

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Bathinda	Rampura	Jhanduke	30.18389	75.19056	01-11-19	26.1
Punjab	Bathinda	Rampura	Mandi Kalan	30.21361	75.25278	01-11-19	28.6
Punjab	Bathinda	Rampura	Sooch	30.15778	75.25278	01-11-19	24.5
Punjab	Bathinda	Sangat	Ghudda	30.12639	74.79611	01-11-19	10.4
Punjab	Bathinda	Sangat	Jajjal	30.12083	74.80417	01-11-19	9.2
Punjab	Bathinda	Sangat	Jassi Bhagwali	30.06806	74.80139	01-11-19	7.1
Punjab	Bathinda	Sangat	Kot Guru	30.09611	74.81194	01-11-19	6.7
Punjab	Bathinda	Sangat	Mehta	30.10694	74.92444	01-11-19	7.9
Punjab	Bathinda	Sangat	Raika Kalan	30.13056	74.66806	01-11-19	3.6
Punjab	Bathinda	Sangat	Rajgarh Kubey	30.10000	74.75000	01-11-19	12.0
Punjab	Bathinda	Talwandi Sabo	Bhagibandar	30.03056	75.06667	01-11-19	9.5
Punjab	Bathinda	Talwandi Sabo	Guruar	29.99306	75.09167	01-11-19	9.9
Punjab	Bathinda	Talwandi Sabo	Jajjal	29.96389	75.03333	01-11-19	9.0
Punjab	Bathinda	Talwandi Sabo	Kot Bhaktu	30.04472	74.96694	01-11-19	6.5
Punjab	Bathinda	Talwandi Sabo	Lalliana	29.99111	75.02639	01-11-19	8.5
Punjab	Bathinda	Talwandi Sabo	Nathena	29.84861	75.17306	01-11-19	7.0
Punjab	Faridkot	Faridkot	Chahd Baja	30.73944	74.86222	01-11-19	19.6
Punjab	Faridkot	Faridkot	Dhudi	30.70000	74.84944	01-11-19	14.7
Punjab	Faridkot	Faridkot	Faridkot	30.68056	74.76528	01-11-19	4.7
Punjab	Faridkot	Faridkot	Ghuiana	30.74556	74.63944	01-11-19	4.5
Punjab	Faridkot	Faridkot	Jandahib	30.68972	74.52722	01-11-19	4.5
Punjab	Faridkot	Faridkot	Killi	30.78583	74.54611	01-11-19	4.6
Punjab	Faridkot	Faridkot	Mehmuana	30.70833	74.65556	01-11-19	1.3
Punjab	Faridkot	Faridkot	Mumra	30.79333	74.59000	01-11-19	6.0
Punjab	Faridkot	Faridkot	Pahluwala	30.79917	74.76333	01-11-19	5.5
Punjab	Faridkot	Faridkot	Ratti Rori	30.62222	74.70278	01-11-19	1.6
Punjab	Faridkot	Faridkot	Sadiq	30.70694	74.59028	01-11-19	5.0
Punjab	Faridkot	Faridkot	Sheringh Wala	30.67056	74.62306	01-11-19	3.3
Punjab	Faridkot	Faridkot	Sukhwala	30.64639	74.63944	01-11-19	2.7
Punjab	Faridkot	Faridkot	Tehna	30.69000	74.79056	01-11-19	9.4
Punjab	Faridkot	Jaitu	Baja Khana	30.45417	74.98333	01-11-19	21.5
Punjab	Faridkot	Jaitu	Behabal Kalan	30.52556	74.91333	01-11-19	17.5
Punjab	Faridkot	Jaitu	Fatehgarh	30.41694	74.93778	01-11-19	21.5
Punjab	Faridkot	Jaitu	Karirwali	30.40556	74.82778	01-11-19	13.5
Punjab	Faridkot	Jaitu	Matta	30.48111	74.83833	01-11-19	9.8
Punjab	Faridkot	Jaitu	Rorian Kapura	30.44500	74.81444	01-11-19	12.4
Punjab	Faridkot	Kot Kapura	Beedikhanwala	30.60833	74.86556	01-11-19	9.9
Punjab	Faridkot	Kot Kapura	Chak Kalan	30.56889	74.70333	01-11-19	2.9
Punjab	Faridkot	Kot Kapura	Dhaipai	30.53333	74.85000	01-11-19	10.7
Punjab	Faridkot	Kot Kapura	Koharwala	30.53556	74.79167	01-11-19	9.0

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STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Faridkot	Kot Kapura	Kot Kapura	30.58333	74.83333	01-11-19	9.1
Punjab	Faridkot	Kot Kapura	Nangal	30.66611	74.85861	01-11-19	19.8
Punjab	Faridkot	Kot Kapura	Waraarka	30.55194	74.75417	01-11-19	4.1
Punjab	Fatehgarh Sahib	Amloh	Bagga Kalan	30.54167	76.12917	01-11-19	27.6
Punjab	Fatehgarh Sahib	Amloh	Jhambela	30.55833	76.26389	01-11-19	25.2
Punjab	Fatehgarh Sahib	Amloh	Lohar Majra	30.69167	76.33333	01-11-19	23.4
Punjab	Fatehgarh Sahib	Amloh	Shahpur	30.66250	76.23333	01-11-19	25.8
Punjab	Fatehgarh Sahib	Bassi Pathana	Bassi Pathana	30.71250	76.37778	01-11-19	24.5
Punjab	Fatehgarh Sahib	Bassi Pathana	Bhateri	30.74222	76.51806	01-11-19	32.6
Punjab	Fatehgarh Sahib	Bassi Pathana	Chunni Kalan	30.71528	76.49361	01-11-19	13.0
Punjab	Fatehgarh Sahib	Bassi Pathana	Fatehgarhahib	30.66667	76.34583	01-11-19	21.5
Punjab	Fatehgarh Sahib	Bassi Pathana	Jaiingh Wala	30.73056	76.47083	01-11-19	20.4
Punjab	Fatehgarh Sahib	Bassi Pathana	Nandpur	30.70417	76.50139	01-11-19	33.2
Punjab	Fatehgarh Sahib	Bassi Pathana	Sirhind	30.62778	76.36944	01-11-19	22.7
Punjab	Fatehgarh Sahib	Bassi Pathana	Talwara	30.65000	76.32917	01-11-19	23.0
Punjab	Fatehgarh Sahib	Khamano	Burj	30.76250	76.39167	01-11-19	20.6
Punjab	Fatehgarh Sahib	Khamano	Chandiala	30.81111	76.43472	01-11-19	19.3
Punjab	Fatehgarh Sahib	Khamano	Khamano	30.81528	76.34611	01-11-19	20.8
Punjab	Fatehgarh Sahib	Khera	Badalialasingh	30.64167	76.51667	01-11-19	39.3
Punjab	Fatehgarh Sahib	Khera	Bhagrana	30.61111	76.57778	01-11-19	2.7
Punjab	Fatehgarh Sahib	Khera	Chuni Khurd	30.67056	76.57333	01-11-19	15.6
Punjab	Fatehgarh Sahib	Khera	Pawala	30.63444	76.60972	01-11-19	14.0
Punjab	Fatehgarh Sahib	Khera	Timber Pur	30.61250	76.62222	01-11-19	21.4
Punjab	Fatehgarh Sahib	Sirhind	Alipurodhian	30.60833	76.31667	01-11-19	20.5
Punjab	Fatehgarh Sahib	Sirhind	Balpur	30.48750	76.38333	01-11-19	24.6
Punjab	Fatehgarh Sahib	Sirhind	Charnarthalkalan	30.51806	76.34444	01-11-19	21.0
Punjab	Fatehgarh Sahib	Sirhind	Fatehgarhahib	30.65000	76.40000	01-11-19	22.7
Punjab	Fatehgarh Sahib	Sirhind	Khera	30.50139	76.34028	01-11-19	28.2
Punjab	Fatehgarh Sahib	Sirhind	Mianpur	30.51806	76.48194	01-11-19	22.0
Punjab	Fatehgarh Sahib	Sirhind	Nalini	30.50000	76.42500	01-11-19	22.6
Punjab	Fatehgarh Sahib	Sirhind	Sado Majra	30.60556	76.42083	01-11-19	21.6
Punjab	Fazilka	Abohar	Abohar	30.14778	74.19167	01-11-19	3.6
Punjab	Fazilka	Abohar	Bazirdpura	29.95833	74.38333	01-11-19	7.2
Punjab	Fazilka	Abohar	Himmatpura	30.00000	74.37917	01-11-19	6.3
Punjab	Fazilka	Abohar	Jaimalwala	30.05778	74.34167	01-11-19	10.8
Punjab	Fazilka	Abohar	Kundal	30.21528	74.26917	01-11-19	1.9
Punjab	Fazilka	Abohar	Malukpur	30.13472	74.34722	01-11-19	2.0
Punjab	Fazilka	Abohar	Ramsara	30.06250	74.21250	01-11-19	3.7
Punjab	Fazilka	Abohar	Sherewala	29.97639	74.16667	01-11-19	8.1
Punjab	Fazilka	Arniwala Shiekh Subhai Dipulana		30.45278	74.09861	01-11-19	7.1

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Punjab	Fazilka	Arniwala Shiekh Subhai	Mauzzam	30.37083	74.22222	01-11-19	4.8
Punjab	Fazilka	Arniwala Shiekh Subhai	Muradwala Dal	30.26806	74.25417	01-11-19	3.0
Punjab	Fazilka	Arniwala Shiekh Subhai	Singhpura	30.36250	74.14583	01-11-19	2.5
Punjab	Fazilka	Fazilka	Asifwala	30.37222	73.95139	01-11-19	6.4
Punjab	Fazilka	Fazilka	Markhiwa Bhamni	30.47917	74.02500	01-11-19	7.2
Punjab	Fazilka	Fazilka	Pancha Wali	30.40833	74.04139	01-11-19	10.2
Punjab	Fazilka	Jalalabad	Chak Khere Wala	30.49611	74.21250	01-11-19	7.3
Punjab	Fazilka	Jalalabad	Ganga Kalan	30.57167	74.21250	01-11-19	4.5
Punjab	Fazilka	Jalalabad	Hamedaidoke	30.52444	74.11667	01-11-19	15.1
Punjab	Fazilka	Jalalabad	Jand Wala Jhian	30.52500	74.30417	01-11-19	3.6
Punjab	Fazilka	Jalalabad	Ladhuwala	30.53194	74.38556	01-11-19	2.3
Punjab	Fazilka	Khuian Sarwar	Arniwala	30.28194	74.02778	01-11-19	3.2
Punjab	Fazilka	Khuian Sarwar	Danewalatkosi	30.19861	74.03750	01-11-19	4.5
Punjab	Fazilka	Khuian Sarwar	Danger Khera	30.20972	74.16667	01-11-19	3.1
Punjab	Fazilka	Khuian Sarwar	Gidderan Wali	30.07500	74.00833	01-11-19	3.8
Punjab	Fazilka	Khuian Sarwar	Godiwala	30.29444	74.10889	01-11-19	4.2
Punjab	Fazilka	Khuian Sarwar	Kaler Khera	30.04583	73.95500	01-11-19	4.4
Punjab	Fazilka	Khuian Sarwar	Khuiansarwar	30.11278	74.07778	01-11-19	2.2
Punjab	Fazilka	Khuian Sarwar	Nihalkhera	30.23778	74.13778	01-11-19	4.3
Punjab	Fazilka	Khuian Sarwar	Pattiwalla	30.06250	74.06944	01-11-19	3.1
Punjab	Fazilka	Khuian Sarwar	Shatriwala	30.26944	74.00139	01-11-19	4.2
Punjab	Ferozepur	Firozpur	Dulchi Ke	30.99167	74.60139	01-11-19	8.0
Punjab	Ferozepur	Firozpur	Mohre Wala	30.85722	74.57806	01-11-19	7.3
Punjab	Ferozepur	Firozpur	Rukne Wala	31.07500	74.78889	01-11-19	9.3
Punjab	Ferozepur	Firozpur	Wage Wala	30.92833	74.52083	01-11-19	12.8
Punjab	Ferozepur	Ghall Khurd	Machi Bugra	30.85250	74.86667	01-11-19	17.6
Punjab	Ferozepur	Ghall Khurd	Manaingh Wala	30.85833	74.71167	01-11-19	4.9
Punjab	Ferozepur	Ghall Khurd	Mohkam Khan Wala	30.92833	74.65833	01-11-19	16.7
Punjab	Ferozepur	Ghall Khurd	Mudki	30.78056	74.88056	01-11-19	14.7
Punjab	Ferozepur	Ghall Khurd	Piyarana	30.85556	74.66667	01-11-19	5.3
Punjab	Ferozepur	Ghall Khurd	Sadhusa Wala	30.97972	74.74861	01-11-19	14.1
Punjab	Ferozepur	Guru Har Sahai	Chak Kandheah	30.76278	74.36778	01-11-19	14.0
Punjab	Ferozepur	Guru Har Sahai	Chak Pune Wala	30.62083	74.30417	01-11-19	18.4
Punjab	Ferozepur	Guru Har Sahai	Fattu Wala	30.56667	74.38333	01-11-19	21.0
Punjab	Ferozepur	Guru Har Sahai	Guru Har Sahai	30.70833	74.40417	01-11-19	6.3
Punjab	Ferozepur	Guru Har Sahai	Jandwala Watan	30.64111	74.40833	01-11-19	3.4
Punjab	Ferozepur	Guru Har Sahai	Khere Ki Uttar	30.67889	74.27500	01-11-19	17.2
Punjab	Ferozepur	Guru Har Sahai	Shaminghwala	30.80833	74.48333	01-11-19	5.2
Punjab	Ferozepur	Guru Har Sahai	Sohangarh Ratte	30.60139	74.38889	01-11-19	2.0
Punjab	Ferozepur	Guru Har Sahai	Swah Wala	30.62750	74.31028	01-11-19	11.4

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Punjab	Ferozepur	Makhu	Lauhke Kalan	31.06306	74.84583	01-11-19	17.4
Punjab	Ferozepur	Makhu	Mallanwala Khas	31.05000	74.82222	01-11-19	14.0
Punjab	Ferozepur	Makhu	Tibbi Taiwan Lahuwalla	31.12250	75.09583	01-11-19	4.4
Punjab	Ferozepur	Mamdot	Jang	30.82056	74.49583	01-11-19	8.5
Punjab	Ferozepur	Mamdot	Rala Hazi	30.95278	74.48333	01-11-19	7.0
Punjab	Ferozepur	Mamdot	Tibbi Kalan	30.88806	74.48889	01-11-19	10.7
Punjab	Ferozepur	Zira	Bara Mansur Wala	30.89667	74.96333	01-11-19	28.8
Punjab	Ferozepur	Zira	Chamb	30.95833	75.02278	01-11-19	18.1
Punjab	Ferozepur	Zira	Gogiani	30.96111	74.85000	01-11-19	18.8
Punjab	Ferozepur	Zira	Lohere Khurd	31.01806	74.88833	01-11-19	20.0
Punjab	Ferozepur	Zira	Mallu Wala	31.00611	75.08778	01-11-19	24.0
Punjab	Ferozepur	Zira	Talwandi Jalle Khan	30.95000	75.05833	01-11-19	29.3
Punjab	Gurdaspur	Batala	Bhagowal	31.89583	75.16250	01-11-19	8.6
Punjab	Gurdaspur	Batala	Chahal Kalan	31.76528	75.22167	01-11-19	8.9
Punjab	Gurdaspur	Batala	Hassanpur Kalan	31.77500	75.16944	01-11-19	9.7
Punjab	Gurdaspur	Batala	Khan Fatta	31.86611	75.16889	01-11-19	9.6
Punjab	Gurdaspur	Batala	Malikpur	31.83889	75.26667	01-11-19	8.7
Punjab	Gurdaspur	Dera Baba Nanak	Dera Bassi	32.01250	75.03333	01-11-19	6.6
Punjab	Gurdaspur	Dera Baba Nanak	Dhianpur	31.92500	75.08056	01-11-19	10.5
Punjab	Gurdaspur	Dera Baba Nanak	Maman	31.92222	75.10833	01-11-19	7.4
Punjab	Gurdaspur	Dera Baba Nanak	Shezada Kalan	32.00556	75.00000	01-11-19	7.2
Punjab	Gurdaspur	Dhariwal	Ghumani Khurd	31.90000	75.24583	01-11-19	6.6
Punjab	Gurdaspur	Dhariwal	Khanmalik	31.90833	75.36250	01-11-19	9.6
Punjab	Gurdaspur	Dhariwal	Masana	31.95972	75.24306	01-11-19	2.9
Punjab	Gurdaspur	Dhariwal	Nangal Chaudhary	31.96250	75.36944	01-11-19	3.0
Punjab	Gurdaspur	Dhariwal	Nishayara	31.92917	75.30833	01-11-19	6.2
Punjab	Gurdaspur	Dhariwal	Sohal	31.97778	75.34444	01-11-19	10.9
Punjab	Gurdaspur	Dinanagar	Dinanagar	32.14167	75.47500	01-11-19	3.4
Punjab	Gurdaspur	Dinanagar	Jhabkra	32.16250	75.36667	01-11-19	2.9
Punjab	Gurdaspur	Dinanagar	Raipur	32.13194	75.40833	01-11-19	2.9
Punjab	Gurdaspur	Dorangla	Galri	32.12500	75.33611	01-11-19	4.1
Punjab	Gurdaspur	Dorangla	Khatgarh	32.10139	75.33750	01-11-19	3.9
Punjab	Gurdaspur	Dorangla	Naushera	32.11556	75.40556	01-11-19	2.8
Punjab	Gurdaspur	Fatehgarh Churian	Fatehgarhchuria	31.86389	74.95833	01-11-19	11.1
Punjab	Gurdaspur	Fatehgarh Churian	Kalaafgana	31.90417	74.91111	01-11-19	8.9
Punjab	Gurdaspur	Fatehgarh Churian	Langurwal	31.84444	75.03750	01-11-19	9.0
Punjab	Gurdaspur	Fatehgarh Churian	Parcha	31.92222	74.95556	01-11-19	6.0
Punjab	Gurdaspur	Gurdaspur	Bariyar	32.06250	75.46944	01-11-19	10.0
Punjab	Gurdaspur	Gurdaspur	Gazikot	32.02917	75.47778	01-11-19	4.5
Punjab	Gurdaspur	Gurdaspur	Gurdaspur	32.04167	75.40417	01-11-19	9.2

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Punjab	Gurdaspur	Gurdaspur	Massit	32.06306	75.32083	01-11-19	2.1
Punjab	Gurdaspur	Gurdaspur	Pandoritalab	32.05278	75.51250	01-11-19	2.5
Punjab	Gurdaspur	Kahnuwan	Jhandalbana	31.89306	75.51528	01-11-19	2.3
Punjab	Gurdaspur	Kahnuwan	Saidowal Kalan	31.98028	75.51944	01-11-19	3.7
Punjab	Gurdaspur	Kahnuwan	Tikriwala	31.86111	75.38750	01-11-19	9.6
Punjab	Gurdaspur	Kalanaur	Dostpur	32.07083	75.21111	01-11-19	4.8
Punjab	Gurdaspur	Kalanaur	Kalanaur	32.00833	75.15417	01-11-19	13.5
Punjab	Gurdaspur	Kalanaur	Kalanaur	32.01667	75.13333	01-11-19	3.8
Punjab	Gurdaspur	Kalanaur	Lakankala	31.99167	75.20694	01-11-19	4.7
Punjab	Gurdaspur	Kalanaur	Shahpur	31.95417	75.17083	01-11-19	5.2
Punjab	Gurdaspur	Qadian	Chahgill	31.82500	75.30833	01-11-19	9.1
Punjab	Gurdaspur	Qadian	Dhandoi	31.76806	75.31250	01-11-19	12.3
Punjab	Gurdaspur	Qadian	Harchowal	31.78806	75.43028	01-11-19	13.0
Punjab	Gurdaspur	Sri Hargobindpur	Bilasbal	31.63194	75.41528	01-11-19	16.1
Punjab	Gurdaspur	Sri Hargobindpur	Chone	31.70833	75.31250	01-11-19	12.0
Punjab	Gurdaspur	Sri Hargobindpur	Dekoha	31.65833	75.38333	01-11-19	16.0
Punjab	Gurdaspur	Sri Hargobindpur	Hargobindpur	31.69167	75.47500	01-11-19	19.3
Punjab	Gurdaspur	Sri Hargobindpur	Kaure	31.67083	75.39167	01-11-19	15.3
Punjab	Gurdaspur	Sri Hargobindpur	Patti Atwal	31.70833	75.40139	01-11-19	12.5
Punjab	Hoshiarpur	Bhunga	Baichan	31.65139	75.73750	01-11-19	22.3
Punjab	Hoshiarpur	Bhunga	Bhanowal	31.68472	75.73361	01-11-19	18.9
Punjab	Hoshiarpur	Bhunga	Dallewal	31.65472	75.82361	01-11-19	17.5
Punjab	Hoshiarpur	Bhunga	Garh Di Wala	31.75000	75.74167	01-11-19	18.6
Punjab	Hoshiarpur	Dasuya	Bersa	31.78306	75.68139	01-11-19	15.5
Punjab	Hoshiarpur	Dasuya	Dasuya2	31.80000	75.66667	01-11-19	8.2
Punjab	Hoshiarpur	Dasuya	Dharampur	31.80000	75.66667	01-11-19	3.1
Punjab	Hoshiarpur	Dasuya	Durimiwal	31.83194	75.75139	01-11-19	4.9
Punjab	Hoshiarpur	Dasuya	Haler Rampur	31.86333	75.78944	01-11-19	3.7
Punjab	Hoshiarpur	Dasuya	Naharpur	31.78500	75.67722	01-11-19	2.9
Punjab	Hoshiarpur	Dasuya	Pandori Rai	31.79917	75.62417	01-11-19	7.8
Punjab	Hoshiarpur	Garhshankar	Garhshankar	31.25000	76.05000	01-11-19	24.7
Punjab	Hoshiarpur	Garhshankar	Satnoh	31.26667	76.10889	01-11-19	41.7
Punjab	Hoshiarpur	Garhshankar	Simbli	31.14306	76.17833	01-11-19	18.2
Punjab	Hoshiarpur	Hajipur	Dagan	31.95139	75.71500	01-11-19	11.7
Punjab	Hoshiarpur	Hajipur	Jahidpur	31.96472	75.68611	01-11-19	8.1
Punjab	Hoshiarpur	Hajipur	Nagal Bihala	31.90833	75.70833	01-11-19	9.5
Punjab	Hoshiarpur	Hajipur	Pan Khuh	32.02083	75.68750	01-11-19	4.7
Punjab	Hoshiarpur	Hajipur	Sibo Chak	31.98694	75.73639	01-11-19	7.3
Punjab	Hoshiarpur	Hoshiarpur-I	Bagpur	31.58472	75.89444	01-11-19	11.4
Punjab	Hoshiarpur	Hoshiarpur-I	Dadan	31.53056	75.86444	01-11-19	39.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Hoshiarpur	Hoshiarpur-I	Fattowal	31.57917	75.76389	01-11-19	31.2
Punjab	Hoshiarpur	Hoshiarpur-I	Pandori Mehal	31.58611	75.80000	01-11-19	29.7
Punjab	Hoshiarpur	Hoshiarpur-I	Sham Chaurasi	31.50139	75.74861	01-11-19	12.3
Punjab	Hoshiarpur	Hoshiarpur-Ii	Badla	31.40417	75.90694	01-11-19	16.4
Punjab	Hoshiarpur	Hoshiarpur-Ii	Bajwara	31.51694	75.95417	01-11-19	25.0
Punjab	Hoshiarpur	Hoshiarpur-Ii	Bajwara	31.51694	75.95417	01-11-19	17.2
Punjab	Hoshiarpur	Hoshiarpur-Ii	Chohal	31.61111	75.97222	01-11-19	2.6
Punjab	Hoshiarpur	Hoshiarpur-Ii	Jattpur	31.46667	75.98333	01-11-19	14.3
Punjab	Hoshiarpur	Hoshiarpur-Ii	Kharkan	31.52528	76.01472	01-11-19	62.0
Punjab	Hoshiarpur	Hoshiarpur-Ii	Nari	31.64194	75.99722	01-11-19	4.3
Punjab	Hoshiarpur	Hoshiarpur-Ii	Phuglana	31.38361	75.83361	01-11-19	22.4
Punjab	Hoshiarpur	Mahilpur	Bhalowal Gujran	31.38861	76.07639	01-11-19	37.6
Punjab	Hoshiarpur	Mahilpur	Khera	31.33750	75.98333	01-11-19	47.2
Punjab	Hoshiarpur	Mahilpur	Mahil Baltohan	31.33194	75.93750	01-11-19	35.2
Punjab	Hoshiarpur	Mahilpur	Mahilpur	31.35833	76.04167	01-11-19	19.0
Punjab	Hoshiarpur	Mahilpur	Parshote	31.38472	75.97778	01-11-19	22.2
Punjab	Hoshiarpur	Mahilpur	Thakarwala	31.36944	75.91667	01-11-19	5.9
Punjab	Hoshiarpur	Mukerian	Aallo Batti	31.93444	75.63889	01-11-19	0.9
Punjab	Hoshiarpur	Mukerian	Adowal Garhi	31.96250	75.61861	01-11-19	18.1
Punjab	Hoshiarpur	Mukerian	Barota	31.91667	75.57944	01-11-19	2.9
Punjab	Hoshiarpur	Mukerian	Bisu Chak	31.87000	75.62417	01-11-19	18.6
Punjab	Hoshiarpur	Mukerian	Chakeru	32.05111	75.62444	01-11-19	2.8
Punjab	Hoshiarpur	Mukerian	Mukerian	31.94167	75.61667	01-11-19	3.1
Punjab	Hoshiarpur	Talwara	Boring	31.95611	75.86528	01-11-19	12.1
Punjab	Hoshiarpur	Talwara	Grahaya	31.92222	75.77083	01-11-19	20.3
Punjab	Hoshiarpur	Talwara	Heer Beh	31.89667	75.83167	01-11-19	10.9
Punjab	Hoshiarpur	Talwara	Namoli	31.94667	75.85278	01-11-19	50.0
Punjab	Hoshiarpur	Talwara	Talwara	31.94167	75.90000	01-11-19	10.6
Punjab	Hoshiarpur	Tanda	Budhi Pind	31.68611	75.68333	01-11-19	17.5
Punjab	Hoshiarpur	Tanda	Jalalpur	31.66389	75.54722	01-11-19	4.9
Punjab	Hoshiarpur	Tanda	Mianipur	31.70833	75.56667	01-11-19	30.5
Punjab	Hoshiarpur	Tanda	Tanda	31.68333	75.64028	01-11-19	3.6
Punjab	Jalandhar	Adampur	Adampur	31.42222	75.70833	01-11-19	7.3
Punjab	Jalandhar	Adampur	Allawalpur	31.42917	75.66389	01-11-19	5.4
Punjab	Jalandhar	Adampur	Beas Pind	31.45417	75.62917	01-11-19	11.5
Punjab	Jalandhar	Adampur	Jalbhe	31.47083	75.76250	01-11-19	7.5
Punjab	Jalandhar	Bhogpur	Dhirowal	31.45417	75.68750	01-11-19	10.6
Punjab	Jalandhar	Bhogpur	Janduingha	31.37917	75.65278	01-11-19	32.9
Punjab	Jalandhar	Bhogpur	Kheral Kalan	31.60278	75.65000	01-11-19	8.8
Punjab	Jalandhar	Bhogpur	Kurla	31.52917	75.58889	01-11-19	24.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Jalandhar	Bhogpur	Pathial	31.59722	75.62917	01-11-19	16.1
Punjab	Jalandhar	Bhogpur	Skarar Pur	31.51111	75.63194	01-11-19	28.8
Punjab	Jalandhar	Jalandhar - West	Fateh Jalal	31.39722	75.48472	01-11-19	33.5
Punjab	Jalandhar	Jalandhar - West	Gillian	31.31667	75.48889	01-11-19	36.8
Punjab	Jalandhar	Jalandhar - West	Kalyanpur	31.26667	75.51667	01-11-19	36.5
Punjab	Jalandhar	Jalandhar - West	Kartarpur	31.43611	75.49861	01-11-19	20.2
Punjab	Jalandhar	Jalandhar - West	Nussi	31.40000	75.57500	01-11-19	32.8
Punjab	Jalandhar	Jalandhar - West	Rahimpur	31.46250	75.56806	01-11-19	30.1
Punjab	Jalandhar	Jalandhar City	Jalandhar City	31.32500	75.58889	01-11-19	38.7
Punjab	Jalandhar	Jalandhar City	Nangalaman	31.32500	75.64167	01-11-19	33.8
Punjab	Jalandhar	Jalandhar-East	Hardo Pharwal	31.23750	75.66250	01-11-19	50.0
Punjab	Jalandhar	Lohian	Dhanda	31.16250	75.34306	01-11-19	36.6
Punjab	Jalandhar	Lohian	Mahmuwal	31.13333	75.27222	01-11-19	35.6
Punjab	Jalandhar	Lohian	Talwaniabho	31.20417	75.30833	01-11-19	36.9
Punjab	Jalandhar	Nakodar	Chania	31.17222	75.57361	01-11-19	36.2
Punjab	Jalandhar	Nakodar	Idda	31.19583	75.37778	01-11-19	39.6
Punjab	Jalandhar	Nakodar	Kangahib Rai	31.18333	75.43611	01-11-19	34.4
Punjab	Jalandhar	Nakodar	Udhopur	31.19444	75.53333	01-11-19	7.7
Punjab	Jalandhar	Nurmahal	Bilga	31.04861	75.65556	01-11-19	25.5
Punjab	Jalandhar	Nurmahal	Hardoeikh	31.12222	75.56111	01-11-19	35.3
Punjab	Jalandhar	Nurmahal	Kot Badal	31.05417	75.55472	01-11-19	27.8
Punjab	Jalandhar	Nurmahal	Pharwala	31.08750	75.66944	01-11-19	29.4
Punjab	Jalandhar	Nurmahal	Talwan	31.01111	75.61250	01-11-19	22.1
Punjab	Jalandhar	Phillaur	Akalpur	31.05417	75.76111	01-11-19	19.6
Punjab	Jalandhar	Phillaur	Kala	31.15417	75.82500	01-11-19	25.6
Punjab	Jalandhar	Phillaur	Samarahi	31.09722	75.85694	01-11-19	23.8
Punjab	Jalandhar	Phillaur	Sultanpur	31.06250	75.88750	01-11-19	19.5
Punjab	Jalandhar	Rurka Kalan	Jandiala	31.15833	75.61667	01-11-19	33.1
Punjab	Jalandhar	Rurka Kalan	Mehsampur	31.08194	75.71806	01-11-19	24.5
Punjab	Jalandhar	Rurka Kalan	Rurkakallan	31.12500	75.70000	01-11-19	30.7
Punjab	Jalandhar	Rurka Kalan	Thanda	31.11667	75.74861	01-11-19	29.4
Punjab	Jalandhar	Shahkot	Billi Chahrami	31.10833	75.38472	01-11-19	38.7
Punjab	Jalandhar	Shahkot	Gehlan	31.02056	75.38333	01-11-19	19.8
Punjab	Jalandhar	Shahkot	Janian	31.09444	75.26389	01-11-19	27.6
Punjab	Jalandhar	Shahkot	Kakar Kalan	31.08194	75.37917	01-11-19	22.2
Punjab	Jalandhar	Shahkot	Nasirpur	31.10833	75.38472	01-11-19	8.4
Punjab	Jalandhar	Shahkot	Shahkot	31.05417	75.30278	01-11-19	20.7
Punjab	Jalandhar	Shahkot	Shahkot	31.07944	75.33028	01-11-19	25.8
Punjab	Kapurthala	Dhilwan	Chakoke	31.54111	75.38056	01-11-19	7.0
Punjab	Kapurthala	Dhilwan	Dhilwan	31.51667	75.35000	01-11-19	7.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Kapurthala	Dhilwan	Hamira	31.45833	75.43333	10-11-19	12.9
Punjab	Kapurthala	Dhilwan	Miani Bola	31.39667	75.23611	01-11-19	10.8
Punjab	Kapurthala	Dhilwan	Nurpur Janoa	31.45528	75.29583	01-11-19	9.7
Punjab	Kapurthala	Dhilwan	Thikriwali	31.45139	75.37111	01-11-19	10.2
Punjab	Kapurthala	Kapurthala	Bhawanipur	31.38750	75.32639	01-11-19	11.6
Punjab	Kapurthala	Kapurthala	Mithra	31.31250	75.26806	01-11-19	16.2
Punjab	Kapurthala	Kapurthala	Nathu Chahal	31.31528	75.40000	01-11-19	35.8
Punjab	Kapurthala	Nadala	Begowal	31.61222	75.52500	01-11-19	7.0
Punjab	Kapurthala	Nadala	Bhatnura Khurd	31.60417	75.58778	01-11-19	15.0
Punjab	Kapurthala	Nadala	Hussainpura	31.57083	75.57111	01-11-19	24.6
Punjab	Kapurthala	Nadala	Hussainpura	31.57083	75.57111	01-11-19	24.7
Punjab	Kapurthala	Nadala	Karnail Ganju	31.57444	75.55500	01-11-19	8.6
Punjab	Kapurthala	Phagwara	Bhanoki	31.19611	75.74111	01-11-19	28.6
Punjab	Kapurthala	Phagwara	Kishanpur	31.27500	75.73750	01-11-19	26.7
Punjab	Kapurthala	Phagwara	Maheru	31.24583	75.70833	01-11-19	25.0
Punjab	Kapurthala	Phagwara	Phagwara	31.22917	75.77917	01-11-19	30.0
Punjab	Kapurthala	Phagwara	Phagwara	31.22917	75.77917	01-11-19	28.2
Punjab	Kapurthala	Phagwara	Rawalpindi	31.28944	75.79250	01-11-19	23.5
Punjab	Kapurthala	Phagwara	Sangatpur	31.27083	75.82917	01-11-19	23.2
Punjab	Kapurthala	Sultanpur Lodhi	Amanipur	31.29167	75.21389	01-11-19	70.0
Punjab	Kapurthala	Sultanpur Lodhi	Dalla	31.17444	75.24222	01-11-19	27.0
Punjab	Kapurthala	Sultanpur Lodhi	Hazipur	31.22889	75.11861	01-11-19	8.0
Punjab	Kapurthala	Sultanpur Lodhi	Shalapur Dona	31.23750	75.32083	01-11-19	33.3
Punjab	Kapurthala	Sultanpur Lodhi	Talwandi Chaudn	31.29583	75.20000	01-11-19	10.7
Punjab	Kapurthala	Sultanpur Lodhi	Wadhail Harnampur	31.24583	75.20417	01-11-19	17.4
Punjab	Ludhiana	Dehlon	Gopalpur	30.73750	75.84167	01-11-19	19.9
Punjab	Ludhiana	Dehlon	Harnampur	30.83056	75.92361	01-11-19	20.2
Punjab	Ludhiana	Doraha	Begowal	30.81667	76.05556	01-11-19	9.5
Punjab	Ludhiana	Doraha	Bilaspur	30.75528	75.96083	01-11-19	9.7
Punjab	Ludhiana	Doraha	Chankian	30.75833	76.02194	01-11-19	8.5
Punjab	Ludhiana	Doraha	Payal	30.72556	76.06361	01-11-19	17.8
Punjab	Ludhiana	Jagraon	Manoke	30.67972	75.45889	01-11-19	34.1
Punjab	Ludhiana	Jagraon	Pabbian	30.79278	75.56139	01-11-19	21.9
Punjab	Ludhiana	Jagraon	Pandori	30.79278	75.56139	01-11-19	24.1
Punjab	Ludhiana	Jagraon	Ragba	30.83222	75.64056	01-11-19	22.7
Punjab	Ludhiana	Jagraon	Roomi	30.72861	75.51250	01-11-19	32.5
Punjab	Ludhiana	Khanna	Bharthala	30.56833	76.08056	01-11-19	24.9
Punjab	Ludhiana	Khanna	Dinnamder	30.64694	76.06889	01-11-19	23.5
Punjab	Ludhiana	Khanna	Ikloha	30.70194	76.21861	01-11-19	24.2
Punjab	Ludhiana	Khanna	Kishangarh	30.73861	76.16111	01-11-19	21.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Ludhiana	Khanna	Manak Majra	30.70028	76.26472	01-11-19	23.6
Punjab	Ludhiana	Ludhiana City	Kohara	30.84861	75.88861	01-11-19	32.3
Punjab	Ludhiana	Ludhiana City	Ludhiana	30.90278	75.81111	01-11-19	33.7
Punjab	Ludhiana	Ludhiana-1	Alamgir	30.79417	75.85667	01-11-19	22.0
Punjab	Ludhiana	Ludhiana-1	Gohaur	30.86667	75.71806	01-11-19	24.9
Punjab	Ludhiana	Ludhiana-1	Katanikalan	30.84917	76.08222	01-11-19	9.0
Punjab	Ludhiana	Ludhiana-1	Lalan	30.85000	76.07500	01-11-19	9.3
Punjab	Ludhiana	Ludhiana-1	Sanewal	30.83722	75.83750	01-11-19	17.5
Punjab	Ludhiana	Ludhiana-2	Chaunta	30.96000	76.05972	01-11-19	5.0
Punjab	Ludhiana	Ludhiana-2	Mangat	30.98056	75.91250	01-11-19	11.6
Punjab	Ludhiana	Ludhiana-2	Punjeta	30.87278	76.08750	01-11-19	12.4
Punjab	Ludhiana	Ludhiana-2	Upplan	30.88750	76.11250	01-11-19	8.2
Punjab	Ludhiana	Machhiwara	Bhahlolpur	30.90417	76.28889	01-11-19	12.1
Punjab	Ludhiana	Machhiwara	Hambowal	30.95278	76.24972	01-11-19	5.4
Punjab	Ludhiana	Machhiwara	Hedon	30.82917	76.26250	01-11-19	17.9
Punjab	Ludhiana	Machhiwara	Mushkabad	30.86611	76.23139	01-11-19	11.1
Punjab	Ludhiana	Machhiwara	Nelokalan	30.85278	76.11750	01-11-19	5.4
Punjab	Ludhiana	Machhiwara	Samrala	30.88333	76.20000	01-11-19	14.0
Punjab	Ludhiana	Machhiwara	Sherian	30.93750	76.24444	01-11-19	3.1
Punjab	Ludhiana	Machhiwara	Sherpur Bhet	30.93500	76.30361	01-11-19	4.5
Punjab	Ludhiana	Machhiwara	Udonwal	30.96389	76.16250	01-11-19	4.0
Punjab	Ludhiana	Maloud	Bhikhi Khatron	30.71250	75.93333	01-11-19	15.5
Punjab	Ludhiana	Maloud	Kishanpur	30.61917	75.95750	01-11-19	29.9
Punjab	Ludhiana	Maloud	Rashiana	30.66222	75.92361	01-11-19	24.5
Punjab	Ludhiana	Pakhowal	Chaminala	30.77944	75.73722	01-11-19	25.1
Punjab	Ludhiana	Pakhowal	Lil	30.72639	75.70000	01-11-19	18.5
Punjab	Ludhiana	Pakhowal	Mehmaingh Wala	30.74806	75.78500	01-11-19	24.5
Punjab	Ludhiana	Pakhowal	Rashin	30.64583	75.73750	01-11-19	30.5
Punjab	Ludhiana	Raikot	Kalsian	30.63333	75.67917	01-11-19	33.2
Punjab	Ludhiana	Raikot	Nurpur	30.69222	75.61278	01-11-19	33.5
Punjab	Ludhiana	Raikot	Raikot	30.64389	75.70278	01-11-19	33.5
Punjab	Ludhiana	Raikot	Sajaywal	30.73028	75.53833	01-11-19	30.8
Punjab	Ludhiana	Samrala	Bhagwanpur	30.82500	76.16111	01-11-19	15.2
Punjab	Ludhiana	Samrala	Dodpur	30.73750	76.18333	01-11-19	21.2
Punjab	Ludhiana	Samrala	Sangatpura	30.80417	76.25833	01-11-19	18.4
Punjab	Ludhiana	Sidhwan Bet	Aliwal	30.94528	75.61278	01-11-19	10.2
Punjab	Ludhiana	Sidhwan Bet	Galibkalan	30.83528	75.40167	01-11-19	20.0
Punjab	Ludhiana	Sidhwan Bet	Lodhiwal	30.93194	75.41167	01-11-19	12.9
Punjab	Ludhiana	Sidhwan Bet	Sidhwan Bet	30.92333	75.44000	01-11-19	10.1
Punjab	Ludhiana	Sidhwan Bet	Talwandi	30.85028	75.59083	01-11-19	22.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Ludhiana	Sudhar	Chhapar	30.74028	75.67167	01-11-19	26.5
Punjab	Ludhiana	Sudhar	Khandur	30.79583	75.72361	01-11-19	25.2
Punjab	Ludhiana	Sudhar	Rajoera Khurd	30.72500	75.59167	01-11-19	32.3
Punjab	Ludhiana	Sudhar	Rattewal	30.74889	75.67167	01-11-19	28.1
Punjab	Malerkotla	Amargarh	Bagarian	30.45889	76.02083	01-11-19	32.5
Punjab	Malerkotla	Amargarh	Lehal Kalan	30.56389	76.01806	01-11-19	34.1
Punjab	Malerkotla	Amargarh	Malerkotla	30.52500	75.90000	01-11-19	35.5
Punjab	Malerkotla	Amargarh	Rampur Channa	30.45778	76.05139	01-11-19	31.0
Punjab	Malerkotla	Amargarh	Rurki Kalan	30.56389	76.01806	01-11-19	25.3
Punjab	Malerkotla	Malerkotla H	Banbhaura	30.47000	75.95139	01-11-19	32.4
Punjab	Malerkotla	Malerkotla H	Sekhpur Khurd	30.55750	75.80556	01-11-19	39.8
Punjab	Malerkotla	Malerkotla H	Sikandarpur	30.57222	75.82083	01-11-19	43.0
Punjab	Mansa	Bhikhi	Aklia	30.18250	75.41417	01-11-19	25.8
Punjab	Mansa	Bhikhi	Alisher Khurd	30.12167	75.49167	01-11-19	16.1
Punjab	Mansa	Bhikhi	Bhikhi	30.06667	75.53750	01-11-19	20.1
Punjab	Mansa	Bhikhi	Hero Kalan	30.11694	75.63056	01-11-19	31.0
Punjab	Mansa	Bhikhi	Phaphare Bhaike	29.98944	75.50750	01-11-19	19.8
Punjab	Mansa	Bhikhi	Ralla	30.12361	75.44028	01-11-19	15.3
Punjab	Mansa	Budhlada	Alampur Mandran	29.83333	75.45667	01-11-19	12.6
Punjab	Mansa	Budhlada	Bahadur Pur	29.87722	75.69944	01-11-19	20.1
Punjab	Mansa	Budhlada	Bareh	29.89944	75.48472	21-11-19	12.1
Punjab	Mansa	Budhlada	Budhlada	29.92917	75.54167	01-11-19	17.2
Punjab	Mansa	Budhlada	Lakhiwal	29.78861	75.53667	01-11-19	22.2
Punjab	Mansa	Jhunir	Behniwala	29.92472	75.19833	01-11-19	7.6
Punjab	Mansa	Jhunir	Bhamme Kalan	29.88167	75.35556	01-11-19	7.7
Punjab	Mansa	Jhunir	Burj Bhalaike	29.84167	75.27917	01-11-19	4.5
Punjab	Mansa	Jhunir	Makha	29.93361	75.24833	01-11-19	7.6
Punjab	Mansa	Mansa	Burj Rathi	30.08000	75.33611	01-11-19	16.6
Punjab	Mansa	Mansa	Gharangne	29.93556	75.35306	01-11-19	8.6
Punjab	Mansa	Mansa	Khiala Kalan	30.04194	75.43611	01-11-19	12.2
Punjab	Mansa	Mansa	Khokhar Kalan	30.01750	75.34611	01-11-19	10.5
Punjab	Mansa	Sardulgarh	Fattamaluka	29.80000	75.28333	01-11-19	6.7
Punjab	Mansa	Sardulgarh	Hirke	29.72972	75.25944	01-11-19	24.1
Punjab	Mansa	Sardulgarh	Kusla	29.80194	75.23611	01-11-19	5.0
Punjab	Mansa	Sardulgarh	Rai Pur	29.69444	75.22917	01-11-19	7.6
Punjab	Mansa	Sardulgarh	Sangha	29.57861	75.26389	01-11-19	67.3
Punjab	Mansa	Sardulgarh	Tibbi Hariingh	29.72972	75.25944	01-11-19	20.7
Punjab	Moga	Baghapurana	Budhingh Wala	30.61778	75.07722	01-11-19	27.1
Punjab	Moga	Baghapurana	Nathu Wala	30.72278	74.98139	01-11-19	24.8
Punjab	Moga	Baghapurana	Nihalsinghwal	30.61083	75.18306	01-11-19	36.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Moga	Baghapurana	Samad Bhai	30.60278	75.15722	01-11-19	25.0
Punjab	Moga	Baghapurana	Samalari	30.63667	75.00139	01-11-19	21.2
Punjab	Moga	Baghapurana	Thathe Bhai	30.56417	75.03167	01-11-19	25.4
Punjab	Moga	Kot-Ise-Khan	Baje Ke	31.00000	75.15056	01-11-19	20.3
Punjab	Moga	Kot-Ise-Khan	Dhudi Ke	30.87861	75.33056	01-11-19	35.1
Punjab	Moga	Kot-Ise-Khan	Indergarh	30.93028	75.31250	01-11-19	26.0
Punjab	Moga	Kot-Ise-Khan	Kamalke	30.99833	75.27972	01-11-19	17.0
Punjab	Moga	Kot-Ise-Khan	Mandar	30.88722	75.23694	01-11-19	13.9
Punjab	Moga	Moga-I	Chogawan	30.83583	75.26889	01-11-19	36.6
Punjab	Moga	Moga-I	Jhandewala	30.74167	75.16944	01-11-19	37.8
Punjab	Moga	Moga-I	Khokri Kalan	30.84500	75.33056	01-11-19	31.6
Punjab	Moga	Moga-I	Mehron	30.76111	75.21111	01-11-19	38.0
Punjab	Moga	Moga-I	Totaingh Wala	30.86333	75.17917	01-11-19	11.6
Punjab	Moga	Moga-li	Chand Nawan	30.75556	75.08333	01-11-19	32.1
Punjab	Moga	Moga-li	Dagru	30.82389	75.02639	01-11-19	36.5
Punjab	Moga	Moga-li	Daulatpur Niwan	30.80889	75.04611	01-11-19	31.9
Punjab	Moga	Moga-li	Khosa Randhir	30.84111	75.11722	01-11-19	29.3
Punjab	Moga	Moga-li	Mangewala	30.79722	74.97500	01-11-19	25.6
Punjab	Moga	Nihal Singh Wala	Bilaspur	30.52333	75.23389	01-11-19	35.8
Punjab	Moga	Nihal Singh Wala	Dinna	30.52333	75.23389	01-11-19	33.0
Punjab	Moga	Nihal Singh Wala	Himatpura	30.52778	75.36250	01-11-19	33.2
Punjab	Moga	Nihal Singh Wala	Meemana	30.64361	75.35611	01-11-19	42.5
Punjab	Moga	Nihal Singh Wala	Ranioke Kalan	30.58556	75.27917	01-11-19	31.8
Punjab	Pathankot	Bamial	Khogaki Chaka	32.31667	75.35556	01-11-19	2.3
Punjab	Pathankot	Bamial	Narot Jaimalsingh	32.29056	75.38528	01-11-19	5.2
Punjab	Pathankot	Dharkalan	Jandwala	32.31611	75.74222	01-11-19	24.2
Punjab	Pathankot	Dharkalan	Kiari	32.40361	75.81806	01-11-19	1.6
Punjab	Pathankot	Dharkalan	Kui	32.43333	75.87056	01-11-19	2.1
Punjab	Pathankot	Dharkalan	Kuther	32.31250	75.71833	01-11-19	18.3
Punjab	Pathankot	Dharkalan	Matti	32.40194	75.74444	01-11-19	17.6
Punjab	Pathankot	Dharkalan	Parmota	32.34750	75.75306	01-11-19	2.6
Punjab	Pathankot	Gharota	Bhimpur (Khani Kui)	32.16389	75.55222	01-11-19	1.3
Punjab	Pathankot	Gharota	Gharotakalan	32.15000	75.57222	01-11-19	6.9
Punjab	Pathankot	Gharota	Jhakolahri	32.21667	75.55000	01-11-19	1.9
Punjab	Pathankot	Narot Jaimal Singh	Bamyal	32.28750	75.45833	01-11-19	4.6
Punjab	Pathankot	Narot Jaimal Singh	Bhoa	32.25000	75.52222	01-11-19	3.9
Punjab	Pathankot	Narot Jaimal Singh	Jainpur	32.25000	75.40694	01-11-19	2.6
Punjab	Pathankot	Narot Jaimal Singh	Kirian Khurd	32.27917	75.49722	01-11-19	5.6
Punjab	Pathankot	Narot Jaimal Singh	Rakawal	32.30333	75.42167	01-11-19	4.1
Punjab	Pathankot	Pathankot	Mirthal	32.11250	75.60833	01-11-19	2.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Pathankot	Pathankot	Pathankot	32.26667	75.62500	01-11-19	3.6
Punjab	Pathankot	Sujanpur	Ghoh	32.32917	75.66250	01-11-19	5.0
Punjab	Pathankot	Sujanpur	Nawan Pind	32.34167	75.58333	01-11-19	5.5
Punjab	Pathankot	Sujanpur	Philora	32.30444	75.56111	01-11-19	1.9
Punjab	Pathankot	Sujanpur	Rani Pur	32.35056	75.66306	01-11-19	5.4
Punjab	Pathankot	Sujanpur	Sarna	32.26250	75.59167	01-11-19	8.1
Punjab	Pathankot	Sujanpur	Sujanpur	32.31389	75.61333	01-11-19	2.9
Punjab	Patiala	Bhuner Heri	Bhankhar	30.27222	76.52167	01-11-19	36.2
Punjab	Patiala	Bhuner Heri	Devigarh	30.18472	76.51333	01-11-19	37.5
Punjab	Patiala	Bhuner Heri	Devigarh	30.18472	76.51333	01-11-19	38.0
Punjab	Patiala	Bhuner Heri	Devigarh	30.18472	76.51333	01-11-19	38.3
Punjab	Patiala	Bhuner Heri	Gharam	30.12083	76.47889	01-11-19	41.1
Punjab	Patiala	Ghanaur	Hari Majra	30.31944	76.60667	01-11-19	2.0
Punjab	Patiala	Ghanaur	Kami Kalan	30.37778	76.67917	01-11-19	11.9
Punjab	Patiala	Ghanaur	Kami Khurd	30.34861	76.66806	01-11-19	20.4
Punjab	Patiala	Ghanaur	Kheri Pandte	30.37639	76.52917	01-11-19	32.4
Punjab	Patiala	Ghanaur	Kutha Kheri	30.40556	76.59583	01-11-19	40.9
Punjab	Patiala	Ghanaur	Lacharu Kalan	30.34500	76.64167	01-11-19	4.0
Punjab	Patiala	Nabha	Gulwatti	30.41750	76.05833	01-11-19	34.3
Punjab	Patiala	Nabha	Mehmood Pur	30.45417	76.28056	01-11-19	32.5
Punjab	Patiala	Nabha	Mongowal	30.47917	76.20361	01-11-19	28.2
Punjab	Patiala	Nabha	Nabha	30.35278	76.30833	01-11-19	28.3
Punjab	Patiala	Nabha	Nabha	30.41528	76.17444	01-11-19	23.1
Punjab	Patiala	Nabha	Sangatpura	30.35611	76.24306	01-11-19	30.5
Punjab	Patiala	Nabha	Sauja	30.33472	76.23611	01-11-19	32.0
Punjab	Patiala	Patiala	Challeta	30.45139	76.36944	01-11-19	35.0
Punjab	Patiala	Patiala	Kauli	30.41056	76.51722	01-11-19	30.0
Punjab	Patiala	Patiala	Rasoolpur Jaura	30.39583	76.44167	01-11-19	30.8
Punjab	Patiala	Patiala	Samaspur	30.35806	76.48333	01-11-19	27.5
Punjab	Patiala	Patran	Harion Kalan	29.90889	76.01667	01-11-19	50.0
Punjab	Patiala	Patran	Jogewal	29.87083	76.10278	01-11-19	37.5
Punjab	Patiala	Patran	Patran	29.95667	76.05667	01-11-19	44.8
Punjab	Patiala	Rajpura	Rajpura	30.35000	76.35417	01-11-19	42.9
Punjab	Patiala	Rajpura	Rajpura	30.47500	76.59583	01-11-19	38.6
Punjab	Patiala	Rajpura	Saghraur	30.56333	76.58889	01-11-19	44.6
Punjab	Patiala	Samana	Kulburcha	30.22500	76.14583	01-11-19	41.8
Punjab	Patiala	Samana	Samana	30.14500	76.19806	01-11-19	39.2
Punjab	Patiala	Sanour	Passiana	30.29667	76.33056	01-11-19	24.6
Punjab	Patiala	Sanour	Sanaur	30.30333	76.46222	01-11-19	37.5
Punjab	Patiala	Shambu Kalan	Jainagar	30.49167	76.51667	01-11-19	29.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Patiala	Shambu Kalan	Nanhera	30.46250	76.70500	01-11-19	25.6
Punjab	Patiala	Shambu Kalan	Tahalpur	30.46667	76.47361	01-11-19	26.4
Punjab	Rupnagar	Anandpur Sahib	Bhalan	31.27500	76.37500	01-11-19	3.8
Punjab	Rupnagar	Anandpur Sahib	Bhatto	31.33028	76.34778	01-11-19	3.8
Punjab	Rupnagar	Anandpur Sahib	Braham Pur	31.33056	76.40000	01-11-19	3.8
Punjab	Rupnagar	Anandpur Sahib	Dhair	31.27083	76.44583	01-11-19	7.5
Punjab	Rupnagar	Anandpur Sahib	Kotla	31.21111	76.47917	01-11-19	0.7
Punjab	Rupnagar	Chamkaur Sahib	Amrali	30.84722	76.41472	01-11-19	18.9
Punjab	Rupnagar	Morinda	Chatamli	30.81167	76.53833	01-11-19	36.8
Punjab	Rupnagar	Morinda	Dusarna	30.83611	76.50417	01-11-19	9.3
Punjab	Rupnagar	Morinda	Kakrali	30.83417	76.52444	01-11-19	17.5
Punjab	Rupnagar	Morinda	Morinda	30.78889	76.50000	01-11-19	24.5
Punjab	Rupnagar	Nurpur Bedi	Bains	31.13333	76.52500	01-11-19	16.1
Punjab	Rupnagar	Nurpur Bedi	Dumewal	31.20833	76.41667	01-11-19	10.2
Punjab	Rupnagar	Nurpur Bedi	Klwan	31.22222	76.39917	01-11-19	9.3
Punjab	Rupnagar	Nurpur Bedi	Rajgiri	31.08806	76.52528	01-11-19	19.7
Punjab	Rupnagar	Rupnagar	Ahmedpur	31.00000	76.57500	01-11-19	4.9
Punjab	Rupnagar	Rupnagar	Attari	31.13750	76.58889	01-11-19	4.8
Punjab	Rupnagar	Rupnagar	Bera Chauta	30.92778	76.46250	01-11-19	2.6
Punjab	Rupnagar	Rupnagar	Chakdera	31.04167	76.53333	01-11-19	3.8
Punjab	Rupnagar	Rupnagar	Hardinamoh	31.15000	76.57500	01-11-19	2.0
Punjab	S.A.S Nagar	Dera Bassi	Antala	30.38333	76.91667	01-11-19	2.7
Punjab	S.A.S Nagar	Dera Bassi	Ballopur	30.49583	76.85056	01-11-19	0.9
Punjab	S.A.S Nagar	Dera Bassi	Barauli	30.44722	76.86250	01-11-19	37.8
Punjab	S.A.S Nagar	Dera Bassi	Chandiala	30.54722	76.78056	01-11-19	28.3
Punjab	S.A.S Nagar	Dera Bassi	Dera Bassi	30.59167	76.84583	01-11-19	12.6
Punjab	S.A.S Nagar	Dera Bassi	Joli	30.55000	76.90000	01-11-19	5.6
Punjab	S.A.S Nagar	Dera Bassi	Sirsini	30.45417	76.77083	01-11-19	1.0
Punjab	S.A.S Nagar	Kharar	Balongi	30.73056	76.69583	01-11-19	40.1
Punjab	S.A.S Nagar	Kharar	Dheri	30.62500	76.69583	01-11-19	5.1
Punjab	S.A.S Nagar	Kharar	Gharoon	30.77222	76.55833	01-11-19	11.1
Punjab	S.A.S Nagar	Kharar	Ghoga	30.70833	76.55417	01-11-19	2.6
Punjab	S.A.S Nagar	Kharar	Kaura	30.60417	76.74583	01-11-19	22.9
Punjab	S.A.S Nagar	Kharar	Landran	30.69389	76.66111	01-11-19	16.0
Punjab	S.A.S Nagar	Kharar	Malkpur	30.70833	76.58056	01-11-19	12.1
Punjab	S.A.S Nagar	Kharar	Manoli	30.63611	76.68472	01-11-19	19.6
Punjab	S.A.S Nagar	Kharar	Raipur Kalan	30.65833	76.68056	01-11-19	16.6
Punjab	S.A.S Nagar	Majri	Palheri	30.79111	76.69306	01-11-19	29.4
Punjab	S.A.S Nagar	Majri	Pedol	30.83194	76.74028	01-11-19	51.6
Punjab	S.A.S Nagar	Majri	Siswan	30.86889	76.74028	01-11-19	20.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Sangrur	Andana	Haryao	29.83333	75.87778	01-11-19	25.1
Punjab	Sangrur	Andana	Khanouri Kalan	29.84306	76.11528	01-11-19	40.1
Punjab	Sangrur	Bhawani Garh	Kala Jhar	30.27056	75.98556	01-11-19	36.8
Punjab	Sangrur	Dhuri	Bhunerheri	30.35417	75.94583	01-11-19	41.9
Punjab	Sangrur	Dhuri	Ladda	30.37333	75.85556	01-11-19	39.2
Punjab	Sangrur	Dhuri	Rajo Majra	30.37083	75.79722	01-11-19	36.3
Punjab	Sangrur	Dirba	Khanpur Jata	30.15000	75.99167	01-11-19	36.1
Punjab	Sangrur	Dirba	Kheri Naran	30.02167	75.97778	01-11-19	37.4
Punjab	Sangrur	Lehragaga	Lehragaga	29.94111	75.78806	01-11-19	25.7
Punjab	Sangrur	Lehragaga	Sekhwas	29.98000	75.86944	01-11-19	31.1
Punjab	Sangrur	Sangrur	Khurni	30.23750	75.90694	01-11-19	38.9
Punjab	Sangrur	Sangrur	Kuler Khurd	30.16556	75.85694	01-11-19	39.1
Punjab	Sangrur	Sangrur	Longowal	30.19167	75.67500	01-11-19	34.0
Punjab	Sangrur	Sherpur	Ghanauri Kalan	30.40833	75.78333	01-11-19	43.2
Punjab	Sangrur	Sherpur	Kila Hakima	30.31806	75.72361	01-11-19	34.1
Punjab	Sangrur	Sherpur	Panjgaraina	30.52222	75.70444	01-11-19	43.1
Punjab	Sangrur	Sherpur	Rurgarh	30.47361	75.77083	01-11-19	46.1
Punjab	Sangrur	Sunam	Bakshiwala	30.09222	75.78333	01-11-19	38.1
Punjab	Sangrur	Sunam	Chatha Nanhera	30.06806	75.88333	01-11-19	31.6
Punjab	Sangrur	Sunam	Dharamgarh	30.04583	75.68278	01-11-19	35.6
Punjab	Sangrur	Sunam	Sunam	30.12333	75.81472	01-11-19	38.3
Punjab	Shahid Bhagat Singh Nagar	Aur	Aur	31.06667	76.00278	01-11-19	11.2
Punjab	Shahid Bhagat Singh Nagar	Aur	Balaipur	31.04667	76.09167	01-11-19	23.2
Punjab	Shahid Bhagat Singh Nagar	Aur	Hakimpur	31.11806	75.92639	01-11-19	19.4
Punjab	Shahid Bhagat Singh Nagar	Aur	Mauhra	31.11667	76.00556	01-11-19	32.9
Punjab	Shahid Bhagat Singh Nagar	Aur	Raipur Dhaba	31.11667	76.00556	01-11-19	17.3
Punjab	Shahid Bhagat Singh Nagar	Balachaur	Bhadi	31.13667	76.35889	01-11-19	23.1
Punjab	Shahid Bhagat Singh Nagar	Balachaur	Dhan Wala	31.08194	76.37917	01-11-19	48.7
Punjab	Shahid Bhagat Singh Nagar	Balachaur	Dugri Garol	31.01389	76.30833	01-11-19	6.4
Punjab	Shahid Bhagat Singh Nagar	Balachaur	Mahalpur	31.05833	76.25833	01-11-19	14.2
Punjab	Shahid Bhagat Singh Nagar	Banga	Baharam	31.20694	75.89444	01-11-19	22.3
Punjab	Shahid Bhagat Singh Nagar	Banga	Bahua	31.21250	75.82500	01-11-19	25.8
Punjab	Shahid Bhagat Singh Nagar	Banga	Padmaiwal	31.22222	76.00556	01-11-19	19.7
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Badhwan	31.12361	76.19444	01-11-19	19.4
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Bahara	31.12500	76.11667	01-11-19	16.4
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Bahloor Kallan	31.01667	76.16389	01-11-19	4.3
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Jethu Majra	31.10833	76.15278	01-11-19	17.1
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Kariam	31.10833	76.08333	01-11-19	16.7
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Langoya	31.08194	76.18056	01-11-19	16.8
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Rahon	31.05833	76.12500	01-11-19	9.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Sri Muktsar Sahib	Gidderbaha	Bhaliana	30.33000	74.71417	01-11-19	10.9
Punjab	Sri Muktsar Sahib	Gidderbaha	Dhalkot	30.38806	74.70056	01-11-19	8.5
Punjab	Sri Muktsar Sahib	Gidderbaha	Doda	30.33556	74.62306	01-11-19	2.4
Punjab	Sri Muktsar Sahib	Gidderbaha	Doda	30.38889	74.63333	01-11-19	1.5
Punjab	Sri Muktsar Sahib	Gidderbaha	Gaga	30.24583	74.57917	01-11-19	39.3
Punjab	Sri Muktsar Sahib	Gidderbaha	Husnar	30.22194	74.63861	01-11-19	2.1
Punjab	Sri Muktsar Sahib	Gidderbaha	Khirkian Wala	30.44722	74.62639	01-11-19	0.5
Punjab	Sri Muktsar Sahib	Gidderbaha	Sheikh	30.30972	74.62472	01-11-19	2.4
Punjab	Sri Muktsar Sahib	Lambi	Abulkharana	30.13361	74.51139	01-11-19	3.0
Punjab	Sri Muktsar Sahib	Lambi	Bhiti Wala	29.97611	74.49778	01-11-19	4.0
Punjab	Sri Muktsar Sahib	Lambi	Killian Wali	29.97083	74.67222	01-11-19	60.0
Punjab	Sri Muktsar Sahib	Lambi	Kuttianwali	30.20833	74.37500	01-11-19	3.0
Punjab	Sri Muktsar Sahib	Lambi	Lambi	30.05833	74.60333	01-11-19	0.6
Punjab	Sri Muktsar Sahib	Lambi	Lambi	30.05833	74.61389	01-11-19	2.2
Punjab	Sri Muktsar Sahib	Lambi	Phulu Khera	30.06389	74.46139	01-11-19	2.8
Punjab	Sri Muktsar Sahib	Malout	Kabar Wala	30.19306	74.41111	01-11-19	4.3
Punjab	Sri Muktsar Sahib	Malout	Khunde Halal	30.36417	74.40333	01-11-19	2.4
Punjab	Sri Muktsar Sahib	Malout	Kolian Wali	30.13361	74.47028	01-11-19	2.8
Punjab	Sri Muktsar Sahib	Muktsar	Balocha Khera(Rasoolpur)	30.36806	74.52222	01-11-19	2.1
Punjab	Sri Muktsar Sahib	Muktsar	Chaktam	30.35000	74.45528	01-11-19	1.7
Punjab	Sri Muktsar Sahib	Muktsar	Labanianwali	30.58611	74.54583	01-11-19	2.5
Punjab	Sri Muktsar Sahib	Muktsar	Muktsar	30.45833	74.51667	01-11-19	4.6
Punjab	Sri Muktsar Sahib	Muktsar	Ratta Khera Chota	30.51472	74.69889	01-11-19	2.2
Punjab	Sri Muktsar Sahib	Muktsar	Rupana	30.41194	74.52361	01-11-19	4.3
Punjab	Tarn Taran	Bhikhi Wind-13	Algoukothi	31.28333	74.65556	01-11-19	40.0
Punjab	Tarn Taran	Bhikhi Wind-13	Aminshah Khalra	31.39583	74.62500	01-11-19	11.4
Punjab	Tarn Taran	Bhikhi Wind-13	Kalsia Kalan	31.27778	74.70000	01-11-19	18.9
Punjab	Tarn Taran	Bhikhi Wind-13	Khalra	31.39583	74.61667	01-11-19	15.3
Punjab	Tarn Taran	Bhikhi Wind-13	Mari	31.33333	74.60417	01-11-19	13.0
Punjab	Tarn Taran	Bhikhi Wind-13	Sugga	31.36250	74.76667	01-11-19	20.1
Punjab	Tarn Taran	Chohla Sahib-8	Brahmpur	31.29861	75.02083	01-11-19	19.6
Punjab	Tarn Taran	Chohla Sahib-8	Cholaahib	31.26250	74.99167	01-11-19	20.2
Punjab	Tarn Taran	Chohla Sahib-8	Fatehabad	31.37917	75.09583	01-11-19	19.4
Punjab	Tarn Taran	Chohla Sahib-8	Marhona	31.20417	74.96250	01-11-19	20.2
Punjab	Tarn Taran	Gandiwind-9	Aima Khurd	31.52917	74.79167	01-11-19	15.8
Punjab	Tarn Taran	Gandiwind-9	Bhusse	31.53750	74.68333	01-11-19	16.5
Punjab	Tarn Taran	Khadur-Sahib-10	Bhalaipur	31.49167	75.21667	01-11-19	20.9
Punjab	Tarn Taran	Khadur-Sahib-10	Ekalgoda	31.51250	75.06667	01-11-19	24.7
Punjab	Tarn Taran	Khadur-Sahib-10	Goindwal	31.36528	75.14444	01-11-19	20.0
Punjab	Tarn Taran	Khadur-Sahib-10	Khadurahib	31.43333	75.13056	01-11-19	20.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Tarn Taran	Khadur-Sahib-10	Pindan	31.38750	75.13333	01-11-19	17.8
Punjab	Tarn Taran	Naushehra Pannuan-11	Choudhary Wala	31.33750	75.00000	01-11-19	19.4
Punjab	Tarn Taran	Naushehra Pannuan-11	Jandoke	31.35417	74.83472	01-11-19	20.5
Punjab	Tarn Taran	Naushehra Pannuan-11	Nandpur Kalaur	31.32917	74.92083	01-11-19	35.8
Punjab	Tarn Taran	Naushehra Pannuan-11	Sahab Pura	31.39167	74.93056	01-11-19	22.4
Punjab	Tarn Taran	Naushehra Pannuan-11	Sheron	31.37917	74.95417	01-11-19	20.7
Punjab	Tarn Taran	Patti-14	Bhagwanpur	31.33222	74.85694	01-11-19	18.0
Punjab	Tarn Taran	Patti-14	Chuselawad	31.27083	74.79167	01-11-19	23.5
Punjab	Tarn Taran	Patti-14	Kairon	31.25000	74.83333	01-11-19	19.9
Punjab	Tarn Taran	Patti-14	Patti	31.27778	74.84583	01-11-19	26.0
Punjab	Tarn Taran	Patti-14	Sabran	31.20000	74.78750	01-11-19	23.8
Punjab	Tarn Taran	Tarn Taran-12	Bakipur	31.43750	74.85417	01-11-19	21.9
Punjab	Tarn Taran	Tarn Taran-12	Bath	31.46528	75.00000	01-11-19	21.5
Punjab	Tarn Taran	Tarn Taran-12	Bhure	31.37917	74.77917	01-11-19	20.0
Punjab	Tarn Taran	Tarn Taran-12	Kotliaringh	31.40000	74.79528	01-11-19	16.0
Punjab	Tarn Taran	Valtoha-15	Bhagala	31.17083	74.64583	01-11-19	15.4
Punjab	Tarn Taran	Valtoha-15	Bhura	31.20417	74.59583	01-11-19	16.6
Punjab	Tarn Taran	Valtoha-15	Kotbudda	31.12500	74.70833	01-11-19	11.5
Punjab	Tarn Taran	Valtoha-15	Mahendipur	31.10000	74.58333	01-11-19	19.5
Punjab	Tarn Taran	Valtoha-15	Rajoke	31.27917	74.55000	01-11-19	6.5
Punjab	Tarn Taran	Valtoha-15	Ratoke	31.15000	74.63333	01-11-19	23.3
Punjab	Tarn Taran	Valtoha-15	Valtoha	31.20000	74.64583	01-11-19	16.4
Rajasthan	Ajmer	Arain	Arian	26.45000	75.06670	01-11-19	3.9
Rajasthan	Ajmer	Arain	Dasuk	26.35190	75.10000	01-11-19	2.3
Rajasthan	Ajmer	Kishangarh Silora	Tiloniya	26.65140	74.93610	01-11-19	4.3
Rajasthan	Ajmer	Pisangan	Lamana	26.23330	74.49170	01-11-19	6.5
Rajasthan	Ajmer	Pisangan	Mangaliyawas	26.27690	74.50810	01-11-19	5.3
Rajasthan	Ajmer	Pisangan	Nasirabad	26.28670	74.74030	01-11-19	4.1
Rajasthan	Ajmer	Pisangan	Pachmata	26.26610	74.61750	01-11-19	8.7
Rajasthan	Ajmer	Pisangan	Tabiji	26.36310	74.61670	01-11-19	3.9
Rajasthan	Ajmer	Srinagar	Kanpura	26.40000	74.86670	01-11-19	1.5
Rajasthan	Ajmer	Srinagar	Ramsar	26.26670	74.85830	01-11-19	2.3
Rajasthan	Alwar	Laxmangarh	Govindgarh	27.50970	76.99940	01-11-19	28.8
Rajasthan	Alwar	Laxmangarh	Jhaladala	27.25420	76.83220	01-11-19	32.5
Rajasthan	Alwar	Laxmangarh	Lachmangarh	27.35000	76.85970	01-11-19	10.2
Rajasthan	Alwar	Rajgarh	Dharampura	27.27080	76.55360	01-11-19	22.4
Rajasthan	Alwar	Rajgarh	Doulatpura	27.23830	76.55500	01-11-19	25.9
Rajasthan	Alwar	Rajgarh	Kalighati Sariska	27.31190	76.40780	01-11-19	8.4
Rajasthan	Alwar	Rajgarh	Tehla	27.23750	76.40000	01-11-19	7.4
Rajasthan	Alwar	Rajgarh	Todi Ka Bas	27.11810	76.32750	01-11-19	15.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Alwar	Ramgarh	Ramgarh	27.58330	76.80970	01-11-19	31.1
Rajasthan	Alwar	Reni	Doroli	27.27500	76.71670	01-11-19	57.0
Rajasthan	Alwar	Reni	Gadi Swairam	27.20830	76.79170	01-11-19	11.7
Rajasthan	Alwar	Thanagazi	Bairawas	27.46110	76.39890	01-11-19	19.7
Rajasthan	Alwar	Thanagazi	Ghata Mordi	27.22500	76.25830	01-11-19	15.7
Rajasthan	Alwar	Thanagazi	Kundal	27.20360	76.28610	01-11-19	27.7
Rajasthan	Alwar	Umren	Baran	27.44170	76.52500	01-11-19	8.1
Rajasthan	Anupgarh	Anupgarh	Anupgarh	29.19060	73.21890	01-11-19	14.9
Rajasthan	Anupgarh	Anupgarh	Banda Colony	29.30830	73.22920	01-11-19	9.7
Rajasthan	Anupgarh	Anupgarh	Gomanwali	29.03330	73.43330	01-11-19	6.5
Rajasthan	Anupgarh	Anupgarh	Jaitsar	29.33610	73.68750	01-11-19	7.2
Rajasthan	Anupgarh	Anupgarh	Khal	29.08330	73.36670	01-11-19	8.2
Rajasthan	Anupgarh	Anupgarh	Ramsinghpura	29.16670	73.37500	01-11-19	14.9
Rajasthan	Anupgarh	Gharsana	Rojari	28.80000	73.06670	01-11-19	6.7
Rajasthan	Anupgarh	Vijainagar	Jaitsar	29.34720	73.66250	01-11-19	7.3
Rajasthan	Balotra	Balotra	Balotra	25.83750	72.20560	01-11-19	34.5
Rajasthan	Balotra	Balotra	Doli	26.06670	72.66670	01-11-19	4.1
Rajasthan	Balotra	Balotra	Paralia Dhamat	26.21610	72.62600	01-11-19	12.2
Rajasthan	Balotra	Balotra	Thob	26.05000	72.35830	01-11-19	14.9
Rajasthan	Balotra	Balotra	Thoombli	26.20360	72.48860	01-11-19	22.7
Rajasthan	Balotra	Gira	Saupadamsingh	26.15030	71.80670	01-11-19	21.5
Rajasthan	Balotra	Samdari	Devra	25.73330	72.51670	01-11-19	25.9
Rajasthan	Balotra	Samdari	Karmawas	25.78060	72.58750	01-11-19	3.1
Rajasthan	Balotra	Sindhari	Arniyali	25.46670	71.96750	01-11-19	38.8
Rajasthan	Balotra	Sindhari	Sindari	25.56670	71.90000	01-11-19	15.8
Rajasthan	Banswara	Arthuna	Arthuna	23.49580	74.10000	01-11-19	4.2
Rajasthan	Banswara	Arthuna	Arthuna	23.50000	74.10000	01-11-19	3.6
Rajasthan	Banswara	Arthuna	Borigoan	23.57500	74.11670	01-11-19	1.7
Rajasthan	Banswara	Arthuna	Kotra	23.45440	74.07500	01-11-19	2.0
Rajasthan	Banswara	Arthuna	Raiyana	23.51470	74.17000	01-11-19	3.9
Rajasthan	Banswara	Bagidora	Bansla	23.42110	74.29190	01-11-19	5.8
Rajasthan	Banswara	Bagidora	Barodiya	23.41670	74.35030	01-11-19	2.6
Rajasthan	Banswara	Bagidora	Rakho	23.36830	74.27920	01-11-19	1.0
Rajasthan	Banswara	Banswara	Banswara	23.53330	74.45000	01-11-19	4.8
Rajasthan	Banswara	Banswara	Borwat	23.50920	74.38440	01-11-19	3.4
Rajasthan	Banswara	Banswara	Chiriyawasa	23.50920	74.37750	01-11-19	3.0
Rajasthan	Banswara	Banswara	Khera Dahar	23.61670	74.50830	01-11-19	3.2
Rajasthan	Banswara	Banswara	Padla Barora	23.53610	74.51940	01-11-19	1.5
Rajasthan	Banswara	Banswara	Surwania	23.44170	74.36890	01-11-19	2.1
Rajasthan	Banswara	Chhoti Sarwan	Bagtalav	23.55030	74.68580	01-11-19	3.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Banswara	Chhoti Sarwan	Danakshari	23.55750	74.60110	01-11-19	2.3
Rajasthan	Banswara	Chhoti Sarwan	Danpur	23.51670	74.71670	01-11-19	5.7
Rajasthan	Banswara	Chhoti Sarwan	Katumbi	23.53610	74.61670	01-11-19	1.5
Rajasthan	Banswara	Garhi	Bhimpur	23.71530	74.26280	01-11-19	4.2
Rajasthan	Banswara	Garhi	Garhi Partapura	23.59000	74.17500	01-11-19	0.9
Rajasthan	Banswara	Garhi	Wajwana	23.61670	74.28330	01-11-19	2.9
Rajasthan	Banswara	Ghatol	Bhoongra	23.66860	74.50560	01-11-19	4.5
Rajasthan	Banswara	Ghatol	Dungaria	23.86390	74.45830	01-11-19	7.7
Rajasthan	Banswara	Ghatol	Ganora	23.76670	74.25280	01-11-19	1.3
Rajasthan	Banswara	Ghatol	Narwali	23.89440	74.44310	01-11-19	2.0
Rajasthan	Banswara	Ghatol	Sadri	23.78330	74.48440	01-11-19	2.6
Rajasthan	Banswara	Ghatol	Senwasa	23.65610	74.38970	01-11-19	5.2
Rajasthan	Banswara	Kushalgarh	Charakni	23.31280	74.37970	01-11-19	2.4
Rajasthan	Banswara	Kushalgarh	Chhoti Sarwa	23.21970	74.58330	01-11-19	2.1
Rajasthan	Banswara	Kushalgarh	Kalakhet	23.20970	74.48140	01-11-19	2.6
Rajasthan	Banswara	Kushalgarh	Kusalgarh	23.20000	74.45000	01-11-19	1.6
Rajasthan	Banswara	Kushalgarh	Kusalgarh	23.20000	74.45190	01-11-19	3.6
Rajasthan	Banswara	Kushalgarh	Saran	23.26440	74.43190	01-11-19	1.3
Rajasthan	Banswara	Sajjanganrh	Bhura Kua	23.22500	74.31000	01-11-19	2.4
Rajasthan	Banswara	Sajjanganrh	Bilari	23.32690	74.36170	01-11-19	0.8
Rajasthan	Banswara	Sajjanganrh	Chhinch	23.30000	74.31670	01-11-19	1.2
Rajasthan	Banswara	Sajjanganrh	Chota Dungra	23.17220	74.29030	01-11-19	2.8
Rajasthan	Banswara	Talwara	Sera Pada Sandoh	23.48330	74.36670	01-11-19	1.6
Rajasthan	Baran	Anta	Anta	25.15830	76.30000	01-11-19	1.8
Rajasthan	Baran	Anta	Bohat	25.25280	76.50420	01-11-19	4.0
Rajasthan	Baran	Anta	Mangrol	25.32500	76.51250	01-11-19	3.1
Rajasthan	Baran	Anta	Udपुरia	25.30030	76.32920	01-11-19	4.1
Rajasthan	Baran	Atru	Atru	24.85750	76.66110	01-11-19	1.3
Rajasthan	Baran	Atru	Kanwai	24.74830	76.74170	01-11-19	4.3
Rajasthan	Baran	Baran (Full)	Baran	25.10000	76.52000	01-11-19	0.9
Rajasthan	Baran	Chhipabarod	Chhipa Barod	24.59420	76.73220	01-11-19	5.5
Rajasthan	Baran	Chhipabarod	Harnauda	24.43610	76.70000	01-11-19	4.2
Rajasthan	Baran	Chhipabarod	Sarthal	24.48330	76.60000	01-11-19	1.8
Rajasthan	Baran	Kishanganj	Bhanwargarh	25.09140	76.79360	01-11-19	0.9
Rajasthan	Baran	Kishanganj	Kishanganj	25.10830	76.65000	01-11-19	2.8
Rajasthan	Baran	Shahbad	Kasba Thana	25.20830	77.35830	01-11-19	4.5
Rajasthan	Baran	Shahbad	Kelwara	25.13330	76.90000	01-11-19	0.9
Rajasthan	Baran	Shahbad	Mamoni	25.18780	77.10560	01-11-19	1.1
Rajasthan	Baran	Shahbad	Pajal Tori	25.26330	77.26330	01-11-19	2.4
Rajasthan	Baran	Shahbad	Shahabad	25.25000	77.13330	01-11-19	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Barmer	Barmer	Barmer	25.73610	71.39720	01-11-19	15.6
Rajasthan	Barmer	Barmer	Bhachbhar	25.72140	70.97860	01-11-19	21.4
Rajasthan	Barmer	Barmer	Bisala	25.88750	71.24170	01-11-19	14.5
Rajasthan	Barmer	Barmer	Derasar	25.77610	71.16330	01-11-19	15.2
Rajasthan	Barmer	Barmer	Jasai	25.68250	71.21080	01-11-19	21.9
Rajasthan	Barmer	Barmer	Nand	25.97170	71.14500	01-11-19	12.6
Rajasthan	Barmer	Barmer	Nimri (Radewa)	25.60330	71.28330	01-11-19	11.3
Rajasthan	Barmer	Barmer	Rawatsar	25.68360	71.62080	01-11-19	63.5
Rajasthan	Barmer	Barmer	Sanawara	25.47970	71.40000	01-11-19	46.6
Rajasthan	Barmer	Barmer	Sanlor	25.58580	71.23330	01-11-19	29.0
Rajasthan	Barmer	Barmer	Sansiyan	25.70420	71.41250	01-11-19	19.9
Rajasthan	Barmer	Barmer	Sihani	25.58580	71.23330	01-11-19	23.9
Rajasthan	Barmer	Barmer	Sutharon Ki Dhani	25.80830	71.03890	01-11-19	12.0
Rajasthan	Barmer	Baytoo	Baitu	25.86000	71.75420	01-11-19	32.6
Rajasthan	Barmer	Baytoo	Bhadka	25.88330	71.35000	01-11-19	84.8
Rajasthan	Barmer	Baytoo	Bhotia	25.90000	71.35000	01-11-19	79.0
Rajasthan	Barmer	Baytoo	Chitar Ka Par	25.89500	71.56030	01-11-19	24.9
Rajasthan	Barmer	Baytoo	Jhak	26.16080	71.57500	01-11-19	56.5
Rajasthan	Barmer	Baytoo	Matasar	25.79170	71.57920	01-11-19	34.1
Rajasthan	Barmer	Baytoo	Panavada	25.99390	71.75690	01-11-19	25.6
Rajasthan	Barmer	Chohtan	Dhanau	25.23940	71.10190	01-11-19	59.1
Rajasthan	Barmer	Chohtan	Sata	24.82000	71.15830	01-11-19	6.7
Rajasthan	Barmer	Chohtan	Siyaga Tala	25.33750	70.86530	01-11-19	65.3
Rajasthan	Barmer	Chohtan	Tarla	24.83610	71.21670	01-11-19	4.2
Rajasthan	Barmer	Dhorimanna	Katerla	25.15830	71.45000	01-11-19	15.5
Rajasthan	Barmer	Dhorimanna	Piparli Gaon	25.12220	71.58890	01-11-19	7.3
Rajasthan	Barmer	Gadra Road	Balewa	25.91530	70.87500	01-11-19	21.2
Rajasthan	Barmer	Gadra Road	Gadra Road	25.74030	70.63890	01-11-19	99.4
Rajasthan	Barmer	Gadra Road	Jansingh Ki Beri	26.01810	70.82720	01-11-19	8.3
Rajasthan	Barmer	Gadra Road	Kharin	25.91220	70.46530	01-11-19	45.9
Rajasthan	Barmer	Gadra Road	Panchla	25.99170	70.16670	01-11-19	41.1
Rajasthan	Barmer	Gadra Road	Redana	25.84580	70.98970	01-11-19	20.1
Rajasthan	Barmer	Sheo	Gujro Ka Bera	26.33830	71.55560	01-11-19	89.0
Rajasthan	Barmer	Sheo	Kashmir	26.25970	71.60560	01-11-19	63.3
Rajasthan	Beawar	Jaitaran	Bassi	26.32940	74.06310	01-11-19	8.4
Rajasthan	Beawar	Jaitaran	Nimaj	26.15000	74.01830	01-11-19	32.8
Rajasthan	Beawar	Jaitaran	Prithipura	26.20000	73.81670	01-11-19	21.3
Rajasthan	Beawar	Jawaja	Baglias	25.90830	74.20000	01-11-19	6.7
Rajasthan	Beawar	Jawaja	Jawaja	25.93330	74.20000	01-11-19	2.3
Rajasthan	Beawar	Jawaja	Maidayabadaya	26.12000	74.37000	01-11-19	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Beawar	Jawaja	Narbadkhera	26.05000	74.28330	01-11-19	1.8
Rajasthan	Beawar	Jawaja	Pakhriawas	26.08810	74.39920	01-11-19	2.3
Rajasthan	Beawar	Masooda	Andheri Devi	26.07830	74.37610	01-11-19	5.7
Rajasthan	Beawar	Masooda	Daultpura	25.99500	74.44940	01-11-19	17.2
Rajasthan	Beawar	Masooda	Ludiyana	25.99720	74.58330	01-11-19	5.6
Rajasthan	Beawar	Masooda	Masuda	26.09170	74.51250	01-11-19	2.2
Rajasthan	Beawar	Masooda	Ramgarh	25.96670	74.46420	01-11-19	15.9
Rajasthan	Beawar	Raipur	Hajiwass	26.13330	74.10080	01-11-19	2.2
Rajasthan	Beawar	Raipur	Haripur Rly Stn	26.01470	74.02890	01-11-19	5.5
Rajasthan	Bharatpur	Bayana	Bandh Bareta	26.90440	77.37610	01-11-19	2.9
Rajasthan	Bharatpur	Bayana	Bawari Baroda	26.96390	77.39000	01-11-19	7.0
Rajasthan	Bharatpur	Bayana	Bhagori_Dw	26.97220	77.25140	01-11-19	13.4
Rajasthan	Bharatpur	Bayana	Bhimnagar	26.96670	77.30000	01-11-19	21.7
Rajasthan	Bharatpur	Bayana	Jaisora	26.76810	77.43110	01-11-19	9.7
Rajasthan	Bharatpur	Bayana	Kheria Mod	26.95000	77.38330	01-11-19	6.6
Rajasthan	Bharatpur	Bayana	Kot	26.80420	77.43060	01-11-19	7.7
Rajasthan	Bharatpur	Bayana	Milakpur	27.02220	77.38310	01-11-19	36.3
Rajasthan	Bharatpur	Nadbai	Baonli Chan	27.22500	77.09170	01-11-19	33.9
Rajasthan	Bharatpur	Nadbai	Lulhara	27.16420	77.32060	01-11-19	19.0
Rajasthan	Bharatpur	Nadbai	Nadbai	27.20830	77.21250	01-11-19	18.0
Rajasthan	Bharatpur	Rupbas	Dahinagaon	26.99580	77.49170	01-11-19	11.8
Rajasthan	Bharatpur	Rupbas	Khanua	27.03330	77.55000	01-11-19	11.1
Rajasthan	Bharatpur	Sewar	Bharatpur	27.21670	77.50000	01-11-19	2.9
Rajasthan	Bharatpur	Sewar	Ludhawai_Gwd	27.17500	77.39500	01-11-19	6.7
Rajasthan	Bharatpur	Weir	Chokarwada	27.11670	77.06670	01-11-19	53.7
Rajasthan	Bharatpur	Weir	Halena	27.11440	77.15000	01-11-19	30.1
Rajasthan	Bharatpur	Weir	Newada Deep	27.14830	77.07610	01-11-19	27.6
Rajasthan	Bharatpur	Weir	Newada Shallow	27.14830	77.07640	01-11-19	26.8
Rajasthan	Bharatpur	Weir	Weir	27.01390	77.17500	01-11-19	24.8
Rajasthan	Bhilwara	Asind	Badnor	25.83330	74.28330	01-11-19	2.3
Rajasthan	Bhilwara	Asind	Barasni	25.75830	74.46670	01-11-19	1.4
Rajasthan	Bhilwara	Asind	Daulatgarh	25.63330	74.32000	01-11-19	1.2
Rajasthan	Bhilwara	Asind	Dholi	25.68070	74.45770	01-11-19	6.6
Rajasthan	Bhilwara	Asind	Jeewaliya	25.54440	74.50750	01-11-19	1.8
Rajasthan	Bhilwara	Asind	Parasoli	25.77990	74.36090	01-11-19	5.3
Rajasthan	Bhilwara	Asind	Rooppura	25.80400	74.45340	01-11-19	9.2
Rajasthan	Bhilwara	Asind	Tiloli	25.59750	74.31330	01-11-19	0.4
Rajasthan	Bhilwara	Banera	Babrana	25.47210	74.71840	01-11-19	0.7
Rajasthan	Bhilwara	Banera	Baneramataji	25.48750	74.66500	01-11-19	4.1
Rajasthan	Bhilwara	Banera	Raila Road	25.63330	74.60000	01-11-19	2.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Bhilwara	Bijoliya	Bijolia	25.17000	75.32280	01-11-19	3.1
Rajasthan	Bhilwara	Bijoliya	Mangtala	25.34750	75.29750	01-11-19	6.8
Rajasthan	Bhilwara	Bijoliya	Paparbar	25.06450	75.29520	01-11-19	7.8
Rajasthan	Bhilwara	Bijoliya	Rampuriya	25.29350	75.32880	01-11-19	10.3
Rajasthan	Bhilwara	Bijoliya	Salawatia	25.11390	75.26110	01-11-19	10.4
Rajasthan	Bhilwara	Bijoliya	Soonthi	25.19890	75.42530	01-11-19	12.0
Rajasthan	Bhilwara	Hurda	Gageda	25.86670	74.55000	01-11-19	2.9
Rajasthan	Bhilwara	Hurda	Gulabpura	25.90000	74.67000	01-11-19	2.0
Rajasthan	Bhilwara	Hurda	Phalamada	25.77540	74.51330	01-11-19	6.2
Rajasthan	Bhilwara	Hurda	Sanodiya	25.72340	74.62590	01-11-19	2.5
Rajasthan	Bhilwara	Kotri	Bhagwanpura	25.46920	75.05500	01-11-19	4.5
Rajasthan	Bhilwara	Kotri	Kotari	25.39720	74.89170	01-11-19	3.4
Rajasthan	Bhilwara	Kotri	Paroli	25.51780	75.09170	01-11-19	1.6
Rajasthan	Bhilwara	Kotri	Ramnagar	25.28440	75.00180	01-11-19	6.3
Rajasthan	Bhilwara	Kotri	Sawaipur	25.30690	74.86670	01-11-19	1.8
Rajasthan	Bhilwara	Kotri	Swaipur	25.31170	74.86590	01-11-19	1.7
Rajasthan	Bhilwara	Mandal	Bakli	25.44980	74.36560	01-11-19	6.7
Rajasthan	Bhilwara	Mandal	Dahimatha	25.52780	74.30080	01-11-19	10.9
Rajasthan	Bhilwara	Mandal	Karera	25.51500	74.26670	01-11-19	12.9
Rajasthan	Bhilwara	Mandal	Malas	25.52380	74.32430	01-11-19	7.9
Rajasthan	Bhilwara	Mandal	Shivpur	25.69310	74.12690	01-11-19	7.1
Rajasthan	Bhilwara	Mandalgarh	Bigod	25.24440	75.02970	01-11-19	1.4
Rajasthan	Bhilwara	Mandalgarh	Ladpura	25.15420	75.12140	01-11-19	5.1
Rajasthan	Bhilwara	Mandalgarh	Mandalgarh	25.18330	75.09390	01-11-19	1.5
Rajasthan	Bhilwara	Mandalgarh	Mandalgarh	25.21370	75.06030	01-11-19	5.1
Rajasthan	Bhilwara	Raipur	Dangri	25.26090	74.04870	01-11-19	9.5
Rajasthan	Bhilwara	Raipur	Devaria	25.28330	74.15830	01-11-19	7.9
Rajasthan	Bhilwara	Raipur	Nangpura	25.45420	74.18750	01-11-19	5.3
Rajasthan	Bhilwara	Raipur	Pitakhara	25.38500	74.10830	01-11-19	3.6
Rajasthan	Bhilwara	Raipur	Raipur	25.40360	74.16110	01-11-19	1.0
Rajasthan	Bhilwara	Raipur	Thala	25.44340	74.20440	01-11-19	6.6
Rajasthan	Bhilwara	Sahara	Galodiya	25.19530	74.29420	01-11-19	7.1
Rajasthan	Bhilwara	Sahara	Gangapur	25.21670	74.25970	01-11-19	3.4
Rajasthan	Bhilwara	Sahara	Koshithal	25.30770	74.18200	01-11-19	1.3
Rajasthan	Bhilwara	Sahara	Mahendragarh	25.26140	74.36760	01-11-19	4.4
Rajasthan	Bhilwara	Sahara	Potlan	25.13680	74.21740	01-11-19	1.4
Rajasthan	Bhilwara	Sahara	Salera	25.20400	74.15570	01-11-19	5.2
Rajasthan	Bhilwara	Suwana	Hamirgarh	25.18060	74.63000	01-11-19	6.1
Rajasthan	Bhilwara	Suwana	Karoi Kalan	25.22280	74.42510	01-11-19	8.2
Rajasthan	Bhilwara	Suwana	Kodukota	25.37060	74.77500	01-11-19	2.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Bhilwara	Suwana	Mandapia Rs	25.26940	74.63750	01-11-19	6.1
Rajasthan	Bhilwara	Suwana	Mci (Pur)	25.29990	74.53920	01-11-19	1.2
Rajasthan	Bhilwara	Suwana	Sethoriya	25.19210	74.43600	01-11-19	9.4
Rajasthan	Bhilwara	Suwana	Suwana	25.35000	74.70000	01-11-19	0.6
Rajasthan	Bikaner	Bikaner	6 Pb	28.66940	72.75000	01-11-19	16.6
Rajasthan	Bikaner	Bikaner	Chhatargarh	28.66670	73.13330	01-11-19	31.7
Rajasthan	Bikaner	Bikaner	Deshnokh	27.80000	73.35000	01-11-19	113.8
Rajasthan	Bikaner	Bikaner	Dhirera	28.21670	73.63330	01-11-19	49.8
Rajasthan	Bikaner	Bikaner	Karmisar	27.95860	73.23720	01-11-19	62.3
Rajasthan	Bikaner	Bikaner	Khara	28.19580	73.39110	01-11-19	49.3
Rajasthan	Bikaner	Bikaner	Lakhusar	28.31670	73.19170	01-11-19	43.9
Rajasthan	Bikaner	Bikaner	Sattasar	28.59170	73.19170	01-11-19	28.1
Rajasthan	Bikaner	Kolayat	Bajju	27.93330	72.50830	01-11-19	29.2
Rajasthan	Bikaner	Kolayat	Bajju (Tejpura)	27.91670	72.53560	01-11-19	28.7
Rajasthan	Bikaner	Kolayat	Bithnok	27.93810	72.68060	01-11-19	55.3
Rajasthan	Bikaner	Kolayat	Godu	27.99170	72.29670	01-11-19	17.1
Rajasthan	Bikaner	Kolayat	Godu_I	27.98330	72.35000	01-11-19	15.6
Rajasthan	Bikaner	Kolayat	Godu_li	27.98330	72.35000	01-11-19	13.8
Rajasthan	Bikaner	Kolayat	Jaggasar	28.30830	72.51780	01-11-19	17.1
Rajasthan	Bikaner	Kolayat	Kandharli Deep	28.04170	72.35000	01-11-19	10.9
Rajasthan	Bikaner	Kolayat	Kandharli Shallow	28.04170	72.35000	01-11-19	10.8
Rajasthan	Bikaner	Kolayat	Mankasar	28.03500	72.49170	01-11-19	11.5
Rajasthan	Bikaner	Kolayat	Modayat	27.96670	72.41670	01-11-19	14.4
Rajasthan	Bikaner	Kolayat	Ranjitpura	28.02640	72.12500	01-11-19	23.2
Rajasthan	Bikaner	Lunkaransar	Arjansar	28.93330	73.88330	01-11-19	16.4
Rajasthan	Bikaner	Lunkaransar	Baderan	28.70140	73.76420	01-11-19	27.8
Rajasthan	Bikaner	Lunkaransar	Binjawari	28.46170	73.46420	01-11-19	4.2
Rajasthan	Bikaner	Lunkaransar	Hanseran	28.44420	73.63460	01-11-19	28.2
Rajasthan	Bikaner	Lunkaransar	Hariasar	28.57640	73.81110	01-11-19	29.2
Rajasthan	Bikaner	Lunkaransar	Kasturia	28.32780	73.49170	01-11-19	32.7
Rajasthan	Bikaner	Lunkaransar	Kasturia	28.32920	73.48750	01-11-19	34.5
Rajasthan	Bikaner	Lunkaransar	Kharbaro	28.93330	73.40830	01-11-19	5.5
Rajasthan	Bikaner	Lunkaransar	Khirera	28.47920	73.55830	01-11-19	6.4
Rajasthan	Bikaner	Lunkaransar	Lakhansar_Dw	28.86670	73.35000	01-11-19	9.7
Rajasthan	Bikaner	Lunkaransar	Laxmi Narayansar Dhani	28.63330	73.60000	01-11-19	5.7
Rajasthan	Bikaner	Lunkaransar	Mahajan	28.76670	73.81670	01-11-19	36.7
Rajasthan	Bikaner	Lunkaransar	Malkisar	28.66690	73.91890	01-11-19	10.5
Rajasthan	Bikaner	Lunkaransar	Manaria	28.75830	73.77220	01-11-19	46.5
Rajasthan	Bikaner	Lunkaransar	Raner	28.88470	73.28750	01-11-19	11.9
Rajasthan	Bikaner	Lunkaransar	Sangrew	28.70000	73.88330	01-11-19	21.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Bikaner	Nokha	Kakra	27.66670	73.66250	01-11-19	90.3
Rajasthan	Bikaner	Nokha	Kanwalisar	27.50420	73.43330	01-11-19	64.2
Rajasthan	Bikaner	Sri Dungargarh	Lakhasar	28.09580	73.87080	01-11-19	36.0
Rajasthan	Bundi	Bundi	Delunda	25.47080	75.86670	01-11-19	7.6
Rajasthan	Bundi	Bundi	Rajwas	25.49440	75.79000	01-11-19	1.3
Rajasthan	Bundi	Bundi	Ramnagar (Jatan)	25.40000	75.55830	01-11-19	1.3
Rajasthan	Bundi	Hindoli	Satur	25.43720	75.51530	01-11-19	4.9
Rajasthan	Bundi	Keshoraipatan	Dahi Khera	25.51670	76.16670	01-11-19	0.5
Rajasthan	Bundi	Keshoraipatan	Gaindoli	25.54170	75.99580	01-11-19	0.9
Rajasthan	Bundi	Keshoraipatan	Kapren	25.39110	76.07360	01-11-19	1.4
Rajasthan	Bundi	Keshoraipatan	Keshoraipatan	25.31890	75.93060	01-11-19	0.8
Rajasthan	Bundi	Keshoraipatan	Lakheri	25.66670	76.18330	01-11-19	0.4
Rajasthan	Bundi	Keshoraipatan	Maija	25.40830	75.88750	01-11-19	0.4
Rajasthan	Bundi	Nainwa	Motipura	25.57000	75.94720	01-11-19	7.2
Rajasthan	Bundi	Talera	Ballop	25.26670	75.75000	01-11-19	1.1
Rajasthan	Chittorgarh	Begun	Dugar	25.10830	74.83330	01-11-19	0.7
Rajasthan	Chittorgarh	Begun	Menal	25.07780	75.16670	01-11-19	1.2
Rajasthan	Chittorgarh	Begun	Parsoli	25.13640	74.88750	01-11-19	0.6
Rajasthan	Chittorgarh	Bhadesar	Bansen	24.72670	74.45000	01-11-19	9.4
Rajasthan	Chittorgarh	Bhainsrorgarh	Kalakhet	24.28000	74.51500	01-11-19	9.7
Rajasthan	Chittorgarh	Bhainsrorgarh	Kapasan	24.86110	74.30830	01-11-19	2.5
Rajasthan	Chittorgarh	Bhainsrorgarh	Kharkhanda	25.03610	74.49170	01-11-19	3.2
Rajasthan	Chittorgarh	Bhainsrorgarh	Mahuda	24.35720	74.35360	01-11-19	7.7
Rajasthan	Chittorgarh	Bhainsrorgarh	Rawatbhata	24.93330	75.59170	01-11-19	0.9
Rajasthan	Chittorgarh	Bhopalsagar	Akola	24.75000	74.19920	01-11-19	6.6
Rajasthan	Chittorgarh	Chittorgarh	Bojunda	24.85000	74.58890	01-11-19	11.0
Rajasthan	Chittorgarh	Chittorgarh	Manpura	24.90560	74.64440	01-11-19	3.6
Rajasthan	Chittorgarh	Chittorgarh	Nagari	24.95000	74.68500	01-11-19	4.2
Rajasthan	Chittorgarh	Chittorgarh	Purohitokasavat	24.94170	74.51940	01-11-19	12.1
Rajasthan	Chittorgarh	Gangrar	Gangrar	25.05000	74.63330	01-11-19	1.4
Rajasthan	Chittorgarh	Kapasan	Mungana	24.87500	74.26670	01-11-19	1.6
Rajasthan	Chittorgarh	Kapasan	Singhpur	24.93330	74.45560	01-11-19	6.3
Rajasthan	Chittorgarh	Rashmi	Rashmi	25.06670	74.36250	01-11-19	4.0
Rajasthan	Churu	Bidasar	Bamboo	27.73330	74.11670	01-11-19	63.4
Rajasthan	Churu	Bidasar	Bidasar	27.83860	74.28330	01-11-19	5.7
Rajasthan	Churu	Churu	Binasar	28.26250	74.87500	01-11-19	32.3
Rajasthan	Churu	Churu	Dudwa Khara	28.47080	75.07920	01-11-19	17.9
Rajasthan	Churu	Rajgarh	Dadrewa	28.66940	75.23330	01-11-19	11.6
Rajasthan	Churu	Rajgarh	Harpalu Khusala	28.53330	75.43890	01-11-19	38.0
Rajasthan	Churu	Rajgarh	Nangli	28.63500	75.30000	01-11-19	24.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Churu	Rajgarh	Neema	28.46670	75.47220	01-11-19	50.6
Rajasthan	Churu	Rajgarh	Rajgarh	28.63330	75.37500	01-11-19	24.1
Rajasthan	Churu	Ratangarh	Bhojasar	27.97220	74.54170	01-11-19	28.1
Rajasthan	Churu	Ratangarh	Kanwari	27.91670	74.68330	01-11-19	28.1
Rajasthan	Churu	Ratangarh	Loha	28.00830	74.61530	01-11-19	27.9
Rajasthan	Churu	Ratangarh	Melusar	28.20420	74.53060	01-11-19	41.1
Rajasthan	Churu	Ratangarh	Perihara	27.92440	74.56110	01-11-19	21.0
Rajasthan	Churu	Ratangarh	Rajaldesar	28.03750	74.47640	01-11-19	47.2
Rajasthan	Churu	Ratangarh	Sangasar	28.00000	74.65670	01-11-19	28.9
Rajasthan	Churu	Ratangarh	Tidiyasar	28.06670	74.73330	01-11-19	38.9
Rajasthan	Churu	Sardarshahar	Aspalsar	28.57690	74.50440	01-11-19	44.3
Rajasthan	Churu	Sardarshahar	Khundia	28.41390	74.25280	01-11-19	50.5
Rajasthan	Churu	Sardarshahar	Melusar	28.50420	74.73750	01-11-19	23.3
Rajasthan	Churu	Sardarshahar	Sardarshahar	28.43890	74.48580	01-11-19	35.9
Rajasthan	Churu	Sujangarh	Guleriya	27.73750	74.41860	01-11-19	10.0
Rajasthan	Churu	Taranagar	Bhalautibba	28.76030	75.02720	01-11-19	12.2
Rajasthan	Churu	Taranagar	Dhirawas	28.84170	74.90830	01-11-19	9.1
Rajasthan	Churu	Taranagar	Shawa	28.87500	74.84170	01-11-19	13.0
Rajasthan	Dausa	Bandikui	Baswa	27.15940	76.58330	01-11-19	46.9
Rajasthan	Dausa	Bandikui	Sodan Ka Bas	27.09720	76.78670	01-11-19	37.2
Rajasthan	Dausa	Dausa	Baniyana	26.81500	76.28810	01-11-19	9.8
Rajasthan	Dausa	Dausa	Bapi	26.97500	76.29170	01-11-19	7.6
Rajasthan	Dausa	Dausa	Bapi	26.98060	76.28330	01-11-19	9.3
Rajasthan	Dausa	Dausa	Bhandarej	26.86780	76.40000	01-11-19	27.0
Rajasthan	Dausa	Dausa	Dausa	26.89580	76.32500	01-11-19	19.9
Rajasthan	Dausa	Dausa	Jasuta	26.96670	76.33330	01-11-19	11.2
Rajasthan	Dausa	Dausa	Kalipahari	26.98330	76.38000	01-11-19	29.1
Rajasthan	Dausa	Dausa	Khuri	26.96080	76.29000	01-11-19	25.5
Rajasthan	Dausa	Dausa	Lawan	26.78330	76.21670	01-11-19	42.9
Rajasthan	Dausa	Lalsot	Lakhanpur	26.52000	76.25610	01-11-19	5.1
Rajasthan	Dausa	Mahwa	Ghazipur	26.97500	76.95560	01-11-19	15.2
Rajasthan	Dausa	Mahwa	Higetawari Dhani	26.90000	77.03330	01-11-19	12.7
Rajasthan	Dausa	Mahwa	Talchidi	26.91670	77.01670	01-11-19	18.1
Rajasthan	Dausa	Sikrai	Bairaonda	26.80720	76.55470	01-11-19	19.0
Rajasthan	Dausa	Sikrai	Langra Balaji	26.95000	76.73330	01-11-19	55.7
Rajasthan	Deeg	Deeg	Deeg	27.48000	77.31670	01-11-19	3.0
Rajasthan	Deeg	Deeg	Mandhera	27.39500	77.35250	01-11-19	9.7
Rajasthan	Deeg	Deeg	Pasta	27.55000	77.30000	01-11-19	7.2
Rajasthan	Deeg	Deeg	Sihora	27.57000	77.30000	01-11-19	10.6
Rajasthan	Deeg	Kaman	Jurahra	27.78220	77.22670	01-11-19	7.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Deeg	Kumher	Kumher	27.31670	77.38330	01-11-19	3.7
Rajasthan	Deeg	Nagar Pahari	Gopalgarh	27.65470	77.06330	01-11-19	8.8
Rajasthan	Deeg	Nagar Pahari	Jaisari	27.52500	77.07500	01-11-19	10.3
Rajasthan	Dholpur	Bari	Bari	26.64530	77.61060	01-11-19	15.9
Rajasthan	Dholpur	Bari	Bari	26.65470	77.60580	01-11-19	23.2
Rajasthan	Dholpur	Bari	Chhavri Ka Pura	26.63280	77.69060	01-11-19	6.7
Rajasthan	Dholpur	Bari	Gajpura	26.57860	77.69060	01-11-19	3.8
Rajasthan	Dholpur	Baseri	Angai	26.60500	77.47310	01-11-19	7.3
Rajasthan	Dholpur	Baseri	Lebudapura	26.81670	77.68610	01-11-19	3.0
Rajasthan	Dholpur	Baseri	Nakatpura	26.52220	77.38750	01-11-19	3.0
Rajasthan	Dholpur	Baseri	Salempur	26.75500	77.59720	01-11-19	8.2
Rajasthan	Dholpur	Dhaulpur	Aathmeel	26.64830	77.80190	01-11-19	4.9
Rajasthan	Dholpur	Dhaulpur	Baretha Kalan	26.89610	77.91720	01-11-19	22.4
Rajasthan	Dholpur	Dhaulpur	Dhaulpur	26.69060	77.89110	01-11-19	11.2
Rajasthan	Dholpur	Dhaulpur	Dhaulpur	26.70000	77.89170	01-11-19	13.5
Rajasthan	Dholpur	Dhaulpur	Kanthri	26.85830	77.71670	01-11-19	4.7
Rajasthan	Dholpur	Dhaulpur	Karimpur	26.75140	77.81110	01-11-19	21.2
Rajasthan	Dholpur	Dhaulpur	Mangraul	26.81670	77.95830	01-11-19	35.9
Rajasthan	Dholpur	Dhaulpur	Saipau	26.82170	77.74640	01-11-19	13.3
Rajasthan	Dholpur	Rajakhera	Sikronda	26.93500	78.13750	01-11-19	34.1
Rajasthan	Didwana-Kuchaman	Didwana	Chhoti Khatu	27.15420	74.34580	01-11-19	13.6
Rajasthan	Didwana-Kuchaman	Didwana	Kolia	27.34580	74.48330	01-11-19	24.1
Rajasthan	Didwana-Kuchaman	Didwana	Kolia	27.34580	74.48330	01-11-19	17.6
Rajasthan	Didwana-Kuchaman	Didwana	Raghunathpura	27.37530	74.51670	01-11-19	20.3
Rajasthan	Didwana-Kuchaman	Didwana	Singhana	27.47530	74.51250	01-11-19	27.3
Rajasthan	Didwana-Kuchaman	Kuchaman	Kuchaman	27.14470	74.86610	01-11-19	54.7
Rajasthan	Didwana-Kuchaman	Ladnu	Bankalia	27.57030	74.43330	01-11-19	22.8
Rajasthan	Didwana-Kuchaman	Ladnu	Manu	27.56110	74.25560	01-11-19	37.2
Rajasthan	Didwana-Kuchaman	Ladnu	Sanward	27.51670	74.51670	01-11-19	28.9
Rajasthan	Didwana-Kuchaman	Makrana	Modi Charanan	27.01390	74.54390	01-11-19	59.5
Rajasthan	Didwana-Kuchaman	Makrana	Rani Gaon	27.08890	74.42310	01-11-19	46.2
Rajasthan	Dudu	Dudu	Gadota	26.78360	75.41390	01-11-19	8.0
Rajasthan	Dudu	Dudu	Mehla	26.81060	75.47860	01-11-19	22.2
Rajasthan	Dudu	Dudu	Mozmabad	26.68330	75.36250	01-11-19	7.9
Rajasthan	Dudu	Dudu	Nasnota	26.80000	75.44330	01-11-19	6.1
Rajasthan	Dudu	Dudu	Pallukhurd	26.73610	75.32500	01-11-19	8.6
Rajasthan	Dudu	Phagi	Bhojpura	26.62220	75.61360	01-11-19	4.2
Rajasthan	Dudu	Phagi	Chakwara	26.60560	75.51250	01-11-19	8.0
Rajasthan	Dudu	Phagi	Chakwara	26.60780	75.50720	01-11-19	6.4
Rajasthan	Dudu	Phagi	Chandama	26.50610	75.66000	01-11-19	4.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Dudu	Phagi	Choru	26.59250	75.45000	01-11-19	8.8
Rajasthan	Dudu	Phagi	Choru	26.59640	75.45000	01-11-19	12.8
Rajasthan	Dudu	Phagi	Ghatyali	26.50330	75.41140	01-11-19	8.2
Rajasthan	Dudu	Phagi	Ghatyali	26.50640	75.38810	01-11-19	3.1
Rajasthan	Dudu	Phagi	Kansel	26.72750	75.50440	01-11-19	5.6
Rajasthan	Dudu	Phagi	Ladana	26.64810	75.58780	01-11-19	7.0
Rajasthan	Dudu	Phagi	Ladana	26.65140	75.58640	01-11-19	8.0
Rajasthan	Dudu	Phagi	Lasariya	26.55720	75.50860	01-11-19	6.4
Rajasthan	Dudu	Phagi	Mohanpura (Ranwa)	26.56310	75.58690	01-11-19	8.5
Rajasthan	Dudu	Phagi	Nemeda	26.50390	75.51360	01-11-19	2.3
Rajasthan	Dudu	Phagi	Nemeda	26.51220	75.51750	01-11-19	6.0
Rajasthan	Dudu	Phagi	Parun	26.50580	75.60670	01-11-19	2.6
Rajasthan	Dudu	Phagi	Parun	26.51220	75.60190	01-11-19	7.4
Rajasthan	Dudu	Phagi	Phagi	26.57940	75.56750	01-11-19	3.9
Rajasthan	Dudu	Phagi	Tickel	26.67220	75.51060	01-11-19	5.6
Rajasthan	Dudu	Phagi	Tickel	26.70640	75.50170	01-11-19	7.6
Rajasthan	Dungarpur	Aspur	Aspur	23.95000	74.08330	01-11-19	8.2
Rajasthan	Dungarpur	Aspur	Aspur	23.95830	74.07920	01-11-19	0.6
Rajasthan	Dungarpur	Aspur	Baroda	23.90580	74.07080	01-11-19	0.4
Rajasthan	Dungarpur	Aspur	Kabja	23.85000	74.07000	01-11-19	1.4
Rajasthan	Dungarpur	Aspur	Ramgarh	23.92500	73.96670	01-11-19	2.4
Rajasthan	Dungarpur	Aspur	Sabla	23.85560	74.18000	01-11-19	1.6
Rajasthan	Dungarpur	Bichiwara	Gorada	23.69220	73.72440	01-11-19	2.2
Rajasthan	Dungarpur	Bichiwara	Kanaba	23.81670	73.56670	01-11-19	1.1
Rajasthan	Dungarpur	Bichiwara	Naval Shyam	23.84170	73.57420	01-11-19	1.4
Rajasthan	Dungarpur	Bichiwara	Nayadera	23.83330	73.68330	01-11-19	1.7
Rajasthan	Dungarpur	Dovada	Anteree	23.75390	73.84780	01-11-19	2.5
Rajasthan	Dungarpur	Dovada	Hathai	23.88860	73.90080	01-11-19	1.6
Rajasthan	Dungarpur	Dungarpur	Dungarpur	23.83330	73.72080	01-11-19	4.0
Rajasthan	Dungarpur	Dungarpur	Manpur	23.85000	73.77920	01-11-19	3.4
Rajasthan	Dungarpur	Galiyakoat	Ubli	23.50530	74.01580	01-11-19	12.0
Rajasthan	Dungarpur	Sagwara	Bhilura	23.62000	74.08330	01-11-19	2.7
Rajasthan	Dungarpur	Sagwara	Nandor	23.68330	73.95830	01-11-19	1.5
Rajasthan	Dungarpur	Sagwara	Nayagaon	23.71580	74.04170	01-11-19	2.9
Rajasthan	Dungarpur	Sagwara	Sagwara	23.75000	74.02810	01-11-19	5.3
Rajasthan	Dungarpur	Simalwara	Peeth	23.52920	73.76250	01-11-19	0.6
Rajasthan	Ganganagar	Ganganagar	Chunawad	29.82500	73.72920	01-11-19	9.7
Rajasthan	Ganganagar	Ganganagar	Tatarsar	29.80830	73.73330	01-11-19	28.0
Rajasthan	Ganganagar	Karanpur	Karanpur	29.81670	73.45000	01-11-19	4.9
Rajasthan	Ganganagar	Karanpur	Rupanagar	29.79580	73.44580	01-11-19	5.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Ganganagar	Karanpur	Sunderpura	30.02940	73.66530	01-11-19	6.8
Rajasthan	Ganganagar	Padampur	Binjbalia	29.63330	73.76670	01-11-19	14.2
Rajasthan	Ganganagar	Padampur	Delwan	29.72500	73.59580	01-11-19	9.7
Rajasthan	Ganganagar	Padampur	Ganguwala	29.59580	73.61670	01-11-19	11.4
Rajasthan	Ganganagar	Padampur	Narsinghpur	29.68280	73.85830	01-11-19	16.9
Rajasthan	Ganganagar	Raisinghnagar	Dabla	29.49170	73.62920	01-11-19	10.7
Rajasthan	Ganganagar	Raisinghnagar	Gajsinghpura	29.63330	73.45000	01-11-19	8.2
Rajasthan	Ganganagar	Raisinghnagar	Jagatsinghwala	29.51250	73.61670	01-11-19	9.9
Rajasthan	Ganganagar	Raisinghnagar	Muklawa	29.52080	73.58330	01-11-19	10.2
Rajasthan	Ganganagar	Raisinghnagar	Raisinghnagar	29.54170	73.45000	01-11-19	9.9
Rajasthan	Ganganagar	Sadulshahar	Ganeshgarh	29.74580	73.90000	01-11-19	15.9
Rajasthan	Ganganagar	Sadulshahar	Lalgarh Jatan	29.84170	74.02220	01-11-19	18.4
Rajasthan	Ganganagar	Sadulshahar	Sunderpura_Dw	29.79860	74.08940	01-11-19	24.5
Rajasthan	Ganganagar	Sadulshahar	Suranwali	29.69580	73.91670	01-11-19	16.6
Rajasthan	Ganganagar	Suratgarh	Bhopalpura	29.03330	73.60500	01-11-19	2.7
Rajasthan	Ganganagar	Suratgarh	Birdhwal	29.11670	73.91940	01-11-19	39.6
Rajasthan	Ganganagar	Suratgarh	Harisinghpura	29.12920	73.78750	01-11-19	18.3
Rajasthan	Ganganagar	Suratgarh	Lalgariya	29.10000	73.71670	01-11-19	24.2
Rajasthan	Ganganagar	Suratgarh	Padampura	29.27500	73.77500	01-11-19	1.4
Rajasthan	Ganganagar	Suratgarh	Pipasar	29.05000	73.85420	01-11-19	39.1
Rajasthan	Ganganagar	Suratgarh	Piperan	29.24830	73.90000	01-11-19	7.3
Rajasthan	Ganganagar	Suratgarh	Rayanwali	29.18330	73.95000	01-11-19	18.3
Rajasthan	Ganganagar	Suratgarh	Rayanwali Deep	29.18500	73.95080	01-11-19	17.0
Rajasthan	Ganganagar	Suratgarh	Rayanwali Shallow	29.18500	73.95080	01-11-19	16.6
Rajasthan	Gangapurcity	Bamanwas	Bamnawas	26.55000	76.56110	01-11-19	5.4
Rajasthan	Gangapurcity	Gangapur City	Gangapur	26.48330	76.73330	01-11-19	11.7
Rajasthan	Gangapurcity	Gangapur City	Meenapara	26.41140	76.62030	01-11-19	16.2
Rajasthan	Gangapurcity	Gangapur City	Ram Singh Pura	26.56780	76.72830	01-11-19	0.6
Rajasthan	Gangapurcity	Gangapur City	Sewa	26.52500	76.83690	01-11-19	5.9
Rajasthan	Gangapurcity	Nadauti	Nadauti	26.71750	76.68860	01-11-19	1.5
Rajasthan	Gangapurcity	Nadauti	Sahar	26.60830	76.71140	01-11-19	4.3
Rajasthan	Hanumangarh	Bhadra	Chhani Bari	29.18330	75.32500	01-11-19	13.9
Rajasthan	Hanumangarh	Bhadra	Dungrana	29.01390	75.09720	01-11-19	11.8
Rajasthan	Hanumangarh	Bhadra	Malsisar	28.97080	75.03330	01-11-19	13.5
Rajasthan	Hanumangarh	Bhadra	Munsari	29.10000	75.03330	01-11-19	14.3
Rajasthan	Hanumangarh	Hanumangarh	Chak Sampatnagar	29.69720	74.29440	01-11-19	24.1
Rajasthan	Hanumangarh	Hanumangarh	Chohlinyawali	29.37920	74.27080	01-11-19	1.2
Rajasthan	Hanumangarh	Hanumangarh	Dholipal	29.75830	74.26670	01-11-19	22.5
Rajasthan	Hanumangarh	Hanumangarh	Goluwala	29.63330	74.06000	01-11-19	26.3
Rajasthan	Hanumangarh	Hanumangarh	Hanumangarh Rau	29.61670	74.28330	01-11-19	22.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Hanumangarh	Hanumangarh	Kohla	29.56110	74.33330	01-11-19	21.0
Rajasthan	Hanumangarh	Hanumangarh	Pakkasarna	29.68330	74.16250	01-11-19	28.0
Rajasthan	Hanumangarh	Hanumangarh	Pale Wali Dhani	29.68330	74.10000	01-11-19	25.0
Rajasthan	Hanumangarh	Hanumangarh	Panditawali	29.41250	74.20000	01-11-19	8.5
Rajasthan	Hanumangarh	Hanumangarh	Satipura	29.62500	74.31670	01-11-19	27.1
Rajasthan	Hanumangarh	Nohar	Bhukarka	29.23330	74.75000	01-11-19	15.8
Rajasthan	Hanumangarh	Nohar	Lakhasar	29.03330	74.73330	01-11-19	15.5
Rajasthan	Hanumangarh	Nohar	Nohar	29.28060	74.76670	01-11-19	15.0
Rajasthan	Hanumangarh	Nohar	Ramsara	29.25000	74.83330	01-11-19	18.5
Rajasthan	Hanumangarh	Pilibanga	Kalibanga	29.47500	74.12690	01-11-19	24.7
Rajasthan	Hanumangarh	Pilibanga	Lakhasar	29.56250	73.97080	01-11-19	19.7
Rajasthan	Hanumangarh	Pilibanga	Ramsara	29.39580	73.94080	01-11-19	17.2
Rajasthan	Hanumangarh	Pilibanga	Sardarpura	29.28330	74.17080	01-11-19	8.4
Rajasthan	Hanumangarh	Pilibanga	Suratgarh	29.46670	73.93330	01-11-19	8.3
Rajasthan	Hanumangarh	Rawatsar	Biramsar	29.07500	74.30000	01-11-19	23.9
Rajasthan	Hanumangarh	Rawatsar	Bisrasar	28.86670	74.27780	01-11-19	43.9
Rajasthan	Hanumangarh	Rawatsar	Dudhal	28.90830	74.13330	01-11-19	48.9
Rajasthan	Hanumangarh	Rawatsar	Gandehali	29.21670	74.53330	01-11-19	4.2
Rajasthan	Hanumangarh	Rawatsar	Lakheran	28.97500	74.29170	01-11-19	36.6
Rajasthan	Hanumangarh	Rawatsar	Pallu	28.91670	74.20000	01-11-19	43.6
Rajasthan	Hanumangarh	Rawatsar	Purabsar	29.03330	74.28330	01-11-19	33.9
Rajasthan	Hanumangarh	Rawatsar	Rawatsar	29.25280	74.41390	01-11-19	2.4
Rajasthan	Hanumangarh	Rawatsar	Rawatsar Shallow	29.25500	74.40970	01-11-19	7.0
Rajasthan	Hanumangarh	Sangaria	Bhagatpura	29.87500	74.46670	01-11-19	12.9
Rajasthan	Hanumangarh	Sangaria	Bolanwali	29.83750	74.40970	01-11-19	15.0
Rajasthan	Hanumangarh	Sangaria	Kheruwala	29.84580	74.24170	01-11-19	2.0
Rajasthan	Hanumangarh	Sangaria	Ratanpura	29.85000	74.45000	01-11-19	0.3
Rajasthan	Hanumangarh	Tibbi	Chistian	29.35890	74.59860	01-11-19	34.0
Rajasthan	Hanumangarh	Tibbi	Salewali	29.70000	74.48750	01-11-19	6.7
Rajasthan	Jaipur	Jaipur	Amber	26.98330	75.86670	01-11-19	9.6
Rajasthan	Jaipur	Jaipur	Budhpura_Imd	26.82140	75.81750	01-11-19	47.7
Rajasthan	Jaipur	Jaipur	Cgwb Campus Jaipur	26.87500	75.81530	01-11-19	53.4
Rajasthan	Jaipur	Jaipur	Durgapura	26.84170	75.78890	01-11-19	57.1
Rajasthan	Jaipur	Jaipur	Gwd Campus	26.87360	75.81970	01-11-19	53.2
Rajasthan	Jaipur	Jaipur	Harmara	27.01060	75.75830	01-11-19	85.0
Rajasthan	Jaipur	Jaipur	Heerapura	26.88810	75.71690	01-11-19	76.7
Rajasthan	Jaipur	Jaipur	Jaisingpur Khor	26.94480	75.88060	01-11-19	37.2
Rajasthan	Jaipur	Jaipur	Jhotwara	26.94330	75.74440	01-11-19	71.0
Rajasthan	Jaipur	Jaipur	Mahal	26.83330	75.86670	01-11-19	54.2
Rajasthan	Jaipur	Jaipur	Mansarovar	26.85330	75.76670	01-11-19	35.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Jaipur	Jaipur	Mansarovar Gwd	26.85280	75.76670	01-11-19	34.4
Rajasthan	Jaipur	Jaipur	Mes Jaipur	26.93330	75.77920	01-11-19	39.8
Rajasthan	Jaipur (Gramin)	Bassi	Deogaon	26.73940	76.05690	01-11-19	46.1
Rajasthan	Jaipur (Gramin)	Bassi	Gangarampur	26.76420	75.98470	01-11-19	49.7
Rajasthan	Jaipur (Gramin)	Bassi	Jatwara	26.87560	76.20830	01-11-19	27.5
Rajasthan	Jaipur (Gramin)	Bassi	Madhogarh	26.75310	76.16580	01-11-19	34.9
Rajasthan	Jaipur (Gramin)	Bassi	Maharajpura	26.78140	75.99780	01-11-19	49.1
Rajasthan	Jaipur (Gramin)	Bassi	Mohanpura	26.85330	76.08140	01-11-19	51.1
Rajasthan	Jaipur (Gramin)	Bassi	Padasoli	26.94640	76.18470	01-11-19	31.3
Rajasthan	Jaipur (Gramin)	Bassi	Rojwari	26.78030	76.17560	01-11-19	53.0
Rajasthan	Jaipur (Gramin)	Chaksu	Chaksu	26.60000	75.95000	01-11-19	12.0
Rajasthan	Jaipur (Gramin)	Chaksu	Goner	26.75560	75.89940	01-11-19	13.3
Rajasthan	Jaipur (Gramin)	Chaksu	Shivdaspura	26.71360	75.89030	01-11-19	17.0
Rajasthan	Jaipur (Gramin)	Chaksu	Thalli	26.61250	75.85720	01-11-19	4.1
Rajasthan	Jaipur (Gramin)	Chaksu	Tootoli	26.63420	75.79940	01-11-19	13.7
Rajasthan	Jaipur (Gramin)	Govindgarh	Alisar	27.23440	75.58250	01-11-19	55.1
Rajasthan	Jaipur (Gramin)	Govindgarh	Astikalan	27.27080	75.50890	01-11-19	70.9
Rajasthan	Jaipur (Gramin)	Govindgarh	Dhodsar	27.30280	75.61670	01-11-19	54.2
Rajasthan	Jaipur (Gramin)	Govindgarh	Hastera	27.22560	75.52970	01-11-19	27.2
Rajasthan	Jaipur (Gramin)	Govindgarh	Kaladera	27.18610	75.63780	01-11-19	54.8
Rajasthan	Jaipur (Gramin)	Govindgarh	Kanarpura	27.18390	75.57170	01-11-19	51.4
Rajasthan	Jaipur (Gramin)	Govindgarh	Niwana	27.27560	75.73190	01-11-19	61.4
Rajasthan	Jaipur (Gramin)	Govindgarh	Tigaria	27.29190	75.77780	01-11-19	57.4
Rajasthan	Jaipur (Gramin)	Jalsu	Rajarampura	27.09250	75.75360	01-11-19	46.4
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Datal Gurjran	27.18330	76.06670	01-11-19	31.6
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Jamwa Ramgarh	27.01780	76.01190	01-11-19	48.3
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Kharana	26.99920	76.11670	01-11-19	44.0
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Malawala	27.00280	75.97500	01-11-19	53.3
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Naila	26.91890	75.97810	01-11-19	59.3
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Raiser	27.14750	76.11530	01-11-19	37.0
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Saipura	26.98170	75.92470	01-11-19	63.8
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Samred Kalan	27.10530	76.09110	01-11-19	43.8
Rajasthan	Jaipur (Gramin)	Jhotwara	Bindayaka	26.91830	75.64860	01-11-19	47.5
Rajasthan	Jaipur (Gramin)	Jhotwara	Kalwad	26.97500	75.60000	01-11-19	45.1
Rajasthan	Jaipur (Gramin)	Jhotwara	Lalpura	26.98720	75.53080	01-11-19	79.3
Rajasthan	Jaipur (Gramin)	Jhotwara	N.Purohitan	27.05000	75.75000	01-11-19	53.3
Rajasthan	Jaipur (Gramin)	Madhorajpura	Bhankrota	26.56330	75.69470	01-11-19	61.1
Rajasthan	Jaipur (Gramin)	Madhorajpura	Chandama Kallan	26.50780	75.66280	01-11-19	2.2
Rajasthan	Jaipur (Gramin)	Madhorajpura	Chittora	26.63810	75.70190	01-11-19	17.7
Rajasthan	Jaipur (Gramin)	Madhorajpura	Chittora	26.64080	75.69890	01-11-19	5.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Jaipur (Gramin)	Madhorajpura	Dawach	26.56670	75.76670	01-11-19	9.5
Rajasthan	Jaipur (Gramin)	Madhorajpura	Dawach	26.56720	75.75420	01-11-19	9.8
Rajasthan	Jaipur (Gramin)	Madhorajpura	Didwata	26.49390	75.73000	01-11-19	13.6
Rajasthan	Jaipur (Gramin)	Madhorajpura	Didwata	26.49670	75.73830	01-11-19	16.0
Rajasthan	Jaipur (Gramin)	Madhorajpura	Madhorajpur	26.57610	75.64030	01-11-19	9.4
Rajasthan	Jaipur (Gramin)	Madhorajpura	Madhorajpur	26.57720	75.65580	01-11-19	5.5
Rajasthan	Jaipur (Gramin)	Madhorajpura	Majhi Renwal	26.69060	75.67560	01-11-19	21.9
Rajasthan	Jaipur (Gramin)	Madhorajpura	Majhi Renwal	26.69580	75.68330	01-11-19	22.1
Rajasthan	Jaipur (Gramin)	Sambhar	Bandh Ke Balaji	26.86190	75.36280	01-11-19	39.5
Rajasthan	Jaipur (Gramin)	Sambhar	Jobner	26.97890	75.39470	01-11-19	23.9
Rajasthan	Jaipur (Gramin)	Sambhar	Kheerwa	27.05390	75.40920	01-11-19	52.5
Rajasthan	Jaipur (Gramin)	Sambhar	Mohanpur Balaji	27.16500	75.35720	01-11-19	57.6
Rajasthan	Jaipur (Gramin)	Sambhar	Naraina	26.79310	75.18810	01-11-19	7.4
Rajasthan	Jaipur (Gramin)	Sambhar	Phulera	26.87500	75.23810	01-11-19	4.8
Rajasthan	Jaipur (Gramin)	Sambhar	Sambhar	26.90610	75.22000	01-11-19	9.7
Rajasthan	Jaipur (Gramin)	Sambhar	Sirohikhurd	26.79170	75.15000	01-11-19	7.9
Rajasthan	Jaipur (Gramin)	Sanganer	Barkabalaji	26.76670	75.63330	01-11-19	62.4
Rajasthan	Jaipur (Gramin)	Sanganer	Bilwa	26.74580	75.85500	01-11-19	13.2
Rajasthan	Jaipur (Gramin)	Sanganer	Chirota	26.79690	75.57720	01-11-19	19.0
Rajasthan	Jaipur (Gramin)	Sanganer	Dahmi Kallan	26.83330	75.56670	01-11-19	48.1
Rajasthan	Jaipur (Gramin)	Sanganer	Mohana	26.77720	75.71610	01-11-19	44.9
Rajasthan	Jaipur (Gramin)	Shahpura	Amarsar	27.37530	75.82860	01-11-19	65.6
Rajasthan	Jaipur (Gramin)	Shahpura	Bidhara	27.36610	75.95390	01-11-19	91.2
Rajasthan	Jaipur (Gramin)	Shahpura	Dhawali	27.22970	75.83690	01-11-19	44.5
Rajasthan	Jaipur (Gramin)	Shahpura	Khora Ladkhani	27.30310	76.03830	01-11-19	49.7
Rajasthan	Jaipur (Gramin)	Shahpura	Manohrpura	27.30530	75.95420	01-11-19	51.0
Rajasthan	Jaipur (Gramin)	Viratnagar	Antella	27.50140	76.02360	01-11-19	30.7
Rajasthan	Jaipur (Gramin)	Viratnagar	Khatolai	27.42690	76.02140	01-11-19	48.9
Rajasthan	Jaipur (Gramin)	Viratnagar	Palri	27.34470	76.11390	01-11-19	19.2
Rajasthan	Jaisalmer	Jaisalmer	Awai	27.51670	71.83330	01-11-19	10.8
Rajasthan	Jaisalmer	Jaisalmer	Baishakhi	27.03330	70.90000	01-11-19	23.9
Rajasthan	Jaisalmer	Jaisalmer	Bhadrias	27.48330	71.78330	01-11-19	9.9
Rajasthan	Jaisalmer	Jaisalmer	Bhavanipura Deep	27.72030	71.98060	01-11-19	13.6
Rajasthan	Jaisalmer	Jaisalmer	Bhavanipura Shallow	27.72000	71.97940	01-11-19	14.5
Rajasthan	Jaisalmer	Jaisalmer	Boa	27.18690	70.99720	01-11-19	48.7
Rajasthan	Jaisalmer	Jaisalmer	Borana	27.64580	72.12500	01-11-19	31.5
Rajasthan	Jaisalmer	Jaisalmer	Delasar	26.96670	71.35830	01-11-19	70.7
Rajasthan	Jaisalmer	Jaisalmer	Deva	27.27500	70.97500	01-11-19	28.8
Rajasthan	Jaisalmer	Jaisalmer	Dhaisar	26.90420	71.35830	01-11-19	61.8
Rajasthan	Jaisalmer	Jaisalmer	Ghantiyali	27.45220	71.46310	01-11-19	36.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Jaisalmer	Jaisalmer	Hamira	27.00000	71.05420	01-11-19	43.0
Rajasthan	Jaisalmer	Jaisalmer	Jaisalmer	26.94170	70.90970	01-11-19	35.9
Rajasthan	Jaisalmer	Jaisalmer	Jawahar Nagar Deep	27.54190	71.14830	01-11-19	8.7
Rajasthan	Jaisalmer	Jaisalmer	Jawahar Nagar Shallow	27.54190	71.14830	01-11-19	23.9
Rajasthan	Jaisalmer	Jaisalmer	Jjw Deep	27.54360	71.29720	01-11-19	33.8
Rajasthan	Jaisalmer	Jaisalmer	Lanela	27.07780	70.80830	01-11-19	37.1
Rajasthan	Jaisalmer	Jaisalmer	Moolsagar	26.90000	70.84170	01-11-19	71.8
Rajasthan	Jaisalmer	Jaisalmer	Moolsagar	26.91250	70.83500	01-11-19	15.5
Rajasthan	Jaisalmer	Jaisalmer	Nachna	27.51670	71.72080	01-11-19	7.9
Rajasthan	Jaisalmer	Jaisalmer	Neweata	27.61250	72.03330	01-11-19	22.0
Rajasthan	Jaisalmer	Jaisalmer	Rd5	27.56110	71.08000	01-11-19	37.3
Rajasthan	Jaisalmer	Jaisalmer	Sanwala	26.98330	71.23330	01-11-19	33.0
Rajasthan	Jaisalmer	Jaisalmer	Sataya_Dw	27.42000	71.65890	01-11-19	19.4
Rajasthan	Jaisalmer	Jaisalmer	Shekhowala	27.55000	71.70830	01-11-19	11.1
Rajasthan	Jaisalmer	Sam	Gamanewala	27.48610	70.31610	01-11-19	65.2
Rajasthan	Jaisalmer	Sam	Gotaru	27.31670	70.03750	01-11-19	33.8
Rajasthan	Jaisalmer	Sam	Khariakua_Dw	27.71670	70.32500	01-11-19	35.1
Rajasthan	Jaisalmer	Sam	Khuri	26.60000	70.70000	01-11-19	9.9
Rajasthan	Jaisalmer	Sam	Khuyiala	27.12670	70.50830	01-11-19	23.6
Rajasthan	Jaisalmer	Sam	Kucheri	27.07280	70.55690	01-11-19	104.3
Rajasthan	Jaisalmer	Sam	Kuria	26.61860	70.48670	01-11-19	34.9
Rajasthan	Jaisalmer	Sam	Mayathiwala	27.48720	70.35640	01-11-19	64.9
Rajasthan	Jaisalmer	Sam	Nathu Ka Bera	27.81110	70.41530	01-11-19	31.2
Rajasthan	Jaisalmer	Sam	Phulia	26.38330	70.47110	01-11-19	70.6
Rajasthan	Jaisalmer	Sam	Ramgarh	27.35830	70.50000	01-11-19	47.2
Rajasthan	Jaisalmer	Sam	Ramgarh Ignp	27.35830	70.48330	01-11-19	43.6
Rajasthan	Jaisalmer	Sam	Ranau	27.59330	70.45000	01-11-19	66.4
Rajasthan	Jaisalmer	Sam	Sadewala	27.63470	70.24440	01-11-19	40.9
Rajasthan	Jaisalmer	Sam	Sam	26.82500	70.52330	01-11-19	11.0
Rajasthan	Jaisalmer	Sam	Sanu	27.24000	70.65890	01-11-19	105.8
Rajasthan	Jaisalmer	Sam	Sanwata	26.71670	71.30830	01-11-19	31.8
Rajasthan	Jaisalmer	Sam	Shastri Nagar	27.58250	71.15690	01-11-19	11.1
Rajasthan	Jaisalmer	Sam	Tanot	27.80000	70.36670	01-11-19	31.2
Rajasthan	Jaisalmer	Sam	Tuli Deep	27.59920	71.07360	01-11-19	30.0
Rajasthan	Jaisalmer	Sam	Tuli Shallow	27.59170	71.06670	01-11-19	9.0
Rajasthan	Jaisalmer	Sankra	Bhainsara	26.63060	71.49170	01-11-19	27.5
Rajasthan	Jaisalmer	Sankra	Chacha	26.97500	71.75280	01-11-19	15.3
Rajasthan	Jaisalmer	Sankra	Garhi Champawat	26.52230	72.01980	01-11-19	17.7
Rajasthan	Jaisalmer	Sankra	Gudi Ka Tala	26.76250	71.60420	01-11-19	2.1
Rajasthan	Jaisalmer	Sankra	Kalewa	26.80560	71.90420	01-11-19	23.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Jaisalmer	Sankra	Lakhasar	26.71220	71.43250	01-11-19	38.5
Rajasthan	Jaisalmer	Sankra	Lawan	26.87220	72.05000	01-11-19	15.4
Rajasthan	Jaisalmer	Sankra	Loharki	27.15000	71.76670	01-11-19	71.9
Rajasthan	Jaisalmer	Sankra	Luna Kalan	26.62330	71.57080	01-11-19	13.6
Rajasthan	Jaisalmer	Sankra	Madasar	26.74580	71.50420	01-11-19	7.8
Rajasthan	Jaisalmer	Sankra	Mawa	27.04780	71.89890	01-11-19	22.8
Rajasthan	Jaisalmer	Sankra	Phalsund	26.40830	71.92780	01-11-19	4.9
Rajasthan	Jaisalmer	Sankra	Pokaran	26.92060	71.92530	01-11-19	23.8
Rajasthan	Jaisalmer	Sankra	Pokaran(Pokaran -li)	26.92030	72.01950	01-11-19	26.3
Rajasthan	Jaisalmer	Sankra	Rajgarh	26.53780	71.54470	01-11-19	20.0
Rajasthan	Jaisalmer	Sankra	Sribhadria	27.08330	71.55000	01-11-19	39.3
Rajasthan	Jalore	Ahore	Gudha Balotan	25.34030	72.85920	01-11-19	38.8
Rajasthan	Jalore	Ahore	Nimla	25.53080	72.86640	01-11-19	11.9
Rajasthan	Jalore	Bhinmal	Bhinmal	25.01250	72.26250	01-11-19	2.9
Rajasthan	Jalore	Bhinmal	Ledarmer	25.05360	72.34610	01-11-19	30.9
Rajasthan	Jalore	Jalore	Bagra	25.19220	72.60000	01-11-19	67.8
Rajasthan	Jalore	Jalore	Bhagli	25.27860	72.59580	01-11-19	50.1
Rajasthan	Jalore	Jalore	Digaon	25.20310	72.66280	01-11-19	24.3
Rajasthan	Jalore	Jaswantpura	Punak Kalan	24.97500	72.57500	01-11-19	5.1
Rajasthan	Jalore	Jaswantpura	Ramseen	25.03390	72.52060	01-11-19	10.5
Rajasthan	Jalore	Jaswantpura	Serena	25.20250	72.43080	01-11-19	66.8
Rajasthan	Jhalawar	Aklera	Aklera	24.41250	76.56110	01-11-19	2.5
Rajasthan	Jhalawar	Aklera	Asalpur	24.27080	76.50420	01-11-19	3.0
Rajasthan	Jhalawar	Bhawani Mandi	Gauradiya Kalan	24.09720	75.86670	01-11-19	2.3
Rajasthan	Jhalawar	Bhawani Mandi	Karvan Kala	24.17780	75.83330	01-11-19	6.7
Rajasthan	Jhalawar	Dag	Dag	23.94890	75.83470	01-11-19	11.7
Rajasthan	Jhalawar	Dag	Gangdhar	23.93330	75.61670	01-11-19	4.8
Rajasthan	Jhalawar	Dag	Gunavi	23.99500	75.88330	01-11-19	7.5
Rajasthan	Jhalawar	Dag	Gwalat	23.95280	75.70940	01-11-19	2.5
Rajasthan	Jhalawar	Jhalrapatan	Aktasa	24.48750	76.30280	01-11-19	0.2
Rajasthan	Jhalawar	Jhalrapatan	Anvlikalan	24.44170	75.91530	01-11-19	2.6
Rajasthan	Jhalawar	Jhalrapatan	Binda	24.41080	76.18720	01-11-19	3.4
Rajasthan	Jhalawar	Jhalrapatan	Doongargaon	24.43330	76.37500	01-11-19	1.2
Rajasthan	Jhalawar	Jhalrapatan	Gagron	24.66080	76.18920	01-11-19	1.3
Rajasthan	Jhalawar	Jhalrapatan	Ganeshpura	24.48330	75.95970	01-11-19	1.9
Rajasthan	Jhalawar	Jhalrapatan	Gurariya Joga	24.36670	75.83580	01-11-19	3.6
Rajasthan	Jhalawar	Jhalrapatan	Jhalawar	24.61610	76.17610	01-11-19	11.2
Rajasthan	Jhalawar	Jhalrapatan	Jhalrapatan	24.53330	76.15000	01-11-19	4.9
Rajasthan	Jhalawar	Jhalrapatan	Krishanpura Chowki	24.50000	76.09920	01-11-19	1.9
Rajasthan	Jhalawar	Jhalrapatan	Mandawar	24.59780	76.25830	01-11-19	0.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Jhalawar	Jhalrapatan	Mishroli	24.27500	75.84170	01-11-19	0.3
Rajasthan	Jhalawar	Jhalrapatan	Nahardi	24.44670	76.20000	01-11-19	1.4
Rajasthan	Jhalawar	Khanpur	Piplaj	24.69390	76.40830	01-11-19	2.6
Rajasthan	Jhalawar	Manoharthana	Gajwara	24.33970	76.77280	01-11-19	0.4
Rajasthan	Jhalawar	Manoharthana	Jhiri	24.28220	76.73060	01-11-19	2.7
Rajasthan	Jhalawar	Manoharthana	Manohar Thana	24.23330	76.80830	01-11-19	10.8
Rajasthan	Jhalawar	Manoharthana	Saredi	24.35000	76.67220	01-11-19	6.2
Rajasthan	Jhalawar	Pirawa (Sunel)	Jaswantpura	24.32890	75.96220	01-11-19	6.1
Rajasthan	Jhunjhunu	Alsisar	Birmi	28.20000	75.17780	01-11-19	40.2
Rajasthan	Jhunjhunu	Alsisar	Churela	28.16390	75.25830	01-11-19	48.1
Rajasthan	Jhunjhunu	Chirawa	Khudana	28.18750	75.52220	01-11-19	72.4
Rajasthan	Jhunjhunu	Chirawa	Mandrela	28.31250	75.43970	01-11-19	60.4
Rajasthan	Jhunjhunu	Jhunjhunu	Jaisinghpura	28.05560	75.25830	01-11-19	59.3
Rajasthan	Jhunjhunu	Jhunjhunu	Math	28.17500	75.45420	01-11-19	53.3
Rajasthan	Jhunjhunu	Nawalgarh	Dighal	28.04580	75.31670	01-11-19	55.2
Rajasthan	Jhunjhunu	Nawalgarh	Mandasi Sandasi	27.99580	75.27500	01-11-19	60.4
Rajasthan	Jhunjhunu	Nawalgarh	Mukundgarh	27.95420	75.21670	01-11-19	54.2
Rajasthan	Jhunjhunu	Nawalgarh	Parsarampura	27.81220	75.35420	01-11-19	48.7
Rajasthan	Jhunjhunu	Udaipurwati	Sithal	28.00000	75.53330	01-11-19	54.1
Rajasthan	Jodhpur	Jodhpur	Afri(Jodhpur)	26.22970	73.02970	01-11-19	16.3
Rajasthan	Jodhpur	Jodhpur	Cazri	26.26670	73.00000	01-11-19	29.3
Rajasthan	Jodhpur	Jodhpur	Cazri(Barali)	26.32190	72.95190	01-11-19	19.2
Rajasthan	Jodhpur	Jodhpur	Jodhpur	26.30000	73.03330	01-11-19	6.2
Rajasthan	Jodhpur (Gramin)	Balesar	Agolai	26.28180	72.63090	01-11-19	14.4
Rajasthan	Jodhpur (Gramin)	Balesar	Balesar	26.38330	72.50000	01-11-19	8.8
Rajasthan	Jodhpur (Gramin)	Balesar	Kanodia Purohitan	26.72310	72.34740	01-11-19	80.6
Rajasthan	Jodhpur (Gramin)	Balesar	Kui Jodha	26.44330	72.47060	01-11-19	2.8
Rajasthan	Jodhpur (Gramin)	Bawadi	Gangani	26.51000	73.21190	01-11-19	5.7
Rajasthan	Jodhpur (Gramin)	Bawadi	Soyala	26.82080	73.33750	01-11-19	43.3
Rajasthan	Jodhpur (Gramin)	Bhopalgarh	Asanda	26.80560	73.41220	01-11-19	92.7
Rajasthan	Jodhpur (Gramin)	Bhopalgarh	Devatra	26.51030	73.37780	01-11-19	16.6
Rajasthan	Jodhpur (Gramin)	Bhopalgarh	Ramrawas	26.36940	73.38000	01-11-19	16.3
Rajasthan	Jodhpur (Gramin)	Bhopalgarh	Sargia Kallan	26.53500	73.53750	01-11-19	54.4
Rajasthan	Jodhpur (Gramin)	Bilara	Benan	26.31670	73.42080	01-11-19	11.4
Rajasthan	Jodhpur (Gramin)	Bilara	Bhawi	26.21940	73.62500	01-11-19	2.2
Rajasthan	Jodhpur (Gramin)	Bilara	Bhawi	26.23170	73.60670	01-11-19	2.8
Rajasthan	Jodhpur (Gramin)	Bilara	Borunda	26.46920	73.79580	01-11-19	121.3
Rajasthan	Jodhpur (Gramin)	Bilara	Ghana Magra	26.28220	73.61420	01-11-19	20.7
Rajasthan	Jodhpur (Gramin)	Bilara	Olvi	26.23330	73.45830	01-11-19	26.1
Rajasthan	Jodhpur (Gramin)	Luni	Bujawar	26.22500	72.90830	01-11-19	17.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Jodhpur (Gramin)	Luni	Dhawa	26.05830	72.74170	01-11-19	4.4
Rajasthan	Jodhpur (Gramin)	Luni	Jatyasani	26.10640	72.84440	01-11-19	1.9
Rajasthan	Jodhpur (Gramin)	Luni	Khudala	26.15060	72.83220	01-11-19	27.1
Rajasthan	Jodhpur (Gramin)	Luni	Kuri	26.20880	73.06340	01-11-19	4.2
Rajasthan	Jodhpur (Gramin)	Luni	Luni	26.00000	73.02080	01-11-19	9.6
Rajasthan	Jodhpur (Gramin)	Luni	Mogra	26.11670	73.03310	01-11-19	8.8
Rajasthan	Jodhpur (Gramin)	Luni	Narnadi	26.15420	72.92610	01-11-19	42.5
Rajasthan	Jodhpur (Gramin)	Luni	Raron Ki Dhani	26.19440	72.77500	01-11-19	35.0
Rajasthan	Jodhpur (Gramin)	Luni	Sajjara	26.11390	73.24720	01-11-19	2.7
Rajasthan	Jodhpur (Gramin)	Mandor	Bambore	26.32920	72.72500	01-11-19	14.4
Rajasthan	Jodhpur (Gramin)	Mandor	Bisalpur	26.23330	73.31390	01-11-19	3.4
Rajasthan	Jodhpur (Gramin)	Mandor	Chopasni Nath	26.27500	72.93330	01-11-19	5.1
Rajasthan	Jodhpur (Gramin)	Mandor	Dangiwas	26.26670	73.27420	01-11-19	5.2
Rajasthan	Jodhpur (Gramin)	Mandor	Karani	26.27220	72.82500	01-11-19	52.4
Rajasthan	Jodhpur (Gramin)	Mandor	Mandore	26.35000	73.04170	01-11-19	9.9
Rajasthan	Jodhpur (Gramin)	Mandor	Rohil Kalan_Dw	26.24670	72.86420	01-11-19	29.4
Rajasthan	Jodhpur (Gramin)	Mandor	Salodi	26.41310	72.84890	01-11-19	18.5
Rajasthan	Jodhpur (Gramin)	Mandor	Soder Ki Dhani	26.28690	73.17360	01-11-19	13.7
Rajasthan	Jodhpur (Gramin)	Osian	Osian	26.72500	72.91670	01-11-19	9.5
Rajasthan	Jodhpur (Gramin)	Sekhala	Devatoo	26.64860	72.46250	01-11-19	72.1
Rajasthan	Jodhpur (Gramin)	Sekhala	Meriya	26.57720	72.54750	01-11-19	54.9
Rajasthan	Jodhpur (Gramin)	Shergarh	Kumaro Ki Dhani	26.33330	72.20000	01-11-19	37.8
Rajasthan	Jodhpur (Gramin)	Shergarh	Nahar Singh Nagar	26.38970	72.28610	01-11-19	42.9
Rajasthan	Jodhpur (Gramin)	Shergarh	Raisar	26.48390	72.31420	01-11-19	42.1
Rajasthan	Jodhpur (Gramin)	Shergarh	Rajwas	26.32500	72.24360	01-11-19	13.4
Rajasthan	Jodhpur (Gramin)	Shergarh	Shergarh	26.32920	72.29500	01-11-19	42.1
Rajasthan	Jodhpur (Gramin)	Tinwari	Daukiyan Ka Bass	26.66580	72.72140	01-11-19	48.6
Rajasthan	Karauli	Hindaun	Badh Kamla	26.69310	76.92500	01-11-19	9.1
Rajasthan	Karauli	Hindaun	Gurla	26.64170	77.00420	01-11-19	16.9
Rajasthan	Karauli	Hindaun	Hindaun	26.73330	77.03330	01-11-19	1.7
Rajasthan	Karauli	Hindaun	Islampur	26.70000	77.01670	01-11-19	7.5
Rajasthan	Karauli	Karauli	Atewa	26.38000	76.92580	01-11-19	11.1
Rajasthan	Karauli	Karauli	Bhauapura	26.54190	77.18220	01-11-19	5.7
Rajasthan	Karauli	Karauli	Gurla Pahari	26.55390	77.00530	01-11-19	20.1
Rajasthan	Karauli	Karauli	Karsai	26.42500	76.93330	01-11-19	15.3
Rajasthan	Karauli	Karauli	Keladevi	26.32470	76.93330	01-11-19	1.1
Rajasthan	Karauli	Karauli	Lauhra	26.33110	76.84610	01-11-19	3.6
Rajasthan	Karauli	Karauli	Mamachari	26.43330	76.95000	01-11-19	16.1
Rajasthan	Karauli	Mandrayal	Langra	26.40530	77.12750	01-11-19	19.8
Rajasthan	Karauli	Sapotra	Sapotra	26.27940	76.76970	01-11-19	13.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Karauli	Sapotra	Sapotra	26.29170	76.75250	01-11-19	17.6
Rajasthan	Karauli	Todabhim	Azizpur	26.93330	76.85000	01-11-19	12.4
Rajasthan	Karauli	Todabhim	Karampura	26.82500	76.93330	01-11-19	18.3
Rajasthan	Kekri	Bhinay	Goelo	26.12920	74.92780	01-11-19	3.7
Rajasthan	Kekri	Bhinay	Gopalpura	26.04170	74.71330	01-11-19	5.9
Rajasthan	Kekri	Bhinay	Jhopadiyan	26.02500	74.65830	01-11-19	6.9
Rajasthan	Kekri	Kekri	Ajagara	26.03330	75.10000	01-11-19	2.5
Rajasthan	Kekri	Kekri	Bogla	25.89000	75.23330	01-11-19	1.8
Rajasthan	Kekri	Kekri	Nai Khera	25.94260	75.18250	01-11-19	2.8
Rajasthan	Kekri	Sarwar	Barora	26.21250	75.03610	01-11-19	2.9
Rajasthan	Kekri	Sarwar	Sanpla	25.91110	75.04170	01-11-19	4.0
Rajasthan	Kekri	Sarwar	Sarwad	26.05000	75.00000	01-11-19	2.7
Rajasthan	Khairthal-Tijara	Kishangarh Bas	Bolni	27.86640	76.79560	01-11-19	23.2
Rajasthan	Khairthal-Tijara	Kishangarh Bas	Kishangarh Bas	27.82000	76.73330	01-11-19	53.1
Rajasthan	Khairthal-Tijara	Kotkasim	Harsauli	27.86670	76.61670	01-11-19	36.4
Rajasthan	Khairthal-Tijara	Kotkasim	Kotkasim	28.03190	76.71530	01-11-19	30.1
Rajasthan	Khairthal-Tijara	Kotkasim	Pur	27.96670	76.71670	01-11-19	25.8
Rajasthan	Khairthal-Tijara	Mandawar	Gangwali Dhani	27.78330	76.50420	01-11-19	54.1
Rajasthan	Khairthal-Tijara	Tijara	Nimli	27.83330	76.93330	01-11-19	8.9
Rajasthan	Khairthal-Tijara	Tijara	Tapukara	28.11000	76.83500	01-11-19	29.8
Rajasthan	Khairthal-Tijara	Tijara	Tijara	27.93310	76.86440	01-11-19	34.7
Rajasthan	Kota	Itawa	Ayana	25.44580	76.43470	01-11-19	2.7
Rajasthan	Kota	Itawa	Gainta	25.57580	76.31000	01-11-19	21.6
Rajasthan	Kota	Itawa	Keshavpura	25.43750	76.40000	01-11-19	2.3
Rajasthan	Kota	Itawa	Khatoli	25.67810	76.47500	01-11-19	7.8
Rajasthan	Kota	Ladpura	Alania	25.04080	75.90670	01-11-19	2.4
Rajasthan	Kota	Ladpura	Borawas	25.02080	75.70000	01-11-19	0.7
Rajasthan	Kota	Ladpura	Dara	24.90830	75.97780	01-11-19	0.6
Rajasthan	Kota	Ladpura	Girdharpura	25.22330	75.82940	01-11-19	2.4
Rajasthan	Kota	Ladpura	Gudli	25.26580	75.91530	01-11-19	1.2
Rajasthan	Kota	Ladpura	Kherarasulpur	25.12110	75.96560	01-11-19	4.3
Rajasthan	Kota	Ladpura	Kota	25.18330	75.85000	01-11-19	4.8
Rajasthan	Kota	Ladpura	Mandana	24.93330	75.93330	01-11-19	1.7
Rajasthan	Kota	Sangod	Rajgarh	25.10000	76.20500	01-11-19	5.0
Rajasthan	Kota	Sultanpur	Digod	25.24170	76.08890	01-11-19	0.6
Rajasthan	Kota	Sultanpur	Mandavra	25.36920	76.16250	01-11-19	2.1
Rajasthan	Kota	Sultanpur	Rattanpura	25.36670	76.30000	01-11-19	16.5
Rajasthan	Kotputli-Behror	Bansur	Alanpur	27.81440	76.45720	01-11-19	40.8
Rajasthan	Kotputli-Behror	Bansur	Bansur	27.69170	76.35560	01-11-19	34.5
Rajasthan	Kotputli-Behror	Bansur	Holawas	27.63330	76.33330	01-11-19	42.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Kotputli-Behror	Behror	Bhituda	27.94170	76.30830	01-11-19	89.2
Rajasthan	Kotputli-Behror	Behror	Sota Nala	27.85280	76.25890	01-11-19	45.0
Rajasthan	Kotputli-Behror	Kotputli	Kansli	27.69030	76.14470	01-11-19	49.3
Rajasthan	Kotputli-Behror	Kotputli	Paniyala	27.79220	76.24190	01-11-19	43.1
Rajasthan	Kotputli-Behror	Kotputli	Raghunathpura	27.63580	76.12190	01-11-19	56.6
Rajasthan	Kotputli-Behror	Kotputli	Rajnota	27.59690	76.19220	01-11-19	28.3
Rajasthan	Kotputli-Behror	Kotputli	Sarundh	27.72220	76.12420	01-11-19	63.2
Rajasthan	Kotputli-Behror	Kotputli	Sunderpura	27.70190	76.16330	01-11-19	46.4
Rajasthan	Kotputli-Behror	Neemrana	Janak Singh Pura	27.98250	76.40830	01-11-19	47.6
Rajasthan	Kotputli-Behror	Neemrana	Japaneese Zone	27.99280	76.38750	01-11-19	57.2
Rajasthan	Kotputli-Behror	Neemrana	Kanhawas	28.06250	76.36250	01-11-19	68.2
Rajasthan	Kotputli-Behror	Neemrana	Majri Khurd	27.99720	76.31670	01-11-19	28.0
Rajasthan	Nagaur	Degana	Chosli	26.92970	74.25500	01-11-19	51.9
Rajasthan	Nagaur	Degana	Degana (Gwd)	26.81810	74.35470	01-11-19	15.0
Rajasthan	Nagaur	Khinvsar	Deu	27.13330	73.29390	01-11-19	56.5
Rajasthan	Nagaur	Merta	Gathiya	26.59440	73.83720	01-11-19	88.3
Rajasthan	Nagaur	Merta	Merta Road	26.72530	73.92470	01-11-19	87.4
Rajasthan	Nagaur	Mundwa	Khur Khura Khurd	26.96140	73.72750	01-11-19	108.9
Rajasthan	Nagaur	Mundwa	Kuchera	26.94530	73.99580	01-11-19	51.5
Rajasthan	Nagaur	Nagaur	Chilo	27.46530	73.61610	01-11-19	32.6
Rajasthan	Nagaur	Nagaur	Nagaur (Gwd)	27.18330	73.75000	01-11-19	22.4
Rajasthan	Nagaur	Riyan Badi	Bhawal	26.48890	74.10970	01-11-19	10.5
Rajasthan	Nagaur	Riyan Badi	Rian	26.53330	74.25000	01-11-19	34.5
Rajasthan	Neem Ka Thana	Neem Ka Thana	Barala	27.74830	75.88170	01-11-19	11.1
Rajasthan	Neem Ka Thana	Neem Ka Thana	Patan	27.80000	75.98330	01-11-19	8.3
Rajasthan	Neem Ka Thana	Sri Madhopur	Ajitgarh	27.41750	75.81670	01-11-19	48.8
Rajasthan	Neem Ka Thana	Sri Madhopur	Nathusar	27.43060	75.71030	01-11-19	51.6
Rajasthan	Pali	Bali	Perwa	25.15830	73.21610	01-11-19	3.9
Rajasthan	Pali	Bali	Radawas	25.18330	73.29170	01-11-19	6.7
Rajasthan	Pali	Desuri	Ghanerao	25.23330	73.52500	01-11-19	4.0
Rajasthan	Pali	Desuri	Ranakpur	25.11640	73.47250	01-11-19	2.6
Rajasthan	Pali	Desuri	Sadri	25.17920	73.46250	01-11-19	4.6
Rajasthan	Pali	Pali	Gundoj	25.60830	73.31250	01-11-19	3.3
Rajasthan	Pali	Pali	Pali	25.76670	73.33330	01-11-19	1.3
Rajasthan	Pali	Rani Station	Kirwa	25.49580	73.25830	01-11-19	9.6
Rajasthan	Pali	Rohat	Jaitpura	25.81670	73.06250	01-11-19	5.3
Rajasthan	Pali	Rohat	Rohat	25.95140	73.14310	01-11-19	0.4
Rajasthan	Pali	Rohat	Vaed	25.72440	72.96670	01-11-19	3.7
Rajasthan	Pali	Sojat	Kanawas	25.85280	73.47500	01-11-19	5.1
Rajasthan	Pali	Sojat	Kariasoda	25.83330	73.63750	01-11-19	8.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Pali	Sojat	Sardarsamad	25.95780	73.38330	01-11-19	1.5
Rajasthan	Pali	Sumerpur	Balwana	25.11420	73.15860	01-11-19	3.0
Rajasthan	Pali	Sumerpur	Nimbornath	25.22920	73.16250	01-11-19	3.5
Rajasthan	Pali	Sumerpur	Sanderao	25.31530	73.18280	01-11-19	5.2
Rajasthan	Phalodi	Bap	Bari Dhani	27.34170	72.30640	01-11-19	10.9
Rajasthan	Phalodi	Bap	Boongri	27.35330	73.09530	01-11-19	68.2
Rajasthan	Phalodi	Bap	Luna	27.48130	72.78310	01-11-19	72.8
Rajasthan	Phalodi	Bapini	Hanuman Sagar	26.94940	72.91530	01-11-19	117.1
Rajasthan	Phalodi	Bapini	Parasla	26.88720	72.88530	01-11-19	75.1
Rajasthan	Phalodi	Dechu	Chordia	26.63780	72.28810	01-11-19	64.1
Rajasthan	Phalodi	Dechu	Dechu	26.77250	72.32690	01-11-19	49.9
Rajasthan	Phalodi	Phalodi	Dhadhu	26.92670	72.14170	01-11-19	109.1
Rajasthan	Phalodi	Phalodi	Khara	27.02670	72.11750	01-11-19	106.0
Rajasthan	Phalodi	Phalodi	Lordiya	27.06110	72.40830	01-11-19	21.9
Rajasthan	Phalodi	Phalodi	Shivpura	27.04170	72.05140	01-11-19	66.2
Rajasthan	Pratapgarh	Arnod	Arnod	23.90000	74.81250	01-11-19	4.4
Rajasthan	Pratapgarh	Arnod	Moheda	23.77500	74.85830	01-11-19	1.4
Rajasthan	Pratapgarh	Arnod	Ninor	23.62500	74.86640	01-11-19	2.6
Rajasthan	Pratapgarh	Arnod	Ninor	23.62580	74.86580	01-11-19	1.8
Rajasthan	Pratapgarh	Chhoti Sadri	Choti Sadri	24.38610	74.70000	01-11-19	1.2
Rajasthan	Pratapgarh	Chhoti Sadri	Dholapani	24.26670	74.67500	01-11-19	1.4
Rajasthan	Pratapgarh	Dhariawad	Arampur	24.25140	74.41670	01-11-19	0.3
Rajasthan	Pratapgarh	Dhariawad	Jawahar Nagar	24.09250	74.47970	01-11-19	2.8
Rajasthan	Pratapgarh	Dhariawad	Khunta	24.03330	74.45830	01-11-19	3.7
Rajasthan	Pratapgarh	Dhariawad	Mungana	23.96000	74.43470	01-11-19	4.9
Rajasthan	Pratapgarh	Peepal Khoont	Jhatia Bari	23.74250	74.68310	01-11-19	3.2
Rajasthan	Pratapgarh	Peepal Khoont	Lamba Dabra	23.84390	74.63780	01-11-19	4.2
Rajasthan	Pratapgarh	Peepal Khoont	Peepalkhoont	23.79580	74.56670	01-11-19	7.5
Rajasthan	Pratapgarh	Peepal Khoont	Pipli Chowk Ghantiyali	23.77280	74.64280	01-11-19	8.0
Rajasthan	Pratapgarh	Peepal Khoont	Suhagpura	23.91470	74.70720	01-11-19	2.9
Rajasthan	Pratapgarh	Pratapgarh	Barawarda	24.18170	74.70280	01-11-19	1.8
Rajasthan	Pratapgarh	Pratapgarh	Devgarh	24.03390	74.65860	01-11-19	2.5
Rajasthan	Pratapgarh	Pratapgarh	Pratapgarh	24.03530	74.78330	01-11-19	4.8
Rajasthan	Pratapgarh	Pratapgarh	Punga Talab	24.07500	74.57500	01-11-19	2.8
Rajasthan	Pratapgarh	Pratapgarh	Rajpuria	24.03330	74.97750	01-11-19	4.9
Rajasthan	Rajsamand	Amet	Chattarpur	25.24140	73.95610	01-11-19	9.4
Rajasthan	Rajsamand	Amet	Gugli	25.23330	73.88330	01-11-19	14.1
Rajasthan	Rajsamand	Amet	Nadiawala	25.20280	73.86310	01-11-19	10.4
Rajasthan	Rajsamand	Bhim	Baghana	25.50000	73.83860	01-11-19	2.2
Rajasthan	Rajsamand	Bhim	Bali	25.83330	74.08330	01-11-19	3.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Rajsamand	Bhim	Barar	25.66670	74.01670	01-11-19	3.2
Rajasthan	Rajsamand	Bhim	Bhim	25.74330	74.07920	01-11-19	1.0
Rajasthan	Rajsamand	Bhim	Dewair	25.42080	73.82220	01-11-19	5.2
Rajasthan	Rajsamand	Bhim	Ghata	25.78330	74.18330	01-11-19	5.6
Rajasthan	Rajsamand	Bhim	Sheron Ka Bala	25.85000	74.13330	01-11-19	0.7
Rajasthan	Rajsamand	Bhim	Thikarwas	25.60000	73.98000	01-11-19	2.8
Rajasthan	Rajsamand	Khamnor	Khamnor	24.91670	73.73330	01-11-19	4.2
Rajasthan	Rajsamand	Khamnor	Odan	24.90000	73.81670	01-11-19	3.7
Rajasthan	Rajsamand	Kumbhalgarh	Bhop Ji Ki Bhagal	25.25830	73.72080	01-11-19	8.9
Rajasthan	Rajsamand	Kumbhalgarh	Dowas	25.03860	73.56670	01-11-19	2.2
Rajasthan	Rajsamand	Kumbhalgarh	Gomti Chouraha	25.27830	73.78280	01-11-19	6.3
Rajasthan	Rajsamand	Kumbhalgarh	Jhilwara	25.22720	73.67080	01-11-19	5.2
Rajasthan	Rajsamand	Kumbhalgarh	Kalwana	25.10000	73.60000	01-11-19	4.6
Rajasthan	Rajsamand	Kumbhalgarh	Kancholi	24.96000	73.55000	01-11-19	2.8
Rajasthan	Rajsamand	Kumbhalgarh	Kelwara	25.10000	73.61330	01-11-19	3.7
Rajasthan	Rajsamand	Kumbhalgarh	Kitela	25.34140	73.78060	01-11-19	2.7
Rajasthan	Rajsamand	Kumbhalgarh	Mansingh Kagura	25.23810	73.78890	01-11-19	4.9
Rajasthan	Rajsamand	Railmagra	Gavardi	24.90390	74.10000	01-11-19	9.6
Rajasthan	Rajsamand	Railmagra	Khandel	25.11670	74.08330	01-11-19	5.5
Rajasthan	Rajsamand	Railmagra	Oda	25.03330	74.00390	01-11-19	3.0
Rajasthan	Rajsamand	Railmagra	Railmagra	25.03330	74.11670	01-11-19	2.9
Rajasthan	Rajsamand	Rajsamand	Mokampura	25.13080	73.85000	01-11-19	5.1
Rajasthan	Rajsamand	Rajsamand	Rajsamand	25.06670	73.88330	01-11-19	6.0
Rajasthan	Salumbar	Jhallara	Deola	24.16670	74.05000	01-11-19	2.6
Rajasthan	Salumbar	Jhallara	Kholri	24.07190	74.06310	01-11-19	1.2
Rajasthan	Salumbar	Salumbar	Bassi	24.17190	73.98530	01-11-19	1.1
Rajasthan	Salumbar	Salumbar	Gurel	24.33690	74.01860	01-11-19	4.6
Rajasthan	Salumbar	Salumbar	Intalikhara	24.00580	73.95890	01-11-19	0.2
Rajasthan	Salumbar	Salumbar	Khairka	24.29500	74.07500	01-11-19	4.5
Rajasthan	Salumbar	Salumbar	Salumber	24.12830	74.04670	01-11-19	4.3
Rajasthan	Salumbar	Sarada	Dingri	24.21670	73.86670	01-11-19	2.3
Rajasthan	Salumbar	Sarada	Parshad	24.19330	73.70000	01-11-19	3.0
Rajasthan	Salumbar	Sarada	Sarada	24.15000	73.83330	01-11-19	8.3
Rajasthan	Salumbar	Semari	Semari	24.06470	73.85000	01-11-19	1.8
Rajasthan	Sanchore	Chitalwana	Doongri	24.94170	71.40830	01-11-19	22.6
Rajasthan	Sanchore	Chitalwana	Hali Bao	24.99110	71.59390	01-11-19	1.7
Rajasthan	Sanchore	Chitalwana	Sewada	24.91420	71.73860	01-11-19	6.0
Rajasthan	Sanchore	Raniwara	Alri	24.94000	72.25500	01-11-19	17.0
Rajasthan	Sanchore	Raniwara	Dhanwara	24.96750	72.20220	01-11-19	41.2
Rajasthan	Sanchore	Raniwara	Hirpura	24.76780	72.11690	01-11-19	49.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Sanchoe	Raniwara	Kagmala(Kundanpura)	24.86610	72.30000	01-11-19	25.2
Rajasthan	Sanchoe	Raniwara	Matriwara	24.70940	72.10940	01-11-19	60.8
Rajasthan	Sanchoe	Raniwara	Sewara	24.76500	72.02190	01-11-19	43.0
Rajasthan	Sanchoe	Sanchoe	Hadetar	24.75220	71.82860	01-11-19	33.8
Rajasthan	Sanchoe	Sanchoe	Sarnau	24.78030	71.93920	01-11-19	65.5
Rajasthan	Sawai Madhopur	Bonli	Bhadoti	26.25280	76.38580	01-11-19	9.1
Rajasthan	Sawai Madhopur	Bonli	Bonali	26.35420	76.25420	01-11-19	3.2
Rajasthan	Sawai Madhopur	Bonli	Malarnachor	26.30560	76.38060	01-11-19	3.2
Rajasthan	Sawai Madhopur	Bonli	Moral Tiwara	26.32920	76.49170	01-11-19	7.1
Rajasthan	Sawai Madhopur	Bonli	Tond	26.36670	76.39670	01-11-19	0.3
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Kushtala	25.96670	76.26670	01-11-19	5.4
Rajasthan	Sawai Madhopur	Khandar	Bodal	25.93330	76.43330	01-11-19	2.7
Rajasthan	Sawai Madhopur	Khandar	Chann	25.89580	76.48890	01-11-19	13.2
Rajasthan	Sawai Madhopur	Khandar	Hindwar	25.89080	76.34780	01-11-19	9.3
Rajasthan	Sawai Madhopur	Khandar	Khandar	26.02220	76.59440	01-11-19	2.8
Rajasthan	Sawai Madhopur	Khandar	Kushlipura	25.92830	76.37140	01-11-19	9.5
Rajasthan	Sawai Madhopur	Khandar	Phariya	25.91670	76.52890	01-11-19	6.5
Rajasthan	Sawai Madhopur	Sawai Madhopur	Ranthambor	26.01670	76.45830	01-11-19	5.4
Rajasthan	Sawai Madhopur	Sawai Madhopur	Surwal	26.08750	76.36110	01-11-19	3.8
Rajasthan	Shahpura	Jahazpur	Amarwasi	25.70000	75.35420	01-11-19	2.9
Rajasthan	Shahpura	Jahazpur	Bagudar	25.52050	75.12620	01-11-19	1.6
Rajasthan	Shahpura	Jahazpur	Bhopalpura	25.63890	75.11530	01-11-19	1.2
Rajasthan	Shahpura	Jahazpur	Borani	25.68330	75.33330	01-11-19	12.5
Rajasthan	Shahpura	Jahazpur	Luhari Kallan	25.65280	75.38240	01-11-19	6.6
Rajasthan	Shahpura	Jahazpur	Tithora Maffi	25.69000	75.12520	01-11-19	6.0
Rajasthan	Shahpura	Shahpura	Bhojpur	25.45000	74.85710	01-11-19	0.9
Rajasthan	Shahpura	Shahpura	Devariya	25.80180	74.87510	01-11-19	4.2
Rajasthan	Shahpura	Shahpura	Dhikola	25.56500	74.82420	01-11-19	3.1
Rajasthan	Shahpura	Shahpura	Kanchan-Kala	25.75560	74.90560	01-11-19	2.5
Rajasthan	Shahpura	Shahpura	Rahad	25.69790	74.98660	01-11-19	1.1
Rajasthan	Shahpura	Shahpura	Sopura	25.60420	74.90000	01-11-19	2.0
Rajasthan	Shahpura	Shahpura	Taswaria Khurd	25.56110	74.80000	01-11-19	4.6
Rajasthan	Sikar	Danta Ramgarh	Bai	27.31670	75.29500	01-11-19	17.0
Rajasthan	Sikar	Danta Ramgarh	Karanpura	27.38750	75.05000	01-11-19	70.3
Rajasthan	Sikar	Danta Ramgarh	Khatu Shyamji	27.36670	75.40000	01-11-19	30.8
Rajasthan	Sikar	Dhod	Anokhu	27.50030	74.94140	01-11-19	72.9
Rajasthan	Sikar	Dhod	Binjyasi	27.51610	74.89810	01-11-19	66.5
Rajasthan	Sikar	Dhod	Dhod	27.50000	74.98330	01-11-19	82.2
Rajasthan	Sikar	Dhod	Sabalpura	27.64330	75.10530	01-11-19	79.6
Rajasthan	Sikar	Fatehpur	Balaran	27.91530	75.13530	01-11-19	57.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Sikar	Fatehpur	Bibipur	27.89110	74.91280	01-11-19	43.5
Rajasthan	Sikar	Fatehpur	Bikamsara	27.92970	74.89920	01-11-19	40.0
Rajasthan	Sikar	Fatehpur	Dewas	28.05970	74.93780	01-11-19	34.8
Rajasthan	Sikar	Fatehpur	Dhanadhan	28.09140	74.86360	01-11-19	34.5
Rajasthan	Sikar	Fatehpur	Harsawa Bara	27.91500	74.99640	01-11-19	46.8
Rajasthan	Sikar	Fatehpur	Ramsisar	28.07330	74.82310	01-11-19	34.7
Rajasthan	Sikar	Fatehpur	Rohalsobhsar	28.05000	74.86670	01-11-19	34.2
Rajasthan	Sikar	Fatehpur	Rookansar	28.14000	74.95970	01-11-19	30.4
Rajasthan	Sikar	Fatehpur	Roru Badi_I	27.83920	74.89220	01-11-19	42.9
Rajasthan	Sikar	Fatehpur	Roru Badi_li	27.83920	74.89220	01-11-19	42.8
Rajasthan	Sikar	Fatehpur	Sekhiwas	27.86440	74.86140	01-11-19	42.5
Rajasthan	Sikar	Khandela	Dhudhwalo Ka Bas	27.53810	75.45530	01-11-19	67.1
Rajasthan	Sikar	Lachhmangarh	Bau	27.79170	75.11000	01-11-19	74.1
Rajasthan	Sikar	Lachhmangarh	Chinchas	27.86810	75.01360	01-11-19	50.8
Rajasthan	Sikar	Lachhmangarh	Datunjala	27.78750	74.97530	01-11-19	54.9
Rajasthan	Sikar	Lachhmangarh	Garoda	27.71280	74.82110	01-11-19	43.1
Rajasthan	Sikar	Lachhmangarh	Ghana	27.66250	74.89080	01-11-19	67.7
Rajasthan	Sikar	Lachhmangarh	Jajod	27.79500	74.87360	01-11-19	52.1
Rajasthan	Sikar	Lachhmangarh	Nechwa	27.61670	74.77000	01-11-19	43.3
Rajasthan	Sikar	Piprali	Gokalpura	27.57920	75.18330	01-11-19	63.3
Rajasthan	Sikar	Piprali	Goriya	27.55000	75.25390	01-11-19	32.4
Rajasthan	Sikar	Piprali	Nani	27.61670	75.10000	01-11-19	57.6
Rajasthan	Sikar	Piprali	Palsana	27.49530	75.35470	01-11-19	46.8
Rajasthan	Sikar	Piprali	Piprali	27.64110	75.25000	01-11-19	70.3
Rajasthan	Sirohi	Abu Road	Manpur	24.50440	72.75920	01-11-19	5.2
Rajasthan	Sirohi	Abu Road	Mungthalla	24.48330	72.68330	01-11-19	7.1
Rajasthan	Sirohi	Abu Road	Siyana	24.41670	72.76670	01-11-19	7.2
Rajasthan	Sirohi	Pindwara	Virwara	24.84140	72.98750	01-11-19	3.8
Rajasthan	Sirohi	Reodar	Anadara	24.63330	72.65000	01-11-19	16.9
Rajasthan	Sirohi	Reodar	Jirawal	24.63890	72.49170	01-11-19	6.9
Rajasthan	Sirohi	Reodar	Reodar	24.63330	72.53330	01-11-19	14.8
Rajasthan	Sirohi	Sheoganj	Ambeshwarji	24.95560	72.89170	01-11-19	2.3
Rajasthan	Sirohi	Sheoganj	Palri M	25.01530	72.92500	01-11-19	40.9
Rajasthan	Sirohi	Sheoganj	Posaliya	25.08470	72.96670	01-11-19	20.4
Rajasthan	Sirohi	Sirohi	Barlot	24.99530	72.71670	01-11-19	30.3
Rajasthan	Sirohi	Sirohi	Kalandri	24.92500	72.68750	01-11-19	8.2
Rajasthan	Sirohi	Sirohi	Palri	24.86440	72.81750	01-11-19	4.1
Rajasthan	Sirohi	Sirohi	Sirohi	24.88330	72.86670	01-11-19	6.3
Rajasthan	Tonk	Deoli	Bantholi	25.88330	75.56670	01-11-19	8.2
Rajasthan	Tonk	Deoli	Nagar	25.89580	75.83330	01-11-19	1.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Tonk	Deoli	Ramthala	25.86390	75.28060	01-11-19	6.9
Rajasthan	Tonk	Malpura	Dewal	26.23830	75.18750	01-11-19	4.3
Rajasthan	Tonk	Malpura	Jaisinghpur	26.40860	75.49750	01-11-19	1.8
Rajasthan	Tonk	Malpura	Malpura	26.28330	75.38330	01-11-19	5.2
Rajasthan	Tonk	Newai	Niwai	26.36670	75.93330	01-11-19	16.1
Rajasthan	Tonk	Todaraisingh	Hamirpur	26.18330	75.57500	01-11-19	2.0
Rajasthan	Tonk	Todaraisingh	Todaraisingh	26.02250	75.48890	01-11-19	1.9
Rajasthan	Tonk	Tonk	Arniyalmal	26.05830	75.80830	01-11-19	3.8
Rajasthan	Tonk	Tonk	Ghans	26.05830	75.87500	01-11-19	3.5
Rajasthan	Tonk	Tonk	Mahuva	25.99860	75.68330	01-11-19	4.3
Rajasthan	Tonk	Tonk	Mehndwas	26.11080	75.72500	01-11-19	16.0
Rajasthan	Tonk	Tonk	Rustamganj	26.09170	75.83330	01-11-19	1.9
Rajasthan	Tonk	Tonk	Sohela	26.24170	75.85000	01-11-19	1.9
Rajasthan	Tonk	Uniara	Aligarh	25.96670	76.07830	01-11-19	19.7
Rajasthan	Tonk	Uniara	Dikoliya	25.97500	75.96610	01-11-19	1.6
Rajasthan	Tonk	Uniara	Nayagaon	26.04080	75.88890	01-11-19	1.4
Rajasthan	Tonk	Uniara	Sop	25.89170	76.17920	01-11-19	3.2
Rajasthan	Udaipur	Bargaon	Chirwa	24.70000	73.75000	01-11-19	1.9
Rajasthan	Udaipur	Bargaon	Kathar	24.89000	73.57000	01-11-19	1.7
Rajasthan	Udaipur	Bargaon	Ramgiri(Badagaon)	24.62500	73.68330	01-11-19	1.3
Rajasthan	Udaipur	Bargaon	Sangath	24.82720	73.64560	01-11-19	5.0
Rajasthan	Udaipur	Bargaon	Srimali Ki Karia	24.77640	73.63310	01-11-19	1.3
Rajasthan	Udaipur	Bhinder	Bhatewar	24.61670	74.01280	01-11-19	1.0
Rajasthan	Udaipur	Bhinder	Bhinder	24.50640	74.16690	01-11-19	16.9
Rajasthan	Udaipur	Bhinder	Bhinder	24.50750	74.16670	01-11-19	6.2
Rajasthan	Udaipur	Bhinder	Hariyab	24.54670	73.92250	01-11-19	3.8
Rajasthan	Udaipur	Bhinder	Kanod	24.43330	74.26670	01-11-19	3.5
Rajasthan	Udaipur	Bhinder	Kheroda	24.57970	74.05920	01-11-19	20.7
Rajasthan	Udaipur	Girwa	Kanpur	24.57000	73.77640	01-11-19	1.1
Rajasthan	Udaipur	Girwa	Kurabar	24.44830	73.99170	01-11-19	7.6
Rajasthan	Udaipur	Girwa	Savina	24.50580	73.71390	01-11-19	3.3
Rajasthan	Udaipur	Girwa	Sisarma	24.59080	73.65860	01-11-19	2.6
Rajasthan	Udaipur	Girwa	Undri	24.49580	73.61250	01-11-19	0.6
Rajasthan	Udaipur	Gogunda	Jaswantgarh	24.80000	73.46830	01-11-19	5.0
Rajasthan	Udaipur	Gogunda	Padawali	24.61250	73.39250	01-11-19	2.8
Rajasthan	Udaipur	Gogunda	Punawali	24.87810	73.42920	01-11-19	5.1
Rajasthan	Udaipur	Kherwara	Kherwara	23.98330	73.60110	01-11-19	4.1
Rajasthan	Udaipur	Kherwara	Neecha Talab	24.07530	73.43330	01-11-19	1.5
Rajasthan	Udaipur	Mavli	Gadoli	24.75000	73.97830	01-11-19	1.4
Rajasthan	Udaipur	Mavli	Mavli	24.78330	73.98330	01-11-19	12.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Udaipur	Phalasiya	Amalia	24.22890	73.35420	01-11-19	2.6
Rajasthan	Udaipur	Phalasiya	Garanwas	24.15000	73.35000	01-11-19	0.6
Rajasthan	Udaipur	Phalasiya	Ghuri Mari	24.30580	73.38780	01-11-19	8.3
Rajasthan	Udaipur	Phalasiya	Luniyara	24.35560	73.38560	01-11-19	1.7
Rajasthan	Udaipur	Phalasiya	Manpur	24.24970	73.31580	01-11-19	5.6
Rajasthan	Udaipur	Phalasiya	Som	24.17080	73.34310	01-11-19	7.2
Rajasthan	Udaipur	Rishbhdeo	Kalayanpura	24.00140	73.75830	01-11-19	3.7
Tamil Nadu	Ariyalur	Andimadam	Andimadam	11.33860	79.37750	10-11-19	5.4
Tamil Nadu	Ariyalur	Andimadam	Ilaiyur	11.23330	79.31500	10-11-19	3.4
Tamil Nadu	Ariyalur	Andimadam	Kattathur	11.30690	79.34940	10-11-19	0.8
Tamil Nadu	Ariyalur	Andimadam	Koovathur	11.29780	79.37750	10-11-19	1.2
Tamil Nadu	Ariyalur	Andimadam	Olaiyur	11.41000	79.33280	10-11-19	2.0
Tamil Nadu	Ariyalur	Andimadam	Rangiyam	11.38330	79.38330	10-11-19	2.4
Tamil Nadu	Ariyalur	Jayamkondam	Jayakondasolapuram	11.21280	79.36440	10-11-19	2.1
Tamil Nadu	Ariyalur	Jayamkondam	Pappakudi	11.28530	79.49000	10-11-19	2.0
Tamil Nadu	Ariyalur	Jayamkondam	Periyavalayam	11.21110	79.39580	10-11-19	4.6
Tamil Nadu	Ariyalur	Jayamkondam	Suriyamanal	11.19810	79.32720	10-11-19	1.3
Tamil Nadu	Ariyalur	T. Palur	Manakethi	11.13940	79.23780	10-11-19	2.6
Tamil Nadu	Ariyalur	Thirumanur	Kelaiyur	11.03330	79.05000	10-11-19	1.0
Tamil Nadu	Chengalpattu	Chithamur	Sunambedu	12.25830	79.90830	10-11-19	1.7
Tamil Nadu	Chengalpattu	Kattankolathur	Chengalpattu	12.70000	79.97500	10-11-19	2.1
Tamil Nadu	Chengalpattu	Kattankolathur	Kozapakkam	12.86860	80.11030	10-11-19	2.7
Tamil Nadu	Chengalpattu	Kundrathur	Anagaputthur	12.98330	80.12500	10-11-19	4.0
Tamil Nadu	Chengalpattu	Kundrathur	Nanthivaram	12.84170	80.06670	10-11-19	3.1
Tamil Nadu	Chengalpattu	Kundrathur	Nanthivaram	12.84170	80.06670	10-11-19	4.7
Tamil Nadu	Chengalpattu	Kundrathur	Thiruneermalai	12.96280	80.11310	10-11-19	4.6
Tamil Nadu	Chengalpattu	Madurantakam	Karunkuzi	12.52920	79.90000	10-11-19	5.8
Tamil Nadu	Chengalpattu	Madurantakam	Nethappakkam	12.44310	79.88920	10-11-19	1.2
Tamil Nadu	Chengalpattu	Madurantakam	Porur	12.34720	79.90830	10-11-19	5.9
Tamil Nadu	Chengalpattu	St.Thomas Mount	Chitlapakkam	12.93330	80.13330	10-11-19	6.2
Tamil Nadu	Chengalpattu	St.Thomas Mount	Chitlapakkam	12.94060	80.13750	10-11-19	2.5
Tamil Nadu	Chengalpattu	St.Thomas Mount	Hasthinapuram	12.94310	80.14780	10-11-19	3.0
Tamil Nadu	Chengalpattu	St.Thomas Mount	Irumbuliyur	12.91670	80.10830	10-11-19	4.2
Tamil Nadu	Chengalpattu	St.Thomas Mount	Jameen Pallavaram	12.95140	80.13920	10-11-19	2.9
Tamil Nadu	Chengalpattu	St.Thomas Mount	Madambakkam	12.88750	80.14860	10-11-19	2.2
Tamil Nadu	Chengalpattu	St.Thomas Mount	Moovarasampattu	12.96220	80.18420	10-11-19	6.0
Tamil Nadu	Chengalpattu	St.Thomas Mount	St.Thomas Mount	12.97280	80.15440	10-11-19	3.4
Tamil Nadu	Chengalpattu	St.Thomas Mount	St.Thomas Mount	12.97280	80.15440	10-11-19	4.1
Tamil Nadu	Chengalpattu	St.Thomas Mount	Thirisulam	12.97220	80.17360	10-11-19	3.0
Tamil Nadu	Chengalpattu	St.Thomas Mount	Thiruneermalai	12.95750	80.12610	10-11-19	0.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Chengalpattu	St.Thomas Mount	Vengaivaasal	12.90030	80.17110	10-11-19	5.8
Tamil Nadu	Chengalpattu	Thiruporur	Thirupporur	12.72920	80.19170	10-11-19	0.8
Tamil Nadu	Chengalpattu	Tirukkalukunram	Mamallapuram	12.62500	80.19170	10-11-19	3.4
Tamil Nadu	Chengalpattu	Tirukkalukunram	Puthupattinam	12.52030	80.15170	10-11-19	4.0
Tamil Nadu	Chennai	Chennai	Egmore	13.07470	80.26250	10-11-19	1.6
Tamil Nadu	Chennai	Chennai	Kodambakkam	13.04170	80.20830	10-11-19	2.3
Tamil Nadu	Chennai	Chennai	Mylapore	13.01920	80.26780	10-11-19	1.6
Tamil Nadu	Chennai	Chennai	Mylapore	13.02500	80.25830	10-11-19	4.0
Tamil Nadu	Chennai	Chennai	Perambur	13.10000	80.25000	10-11-19	0.6
Tamil Nadu	Chennai	Chennai	Purasawalkam	13.08330	80.27080	10-11-19	8.0
Tamil Nadu	Chennai	Chennai	Tondiarpet	13.10560	80.28140	10-11-19	8.9
Tamil Nadu	Chennai	Chennai	Tondiarpet	13.11670	80.27500	10-11-19	7.2
Tamil Nadu	Chennai	Chennai	Triplicane	13.05560	80.28140	10-11-19	3.7
Tamil Nadu	Chennai	Chennai	Urur	13.00140	80.27000	10-11-19	5.4
Tamil Nadu	Chennai	Kundrathur	Madanandapuram	13.02250	80.15330	10-11-19	3.6
Tamil Nadu	Chennai	Puzhal	Kadirvedu	13.15000	80.20000	10-11-19	0.8
Tamil Nadu	Chennai	Puzhal	Korattur	13.13670	80.16940	10-11-19	2.6
Tamil Nadu	Chennai	Thomas Malai	Chemmancheri	12.86330	80.22610	10-11-19	2.8
Tamil Nadu	Chennai	Thomas Malai	Cholinganallur	12.90000	80.23330	10-11-19	1.2
Tamil Nadu	Chennai	Thomas Malai	Cholinganallur	12.90190	80.24940	10-11-19	2.4
Tamil Nadu	Chennai	Thomas Malai	Palavanthangal	13.00420	80.18750	10-11-19	2.0
Tamil Nadu	Chennai	Thomas Malai	Palavanthangal	13.00720	80.19780	10-11-19	3.8
Tamil Nadu	Chennai	Thomas Malai	Utthandi	12.86940	80.24720	10-11-19	4.2
Tamil Nadu	Chennai	Villivakkam	Ambattur	13.11170	80.15920	10-11-19	1.7
Tamil Nadu	Chennai	Villivakkam	Mugapair	13.08330	80.18750	10-11-19	2.0
Tamil Nadu	Chennai	Villivakkam	Valasaravakkam	13.03970	80.17890	10-11-19	5.0
Tamil Nadu	Coimbatore	Anamalai	Marchanaickenpalayam	10.63530	76.94110	10-11-19	1.9
Tamil Nadu	Coimbatore	Annur	Annur	11.23330	77.10830	10-11-19	24.0
Tamil Nadu	Coimbatore	Annur	Kattampatty	11.17580	77.05750	10-11-19	25.3
Tamil Nadu	Coimbatore	Annur	Kuppanur	11.29830	77.07890	10-11-19	5.5
Tamil Nadu	Coimbatore	Karamadai	Karamadai	11.25580	76.93470	10-11-19	5.1
Tamil Nadu	Coimbatore	Karamadai	Mettupalayam	11.30000	76.94720	10-11-19	4.4
Tamil Nadu	Coimbatore	Kinathukadavu	Kinthukadavu	10.81670	77.01670	10-11-19	3.0
Tamil Nadu	Coimbatore	Kinathukadavu	Periya Negamam	10.72920	77.09170	10-11-19	2.2
Tamil Nadu	Coimbatore	Kinathukadavu	Pottayandipuram	10.80830	76.95830	10-11-19	4.2
Tamil Nadu	Coimbatore	Kinathukadavu	Sozhanur	10.73330	77.02920	10-11-19	3.0
Tamil Nadu	Coimbatore	Madukkarai	Ettimadai	10.87500	76.90000	10-11-19	9.0
Tamil Nadu	Coimbatore	Madukkarai	Madukarai	10.90830	76.96670	10-11-19	9.7
Tamil Nadu	Coimbatore	Periyamayakkanpalayan	Aupperpalayam	11.04140	77.00060	10-11-19	3.7
Tamil Nadu	Coimbatore	Periyamayakkanpalayan	Billichi	11.20690	76.99220	10-11-19	15.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Coimbatore	Periyamayakkanpalayan	Goundenpalayam	11.04190	76.94190	10-11-19	3.9
Tamil Nadu	Coimbatore	Periyamayakkanpalayan	Vadavalli	11.03140	76.88440	10-11-19	35.7
Tamil Nadu	Coimbatore	Pollachi North	Nalluthukuzhuli	10.67500	76.93750	10-11-19	3.5
Tamil Nadu	Coimbatore	Pollachi North	Thalakkurai	10.69580	76.93750	10-11-19	1.7
Tamil Nadu	Coimbatore	Pollachi South	T. Kottampatty	10.66110	77.00000	10-11-19	0.6
Tamil Nadu	Coimbatore	Sarcarsamakulam	Saravanmpatty	11.06940	77.00140	10-11-19	14.8
Tamil Nadu	Coimbatore	Sarcarsamakulam	Saravanmpatty	11.07500	77.00140	10-11-19	19.8
Tamil Nadu	Coimbatore	Sulur	Karumathampatty	11.08750	77.17920	10-11-19	1.5
Tamil Nadu	Coimbatore	Sulur	Sulur	11.02500	77.12500	10-11-19	0.8
Tamil Nadu	Coimbatore	Thondamuthur	Kuniamuthur	10.95420	76.95000	10-11-19	14.0
Tamil Nadu	Coimbatore	Thondamuthur	Kurichy	10.96670	76.98330	10-11-19	4.0
Tamil Nadu	Coimbatore	Thondamuthur	Singanallur	10.99640	77.02080	10-11-19	3.3
Tamil Nadu	Coimbatore	Thondamuthur	Thelungupalayam	10.98330	76.92280	10-11-19	5.7
Tamil Nadu	Coimbatore	Thondamuthur	Vadavalli	11.02500	76.90830	10-11-19	43.7
Tamil Nadu	Cuddalore	Kammapuram	Gangaikondan	11.55830	79.48330	10-11-19	2.2
Tamil Nadu	Cuddalore	Kattumannarkoil	Ma.Arasur	11.26670	79.62080	10-11-19	2.9
Tamil Nadu	Cuddalore	Kattumannarkoil	Udaiyargudi	11.28720	79.55170	10-11-19	0.3
Tamil Nadu	Cuddalore	Komaratchi	Veeranatham	11.30580	79.59390	10-11-19	0.9
Tamil Nadu	Cuddalore	Kurinjipadi	Alappakkam	11.60110	79.71890	10-11-19	0.6
Tamil Nadu	Cuddalore	Kurinjipadi	Kundiamallur North	11.52690	79.65170	10-11-19	1.0
Tamil Nadu	Cuddalore	Kurinjipadi	Parvathipuram	11.53750	79.54170	10-11-19	1.2
Tamil Nadu	Cuddalore	Kurinjipadi	Puliyur	11.64750	79.63920	10-11-19	4.3
Tamil Nadu	Cuddalore	Kurinjipadi	Sepalanatham	11.52940	79.53110	10-11-19	1.3
Tamil Nadu	Cuddalore	Kurinjipadi	Serakuppam	11.53940	79.59140	10-11-19	0.5
Tamil Nadu	Cuddalore	Kurinjipadi	Serakuppam	11.56250	79.59170	10-11-19	1.0
Tamil Nadu	Cuddalore	Kurinjipadi	Terkumelur	11.58920	79.52750	10-11-19	0.5
Tamil Nadu	Cuddalore	Kurinjipadi	Theerthanagiri	11.56920	79.67890	10-11-19	0.4
Tamil Nadu	Cuddalore	Kurinjipadi	Thenkuthu	11.58190	79.55330	10-11-19	0.2
Tamil Nadu	Cuddalore	Kurinjipadi	Thiruchopuram	11.61640	79.74140	10-11-19	3.2
Tamil Nadu	Cuddalore	Kurinjipadi	Vadakuthu	11.61750	79.55390	10-11-19	10.5
Tamil Nadu	Cuddalore	Kurinjipadi	Vegakollai	11.66860	79.58190	10-11-19	4.7
Tamil Nadu	Cuddalore	Mangalur	M.Podayur	11.48170	79.04580	10-11-19	6.3
Tamil Nadu	Cuddalore	Mangalur	Ramanatham	11.40830	79.00830	10-11-19	3.6
Tamil Nadu	Cuddalore	Melbhuvanagiri	Nangudi	11.41330	79.52060	10-11-19	5.0
Tamil Nadu	Cuddalore	Nallur	Veppur	11.53220	79.12390	10-11-19	1.4
Tamil Nadu	Cuddalore	Parangipettai	C.Manambadi	11.44580	79.76390	10-11-19	0.2
Tamil Nadu	Cuddalore	Parangipettai	Parangipettai	11.49170	79.75420	10-11-19	0.6
Tamil Nadu	Cuddalore	Vriddhachalam	Kavanai	11.51670	79.33330	10-11-19	9.1
Tamil Nadu	Cuddalore	Vriddhachalam	Ko. Boovanur	11.60830	79.31670	10-11-19	0.3
Tamil Nadu	Cuddalore	Vriddhachalam	Nallur	11.56830	79.19000	10-11-19	9.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Dharmapuri	Dharmapuri	Anasagaram	12.12920	78.17220	10-11-19	5.3
Tamil Nadu	Dharmapuri	Dharmapuri	Thippireddihalli	12.00000	78.25000	10-11-19	5.0
Tamil Nadu	Dharmapuri	Harur	Harur	12.04170	78.48330	10-11-19	4.9
Tamil Nadu	Dharmapuri	Harur	Harur	12.05140	78.48330	10-11-19	13.0
Tamil Nadu	Dharmapuri	Harur	Iachchambadi	12.11280	78.49420	10-11-19	8.6
Tamil Nadu	Dharmapuri	Harur	Irumattur	12.26110	78.30190	10-11-19	9.2
Tamil Nadu	Dharmapuri	Harur	Kottapatty	11.97780	78.66250	10-11-19	14.3
Tamil Nadu	Dharmapuri	Harur	Mondukuli	12.09750	78.62890	10-11-19	6.0
Tamil Nadu	Dharmapuri	Harur	Pudupatti	11.96670	78.41670	10-11-19	14.2
Tamil Nadu	Dharmapuri	Harur	Tammichettipatti	12.10810	78.41280	10-11-19	15.9
Tamil Nadu	Dharmapuri	Harur	Theerthamalai	12.10170	78.58920	10-11-19	6.1
Tamil Nadu	Dharmapuri	Morappur	Gobinathampatti	12.13310	78.31970	10-11-19	5.4
Tamil Nadu	Dharmapuri	Morappur	Hunisinahalli	12.05250	78.28060	10-11-19	6.0
Tamil Nadu	Dharmapuri	Morappur	Ichchambadi	12.20170	78.35440	10-11-19	8.9
Tamil Nadu	Dharmapuri	Morappur	Jakkupatti	12.19420	78.29500	10-11-19	10.4
Tamil Nadu	Dharmapuri	Morappur	Maniyabadi	12.14170	78.29170	10-11-19	3.7
Tamil Nadu	Dharmapuri	Morappur	Maniyabadi	12.14310	78.28440	10-11-19	2.3
Tamil Nadu	Dharmapuri	Morappur	Rasalampatti	12.12470	78.39890	10-11-19	16.8
Tamil Nadu	Dharmapuri	Nallampalli	Nattahalli	12.13330	78.05830	10-11-19	3.5
Tamil Nadu	Dharmapuri	Nallampalli	Toppur Kanigarahalli	11.94030	78.05940	10-11-19	10.4
Tamil Nadu	Dharmapuri	Nallampalli	Toppur Kanigarahalli	11.94330	78.04810	10-11-19	7.8
Tamil Nadu	Dharmapuri	Pappireddipatty	Molaiyanur	11.91670	78.33610	10-11-19	3.0
Tamil Nadu	Dharmapuri	Pennagaram	Konangihalli	12.13330	77.98330	10-11-19	2.4
Tamil Nadu	Dharmapuri	Pennagaram	Pauparapatty	12.21470	78.05640	10-11-19	7.6
Tamil Nadu	Dharmapuri	Pennagaram	Pennagaram	12.12500	77.90000	10-11-19	7.1
Tamil Nadu	Dharmapuri	Pennagaram	Pennagaram R.F	12.12360	77.80830	10-11-19	2.7
Tamil Nadu	Dindigul	Athoor	Thoppampatty	10.25830	77.92500	10-11-19	4.4
Tamil Nadu	Dindigul	Dindigul	Balakrishnapuram	10.35140	77.99440	10-11-19	1.5
Tamil Nadu	Dindigul	Dindigul	Dindigul	10.35830	77.97500	10-11-19	1.6
Tamil Nadu	Dindigul	Dindigul	Dindigul	10.36670	77.97080	10-11-19	0.9
Tamil Nadu	Dindigul	Dindigul	Seelapadi	10.37560	77.98530	10-11-19	2.3
Tamil Nadu	Dindigul	Dindigul	Seelapadi	10.40720	78.00250	10-11-19	8.5
Tamil Nadu	Dindigul	Guziliamparai	Alambadi	10.75830	78.03330	10-11-19	12.8
Tamil Nadu	Dindigul	Guziliamparai	Koombur	10.67140	77.99220	10-11-19	4.6
Tamil Nadu	Dindigul	Guziliamparai	Palayam	10.68060	78.11560	10-11-19	3.0
Tamil Nadu	Dindigul	Guziliamparai	Palayam	10.72720	78.13920	10-11-19	3.8
Tamil Nadu	Dindigul	Kodaikanal	Kodaikanal	10.23470	77.48330	10-11-19	4.5
Tamil Nadu	Dindigul	Kodaikanal	Kodaikanal	10.26810	77.54170	10-11-19	0.5
Tamil Nadu	Dindigul	Kodaikanal	Pannaikadu	10.26830	77.61780	10-11-19	0.4
Tamil Nadu	Dindigul	Nattam	Natham	10.22220	78.24720	10-11-19	6.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Dindigul	Oddanchatram	Oddanchatram	10.48750	77.75420	10-11-19	17.2
Tamil Nadu	Dindigul	Oddanchatram	Palakkanoothu	10.46580	77.80560	10-11-19	5.5
Tamil Nadu	Dindigul	Palani	Kanakkanpatty	10.47500	77.56670	10-11-19	6.4
Tamil Nadu	Dindigul	Palani	Palani	10.43330	77.51250	10-11-19	3.1
Tamil Nadu	Dindigul	Palani	Virupatchi	10.46190	77.70610	10-11-19	6.5
Tamil Nadu	Dindigul	Reddiyarchatiram	Kamatchipuram	10.41670	77.86110	10-11-19	9.0
Tamil Nadu	Dindigul	Shanarpatti	Vengamanoothu	10.35830	78.10000	10-11-19	9.5
Tamil Nadu	Dindigul	Thoppampatti	Chatrapatty	10.46670	77.65830	10-11-19	14.4
Tamil Nadu	Dindigul	Thoppampatti	Thummalapatty	10.53330	77.52080	10-11-19	7.2
Tamil Nadu	Dindigul	Thoppampatti	Velampatty	10.59000	77.52690	10-11-19	11.0
Tamil Nadu	Dindigul	Vadamadurai	Thamaraipadi	10.40530	78.04530	10-11-19	7.0
Tamil Nadu	Dindigul	Vedasandur	Nagayakottai	10.54580	78.07190	10-11-19	10.8
Tamil Nadu	Dindigul	Vedasandur	Nathapatty	10.54750	77.97110	10-11-19	6.6
Tamil Nadu	Dindigul	Vedasandur	Palapatty	10.59830	77.97560	10-11-19	14.8
Tamil Nadu	Erode	Ammapet	Ammapettai	11.61940	77.74440	10-11-19	3.7
Tamil Nadu	Erode	Ammapet	Ilipulli	11.64170	77.68330	10-11-19	7.2
Tamil Nadu	Erode	Ammapet	Ilipulli	11.65890	77.68470	10-11-19	13.3
Tamil Nadu	Erode	Ammapet	Kesarimangalam	11.53670	77.70970	10-11-19	1.8
Tamil Nadu	Erode	Ammapet	Kurichi	11.57310	77.69500	10-11-19	1.4
Tamil Nadu	Erode	Ammapet	Kurichi	11.57330	77.69390	10-11-19	2.9
Tamil Nadu	Erode	Ammapet	Mugasipudur	11.59190	77.66610	10-11-19	3.4
Tamil Nadu	Erode	Ammapet	Vellitiruppur	11.62080	77.63330	10-11-19	2.3
Tamil Nadu	Erode	Andiyur	Athani	11.52420	77.51670	10-11-19	6.4
Tamil Nadu	Erode	Andiyur	Bargur	11.80830	77.53330	10-11-19	7.9
Tamil Nadu	Erode	Andiyur	Brammadesam	11.54530	77.59530	10-11-19	6.2
Tamil Nadu	Erode	Andiyur	Kettisamudram	11.59440	77.58750	10-11-19	7.8
Tamil Nadu	Erode	Bhavani	Bhavani	11.48470	77.69170	10-11-19	2.3
Tamil Nadu	Erode	Bhavani	Kavindapadi	11.42220	77.55830	10-11-19	3.2
Tamil Nadu	Erode	Bhavani	Kavindapadi	11.43330	77.55830	10-11-19	2.9
Tamil Nadu	Erode	Bhavani	Oricheri	11.46500	77.60580	10-11-19	4.2
Tamil Nadu	Erode	Bhavani	Punnam	11.50720	77.61390	10-11-19	6.1
Tamil Nadu	Erode	Bhavani	Punnam	11.52000	77.60330	10-11-19	7.2
Tamil Nadu	Erode	Bhavani	Varadhanallur	11.49330	77.69860	10-11-19	1.8
Tamil Nadu	Erode	Bhavanisagar	Punjai Puliampatti	11.35000	77.16670	10-11-19	12.3
Tamil Nadu	Erode	Bhavanisagar	Punjai Puliampatti	11.35280	77.16940	10-11-19	4.5
Tamil Nadu	Erode	Bhavanisagar	Thoppampalayam	11.45830	77.13330	10-11-19	6.3
Tamil Nadu	Erode	Chennimalai	Chennimalai -B	11.16250	77.59720	10-11-19	6.4
Tamil Nadu	Erode	Chennimalai	Ingur	11.22580	77.58140	10-11-19	3.5
Tamil Nadu	Erode	Chennimalai	Thenmugam Vellode	11.23610	77.65860	10-11-19	0.9
Tamil Nadu	Erode	Erode	Elavamalai	11.42830	77.64920	10-11-19	0.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Erode	Erode	Erode	11.33330	77.73330	10-11-19	5.3
Tamil Nadu	Erode	Erode	Periyapuliur	11.40220	77.63750	10-11-19	1.9
Tamil Nadu	Erode	Erode	Suriyampalayam	11.39170	77.67780	10-11-19	4.3
Tamil Nadu	Erode	Gopichettipalaiyam	Veerapandi	11.45000	77.45000	10-11-19	7.9
Tamil Nadu	Erode	Kodumudi	A. Unjalur	11.12500	77.87500	10-11-19	3.4
Tamil Nadu	Erode	Kodumudi	Kodumudi	11.08190	77.88530	10-11-19	3.2
Tamil Nadu	Erode	Kodumudi	Punjaikolanalli	11.17440	77.85670	10-11-19	1.6
Tamil Nadu	Erode	Modakurichi	Elumathur	11.19440	77.77920	10-11-19	2.2
Tamil Nadu	Erode	Modakurichi	Punjai Kalamangalam	11.24640	77.83610	10-11-19	17.0
Tamil Nadu	Erode	Modakurichi	Vadugapatti	11.16250	77.70000	10-11-19	5.3
Tamil Nadu	Erode	Nambiyur	Nambiyur	11.34470	77.31890	10-11-19	5.8
Tamil Nadu	Erode	Nambiyur	Nichampalayam	11.33330	77.41390	10-11-19	9.1
Tamil Nadu	Erode	Nambiyur	Ozhalakkoil	11.29030	77.33060	10-11-19	40.2
Tamil Nadu	Erode	Perundurai	Karumandisellipalayam	11.27920	77.58470	10-11-19	13.6
Tamil Nadu	Erode	Perundurai	Moongilpalayam	11.24170	77.50420	10-11-19	21.2
Tamil Nadu	Erode	Perundurai	Pandiyampalayam	11.39830	77.51750	10-11-19	6.8
Tamil Nadu	Erode	Perundurai	Pethampalayam -B	11.33610	77.58610	10-11-19	6.8
Tamil Nadu	Erode	Perundurai	Ponmudi	11.26080	77.53030	10-11-19	24.3
Tamil Nadu	Erode	Satyamangalam	Indiampalayam	11.45000	77.26940	10-11-19	1.0
Tamil Nadu	Erode	Satyamangalam	Kavilipalayam	11.37920	77.22780	10-11-19	3.4
Tamil Nadu	Erode	Satyamangalam	Rangasamudram	11.49720	77.23610	10-11-19	6.1
Tamil Nadu	Erode	Satyamangalam	Rangasamudram	11.50280	77.24720	10-11-19	6.5
Tamil Nadu	Erode	Satyamangalam	Ukkaram	11.42560	77.24110	10-11-19	1.5
Tamil Nadu	Erode	Talavadi	Guttiyalaitur Reserved Forest	11.54720	77.14170	10-11-19	6.3
Tamil Nadu	Erode	Talavadi	Ikkarai Thathapalli	11.48330	77.15000	10-11-19	1.8
Tamil Nadu	Erode	Talavadi	Ikkarai Thathapalli	11.48860	77.15640	10-11-19	7.1
Tamil Nadu	Erode	Talavadi	Ikkarai Thathapalli	11.48860	77.15640	10-11-19	8.1
Tamil Nadu	Erode	Talavadi	Rajannagar	11.52890	77.14220	10-11-19	7.1
Tamil Nadu	Erode	Talavadi	Rajannagar	11.54170	77.17610	10-11-19	12.4
Tamil Nadu	Erode	Talavadi	Thalavadi	11.77330	77.00390	10-11-19	9.1
Tamil Nadu	Erode	Talavadi	Thalavadi	11.77560	77.02310	10-11-19	1.1
Tamil Nadu	Erode	Thoockanaickenpalaiya	Arakkankottai	11.49690	77.34310	10-11-19	3.2
Tamil Nadu	Erode	Thoockanaickenpalaiya	Nanjai Thuraiyampalayam	11.50420	77.40830	10-11-19	4.8
Tamil Nadu	Erode	Thoockanaickenpalaiya	Punjai Thuraiyampalayam	11.51310	77.42330	10-11-19	3.0
Tamil Nadu	Erode	Thoockanaickenpalaiya	Thadapalli Gramam	11.45560	77.33940	10-11-19	1.8
Tamil Nadu	Erode	Thoockanaickenpalaiya	Veerapandi	11.45830	77.44580	10-11-19	4.7
Tamil Nadu	Kallakurichi	Chinnasalem	Kachirayapalaiyam	11.76720	78.87000	10-11-19	6.4
Tamil Nadu	Kallakurichi	Chinnasalem	Takarai R.F.	11.73610	78.85000	10-11-19	7.3
Tamil Nadu	Kallakurichi	Kallakurichi	Indali	11.68030	78.91920	10-11-19	3.8
Tamil Nadu	Kallakurichi	Kallakurichi	Indali	11.69530	78.93470	10-11-19	6.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Kallakurichi	Kallakkurichi	Kallakurichi	11.74170	78.96670	10-11-19	3.8
Tamil Nadu	Kallakurichi	Kallakkurichi	Siruvathur	11.62500	78.95000	10-11-19	4.6
Tamil Nadu	Kallakurichi	Kallakkurichi	Thachur	11.70560	78.97000	10-11-19	3.0
Tamil Nadu	Kallakurichi	Kalrayanhills	Mundiyur	11.74580	78.74580	10-11-19	3.9
Tamil Nadu	Kallakurichi	Rishivandiam	Rishivanthiyam	11.80000	79.09170	10-11-19	4.8
Tamil Nadu	Kallakurichi	Sankarapuram	Kattuvannanchur	11.88330	78.91670	10-11-19	0.3
Tamil Nadu	Kallakurichi	Sankarapuram	Kattuvannanchur	11.88330	78.91670	10-11-19	1.6
Tamil Nadu	Kallakurichi	Sankarapuram	Mallapuram R.F	11.93830	78.88610	10-11-19	11.7
Tamil Nadu	Kallakurichi	Sankarapuram	Vadachettiyanthal	11.85920	78.93140	10-11-19	4.9
Tamil Nadu	Kallakurichi	Thiagadurgam	Periyamampattu	11.73060	79.09170	10-11-19	4.5
Tamil Nadu	Kallakurichi	Thiagadurgam	Vazhavandhankuppam	11.72190	79.12890	10-11-19	2.0
Tamil Nadu	Kallakurichi	Thiagadurgam	Vilakkur	11.72000	79.07780	10-11-19	5.2
Tamil Nadu	Kallakurichi	Tirukkoyilur	Kottakam	11.97500	79.13330	10-11-19	8.1
Tamil Nadu	Kallakurichi	Tirukkoyilur	Mudiyanoor	11.94580	79.13780	10-11-19	4.1
Tamil Nadu	Kallakurichi	Tirukkoyilur	Putthagaram	11.99860	79.16580	10-11-19	8.8
Tamil Nadu	Kallakurichi	Tirukkoyilur	Thirukoilur	11.95830	79.21670	10-11-19	0.8
Tamil Nadu	Kallakurichi	Tirunavalur	Senkurichi	11.70420	79.33170	10-11-19	1.3
Tamil Nadu	Kallakurichi	Tirunavalur	Ulunthoor	11.68750	79.30000	10-11-19	3.5
Tamil Nadu	Kallakurichi	Ulundurpet	A.Kurumpoor	11.66110	79.29440	10-11-19	2.0
Tamil Nadu	Kallakurichi	Ulundurpet	Aasanur	11.62500	79.19440	10-11-19	2.5
Tamil Nadu	Kallakurichi	Ulundurpet	Pidagam	11.71670	79.17920	10-11-19	6.5
Tamil Nadu	Kancheepuram	Kanchipuram	Kilkathirpur	12.83470	79.67220	10-11-19	3.7
Tamil Nadu	Kancheepuram	Kanchipuram	Vishnu Kanchi - A	12.83330	79.70830	10-11-19	6.2
Tamil Nadu	Kancheepuram	Kunnattur	Kerukampakkam	13.01530	80.13670	10-11-19	5.0
Tamil Nadu	Kancheepuram	Kunnattur	Maganiyam R.F	12.91250	80.01250	10-11-19	4.0
Tamil Nadu	Kancheepuram	Kunnattur	Mangadu -A	13.02470	80.10890	10-11-19	4.3
Tamil Nadu	Kancheepuram	Kunnattur	Manimangalam A	12.92750	80.04280	10-11-19	2.4
Tamil Nadu	Kancheepuram	Sriperumbudur	Pondur B	12.93330	79.93330	10-11-19	6.3
Tamil Nadu	Kancheepuram	Uttiramerur	Rettai Mangalam	12.63330	79.83330	10-11-19	2.7
Tamil Nadu	Kancheepuram	Uttiramerur	Thandari	12.60830	79.66670	10-11-19	2.4
Tamil Nadu	Kancheepuram	Uttiramerur	Vedapalayam	12.60830	79.73750	10-11-19	4.9
Tamil Nadu	Kancheepuram	Walajabad	Angampakkam	12.77500	79.82500	10-11-19	1.2
Tamil Nadu	Kanniyakumari	Agastiswaram	Kanniyakumari	8.08333	77.55000	10-11-19	1.5
Tamil Nadu	Kanniyakumari	Agastiswaram	Kanniyakumari	8.10278	77.54390	10-11-19	1.6
Tamil Nadu	Kanniyakumari	Killiyoor	Mathicode	8.22222	77.25830	10-11-19	7.9
Tamil Nadu	Kanniyakumari	Kurunthancode	Colachel A	8.17778	77.26250	10-11-19	10.7
Tamil Nadu	Kanniyakumari	Kurunthancode	Thingalnagar	8.19167	77.29530	10-11-19	3.9
Tamil Nadu	Kanniyakumari	Kurunthancode	Villukkuri A	8.22500	77.35830	10-11-19	3.6
Tamil Nadu	Kanniyakumari	Munchira	Nalloor	8.30972	77.21420	10-11-19	11.4
Tamil Nadu	Kanniyakumari	Munchira	Nalloor	8.30972	77.21420	10-11-19	7.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Kanniyakumari	Rajakkamangalam	Rajakkamangalam	8.13194	77.36670	10-11-19	1.8
Tamil Nadu	Kanniyakumari	Rajakkamangalam	Vadiveeswaram East Village	8.16667	77.45000	10-11-19	0.8
Tamil Nadu	Kanniyakumari	Thackalai	Muthalakuruchi	8.24861	77.30830	10-11-19	5.1
Tamil Nadu	Kanniyakumari	Thiruvattar	Aruvikarai	8.35222	77.28580	10-11-19	5.4
Tamil Nadu	Kanniyakumari	Thiruvattar	Attoor	8.32500	77.25830	10-11-19	7.3
Tamil Nadu	Kanniyakumari	Thiruvattar	Valvachagoastam A	8.28389	77.27190	10-11-19	5.0
Tamil Nadu	Kanniyakumari	Thovala	Aralvoimozhy South	8.25000	77.51670	10-11-19	3.0
Tamil Nadu	Kanniyakumari	Thovala	Thazhakudy	8.25833	77.45280	10-11-19	4.3
Tamil Nadu	Karur	Aravakurichi	Aravakurichi	10.77500	77.92500	10-11-19	9.3
Tamil Nadu	Karur	Aravakurichi	Modakkur West	10.76030	77.82890	10-11-19	6.5
Tamil Nadu	Karur	K.Paramathy	K.Paramathi	10.96670	77.91250	10-11-19	1.4
Tamil Nadu	Karur	K.Paramathy	Sudamani	10.86670	77.90000	10-11-19	1.9
Tamil Nadu	Karur	Kadavur	Varavanai	10.77890	78.19750	10-11-19	10.3
Tamil Nadu	Karur	Karur	Karur	10.95830	78.08330	10-11-19	4.2
Tamil Nadu	Karur	Karur	Vettamangalam East	11.05220	77.92500	10-11-19	2.8
Tamil Nadu	Karur	Krishnarayapuram	Chithalavai	10.87670	78.22190	10-11-19	1.0
Tamil Nadu	Karur	Krishnarayapuram	Thirukampuliyur	10.94170	78.24170	10-11-19	8.4
Tamil Nadu	Karur	Kulittalai	Inungur	10.85470	78.48780	10-11-19	9.0
Tamil Nadu	Karur	Kulittalai	Nangavaram	10.86610	78.54720	10-11-19	1.6
Tamil Nadu	Karur	Thanthoni	Jegadabi	10.84170	78.16670	10-11-19	10.1
Tamil Nadu	Karur	Thanthoni	Velliyanai North	10.86670	78.13330	10-11-19	8.0
Tamil Nadu	Karur	Thogaimalai	Thogamalai	10.72920	78.42500	10-11-19	1.2
Tamil Nadu	Krishnagiri	Bargur	Jambukuttappatti	12.33280	78.35030	10-11-19	1.3
Tamil Nadu	Krishnagiri	Bargur	Mahadevagollahalli	12.40250	78.34360	10-11-19	7.5
Tamil Nadu	Krishnagiri	Hosur	Muthganapalli	12.61560	77.78440	10-11-19	20.2
Tamil Nadu	Krishnagiri	Kaveripattinam	Pennaswaramatam	12.39170	78.24690	10-11-19	5.5
Tamil Nadu	Krishnagiri	Kaveripattinam	Tatarahalli	12.34080	78.24580	10-11-19	4.3
Tamil Nadu	Krishnagiri	Kelamangalam	Bodichipalli	12.56670	77.90000	10-11-19	1.2
Tamil Nadu	Krishnagiri	Kelamangalam	Nagamangalam	12.56390	77.91280	10-11-19	8.7
Tamil Nadu	Krishnagiri	Kelamangalam	Suligunta	12.53470	78.04890	10-11-19	4.7
Tamil Nadu	Krishnagiri	Krishnagiri	Errahalli	12.40830	78.20830	10-11-19	1.5
Tamil Nadu	Krishnagiri	Krishnagiri	Mittahalli	12.41310	78.17080	10-11-19	3.0
Tamil Nadu	Krishnagiri	Mathur	Batrahalli	12.38330	78.41670	10-11-19	10.0
Tamil Nadu	Krishnagiri	Shoolagiri	Bodichipalli	12.59330	77.86810	10-11-19	1.7
Tamil Nadu	Krishnagiri	Shoolagiri	Shoolagiri	12.66670	78.02500	10-11-19	12.4
Tamil Nadu	Krishnagiri	Thally	Noganoor	12.52500	77.78330	10-11-19	7.8
Tamil Nadu	Krishnagiri	Thally	Thalli	12.57920	77.65830	10-11-19	3.5
Tamil Nadu	Krishnagiri	Uthangarai	Karappattu	12.34750	78.55500	10-11-19	2.2
Tamil Nadu	Krishnagiri	Uthangarai	Venkadattanpatti	12.26670	78.52920	10-11-19	2.7
Tamil Nadu	Madurai	Chellampatti	A.Kokkulam	9.94139	77.96810	10-11-19	6.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Madurai	Madurai East	Thirumohur	9.95111	78.20720	10-11-19	1.9
Tamil Nadu	Madurai	Madurai West	Kadavur	10.07920	78.17500	10-11-19	4.6
Tamil Nadu	Madurai	Madurai West	Poikairaipatti	10.04580	78.20000	10-11-19	1.3
Tamil Nadu	Madurai	Madurai West	Thiruppalai	9.98694	78.13890	10-11-19	4.0
Tamil Nadu	Madurai	Melur	Melur Town	10.03060	78.33330	10-11-19	1.9
Tamil Nadu	Madurai	Melur	Melur Town	10.03330	78.34440	10-11-19	1.5
Tamil Nadu	Madurai	Sedapatti	Saptur R.F	9.75000	77.67500	10-11-19	8.4
Tamil Nadu	Madurai	T.Kallupatti	Kenchampatti Bit 1	9.70694	77.88560	10-11-19	9.2
Tamil Nadu	Madurai	Tirumangalam	K.Puliyankulam	9.94083	78.00060	10-11-19	9.9
Tamil Nadu	Madurai	Tirumangalam	Nilayur Bit 1	9.86000	78.02190	10-11-19	2.8
Tamil Nadu	Madurai	Tirumangalam	Thirumangalam	9.81667	77.97920	10-11-19	14.5
Tamil Nadu	Madurai	Tirupparangunram	Arappalayam	9.91889	78.11190	10-11-19	24.6
Tamil Nadu	Madurai	Tirupparangunram	Arappalayam	9.92722	78.10360	10-11-19	14.9
Tamil Nadu	Madurai	Tirupparangunram	Eliyarpathi	9.79694	78.09330	10-11-19	17.4
Tamil Nadu	Madurai	Tirupparangunram	Melamada Bit 2	9.93472	78.16890	10-11-19	4.5
Tamil Nadu	Madurai	Tirupparangunram	Puliyankulam	9.88444	78.18250	10-11-19	5.4
Tamil Nadu	Madurai	Tirupparangunram	Valayankulam	9.80417	78.09170	10-11-19	20.1
Tamil Nadu	Madurai	Tirupparangunram	Valayankulam	9.80417	78.09170	10-11-19	10.8
Tamil Nadu	Madurai	Usilampatti	Mekkilarpatti	9.98611	77.80420	10-11-19	9.3
Tamil Nadu	Madurai	Vadipatti	Neerathan	10.08140	77.96690	10-11-19	5.1
Tamil Nadu	Mayiladuthurai	Mayiladuthurai	Mayiladuthurai	11.09440	79.65560	10-11-19	0.8
Tamil Nadu	Mayiladuthurai	Mayiladuthurai	Thalaignayaru - 2	11.20970	79.66390	10-11-19	1.3
Tamil Nadu	Mayiladuthurai	Sembanar Koil	Chandrapadi	11.01690	79.85140	10-11-19	0.5
Tamil Nadu	Mayiladuthurai	Sirkazhi	Melaiyur	11.14690	79.83500	10-11-19	1.7
Tamil Nadu	Nagapattinam	Keelaiyur	Valakkarai	10.62890	79.74830	10-11-19	0.9
Tamil Nadu	Nagapattinam	Kilvelur	Kilvelur	10.76670	79.73330	10-11-19	1.8
Tamil Nadu	Nagapattinam	Kilvelur	Veilankanni	10.68330	79.83750	10-11-19	0.8
Tamil Nadu	Nagapattinam	Kollidam	Aarapallam	11.33000	79.77530	10-11-19	0.9
Tamil Nadu	Nagapattinam	Nagappattinam	Nagapattinam	10.78250	79.84310	10-11-19	4.5
Tamil Nadu	Nagapattinam	Nagappattinam	Nagapattinam	10.80110	79.84190	10-11-19	2.2
Tamil Nadu	Nagapattinam	Thalanayar	Kallimedu	10.47810	79.82920	10-11-19	1.1
Tamil Nadu	Nagapattinam	Vedaranyam	Thethakudi South	10.41780	79.83640	10-11-19	1.1
Tamil Nadu	Nagapattinam	Vedaranyam	Voimedu East	10.40830	79.68330	10-11-19	0.2
Tamil Nadu	Namakkal	Elacipalayam	Agaram	11.38470	78.01250	10-11-19	10.3
Tamil Nadu	Namakkal	Elacipalayam	Manathi	11.31560	78.03360	10-11-19	8.4
Tamil Nadu	Namakkal	Elacipalayam	Puthur-East	11.28940	78.06890	10-11-19	6.1
Tamil Nadu	Namakkal	Elacipalayam	Unjanai	11.35310	77.95610	10-11-19	12.1
Tamil Nadu	Namakkal	Erumapatty	Potty Reddypatti	11.16890	78.27440	10-11-19	6.2
Tamil Nadu	Namakkal	Kabilamalai	Periyasolipalayam	11.14720	77.93440	10-11-19	2.7
Tamil Nadu	Namakkal	Kabilamalai	Punjai Edaiyar Melmugam	11.10830	78.00330	10-11-19	3.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Namakkal	Kabilamalai	Sithampoondi	11.23610	77.91420	10-11-19	5.7
Tamil Nadu	Namakkal	Kolli Hills	Bailnad R.F	11.41670	78.30000	10-11-19	13.8
Tamil Nadu	Namakkal	Mallasamudram	Mallasamudram East	11.51670	78.03610	10-11-19	7.5
Tamil Nadu	Namakkal	Mohanur	Ariyur	11.10110	78.15170	10-11-19	11.7
Tamil Nadu	Namakkal	Mohanur	Komarapalayam	11.08830	78.07690	10-11-19	1.3
Tamil Nadu	Namakkal	Mohanur	N.Pudupatty	11.14110	78.22000	10-11-19	9.4
Tamil Nadu	Namakkal	Mohanur	Rasipalayam	11.06110	78.14170	10-11-19	3.8
Tamil Nadu	Namakkal	Namagiripet	Ayilpatty	11.54220	78.34780	10-11-19	8.6
Tamil Nadu	Namakkal	Namagiripet	Eswaramoorthipalayam	11.57330	78.40440	10-11-19	38.5
Tamil Nadu	Namakkal	Namagiripet	Karkoodalpatty Bit.1	11.48310	78.37500	10-11-19	8.7
Tamil Nadu	Namakkal	Namagiripet	Karkoodalpatty Bit.1	11.51030	78.34860	10-11-19	3.8
Tamil Nadu	Namakkal	Namagiripet	Namagiripettai	11.47170	78.30440	10-11-19	17.8
Tamil Nadu	Namakkal	Namagiripet	Namagiripettai	11.46250	78.27500	10-11-19	9.8
Tamil Nadu	Namakkal	Namagiripet	Pudupatti R.F.	11.51670	78.34170	10-11-19	5.9
Tamil Nadu	Namakkal	Namakkal	Namakkal	11.21670	78.17220	10-11-19	2.0
Tamil Nadu	Namakkal	Namakkal	Namakkal	11.22000	78.16670	10-11-19	4.5
Tamil Nadu	Namakkal	Namakkal	Rasampalayam	11.19560	78.10860	10-11-19	3.0
Tamil Nadu	Namakkal	Namakkal	Vagurampatty	11.18670	78.16810	10-11-19	6.7
Tamil Nadu	Namakkal	Pallipalayam	Elanthakuttai	11.41280	77.77360	10-11-19	8.1
Tamil Nadu	Namakkal	Pallipalayam	Kumarapalayam Agraharam	11.41920	77.70060	10-11-19	1.9
Tamil Nadu	Namakkal	Pallipalayam	Pallipalayam	11.35080	77.76390	10-11-19	0.3
Tamil Nadu	Namakkal	Pallipalayam	Pallipalayam Agraharam	11.38860	77.76470	10-11-19	0.7
Tamil Nadu	Namakkal	Paramathy	Kolaram	11.26670	77.97500	10-11-19	6.3
Tamil Nadu	Namakkal	Paramathy	Komarapalayam	11.53750	78.14580	10-11-19	3.2
Tamil Nadu	Namakkal	Paramathy	Koodacherry	11.20420	77.99170	10-11-19	1.5
Tamil Nadu	Namakkal	Paramathy	Paramathi	11.15420	78.02080	10-11-19	6.8
Tamil Nadu	Namakkal	Paramathy	Paramathi	11.15670	78.02140	10-11-19	8.3
Tamil Nadu	Namakkal	Puduchatram	Musiri	11.33330	78.08330	10-11-19	3.9
Tamil Nadu	Namakkal	Puduchatram	Navani	11.36190	78.14030	10-11-19	8.4
Tamil Nadu	Namakkal	Puduchatram	Sendamangalam	11.30280	78.23330	10-11-19	2.3
Tamil Nadu	Namakkal	Rasipuram	Kakkaveri	11.45830	78.22500	10-11-19	8.8
Tamil Nadu	Namakkal	Sendamangalam	Kalappanaickenpatty	11.33330	78.24580	10-11-19	6.8
Tamil Nadu	Namakkal	Tiruchengodu	Chittalandur	11.31500	77.92420	10-11-19	5.6
Tamil Nadu	Namakkal	Tiruchengodu	Kadachanallur	11.36330	77.80890	10-11-19	7.9
Tamil Nadu	Namakkal	Tiruchengodu	Kailamsampalayam	11.38330	77.90830	10-11-19	3.6
Tamil Nadu	Namakkal	Tiruchengodu	Molasi	11.26670	77.86670	10-11-19	5.9
Tamil Nadu	Namakkal	Tiruchengodu	Patlur	11.27530	77.80810	10-11-19	1.7
Tamil Nadu	Namakkal	Vennandur	Athanur Ayeepalayam	11.51250	78.14170	10-11-19	1.6
Tamil Nadu	Namakkal	Vennandur	Pillanallur	11.43420	78.13440	10-11-19	6.9
Tamil Nadu	Namakkal	Vennandur	Vennandur	11.51250	78.09580	10-11-19	4.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Namakkal	Vennandur	Vennandur	11.51470	78.09170	10-11-19	5.3
Tamil Nadu	Perambalur	Alathur	Chettikulam	11.13470	78.77500	10-11-19	4.4
Tamil Nadu	Perambalur	Alathur	Nakkasalem	11.16110	78.72220	10-11-19	14.8
Tamil Nadu	Perambalur	Perambalur	Ammapalayam	11.21530	78.74720	10-11-19	3.3
Tamil Nadu	Perambalur	Perambalur	Keelakarai	11.27140	78.84610	10-11-19	3.5
Tamil Nadu	Perambalur	Perambalur	Kurumbalur	11.23470	78.80140	10-11-19	5.9
Tamil Nadu	Perambalur	Perambalur	Perali	11.24060	78.96810	10-11-19	19.9
Tamil Nadu	Perambalur	Perambalur	Perambalur	11.23330	78.87500	10-11-19	2.2
Tamil Nadu	Perambalur	Perambalur	Sengunam	11.25830	78.94170	10-11-19	3.8
Tamil Nadu	Perambalur	Perambalur	Sirukanpur	11.15860	78.93560	10-11-19	1.5
Tamil Nadu	Perambalur	Perambalur	Siruvachur	11.19690	78.84610	10-11-19	6.1
Tamil Nadu	Perambalur	Veppanthattai	Thevaiyur	11.34750	78.94890	10-11-19	13.1
Tamil Nadu	Perambalur	Veppanthattai	Thondapadi	11.34560	78.83170	10-11-19	6.0
Tamil Nadu	Perambalur	Veppur	Kunnam	11.23060	79.02500	10-11-19	6.4
Tamil Nadu	Perambalur	Veppur	Paravai	11.26860	79.03110	10-11-19	2.6
Tamil Nadu	Perambalur	Veppur	Varagur	11.26580	79.02750	10-11-19	2.1
Tamil Nadu	Pudukkottai	Annavasal	Annavasal	10.45250	78.70280	10-11-19	2.7
Tamil Nadu	Pudukkottai	Annavasal	Kudumiyamalai	10.41250	78.66670	10-11-19	0.8
Tamil Nadu	Pudukkottai	Arantangi	Aranthangi	10.16670	78.99580	10-11-19	1.5
Tamil Nadu	Pudukkottai	Arantangi	Avudaiyarkoil	10.07500	79.03360	10-11-19	4.8
Tamil Nadu	Pudukkottai	Arantangi	Chidambaraviduthi	10.23060	78.96780	10-11-19	1.4
Tamil Nadu	Pudukkottai	Arimalam	Poovarasakudi	10.33330	78.86250	10-11-19	4.2
Tamil Nadu	Pudukkottai	Avadaiyarkovil	Seiyanam	9.93333	79.14170	10-11-19	0.2
Tamil Nadu	Pudukkottai	Gandaravakottai	Kovilur	10.57360	79.01670	10-11-19	0.9
Tamil Nadu	Pudukkottai	Gandaravakottai	Mattangal	10.55000	79.05000	10-11-19	2.4
Tamil Nadu	Pudukkottai	Karambakudi	Sammattividuthi	10.43030	78.97860	10-11-19	0.4
Tamil Nadu	Pudukkottai	Kunnandarkoil	Keeranur	10.57500	78.79170	10-11-19	0.2
Tamil Nadu	Pudukkottai	Kunnandarkoil	Udaiyalipatti	10.58330	78.89170	10-11-19	9.0
Tamil Nadu	Pudukkottai	Manalmelkudi	Alakanvayal	10.13330	79.22470	10-11-19	0.7
Tamil Nadu	Pudukkottai	Manalmelkudi	Manamelkudi	10.03890	79.23330	10-11-19	2.0
Tamil Nadu	Pudukkottai	Ponnamaravati	Sathanur	10.34690	78.61720	10-11-19	1.2
Tamil Nadu	Pudukkottai	Pudukkottai	Aathanakottai	10.53060	78.96670	10-11-19	3.0
Tamil Nadu	Pudukkottai	Pudukkottai	Kavinadu West	10.37920	78.80000	10-11-19	1.2
Tamil Nadu	Pudukkottai	Pudukkottai	Perunkondanviduthi	10.47780	78.91670	10-11-19	7.7
Tamil Nadu	Pudukkottai	Pudukkottai	Pudukkottai - North	10.38610	78.80420	10-11-19	0.9
Tamil Nadu	Pudukkottai	Thiruvankulam	Alangudi	10.35860	78.98330	10-11-19	5.7
Tamil Nadu	Pudukkottai	Tirumayam	Aranmanaipatti	10.18330	78.76390	10-11-19	3.6
Tamil Nadu	Pudukkottai	Tirumayam	Melappanaiyur	10.31250	78.68330	10-11-19	6.5
Tamil Nadu	Pudukkottai	Tirumayam	Thirumayam	10.23330	78.74580	10-11-19	0.6
Tamil Nadu	Pudukkottai	Tirumayam	Thirumayam	10.24580	78.75000	10-11-19	0.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Pudukkottai	Tirumayam	Virachilai I Bit	10.29780	78.70310	10-11-19	1.4
Tamil Nadu	Pudukkottai	Viralimalai	Palandanpatti	10.60830	78.77500	10-11-19	3.2
Tamil Nadu	Pudukkottai	Viralimalai	Viralimalai	10.60830	78.55000	10-11-19	6.9
Tamil Nadu	Ramanathapuram	Kadaladi	Appanur Punavasal	9.24167	78.51250	10-11-19	1.5
Tamil Nadu	Ramanathapuram	Kadaladi	Erwadi	9.21667	78.71670	10-11-19	0.9
Tamil Nadu	Ramanathapuram	Kadaladi	Sayalkudi	9.17500	78.45000	10-11-19	2.9
Tamil Nadu	Ramanathapuram	Kamudi	Kamuthi	9.40833	78.37500	10-11-19	8.4
Tamil Nadu	Ramanathapuram	Kamudi	Purasalur	9.35000	78.35000	10-11-19	2.4
Tamil Nadu	Ramanathapuram	Mandapam	Mandapam	9.28333	79.16670	10-11-19	0.4
Tamil Nadu	Ramanathapuram	Mandapam	Pamban	9.28333	79.27500	10-11-19	1.1
Tamil Nadu	Ramanathapuram	Mandapam	Pirappanvalasai	9.30556	79.01670	10-11-19	0.1
Tamil Nadu	Ramanathapuram	Mandapam	Puthumadam	9.28417	79.00140	10-11-19	0.9
Tamil Nadu	Ramanathapuram	Mandapam	Rameswaram	9.20083	79.37940	10-11-19	3.0
Tamil Nadu	Ramanathapuram	Mandapam	Sathakon Valasai	9.28333	79.05830	10-11-19	0.6
Tamil Nadu	Ramanathapuram	Mudukulathur	Keelathooval	9.44167	78.56110	10-11-19	4.9
Tamil Nadu	Ramanathapuram	Mudukulathur	Sellur	9.45833	78.60830	10-11-19	8.1
Tamil Nadu	Ramanathapuram	Nainarkoil	Vaniyavallam	9.54583	78.69500	10-11-19	6.8
Tamil Nadu	Ramanathapuram	Paramakkudi	South Andakudi	9.54167	78.53750	10-11-19	11.2
Tamil Nadu	Ramanathapuram	Rajasingamangalam	Rajasingamangalam	9.63889	78.85000	10-11-19	0.2
Tamil Nadu	Ramanathapuram	Rajasingamangalam	Solandur	9.59167	78.86670	10-11-19	0.2
Tamil Nadu	Ramanathapuram	Rajasingamangalam	Thiruvegampathu	9.83333	78.78330	10-11-19	3.7
Tamil Nadu	Ramanathapuram	Ramanathapuram	Landai	9.36667	78.78330	10-11-19	4.6
Tamil Nadu	Ramanathapuram	Ramanathapuram	Soorankottai	9.36889	78.83640	10-11-19	0.3
Tamil Nadu	Ramanathapuram	Tiruppullani	Keelakarai	9.23333	78.78330	10-11-19	7.3
Tamil Nadu	Ramanathapuram	Tiruppullani	Perungulam	9.33333	78.95280	10-11-19	0.6
Tamil Nadu	Ramanathapuram	Tiruppullani	Thiru Uthirakosamangai	9.30833	78.74440	10-11-19	0.5
Tamil Nadu	Ramanathapuram	Tiruvadanai	Karungalakkudi	9.76667	79.01670	10-11-19	1.3
Tamil Nadu	Ramanathapuram	Tiruvadanai	Karungalakkudi	9.76667	79.01670	10-11-19	0.6
Tamil Nadu	Ramanathapuram	Tiruvadanai	Tiruvadanai	9.78333	78.92080	10-11-19	2.1
Tamil Nadu	Ranipet	Arakkonam	Echiputhur	13.13500	79.63080	10-11-19	1.3
Tamil Nadu	Ranipet	Arcot	Vellur	12.81110	79.39720	10-11-19	11.0
Tamil Nadu	Ranipet	Arcot	Vellur	12.82500	79.39170	10-11-19	3.9
Tamil Nadu	Ranipet	Kaveripakkam	Banavaram	13.02220	79.47500	10-11-19	5.9
Tamil Nadu	Ranipet	Sholinghur	Kondapalayam	13.10000	79.43330	10-11-19	5.5
Tamil Nadu	Ranipet	Sholinghur	Sholinghur	13.11110	79.42640	10-11-19	3.4
Tamil Nadu	Ranipet	Timiri	Kalavai	12.76670	79.41250	10-11-19	9.9
Tamil Nadu	Ranipet	Walajapet	Arcot	12.90000	79.32500	10-11-19	1.1
Tamil Nadu	Ranipet	Walajapet	Lalapettai	12.99170	79.30830	10-11-19	2.9
Tamil Nadu	Ranipet	Walajapet	Ranipet	12.92920	79.34170	10-11-19	1.2
Tamil Nadu	Ranipet	Walajapet	Rasathupuram	12.91390	79.29170	10-11-19	0.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Ranipet	Walajapet	Vannivedu	12.90830	79.35830	10-11-19	3.6
Tamil Nadu	Ranipet	Walajapet	Visharam	12.90580	79.28190	10-11-19	3.8
Tamil Nadu	Salem	Attur	Attur	11.60000	78.60830	10-11-19	7.9
Tamil Nadu	Salem	Attur	Kirippatti	11.54170	78.49170	10-11-19	9.8
Tamil Nadu	Salem	Attur	Tandavarayapuram	11.59030	78.55580	10-11-19	13.1
Tamil Nadu	Salem	Ayodhiyapattinam	Ayodhyapattianam	11.66970	78.23890	10-11-19	7.7
Tamil Nadu	Salem	Ayodhiyapattinam	Kattuveppilaipatti	11.65530	78.33830	10-11-19	9.7
Tamil Nadu	Salem	Gangavalli	Gangavalli	11.49580	78.65000	10-11-19	3.3
Tamil Nadu	Salem	Gangavalli	Koneripatti	11.43580	78.50420	10-11-19	7.2
Tamil Nadu	Salem	Gangavalli	Kudumalai	11.46030	78.58750	10-11-19	7.1
Tamil Nadu	Salem	Gangavalli	Nagiyampatti	11.46670	78.48250	10-11-19	2.2
Tamil Nadu	Salem	Idappadi	Chinnamanali	11.58390	77.85000	10-11-19	1.1
Tamil Nadu	Salem	Kadaiyampatty	Divattippatti	11.86670	78.08750	10-11-19	5.8
Tamil Nadu	Salem	Kolathur	Mettur	11.80890	77.78890	10-11-19	1.8
Tamil Nadu	Salem	Konganapuram	Erumaipatti	11.56670	77.90000	10-11-19	3.2
Tamil Nadu	Salem	Konganapuram	Konganapuram	11.57060	77.89890	10-11-19	4.0
Tamil Nadu	Salem	Konganapuram	Kurumbapatti	11.58220	77.86110	10-11-19	8.1
Tamil Nadu	Salem	Macdonalds Choultry	Idanganasalai Bit.2	11.60890	78.01080	10-11-19	2.4
Tamil Nadu	Salem	Nangavalli	Pottaneri Nallakavundanpatti	11.80750	77.82970	10-11-19	1.7
Tamil Nadu	Salem	Nangavalli	Surappalli	11.70560	77.87220	10-11-19	2.7
Tamil Nadu	Salem	Panamarathupatti	Jerugumalai R.F	11.59030	78.19310	10-11-19	13.5
Tamil Nadu	Salem	Panamarathupatti	Nilavarapatti	11.60940	78.14530	10-11-19	6.8
Tamil Nadu	Salem	Peddanaickenpalayam	Peddanaikkanpalayam	11.64560	78.51440	10-11-19	13.3
Tamil Nadu	Salem	Salem	Salem Town	11.65940	78.16640	10-11-19	2.5
Tamil Nadu	Salem	Salem	Salem Town	11.66420	78.17720	10-11-19	1.9
Tamil Nadu	Salem	Salem	Salem Town	11.66670	78.15830	10-11-19	3.2
Tamil Nadu	Salem	Salem	Suramangalam	11.63920	78.12500	10-11-19	2.5
Tamil Nadu	Salem	Salem	Suramangalam	11.64720	78.10920	10-11-19	0.4
Tamil Nadu	Salem	Salem	Vedakuttampatti	11.65280	78.08190	10-11-19	5.6
Tamil Nadu	Salem	Talavasal	Kattukottai	11.60280	78.66940	10-11-19	2.5
Tamil Nadu	Salem	Talavasal	Puttur	11.62640	78.78330	10-11-19	5.7
Tamil Nadu	Salem	Talavasal	Thalaivasal	11.58330	78.75830	10-11-19	6.3
Tamil Nadu	Salem	Talavasal	Veppampundi	11.53440	78.75580	10-11-19	6.1
Tamil Nadu	Salem	Talavasal	Viraganur	11.47500	78.73750	10-11-19	10.7
Tamil Nadu	Salem	Talavasal	Viraganur	11.47530	78.73610	10-11-19	8.5
Tamil Nadu	Salem	Valapady	Agrahara Valapadi	11.64580	78.41250	10-11-19	11.9
Tamil Nadu	Salem	Veerapandi	Akkaraipalayam	11.56670	78.08420	10-11-19	3.7
Tamil Nadu	Salem	Veerapandi	Attayampatti	11.52560	78.05000	10-11-19	5.6
Tamil Nadu	Salem	Veerapandi	Attayampatti	11.53250	78.05170	10-11-19	2.0
Tamil Nadu	Salem	Veerapandi	Chennagiri	11.52530	78.07500	10-11-19	0.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Salem	Veerapandi	Chennagiri	11.52530	78.07500	10-11-19	9.1
Tamil Nadu	Salem	Veerapandi	Neikkarapatti	11.60830	78.10830	10-11-19	6.8
Tamil Nadu	Salem	Veerapandi	Neikkarapatti	11.62190	78.10610	10-11-19	1.5
Tamil Nadu	Salem	Veerapandi	Palampatti	11.56940	78.07220	10-11-19	5.9
Tamil Nadu	Salem	Veerapandi	Palampatti	11.57360	78.07280	10-11-19	4.2
Tamil Nadu	Salem	Veerapandi	Pulaveri Agraharam	11.59170	78.11140	10-11-19	1.2
Tamil Nadu	Salem	Veerapandi	Vaniyambadi	11.55830	78.09170	10-11-19	2.8
Tamil Nadu	Salem	Yercaud	Yercaud	11.78330	78.21110	10-11-19	1.7
Tamil Nadu	Sivaganga	Kalaiyarkoil	Somanathamangalam	9.84167	78.62220	10-11-19	5.6
Tamil Nadu	Sivaganga	Kalaiyarkoil	Surakulam	9.90000	78.51670	10-11-19	0.9
Tamil Nadu	Sivaganga	Kallal	Kallal	9.98333	78.66670	10-11-19	1.8
Tamil Nadu	Sivaganga	Kallal	Kilappoongudi	9.95000	78.66670	10-11-19	4.7
Tamil Nadu	Sivaganga	Manamadurai	Manamadurai	9.68750	78.45280	10-11-19	4.6
Tamil Nadu	Sivaganga	Manamadurai	Sirugudi	9.74167	78.40000	10-11-19	6.1
Tamil Nadu	Sivaganga	Sakkottai	Kanadukattan	10.16250	78.77920	10-11-19	0.2
Tamil Nadu	Sivaganga	Sakkottai	Karaikkudi	10.08000	78.78000	10-11-19	0.6
Tamil Nadu	Sivaganga	Sakkottai	Sakkottai	10.10420	78.84440	10-11-19	10.8
Tamil Nadu	Sivaganga	Singampunari	Karuppur	10.10830	78.53330	10-11-19	6.8
Tamil Nadu	Sivaganga	Sivaganga	Kilapoongudi	9.95417	78.48610	10-11-19	11.3
Tamil Nadu	Sivaganga	Sivaganga	Sivaganga	9.85694	78.48330	10-11-19	14.8
Tamil Nadu	Sivaganga	Tiruppathur	Kandavarayanpatti	10.14170	78.60830	10-11-19	15.7
Tamil Nadu	Sivaganga	Tiruppathur	Paiyur	10.15830	78.57500	10-11-19	7.0
Tamil Nadu	Tenkasi	Kadaiyanallur	Kadayanallur	9.08333	77.35000	10-11-19	2.5
Tamil Nadu	Tenkasi	Kadayam	Anainthaperumalnadanoor	8.79167	77.43330	10-11-19	0.2
Tamil Nadu	Tenkasi	Keelapavoor	Alangulam	8.86250	77.50560	10-11-19	1.2
Tamil Nadu	Tenkasi	Melaneelithanallur	Keelaneelithanallur	9.11833	77.61250	10-11-19	5.6
Tamil Nadu	Tenkasi	Sankarankovil	Chandirangondan	9.20833	77.55830	10-11-19	5.6
Tamil Nadu	Tenkasi	Sankarankovil	Chandirangondan	9.20833	77.55830	10-11-19	3.2
Tamil Nadu	Tenkasi	Shencottah	Sengottai Keelur	8.97222	77.25280	10-11-19	2.7
Tamil Nadu	Tenkasi	Tenkasi	Kallurani	8.92556	77.35420	10-11-19	1.3
Tamil Nadu	Tenkasi	Vasudevanallur	Sivagiri - Part	9.34028	77.42780	10-11-19	0.1
Tamil Nadu	Tenkasi	Vasudevanallur	Thirumalainayakan Pudukkudi	9.16667	77.40000	10-11-19	0.6
Tamil Nadu	Tenkasi	Vasudevanallur	Vasudevanallur	9.24167	77.40830	10-11-19	2.4
Tamil Nadu	Thanjavur	Budalur	Pachur	10.76670	78.99720	10-11-19	1.8
Tamil Nadu	Thanjavur	Budalur	Pudukkudi Vadapathi	10.73390	78.87110	10-11-19	1.8
Tamil Nadu	Thanjavur	Budalur	Thirukkattupalli	10.85420	78.95170	10-11-19	2.0
Tamil Nadu	Thanjavur	Madukkur	Aavikkottai	10.54750	79.42580	10-11-19	0.6
Tamil Nadu	Thanjavur	Orattanadu	Eachankottai	10.65000	79.17780	10-11-19	4.0
Tamil Nadu	Thanjavur	Papanasam	Papanasam	10.92500	79.27500	10-11-19	0.7
Tamil Nadu	Thanjavur	Pattukkottai	Pattukkottai	10.42500	79.30000	10-11-19	2.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Thanjavur	Thanjavur	Madikai	10.71500	79.20560	10-11-19	0.4
Tamil Nadu	Thanjavur	Thanjavur	Pillaiyarpatti	10.73470	79.10420	10-11-19	4.5
Tamil Nadu	Thanjavur	Thanjavur	Ramanathapuram Chief	10.77500	79.10830	10-11-19	4.2
Tamil Nadu	Thanjavur	Thanjavur	Vallam South	10.71830	79.06250	10-11-19	3.6
Tamil Nadu	Thanjavur	Thiruvaiyaru	Vadukakkudi	10.87810	79.03560	10-11-19	0.4
Tamil Nadu	Thanjavur	Tiruvidaimarudur	Sathanur	11.01670	79.50560	10-11-19	0.9
Tamil Nadu	The Nilgiris	Gudalur	Cherangode1	11.51250	76.27500	10-11-19	2.8
Tamil Nadu	The Nilgiris	Gudalur	Devala 1	11.47080	76.41140	10-11-19	6.2
Tamil Nadu	The Nilgiris	Gudalur	Gudalur 1	11.49970	76.48610	10-11-19	4.5
Tamil Nadu	The Nilgiris	Gudalur	Nelliyalam 1	11.47780	76.34720	10-11-19	3.3
Tamil Nadu	The Nilgiris	Kotagiri	Idaippalli	11.38330	76.80830	10-11-19	0.9
Tamil Nadu	The Nilgiris	Kotagiri	Jackanarai	11.35830	76.90830	10-11-19	2.1
Tamil Nadu	The Nilgiris	Kotagiri	Kotagiri	11.43330	76.86390	10-11-19	12.2
Tamil Nadu	The Nilgiris	Udhagamandalam	Udhagai - Rural	11.39720	76.70000	10-11-19	1.0
Tamil Nadu	The Nilgiris	Udhagamandalam	Wenlock Downs R.F	11.46670	76.61250	10-11-19	1.5
Tamil Nadu	Theni	Andipatti	Andipatti	9.99583	77.62920	10-11-19	9.5
Tamil Nadu	Theni	Bodinayakkanur	Allinagaram	10.02780	77.47500	10-11-19	14.6
Tamil Nadu	Theni	Bodinayakkanur	Veerapandi	9.96056	77.44670	10-11-19	6.5
Tamil Nadu	Theni	Bodinayakkanur	Veerapandi	9.96250	77.45000	10-11-19	3.8
Tamil Nadu	Theni	Bodinayakkanur	Veerapandi	9.99167	77.43610	10-11-19	0.1
Tamil Nadu	Theni	Chinnamanur	Seelayampatti	9.87417	77.39280	10-11-19	3.3
Tamil Nadu	Theni	Kambam	N.T.Patti-Hills	9.70000	77.30000	10-11-19	13.2
Tamil Nadu	Theni	Kambam	Uthamapuram	9.74167	77.28470	10-11-19	11.7
Tamil Nadu	Theni	Periyakulam	Genguvarpatti Bit - 1	10.15280	77.65830	10-11-19	6.1
Tamil Nadu	Theni	Periyakulam	Melmangalam Bit -- 1	10.09890	77.57170	10-11-19	7.6
Tamil Nadu	Theni	Periyakulam	Melmangalam Bit -- 1	10.09890	77.57170	10-11-19	8.8
Tamil Nadu	Theni	Periyakulam	Periyakulam	10.12080	77.55000	10-11-19	6.3
Tamil Nadu	Theni	Uttamapalaiyam	Uthamapalayam-North	9.80833	77.33330	10-11-19	1.2
Tamil Nadu	Thiruvallur	Ellapuram	Palavakkam	13.32000	79.96000	10-11-19	2.2
Tamil Nadu	Thiruvallur	Ellapuram	Palavakkam	13.31810	79.96250	10-11-19	3.3
Tamil Nadu	Thiruvallur	Gummidipundi	Old Gummidipoondi	13.40000	80.13330	10-11-19	3.9
Tamil Nadu	Thiruvallur	Gummidipundi	Periyapalayam	13.31250	80.05000	10-11-19	1.9
Tamil Nadu	Thiruvallur	Kadambathur	Koppur	13.06670	79.96670	10-11-19	3.7
Tamil Nadu	Thiruvallur	Kadambathur	Pinjivakkam	13.06250	79.86250	10-11-19	0.4
Tamil Nadu	Thiruvallur	Minjur	Ponneri 1	13.34190	80.18920	10-11-19	3.6
Tamil Nadu	Thiruvallur	Poonamallee	Meppur	13.02920	80.08000	10-11-19	3.3
Tamil Nadu	Thiruvallur	Poonamallee	Palanjur	13.03140	80.03890	10-11-19	1.9
Tamil Nadu	Thiruvallur	Poonamallee	Thandurai	13.12110	80.06170	10-11-19	3.0
Tamil Nadu	Thiruvallur	Poonamallee	Thirumazhisai	13.06250	80.06250	10-11-19	6.0
Tamil Nadu	Thiruvallur	Poonamallee	Varadharajapuram	13.05670	80.08190	10-11-19	5.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Thiruvallur	Poondi	Kakkalur	13.13333	79.90833	10-11-19	7.7
Tamil Nadu	Thiruvallur	Poondi	Pattaraiperumbudur	13.15420	79.82920	10-11-19	9.2
Tamil Nadu	Thiruvallur	Sholavaram	Alamathy 2	13.20420	80.11690	10-11-19	2.1
Tamil Nadu	Thiruvallur	Sholavaram	Alamathy 2	13.21580	80.13190	10-11-19	1.7
Tamil Nadu	Thiruvallur	Sholavaram	Attanthanagal	13.20140	80.15250	10-11-19	2.7
Tamil Nadu	Thiruvallur	Sholavaram	Nallur	13.22080	80.16780	10-11-19	4.8
Tamil Nadu	Thiruvallur	Sholavaram	Naravarikuppam	13.19060	80.18580	10-11-19	5.1
Tamil Nadu	Thiruvallur	Sholavaram	Padiyanallur	13.20420	80.17920	10-11-19	1.6
Tamil Nadu	Thiruvallur	Tiruttani	Tiruttani	13.17280	79.61280	10-11-19	3.3
Tamil Nadu	Thiruvallur	Tiruttani	Tiruttani	13.17500	79.60830	10-11-19	2.6
Tamil Nadu	Thiruvallur	Tiruttani	Tiruttani	13.18750	79.60830	10-11-19	0.7
Tamil Nadu	Thiruvallur	Tiruvallur	Thiruninravur A	13.12690	80.01440	10-11-19	0.4
Tamil Nadu	Thiruvallur	Tiruvelangadu	Panapakkam	13.20830	79.75000	10-11-19	4.1
Tamil Nadu	Thiruvallur	Tiruvelangadu	Veeraragavapuram A	13.12500	79.76670	10-11-19	7.2
Tamil Nadu	Thiruvallur	Villivakkam	Kadavoor	13.17920	80.06440	10-11-19	7.6
Tamil Nadu	Thiruvallur	Villivakkam	Koilpadagai	13.14280	80.09690	10-11-19	1.8
Tamil Nadu	Thiruvallur	Villivakkam	Thirumullaivoyal	13.11640	80.13080	10-11-19	3.5
Tamil Nadu	Thiruvallur	Villivakkam	Thirumullaivoyal	13.12030	80.14000	10-11-19	1.1
Tamil Nadu	Thiruvallur	Villivakkam	Vellanur	13.16560	80.11780	10-11-19	4.8
Tamil Nadu	Thiruvallur	Villivakkam	Vellanur	13.16560	80.11780	10-11-19	2.5
Tamil Nadu	Thiruvarur	Kodavasal	Vilagam	10.96060	79.57330	10-11-19	0.3
Tamil Nadu	Thiruvarur	Mannargudi	Aravattur	10.68330	79.46670	10-11-19	1.2
Tamil Nadu	Thiruvarur	Mannargudi	Mangudi	10.72080	79.64170	10-11-19	1.0
Tamil Nadu	Thiruvarur	Mannargudi	Salt Swamp Muthupet R.F	10.37080	79.59170	10-11-19	0.2
Tamil Nadu	Thiruvarur	Nidamangalam	Rishiyur	10.74580	79.47080	10-11-19	3.0
Tamil Nadu	Thoothukkudi	Karungulam	Keela Vallanadu	8.73444	77.91940	10-11-19	7.0
Tamil Nadu	Thoothukkudi	Karungulam	Puvani	8.83333	77.89580	10-11-19	0.4
Tamil Nadu	Thoothukkudi	Karungulam	Vallakulam	8.60833	77.85000	10-11-19	1.7
Tamil Nadu	Thoothukkudi	Karungulam	Velur Pudukudi	8.62500	77.90830	10-11-19	0.6
Tamil Nadu	Thoothukkudi	Kayathar	Kadambur	8.99722	77.86170	10-11-19	13.3
Tamil Nadu	Thoothukkudi	Kayathar	Kalugumalai	9.14444	77.70560	10-11-19	2.5
Tamil Nadu	Thoothukkudi	Kayathar	Kayathar	8.94444	77.77500	10-11-19	0.1
Tamil Nadu	Thoothukkudi	Kayathar	Vanaramutti	9.14306	77.77190	10-11-19	0.7
Tamil Nadu	Thoothukkudi	Kovilpatti	Ilaiyarsanenthal	9.24167	77.80140	10-11-19	2.2
Tamil Nadu	Thoothukkudi	Kovilpatti	Meenakshipuram	9.21778	77.98330	10-11-19	1.5
Tamil Nadu	Thoothukkudi	Ottapidaram	Eppodumvenran	9.02917	78.04580	10-11-19	7.8
Tamil Nadu	Thoothukkudi	Ottapidaram	Maniyachi	8.86667	77.90000	10-11-19	1.5
Tamil Nadu	Thoothukkudi	Ottapidaram	Ottapidaram	8.90111	78.02560	10-11-19	0.6
Tamil Nadu	Thoothukkudi	Ottapidaram	Sindalakattai	8.93056	78.09170	10-11-19	4.2
Tamil Nadu	Thoothukkudi	Pudur	Nagalapuram	9.23333	78.13060	10-11-19	3.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Thoothukkudi	Pudur	Vembur	9.32500	78.08190	10-11-19	3.9
Tamil Nadu	Thoothukkudi	Sattankulam	Pannamparai	8.43750	77.97360	10-11-19	1.6
Tamil Nadu	Thoothukkudi	Sattankulam	Sattankulam	8.44444	77.90000	10-11-19	2.2
Tamil Nadu	Thoothukkudi	Sattankulam	Srivenkateswarapuram	8.49583	77.83330	10-11-19	1.2
Tamil Nadu	Thoothukkudi	Sattankulam	Srivenkateswarapuram	8.51806	77.85560	10-11-19	6.8
Tamil Nadu	Thoothukkudi	Srivaikundam	Mukkani	8.63417	78.07360	10-11-19	0.8
Tamil Nadu	Thoothukkudi	Srivaikundam	Perungulam	8.64389	77.99780	10-11-19	0.3
Tamil Nadu	Thoothukkudi	Tiruchendur	Keela Tiruchendur	8.49444	78.12220	10-11-19	7.4
Tamil Nadu	Thoothukkudi	Tiruchendur	Keela Tiruchendur	8.49583	78.12080	10-11-19	0.8
Tamil Nadu	Thoothukkudi	Udangudi	Kalankudiyiruppu	8.43417	78.02920	10-11-19	7.4
Tamil Nadu	Thoothukkudi	Udangudi	Kulasekarapattanam	8.40000	78.05420	10-11-19	1.1
Tamil Nadu	Thoothukkudi	Vilathikulam	Vaippar-I	9.03167	78.25220	10-11-19	4.0
Tamil Nadu	Thoothukkudi	Vilathikulam	Vilathikulam	9.15000	78.16670	10-11-19	5.6
Tamil Nadu	Tiruchirappalli	Andanallur	Jambukeshwaram	10.85280	78.70640	10-11-19	4.0
Tamil Nadu	Tiruchirappalli	Andanallur	Jambukeshwaram	10.85420	78.70830	10-11-19	3.5
Tamil Nadu	Tiruchirappalli	Andanallur	Jambukeshwaram	10.85580	78.68670	10-11-19	3.0
Tamil Nadu	Tiruchirappalli	Andanallur	Sirugamani East	10.89060	78.53170	10-11-19	2.2
Tamil Nadu	Tiruchirappalli	Andanallur	Trichy Town	10.81470	78.67940	10-11-19	5.8
Tamil Nadu	Tiruchirappalli	Andanallur	Trichy Town	10.83670	78.69920	10-11-19	5.2
Tamil Nadu	Tiruchirappalli	Lalgudi	Angarai	10.87690	78.79780	10-11-19	2.2
Tamil Nadu	Tiruchirappalli	Lalgudi	Jambukeshwaram	10.84580	78.74860	10-11-19	2.8
Tamil Nadu	Tiruchirappalli	Lalgudi	Pappakurichi	10.80470	78.74390	10-11-19	0.3
Tamil Nadu	Tiruchirappalli	Lalgudi	Pullambadi	10.94170	78.91250	10-11-19	2.6
Tamil Nadu	Tiruchirappalli	Manachanellur	Avaravalli	10.98500	78.76560	10-11-19	2.3
Tamil Nadu	Tiruchirappalli	Manachanellur	Jambukeshwaram	10.86920	78.69060	10-11-19	4.6
Tamil Nadu	Tiruchirappalli	Manachanellur	Kalpalayam	10.91250	78.72330	10-11-19	0.6
Tamil Nadu	Tiruchirappalli	Manachanellur	Kariyamanikam	10.90140	78.60390	10-11-19	3.3
Tamil Nadu	Tiruchirappalli	Manachanellur	Thriuvellarai	10.95690	78.66750	10-11-19	6.3
Tamil Nadu	Tiruchirappalli	Manachanellur	Valaiyur	11.00140	78.72500	10-11-19	8.3
Tamil Nadu	Tiruchirappalli	Manapparai	Kalingapatty	10.63810	78.44670	10-11-19	15.8
Tamil Nadu	Tiruchirappalli	Manapparai	Manapparai	10.61440	78.42530	10-11-19	2.4
Tamil Nadu	Tiruchirappalli	Manapparai	Manapparai	10.61440	78.42530	10-11-19	0.5
Tamil Nadu	Tiruchirappalli	Manapparai	Manapparai	10.61470	78.42560	10-11-19	6.5
Tamil Nadu	Tiruchirappalli	Manikandam	Kottappatu	10.74500	78.71170	10-11-19	1.4
Tamil Nadu	Tiruchirappalli	Manikandam	Periyanayakisathiram	10.74170	78.58330	10-11-19	4.5
Tamil Nadu	Tiruchirappalli	Marungapuri	Alagapuri	10.35830	78.37220	10-11-19	8.3
Tamil Nadu	Tiruchirappalli	Marungapuri	Puthanatham	10.45750	78.37830	10-11-19	11.2
Tamil Nadu	Tiruchirappalli	Musiri	Musiri	10.95830	78.45000	10-11-19	2.3
Tamil Nadu	Tiruchirappalli	Musiri	Pulivalam	11.01670	78.63750	10-11-19	6.7
Tamil Nadu	Tiruchirappalli	Pullambadi	Keelarasur	11.00420	78.99170	10-11-19	5.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Tiruchirappalli	Pullambadi	Malvoi	11.04580	78.95830	10-11-19	0.5
Tamil Nadu	Tiruchirappalli	Tattayyangarpettai	Pillathurai	11.12080	78.45420	10-11-19	26.5
Tamil Nadu	Tiruchirappalli	Tattayyangarpettai	Thumbalam	11.03060	78.43280	10-11-19	9.4
Tamil Nadu	Tiruchirappalli	Thiruverambur	Sengulam	10.79170	78.71250	10-11-19	3.8
Tamil Nadu	Tiruchirappalli	Thiruverambur	Thuvakudi	10.75000	78.82500	10-11-19	2.3
Tamil Nadu	Tiruchirappalli	Thottiam	Tholurpatti	10.99170	78.32920	10-11-19	9.3
Tamil Nadu	Tiruchirappalli	Thottiam	Tholurpatti	10.99170	78.33530	10-11-19	9.3
Tamil Nadu	Tiruchirappalli	Turaiyur	Athanur	11.07220	78.55000	10-11-19	19.9
Tamil Nadu	Tiruchirappalli	Turaiyur	Thuraiyur	11.14440	78.60000	10-11-19	7.2
Tamil Nadu	Tiruchirappalli	Turaiyur	Thuraiyur	11.15000	78.60000	10-11-19	9.2
Tamil Nadu	Tiruchirappalli	Uppiliapuram	Koppamapuri	11.30080	78.49720	10-11-19	15.1
Tamil Nadu	Tiruchirappalli	Uppiliapuram	Sikkathampur South	11.21080	78.55000	10-11-19	10.0
Tamil Nadu	Tiruchirappalli	Uppiliapuram	Uppliyapuram North	11.26220	78.51670	10-11-19	15.8
Tamil Nadu	Tiruchirappalli	Vaiyampatti	Vaiyampatty	10.55000	78.30000	10-11-19	3.7
Tamil Nadu	Tiruchirappalli	Vaiyampatti	Vaiyampatty	10.55000	78.30000	10-11-19	2.3
Tamil Nadu	Tirunelveli	Ambasamudram	Mela Ambasamudram	8.70000	77.43890	10-11-19	0.4
Tamil Nadu	Tirunelveli	Ambasamudram	Vickiramasalingapuram - 1	8.71111	77.36810	10-11-19	7.3
Tamil Nadu	Tirunelveli	Cheranmahadevi	Chockalingapuram	8.66111	77.62500	10-11-19	12.0
Tamil Nadu	Tirunelveli	Kalakadu	Cheevalaperi	8.51250	77.54170	10-11-19	1.7
Tamil Nadu	Tirunelveli	Kalakadu	Eidaiyankulam	8.57833	77.56030	10-11-19	1.6
Tamil Nadu	Tirunelveli	Kalakadu	Kalakadu Part-2	8.53333	77.46530	10-11-19	0.7
Tamil Nadu	Tirunelveli	Manur	Senthimangalam	8.72806	77.68830	10-11-19	1.9
Tamil Nadu	Tirunelveli	Manur	Senthimangalam	8.73222	77.71310	10-11-19	0.5
Tamil Nadu	Tirunelveli	Manur	Senthimangalam	8.74028	77.66560	10-11-19	0.1
Tamil Nadu	Tirunelveli	Manur	Senthimangalam	8.74583	77.70000	10-11-19	0.5
Tamil Nadu	Tirunelveli	Manur	Thirupanikarisalkulam	8.76250	77.64030	10-11-19	4.8
Tamil Nadu	Tirunelveli	Nanguneri	Munangipatti	8.53333	77.79170	10-11-19	7.5
Tamil Nadu	Tirunelveli	Nanguneri	Thottakudi	8.58333	77.71530	10-11-19	7.4
Tamil Nadu	Tirunelveli	Palayamkottai	Tirunelveli Corporation	8.68556	77.72690	10-11-19	1.1
Tamil Nadu	Tirunelveli	Palayamkottai	Tirunelveli Corporation	8.69111	77.73830	10-11-19	0.7
Tamil Nadu	Tirunelveli	Palayamkottai	Tirunelveli Corporation	8.73333	77.73330	10-11-19	1.7
Tamil Nadu	Tirunelveli	Radhapuram	Karaisuthu Uvari	8.28667	77.89390	10-11-19	1.2
Tamil Nadu	Tirunelveli	Radhapuram	Kuttam	8.31667	77.94170	10-11-19	7.9
Tamil Nadu	Tirunelveli	Valliyoor	Panagudi Part	8.31667	77.57920	10-11-19	1.8
Tamil Nadu	Tirunelveli	Valliyoor	Radhapuram	8.26667	77.68470	10-11-19	1.0
Tamil Nadu	Tirunelveli	Valliyoor	Therku Kallikulam	8.35556	77.65830	10-11-19	2.6
Tamil Nadu	Tirupathur	Alangayan	Alangayam	12.62440	78.75000	10-11-19	6.4
Tamil Nadu	Tirupathur	Alangayan	Alangayem R.F	12.65860	78.76750	10-11-19	4.5
Tamil Nadu	Tirupathur	Alangayan	Bheemakulam	12.57780	78.81250	10-11-19	12.6
Tamil Nadu	Tirupathur	Alangayan	Chinnaveppampattu	12.63500	78.60390	10-11-19	5.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Tirupathur	Alangayan	Vellakuttai	12.64640	78.69920	10-11-19	9.8
Tamil Nadu	Tirupathur	Jolarpet	Katteri	12.54580	78.57640	10-11-19	10.0
Tamil Nadu	Tirupathur	Kandili	Badanavadi	12.46250	78.46670	10-11-19	6.0
Tamil Nadu	Tirupathur	Kandili	Kandili	12.47780	78.45560	10-11-19	18.7
Tamil Nadu	Tirupathur	Kandili	Simmanapudur	12.37220	78.58890	10-11-19	11.2
Tamil Nadu	Tirupathur	Madhanur	Devalapuram	12.78360	78.70670	10-11-19	6.0
Tamil Nadu	Tirupathur	Madhanur	Palur	12.85440	78.86250	10-11-19	3.4
Tamil Nadu	Tirupathur	Madhanur	Pappanapalli	12.72500	78.65830	10-11-19	10.6
Tamil Nadu	Tirupathur	Madhanur	Thottalam	12.85560	78.83330	10-11-19	10.6
Tamil Nadu	Tirupathur	Madhanur	Vaniyambadi Urban	12.69170	78.62500	10-11-19	3.0
Tamil Nadu	Tirupathur	Tiruppattur	Bommikuppam	12.46080	78.62310	10-11-19	4.9
Tamil Nadu	Tirupathur	Tiruppattur	Kasinaickenpatti	12.48360	78.53280	10-11-19	19.7
Tamil Nadu	Tirupathur	Tiruppattur	Puthagaram	12.51110	78.51110	10-11-19	6.5
Tamil Nadu	Tirupathur	Tiruppattur	Rachamangalam	12.45580	78.58670	10-11-19	1.7
Tamil Nadu	Tiruppur	Avanashi	Alathur	11.28940	77.16920	10-11-19	17.6
Tamil Nadu	Tiruppur	Avanashi	Avinashi	11.18470	77.27500	10-11-19	11.1
Tamil Nadu	Tiruppur	Avanashi	Pongalur	11.29580	77.13190	10-11-19	1.0
Tamil Nadu	Tiruppur	Avanashi	Vettuvampalayam	11.24580	77.21250	10-11-19	1.3
Tamil Nadu	Tiruppur	Dharapuram	Alampalaiyam	10.76390	77.59440	10-11-19	6.9
Tamil Nadu	Tiruppur	Dharapuram	Alankiyam	10.65670	77.49970	10-11-19	3.9
Tamil Nadu	Tiruppur	Dharapuram	Kolathupalayam	10.76390	77.58420	10-11-19	2.6
Tamil Nadu	Tiruppur	Dharapuram	Tharapuram South	10.73890	77.52920	10-11-19	5.3
Tamil Nadu	Tiruppur	Dharapuram	Vellavavipudur	10.76810	77.65470	10-11-19	17.1
Tamil Nadu	Tiruppur	Gudimangalam	Periyapatti	10.75830	77.27080	10-11-19	9.7
Tamil Nadu	Tiruppur	Kangayam	Kangeyam	10.99170	77.55830	10-11-19	6.5
Tamil Nadu	Tiruppur	Kangayam	Kangeyam	11.00280	77.56250	10-11-19	14.7
Tamil Nadu	Tiruppur	Kangayam	Kuttapalayam	11.06720	77.70220	10-11-19	7.2
Tamil Nadu	Tiruppur	Kangayam	Padiyur	11.06390	77.49220	10-11-19	7.0
Tamil Nadu	Tiruppur	Kangayam	Sivanmalai	11.03080	77.53470	10-11-19	16.7
Tamil Nadu	Tiruppur	Kundadam	Shangarandampalayam	10.80440	77.55690	10-11-19	8.7
Tamil Nadu	Tiruppur	Kundadam	Uthiyur	10.89170	77.52920	10-11-19	5.3
Tamil Nadu	Tiruppur	Madathukulam	Kaniyur	10.60830	77.38330	10-11-19	2.8
Tamil Nadu	Tiruppur	Madathukulam	Komaralingam -W	10.49170	77.35000	10-11-19	0.4
Tamil Nadu	Tiruppur	Madathukulam	Kozhumam	10.48330	77.36670	10-11-19	1.2
Tamil Nadu	Tiruppur	Madathukulam	Thungavi 1-2	10.62360	77.37500	10-11-19	1.3
Tamil Nadu	Tiruppur	Mulanur	Kilangundal	10.70110	77.73940	10-11-19	4.6
Tamil Nadu	Tiruppur	Mulanur	Komarapalaya	10.64310	77.73420	10-11-19	6.5
Tamil Nadu	Tiruppur	Mulanur	Moolanur	10.79170	77.70830	10-11-19	5.1
Tamil Nadu	Tiruppur	Mulanur	Senapathipalayam	10.87280	77.76470	10-11-19	3.8
Tamil Nadu	Tiruppur	Mulanur	Thattaravalasu	10.83940	77.72170	10-11-19	1.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Tiruppur	Palladam	Karaipudur	11.04560	77.32720	10-11-19	4.2
Tamil Nadu	Tiruppur	Palladam	Kodangipalayam	11.01670	77.18470	10-11-19	11.9
Tamil Nadu	Tiruppur	Palladam	Muthanampalayam	11.04670	77.38140	10-11-19	26.4
Tamil Nadu	Tiruppur	Palladam	Palladam	10.99580	77.27780	10-11-19	8.7
Tamil Nadu	Tiruppur	Palladam	Vadugapalayam	10.99170	77.28060	10-11-19	7.8
Tamil Nadu	Tiruppur	Palladam	Veerapandi	11.06890	77.35190	10-11-19	2.3
Tamil Nadu	Tiruppur	Pongalur	Nachipalayam	11.08330	77.44580	10-11-19	4.8
Tamil Nadu	Tiruppur	Tiruppur	Kaniyampoondi	11.12890	77.28330	10-11-19	9.5
Tamil Nadu	Tiruppur	Tiruppur	Mudalipalayam	11.10920	77.43560	10-11-19	26.4
Tamil Nadu	Tiruppur	Tiruppur	Mudalipalayam	11.12530	77.41330	10-11-19	5.5
Tamil Nadu	Tiruppur	Tiruppur	Muthanampalayam	11.05810	77.38750	10-11-19	10.9
Tamil Nadu	Tiruppur	Tiruppur	Muthanampalayam	11.05830	77.38890	10-11-19	7.8
Tamil Nadu	Tiruppur	Tiruppur	Muthanampalayam	11.06970	77.38440	10-11-19	5.4
Tamil Nadu	Tiruppur	Tiruppur	Muthanampalayam	11.08970	77.40080	10-11-19	9.6
Tamil Nadu	Tiruppur	Tiruppur	Nallur	11.11560	77.38580	10-11-19	4.7
Tamil Nadu	Tiruppur	Tiruppur	Perumanallur	11.20690	77.36060	10-11-19	17.2
Tamil Nadu	Tiruppur	Tiruppur	Tiruppur	11.08810	77.34310	10-11-19	3.0
Tamil Nadu	Tiruppur	Tiruppur	Tiruppur	11.10140	77.35420	10-11-19	6.0
Tamil Nadu	Tiruppur	Tiruppur	Tiruppur	11.10780	77.37030	10-11-19	4.0
Tamil Nadu	Tiruppur	Tiruppur	Tiruppur	11.11170	77.33420	10-11-19	6.8
Tamil Nadu	Tiruppur	Tiruppur	Tiruppur	11.11190	77.33440	10-11-19	32.2
Tamil Nadu	Tiruppur	Tiruppur	Tiruppur	11.11920	77.34000	10-11-19	3.2
Tamil Nadu	Tiruppur	Tiruppur	Veerapandi	11.07560	77.36280	10-11-19	0.5
Tamil Nadu	Tiruppur	Udumalpet	Kanakampalayam	10.58330	77.24720	10-11-19	1.0
Tamil Nadu	Tiruppur	Uttukkuli	Anaipalayam	11.12470	77.46440	10-11-19	3.0
Tamil Nadu	Tiruppur	Uttukkuli	Chengappalli	11.20000	77.42500	10-11-19	14.6
Tamil Nadu	Tiruppur	Uttukkuli	Kunnathur	11.26940	77.41390	10-11-19	18.5
Tamil Nadu	Tiruppur	Uttukkuli	Virumandampalayam	11.22420	77.41860	10-11-19	8.7
Tamil Nadu	Tiruppur	Vellakoil	Senapathipalayam	10.95860	77.72250	10-11-19	4.7
Tamil Nadu	Tiruppur	Vellakoil	Velampalayam	11.04170	77.73330	10-11-19	9.2
Tamil Nadu	Tiruppur	Vellakoil	Vellakoil	10.94440	77.71530	10-11-19	2.9
Tamil Nadu	Tiruvannamalai	Arani	12.Puthur	12.76670	79.26670	10-11-19	6.3
Tamil Nadu	Tiruvannamalai	Chengam	Anathavadi	12.25830	78.66250	10-11-19	7.5
Tamil Nadu	Tiruvannamalai	Chengam	Melravandavadi	12.20830	78.70830	10-11-19	5.7
Tamil Nadu	Tiruvannamalai	Chengam	Pachchal	12.26670	78.94170	10-11-19	4.9
Tamil Nadu	Tiruvannamalai	Chengam	Thukkappatti	12.29170	78.79170	10-11-19	12.7
Tamil Nadu	Tiruvannamalai	Chetput	Modaiyur	12.50220	79.22560	10-11-19	4.5
Tamil Nadu	Tiruvannamalai	Cheyyar	Kodanagar	12.65830	79.53330	10-11-19	1.6
Tamil Nadu	Tiruvannamalai	Kalasapakkam	Elathur	12.44390	79.05670	10-11-19	3.9
Tamil Nadu	Tiruvannamalai	Kalasapakkam	Elathur	12.44390	79.05670	10-11-19	1.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Tiruvannamalai	Pernamallur	Kannanoor	12.46110	79.35830	10-11-19	2.0
Tamil Nadu	Tiruvannamalai	Pernamallur	Kolappalur	12.55830	79.35000	10-11-19	10.9
Tamil Nadu	Tiruvannamalai	Pernamallur	Melpathi	12.51670	79.51670	10-11-19	7.5
Tamil Nadu	Tiruvannamalai	Pernamallur	Nalladisennai	12.43610	79.41810	10-11-19	3.5
Tamil Nadu	Tiruvannamalai	Polur	Polur	12.51670	79.13330	10-11-19	4.1
Tamil Nadu	Tiruvannamalai	Polur	Puliyankuppam	12.65860	79.11500	10-11-19	6.3
Tamil Nadu	Tiruvannamalai	Polur	Venmani	12.50940	79.14690	10-11-19	2.1
Tamil Nadu	Tiruvannamalai	Pudupalayam	Karapattu	12.36110	78.87920	10-11-19	10.5
Tamil Nadu	Tiruvannamalai	Thandrapet	Se. Andapattu	12.10830	78.83750	10-11-19	2.7
Tamil Nadu	Tiruvannamalai	Thandrapet	Thandarampattu	12.15420	78.94580	10-11-19	5.7
Tamil Nadu	Tiruvannamalai	Thurinjapuram	Vadapuzhithur	12.38750	79.10000	10-11-19	4.1
Tamil Nadu	Tiruvannamalai	Tiruvannamalai	Thiruvannamalai	12.22500	79.06670	10-11-19	3.1
Tamil Nadu	Tiruvannamalai	Vandavasi	Biruthur	12.50000	79.63330	10-11-19	2.0
Tamil Nadu	Vellore	Anaicut	Odugathur	12.77080	78.88330	10-11-19	11.6
Tamil Nadu	Vellore	Anaicut	Pallikonda	12.90420	78.94170	10-11-19	3.6
Tamil Nadu	Vellore	Anaicut	Vunai	12.90000	78.94580	10-11-19	9.9
Tamil Nadu	Vellore	Gudiyattam	Nellorepettai	12.94440	78.84390	10-11-19	12.5
Tamil Nadu	Vellore	Gudiyattam	Sethuvandai	12.95780	78.91030	10-11-19	13.2
Tamil Nadu	Vellore	K.V.Kuppam	Palayakrishnapuram	12.96110	78.98000	10-11-19	22.0
Tamil Nadu	Vellore	K.V.Kuppam	Veppanganeri	12.95560	78.99440	10-11-19	15.7
Tamil Nadu	Vellore	Peranambattu	Jothikammavarpalli	12.94170	78.72500	10-11-19	5.4
Tamil Nadu	Vellore	Peranambattu	Machampattu	12.86670	78.70830	10-11-19	11.2
Tamil Nadu	Vellore	Vellore	Abdullapuram	12.91330	79.08560	10-11-19	1.8
Tamil Nadu	Vellore	Vellore	Pennathur	12.85250	79.10970	10-11-19	2.8
Tamil Nadu	Viluppuram	Gingee	Aalampoondi	12.25000	79.33170	10-11-19	4.4
Tamil Nadu	Viluppuram	Gingee	Gingee	12.25000	79.41670	10-11-19	1.2
Tamil Nadu	Viluppuram	Gingee	Sakkarapuram	12.25220	79.41670	10-11-19	3.7
Tamil Nadu	Viluppuram	Kanai	Kanai	11.95500	79.41830	10-11-19	4.4
Tamil Nadu	Viluppuram	Mailam	Kodima	12.17170	79.59720	10-11-19	8.5
Tamil Nadu	Viluppuram	Mailam	Peramandoor East	12.22830	79.57000	10-11-19	7.1
Tamil Nadu	Viluppuram	Mailam	Thenpasiyar	12.19220	79.62610	10-11-19	2.4
Tamil Nadu	Viluppuram	Marakkanam	Annamputhur	12.18330	79.66670	10-11-19	1.8
Tamil Nadu	Viluppuram	Marakkanam	Koonimedu	12.09440	79.89280	10-11-19	54.3
Tamil Nadu	Viluppuram	Marakkanam	Kurumparam	12.20970	79.88780	10-11-19	6.3
Tamil Nadu	Viluppuram	Marakkanam	Marakkanam	12.20830	79.95830	10-11-19	5.2
Tamil Nadu	Viluppuram	Melmalayanur	Avalurpettai	12.33470	79.24580	10-11-19	0.8
Tamil Nadu	Viluppuram	Melmalayanur	Valathi	12.35000	79.35000	10-11-19	2.0
Tamil Nadu	Viluppuram	Mugaiyur	Arakandanallur	11.97420	79.22580	10-11-19	0.7
Tamil Nadu	Viluppuram	Mugaiyur	Mugaiyur	11.97920	79.31860	10-11-19	2.0
Tamil Nadu	Viluppuram	Olakkur	Annampakkam	12.28890	79.80080	10-11-19	2.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Viluppuram	Vallam	Vallam	12.25580	79.50720	10-11-19	1.6
Tamil Nadu	Viluppuram	Vanur	Kiliyanur	12.10420	79.74170	10-11-19	1.7
Tamil Nadu	Viluppuram	Vanur	Nallavur	12.13440	79.76000	10-11-19	3.0
Tamil Nadu	Viluppuram	Vanur	Thirusitrampalam	11.99170	79.78330	10-11-19	3.5
Tamil Nadu	Viluppuram	Vikravandi	Aavadaiyarpattu	12.03750	79.56250	10-11-19	3.6
Tamil Nadu	Virudhunagar	Aruppukottai	Kovilankulam	9.56667	78.07500	10-11-19	4.7
Tamil Nadu	Virudhunagar	Kariapatti	Aviyur	9.73889	78.10080	10-11-19	9.9
Tamil Nadu	Virudhunagar	Rajapalaiyam	Cholapuram	9.38333	77.55830	10-11-19	4.6
Tamil Nadu	Virudhunagar	Rajapalaiyam	Kovilur	9.38333	77.46560	10-11-19	6.0
Tamil Nadu	Virudhunagar	Rajapalaiyam	Sammandhapuram	9.46250	77.54170	10-11-19	2.2
Tamil Nadu	Virudhunagar	Rajapalaiyam	Srivilliputtur R.F Exten	9.51167	77.45420	10-11-19	3.3
Tamil Nadu	Virudhunagar	Sattur	Nenmeni	9.32500	78.00830	10-11-19	1.8
Tamil Nadu	Virudhunagar	Sivakasi	Erichanatham	9.63083	77.81670	10-11-19	7.4
Tamil Nadu	Virudhunagar	Sivakasi	Sivakasi	9.45000	77.79170	10-11-19	2.0
Tamil Nadu	Virudhunagar	Sivakasi	Vadapatti	9.51083	77.75500	10-11-19	7.2
Tamil Nadu	Virudhunagar	Srivilliputtur	Malli	9.49861	77.70000	10-11-19	7.5
Tamil Nadu	Virudhunagar	Srivilliputtur	Malli	9.49861	77.70000	10-11-19	7.5
Tamil Nadu	Virudhunagar	Srivilliputtur	Srivilliputtur	9.50000	77.63330	10-11-19	2.8
Tamil Nadu	Virudhunagar	Vembakottai	Maraneri	9.41694	77.75060	10-11-19	2.0
Tamil Nadu	Virudhunagar	Virudhunagar	Allampatti	9.58333	77.95420	10-11-19	2.2
Tamil Nadu	Virudhunagar	Virudhunagar	Palavanatham	9.55417	78.00830	10-11-19	3.2
Tamil Nadu	Virudhunagar	Watrap	W Pudupatti	9.63028	77.64170	10-11-19	7.4
Telangana	Adilabad	Bela	Bela	19.71932	78.76240	01-11-19	15.9
Telangana	Adilabad	Bela	Bela	19.71864	78.76094	01-11-19	2.1
Telangana	Adilabad	Boath	Boath	19.34406	78.35794	01-11-19	1.7
Telangana	Adilabad	Gudihatnur	Gudihathur	19.53039	78.51345	01-11-19	2.6
Telangana	Adilabad	Gudihatnur	Sitagondi	19.58098	78.49373	01-11-19	12.6
Telangana	Adilabad	Indervelly	Danora	19.51242	78.58533	01-11-19	2.7
Telangana	Adilabad	Indervelly	Indravalli	19.50043	78.66224	01-11-19	1.8
Telangana	Adilabad	Jainath	Jainath	19.73547	78.64206	01-11-19	25.8
Telangana	Adilabad	Mavala	Mavala (Adilabad)	19.63772	78.50835	01-11-19	5.9
Telangana	Adilabad	Neradigonda	Neredikonda	19.29786	78.40630	01-11-19	17.2
Telangana	Adilabad	Neradigonda	Tejapur	19.33372	78.39129	01-11-19	0.2
Telangana	Adilabad	Utnoor	Dantalapally	19.32634	78.81799	01-11-19	33.1
Telangana	Adilabad	Utnoor	Hasnapur	19.41680	78.79901	01-11-19	2.1
Telangana	Adilabad	Utnoor	Syampur	19.42250	78.73944	01-11-19	1.6
Telangana	Adilabad	Utnoor	Utnoor	19.37498	78.77697	01-11-19	2.6
Telangana	Bhadradri Kothagudem	Aswapuram	Ashwapuram	17.82912	80.83025	01-11-19	1.8
Telangana	Bhadradri Kothagudem	Aswaraopeta	Aspaka	17.39583	81.08333	01-11-19	9.5
Telangana	Bhadradri Kothagudem	Aswaraopeta	Vinayakapuram	17.34289	81.12024	01-11-19	4.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Bhadradri Kothagudem	Bhadrachalam	Badrachalam	17.67182	80.88676	01-11-19	1.4
Telangana	Bhadradri Kothagudem	Burgampahad	Sanjeevareddy Palem	17.64789	80.85285	01-11-19	6.8
Telangana	Bhadradri Kothagudem	Cherla	Paranashala	17.93141	80.89643	01-11-19	46.7
Telangana	Bhadradri Kothagudem	Cherla	Tegad	18.03786	80.84007	01-11-19	39.1
Telangana	Bhadradri Kothagudem	Dammapeta	Dhammapeta	17.26735	81.01097	01-11-19	0.6
Telangana	Bhadradri Kothagudem	Dummugudem	Andhra Kesari Nagar(Dummugur	17.86432	80.90138	01-11-19	6.0
Telangana	Bhadradri Kothagudem	Manugur	Manuguru	17.93649	80.81889	01-11-19	15.0
Telangana	Bhadradri Kothagudem	Mulakalapally	Jagannathapuram	17.43333	80.87500	01-11-19	15.0
Telangana	Bhadradri Kothagudem	Mulakalapally	Madharam	17.50611	80.80889	01-11-19	0.1
Telangana	Bhadradri Kothagudem	Palwancha	Kesavapuram	17.60571	80.74686	01-11-19	2.2
Telangana	Bhadradri Kothagudem	Pinapaka	Eddula Bayyaram	18.03317	80.77173	01-11-19	0.4
Telangana	Bhadradri Kothagudem	Tekulapally	Bomanapalli	17.57040	80.57084	01-11-19	8.0
Telangana	Bhadradri Kothagudem	Tekulapally	Sampathnagar	17.66581	80.53208	01-11-19	37.1
Telangana	Bhadradri Kothagudem	Yellandu	Mukundapuram	17.56925	80.25063	01-11-19	1.8
Telangana	Hanumakonda	Damera	Urugonda	18.06827	79.68986	01-11-19	5.0
Telangana	Hanumakonda	Hanamkonda	Warangal	17.98813	79.59052	01-11-19	1.7
Telangana	Hanumakonda	Hasanparthy	Yellapur	18.07871	79.50122	01-11-19	0.2
Telangana	Hanumakonda	Khazipet	Kazipet	17.97547	79.50824	01-11-19	0.4
Telangana	Hanumakonda	Parkal	Parakal	18.18723	79.70802	01-11-19	8.1
Telangana	Hanumakonda	Velair	Velair	18.00545	79.33218	01-11-19	3.4
Telangana	Hyderabad	Amberpet	Malakpet	17.37168	78.49473	01-11-19	13.3
Telangana	Hyderabad	Bandlaguda	Chandrayan Gutta	17.32477	78.48043	01-11-19	15.5
Telangana	Hyderabad	Marredpally	Tarnaka	17.42570	78.53105	01-11-19	72.9
Telangana	Hyderabad	Musheerabad	Dd Colony	17.40228	78.51989	01-11-19	23.0
Telangana	Hyderabad	Shaikpet	Kutubshah Tumbs	17.39497	78.39623	01-11-19	5.1
Telangana	Jagitial	Dharmapuri	Dharmapuri	18.95013	79.09741	01-11-19	3.6
Telangana	Jagitial	Gollapalli	Gollapalli	18.79167	79.06250	01-11-19	0.7
Telangana	Jagitial	Gollapalli	Mallannapeta	18.79953	79.01019	01-11-19	1.4
Telangana	Jagitial	Jagtial	Jagityal	18.79752	78.90105	01-11-19	3.5
Telangana	Jagitial	Jagtial	Kolleda	18.85928	79.01132	01-11-19	0.9
Telangana	Jagitial	Korutla	Mohanraopet	18.80967	78.78028	01-11-19	2.0
Telangana	Jagitial	Korutla	Yakeenpur	18.78944	78.69432	01-11-19	5.6
Telangana	Jagitial	Medipalli	Medipalli	18.79937	78.81375	01-11-19	1.5
Telangana	Jagitial	Metpalli	Metpalli	18.83952	78.64767	01-11-19	4.9
Telangana	Jagitial	Velgatoor	Kothapet	18.77800	79.19530	01-11-19	2.9
Telangana	Jangaon	Bachannapeta	Alimpuram	17.82592	79.01633	01-11-19	12.0
Telangana	Jangaon	Chilpur	Pedda Pendiya	17.90777	79.43417	01-11-19	1.4
Telangana	Jangaon	Devaruppula	Devrupala	17.53345	79.35280	01-11-19	8.9
Telangana	Jangaon	Ghanpur(Station)	Ippagudem	17.76787	79.37455	01-11-19	1.0
Telangana	Jangaon	Ghanpur(Station)	Thatikonda	17.87131	79.28907	01-11-19	3.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Jangaon	Jangaon	Peddapahad	17.77700	79.09572	01-11-19	2.7
Telangana	Jangaon	Kodakandla	Ramavaram	17.52778	79.46301	01-11-19	3.6
Telangana	Jangaon	Palakurthi	Palakurthi	17.66204	79.43042	01-11-19	7.7
Telangana	Jangaon	Tharigoppula	Bontagattu Nagaram	17.97329	79.21463	01-11-19	12.1
Telangana	Jayashankar Bhupalapally	Chityal	Chityal	18.33442	79.67967	01-11-19	2.8
Telangana	Jayashankar Bhupalapally	Ghanapur (Mulug)	Ghanpur	18.31191	79.87040	01-11-19	0.6
Telangana	Jayashankar Bhupalapally	Kataram	Basawapur	18.55824	79.92440	01-11-19	0.2
Telangana	Jayashankar Bhupalapally	Kataram	Garepalli	18.62548	79.94479	01-11-19	2.8
Telangana	Jayashankar Bhupalapally	Kataram	Kataram	18.63936	79.95134	01-11-19	6.1
Telangana	Jayashankar Bhupalapally	Mahadevpur	Kaleswaram	18.80000	79.91667	01-11-19	9.1
Telangana	Jayashankar Bhupalapally	Malhar Rao	Koyyuru	18.60417	79.83944	01-11-19	2.5
Telangana	Jogulamba Gadwal	Alampur	Alampur	15.87810	78.13310	01-11-19	2.1
Telangana	Jogulamba Gadwal	Gadwal	Gadwal	16.22830	77.81120	01-11-19	5.8
Telangana	Jogulamba Gadwal	Gadwal	Mitta Nandimala	16.23000	77.81060	01-11-19	1.1
Telangana	Kamareddy	Bichkunda	Bichkunda	18.40047	77.71483	01-11-19	1.6
Telangana	Kamareddy	Birkoor	Bairangaidi	18.49846	77.78429	01-11-19	2.7
Telangana	Kamareddy	Domakonda	Domakonda	18.24730	78.43406	01-11-19	12.9
Telangana	Kamareddy	Gandhari	Gandhari	18.39737	78.12108	01-11-19	3.1
Telangana	Kamareddy	Kamareddy	Patarajampet	18.28328	78.35198	01-11-19	44.2
Telangana	Kamareddy	Kamareddy	Ugrawai	18.33212	78.38588	01-11-19	9.3
Telangana	Kamareddy	Lingampet	Mustapur	18.27261	78.15842	01-11-19	31.0
Telangana	Kamareddy	Machareddy	Machareddy	18.33333	78.50000	01-11-19	15.9
Telangana	Kamareddy	Nizamsagar	Narsingraopally	18.21389	77.87278	01-11-19	3.5
Telangana	Kamareddy	Nizamsagar	Nizamsagar	18.22966	77.93573	01-11-19	1.0
Telangana	Kamareddy	Pedda Kodapgal	Takkadapally	18.34457	77.71238	01-11-19	8.4
Telangana	Kamareddy	Pitlam	Chinnakodapagal	18.25102	77.80393	01-11-19	8.2
Telangana	Kamareddy	Pitlam	Rampurkalan	18.32064	77.85047	01-11-19	3.4
Telangana	Kamareddy	Tadwai	Tadvai	18.31293	78.25473	01-11-19	1.3
Telangana	Karimnagar	Choppadandi	Aruna Konda	18.62180	79.16173	01-11-19	1.0
Telangana	Karimnagar	Huzurabad	Tummanapalli	18.22688	79.37420	01-11-19	1.2
Telangana	Karimnagar	Manakondur	Manukonduru	18.37500	79.20000	01-11-19	1.3
Telangana	Karimnagar	Shankarapatnam	Kesawapatnam	18.29346	79.30078	01-11-19	1.9
Telangana	Karimnagar	Shankarapatnam	Tadikal	18.31227	79.28940	01-11-19	2.5
Telangana	Karimnagar	Thimmapur (L.M.D.)	Kothapalli	18.29812	79.16676	01-11-19	2.0
Telangana	Khammam	Enkoor	Enkur	17.33691	80.44211	01-11-19	11.2
Telangana	Khammam	Kallur	Kallur	17.20047	80.55214	01-11-19	0.3
Telangana	Khammam	Kamepally	Kottalingala	17.42022	80.24226	01-11-19	2.3
Telangana	Khammam	Khammam (Rural)	Khammam	17.25872	80.16616	01-11-19	1.7
Telangana	Khammam	Konijerla	Konijarla	17.22348	80.29402	01-11-19	0.7
Telangana	Khammam	Kusumanchi	Nayakangudem	17.19779	79.89321	01-11-19	5.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Khammam	Madhira	Madira	16.92463	80.36486	01-11-19	4.7
Telangana	Khammam	Nelakondapally	Guvvalagudem	17.14487	80.06496	01-11-19	2.3
Telangana	Khammam	Penubally	Annapareddipalli	17.20889	80.78056	01-11-19	1.6
Telangana	Khammam	Penubally	Sitarampuram	17.20084	80.64263	01-11-19	4.3
Telangana	Khammam	Singareni	Madharam	17.54282	80.22654	01-11-19	0.6
Telangana	Khammam	Thallada	Annarugudem	17.26044	80.42633	01-11-19	0.8
Telangana	Khammam	Thallada	Rangam Banjar Malsur Tanda	17.19467	80.50877	01-11-19	1.5
Telangana	Khammam	Wyra	Rebbavaram	17.11688	80.33670	01-11-19	11.4
Telangana	Khammam	Wyra	Thatipudi	17.14868	80.33749	01-11-19	1.1
Telangana	Khammam	Yerrupalem	Yerupalem	16.82196	80.47068	01-11-19	16.1
Telangana	Kumuram Bheem Asifabad	Asifabad	Asifabad	19.36559	79.28334	01-11-19	10.2
Telangana	Kumuram Bheem Asifabad	Asifabad	Burugudem	19.33823	79.33506	01-11-19	0.1
Telangana	Kumuram Bheem Asifabad	Jainoor	Jainoor	19.37675	78.90663	01-11-19	3.1
Telangana	Kumuram Bheem Asifabad	Jainoor	Jainoor	19.37319	78.90741	01-11-19	10.0
Telangana	Kumuram Bheem Asifabad	Kagaznagar	Khagaznagar	19.35821	79.47712	01-11-19	1.0
Telangana	Kumuram Bheem Asifabad	Kerameri	Danora	19.43420	79.13389	01-11-19	5.0
Telangana	Kumuram Bheem Asifabad	Rebbena	Rebbenna	19.25957	79.41473	01-11-19	3.5
Telangana	Kumuram Bheem Asifabad	Sirpur (T)	Sirpur	19.47946	79.57032	01-11-19	1.1
Telangana	Mahabubabad	Bayyaram	Gandhampally	17.56186	80.13388	01-11-19	12.3
Telangana	Mahabubabad	Bayyaram	Nehrunagar	17.56667	80.24167	01-11-19	29.7
Telangana	Mahabubabad	Danthalapalle	Beerishettigudem	17.48156	79.77373	01-11-19	3.4
Telangana	Mahabubabad	Garla	Garla	17.48664	80.14198	01-11-19	3.8
Telangana	Mahabubabad	Gudur	Gudur	17.80101	79.97961	01-11-19	6.9
Telangana	Mahabubabad	Kesamudram	Ingurti	17.66720	79.80178	01-11-19	11.7
Telangana	Mahabubabad	Kesamudram	Kesamudram	17.68652	79.90013	01-11-19	6.3
Telangana	Mahabubabad	Kuravi	Ayyagaripalle	17.50008	79.98509	01-11-19	1.9
Telangana	Mahabubabad	Mahbubabad	Mahabubabad	17.59915	80.00011	01-11-19	4.5
Telangana	Mahabubnagar	Hanwada	Hanwada	16.81220	77.91940	01-11-19	4.7
Telangana	Mancherial	Bellampally	Bellampalli	19.05189	79.48502	01-11-19	0.5
Telangana	Mancherial	Bheemaram	Bheemaram	18.84618	79.69627	01-11-19	26.9
Telangana	Mancherial	Bheemini	Rampur	19.16752	79.58307	01-11-19	15.8
Telangana	Mancherial	Dandepally	Dandepalli	19.00430	79.14450	01-11-19	2.6
Telangana	Mancherial	Hajipur	Hajipur	18.86405	79.30390	01-11-19	1.7
Telangana	Mancherial	Jannaram	Jannaram	19.11635	79.01046	01-11-19	1.3
Telangana	Mancherial	Jannaram	Jannaram	19.44695	78.99700	01-11-19	1.5
Telangana	Mancherial	Jannaram	Kalamadugu	19.08975	78.94929	01-11-19	1.6
Telangana	Mancherial	Jannaram	Tapalpur	19.06255	79.07665	01-11-19	6.8
Telangana	Mancherial	Luxettipet	Lakshettipet	18.90897	79.19731	01-11-19	2.1
Telangana	Mancherial	Mancherial	Mancherial	18.89473	79.44855	01-11-19	0.6
Telangana	Mancherial	Mancherial	Old Manchierala	18.87214	79.42838	01-11-19	3.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Mancherial	Mandamarri	Medaram	18.97000	79.45778	01-11-19	5.7
Telangana	Medak	Alladurg	Nagulapally	17.88306	77.88222	01-11-19	8.1
Telangana	Medak	Chegunta	Polampalli	17.97691	78.43861	01-11-19	5.3
Telangana	Medak	Medak	Peroor	18.02500	78.21944	01-11-19	2.7
Telangana	Medak	Papannapet	Minpur	18.05750	78.10889	01-11-19	4.1
Telangana	Medak	Papannapet	Narsingi	18.02143	78.06736	01-11-19	2.7
Telangana	Medak	Papannapet	Yusuf Peta	18.04920	78.14420	01-11-19	1.4
Telangana	Medchal Malkajgiri	Alwal	Bollaram Bazar	17.51432	78.52080	01-11-19	1.8
Telangana	Medchal Malkajgiri	Kapra	Kushaiguda	17.47826	78.57361	01-11-19	8.2
Telangana	Medchal Malkajgiri	Keesara	Cherlapalli	17.45361	78.60167	01-11-19	4.4
Telangana	Medchal Malkajgiri	Malkajgiri	Yapral	17.50083	78.53583	01-11-19	2.6
Telangana	Medchal Malkajgiri	Uppal	Nacharam	17.43124	78.55005	01-11-19	8.8
Telangana	Medchal Malkajgiri	Uppal	Uppal	17.40234	78.56109	01-11-19	5.2
Telangana	Mulugu	Eturnagaram	Eturnagaram	18.33167	80.43528	01-11-19	4.1
Telangana	Mulugu	Govindaraopet	Chelvai	18.23333	80.25417	01-11-19	2.9
Telangana	Mulugu	Govindaraopet	Govindaraopet	18.19598	80.13215	01-11-19	10.9
Telangana	Mulugu	Govindaraopet	Pasara	18.19442	80.16656	01-11-19	1.2
Telangana	Mulugu	Mangapet	Kamalapuram	18.26979	80.48894	01-11-19	6.1
Telangana	Mulugu	Mangapet	Mangapeta	18.25111	80.51278	01-11-19	4.5
Telangana	Mulugu	Mulug	Jangalapalli	18.20855	79.98755	01-11-19	0.9
Telangana	Mulugu	Mulug	Mulug	18.19547	79.94146	01-11-19	0.4
Telangana	Mulugu	Tadvai	Katapuram	18.16273	80.40042	01-11-19	1.6
Telangana	Mulugu	Tadvai	Narlapur	18.30343	80.20651	01-11-19	0.6
Telangana	Mulugu	Tadvai	Tadvai	18.23287	80.31281	01-11-19	1.0
Telangana	Mulugu	Venkatapur	Lakhmidevpet	18.29699	79.96135	01-11-19	3.1
Telangana	Mulugu	Venkatapur	Lakshmiddevpet	18.29685	79.96317	01-11-19	0.6
Telangana	Mulugu	Venkatapuram	Akannagudem	18.25158	80.61409	01-11-19	4.8
Telangana	Mulugu	Venkatapuram	Alubaka	18.20423	80.67049	01-11-19	1.7
Telangana	Mulugu	Venkatapuram	Edira	18.13810	80.73080	01-11-19	9.8
Telangana	Mulugu	Venkatapuram	Venkatapuram	18.30125	80.55472	01-11-19	2.5
Telangana	Mulugu	Wazeed	Pragallapalle	18.38451	80.52715	01-11-19	3.2
Telangana	Nagarkurnool	Kollapur	Kollapur	16.10890	78.31060	01-11-19	0.4
Telangana	Nalgonda	Chintha Pally	Chintapally	16.80765	78.82327	01-11-19	10.8
Telangana	Nalgonda	Devarakonda	Devarakonda	16.69229	78.92527	01-11-19	11.7
Telangana	Nalgonda	Kanagal	Kanagal	16.94920	79.19780	01-11-19	12.1
Telangana	Nalgonda	Kethe Pally	Chikatguda	17.16360	79.52134	01-11-19	1.0
Telangana	Nalgonda	Konda Mallepally	Chennamnen Palli	16.63764	79.03546	01-11-19	12.0
Telangana	Nalgonda	Miryalaguda	Miryalaguda	16.87457	79.56763	01-11-19	3.5
Telangana	Nalgonda	Miryalaguda	Thungapadu	16.83104	79.50270	01-11-19	12.7
Telangana	Nalgonda	Munugode	Chikatimamidi	17.09838	79.02467	01-11-19	4.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

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Telangana	Nalgonda	Munugode	Munugodu	17.07704	79.07579	01-11-19	9.0
Telangana	Nalgonda	Nakrekal	Nakrekal	17.16630	79.42805	01-11-19	4.7
Telangana	Nalgonda	Nalgonda	Nalgonda	17.05116	79.27450	01-11-19	14.0
Telangana	Nalgonda	Nidamanoor	Nidamanuru	16.82097	79.35702	01-11-19	13.7
Telangana	Nalgonda	Peddavoora	Nagarjunasagar	16.58486	79.32150	01-11-19	7.1
Telangana	Nalgonda	Peddavoora	Peddavoora	16.72881	79.21103	01-11-19	16.8
Telangana	Nalgonda	Thipparthi	Yellamagudem	17.08025	79.49958	01-11-19	1.0
Telangana	Nalgonda	Vemula Pally	Mangapur	17.00998	79.53905	01-11-19	1.7
Telangana	Nalgonda	Vemula Pally	Salkanur	17.00420	79.56558	01-11-19	1.2
Telangana	Nalgonda	Vemula Pally	Vemlapalli	16.92465	79.53088	01-11-19	2.4
Telangana	Narayanpet	Kosgi	Gundimal	16.89580	77.71030	01-11-19	2.6
Telangana	Narayanpet	Narva	Kalwal	16.42260	77.60810	01-11-19	0.7
Telangana	Nirmal	Basar	Basar	18.87221	77.94509	01-11-19	9.1
Telangana	Nirmal	Kaddam (Peddur)	Kadem	19.09822	78.78085	01-11-19	1.7
Telangana	Nirmal	Kaddam (Peddur)	Udampur	19.21222	78.87718	01-11-19	3.6
Telangana	Nirmal	Kubeer	Maligaon	19.17056	77.93361	01-11-19	0.8
Telangana	Nirmal	Kubeer	Sonari	19.20197	77.91121	01-11-19	1.3
Telangana	Nirmal	Mamda	Mamada	19.08056	78.51111	01-11-19	2.6
Telangana	Nirmal	Mamda	Potaram	19.01536	78.53007	01-11-19	1.9
Telangana	Nirmal	Mudhole	Mudhol	18.98371	77.91993	01-11-19	5.5
Telangana	Nirmal	Nirmal	Nirmal	19.08033	78.36286	01-11-19	2.9
Telangana	Nirmal	Nirmal Rural	Ratmapur Kandli	19.08782	78.40118	01-11-19	2.5
Telangana	Nirmal	Nirmal Rural	Wakri	19.48333	79.31667	01-11-19	6.5
Telangana	Nirmal	Pembi	Mandepalli	19.16060	78.63433	01-11-19	2.2
Telangana	Nirmal	Pembi	Pembi	19.19499	78.63547	01-11-19	22.8
Telangana	Nirmal	Sarangapur	Chincholi	19.14338	78.33889	01-11-19	1.4
Telangana	Nirmal	Tanur	Beltaroad	19.10000	77.86750	01-11-19	0.8
Telangana	Nirmal	Tanur	Wadgaon	19.00000	77.78500	01-11-19	7.9
Telangana	Nizamabad	Makloor	Metpalli	18.80418	78.09233	01-11-19	8.2
Telangana	Nizamabad	Mendora	Dudgaon	18.97911	78.37781	01-11-19	7.2
Telangana	Nizamabad	Navipet	Potangal	18.79676	78.02770	01-11-19	5.0
Telangana	Nizamabad	Nizamabad Rural	Malkapur Tanda	18.59764	78.02503	01-11-19	4.5
Telangana	Nizamabad	Yedapalle	Janakampet	18.70776	78.02292	01-11-19	1.9
Telangana	Peddapalli	Dharmaram	Kothapally	18.72890	79.17090	01-11-19	1.2
Telangana	Peddapalli	Kamanpur	Chillapalli	18.76250	79.55278	01-11-19	21.7
Telangana	Peddapalli	Manthani	Manthani	18.65212	79.67009	01-11-19	13.8
Telangana	Peddapalli	Manthani	Venkatapur	18.65771	79.81005	01-11-19	7.3
Telangana	Peddapalli	Peddapalli	Palthem	18.68208	79.32157	01-11-19	2.0
Telangana	Peddapalli	Peddapalli	Peddapalli	18.61667	79.38333	01-11-19	19.4
Telangana	Peddapalli	Ramagiri	Kalwacherla	18.63634	79.53407	01-11-19	15.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Peddapalli	Sulthanabad	Sulthanabad	18.51667	79.28333	01-11-19	0.3
Telangana	Rajanna Sircilla	Mustabad	Mustafabad	18.28166	78.71383	01-11-19	16.0
Telangana	Ranga Reddy	Abdullapurmet	Bata Singaram	17.30297	78.72839	01-11-19	0.4
Telangana	Ranga Reddy	Abdullapurmet	Chinna Raviral	17.38310	78.72470	01-11-19	5.8
Telangana	Ranga Reddy	Abdullapurmet	Marripally	17.38036	78.60826	01-11-19	5.1
Telangana	Ranga Reddy	Balapur	Karmanghat	17.34033	78.52489	01-11-19	3.7
Telangana	Ranga Reddy	Chevella	Antaram	17.32545	78.03257	01-11-19	5.2
Telangana	Ranga Reddy	Ibrahimpatnam	Ibrahimpatnam	17.19430	78.65049	01-11-19	9.6
Telangana	Ranga Reddy	Ibrahimpatnam	Polkampalli	17.22607	78.70687	01-11-19	31.8
Telangana	Ranga Reddy	Moinabad	Kanaka Mamidi	17.30512	78.24727	01-11-19	4.7
Telangana	Ranga Reddy	Rajendranagar	Attapur	17.36223	78.42964	01-11-19	68.7
Telangana	Ranga Reddy	Rajendranagar	Rajendranagar	17.31833	78.40111	01-11-19	6.8
Telangana	Ranga Reddy	Rajendranagar	Rajendranagar	17.33343	78.40925	01-11-19	0.3
Telangana	Ranga Reddy	Serilingampally	Lingampally	17.48098	78.31168	01-11-19	10.2
Telangana	Ranga Reddy	Serilingampally	Serilingampally	17.46895	78.33004	01-11-19	17.1
Telangana	Ranga Reddy	Shamshabad	Shamshabad	17.25614	78.39578	01-11-19	11.7
Telangana	Ranga Reddy	Shamshabad	Shamshabad	17.25618	78.39573	01-11-19	11.9
Telangana	Ranga Reddy	Shankarpally	Janawada	17.40359	78.25782	01-11-19	19.8
Telangana	Ranga Reddy	Shankarpally	Shankarapally	17.45787	78.13247	01-11-19	5.5
Telangana	Sangareddy	Gummadidala	Gumardalla	17.67940	78.36860	01-11-19	6.9
Telangana	Sangareddy	Kohir	Badampet	17.56560	77.65690	01-11-19	70.8
Telangana	Sangareddy	Narayankhed	Narayankhed	18.03890	77.77220	01-11-19	7.0
Telangana	Sangareddy	Nyalkal	Nayalkal-I	17.85000	77.65500	01-11-19	29.3
Telangana	Sangareddy	Patancheru	Rameshwaram Banda	17.55670	78.27920	01-11-19	3.5
Telangana	Sangareddy	Vatpally	Ghatpalli	17.90220	77.84970	01-11-19	6.9
Telangana	Sangareddy	Zahirabad	Didigi	17.72610	77.59970	01-11-19	6.6
Telangana	Sangareddy	Zahirabad	Hoti-B	17.66667	77.58333	01-11-19	17.4
Telangana	Sangareddy	Zahirabad	Pastapur	17.70476	77.65485	01-11-19	90.2
Telangana	Siddipet	Cheriyal	Cherial	17.92444	79.97083	01-11-19	5.9
Telangana	Siddipet	Chinnakodur	Mallaram	18.15890	78.98131	01-11-19	3.2
Telangana	Siddipet	Chinnakodur	Ramanpatla	18.13970	78.91420	01-11-19	80.0
Telangana	Siddipet	Koheda	Buswapuram	18.10310	79.05649	01-11-19	12.6
Telangana	Siddipet	Maddur	Kondapuram	17.96840	79.25310	01-11-19	7.7
Telangana	Siddipet	Wargal	Nacharam	17.82014	78.52871	01-11-19	20.6
Telangana	Suryapet	Atmakur(S)	Kandagatla	17.26750	79.62593	01-11-19	2.2
Telangana	Suryapet	Atmakur(S)	Nimmakal	17.23520	79.66400	01-11-19	2.5
Telangana	Suryapet	Chivvemla	Kudakuda	17.16490	79.62775	01-11-19	17.2
Telangana	Suryapet	Garide Pally	Appanapet	16.90375	79.75464	01-11-19	1.6
Telangana	Suryapet	Garide Pally	Ponugudu	16.92477	79.73289	01-11-19	4.0
Telangana	Suryapet	Huzurnagar	Huzurnagar	16.86667	79.88333	01-11-19	1.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Suryapet	Kodad	Kodad	16.99649	79.95145	01-11-19	11.8
Telangana	Suryapet	Munagala	Madharam	17.09250	79.77639	01-11-19	3.0
Telangana	Suryapet	Munagala	Mukundapuram	16.83418	79.43982	01-11-19	16.5
Telangana	Suryapet	Munagala	Munagala	17.05295	79.83387	01-11-19	9.3
Telangana	Suryapet	Munagala	Munagala	17.05785	79.82709	01-11-19	1.9
Telangana	Suryapet	Nereducherla	Chillapalli	16.87194	79.66194	01-11-19	8.1
Telangana	Suryapet	Penpahad	Dospadu	17.02130	79.61786	01-11-19	1.0
Telangana	Suryapet	Suryapet	Endlalpalle	17.20450	79.54113	01-11-19	13.7
Telangana	Suryapet	Suryapet	Pillalamarri	17.16934	79.56923	01-11-19	0.2
Telangana	Suryapet	Suryapet	Suryapet	17.13283	79.63073	01-11-19	3.8
Telangana	Vikarabad	Bantwaram	Bantawaram	17.44271	77.70746	01-11-19	3.7
Telangana	Vikarabad	Bantwaram	Salbathpur	17.39592	77.69548	01-11-19	3.7
Telangana	Vikarabad	Bantwaram	Turmamidi	17.46000	77.65470	01-11-19	11.4
Telangana	Vikarabad	Basheerabad	Marpalli	17.17083	77.46778	01-11-19	1.8
Telangana	Vikarabad	Bomraspeta	Enkapalli	17.15190	77.63470	01-11-19	6.2
Telangana	Vikarabad	Bomraspeta	Metlakunta	17.15000	77.71944	01-11-19	4.5
Telangana	Vikarabad	Bomraspeta	Ragidimailaram	17.12250	77.66780	01-11-19	4.3
Telangana	Vikarabad	Dharur	Dharur	17.28897	77.76060	01-11-19	2.1
Telangana	Vikarabad	Dharur	Dornal	17.27456	77.75695	01-11-19	8.1
Telangana	Vikarabad	Dharur	Kerelli	17.31113	77.82860	01-11-19	18.7
Telangana	Vikarabad	Doma	Bompalli	17.11457	77.87098	01-11-19	8.8
Telangana	Vikarabad	Doulatabad	Goka Paslabad	16.96030	77.57360	01-11-19	4.4
Telangana	Vikarabad	Kodangal	Hasnabad	17.05390	77.65280	01-11-19	8.1
Telangana	Vikarabad	Kodangal	Kodangal	17.10720	77.62640	01-11-19	3.8
Telangana	Vikarabad	Kodangal	Ravalpalle	17.04720	77.52330	01-11-19	3.5
Telangana	Vikarabad	Kotepally	Kotepally	17.38246	77.74622	01-11-19	2.0
Telangana	Vikarabad	Marpally	Marpally	17.53698	77.77181	01-11-19	12.7
Telangana	Vikarabad	Marpally	Peddapur	17.47382	77.75601	01-11-19	33.9
Telangana	Vikarabad	Marpally	Siripuram	17.52316	77.84268	01-11-19	8.9
Telangana	Vikarabad	Mominpet	Chimaldarri	17.46549	78.00355	01-11-19	10.2
Telangana	Vikarabad	Mominpet	Yenkathala	17.49449	77.94167	01-11-19	49.6
Telangana	Vikarabad	Nawabpet	Vattiminapally	17.43701	77.98187	01-11-19	5.7
Telangana	Vikarabad	Pargi	Chityal	17.12539	77.96709	01-11-19	30.7
Telangana	Vikarabad	Pargi	Naskal	17.22506	77.87260	01-11-19	1.5
Telangana	Vikarabad	Peddemul	Peddumul	17.33918	77.66058	01-11-19	13.6
Telangana	Vikarabad	Pudur	Angadi Chittampalli	17.28894	78.03059	01-11-19	40.0
Telangana	Vikarabad	Pudur	Kankal	17.19939	78.00754	01-11-19	8.2
Telangana	Vikarabad	Pudur	Pudur	17.26444	77.95812	01-11-19	6.9
Telangana	Vikarabad	Tandur	Inoli	17.33783	77.51970	01-11-19	32.6
Telangana	Vikarabad	Vikarabad	Siddulur	17.27778	77.89694	01-11-19	3.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Vikarabad	Vikarabad	Vikarabad	17.33515	77.90149	01-11-19	13.2
Telangana	Vikarabad	Yalal	Juntupalli	17.16920	77.55867	01-11-19	10.0
Telangana	Wanaparthy	Pebbair	Kancharaopalli	16.23470	78.00360	01-11-19	3.3
Telangana	Wanaparthy	Wanaparthy	Vanaparathi	16.37080	78.08140	01-11-19	17.9
Telangana	Warangal	Duggondi	Duggondi	18.02167	79.80639	01-11-19	1.2
Telangana	Warangal	Geesugonda	Konayamakula	17.95362	79.68960	01-11-19	2.8
Telangana	Warangal	Khanapur	Khanapur	19.04167	78.65000	01-11-19	3.5
Telangana	Warangal	Narsampet	Akulatanda	17.98603	79.91349	01-11-19	1.2
Telangana	Warangal	Narsampet	Narsampet	17.92375	79.88652	01-11-19	9.5
Telangana	Warangal	Nekkonda	Nekkonda	17.79189	79.78305	01-11-19	0.6
Telangana	Warangal	Raiparthy	Mylaram	18.33167	80.43528	01-11-19	11.0
Telangana	Warangal	Wardhanna Pet	Yellenda	17.78135	79.58012	01-11-19	6.7
Telangana	Yadadri Bhuvanagiri	Alair	Aler	17.66773	79.04319	01-11-19	14.4
Telangana	Yadadri Bhuvanagiri	Alair	Turupugudem	17.60478	79.11806	01-11-19	2.0
Telangana	Yadadri Bhuvanagiri	Atmakur(M)	S.Atmakur	17.24944	79.71278	01-11-19	4.4
Telangana	Yadadri Bhuvanagiri	Atmakur(M)	Tummalapenpahad	17.21917	79.74917	01-11-19	1.4
Telangana	Yadadri Bhuvanagiri	B.Pochampally	Pochampalli	17.34722	78.81974	01-11-19	26.1
Telangana	Yadadri Bhuvanagiri	Bhongir	Hasanabad	17.52742	78.88313	01-11-19	3.0
Telangana	Yadadri Bhuvanagiri	Bhongir	Veerawali	17.48606	79.00934	01-11-19	3.8
Telangana	Yadadri Bhuvanagiri	Choutuppal	Choutuppal	17.24947	78.89420	01-11-19	9.9
Telangana	Yadadri Bhuvanagiri	Choutuppal	Malkapuram	17.27387	78.79602	01-11-19	10.4
Telangana	Yadadri Bhuvanagiri	Motakonduru	Koratikal	17.49390	79.16054	01-11-19	11.1
Telangana	Yadadri Bhuvanagiri	Motakonduru	Martoor	17.57865	79.10611	01-11-19	11.4
Telangana	Yadadri Bhuvanagiri	Rajapet	Rajapet	17.72748	78.92500	01-11-19	10.9
Telangana	Yadadri Bhuvanagiri	Ramannapeta	Ramannapet	17.29377	79.09544	01-11-19	2.8
Telangana	Yadadri Bhuvanagiri	Thurkapally	M.Turkapalli	17.65354	78.82741	01-11-19	4.2
Telangana	Yadadri Bhuvanagiri	Thurkapally	Rustapur	17.58423	78.83993	01-11-19	2.8
Telangana	Yadadri Bhuvanagiri	Thurkapally	Venkatapuram	17.64194	78.86689	01-11-19	3.7
Telangana	Yadadri Bhuvanagiri	Valigonda	Nagaram	17.35789	79.03408	01-11-19	25.7
Telangana	Yadadri Bhuvanagiri	Yadagirigutta	Gouraipally	17.66947	78.94685	01-11-19	16.8
Telangana	Yadadri Bhuvanagiri	Yadagirigutta	Mallapuram	17.63364	78.91128	01-11-19	8.6
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Chinsda	20.11149	73.12501	10-11-19	1.5
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Dapada	20.18750	73.02361	10-11-19	7.6
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Dudhani	20.17476	73.15687	10-11-19	3.1
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Khedi Ghodamba	20.11297	73.03635	10-11-19	4.0
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Kherdi Kathepada	20.11318	73.03206	10-11-19	3.1
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Kilvani Sharyapada	20.30028	73.09056	10-11-19	1.4
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Luhari_Dungaripada	20.18969	72.96723	10-11-19	2.4
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Mandoni	20.11115	73.13676	10-11-19	2.0
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Moolpada	20.12306	73.09639	10-11-19	1.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Naroli	20.27611	72.94083	10-11-19	2.6
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Rakhali	20.22222	73.02778	10-11-19	4.3
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Rudana	20.11326	73.08593	10-11-19	3.3
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Samarvarni	20.25118	73.00928	10-11-19	3.1
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Shelti	20.15040	73.10092	10-11-19	2.1
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Surangi	20.15451	73.02522	10-11-19	4.8
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Umarkui	20.26389	73.07361	10-11-19	1.6
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Waghchipa	20.30973	73.00920	10-11-19	1.8
The Dadra And Nagar Haveli And [Daman		Daman	Dabhel	20.41111	72.88611	10-11-19	2.6
The Dadra And Nagar Haveli And [Daman		Daman	Dalwada	20.43646	72.84747	10-11-19	2.3
The Dadra And Nagar Haveli And [Daman		Daman	Daman	20.42407	72.85036	10-11-19	1.9
The Dadra And Nagar Haveli And [Daman		Daman	Jempore	20.37778	72.82694	10-11-19	0.9
The Dadra And Nagar Haveli And [Daman		Daman	Morwad	20.44000	72.83000	10-11-19	3.6
The Dadra And Nagar Haveli And [Daman		Daman	Warkund	20.40800	72.86000	10-11-19	2.0
The Dadra And Nagar Haveli And [Diu		Diu	Chakarteeth	20.70833	70.96889	10-11-19	6.1
The Dadra And Nagar Haveli And [Diu		Diu	Gomtimata	20.70993	70.87520	10-11-19	4.0
The Dadra And Nagar Haveli And [Diu		Diu	Jalawadi	20.72167	70.93306	10-11-19	3.9
Tripura	Dhalai	Ambassa	Lalchari	23.93417	91.85444	01-11-19	5.0
Tripura	Dhalai	Dumburnagar	Durga Cherra	23.60889	91.82583	01-11-19	1.9
Tripura	Dhalai	Durgachowmuhan	Durga Chowmuhan	24.12167	91.86028	01-11-19	3.6
Tripura	Dhalai	Ganganagar	Nuna Cherra	23.78750	91.85528	01-11-19	1.0
Tripura	Dhalai	Manu	Chawmanu	23.86219	91.99900	01-11-19	1.3
Tripura	Dhalai	Manu	J.M. Complex, Chailengta	23.82940	91.28510	01-11-19	0.2
Tripura	Dhalai	Manu	Manu N	23.99917	91.99722	01-11-19	4.6
Tripura	Dhalai	Manu	Sindhu Kumar	23.95250	91.96056	01-11-19	3.0
Tripura	Dhalai	Salema	Abhanga	24.04806	91.83889	01-11-19	3.0
Tripura	Dhalai	Salema	Ambassa	23.91389	91.86806	01-11-19	6.4
Tripura	Dhalai	Salema	Kamalpur	24.20417	91.84167	01-11-19	1.9
Tripura	Gomati	Amarpur	Amarpur	23.51361	91.65667	01-11-19	1.8
Tripura	Gomati	Amarpur	Bampur	23.56222	91.63528	01-11-19	3.6
Tripura	Gomati	Amarpur	Jatanbari	23.42000	91.75833	01-11-19	3.9
Tripura	Gomati	Kakraban	Kankraban	23.48750	91.40194	01-11-19	9.2
Tripura	Gomati	Killa	Dewanbari	23.55778	91.53528	01-11-19	3.0
Tripura	Gomati	Killa	Joingkami	23.60111	91.51750	01-11-19	0.4
Tripura	Gomati	Killa	Naobari	23.59111	91.51944	01-11-19	1.3
Tripura	Gomati	Matabari	Gorjee Bazar	23.25583	91.45833	01-11-19	1.1
Tripura	Gomati	Silachari	Ananda Bandhu Para	23.21398	91.77908	01-11-19	3.9
Tripura	Gomati	Silachari	Ghorakhappa	23.16210	91.80502	01-11-19	3.5
Tripura	Gomati	Tepania	Dhawajnagar, Udaipur	23.54861	91.47639	01-11-19	3.2
Tripura	Khowai	Khowai	Khowai	24.08194	91.61611	01-11-19	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tripura	Khowai	Mungiakami	45Miles	23.95250	91.96056	01-11-19	2.7
Tripura	Khowai	Mungiakami	Tuimadhu	23.83500	91.68639	01-11-19	4.2
Tripura	Khowai	Teliamura	Kalyanpur	23.91667	91.61111	01-11-19	3.9
Tripura	Khowai	Teliamura	Paschim Howaibari	23.81000	91.59194	01-11-19	3.1
Tripura	North Tripura	Damcherra	Khedacherra	24.09444	92.32250	01-11-19	1.4
Tripura	North Tripura	Damcherra	Narendra Nagar	24.24155	92.28519	01-11-19	3.3
Tripura	North Tripura	Dasda	Ananda Bazar	23.84778	92.21083	01-11-19	1.6
Tripura	North Tripura	Dasda	Dataram	23.76528	92.22833	01-11-19	2.6
Tripura	North Tripura	Dasda	Kanchanpur	23.91667	92.20000	01-11-19	1.2
Tripura	North Tripura	Dasda	Kanchanpur Court	24.05667	92.20111	01-11-19	4.4
Tripura	North Tripura	Dasda	Satnala	23.97556	92.20583	01-11-19	0.6
Tripura	North Tripura	Jampui Hills	Sabual	23.86556	92.26444	01-11-19	1.4
Tripura	North Tripura	Jubarajnagar	Krishnapur	24.33944	92.15778	01-11-19	1.0
Tripura	North Tripura	Jubarajnagar	Rajnagar	24.31833	92.10111	01-11-19	2.7
Tripura	North Tripura	Kadamtala	Churaibari	24.43778	92.24667	01-11-19	2.7
Tripura	North Tripura	Kadamtala	Lalchhara	24.43250	92.19222	01-11-19	2.1
Tripura	North Tripura	Kalacherra	Sanicherra	24.38361	92.23250	01-11-19	1.0
Tripura	North Tripura	Laljuri	Darlang Basti	24.11194	92.19833	01-11-19	4.9
Tripura	North Tripura	Laljuri	Laljuri	24.14056	92.21070	01-11-19	6.5
Tripura	North Tripura	Laljuri	Naba Joypara (Natun Basti	24.17500	92.21639	01-11-19	2.6
Tripura	North Tripura	Panisagar	Baghbassa	24.36444	92.20889	01-11-19	1.1
Tripura	North Tripura	Panisagar	Deocherra	24.31028	92.15972	01-11-19	4.3
Tripura	North Tripura	Panisagar	Dharmanagar	24.37889	92.15972	01-11-19	4.2
Tripura	North Tripura	Panisagar	Kunjanagar	24.24556	92.20556	01-11-19	3.1
Tripura	North Tripura	Panisagar	Panisagar	24.24167	92.18333	01-11-19	2.4
Tripura	Sepahijala	Bishalgarh	Golaghati	23.67694	91.36028	01-11-19	1.2
Tripura	Sepahijala	Boxanagar	Dakshin Kalamcherra	23.58333	91.20417	01-11-19	1.5
Tripura	Sepahijala	Jampuijala	Gongrai	23.65667	91.45389	01-11-19	2.5
Tripura	Sepahijala	Jampuijala	Tufaniamura	23.69861	91.40694	01-11-19	4.0
Tripura	Sepahijala	Kathalia	Kathalia Bazar	23.38333	91.31667	01-11-19	2.8
Tripura	Sepahijala	Nalchar	Lalmaibari	23.55056	91.26722	01-11-19	3.8
Tripura	Sepahijala	Nalchar	Shivnagar	23.54944	91.26806	01-11-19	2.2
Tripura	South Tripura	Poangbari	Amli Ghat	22.97880	91.57912	01-11-19	3.6
Tripura	South Tripura	Poangbari	Poangbari	23.02757	91.57010	01-11-19	3.7
Tripura	South Tripura	Poangbari	Purba Takka	23.05997	91.61148	01-11-19	3.9
Tripura	South Tripura	Poangbari	Radhanagar	23.22556	91.32944	01-11-19	3.7
Tripura	South Tripura	Poangbari	Srinagar	22.99885	91.55363	01-11-19	1.4
Tripura	South Tripura	Rajnagar	Manurmukh	23.26250	91.54167	01-11-19	0.6
Tripura	South Tripura	Rajnagar	Rajnagar (St)	23.23222	91.39167	01-11-19	3.3
Tripura	South Tripura	Rupaichari	Baishnabpur	23.04547	91.76608	01-11-19	5.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tripura	South Tripura	Rupaichari	Chatakchari	23.06783	91.69493	01-11-19	5.6
Tripura	South Tripura	Rupaichari	Magroom	23.07297	91.77552	01-11-19	2.2
Tripura	South Tripura	Satchand	Bijaynagar	22.98963	91.67667	01-11-19	2.0
Tripura	South Tripura	Satchand	Kalirbazar	23.11480	91.59983	01-11-19	2.2
Tripura	South Tripura	Satchand	Manu Bazar	23.06417	91.64861	01-11-19	3.7
Tripura	South Tripura	Satchand	Motu Mogpara	23.00283	91.65172	01-11-19	3.2
Tripura	South Tripura	Satchand	Subroom	23.00622	91.72381	01-11-19	5.3
Tripura	Unakoti	Chandipur	Jarutali	24.25417	91.98583	01-11-19	1.6
Tripura	Unakoti	Chandipur	Panchamnagar	24.21806	91.98111	01-11-19	4.3
Tripura	Unakoti	Kumarghat	Chandramanikami	24.16364	91.95716	01-11-19	3.2
Tripura	Unakoti	Kumarghat	Demdum	24.12954	91.94520	01-11-19	2.4
Tripura	Unakoti	Kumarghat	Gauranagar	24.29611	92.02833	01-11-19	2.5
Tripura	Unakoti	Kumarghat	Kanchanchhera	24.08528	92.00250	01-11-19	4.1
Tripura	Unakoti	Kumarghat	Kumarghat	24.13333	92.05000	01-11-19	3.7
Tripura	Unakoti	Pecharthal	Karaicherra	24.14000	92.15139	01-11-19	4.4
Tripura	Unakoti	Pecharthal	Pecharthal	24.19917	92.10583	01-11-19	4.8
Tripura	West Tripura	Belbari	Khumulwng	23.81806	91.43889	01-11-19	6.6
Tripura	West Tripura	Mohanpur	Ishanpur	24.04528	91.39917	01-11-19	2.1
Tripura	West Tripura	Mohanpur	Simna	24.03333	91.40833	01-11-19	4.7
Tripura	West Tripura	Mohanpur	Tarapur (Wt)	23.98379	91.38667	01-11-19	2.0
Uttar Pradesh	Agra	Achhnera	Achchnera	27.17722	77.74556	30-11-19	6.0
Uttar Pradesh	Agra	Bah	Bah	26.87000	78.58917	30-11-19	34.9
Uttar Pradesh	Agra	Fatehabad	Fatehabad	27.03000	78.29583	30-11-19	44.1
Uttar Pradesh	Agra	Fatehpur Sikri	Dabar	27.04917	77.59111	30-11-19	15.1
Uttar Pradesh	Agra	Fatehpur Sikri	Undera	27.09167	77.67778	30-11-19	0.7
Uttar Pradesh	Agra	Jagner	Gangapur Basai	26.83694	77.47167	30-11-19	1.7
Uttar Pradesh	Agra	Jagner	Jagner	26.86639	77.60139	30-11-19	12.3
Uttar Pradesh	Agra	Jagner	Mevli	26.85833	77.60000	30-11-19	6.5
Uttar Pradesh	Agra	Khandauli	Khundauli	27.30806	78.02944	30-11-19	27.3
Uttar Pradesh	Agra	Kheragarh	Kagarol	27.02361	77.85000	30-11-19	16.8
Uttar Pradesh	Agra	Saiyan	Saiyan	26.93500	77.93444	30-11-19	31.0
Uttar Pradesh	Aligarh	Dhanipur	Harduaganj	27.94639	78.15750	30-11-19	4.3
Uttar Pradesh	Aligarh	Dhanipur	Safedpur	27.95000	78.16667	30-11-19	5.8
Uttar Pradesh	Aligarh	Gonda	Gonda	27.81944	77.88750	30-11-19	1.1
Uttar Pradesh	Aligarh	Iglas	Iglas	27.71667	77.93333	30-11-19	10.2
Uttar Pradesh	Aligarh	Jawan Sikanderpur	Sudiyal	27.98889	78.10278	30-11-19	10.1
Uttar Pradesh	Aligarh	Khair	Andala	27.91833	77.91889	30-11-19	10.1
Uttar Pradesh	Aligarh	Khair	Khair	27.96667	77.91667	30-11-19	9.4
Uttar Pradesh	Aligarh	Khair	Pala Chand	27.89111	77.82667	30-11-19	6.2
Uttar Pradesh	Aligarh	Lodha	Lodha	27.91917	77.99167	30-11-19	9.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Aligarh	Tappal	Takipur	28.02333	77.65333	30-11-19	2.4
Uttar Pradesh	Ambedkar Nagar	Akbarpur	Akbarpur	26.43611	82.54361	30-11-19	5.1
Uttar Pradesh	Ambedkar Nagar	Baskhari	Baskhari	26.45083	82.77583	30-11-19	3.1
Uttar Pradesh	Ambedkar Nagar	Bhiti	Bhiti	26.49167	82.30833	30-11-19	5.3
Uttar Pradesh	Ambedkar Nagar	Bhiti	Mahrúa Gola	26.40833	82.39167	30-11-19	5.5
Uttar Pradesh	Ambedkar Nagar	Jalal Pur	Kesharpur	26.44167	82.67361	30-11-19	2.5
Uttar Pradesh	Ambedkar Nagar	Katehari	Akbarpur	26.45000	82.51250	30-11-19	3.8
Uttar Pradesh	Ambedkar Nagar	Katehari	Katehari	26.50000	82.48333	30-11-19	4.0
Uttar Pradesh	Amethi	Amethi	Kushitali	26.17389	81.76222	30-11-19	1.7
Uttar Pradesh	Amethi	Amethi	Munshiganj	26.21250	81.81250	30-11-19	2.8
Uttar Pradesh	Amethi	Bahadurpur	Jais	26.25167	81.53500	30-11-19	1.5
Uttar Pradesh	Amethi	Bahadurpur	Nigohan	26.26667	81.43333	30-11-19	1.4
Uttar Pradesh	Amethi	Bhadar	Piper Pur	26.14333	82.03333	30-11-19	5.7
Uttar Pradesh	Amethi	Bhadar	Trishundi	26.09111	82.03500	30-11-19	2.1
Uttar Pradesh	Amethi	Bhetua	Bhim Pashim	26.16750	81.90861	30-11-19	4.9
Uttar Pradesh	Amethi	Bhetua	Partosh Manik	26.23333	81.91000	30-11-19	2.7
Uttar Pradesh	Amethi	Gauriganj	Gauriganj	26.20278	81.69167	30-11-19	1.9
Uttar Pradesh	Amethi	Jagdishpur	Jagdishpur	26.45833	81.63333	30-11-19	11.4
Uttar Pradesh	Amethi	Jagdishpur	Khutahna	26.40000	81.66667	30-11-19	2.7
Uttar Pradesh	Amethi	Jamo	Bhatgaon	26.30556	81.65833	30-11-19	5.0
Uttar Pradesh	Amethi	Jamo	Goriabad	26.32917	81.57778	30-11-19	1.0
Uttar Pradesh	Amethi	Jamo	Janapur	26.36389	81.58750	30-11-19	3.1
Uttar Pradesh	Amethi	Musafir Khana	Musafir Khana	26.37917	81.79583	30-11-19	1.8
Uttar Pradesh	Amethi	Sangrampur	Badgawn	26.05583	81.80056	30-11-19	10.2
Uttar Pradesh	Amethi	Shahgarh	Dariyan Ka Purw	26.26444	81.82250	30-11-19	2.9
Uttar Pradesh	Amethi	Shukul Bazar	Mahana	26.53333	81.58333	30-11-19	3.0
Uttar Pradesh	Amethi	Shukul Bazar	Mardanpur	26.56250	81.61667	30-11-19	2.8
Uttar Pradesh	Amethi	Shukul Bazar	Sathin	26.52917	81.66944	30-11-19	13.1
Uttar Pradesh	Amethi	Singhpur	Simrauta(li)	26.45000	81.42500	30-11-19	1.1
Uttar Pradesh	Amethi	Tiloi	Matrwa	26.34583	81.44278	30-11-19	1.4
Uttar Pradesh	Amethi	Tiloi	Semrauta	26.46528	81.41944	30-11-19	2.6
Uttar Pradesh	Amroha	Amroha	Amroha	28.91523	78.47841	30-11-19	14.7
Uttar Pradesh	Amroha	Gajraula	Gajraula	28.83806	78.24361	30-11-19	13.7
Uttar Pradesh	Amroha	Gajraula	Jogipura	28.89111	78.24028	30-11-19	14.2
Uttar Pradesh	Amroha	Hasanpur	Bagadpur	28.61333	78.35889	30-11-19	17.1
Uttar Pradesh	Amroha	Hasanpur	Hasanpur	28.73139	78.28222	30-11-19	16.3
Uttar Pradesh	Amroha	Joya	Joya	28.83556	78.47306	30-11-19	16.0
Uttar Pradesh	Auraiya	Achchalda	Achchalda	26.71167	79.41194	30-11-19	4.6
Uttar Pradesh	Auraiya	Ajitmal	Ajitmal	26.57500	79.31667	30-11-19	19.4
Uttar Pradesh	Auraiya	Auraiya	Hasuliya	26.51250	79.38056	30-11-19	4.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Auraiya	Bhagyanagar	Baisundhra	26.59500	79.53333	30-11-19	2.3
Uttar Pradesh	Auraiya	Bhagyanagar	Phaphund	26.58333	79.47083	30-11-19	4.6
Uttar Pradesh	Auraiya	Bidhuna	Bandhama	26.83000	79.59583	30-11-19	3.0
Uttar Pradesh	Auraiya	Sahar	Dinamal	26.70417	79.57778	30-11-19	8.4
Uttar Pradesh	Auraiya	Sahar	Sahar	26.75000	79.60667	30-11-19	1.8
Uttar Pradesh	Auraiya	Sahar	Sahayal	26.67917	79.63472	30-11-19	6.5
Uttar Pradesh	Ayodhya	Amaniganj	Amaniganj	26.66472	81.77917	30-11-19	4.7
Uttar Pradesh	Ayodhya	Bikapur	Chaure Bazar	26.48333	82.14167	30-11-19	5.7
Uttar Pradesh	Ayodhya	Bikapur	Khajurahat	26.53833	82.13667	30-11-19	8.6
Uttar Pradesh	Ayodhya	Masodha	Faizabad	26.76611	82.16083	30-11-19	7.0
Uttar Pradesh	Ayodhya	Masodha	Madhopur	26.66667	82.12500	30-11-19	1.8
Uttar Pradesh	Ayodhya	Masodha	Naokua	26.71167	82.04500	30-11-19	1.3
Uttar Pradesh	Ayodhya	Masodha	Sakhupura	26.70333	82.07167	30-11-19	1.2
Uttar Pradesh	Ayodhya	Maya Bazar	Bakarganj	26.68472	82.30833	30-11-19	2.3
Uttar Pradesh	Ayodhya	Maya Bazar	Gosaiganj	26.58000	82.38000	30-11-19	3.8
Uttar Pradesh	Ayodhya	Maya Bazar	Gosaiganj	26.58250	82.38528	30-11-19	3.8
Uttar Pradesh	Ayodhya	Pura Bazar	Sarai Rasi	26.71306	82.24833	30-11-19	6.1
Uttar Pradesh	Azamgarh	Atraulia	Ahraula	26.17639	82.90417	30-11-19	5.9
Uttar Pradesh	Azamgarh	Azmatgarh	Sageri	26.15000	83.30000	30-11-19	3.4
Uttar Pradesh	Azamgarh	Bilariyaganj	Badihari	26.20139	83.22972	30-11-19	2.7
Uttar Pradesh	Azamgarh	Bilariyaganj	Langarpur	26.20556	83.21806	30-11-19	1.3
Uttar Pradesh	Azamgarh	Lalganj	Deogaon	25.75833	82.99167	30-11-19	1.1
Uttar Pradesh	Azamgarh	Lalganj	Madayan	25.78472	83.07222	30-11-19	1.8
Uttar Pradesh	Azamgarh	Martinganj	Belwana	25.89444	82.81667	30-11-19	1.8
Uttar Pradesh	Azamgarh	Martinganj	Karsandia Kalan	25.97333	82.77500	30-11-19	0.7
Uttar Pradesh	Azamgarh	Mirzapur	Saraimir	26.01667	82.93194	30-11-19	2.1
Uttar Pradesh	Azamgarh	Mohammadpur	Bahrapur	25.92500	83.05000	30-11-19	3.1
Uttar Pradesh	Azamgarh	Mohammadpur	Bairadih	25.94306	82.98750	30-11-19	4.9
Uttar Pradesh	Azamgarh	Palhana	Azamgarh	26.04167	83.16667	30-11-19	6.6
Uttar Pradesh	Azamgarh	Phulpur	Phulpur	26.09167	82.86667	30-11-19	3.5
Uttar Pradesh	Azamgarh	Tahbarpur	Bibipur Khatauli	26.13611	83.09722	30-11-19	3.3
Uttar Pradesh	Azamgarh	Tarwa	Kharihani	25.76944	83.16250	30-11-19	5.0
Uttar Pradesh	Azamgarh	Tarwa	Sidhauna	25.67639	83.10278	30-11-19	1.3
Uttar Pradesh	Baghpat	Khekra	Khekra	28.87361	77.27500	30-11-19	25.9
Uttar Pradesh	Baghpat	Pilana	Pilana	28.95139	77.41806	30-11-19	28.1
Uttar Pradesh	Bahraich	Huzoorpur	Hujurpur	27.35333	81.66528	30-11-19	1.8
Uttar Pradesh	Bahraich	Jarwal	Jarwal	27.10889	81.50889	30-11-19	2.6
Uttar Pradesh	Bahraich	Kaisarganj	Bhakraulikapur	27.30417	81.55972	30-11-19	2.6
Uttar Pradesh	Bahraich	Mahasi	Sablapur	27.71944	81.37917	30-11-19	2.9
Uttar Pradesh	Bahraich	Mihinpurwa	Gaighat	27.98333	81.41667	30-11-19	2.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Bahraich	Mihinpurwa	Katarniaghat	28.33333	81.13361	30-11-19	1.9
Uttar Pradesh	Bahraich	Mihinpurwa	Mihi Purwa	28.01583	81.40056	30-11-19	4.1
Uttar Pradesh	Bahraich	Mihinpurwa	Tapri Godh	28.00611	81.26111	30-11-19	3.7
Uttar Pradesh	Bahraich	Payagpur	Hanuman Mandir	27.45833	81.74167	30-11-19	1.3
Uttar Pradesh	Bahraich	Phakharpur	Razichauraha	27.41111	81.37833	30-11-19	0.9
Uttar Pradesh	Bahraich	Risia	Bhopatpur	27.88333	81.51389	30-11-19	7.9
Uttar Pradesh	Bahraich	Risia	Nanpara	27.86111	81.51111	30-11-19	8.9
Uttar Pradesh	Bahraich	Risia	Parpatganj	27.79224	81.62284	10-11-19	4.8
Uttar Pradesh	Bahraich	Tejwapur	Baisanpurwa	27.53833	81.43833	30-11-19	1.4
Uttar Pradesh	Bahraich	Tejwapur	Kapurpur	27.55556	81.43889	30-11-19	1.7
Uttar Pradesh	Ballia	Bairia	Bairia	25.78333	84.45417	30-11-19	3.3
Uttar Pradesh	Ballia	Bansdih	Babhnauli	25.82500	84.21389	30-11-19	1.6
Uttar Pradesh	Ballia	Bansdih	Bansdih	25.88639	84.20639	30-11-19	1.7
Uttar Pradesh	Ballia	Belhari	Haldi	25.73333	84.29306	30-11-19	1.0
Uttar Pradesh	Ballia	Chilkahar	Balesara	25.86500	83.98472	30-11-19	1.6
Uttar Pradesh	Ballia	Chilkahar	Chilkahar	25.81972	83.97111	30-11-19	1.3
Uttar Pradesh	Ballia	Chilkahar	Jahangrapur	25.81389	83.88889	30-11-19	1.4
Uttar Pradesh	Ballia	Dubhar	Ballia	25.75000	84.16667	30-11-19	1.8
Uttar Pradesh	Ballia	Hanumanganj	Chitbargaon	25.74444	84.01028	30-11-19	0.8
Uttar Pradesh	Ballia	Hanumanganj	Garwar	25.83333	84.03333	30-11-19	0.5
Uttar Pradesh	Ballia	Hanumanganj	Manihar	25.81250	84.16806	30-11-19	3.5
Uttar Pradesh	Ballia	Hanumanganj	Nasirabad	25.75278	84.10556	30-11-19	6.2
Uttar Pradesh	Ballia	Maniar	Kharsanda	25.93556	84.08333	30-11-19	1.3
Uttar Pradesh	Ballia	Murlichhapra	Dalan Chhapra	25.73333	84.51667	30-11-19	4.6
Uttar Pradesh	Ballia	Murlichhapra	Jaiprakashnagar	25.75000	84.60000	30-11-19	4.2
Uttar Pradesh	Ballia	Nagra	Jamuaun	26.05194	83.86083	30-11-19	1.9
Uttar Pradesh	Ballia	Pandah	Pur	25.95139	84.00833	30-11-19	1.5
Uttar Pradesh	Ballia	Rasra	Rasra	25.85000	83.86167	30-11-19	1.0
Uttar Pradesh	Ballia	Reoti	Reoti	25.84556	84.37889	30-11-19	1.6
Uttar Pradesh	Ballia	Siar	Ubhanv	26.12333	83.87167	30-11-19	1.9
Uttar Pradesh	Ballia	Sohanv	Narahi	25.71139	84.02278	30-11-19	4.2
Uttar Pradesh	Balrampur	Balrampur	Balrampur	27.41333	82.18833	30-11-19	3.3
Uttar Pradesh	Balrampur	Balrampur	Balrampur	27.42889	82.17139	30-11-19	2.9
Uttar Pradesh	Balrampur	Balrampur	Deoria	27.49583	82.08611	30-11-19	2.7
Uttar Pradesh	Balrampur	Balrampur	Utraula	27.41667	82.16667	30-11-19	2.1
Uttar Pradesh	Balrampur	Gaindas Bujurg	Sonpur	27.27500	82.28667	30-11-19	1.4
Uttar Pradesh	Balrampur	Gaindas Bujurg	Sridutganj	27.35444	82.35611	30-11-19	1.6
Uttar Pradesh	Balrampur	Gaisri	Gainsari	27.53750	82.53750	30-11-19	1.8
Uttar Pradesh	Balrampur	Gaisri	Gaura Crossing	27.41389	82.41389	30-11-19	1.5
Uttar Pradesh	Balrampur	Gaisri	Jarwa	27.65500	82.52333	30-11-19	10.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Balrampur	Gaisri	Semri	27.37917	82.53889	30-11-19	2.9
Uttar Pradesh	Balrampur	Harriya Satgharwa	Bankatawa	27.73694	82.25278	30-11-19	9.8
Uttar Pradesh	Balrampur	Pachpedwa	Chandanpur	27.66389	82.65722	30-11-19	3.3
Uttar Pradesh	Balrampur	Pachpedwa	Pachpedwa	27.52167	82.66667	30-11-19	0.4
Uttar Pradesh	Balrampur	Rehera Bazaar	Rehrabazar	27.18194	82.27889	30-11-19	4.3
Uttar Pradesh	Balrampur	Tulsipur	Devipatan	27.52833	82.40667	30-11-19	2.9
Uttar Pradesh	Balrampur	Tulsipur	Gangnar	27.45000	82.28472	30-11-19	2.7
Uttar Pradesh	Balrampur	Tulsipur	Harriaya Bazar	27.65361	82.28083	30-11-19	3.4
Uttar Pradesh	Balrampur	Tulsipur	Sipahia Village	27.59444	82.33611	30-11-19	2.0
Uttar Pradesh	Banda	Badokhar Khurd	Banda	25.48333	80.32083	30-11-19	15.8
Uttar Pradesh	Banda	Mahuva	Atarra	25.27694	80.55667	30-11-19	4.8
Uttar Pradesh	Banda	Mahuva	Girwan	25.31472	80.39167	30-11-19	1.1
Uttar Pradesh	Banda	Mahuva	Khhurand	25.37222	80.47500	30-11-19	0.0
Uttar Pradesh	Banda	Mahuva	Naraini	25.19444	80.48167	30-11-19	1.5
Uttar Pradesh	Banda	Mahuva	Pangara	25.19833	80.49583	30-11-19	1.4
Uttar Pradesh	Banda	Naraini	Badausa	25.24167	80.65000	30-11-19	4.0
Uttar Pradesh	Banda	Naraini	Badehan	25.13500	80.39333	30-11-19	6.0
Uttar Pradesh	Banda	Naraini	Mukera	25.12694	80.39778	30-11-19	2.5
Uttar Pradesh	Banda	Naraini	Roli Kalyanpur	25.21932	80.72104	30-11-19	10.7
Uttar Pradesh	Bara Banki	Bani Kodar	Kalkeshwar Temp	26.75000	81.48333	30-11-19	9.6
Uttar Pradesh	Bara Banki	Banki	Bara Banki	26.92889	81.17222	30-11-19	6.4
Uttar Pradesh	Bara Banki	Banki	Bara Banki(New)	26.92917	81.17222	30-11-19	4.9
Uttar Pradesh	Bara Banki	Dariyabad	Dariyabad	26.90278	81.53000	30-11-19	1.6
Uttar Pradesh	Bara Banki	Fatehpur	Baba Ki Kuti	27.18667	81.10833	30-11-19	3.1
Uttar Pradesh	Bara Banki	Fatehpur	Fatehpur	27.16667	81.21667	30-11-19	2.6
Uttar Pradesh	Bara Banki	Fatehpur	Kitlupur	27.10278	81.19028	30-11-19	2.3
Uttar Pradesh	Bara Banki	Haidargarh	Chaubisi	26.57333	81.43028	30-11-19	2.3
Uttar Pradesh	Bara Banki	Haidargarh	Datauli Chanda	26.63750	81.35833	30-11-19	10.3
Uttar Pradesh	Bara Banki	Harakh	Harakh	26.84833	81.23667	30-11-19	5.1
Uttar Pradesh	Bara Banki	Masauli	Dewa	27.02667	81.17833	30-11-19	2.5
Uttar Pradesh	Bara Banki	Masauli	Masauli Chaurah	26.98333	81.29833	30-11-19	4.6
Uttar Pradesh	Bara Banki	Masauli	Rasauli	26.92556	81.25417	30-11-19	1.5
Uttar Pradesh	Bara Banki	Puredalai	Puredalai	26.90667	81.62417	30-11-19	4.0
Uttar Pradesh	Bara Banki	Puredalai	Rani Katra	26.97556	81.52611	30-11-19	5.7
Uttar Pradesh	Bara Banki	Puredalai	Sarai Barai	26.85028	81.71056	30-11-19	3.4
Uttar Pradesh	Bara Banki	Puredalai	Tikaitnagar	26.93917	81.56917	30-11-19	5.5
Uttar Pradesh	Bara Banki	Ramnagar	Purwa Amarsingh	27.13611	81.39444	30-11-19	2.1
Uttar Pradesh	Bara Banki	Ramnagar	Sundhia Mau	27.12500	81.29833	30-11-19	4.8
Uttar Pradesh	Bara Banki	Sidhaur	Kaisarganj	26.73333	81.31722	30-11-19	8.5
Uttar Pradesh	Bara Banki	Sidhaur	Sidhaur	26.77083	81.40833	30-11-19	3.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Bara Banki	Trivediganj	Bhiwal	26.69722	81.24861	30-11-19	4.0
Uttar Pradesh	Bara Banki	Trivediganj	Gutauna	26.62222	81.34167	30-11-19	3.1
Uttar Pradesh	Bara Banki	Trivediganj	Trivediganj	26.63750	81.30833	30-11-19	3.0
Uttar Pradesh	Bareilly	Baheri	Baheri	28.77917	79.50000	30-11-19	1.2
Uttar Pradesh	Bareilly	Bhojipura	Bhojipura	28.49583	79.45000	30-11-19	3.0
Uttar Pradesh	Bareilly	Bhojipura	Nawabganj	28.54306	79.44444	30-11-19	4.5
Uttar Pradesh	Bareilly	Bhuta	Bhuta	28.33611	79.59583	30-11-19	6.1
Uttar Pradesh	Bareilly	Fatehganj West	Bhitora	28.46667	79.30000	30-11-19	5.0
Uttar Pradesh	Bareilly	Fatehganj West	Shahi	28.54167	79.30000	30-11-19	4.3
Uttar Pradesh	Bareilly	Kyara	Bareilly	28.36667	79.40000	30-11-19	6.5
Uttar Pradesh	Bareilly	Kyara	Kandharpur	28.30000	79.41667	30-11-19	2.8
Uttar Pradesh	Bareilly	Mirganj	Mirganj	28.57500	79.39000	30-11-19	5.7
Uttar Pradesh	Bareilly	Ramnagar	Ramnagar	28.36667	79.10667	30-11-19	10.0
Uttar Pradesh	Bareilly	Ramnagar	Siroli	28.46667	79.11667	30-11-19	8.4
Uttar Pradesh	Bareilly	Shergarh	Shishgarh	28.71667	79.31667	30-11-19	3.1
Uttar Pradesh	Basti	Bahadurpur	Kalwari	26.63333	82.69167	30-11-19	2.2
Uttar Pradesh	Basti	Bahadurpur	Kharauan Jat	26.69167	82.68333	30-11-19	2.3
Uttar Pradesh	Basti	Basti	Basti	26.80000	82.73333	30-11-19	4.7
Uttar Pradesh	Basti	Harraiya	Haraiya	26.80000	82.46667	30-11-19	3.4
Uttar Pradesh	Basti	Kaptanganj	Kaptanganj	26.76667	82.55639	30-11-19	4.6
Uttar Pradesh	Basti	Ramnagar	Bhanpur	27.01806	82.66806	30-11-19	1.5
Uttar Pradesh	Basti	Rudauli	Rudauli	27.02750	82.81528	30-11-19	2.8
Uttar Pradesh	Basti	Vikram Jot	Vikram Jot	26.80417	82.29583	30-11-19	2.5
Uttar Pradesh	Bhadohi	Aurai	Aurai	25.26667	82.56028	30-11-19	1.8
Uttar Pradesh	Bhadohi	Deegh	Koirauna	25.29722	82.31250	30-11-19	2.8
Uttar Pradesh	Bhadohi	Gyanpur	Pali	25.37917	82.42500	30-11-19	6.7
Uttar Pradesh	Bhadohi	Suriyavan	Suriyavan	25.45833	82.42000	30-11-19	11.0
Uttar Pradesh	Bijnor	Budhanpur Seohara	Milak Beniram	29.18639	78.63056	30-11-19	2.2
Uttar Pradesh	Bijnor	Kiratpur	Chandok	29.59167	78.16667	30-11-19	18.1
Uttar Pradesh	Bijnor	Mohammedpur Deoma	Swaheri Khurd	29.45000	78.18333	30-11-19	10.1
Uttar Pradesh	Bijnor	Najibabad	Najibabad	29.60833	78.36667	30-11-19	1.2
Uttar Pradesh	Bijnor	Nehtaur	Sarakthal	29.23667	78.46667	30-11-19	3.6
Uttar Pradesh	Budaun	Asafpur	Asafpur	28.40833	78.90556	30-11-19	13.7
Uttar Pradesh	Budaun	Mion	Mansa Nagla	27.84167	79.30833	30-11-19	18.4
Uttar Pradesh	Budaun	Ujhani	Ujhani	28.02750	79.01083	30-11-19	17.6
Uttar Pradesh	Bulandshahr	Dibai	Nandpur	28.16333	78.36667	30-11-19	5.9
Uttar Pradesh	Bulandshahr	Sikandrabad	Sikandrarao	28.44167	77.66667	30-11-19	6.6
Uttar Pradesh	Chandauli	Berahani	Kamalpur	25.37000	83.37667	30-11-19	1.6
Uttar Pradesh	Chandauli	Chahniya	Marufpur Xing	25.50833	83.22083	30-11-19	10.4
Uttar Pradesh	Chandauli	Chakiya	Chakia	25.04167	83.22167	30-11-19	2.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Chandauli	Chandauli	Baburi	25.16667	83.19500	30-11-19	3.5
Uttar Pradesh	Chandauli	Chandauli	Chandauli	25.26389	83.25444	30-11-19	0.4
Uttar Pradesh	Chandauli	Dhanapur	Dhanpur	25.45333	83.34167	30-11-19	0.9
Uttar Pradesh	Chandauli	Naugarh	Chandraprabha	24.93333	83.18333	30-11-19	6.6
Uttar Pradesh	Chandauli	Naugarh	Naugarh	24.82833	83.22833	30-11-19	3.2
Uttar Pradesh	Chandauli	Niyamatabad	Mugal Sarai	25.27667	83.13000	30-11-19	0.4
Uttar Pradesh	Chandauli	Sakaldiha	Sakaldiha	25.33833	83.25667	30-11-19	1.4
Uttar Pradesh	Chitrakoot	Karwi	Chakrajafar	25.26000	80.92167	30-11-19	20.6
Uttar Pradesh	Chitrakoot	Karwi	Karvi	25.21417	80.92194	30-11-19	10.5
Uttar Pradesh	Chitrakoot	Karwi	Karwi	25.20833	80.92500	30-11-19	6.1
Uttar Pradesh	Chitrakoot	Manikpur	Jorwara	25.24861	81.06250	30-11-19	9.2
Uttar Pradesh	Chitrakoot	Manikpur	Manikpur	25.06667	81.10000	30-11-19	2.5
Uttar Pradesh	Chitrakoot	Mau	Chiwalaha	25.20000	81.40833	30-11-19	17.4
Uttar Pradesh	Chitrakoot	Mau	Mau	25.26944	81.37500	30-11-19	15.4
Uttar Pradesh	Chitrakoot	Pahari	Pahari Buzurg	25.33722	80.96528	30-11-19	9.1
Uttar Pradesh	Chitrakoot	Ramnagar	Raipura	25.22833	81.15000	30-11-19	10.3
Uttar Pradesh	Deoria	Bankata	Ratasia Kothi	26.27694	84.14667	30-11-19	2.6
Uttar Pradesh	Deoria	Deoria Sadar	Baitalpur	26.55000	83.73333	30-11-19	1.1
Uttar Pradesh	Deoria	Deoria Sadar	Deoria	26.52917	83.77222	30-11-19	2.0
Uttar Pradesh	Deoria	Desai Deoria	Desai Deoria	26.66667	83.78333	30-11-19	1.9
Uttar Pradesh	Deoria	Gauri Bazar	Gauri Bazar	26.59083	83.66250	30-11-19	1.5
Uttar Pradesh	Deoria	Lar	Lar Road	26.21000	83.92000	30-11-19	2.0
Uttar Pradesh	Deoria	Pathar Dewa	Pathar Dewa	26.58333	84.00000	30-11-19	3.7
Uttar Pradesh	Deoria	Rampur Karkhana	Rampur Garh	26.57361	83.82083	30-11-19	1.5
Uttar Pradesh	Etah	Jaithara	Jaithra	27.50972	79.01944	30-11-19	9.9
Uttar Pradesh	Etah	Jalesar	Jalesar	27.46667	78.30000	30-11-19	10.2
Uttar Pradesh	Etah	Jalesar	Locha	27.45333	78.21333	30-11-19	12.4
Uttar Pradesh	Etah	Marehra	Marahchi	27.73333	78.62667	30-11-19	8.4
Uttar Pradesh	Etah	Sakit	Sakit	27.43333	78.77639	30-11-19	7.8
Uttar Pradesh	Etah	Shitalpur	Etah	27.55556	78.67778	30-11-19	14.0
Uttar Pradesh	Etawah	Bharthana	Bharthana	26.75000	79.22694	30-11-19	6.5
Uttar Pradesh	Etawah	Chakarnagar	Barecha	26.61806	79.03889	30-11-19	35.4
Uttar Pradesh	Etawah	Jaswantnagar	Jaswantnagar	26.86667	78.94167	30-11-19	15.4
Uttar Pradesh	Etawah	Jaswantnagar	Ujhayani	26.84194	79.08528	30-11-19	3.5
Uttar Pradesh	Etawah	Mahewa	Bakewar	26.66667	79.18333	30-11-19	4.7
Uttar Pradesh	Etawah	Mahewa	Patya Chaturpur	26.70944	79.20250	30-11-19	8.0
Uttar Pradesh	Etawah	Mahewa	Sabdalpur	26.61861	79.12389	30-11-19	28.0
Uttar Pradesh	Farrukhabad	Rajepur	Rajepur	27.48333	79.66389	30-11-19	2.9
Uttar Pradesh	Farrukhabad	Shamsabad	Shamsabad	27.46667	79.43333	30-11-19	15.2
Uttar Pradesh	Fatehpur	Airayan	Naubasta	25.87083	81.20833	30-11-19	10.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Fatehpur	Asothar	Asothar	25.77222	80.90278	30-11-19	2.8
Uttar Pradesh	Fatehpur	Asothar	Lalauli	25.80556	80.54861	30-11-19	8.3
Uttar Pradesh	Fatehpur	Bahua	Gazipur	25.80222	80.75417	30-11-19	13.9
Uttar Pradesh	Fatehpur	Bhitauro	Bela	25.95833	81.03611	30-11-19	3.9
Uttar Pradesh	Fatehpur	Bhitauro	Bhitauro	26.03083	80.85611	30-11-19	13.2
Uttar Pradesh	Fatehpur	Devmai	Barwa	25.95000	80.43333	30-11-19	25.3
Uttar Pradesh	Fatehpur	Khajuha	Jahanabad	26.10278	80.35000	30-11-19	23.1
Uttar Pradesh	Fatehpur	Khajuha	Musfha	26.15000	80.42333	30-11-19	6.0
Uttar Pradesh	Fatehpur	Malwan	Bindki	26.03611	80.58000	30-11-19	2.3
Uttar Pradesh	Fatehpur	Telyani	Fatehpur	25.95194	80.79583	30-11-19	12.2
Uttar Pradesh	Firozabad	Araon	Araon	27.15292	78.70307	30-11-19	25.5
Uttar Pradesh	Firozabad	Jasrana	Jasrana	27.23861	78.65361	30-11-19	7.4
Uttar Pradesh	Firozabad	Madanpur	Madanpur	27.03333	78.61667	30-11-19	13.7
Uttar Pradesh	Firozabad	Shikohabad	Shikohabad	27.10000	78.58333	30-11-19	18.4
Uttar Pradesh	Gautam Buddha Nagar	Bisrakh	Sector Ninety Two	28.52000	77.39000	30-11-19	14.9
Uttar Pradesh	Gautam Buddha Nagar	Bisrakh	Sector Seventy Two	28.58889	77.38000	30-11-19	36.2
Uttar Pradesh	Gautam Buddha Nagar	Bisrakh	Sector Sixty Two A	28.52000	77.39000	30-11-19	36.8
Uttar Pradesh	Gautam Buddha Nagar	Jewar	Jewar	28.12361	77.56111	30-11-19	14.3
Uttar Pradesh	Ghaziabad	Muradnagar	Muradnagar	28.84722	77.57500	30-11-19	7.3
Uttar Pradesh	Ghaziabad	Rajapur	Morta	28.72500	77.48333	30-11-19	21.2
Uttar Pradesh	Gonda	Chhapia	Chhapia	26.98000	82.38944	30-11-19	2.4
Uttar Pradesh	Gonda	Colonelganj	Colonelganj	27.13111	81.70306	30-11-19	2.2
Uttar Pradesh	Gonda	Haldharmau	Parsa Gondri	27.12222	81.80500	30-11-19	2.6
Uttar Pradesh	Gonda	Jhanjhari	Gonda	27.11667	81.97833	30-11-19	7.7
Uttar Pradesh	Gonda	Jhanjhari	Kazi Dewar	27.06667	82.11667	30-11-19	3.2
Uttar Pradesh	Gonda	Katra Bazar	Birpur Katra	27.19722	81.76667	30-11-19	2.7
Uttar Pradesh	Gonda	Mankapur	Mankapur	27.03333	82.25000	30-11-19	5.3
Uttar Pradesh	Gonda	Paraspur	Bhauriganj	27.01250	81.73611	30-11-19	2.6
Uttar Pradesh	Gonda	Tarabganj	Tarabganj	26.95583	81.99056	30-11-19	2.5
Uttar Pradesh	Gorakhpur	Bansgaon	Geruababu	26.56000	83.34000	30-11-19	3.4
Uttar Pradesh	Gorakhpur	Barhalganj	Dubauli	26.46000	83.42000	30-11-19	2.1
Uttar Pradesh	Gorakhpur	Kauri Ram	Kauriram	26.53333	83.41667	30-11-19	6.3
Uttar Pradesh	Gorakhpur	Pipraich	Jagdishpur	26.75694	83.57639	30-11-19	0.8
Uttar Pradesh	Hamirpur	Maudaha	Kapsa	25.57278	80.21917	30-11-19	9.6
Uttar Pradesh	Hamirpur	Maudaha	Khanna	25.56389	80.06778	30-11-19	7.7
Uttar Pradesh	Hamirpur	Maudaha	Kunetha	25.64833	79.97667	30-11-19	6.7
Uttar Pradesh	Hamirpur	Muskara	Kharela	25.54194	79.81472	30-11-19	4.4
Uttar Pradesh	Hamirpur	Sarila	Dhagwan	25.83944	79.64083	30-11-19	3.8
Uttar Pradesh	Hamirpur	Sarila	Sarila	25.77278	79.67472	30-11-19	0.2
Uttar Pradesh	Hamirpur	Sumerpur	Pachkura	25.77000	80.20222	30-11-19	16.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Hamirpur	Sumerpur	Sumerpur	25.81750	80.15194	30-11-19	23.1
Uttar Pradesh	Hamirpur	Sumerpur	Terha	25.82917	80.24861	30-11-19	15.6
Uttar Pradesh	Hapur	Garh Mukteshwar	Garh Mukteshwar	28.78583	78.07917	30-11-19	14.4
Uttar Pradesh	Hapur	Hapur	Hapur	28.72333	77.80583	30-11-19	19.0
Uttar Pradesh	Hapur	Hapur	Upheda	28.73333	77.90000	30-11-19	10.5
Uttar Pradesh	Hardoi	Ahirori	Ahirori	27.33194	80.30889	30-11-19	2.4
Uttar Pradesh	Hardoi	Bawan	Bawan	27.39889	79.99583	30-11-19	2.6
Uttar Pradesh	Hardoi	Behendar	Behdar Khurd	27.02167	80.41556	30-11-19	2.0
Uttar Pradesh	Hardoi	Behendar	Gangau	27.07139	80.41694	30-11-19	2.0
Uttar Pradesh	Hardoi	Bharkhani	Barkhani	27.61583	79.79583	30-11-19	8.4
Uttar Pradesh	Hardoi	Bharkhani	Panch Deora	27.65889	79.76528	30-11-19	3.4
Uttar Pradesh	Hardoi	Hariyawan	Dhobia	27.63889	80.28444	30-11-19	4.5
Uttar Pradesh	Hardoi	Hariyawan	Gopamau	27.53194	80.28611	30-11-19	6.7
Uttar Pradesh	Hardoi	Harpalpur	Harpalpur	27.35056	79.78889	30-11-19	6.9
Uttar Pradesh	Hardoi	Kachauna	Kachauna	27.15833	80.34167	30-11-19	3.2
Uttar Pradesh	Hardoi	Kachauna	Kachauna	27.15861	80.34056	30-11-19	3.2
Uttar Pradesh	Hardoi	Pihani	Pihani	27.62500	80.19444	30-11-19	3.8
Uttar Pradesh	Hardoi	Sandila	Sandila	27.05222	80.52639	30-11-19	4.2
Uttar Pradesh	Hardoi	Sursa	Sursa	27.29694	80.11861	30-11-19	3.9
Uttar Pradesh	Hardoi	Tandiyawan	Tandiyawan	27.43833	80.24028	30-11-19	2.9
Uttar Pradesh	Hathras	Hasayan	Hasyan	27.61528	78.27222	30-11-19	4.5
Uttar Pradesh	Hathras	Mursan	Mursan	27.56806	77.94083	30-11-19	20.9
Uttar Pradesh	Hathras	Sikandrarao	Sikandrarao	27.63333	78.37500	30-11-19	3.6
Uttar Pradesh	Jalaun	Dakore	Ait	26.04667	79.50500	30-11-19	5.4
Uttar Pradesh	Jalaun	Dakore	Dekor	25.87278	79.42500	30-11-19	7.5
Uttar Pradesh	Jalaun	Dakore	Hardoi	25.99583	79.29444	30-11-19	3.8
Uttar Pradesh	Jalaun	Dakore	Kishora Mauza	25.82500	79.31250	30-11-19	7.0
Uttar Pradesh	Jalaun	Dakore	Kusumilia	25.92111	79.44444	30-11-19	4.7
Uttar Pradesh	Jalaun	Dakore	Marora	25.98333	79.38333	30-11-19	3.2
Uttar Pradesh	Jalaun	Dakore	Orai	25.98333	79.46667	30-11-19	2.8
Uttar Pradesh	Jalaun	Jalaun	Jalaun	26.13333	79.33333	30-11-19	6.3
Uttar Pradesh	Jalaun	Kadaura	Ata	26.04167	79.59167	30-11-19	11.9
Uttar Pradesh	Jalaun	Kadaura	Babina	26.00361	79.81806	30-11-19	1.6
Uttar Pradesh	Jalaun	Konch	Keorari	26.10417	79.20556	30-11-19	1.8
Uttar Pradesh	Jalaun	Konch	Konch	25.99306	79.15000	30-11-19	3.9
Uttar Pradesh	Jalaun	Kuthaund	Hadruk	26.25528	79.37333	30-11-19	13.6
Uttar Pradesh	Jalaun	Kuthaund	Sirsakalar	26.29694	79.43000	30-11-19	3.1
Uttar Pradesh	Jalaun	Madhogarh	Madhogarh	26.27500	79.19167	30-11-19	2.3
Uttar Pradesh	Jalaun	Maheva	Churkhi	26.15389	79.51583	30-11-19	12.3
Uttar Pradesh	Jalaun	Maheva	Damras	26.25111	79.50139	30-11-19	28.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Jalaun	Maheva	Kalpi	26.13304	79.74361	30-11-19	26.0
Uttar Pradesh	Jalaun	Maheva	Mahewa	26.15417	79.64167	30-11-19	16.5
Uttar Pradesh	Jalaun	Nadigaon	Gopalpura	26.24167	79.09167	30-11-19	0.8
Uttar Pradesh	Jalaun	Nadigaon	Kailaiya	25.95278	79.00556	30-11-19	4.7
Uttar Pradesh	Jalaun	Nadigaon	Kamsaira	26.17583	79.22583	30-11-19	1.6
Uttar Pradesh	Jalaun	Nadigaon	Kanasi	26.08333	79.10667	30-11-19	5.0
Uttar Pradesh	Jalaun	Rampura	Gohan	26.29333	79.27278	30-11-19	4.4
Uttar Pradesh	Jalaun	Rampura	Rajpura	26.31667	79.18333	30-11-19	1.8
Uttar Pradesh	Jalaun	Rampura	Umri	26.35000	79.25000	30-11-19	2.6
Uttar Pradesh	Jaunpur	Badla Pur	Badla Pur	25.87917	82.46389	30-11-19	10.2
Uttar Pradesh	Jaunpur	Badla Pur	Sigra Mau	25.94722	82.39167	30-11-19	3.7
Uttar Pradesh	Jaunpur	Barasathi	Marihun	25.58889	82.50000	30-11-19	1.6
Uttar Pradesh	Jaunpur	Jalal Pur	Mehreon	25.60833	82.70833	30-11-19	2.5
Uttar Pradesh	Jaunpur	Jalal Pur	Tarti	25.54583	82.76250	30-11-19	4.3
Uttar Pradesh	Jaunpur	Khuthan	Dhitauli	26.14500	82.66167	30-11-19	1.4
Uttar Pradesh	Jaunpur	Khuthan	Shahganj	26.07917	82.65833	30-11-19	1.7
Uttar Pradesh	Jaunpur	Machchali Shahar	Janghai	25.55278	82.32000	30-11-19	3.2
Uttar Pradesh	Jaunpur	Machchali Shahar	Machchali Shahar	25.68750	82.40417	30-11-19	0.5
Uttar Pradesh	Jaunpur	Machchali Shahar	Madhupur	25.72222	82.26667	30-11-19	1.0
Uttar Pradesh	Jaunpur	Machchali Shahar	Maheshganj	25.67000	82.29667	30-11-19	3.0
Uttar Pradesh	Jaunpur	Maharaj Ganj	Raja Bazar	25.90000	82.31667	30-11-19	3.5
Uttar Pradesh	Jaunpur	Mariyahu	Ganeshganjbazar	25.66944	82.63750	30-11-19	5.5
Uttar Pradesh	Jaunpur	Mungra Badshah Pur	Mungra Badshah Pur	25.66111	82.19306	30-11-19	7.3
Uttar Pradesh	Jaunpur	Mungra Badshah Pur	Narar(Jamnipur)	25.58889	82.25833	30-11-19	1.1
Uttar Pradesh	Jaunpur	Sikrara	Barai Par	25.77917	82.45556	30-11-19	6.0
Uttar Pradesh	Jaunpur	Suitha Kala	Bhtiwraha	26.03333	82.53333	30-11-19	8.1
Uttar Pradesh	Jaunpur	Suitha Kala	Hasanpur	25.92500	82.60000	30-11-19	4.2
Uttar Pradesh	Jaunpur	Suitha Kala	Khuthan	25.98667	82.57500	30-11-19	7.8
Uttar Pradesh	Jaunpur	Suitha Kala	Rampur	25.98167	82.57500	30-11-19	1.5
Uttar Pradesh	Jaunpur	Sujan Ganj	Bari Kalan	25.71667	82.26667	30-11-19	2.0
Uttar Pradesh	Jaunpur	Sujan Ganj	Belwal	25.79583	82.22917	30-11-19	0.9
Uttar Pradesh	Jaunpur	Sujan Ganj	Honipur	25.79167	82.31667	30-11-19	8.4
Uttar Pradesh	Jhansi	Babina	Babina	25.23833	78.48333	30-11-19	0.5
Uttar Pradesh	Jhansi	Babina	Khailara	25.34556	78.50000	30-11-19	5.8
Uttar Pradesh	Jhansi	Babina	Raksa	25.46056	78.46500	30-11-19	3.7
Uttar Pradesh	Jhansi	Badagaon	Ghugawa	25.38278	78.75389	30-11-19	4.6
Uttar Pradesh	Jhansi	Badagaon	Jhansi1	25.45417	78.56667	30-11-19	12.6
Uttar Pradesh	Jhansi	Bamaur	Ajneri Madhopura	25.63333	79.20000	30-11-19	4.5
Uttar Pradesh	Jhansi	Bamaur	Bamaur	25.70000	79.17500	30-11-19	5.3
Uttar Pradesh	Jhansi	Bamaur	Farida	25.67361	79.14611	30-11-19	5.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Jhansi	Bangra	Auldan	25.38972	79.01861	30-11-19	10.0
Uttar Pradesh	Jhansi	Bangra	Sakrar	25.35667	78.87667	30-11-19	5.7
Uttar Pradesh	Jhansi	Chirgaon	Khillawari	25.58333	79.02500	30-11-19	1.6
Uttar Pradesh	Jhansi	Chirgaon	Semri	25.64500	78.84944	30-11-19	3.1
Uttar Pradesh	Jhansi	Gursarai	Pandhawa	25.47194	79.14500	30-11-19	14.2
Uttar Pradesh	Jhansi	Gursarai	Rewan	25.39667	79.16333	30-11-19	7.2
Uttar Pradesh	Jhansi	Mauranipur	Kuangaon	25.19694	79.10889	30-11-19	11.0
Uttar Pradesh	Jhansi	Mauranipur	Mauranipur	25.25833	79.15000	30-11-19	3.6
Uttar Pradesh	Jhansi	Moth	Moth	25.73333	78.95000	30-11-19	2.0
Uttar Pradesh	Jhansi	Moth	Punch	25.81889	79.04556	30-11-19	4.3
Uttar Pradesh	Jhansi	Moth	Samthar	25.83667	78.90778	30-11-19	3.6
Uttar Pradesh	Kannauj	Chhibramau	Chibramau	27.13333	79.50000	30-11-19	19.4
Uttar Pradesh	Kannauj	Haseran	Haseran	26.91778	79.58000	30-11-19	0.6
Uttar Pradesh	Kannauj	Jalalabad	Jalalabad	27.10028	79.77750	30-11-19	25.0
Uttar Pradesh	Kannauj	Kannauj	Kannauj	27.03750	79.93333	30-11-19	7.0
Uttar Pradesh	Kannauj	Kannauj	Tirwaganj	26.95417	79.78889	30-11-19	8.8
Uttar Pradesh	Kannauj	Saurikh	Kharni	26.97833	79.49500	30-11-19	3.6
Uttar Pradesh	Kanpur Dehat	Akbarpur	Roura	26.48056	79.90333	30-11-19	5.6
Uttar Pradesh	Kanpur Dehat	Amrodha	Pukhrayan	26.22500	79.84167	30-11-19	5.8
Uttar Pradesh	Kanpur Dehat	Maitha	Baghpur	26.51889	80.12917	30-11-19	5.4
Uttar Pradesh	Kanpur Dehat	Malasa	Muhammadpur	26.29583	79.91250	30-11-19	20.0
Uttar Pradesh	Kanpur Dehat	Rasulabad	Kainjari	26.60889	79.88750	30-11-19	5.5
Uttar Pradesh	Kanpur Dehat	Sandalpur	Jaunra	26.48194	79.68556	30-11-19	3.7
Uttar Pradesh	Kanpur Nagar	Bhitargaon	Sarh	26.23611	80.35000	30-11-19	1.0
Uttar Pradesh	Kanpur Nagar	Bilhaur	Niwada Dhamni	26.70000	80.12833	30-11-19	6.7
Uttar Pradesh	Kanpur Nagar	Chaubeypur	Chaubeypur	26.61667	80.18750	30-11-19	12.6
Uttar Pradesh	Kanpur Nagar	Kalyanpur	Bithoor-Nganj	26.59750	80.27167	30-11-19	10.1
Uttar Pradesh	Kanpur Nagar	Kalyanpur	Motipura	26.42500	80.41667	30-11-19	3.5
Uttar Pradesh	Kanpur Nagar	Kalyanpur	Narmau(New)	26.52833	80.23194	30-11-19	6.6
Uttar Pradesh	Kanpur Nagar	Kalyanpur	Sachendi	26.42917	80.16667	30-11-19	2.1
Uttar Pradesh	Kanpur Nagar	Patara	Ramsari	26.18556	80.20472	30-11-19	4.8
Uttar Pradesh	Kanpur Nagar	Shivrajpur	Bhaisana	26.63500	80.07472	30-11-19	3.1
Uttar Pradesh	Kanpur Nagar	Vidhunu	Baradari	26.31389	80.31194	30-11-19	7.9
Uttar Pradesh	Kanpur Nagar	Vidhunu	Bidhnu	26.31944	80.23889	30-11-19	1.2
Uttar Pradesh	Kasganj	Amanpur	Amanpur	27.70972	78.73750	30-11-19	3.4
Uttar Pradesh	Kasganj	Patiyali	Daryaganj	27.59167	79.09167	30-11-19	8.9
Uttar Pradesh	Kasganj	Sidhpura	Dhumri	27.58974	78.92334	30-11-19	2.3
Uttar Pradesh	Kasganj	Sidhpura	Sidhpura	27.63333	78.86667	30-11-19	5.5
Uttar Pradesh	Kaushambi	Chail	Mandari	25.45035	81.62946	30-11-19	21.9
Uttar Pradesh	Kaushambi	Chail	Sallahpur	25.48749	81.66156	30-11-19	16.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Kaushambi	Kara	Lehdari	25.75139	81.37917	30-11-19	12.9
Uttar Pradesh	Kaushambi	Kaushambi	Kailashpuri	25.28333	81.40833	30-11-19	20.8
Uttar Pradesh	Kaushambi	Kaushambi	Pulia Sandalpur	25.66667	81.25000	30-11-19	10.0
Uttar Pradesh	Kaushambi	Manjhanpur	Usargaura	25.53333	81.37500	30-11-19	2.9
Uttar Pradesh	Kaushambi	Mooratganj	Mahgaon	25.50000	81.62083	30-11-19	15.7
Uttar Pradesh	Kaushambi	Sarsawan	Ajrauli	25.45500	81.26333	30-11-19	6.7
Uttar Pradesh	Kaushambi	Sarsawan	Kushambhi	25.34722	81.38056	30-11-19	10.2
Uttar Pradesh	Kaushambi	Sirathu	Kasia	25.59583	81.47500	30-11-19	13.9
Uttar Pradesh	Kaushambi	Sirathu	Zari Bazar	25.57667	81.26667	30-11-19	2.9
Uttar Pradesh	Kheri	Nakaha	Asogapur	27.89167	80.95000	30-11-19	3.3
Uttar Pradesh	Kheri	Nakaha	Chamlapur	27.91333	80.88333	30-11-19	1.9
Uttar Pradesh	Kheri	Nakaha	Chauapur	27.98333	80.90000	30-11-19	3.9
Uttar Pradesh	Kheri	Nighasan	Jhandi Raj	28.18306	80.84583	30-11-19	3.1
Uttar Pradesh	Kheri	Palia	Chandan Chowki	28.52778	80.76250	30-11-19	4.2
Uttar Pradesh	Kheri	Palia	Dudhwa F.R.H.	28.48889	80.64944	30-11-19	8.2
Uttar Pradesh	Kushinagar	Kaptainganj	Mansurganj	26.90556	83.60000	30-11-19	1.3
Uttar Pradesh	Kushinagar	Khadda	Chittauni	27.13333	83.95417	30-11-19	1.0
Uttar Pradesh	Kushinagar	Motichak	Mathauli	26.86667	83.75000	30-11-19	1.3
Uttar Pradesh	Kushinagar	Nebua Naurangia	Naurangia	27.03333	83.90000	30-11-19	1.1
Uttar Pradesh	Kushinagar	Ramkola	Rambar	26.86667	83.86667	30-11-19	1.3
Uttar Pradesh	Lalitpur	Bar	Bar	24.85833	78.58333	30-11-19	3.5
Uttar Pradesh	Lalitpur	Birdha	Amjhara Ghati	24.36667	78.40000	30-11-19	1.4
Uttar Pradesh	Lalitpur	Birdha	Betna	24.47500	78.52500	30-11-19	2.8
Uttar Pradesh	Lalitpur	Birdha	Birdha	24.54194	78.47778	10-11-19	5.2
Uttar Pradesh	Lalitpur	Birdha	Jakhlaun	24.54333	78.32167	30-11-19	3.1
Uttar Pradesh	Lalitpur	Birdha	Khitwans	24.58667	78.56389	30-11-19	2.9
Uttar Pradesh	Lalitpur	Jakhaura	Bansi	24.86500	78.48000	30-11-19	2.4
Uttar Pradesh	Lalitpur	Jakhaura	Jakhaura	24.89833	78.34611	30-11-19	2.0
Uttar Pradesh	Lalitpur	Jakhaura	Lalitpur	24.67917	78.40833	30-11-19	1.4
Uttar Pradesh	Lalitpur	Mandawara	Digwar	24.37000	78.60667	30-11-19	2.0
Uttar Pradesh	Lalitpur	Mehroni	Mahroni	24.56667	78.71667	30-11-19	6.3
Uttar Pradesh	Lalitpur	Mehroni	Saidpur	24.40833	78.76667	30-11-19	5.4
Uttar Pradesh	Lalitpur	Mehroni	Silawan	24.57389	78.62083	30-11-19	5.5
Uttar Pradesh	Lalitpur	Talbehat	Hisar Kalan	25.07083	78.56417	30-11-19	7.0
Uttar Pradesh	Lalitpur	Talbehat	Talbhet	25.02083	78.43278	30-11-19	3.1
Uttar Pradesh	Lalitpur	Talbehat	Talbhet	25.03333	78.43167	30-11-19	1.8
Uttar Pradesh	Lalitpur	Talbehat	Talbhet	25.04778	78.45278	30-11-19	0.0
Uttar Pradesh	Lucknow	Bakshi-Ka-Talab	Bakshi Ka Talab	27.00417	80.90833	30-11-19	14.4
Uttar Pradesh	Lucknow	Bakshi-Ka-Talab	Itaunja	27.08333	80.87639	30-11-19	11.0
Uttar Pradesh	Lucknow	Bakshi-Ka-Talab	Itaunja	27.08333	80.89167	30-11-19	11.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Lucknow	Bakshi-Ka-Talab	Kumrahawan	27.08333	80.97222	30-11-19	4.5
Uttar Pradesh	Lucknow	Chinhat	Lu Campus	26.90833	80.94306	30-11-19	22.0
Uttar Pradesh	Lucknow	Chinhat	Vikasnagar	26.89444	80.96111	30-11-19	39.9
Uttar Pradesh	Lucknow	Gosaiganj	Gosaiganj	26.76667	81.11250	30-11-19	2.0
Uttar Pradesh	Lucknow	Gosaiganj	Khawas Khera	26.68056	81.17222	30-11-19	2.6
Uttar Pradesh	Lucknow	Gosaiganj	Munshiganj	26.74944	81.15500	30-11-19	4.9
Uttar Pradesh	Lucknow	Kakori	Fatehganj	26.82778	80.81528	30-11-19	15.1
Uttar Pradesh	Lucknow	Mal	Aat Garhi Sonra	27.08472	80.72778	30-11-19	12.8
Uttar Pradesh	Lucknow	Mal	Mal	27.02222	80.74167	30-11-19	12.5
Uttar Pradesh	Lucknow	Mal	Rehta	27.04167	80.65833	30-11-19	7.9
Uttar Pradesh	Lucknow	Malihabad	Malihabad	26.92778	80.71667	30-11-19	12.9
Uttar Pradesh	Lucknow	Malihabad	Rahimabad	26.97083	80.60000	30-11-19	6.2
Uttar Pradesh	Lucknow	Malihabad	Rehman Khera	26.88889	80.76250	30-11-19	10.4
Uttar Pradesh	Lucknow	Malihabad	Tejkishan Khera	26.79583	80.73472	30-11-19	3.4
Uttar Pradesh	Lucknow	Mohanlalganj	Gulistan Colony	26.83333	80.95556	30-11-19	42.7
Uttar Pradesh	Lucknow	Mohanlalganj	Mohanlalganj	26.67639	80.98333	30-11-19	3.7
Uttar Pradesh	Lucknow	Mohanlalganj	Nagram	26.63333	81.13333	30-11-19	1.5
Uttar Pradesh	Lucknow	Sarojaninagar	Arya Nagar	26.83472	80.91250	30-11-19	19.7
Uttar Pradesh	Lucknow	Sarojaninagar	Bijnor	26.73889	80.74028	30-11-19	11.0
Uttar Pradesh	Lucknow	Sarojaninagar	Mohanlalganj	26.69722	80.95694	30-11-19	3.0
Uttar Pradesh	Lucknow	Sarojaninagar	Rakabganj Crossing	26.84167	80.92500	30-11-19	10.0
Uttar Pradesh	Lucknow	Sarojaninagar	River Bank Colony	26.86250	80.92639	30-11-19	30.9
Uttar Pradesh	Mahoba	Charkhari	Charkhari	25.40000	79.75000	30-11-19	2.1
Uttar Pradesh	Mahoba	Jaitpur	Bela Tal	25.27028	79.57778	30-11-19	5.1
Uttar Pradesh	Mahoba	Jaitpur	Jaitpur	25.25417	79.56500	30-11-19	4.3
Uttar Pradesh	Mahoba	Jaitpur	Kulpahar1	25.32583	79.63500	30-11-19	3.1
Uttar Pradesh	Mahoba	Jaitpur	Kulpahar2	25.31667	79.65000	30-11-19	5.6
Uttar Pradesh	Mahoba	Kabrai	Mahoba	25.27917	79.87806	30-11-19	4.0
Uttar Pradesh	Mahoba	Panwari	Chatesar	25.41611	79.49361	30-11-19	11.0
Uttar Pradesh	Mahoba	Panwari	Kashipura	25.35333	79.30139	30-11-19	10.2
Uttar Pradesh	Mahoba	Panwari	Teiya	25.31444	79.35500	30-11-19	2.6
Uttar Pradesh	Mahrajganj	Bridgemanganj	Koluhi	27.30000	83.33167	30-11-19	0.8
Uttar Pradesh	Mahrajganj	Ghughli	Ghughli	27.05000	83.73333	30-11-19	0.8
Uttar Pradesh	Mahrajganj	Mahrajganj	Maharajganj	27.14722	83.56389	30-11-19	0.4
Uttar Pradesh	Mahrajganj	Nautanwa	Kukesar	27.45167	83.57000	30-11-19	1.6
Uttar Pradesh	Mahrajganj	Siswa	Siswa Bazar	27.20000	83.76667	30-11-19	1.7
Uttar Pradesh	Mainpuri	Bewar	Bewar	27.22444	79.28611	30-11-19	6.3
Uttar Pradesh	Mainpuri	Ghiror	Ghirore	27.20417	78.75000	30-11-19	4.4
Uttar Pradesh	Mainpuri	Kishni	Katra Saman	27.03056	79.19306	30-11-19	2.6
Uttar Pradesh	Mainpuri	Kishni	Kishni	27.03139	79.26639	30-11-19	5.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Mainpuri	Kuraoli	Kuraoli	27.40833	78.97500	30-11-19	5.0
Uttar Pradesh	Mainpuri	Sultanganj	Sultanganj	27.31611	79.10056	30-11-19	5.6
Uttar Pradesh	Mathura	Baldeo	Baldeo	27.41944	77.82222	30-11-19	6.1
Uttar Pradesh	Mathura	Baldeo	Jamunapar Thana	27.47500	77.73611	30-11-19	13.8
Uttar Pradesh	Mathura	Chaumuha	Sahar	27.62500	77.48667	30-11-19	1.7
Uttar Pradesh	Mathura	Chhata	Chhata	27.70333	77.50000	30-11-19	2.5
Uttar Pradesh	Mathura	Farah	Nagra Chhitar Singh	27.28333	77.66000	30-11-19	2.5
Uttar Pradesh	Mathura	Govardhan	Jhinga Nagla	27.37083	77.57361	30-11-19	3.6
Uttar Pradesh	Mathura	Govardhan	Paintha (Govardhan)	27.48167	77.46833	30-11-19	2.4
Uttar Pradesh	Mathura	Govardhan	Saunkh	27.39667	77.50000	30-11-19	3.5
Uttar Pradesh	Mathura	Mat	Surir	27.76944	77.72778	30-11-19	9.1
Uttar Pradesh	Mathura	Mathura	Jachoda	27.49500	77.56833	30-11-19	1.4
Uttar Pradesh	Mathura	Nandgaon	Barsana	27.65556	77.37778	30-11-19	9.9
Uttar Pradesh	Mathura	Nandgaon	Kosi	27.78611	77.43833	30-11-19	2.8
Uttar Pradesh	Mathura	Raya	Kharab	27.46667	77.80000	30-11-19	3.0
Uttar Pradesh	Mathura	Raya	Pirsua	27.57500	77.83333	30-11-19	11.0
Uttar Pradesh	Mau	Dohri Ghat	Dhorighat	26.25000	83.51250	30-11-19	3.5
Uttar Pradesh	Mau	Dohri Ghat	Jejawali	26.17639	83.65694	30-11-19	3.1
Uttar Pradesh	Mau	Fatehpur Madaun	Paharipur	26.12417	83.75056	30-11-19	4.9
Uttar Pradesh	Mau	Ghosi	Ghosi	26.11667	83.54167	30-11-19	1.0
Uttar Pradesh	Mau	Kopaganj	Kapaganj	26.03333	83.57500	30-11-19	6.3
Uttar Pradesh	Meerut	Janikhurd	Timikia Kothi	28.95833	77.55000	30-11-19	8.4
Uttar Pradesh	Meerut	Janikhurd	Timikia Kothi	28.95833	77.55000	30-11-19	8.5
Uttar Pradesh	Meerut	Janikhurd	Timikia Kothi	28.95833	77.55000	30-11-19	8.4
Uttar Pradesh	Meerut	Kharkhoda	Kaili	28.79028	77.75972	30-11-19	19.9
Uttar Pradesh	Meerut	Machra	Machhara Shallowpz	28.90139	77.89306	30-11-19	13.0
Uttar Pradesh	Meerut	Mawana Kalan	Chota Mawana	29.09167	77.86111	30-11-19	10.6
Uttar Pradesh	Meerut	Meerut	Meerut	28.95889	77.68472	30-11-19	21.4
Uttar Pradesh	Meerut	Parikshitgarh	Parikshitgarh	28.97778	77.93611	30-11-19	9.4
Uttar Pradesh	Meerut	Rajpura	Sisauli	28.92000	77.80833	30-11-19	22.1
Uttar Pradesh	Mirzapur	Chhanvey	Gaipura	25.15278	82.39167	30-11-19	12.4
Uttar Pradesh	Mirzapur	Hallia	Halia	24.82667	82.32333	30-11-19	4.4
Uttar Pradesh	Mirzapur	Lalganj	Lalganj	25.02083	82.36389	30-11-19	2.1
Uttar Pradesh	Mirzapur	Lalganj	Lohangpur	25.06667	82.49000	30-11-19	2.6
Uttar Pradesh	Mirzapur	Nagar (City)	Gopalpur	25.15833	82.48333	30-11-19	9.2
Uttar Pradesh	Mirzapur	Nagar (City)	Mirzapur	25.13333	82.60000	30-11-19	11.0
Uttar Pradesh	Mirzapur	Narainpur	Adalhat	25.13139	83.03500	30-11-19	1.5
Uttar Pradesh	Mirzapur	Narainpur	Ahaura	25.02083	83.04028	30-11-19	1.3
Uttar Pradesh	Mirzapur	Patehra	Baghura	24.88333	82.79167	30-11-19	2.4
Uttar Pradesh	Mirzapur	Patehra	Kunabimar	25.01667	82.61389	30-11-19	3.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Mirzapur	Patehra	Marihan	24.92917	82.67500	30-11-19	9.0
Uttar Pradesh	Mirzapur	Rajgarh	Barhanchuan	24.92722	83.04444	30-11-19	0.9
Uttar Pradesh	Moradabad	Chhajlet	Matlabpur	28.98889	78.64167	10-11-19	11.6
Uttar Pradesh	Moradabad	Dilari	Fauladpur	29.10000	78.86667	30-11-19	2.0
Uttar Pradesh	Moradabad	Kundarki	Dingarpur	28.72111	78.71611	30-11-19	12.4
Uttar Pradesh	Moradabad	Kundarki	Mahmudpurmafi	28.65889	78.65972	30-11-19	14.8
Uttar Pradesh	Moradabad	Moradabad	Moradabad	28.82500	78.78333	30-11-19	10.6
Uttar Pradesh	Moradabad	Thakurdwara	Painapur	29.11667	78.75000	30-11-19	3.0
Uttar Pradesh	Moradabad	Thakurdwara	Thakurdwara	29.19167	78.85000	30-11-19	1.4
Uttar Pradesh	Pilibhit	Amariya	Faradia	28.72500	79.71667	30-11-19	3.3
Uttar Pradesh	Pilibhit	Bilsanda	Bilsanda	28.24167	79.94167	30-11-19	4.2
Uttar Pradesh	Pilibhit	Bisalpur	Bilaspur	28.30000	79.80000	30-11-19	4.2
Uttar Pradesh	Pilibhit	Bisalpur	Jeora Kalyanpur	28.31639	79.81500	30-11-19	4.1
Uttar Pradesh	Pilibhit	Lalaurikhera	Bhamora	28.71417	79.88667	30-11-19	3.0
Uttar Pradesh	Pilibhit	Lalaurikhera	Gajraula	28.52500	79.88667	30-11-19	3.0
Uttar Pradesh	Pilibhit	Marori	Jahanabad	28.63333	79.70167	30-11-19	3.6
Uttar Pradesh	Pilibhit	Marori	Pilibhit	28.62500	79.81250	30-11-19	3.2
Uttar Pradesh	Pilibhit	Puranpur	Madho Tanda	28.62500	80.13333	30-11-19	2.8
Uttar Pradesh	Pilibhit	Puranpur	Puranpur	28.51667	80.15139	30-11-19	3.2
Uttar Pradesh	Pratapgarh	Aspur Deosara	Bhusar	26.00278	82.25833	30-11-19	1.5
Uttar Pradesh	Pratapgarh	Aspur Deosara	Udai Shahpur	25.94167	82.32500	30-11-19	6.4
Uttar Pradesh	Pratapgarh	Babaganj	Nanasukul Purwa	25.75833	81.59333	30-11-19	3.9
Uttar Pradesh	Pratapgarh	Bihar	Dih Balri	25.79611	81.66722	30-11-19	2.4
Uttar Pradesh	Pratapgarh	Bihar	Jathwara	25.81389	81.76528	30-11-19	1.6
Uttar Pradesh	Pratapgarh	Gaura	Delhupur	25.75750	81.93833	30-11-19	4.2
Uttar Pradesh	Pratapgarh	Gaura	Gaura	25.74500	82.11167	30-11-19	2.6
Uttar Pradesh	Pratapgarh	Gaura	Gaura	25.75000	82.12500	30-11-19	2.4
Uttar Pradesh	Pratapgarh	Kalakankar	Maddupur	25.88750	81.44861	30-11-19	1.4
Uttar Pradesh	Pratapgarh	Kalakankar	Sangramgarh	25.85222	81.49583	30-11-19	5.0
Uttar Pradesh	Pratapgarh	Kunda	Bishahia	25.58749	81.57292	30-11-19	2.4
Uttar Pradesh	Pratapgarh	Kunda	Garhi Manikpur	25.81861	81.43333	30-11-19	9.2
Uttar Pradesh	Pratapgarh	Kunda	Gutni	25.70833	81.40000	30-11-19	10.1
Uttar Pradesh	Pratapgarh	Kunda	Kunda	25.71500	81.52167	30-11-19	3.5
Uttar Pradesh	Pratapgarh	Kunda	Lalgopalganj	25.67500	81.63333	30-11-19	1.9
Uttar Pradesh	Pratapgarh	Lakshamanpur	Narainpur	25.82500	81.72500	30-11-19	3.8
Uttar Pradesh	Pratapgarh	Magraura	Kohdaur	26.04167	82.02083	30-11-19	4.5
Uttar Pradesh	Pratapgarh	Pratapgarh (Sadar)	Mohanganj	25.88333	81.90000	30-11-19	11.0
Uttar Pradesh	Pratapgarh	Rampur Sanramgarh	Lalganj	25.93333	81.70000	30-11-19	0.4
Uttar Pradesh	Pratapgarh	Rampur Sanramgarh	Rampur Batauli	25.90833	81.60333	30-11-19	2.2
Uttar Pradesh	Pratapgarh	Sandwa Chandrika	Mandhata	25.79222	81.87889	30-11-19	6.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Pratapgarh	Sangipur	Ateha	26.09694	81.63972	30-11-19	4.0
Uttar Pradesh	Pratapgarh	Sangipur	Sangipur	26.04222	81.67583	30-11-19	9.1
Uttar Pradesh	Pratapgarh	Shivgarh	Raniganj	25.79667	82.03556	30-11-19	7.9
Uttar Pradesh	Prayagraj	Bahadurpur	Aandwa	25.41667	82.00417	30-11-19	15.7
Uttar Pradesh	Prayagraj	Bahadurpur	Allahabad	25.45000	81.97500	30-11-19	6.5
Uttar Pradesh	Prayagraj	Bahadurpur	Kasarua	25.47000	81.96667	30-11-19	15.0
Uttar Pradesh	Prayagraj	Bahria	Mau-Aima	25.70333	81.91500	30-11-19	3.5
Uttar Pradesh	Prayagraj	Chaka	Naini	25.35417	81.87500	30-11-19	10.8
Uttar Pradesh	Prayagraj	Dhanupur	Imamganj	25.40556	82.29583	30-11-19	2.8
Uttar Pradesh	Prayagraj	Handia	Baraut	25.34028	82.27500	30-11-19	0.9
Uttar Pradesh	Prayagraj	Handia	Handia	25.36528	82.18611	30-11-19	0.6
Uttar Pradesh	Prayagraj	Holagarh	Holagarh	25.64167	81.77222	30-11-19	3.3
Uttar Pradesh	Prayagraj	Jasra	Bara	25.25000	81.71667	30-11-19	2.0
Uttar Pradesh	Prayagraj	Jasra	Chilla	25.30000	81.71667	30-11-19	10.0
Uttar Pradesh	Prayagraj	Jasra	Gauhani	25.31667	81.83333	30-11-19	2.0
Uttar Pradesh	Prayagraj	Jasra	Iradat Nagar	25.32500	81.81667	30-11-19	15.7
Uttar Pradesh	Prayagraj	Jasra	Lalpur	25.26667	81.61667	30-11-19	2.5
Uttar Pradesh	Prayagraj	Karchhana	Meja Road	25.25000	82.03000	30-11-19	5.3
Uttar Pradesh	Prayagraj	Kaudhiyara	Akodha	25.22500	81.86250	30-11-19	3.5
Uttar Pradesh	Prayagraj	Kaudhiyara	Saraon	25.27000	81.84167	30-11-19	3.1
Uttar Pradesh	Prayagraj	Kaurihar	Atrampur	25.57083	81.74167	30-11-19	3.6
Uttar Pradesh	Prayagraj	Kaurihar	Malka Harhar	25.53500	81.81667	30-11-19	12.3
Uttar Pradesh	Prayagraj	Koraon	Barokhar	24.89583	81.94583	30-11-19	9.5
Uttar Pradesh	Prayagraj	Koraon	Ghoose	24.87917	82.01667	30-11-19	1.9
Uttar Pradesh	Prayagraj	Koraon	Koraon	25.01667	82.06250	30-11-19	1.1
Uttar Pradesh	Prayagraj	Koraon	Ladiri Bazar	25.00000	81.92917	30-11-19	1.4
Uttar Pradesh	Prayagraj	Koraon	Pasana	25.04583	82.10000	30-11-19	2.0
Uttar Pradesh	Prayagraj	Manda	Barwarikalaan	24.93333	82.14583	30-11-19	1.5
Uttar Pradesh	Prayagraj	Manda	Rampur Tulapur	25.03750	82.20000	30-11-19	4.4
Uttar Pradesh	Prayagraj	Meja	Meja	25.14167	82.10000	30-11-19	4.4
Uttar Pradesh	Prayagraj	Phulpur	Mailhan	25.61111	82.09722	30-11-19	4.4
Uttar Pradesh	Prayagraj	Phulpur	Phulpur	25.55278	82.09167	30-11-19	4.4
Uttar Pradesh	Prayagraj	Shankargarh	Bairi	25.11667	81.67500	30-11-19	0.9
Uttar Pradesh	Prayagraj	Shankargarh	Gadwa Fort	25.19583	81.62778	30-11-19	3.3
Uttar Pradesh	Prayagraj	Shankargarh	Khaptia Kheri	25.07083	81.77917	30-11-19	3.0
Uttar Pradesh	Rae Bareli	Amawan	Chauraha Dusti	26.31667	81.35000	30-11-19	1.7
Uttar Pradesh	Rae Bareli	Amawan	Cheek Daadar	26.27083	81.28861	30-11-19	3.0
Uttar Pradesh	Rae Bareli	Amawan	Dhonda Ka Purwa	26.31111	81.37333	30-11-19	2.1
Uttar Pradesh	Rae Bareli	Amawan	Fursatganj	26.25833	81.35278	30-11-19	1.8
Uttar Pradesh	Rae Bareli	Amawan	Kachunda	26.30833	81.25833	30-11-19	1.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Rae Bareli	Dalmau	Dalmau	26.07083	81.04583	30-11-19	4.4
Uttar Pradesh	Rae Bareli	Dalmau	Gopalipur	26.10833	81.00833	30-11-19	4.4
Uttar Pradesh	Rae Bareli	Dalmau	Katghar	26.15139	81.14167	30-11-19	1.7
Uttar Pradesh	Rae Bareli	Dih	Mohanganj	26.24167	81.48083	30-11-19	2.5
Uttar Pradesh	Rae Bareli	Jagatpur	Jagatpur	26.05583	81.27500	30-11-19	1.7
Uttar Pradesh	Rae Bareli	Khiron	Kheron	26.28667	80.94000	30-11-19	7.0
Uttar Pradesh	Rae Bareli	Mahrajganj	Mau Garbi	26.42139	81.36056	30-11-19	2.0
Uttar Pradesh	Rae Bareli	Rahi	Laxmanganjbazar	26.15000	81.35833	30-11-19	2.6
Uttar Pradesh	Rae Bareli	Sareni	Rawalpur	26.05833	80.85278	30-11-19	7.1
Uttar Pradesh	Rae Bareli	Sataon	Binjh	26.33639	81.03389	30-11-19	12.3
Uttar Pradesh	Rae Bareli	Sataon	Domapur	26.25194	81.00194	30-11-19	13.1
Uttar Pradesh	Rae Bareli	Sataon	Hunsepur	26.26778	80.98500	30-11-19	8.2
Uttar Pradesh	Rae Bareli	Shivgarh	Ahaura Bhawani	26.49472	81.34861	30-11-19	1.9
Uttar Pradesh	Rae Bareli	Shivgarh	Bhawanigarh	26.55000	81.23333	30-11-19	1.5
Uttar Pradesh	Rae Bareli	Shivgarh	Kumbhi Ka Purwa	26.56806	81.26583	30-11-19	3.0
Uttar Pradesh	Rampur	Shahabad	Shahabad	28.55833	79.01250	30-11-19	9.5
Uttar Pradesh	Rampur	Suar	Tanda	28.97889	78.94639	30-11-19	4.3
Uttar Pradesh	Sambhal	Bahjoi	Bahjoi	28.39917	78.62889	30-11-19	14.8
Uttar Pradesh	Sant Kabir Nagar	Hainsar Bazar	Nathnagar	26.60500	83.03111	30-11-19	2.1
Uttar Pradesh	Sant Kabir Nagar	Khalilabad	Khalilabad	26.78333	83.05000	30-11-19	2.9
Uttar Pradesh	Sant Kabir Nagar	Mehdawal	Maidawal	26.96667	83.11667	30-11-19	3.4
Uttar Pradesh	Shahjahanpur	Bhawal Khera	Shahjahanpur	27.91667	79.93000	30-11-19	6.5
Uttar Pradesh	Shahjahanpur	Sindhauli	Sidhauri	27.97222	79.97639	30-11-19	5.5
Uttar Pradesh	Shrawasti	Ekona	Bhagwanpur	27.51667	81.93194	30-11-19	1.4
Uttar Pradesh	Shrawasti	Ekona	Madora Chowki	27.50556	81.93333	30-11-19	1.7
Uttar Pradesh	Shrawasti	Gilaula	Dikauli	27.64861	81.73333	30-11-19	1.9
Uttar Pradesh	Shrawasti	Gilaula	Tulsipur	27.68333	81.70556	30-11-19	3.5
Uttar Pradesh	Shrawasti	Hariharpur Rani	Laxman Nagar	27.67500	81.87500	30-11-19	5.0
Uttar Pradesh	Shrawasti	Jamunaha	Pakaria	27.69722	81.71250	30-11-19	2.6
Uttar Pradesh	Shrawasti	Jamunaha	Pratapapur	27.86194	81.76917	30-11-19	2.5
Uttar Pradesh	Shrawasti	Sirsiya	Bhujanga	27.66861	82.00583	30-11-19	2.7
Uttar Pradesh	Shrawasti	Sirsiya	Ratanpur	27.80278	81.96528	30-11-19	2.7
Uttar Pradesh	Shrawasti	Sirsiya	Sirsia	27.79833	82.09000	30-11-19	3.7
Uttar Pradesh	Shrawasti	Sirsiya	Sirsia	27.79889	82.09028	30-11-19	3.8
Uttar Pradesh	Siddharthnagar	Bansi	Bansi	27.16667	82.91667	30-11-19	1.7
Uttar Pradesh	Siddharthnagar	Bansi	Kajhai	27.22833	82.98333	30-11-19	6.7
Uttar Pradesh	Siddharthnagar	Barhni	Badhni	27.49861	82.78333	30-11-19	3.0
Uttar Pradesh	Siddharthnagar	Barhni	Parsa	27.44333	82.89500	30-11-19	4.8
Uttar Pradesh	Siddharthnagar	Barhni	Ramnagara	27.42500	82.77500	30-11-19	4.0
Uttar Pradesh	Siddharthnagar	Birdpur	Birdpur	27.36806	83.11806	30-11-19	3.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Siddharthnagar	Domariyaganj	Dumariaganj	27.20000	82.65000	30-11-19	2.0
Uttar Pradesh	Siddharthnagar	Itwa	Itwa	27.32194	82.69306	30-11-19	3.7
Uttar Pradesh	Siddharthnagar	Jogia	Uska	27.19167	83.12500	30-11-19	3.1
Uttar Pradesh	Siddharthnagar	Khesraha	Belwa Laghunahi	27.07778	82.98333	30-11-19	1.5
Uttar Pradesh	Siddharthnagar	Shoharatgarh	Chilhiya	27.26667	82.87500	30-11-19	1.7
Uttar Pradesh	Siddharthnagar	Shoharatgarh	Shohratgarh	27.38194	82.95500	30-11-19	1.9
Uttar Pradesh	Sitapur	Behta	Behta	27.73889	81.14889	30-11-19	3.4
Uttar Pradesh	Sitapur	Biswan	Deokalia	27.44444	81.02833	30-11-19	7.2
Uttar Pradesh	Sitapur	Kasmanda	Khamaria	27.37667	80.90472	30-11-19	3.7
Uttar Pradesh	Sitapur	Laharpur	Laharpur	27.70083	80.89278	30-11-19	8.1
Uttar Pradesh	Sitapur	Machhrehtha	Karauna	27.37639	80.60972	30-11-19	11.1
Uttar Pradesh	Sitapur	Machhrehtha	Machchreta	27.42194	80.64194	30-11-19	9.6
Uttar Pradesh	Sitapur	Mahmudabad	Purwara Gosai	27.34500	81.16833	30-11-19	3.1
Uttar Pradesh	Sitapur	Maholi	Maholi	27.65194	80.47694	30-11-19	4.1
Uttar Pradesh	Sitapur	Misrikh	Misrikh	27.43333	80.53333	30-11-19	5.1
Uttar Pradesh	Sitapur	Misrikh	Naimisharanya	27.58194	80.40389	30-11-19	2.5
Uttar Pradesh	Sitapur	Pahala	Pahla	27.38500	81.01500	30-11-19	6.1
Uttar Pradesh	Sitapur	Parsendi	Hargaon	27.65417	80.73611	30-11-19	4.4
Uttar Pradesh	Sitapur	Rampur Mathura	Madnapur	27.40556	81.20444	30-11-19	2.6
Uttar Pradesh	Sitapur	Rampur Mathura	Rampur Mathura	27.34889	81.34583	30-11-19	2.7
Uttar Pradesh	Sitapur	Sakran	Biswan	27.50000	81.00000	30-11-19	5.1
Uttar Pradesh	Sitapur	Sakran	Biutmani	27.55500	80.95333	30-11-19	3.9
Uttar Pradesh	Sitapur	Sakran	Jahangirabad	27.52083	81.10500	30-11-19	2.6
Uttar Pradesh	Sitapur	Sakran	Sanda	27.54694	81.03611	30-11-19	3.7
Uttar Pradesh	Sitapur	Sidhauli	Sidhauli	27.27361	80.83972	30-11-19	9.1
Uttar Pradesh	Sonbhadra	Babhani	Babhani	23.95389	83.07917	30-11-19	6.7
Uttar Pradesh	Sonbhadra	Babhani	Chopan	24.02222	83.02639	30-11-19	6.0
Uttar Pradesh	Sonbhadra	Babhani	Hatinala	24.05000	83.10000	30-11-19	3.6
Uttar Pradesh	Sonbhadra	Chopan	Bhagwan Nagar	24.37917	83.05417	30-11-19	2.5
Uttar Pradesh	Sonbhadra	Dudhi	Dudhi	24.23083	83.23472	30-11-19	3.6
Uttar Pradesh	Sonbhadra	Ghorawal	Ghorawal	24.75778	82.78056	30-11-19	5.5
Uttar Pradesh	Sonbhadra	Ghorawal	Son Barsa	24.83333	82.93333	30-11-19	2.6
Uttar Pradesh	Sonbhadra	Myorpur	Anpara	24.20639	82.77000	30-11-19	11.7
Uttar Pradesh	Sonbhadra	Myorpur	Bairpan	24.20972	82.87361	30-11-19	0.7
Uttar Pradesh	Sonbhadra	Myorpur	Dhrtidand	24.16667	82.97778	30-11-19	3.3
Uttar Pradesh	Sonbhadra	Myorpur	Gara	24.20750	82.98806	30-11-19	9.3
Uttar Pradesh	Sonbhadra	Myorpur	Jarha	24.00778	82.90333	30-11-19	3.2
Uttar Pradesh	Sonbhadra	Myorpur	Kohraul	24.12944	82.77500	30-11-19	5.6
Uttar Pradesh	Sonbhadra	Myorpur	Muirpur	24.11667	83.05500	30-11-19	2.4
Uttar Pradesh	Sonbhadra	Myorpur	Renukoot	24.22083	83.04778	30-11-19	11.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Sonbhadra	Robertsganj	Robertsganj	24.69167	83.06667	30-11-19	1.6
Uttar Pradesh	Sultanpur	Baldirai	Bahurawa	26.48333	81.92361	30-11-19	1.9
Uttar Pradesh	Sultanpur	Baldirai	Sikrabad	26.41806	81.86389	30-11-19	14.1
Uttar Pradesh	Sultanpur	Bhadaiya	Bhadayan	26.17750	82.16083	30-11-19	13.2
Uttar Pradesh	Sultanpur	Bhadaiya	Ramgarh	26.13889	82.12500	30-11-19	1.5
Uttar Pradesh	Sultanpur	Bhadaiya	Sultanpur	26.25833	82.08333	30-11-19	12.0
Uttar Pradesh	Sultanpur	Dhanpatganj	Kutta	26.44722	82.01667	30-11-19	2.8
Uttar Pradesh	Sultanpur	Dostpur	Dostpur	26.27667	82.44028	30-11-19	5.3
Uttar Pradesh	Sultanpur	Dostpur	Khaluhat	26.24028	82.31111	30-11-19	2.6
Uttar Pradesh	Sultanpur	Dubepur	Bhadar	26.17167	82.05194	30-11-19	6.1
Uttar Pradesh	Sultanpur	Jaisinghpur	Naghipur Bajhan	26.34861	82.23056	30-11-19	1.7
Uttar Pradesh	Sultanpur	Kadipur	Kadipur	26.16667	82.37556	30-11-19	9.5
Uttar Pradesh	Sultanpur	Kadipur	Sagardeh	26.03194	82.41250	30-11-19	11.3
Uttar Pradesh	Sultanpur	Kurebhar	Badruganj	26.36111	82.12278	30-11-19	2.3
Uttar Pradesh	Sultanpur	Kurebhar	Kurebhar	26.41667	82.13167	30-11-19	2.1
Uttar Pradesh	Sultanpur	Kurwar	Kurwar	26.35833	81.97500	30-11-19	5.5
Uttar Pradesh	Sultanpur	Kurwar	Maniari Aliganj	26.33000	81.87667	30-11-19	1.6
Uttar Pradesh	Sultanpur	Kurwar	Mundawa	26.28583	81.96944	30-11-19	2.5
Uttar Pradesh	Sultanpur	Lambhua	Lambua	26.14000	82.23000	30-11-19	5.1
Uttar Pradesh	Sultanpur	Lambhua	Shivgarh	26.10000	82.12500	30-11-19	2.8
Uttar Pradesh	Sultanpur	P.P.Kamaicha	Kotra Khurd	26.09389	82.28722	30-11-19	7.1
Uttar Pradesh	Sultanpur	P.P.Kamaicha	Pratap Pur Kamaicha	26.07139	82.30278	30-11-19	9.2
Uttar Pradesh	Unnao	Auras	Auras	26.90417	80.50417	30-11-19	4.9
Uttar Pradesh	Unnao	Bichhiya	Thaura	26.52833	80.67500	30-11-19	1.2
Uttar Pradesh	Unnao	Ganj Moradabad	Ganj Moradabad	26.95833	80.18889	30-11-19	11.8
Uttar Pradesh	Unnao	Hasanganj	Hasewan	26.76389	80.57500	30-11-19	2.1
Uttar Pradesh	Unnao	Hasanganj	Tonda	26.86389	80.60139	30-11-19	0.9
Uttar Pradesh	Unnao	Hilauli	Maurawan	26.43889	80.88333	30-11-19	7.8
Uttar Pradesh	Unnao	Mianganj	Azmatnagar	26.73472	80.46583	30-11-19	7.6
Uttar Pradesh	Unnao	Nawabganj	Makur	26.65000	80.63333	30-11-19	2.9
Uttar Pradesh	Unnao	Purwa	Pinjra	26.40972	80.84444	30-11-19	6.8
Uttar Pradesh	Unnao	Purwa	Unchagaon Kila	26.48750	80.73056	30-11-19	1.0
Uttar Pradesh	Unnao	Safipur	Methi Tikur	26.69444	80.43333	30-11-19	2.9
Uttar Pradesh	Unnao	Safipur	Safipur	26.73333	80.34167	30-11-19	10.0
Uttar Pradesh	Unnao	Sikandarpur Karan	Bighapur	26.37917	80.64722	30-11-19	5.3
Uttar Pradesh	Unnao	Sikandarpur Sarausi	Chakalvanshi	26.64167	80.46111	30-11-19	1.4
Uttar Pradesh	Unnao	Sikandarpur Sarausi	Sikanderpur	26.55556	80.40417	30-11-19	14.6
Uttar Pradesh	Unnao	Sumerpur	Baksa	26.14444	80.66667	30-11-19	6.7
Uttar Pradesh	Unnao	Sumerpur	Malauna	26.35556	80.82083	30-11-19	1.4
Uttar Pradesh	Unnao	Sumerpur	Sumerpur	26.27500	80.80833	30-11-19	11.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Unnao	Sumerpur	Unchagaon	26.17917	80.70417	30-11-19	4.4
Uttar Pradesh	Varanasi	Arajiline	Jikhan(Narsara)	25.19306	82.84167	30-11-19	4.4
Uttar Pradesh	Varanasi	Arajiline	Rajatalab	25.27000	82.85000	30-11-19	10.9
Uttar Pradesh	Varanasi	Baragaon	Anai	25.45833	82.73611	30-11-19	1.0
Uttar Pradesh	Varanasi	Chiraigaon	Rustampur	25.39500	83.07500	30-11-19	7.8
Uttar Pradesh	Varanasi	Cholapur	Chobepur	25.45000	83.08667	30-11-19	2.1
Uttar Pradesh	Varanasi	Kashi Vidyapeeth	Tahipur	25.24583	83.02222	30-11-19	1.1
Uttar Pradesh	Varanasi	Kashi Vidyapeeth	Varanasi	25.30000	82.95000	30-11-19	6.6
Uttar Pradesh	Varanasi	Pindra	Sindhaura	25.52500	82.93611	30-11-19	7.1
Uttarakhand	Champawat	Champawat	Banbasa	28.99611	80.07222	01-11-19	3.7
Uttarakhand	Champawat	Champawat	Bastia	29.13306	80.08611	01-11-19	23.5
Uttarakhand	Champawat	Champawat	Bichai	29.04083	80.09417	01-11-19	8.5
Uttarakhand	Champawat	Champawat	Tanakpur	29.06583	80.10472	01-11-19	9.6
Uttarakhand	Dehradun	Doiwala	Bhaniawala	30.17778	78.13444	01-11-19	29.8
Uttarakhand	Dehradun	Doiwala	Chandmari	30.17361	78.11361	01-11-19	29.6
Uttarakhand	Dehradun	Doiwala	Dandi	30.27088	78.03053	01-11-19	0.4
Uttarakhand	Dehradun	Doiwala	Dudhli	30.21472	78.05250	01-11-19	38.6
Uttarakhand	Dehradun	Doiwala	Duggiawala	30.17222	78.23361	01-11-19	6.3
Uttarakhand	Dehradun	Doiwala	Khadakmaf	30.06444	78.22333	01-11-19	16.2
Uttarakhand	Dehradun	Doiwala	Khandgaon	30.01611	78.20500	01-11-19	6.4
Uttarakhand	Dehradun	Doiwala	Kotimachak	30.24472	78.20833	01-11-19	16.5
Uttarakhand	Dehradun	Doiwala	Lal Tappar	30.11972	78.17389	01-11-19	17.0
Uttarakhand	Dehradun	Doiwala	Mathrowala	30.26528	78.03250	01-11-19	9.5
Uttarakhand	Dehradun	Doiwala	Rishikesh	30.10500	78.29167	01-11-19	5.3
Uttarakhand	Dehradun	Raipur	Bhopalpani	30.25700	78.15039	01-11-19	2.4
Uttarakhand	Dehradun	Raipur	Gularghagti	30.24389	78.13000	01-11-19	9.9
Uttarakhand	Dehradun	Raipur	Harbanswala	30.32333	77.99222	01-11-19	46.6
Uttarakhand	Dehradun	Raipur	Kanwali	30.31528	78.00722	01-11-19	11.5
Uttarakhand	Dehradun	Raipur	Maldeota	30.34389	78.12028	01-11-19	8.4
Uttarakhand	Dehradun	Raipur	Nanurkhera	30.33333	78.08389	01-11-19	61.5
Uttarakhand	Dehradun	Raipur	Purukulgaon	30.41028	78.06667	01-11-19	23.1
Uttarakhand	Dehradun	Raipur	Tarla Nagal	30.37639	78.09833	01-11-19	49.7
Uttarakhand	Dehradun	Sahaspur	Baronwala	30.30056	77.95333	01-11-19	17.1
Uttarakhand	Dehradun	Sahaspur	Chhorba	30.42056	77.82667	01-11-19	30.1
Uttarakhand	Dehradun	Sahaspur	Jhajra	30.43861	77.74778	01-11-19	7.1
Uttarakhand	Dehradun	Sahaspur	Jhajra	30.43861	77.74778	01-11-19	7.9
Uttarakhand	Dehradun	Sahaspur	Nanda Ki Chowki	30.34667	77.94667	01-11-19	8.8
Uttarakhand	Dehradun	Sahaspur	Nanda Ki Chowki	30.34667	77.94667	01-11-19	13.7
Uttarakhand	Dehradun	Sahaspur	Ramgarh	30.33139	77.88194	01-11-19	6.0
Uttarakhand	Dehradun	Sahaspur	Rampura	30.36972	77.84417	01-11-19	9.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttarakhand	Dehradun	Sahaspur	Redapur	30.40583	77.86333	01-11-19	4.3
Uttarakhand	Dehradun	Sahaspur	Redapur	30.40583	77.86333	01-11-19	6.4
Uttarakhand	Dehradun	Sahaspur	Sabhawala	30.36889	77.80000	01-11-19	6.7
Uttarakhand	Dehradun	Sahaspur	Sahaspur	30.38667	77.81250	01-11-19	3.4
Uttarakhand	Dehradun	Sahaspur	Selakui	30.35361	77.86333	01-11-19	8.3
Uttarakhand	Dehradun	Sahaspur	Selakui	30.35361	77.86333	01-11-19	14.2
Uttarakhand	Dehradun	Sahaspur	Shankarpur	30.39028	77.82806	01-11-19	19.9
Uttarakhand	Dehradun	Sahaspur	Singhniwala	30.33056	77.86222	01-11-19	7.5
Uttarakhand	Dehradun	Sahaspur	Telpura	30.31222	77.97944	01-11-19	33.0
Uttarakhand	Dehradun	Vikasnagar	Badripur	30.40139	77.75111	01-11-19	8.4
Uttarakhand	Dehradun	Vikasnagar	Baluwala	30.44444	77.78250	01-11-19	31.8
Uttarakhand	Dehradun	Vikasnagar	Dakpatthar	30.49611	77.79250	01-11-19	23.4
Uttarakhand	Dehradun	Vikasnagar	Dhakrani	30.44000	77.70278	01-11-19	11.8
Uttarakhand	Dehradun	Vikasnagar	Dharmawala	30.41750	77.72806	01-11-19	1.9
Uttarakhand	Dehradun	Vikasnagar	Haripur	30.51611	77.83556	01-11-19	8.7
Uttarakhand	Dehradun	Vikasnagar	Herbertpur	30.43667	77.74278	01-11-19	7.7
Uttarakhand	Dehradun	Vikasnagar	Judli	30.42389	77.69556	01-11-19	11.5
Uttarakhand	Dehradun	Vikasnagar	Luxmipur	30.43778	77.79000	01-11-19	25.9
Uttarakhand	Dehradun	Vikasnagar	Timli	30.37194	77.72222	01-11-19	63.0
Uttarakhand	Dehradun	Vikasnagar	Vikas Nagar	30.47778	77.78833	01-11-19	18.3
Uttarakhand	Haridwar	Bahadrabad	Bahadrabad	29.91750	78.04389	01-11-19	11.9
Uttarakhand	Haridwar	Bahadrabad	Bandarjud	30.05306	77.93861	01-11-19	9.9
Uttarakhand	Haridwar	Bahadrabad	Bhogpur	29.77750	78.16889	01-11-19	3.3
Uttarakhand	Haridwar	Bahadrabad	Dalupuri	29.76000	78.10583	01-11-19	26.1
Uttarakhand	Haridwar	Bahadrabad	Dhanpura	29.84500	78.11444	01-11-19	6.9
Uttarakhand	Haridwar	Bahadrabad	Jassodharpur	29.77482	78.11394	01-11-19	3.6
Uttarakhand	Haridwar	Bahadrabad	Laldhang	29.85028	78.31444	01-11-19	54.8
Uttarakhand	Haridwar	Bahadrabad	Panjaheri	29.88703	78.13488	01-11-19	6.7
Uttarakhand	Haridwar	Bahadrabad	Rasiyabad	29.80306	78.21167	01-11-19	0.3
Uttarakhand	Haridwar	Bahadrabad	Rathora	30.00972	77.93778	01-11-19	3.5
Uttarakhand	Haridwar	Bahadrabad	Sarai	29.90778	78.09806	01-11-19	12.4
Uttarakhand	Haridwar	Bahadrabad	Shahpur Shitlakhera	29.80722	78.13889	01-11-19	3.4
Uttarakhand	Haridwar	Bahadrabad	Shyampur	29.86583	78.18083	01-11-19	9.5
Uttarakhand	Haridwar	Bhagwanpur	Bahabalpur	29.98722	77.81028	01-11-19	3.2
Uttarakhand	Haridwar	Bhagwanpur	Bhagwanpur	29.94167	77.81250	01-11-19	22.7
Uttarakhand	Haridwar	Bhagwanpur	Budhwa Shahid	30.08694	77.88111	01-11-19	3.0
Uttarakhand	Haridwar	Bhagwanpur	Bugawala	30.08333	77.90222	01-11-19	7.2
Uttarakhand	Haridwar	Bhagwanpur	Chudiala	29.91000	77.76778	01-11-19	20.4
Uttarakhand	Haridwar	Bhagwanpur	Iqbalpur	29.87444	77.80000	01-11-19	15.7
Uttarakhand	Haridwar	Bhagwanpur	Jaswawala	29.96111	77.95778	01-11-19	3.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttarakhand	Haridwar	Bhagwanpur	Kota Muradnagar	29.97222	77.94972	01-11-19	11.2
Uttarakhand	Haridwar	Bhagwanpur	Mohammadpur	29.71583	77.96139	01-11-19	1.2
Uttarakhand	Haridwar	Bhagwanpur	Sahidwala Grant	30.09361	77.89750	01-11-19	10.7
Uttarakhand	Haridwar	Bhagwanpur	Shahidwala Grant	30.09361	77.89750	01-11-19	10.1
Uttarakhand	Haridwar	Khanpur	Dallawala	29.56667	78.02500	01-11-19	1.5
Uttarakhand	Haridwar	Khanpur	Govardhanpur	29.70972	77.96389	01-11-19	2.4
Uttarakhand	Haridwar	Khanpur	Khanpur	29.59667	78.00972	01-11-19	3.1
Uttarakhand	Haridwar	Laksar	Bhikkampur	29.75000	78.14167	01-11-19	2.2
Uttarakhand	Haridwar	Laksar	Hussainpur	29.77583	77.99694	01-11-19	2.2
Uttarakhand	Haridwar	Laksar	Laksar	29.75861	78.03667	01-11-19	2.9
Uttarakhand	Haridwar	Narsan	Gurukul Narsen	29.71333	77.91111	01-11-19	5.8
Uttarakhand	Haridwar	Narsan	Jhabreda	29.80750	77.77583	01-11-19	8.7
Uttarakhand	Haridwar	Narsan	Lakhnauta	29.72889	77.79722	01-11-19	7.2
Uttarakhand	Haridwar	Narsan	Landhaura	29.80833	77.93000	01-11-19	18.1
Uttarakhand	Haridwar	Narsan	Libhrahedi	29.76361	77.86861	01-11-19	7.0
Uttarakhand	Haridwar	Narsan	Mudlana	29.74417	77.91389	01-11-19	18.3
Uttarakhand	Haridwar	Roorkee	Imlikhera	29.93472	77.89444	01-11-19	19.5
Uttarakhand	Haridwar	Roorkee	Khera Jat	29.68278	77.81194	01-11-19	6.1
Uttarakhand	Haridwar	Roorkee	Nizampur	29.72806	77.88333	01-11-19	10.5
Uttarakhand	Haridwar	Roorkee	Sikhar	29.76194	77.92417	01-11-19	16.8
Uttarakhand	Nainital	Haldwani	Kaladungi	29.30250	79.32806	01-11-19	27.9
Uttarakhand	Nainital	Haldwani	Kathgodam	29.26667	79.54472	01-11-19	16.8
Uttarakhand	Nainital	Haldwani	Khaat Baans	29.10000	79.69250	01-11-19	34.1
Uttarakhand	Nainital	Haldwani	Lalkuan	29.07444	79.52222	01-11-19	11.8
Uttarakhand	Nainital	Haldwani	Lamachaur Khas	29.22861	79.41306	01-11-19	52.4
Uttarakhand	Nainital	Ramnagar	Belparao	29.31139	79.21000	01-11-19	61.8
Uttarakhand	Nainital	Ramnagar	Chilkiya	29.36639	79.09806	01-11-19	49.7
Uttarakhand	Nainital	Ramnagar	Dhela	29.41806	79.00000	01-11-19	72.6
Uttarakhand	Nainital	Ramnagar	Dohniya	29.38611	79.28694	01-11-19	60.0
Uttarakhand	Nainital	Ramnagar	Garjiya	29.48861	79.14194	01-11-19	4.1
Uttarakhand	Nainital	Ramnagar	Maldhan Colony	29.31972	78.96278	01-11-19	2.8
Uttarakhand	Nainital	Ramnagar	Peeru Madara	29.33639	79.06333	01-11-19	19.3
Uttarakhand	Nainital	Ramnagar	Ram Nagar	29.39472	79.12722	01-11-19	7.8
Uttarakhand	Pauri Garhwal	Duggada	Kotdwar	29.73111	78.50750	01-11-19	50.5
Uttarakhand	Pauri Garhwal	Duggada	Trilokpur	29.77861	78.44333	01-11-19	68.6
Uttarakhand	Udam Singh Nagar	Bajpur	Badaripur	29.14139	79.18944	01-11-19	3.8
Uttarakhand	Udam Singh Nagar	Bajpur	Banna Khera	29.26333	79.16472	01-11-19	3.9
Uttarakhand	Udam Singh Nagar	Bajpur	Bazpur	29.16750	79.15833	01-11-19	1.7
Uttarakhand	Udam Singh Nagar	Bajpur	Jharkhandi	29.21167	79.23139	01-11-19	1.8
Uttarakhand	Udam Singh Nagar	Bajpur	Jogipura	29.22861	79.10500	01-11-19	4.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttarakhand	Udam Singh Nagar	Bajpur	Pritpur	29.19919	79.13495	01-11-19	3.5
Uttarakhand	Udam Singh Nagar	Gadarpur	Beria Daulat	29.12667	79.23722	01-11-19	2.9
Uttarakhand	Udam Singh Nagar	Gadarpur	Bhagwanpur	28.98861	79.34639	01-11-19	2.9
Uttarakhand	Udam Singh Nagar	Gadarpur	Jhagarpuri	29.05861	79.22556	01-11-19	5.5
Uttarakhand	Udam Singh Nagar	Gadarpur	Kopa Signal	29.11528	79.29444	01-11-19	0.5
Uttarakhand	Udam Singh Nagar	Gadarpur	Lalpur	29.09639	79.31000	01-11-19	2.1
Uttarakhand	Udam Singh Nagar	Gadarpur	Mahabir Nagar	29.09250	79.29306	01-11-19	1.5
Uttarakhand	Udam Singh Nagar	Gadarpur	Pattharpui	29.06889	79.23444	01-11-19	3.4
Uttarakhand	Udam Singh Nagar	Jaspur	Angadpur	29.32667	78.77056	01-11-19	12.1
Uttarakhand	Udam Singh Nagar	Jaspur	Jaspur	29.27861	78.83417	01-11-19	10.9
Uttarakhand	Udam Singh Nagar	Jaspur	Missarwala	29.22806	78.93111	01-11-19	8.9
Uttarakhand	Udam Singh Nagar	Jaspur	Patrampur	29.32730	78.86910	01-11-19	7.6
Uttarakhand	Udam Singh Nagar	Kashipur	Barkhare Pande	29.15278	78.96389	01-11-19	1.5
Uttarakhand	Udam Singh Nagar	Kashipur	Bharatpur	29.25833	78.92500	01-11-19	9.6
Uttarakhand	Udam Singh Nagar	Kashipur	Dhanauri Patti	29.27083	79.01583	01-11-19	2.9
Uttarakhand	Udam Singh Nagar	Kashipur	Durgapur	29.29750	78.95667	01-11-19	2.0
Uttarakhand	Udam Singh Nagar	Kashipur	Kashipur	29.21250	78.96333	01-11-19	6.6
Uttarakhand	Udam Singh Nagar	Kashipur	Shand Khera	29.17556	79.01361	01-11-19	4.9
Uttarakhand	Udam Singh Nagar	Kashipur	Sultanpur Patti	29.15917	79.05833	01-11-19	5.3
Uttarakhand	Udam Singh Nagar	Khatima	Barianjaniya	28.87139	79.92250	01-11-19	3.4
Uttarakhand	Udam Singh Nagar	Khatima	Chakarpur	28.97139	80.02417	01-11-19	3.7
Uttarakhand	Udam Singh Nagar	Khatima	Kanchanpur	28.83111	79.89750	01-11-19	4.4
Uttarakhand	Udam Singh Nagar	Khatima	Khatima	28.91917	79.96611	01-11-19	1.8
Uttarakhand	Udam Singh Nagar	Khatima	Sarasariya	28.94000	79.87833	01-11-19	4.8
Uttarakhand	Udam Singh Nagar	Rudrapur	Bara	28.86944	79.60417	01-11-19	2.2
Uttarakhand	Udam Singh Nagar	Rudrapur	Gangapur	28.98361	79.45278	01-11-19	2.7
Uttarakhand	Udam Singh Nagar	Rudrapur	Kamaria Pakki	28.91444	79.44917	01-11-19	8.1
Uttarakhand	Udam Singh Nagar	Rudrapur	Kanakpur	28.96639	79.47722	01-11-19	2.5
Uttarakhand	Udam Singh Nagar	Rudrapur	Kichha	28.90944	79.52222	01-11-19	8.6
Uttarakhand	Udam Singh Nagar	Rudrapur	Patthar Chattha	29.03056	79.40806	01-11-19	2.7
Uttarakhand	Udam Singh Nagar	Rudrapur	Pipaliya	28.89806	79.54056	01-11-19	4.5
Uttarakhand	Udam Singh Nagar	Rudrapur	Rajpura	28.94861	79.52111	01-11-19	3.3
Uttarakhand	Udam Singh Nagar	Rudrapur	Rudrapur	28.99694	79.40222	01-11-19	2.5
Uttarakhand	Udam Singh Nagar	Rudrapur	Shantipuri	28.99861	79.52167	01-11-19	1.8
Uttarakhand	Udam Singh Nagar	Sitarganj	Begur Mod	28.87556	79.65972	01-11-19	3.6
Uttarakhand	Udam Singh Nagar	Sitarganj	Bidora	28.93694	79.76667	01-11-19	2.8
Uttarakhand	Udam Singh Nagar	Sitarganj	Dhyanpur	28.99389	79.77389	01-11-19	1.2
Uttarakhand	Udam Singh Nagar	Sitarganj	Kalyanpur	28.98861	79.69806	01-11-19	1.6
Uttarakhand	Udam Singh Nagar	Sitarganj	Nanak Mata	28.94750	79.81306	01-11-19	2.6
Uttarakhand	Udam Singh Nagar	Sitarganj	Sitarganj	28.92222	79.70417	01-11-19	1.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttarakhand	Udam Singh Nagar	Sitarganj	Tukri	29.01611	79.79083	01-11-19	2.8
Uttarakhand	Uttar Kashi	Bhatwari	Charethi Hp	30.82111	78.62639	01-11-19	23.8
Uttarakhand	Uttar Kashi	Bhatwari	Maneri	30.73972	78.52472	01-11-19	29.0
Uttarakhand	Uttar Kashi	Chinyalisaur	Chinyalisaur	30.57389	78.32861	01-11-19	5.4
Uttarakhand	Uttar Kashi	Dunda	Devidhar	30.68444	78.34944	01-11-19	8.6
Uttarakhand	Uttar Kashi	Dunda	Uttarkashi	30.73222	78.42111	01-11-19	16.5
Uttarakhand	Uttar Kashi	Naugaon	Barkot	30.80917	78.21111	01-11-19	16.9
Uttarakhand	Uttar Kashi	Naugaon	Ganeshpur	30.75278	78.47333	01-11-19	17.0
Uttarakhand	Uttar Kashi	Naugaon	Sharukhet	30.80444	78.18778	01-11-19	44.0
West Bengal	Alipurduar	Alipurduar-I	Alipurduar	26.49722	89.52406	01-11-19	3.6
West Bengal	Alipurduar	Alipurduar-li	Bhatibari	26.44417	89.62500	01-11-19	3.9
West Bengal	Alipurduar	Alipurduar-li	Salsalabari	26.48764	89.59029	01-11-19	3.7
West Bengal	Alipurduar	Falakata	Bengkandi	26.63399	89.14578	01-11-19	4.7
West Bengal	Alipurduar	Falakata	Falakata	26.51474	89.19953	01-11-19	4.8
West Bengal	Alipurduar	Falakata	Jateswar	26.61531	89.14734	01-11-19	2.3
West Bengal	Alipurduar	Kalchini	Dabri	26.68818	89.40527	01-11-19	2.2
West Bengal	Alipurduar	Kalchini	Hasimara	26.72475	89.34975	01-11-19	4.7
West Bengal	Alipurduar	Kalchini	Jaigaon	26.83947	89.38029	01-11-19	18.4
West Bengal	Alipurduar	Kalchini	Millpara Pampu Basti	26.60951	89.52908	01-11-19	2.1
West Bengal	Alipurduar	Kalchini	Raja Bhat Khawa	26.61464	89.53039	01-11-19	2.5
West Bengal	Alipurduar	Kumargram	Barovisa More	26.47305	89.79833	01-11-19	4.9
West Bengal	Alipurduar	Kumargram	Ghoksapara	26.53445	89.82036	01-11-19	3.2
West Bengal	Alipurduar	Kumargram	Ghoramara	26.54847	89.82097	01-11-19	3.4
West Bengal	Alipurduar	Kumargram	Hemaguri	26.56030	89.82348	01-11-19	2.8
West Bengal	Alipurduar	Kumargram	Kamekshaguri (Shantinagar)	26.46125	89.72002	01-11-19	2.7
West Bengal	Alipurduar	Kumargram	Kumargram	26.61593	89.82878	01-11-19	3.9
West Bengal	Alipurduar	Kumargram	Madhya Kamekshaguri	26.45147	89.71938	01-11-19	2.6
West Bengal	Alipurduar	Kumargram	Radhanagar	26.49972	89.81139	01-11-19	4.0
West Bengal	Alipurduar	Kumargram	Telipara	26.47607	89.76711	01-11-19	3.5
West Bengal	Alipurduar	Madarihat	Madarihat	26.69452	89.26176	01-11-19	2.5
West Bengal	Alipurduar	Madarihat	Madhya Ragali Bajna	26.68400	89.21600	01-11-19	1.7
West Bengal	Bankura	Bankura-I	Bankura	23.22860	87.06540	20-11-19	2.0
West Bengal	Bankura	Bankura-I	Bhagabanpur	23.19940	87.00030	20-11-19	5.2
West Bengal	Bankura	Bankura-I	Gorabari	23.19840	87.06700	20-11-19	4.4
West Bengal	Bankura	Bankura-I	Gouripur	23.28590	86.99410	20-11-19	3.4
West Bengal	Bankura	Bankura-I	Jagadalla	23.20350	87.06430	20-11-19	3.2
West Bengal	Bankura	Bankura-I	Kenjakura	23.26920	86.92540	20-11-19	2.6
West Bengal	Bankura	Bankura-I	Lokepur	23.22806	87.04166	20-11-19	5.5
West Bengal	Bankura	Bankura-li	Bikna	23.25380	87.09030	20-11-19	2.8
West Bengal	Bankura	Bankura-li	Kadahghati	23.26240	87.10170	20-11-19	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Bankura	Bankura-li	Makurgram	23.27260	87.14140	20-11-19	3.6
West Bengal	Bankura	Bankura-li	Shalbani	23.25607	87.01850	20-11-19	2.0
West Bengal	Bankura	Barjora	Bandhakona	23.36930	87.25200	20-11-19	1.8
West Bengal	Bankura	Barjora	Barjora	23.42500	87.28400	20-11-19	1.7
West Bengal	Bankura	Barjora	Beliatore	23.31806	87.22028	20-11-19	4.5
West Bengal	Bankura	Barjora	Brindabanpur	23.31100	87.27910	20-11-19	2.0
West Bengal	Bankura	Barjora	Chandai	23.39167	87.34750	20-11-19	4.4
West Bengal	Bankura	Barjora	Chunpara	23.45200	87.29480	20-11-19	4.5
West Bengal	Bankura	Barjora	Dejuri	23.41340	87.27640	20-11-19	4.1
West Bengal	Bankura	Barjora	Hatasuria	23.39580	87.30130	20-11-19	1.9
West Bengal	Bankura	Barjora	Pokhana	23.40820	87.37750	20-11-19	5.9
West Bengal	Bankura	Barjora	Sahabdi	23.40130	87.28410	20-11-19	4.5
West Bengal	Bankura	Barjora	Tarasingh--Bridge	23.44300	87.29160	20-11-19	5.4
West Bengal	Bankura	Chhatna	Babupara	23.30005	86.95810	20-11-19	3.7
West Bengal	Bankura	Chhatna	Chatna	23.30740	86.96900	20-11-19	1.5
West Bengal	Bankura	Chhatna	Dhaban	23.46770	86.90920	20-11-19	2.2
West Bengal	Bankura	Chhatna	Jhalda	23.36347	86.96147	20-11-19	3.3
West Bengal	Bankura	Chhatna	Kamalpur	23.30170	86.85320	20-11-19	4.3
West Bengal	Bankura	Chhatna	Koroasole	23.34800	86.92220	20-11-19	3.8
West Bengal	Bankura	Chhatna	Radhanagar	23.40000	86.97400	20-11-19	1.3
West Bengal	Bankura	Chhatna	Susunia	23.39985	86.97392	20-11-19	6.0
West Bengal	Bankura	Gangajal Ghati	Amarkanen	23.39310	87.10940	20-11-19	3.2
West Bengal	Bankura	Gangajal Ghati	Deuli More	23.43690	87.11290	20-11-19	10.2
West Bengal	Bankura	Gangajal Ghati	Gangajal-Ghati	23.42880	87.11170	20-11-19	3.7
West Bengal	Bankura	Gangajal Ghati	Khanta	23.33960	87.09580	20-11-19	4.3
West Bengal	Bankura	Gangajal Ghati	Kusthalia	23.47840	87.04750	20-11-19	2.9
West Bengal	Bankura	Gangajal Ghati	Rangamati	23.36860	87.11270	20-11-19	3.8
West Bengal	Bankura	Hirbandh	Baharamuri	23.06530	86.89040	20-11-19	4.0
West Bengal	Bankura	Hirbandh	Hatirampur	23.06270	86.87860	20-11-19	3.6
West Bengal	Bankura	Indpur	Bankata	23.09250	86.90610	20-11-19	4.1
West Bengal	Bankura	Indpur	Indpur	23.09083	86.95583	20-11-19	3.7
West Bengal	Bankura	Indpur	Indpur	23.16160	86.93550	20-11-19	2.7
West Bengal	Bankura	Jaypur	Jadavnagar	22.94640	87.48330	20-11-19	2.4
West Bengal	Bankura	Jaypur	Joypur Dug	23.05580	87.44010	20-11-19	2.3
West Bengal	Bankura	Jaypur	Padampur	23.07000	87.44070	20-11-19	2.3
West Bengal	Bankura	Jaypur	Prasadpur	23.06490	87.49080	20-11-19	2.6
West Bengal	Bankura	Khatra-I	Khatra	22.98110	86.84830	20-11-19	4.5
West Bengal	Bankura	Khatra-I	Majherigora	22.95300	86.84400	20-11-19	3.1
West Bengal	Bankura	Khatra-I	Peripathar	22.96470	86.80050	20-11-19	2.1
West Bengal	Bankura	Khatra-I	Supur	23.01960	86.85840	20-11-19	5.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Bankura	Mejhia	Jamua	23.56330	87.06570	20-11-19	3.2
West Bengal	Bankura	Mejhia	Mejia	23.57000	87.09290	20-11-19	4.8
West Bengal	Bankura	Mejhia	Nandanpur	23.50800	87.13660	20-11-19	4.4
West Bengal	Bankura	Onda	Benajira	23.17670	87.06780	20-11-19	3.2
West Bengal	Bankura	Onda	Gholkunda	23.09040	87.05010	20-11-19	3.5
West Bengal	Bankura	Onda	Natungram	23.15900	87.06910	20-11-19	2.3
West Bengal	Bankura	Onda	Punisole	23.14480	87.07130	20-11-19	6.8
West Bengal	Bankura	Onda	Ratanpur	23.10510	87.07380	20-11-19	2.6
West Bengal	Bankura	Patrasayer	Habib Pushkarni	23.15400	87.46470	20-11-19	3.3
West Bengal	Bankura	Patrasayer	Naldanga	23.19750	87.62305	20-11-19	1.5
West Bengal	Bankura	Patrasayer	Patrasayar(Hatkrishnanag)	23.21861	87.55444	20-11-19	1.5
West Bengal	Bankura	Patrasayer	Patrasayar(Station)	23.21700	87.53700	20-11-19	2.2
West Bengal	Bankura	Patrasayer	Patrasayer Thana	23.20472	87.53056	20-11-19	0.6
West Bengal	Bankura	Raipur-I	Raipur	22.80890	86.93220	20-11-19	5.7
West Bengal	Bankura	Ranibundh	Akhuta More	22.91950	86.82080	20-11-19	0.5
West Bengal	Bankura	Ranibundh	Jhilimili	22.81700	86.63800	20-11-19	3.2
West Bengal	Bankura	Ranibundh	Khejuria	22.85360	86.67620	20-11-19	5.6
West Bengal	Bankura	Ranibundh	Ledhapakor	22.84810	86.74010	20-11-19	3.7
West Bengal	Bankura	Ranibundh	Ranibandh	22.86620	86.78520	20-11-19	7.5
West Bengal	Bankura	Saltora	Kashtora	23.56270	87.02280	20-11-19	3.4
West Bengal	Bankura	Saltora	Lakhanpur	23.44240	87.00830	20-11-19	3.0
West Bengal	Bankura	Saltora	Ledhapalash	23.50750	86.94800	20-11-19	3.4
West Bengal	Bankura	Saltora	Murulu	23.51900	86.90160	20-11-19	4.2
West Bengal	Bankura	Saltora	Saltora	23.52370	86.93880	20-11-19	2.5
West Bengal	Bankura	Saltora	Shyampur	23.50220	86.97050	20-11-19	3.8
West Bengal	Bankura	Saltora	Tentultikri	23.55340	87.00320	20-11-19	4.1
West Bengal	Bankura	Sarenga	Pairaguri	22.81950	87.00910	20-11-19	3.1
West Bengal	Bankura	Sarenga	Sarenga	22.76900	87.02400	20-11-19	3.1
West Bengal	Bankura	Simlapal	Karakanali	22.98400	87.08600	20-11-19	1.9
West Bengal	Bankura	Simlapal	Simlapal	22.92600	87.07570	20-11-19	5.1
West Bengal	Bankura	Sonamukhi	Dhansimla	23.25694	87.47139	20-11-19	1.1
West Bengal	Bankura	Sonamukhi	Gangani Danga	23.29640	87.42540	20-11-19	5.8
West Bengal	Bankura	Sonamukhi	Krishna Bati	23.22510	87.36420	20-11-19	2.0
West Bengal	Bankura	Sonamukhi	Nafardanga	23.31800	87.41900	20-11-19	2.9
West Bengal	Bankura	Sonamukhi	Narula	23.27889	87.45055	20-11-19	2.8
West Bengal	Bankura	Sonamukhi	Parasia	23.25220	87.48220	20-11-19	1.1
West Bengal	Bankura	Sonamukhi	Rampur	23.32270	87.36920	20-11-19	2.7
West Bengal	Bankura	Sonamukhi	Sonamukhi Dug	23.30180	87.41110	20-11-19	9.5
West Bengal	Bankura	Taldangra	Dakshin Sole	23.00460	87.13340	20-11-19	3.5
West Bengal	Bankura	Taldangra	Fakirdanga	23.03722	87.14417	20-11-19	14.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Bankura	Taldangra	Moyra	23.02010	87.23520	20-11-19	5.8
West Bengal	Bankura	Taldangra	Taldangra	23.03361	87.09639	20-11-19	3.0
West Bengal	Bankura	Taldangra	Tantirbandh	23.01750	87.22370	20-11-19	6.5
West Bengal	Bankura	Taldangra	Tuldaria	23.05530	87.12780	20-11-19	4.4
West Bengal	Bankura	Vishnupur	Basudevpur, Anchal	23.04160	87.37000	20-11-19	3.6
West Bengal	Bankura	Vishnupur	Basudevpurcamp(No.1)	23.02080	87.33470	20-11-19	5.3
West Bengal	Bankura	Vishnupur	Belsula	23.02830	87.40390	20-11-19	4.5
West Bengal	Bankura	Vishnupur	Bishnupur	23.06250	87.30527	20-11-19	4.3
West Bengal	Bankura	Vishnupur	Bishnupur	23.06560	87.31520	20-11-19	3.7
West Bengal	Bankura	Vishnupur	Bongeli	23.01200	87.40670	20-11-19	3.9
West Bengal	Bankura	Vishnupur	Hazrasol	23.01450	87.26820	20-11-19	13.1
West Bengal	Bankura	Vishnupur	Hereparlat Forest Beat Office	23.07300	87.34970	20-11-19	3.5
West Bengal	Bankura	Vishnupur	Jayrampur	23.17960	87.33960	20-11-19	2.5
West Bengal	Bankura	Vishnupur	Kharkasuli	23.03000	87.32166	20-11-19	3.6
West Bengal	Bankura	Vishnupur	Radheshyam Temple	23.07222	87.32611	20-11-19	6.4
West Bengal	Bankura	Vishnupur	Siromonipur	23.05320	87.34710	20-11-19	3.4
West Bengal	Birbhum	Bolpur-Sriniketan	Baidyanathpur	23.68268	87.75526	20-11-19	6.0
West Bengal	Birbhum	Bolpur-Sriniketan	Ballavpur	23.68556	87.65083	20-11-19	3.3
West Bengal	Birbhum	Bolpur-Sriniketan	Ballavpur	23.68620	87.64825	20-11-19	4.6
West Bengal	Birbhum	Bolpur-Sriniketan	Binuria	23.66778	87.63722	20-11-19	1.4
West Bengal	Birbhum	Bolpur-Sriniketan	Bolpur	23.66378	87.69107	20-11-19	2.5
West Bengal	Birbhum	Bolpur-Sriniketan	Bondanga (Prantik)	23.69661	87.69723	20-11-19	2.6
West Bengal	Birbhum	Bolpur-Sriniketan	Jamboni	23.66556	87.67445	20-11-19	2.4
West Bengal	Birbhum	Bolpur-Sriniketan	Muluk	23.65250	87.72083	20-11-19	2.4
West Bengal	Birbhum	Bolpur-Sriniketan	Muluk (Gayashpur)	23.65583	87.71167	20-11-19	1.3
West Bengal	Birbhum	Bolpur-Sriniketan	Phuldanga	23.69205	87.68062	20-11-19	2.3
West Bengal	Birbhum	Bolpur-Sriniketan	Prantik	23.67667	87.69305	20-11-19	5.0
West Bengal	Birbhum	Bolpur-Sriniketan	Ruppur	23.66361	87.60583	20-11-19	4.8
West Bengal	Birbhum	Bolpur-Sriniketan	Santiniketan(Sevapalli)	23.68222	87.68750	20-11-19	6.6
West Bengal	Birbhum	Bolpur-Sriniketan	Shyambati	23.69125	87.68416	20-11-19	3.1
West Bengal	Birbhum	Bolpur-Sriniketan	Supur	23.63160	87.68455	20-11-19	3.0
West Bengal	Birbhum	Dubrajpur	Bakreshwar	23.88164	87.37477	20-11-19	2.2
West Bengal	Birbhum	Dubrajpur	Gokrul	23.78538	87.35695	20-11-19	2.2
West Bengal	Birbhum	Dubrajpur	Hetempur	23.78361	87.38722	20-11-19	5.8
West Bengal	Birbhum	Dubrajpur	Sahapur	23.79243	87.49648	20-11-19	1.3
West Bengal	Birbhum	Dubrajpur	Sahapur (Daspara)	23.79370	87.49336	20-11-19	2.5
West Bengal	Birbhum	Dubrajpur	Sahapur (Pachim Para)	23.79019	87.49444	20-11-19	2.8
West Bengal	Birbhum	Illambazar	Batkar	23.76278	87.52222	20-11-19	6.7
West Bengal	Birbhum	Illambazar	Batkar (Big Dia)	23.76306	87.52194	20-11-19	6.8
West Bengal	Birbhum	Illambazar	Illambazar	23.61785	87.53741	20-11-19	2.0

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STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Birbhum	Illambazar	Jaydebkenduli	23.64276	87.43014	20-11-19	3.7
West Bengal	Birbhum	Illambazar	Surul	23.66833	87.50972	20-11-19	0.6
West Bengal	Birbhum	Khoyrasol	Bhaddi	23.85063	87.27473	20-11-19	1.7
West Bengal	Birbhum	Khoyrasol	Khayrasol	23.79028	87.26861	20-11-19	2.6
West Bengal	Birbhum	Khoyrasol	Lokpur	23.86972	87.28416	20-11-19	1.8
West Bengal	Birbhum	Labpur	Chouhatta	23.82528	87.75417	20-11-19	4.6
West Bengal	Birbhum	Labpur	Labpur	23.81666	87.79611	20-11-19	1.8
West Bengal	Birbhum	Labpur	Lagata	23.80833	87.81778	20-11-19	8.6
West Bengal	Birbhum	Mayureswar-I	Dharaninagar	24.08333	87.69167	20-11-19	3.1
West Bengal	Birbhum	Mayureswar-I	Mollarpur	24.07686	87.70048	20-11-19	1.3
West Bengal	Birbhum	Mohammad Bazar	Banbataspur	24.04728	87.66005	20-11-19	2.2
West Bengal	Birbhum	Mohammad Bazar	Damra	24.10278	87.67167	20-11-19	2.8
West Bengal	Birbhum	Mohammad Bazar	Damra	24.10520	87.66890	20-11-19	1.2
West Bengal	Birbhum	Mohammad Bazar	Darsandari	24.05364	87.55868	20-11-19	1.6
West Bengal	Birbhum	Mohammad Bazar	Dighalgram	24.04520	87.64150	20-11-19	1.9
West Bengal	Birbhum	Mohammad Bazar	Duecha	24.04476	87.58156	20-11-19	2.0
West Bengal	Birbhum	Mohammad Bazar	Ganpur	24.07114	87.67428	20-11-19	7.0
West Bengal	Birbhum	Mohammad Bazar	Ganpur	24.07117	87.67066	20-11-19	8.1
West Bengal	Birbhum	Mohammad Bazar	Jaypur	23.97355	87.55242	20-11-19	2.0
West Bengal	Birbhum	Mohammad Bazar	Joypur	23.97752	87.55192	20-11-19	1.8
West Bengal	Birbhum	Mohammad Bazar	Joypur	23.97804	87.55341	20-11-19	3.6
West Bengal	Birbhum	Mohammad Bazar	Joypur 3	23.97745	87.55173	20-11-19	1.9
West Bengal	Birbhum	Mohammad Bazar	Khayrakuri	23.95568	87.52358	20-11-19	2.5
West Bengal	Birbhum	Mohammad Bazar	Kumorpur	23.98174	87.57814	20-11-19	2.7
West Bengal	Birbhum	Mohammad Bazar	Loha Bazar	23.98417	87.57278	20-11-19	1.4
West Bengal	Birbhum	Mohammad Bazar	Loha Bazar	23.98421	87.57264	20-11-19	2.3
West Bengal	Birbhum	Mohammad Bazar	Loha Bazar	23.98443	87.57240	20-11-19	2.1
West Bengal	Birbhum	Mohammad Bazar	Md. Bazar	23.98453	87.56334	20-11-19	1.4
West Bengal	Birbhum	Mohammad Bazar	Md. Bazar	23.98485	87.56541	20-11-19	1.6
West Bengal	Birbhum	Mohammad Bazar	Mohamad Bazar	23.98522	87.56797	20-11-19	4.7
West Bengal	Birbhum	Mohammad Bazar	Patel Nagar	23.98168	87.58438	20-11-19	1.4
West Bengal	Birbhum	Mohammad Bazar	Seherakuri	23.97349	87.53543	20-11-19	2.7
West Bengal	Birbhum	Mohammad Bazar	Seorakuri	23.97276	87.54215	20-11-19	4.4
West Bengal	Birbhum	Mohammad Bazar	Seorakuri 3	23.97192	87.54285	20-11-19	3.3
West Bengal	Birbhum	Mohammad Bazar	Sheorakuri	23.97187	87.54364	20-11-19	2.0
West Bengal	Birbhum	Mohammad Bazar	Sontsal	24.04194	87.60194	20-11-19	3.0
West Bengal	Birbhum	Murarai-I	Abdullapur	24.49800	87.86322	20-11-19	1.4
West Bengal	Birbhum	Murarai-I	Rajgram	24.53995	87.86736	20-11-19	1.4
West Bengal	Birbhum	Nalhati-I	Bhabanandapur	24.28997	87.75422	20-11-19	1.3
West Bengal	Birbhum	Nalhati-I	Nalhati	24.29777	87.82915	20-11-19	2.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Birbhum	Nalhati-I	Nasipur	24.29324	87.76056	20-11-19	1.9
West Bengal	Birbhum	Rajnagar	Chandrapur	23.91739	87.39336	20-11-19	1.6
West Bengal	Birbhum	Rajnagar	Nakash (Rajnagar)	23.94509	87.31400	20-11-19	4.2
West Bengal	Birbhum	Rajnagar	Patharchapri	23.92028	87.43833	20-11-19	1.6
West Bengal	Birbhum	Rajnagar	Patharchapri	23.92057	87.43991	20-11-19	1.5
West Bengal	Birbhum	Rajnagar	Rajnagar	23.94389	87.32306	20-11-19	5.2
West Bengal	Birbhum	Rampurhat-I	Barjal	24.15299	87.70671	20-11-19	2.3
West Bengal	Birbhum	Rampurhat-I	Barjalbelpahari	24.15389	87.70263	20-11-19	1.5
West Bengal	Birbhum	Rampurhat-I	Barjalbelpahari	24.15490	87.70166	20-11-19	2.7
West Bengal	Birbhum	Rampurhat-I	Bartala (Masra)	24.12028	87.67356	20-11-19	2.8
West Bengal	Birbhum	Rampurhat-I	Dhanmara	24.19028	87.73444	20-11-19	1.1
West Bengal	Birbhum	Rampurhat-I	Kastagara	24.12000	87.70306	20-11-19	1.5
West Bengal	Birbhum	Rampurhat-I	Kasthogora	24.12421	87.69294	20-11-19	2.9
West Bengal	Birbhum	Rampurhat-I	Kurukdighi	24.24264	87.72796	20-11-19	4.2
West Bengal	Birbhum	Rampurhat-I	Narayanpur	24.24115	87.68046	20-11-19	7.4
West Bengal	Birbhum	Rampurhat-I	Piarsala	23.19889	87.70084	20-11-19	2.4
West Bengal	Birbhum	Rampurhat-I	Tumboni	24.19982	87.69407	20-11-19	4.7
West Bengal	Birbhum	Sainthia	Bholagaria	23.77800	87.59650	20-11-19	7.9
West Bengal	Birbhum	Sainthia	Kopai	23.75662	87.69008	20-11-19	1.7
West Bengal	Birbhum	Sainthia	Sainthia	23.94616	87.67071	20-11-19	4.4
West Bengal	Birbhum	Suri-I	Bhurkona	23.83400	87.49179	20-11-19	1.4
West Bengal	Birbhum	Suri-I	Bonsanka	23.80018	87.52833	20-11-19	0.6
West Bengal	Birbhum	Suri-I	Chaptala	23.92506	87.53874	20-11-19	3.1
West Bengal	Birbhum	Suri-I	Eakdala	23.88361	87.54833	20-11-19	3.7
West Bengal	Birbhum	Suri-I	Garuijora	23.88217	87.53037	20-11-19	1.8
West Bengal	Birbhum	Suri-I	Hatjanbazar	23.88417	87.53167	20-11-19	3.0
West Bengal	Birbhum	Suri-I	Hatjanbazar	23.88528	87.53250	20-11-19	3.1
West Bengal	Birbhum	Suri-I	Kariddha (Chora)	23.91278	87.49361	20-11-19	2.9
West Bengal	Birbhum	Suri-I	Magru	23.97361	87.44945	20-11-19	3.2
West Bengal	Birbhum	Suri-I	Pathar Chapri	23.92479	87.43786	20-11-19	2.8
West Bengal	Birbhum	Suri-I	Singur	23.87539	87.51881	20-11-19	0.7
West Bengal	Birbhum	Suri-I	Siuri	23.91855	87.52001	20-11-19	2.1
West Bengal	Birbhum	Suri-I	Suri (Phed)	23.92111	87.51889	20-11-19	0.9
West Bengal	Cooch Behar	Cooch Behar li	Baneshwar	26.39891	89.49609	01-11-19	3.0
West Bengal	Cooch Behar	Cooch Behar li	Coochbihar Town/ Nilkutrihat B	26.34288	89.48761	01-11-19	2.5
West Bengal	Cooch Behar	Cooch Behar li	Gharagharia	26.46679	89.42959	01-11-19	4.6
West Bengal	Cooch Behar	Coochbehar I	Coochbihar	26.32800	89.45223	01-11-19	1.2
West Bengal	Cooch Behar	Coochbehar I	Dewanhat	26.24462	89.48027	01-11-19	2.4
West Bengal	Cooch Behar	Coochbehar I	Dudherkuti	26.29728	89.39378	01-11-19	3.6
West Bengal	Cooch Behar	Coochbehar I	Nababganj	26.23497	89.49081	01-11-19	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Cooch Behar	Dinhata-I	Gitaldaha	26.03000	89.48000	01-11-19	3.2
West Bengal	Cooch Behar	Dinhata-I	Gosanimari	26.13503	89.36238	01-11-19	3.6
West Bengal	Cooch Behar	Dinhata-li	Nazirhat	26.18479	89.57113	01-11-19	2.4
West Bengal	Cooch Behar	Dinhata-li	Sahebganj	26.11554	89.54922	01-11-19	1.9
West Bengal	Cooch Behar	Haldibari	Haldibari	26.33841	88.78173	01-11-19	1.9
West Bengal	Cooch Behar	Haldibari	Kesiabari	26.38100	88.76265	01-11-19	2.3
West Bengal	Cooch Behar	Mathabhanga li	Ghoksadanga	26.42455	89.27600	01-11-19	3.0
West Bengal	Cooch Behar	Mathabhanga-I	Bhogramguri	26.42691	89.07101	01-11-19	2.3
West Bengal	Cooch Behar	Mathabhanga-I	Majherbari	26.43015	89.05795	01-11-19	3.1
West Bengal	Cooch Behar	Mathabhanga-I	Mathabhanga	26.34207	89.21352	01-11-19	3.3
West Bengal	Cooch Behar	Mekliganj	Changra-Bandha	26.42063	88.91786	01-11-19	2.3
West Bengal	Cooch Behar	Mekliganj	Dhaprahat	26.27444	88.98666	01-11-19	1.5
West Bengal	Cooch Behar	Mekliganj	Khasbas Darikamari	26.41424	89.02434	01-11-19	1.7
West Bengal	Cooch Behar	Mekliganj	Mekhaliganj	26.34616	88.90835	01-11-19	2.2
West Bengal	Cooch Behar	Mekliganj	Merigipur	26.34528	88.92410	01-11-19	0.8
West Bengal	Cooch Behar	Mekliganj	Ratanpur	26.43366	88.99175	01-11-19	2.7
West Bengal	Cooch Behar	Sitai	Adabari Silduar	26.10840	89.34110	01-11-19	3.3
West Bengal	Cooch Behar	Sitai	Sitai	26.06323	89.29977	01-11-19	3.2
West Bengal	Cooch Behar	Sitalkuchi	Bara Pinjarir Jhar	26.22341	89.19586	01-11-19	2.5
West Bengal	Cooch Behar	Sitalkuchi	Gosaier Hat	26.19874	89.19082	01-11-19	1.5
West Bengal	Cooch Behar	Sitalkuchi	Sitalkuchi	26.16738	89.18204	01-11-19	1.8
West Bengal	Cooch Behar	Tufanganj-I	Balarampur	26.24376	89.58536	01-11-19	3.7
West Bengal	Cooch Behar	Tufanganj-I	Chilakhana (Palpara)	26.30692	89.58841	01-11-19	3.6
West Bengal	Cooch Behar	Tufanganj-I	Tufanganj	26.32111	89.66639	01-11-19	3.9
West Bengal	Cooch Behar	Tufanganj-li	Bakshirhat	26.33309	89.76628	01-11-19	2.1
West Bengal	Dakshin Dinajpur	Bansihari	Patharghata (Panjuri Para)	25.35940	88.35690	20-11-19	1.7
West Bengal	Dakshin Dinajpur	Gangarampur	Shib Bari	25.41750	88.53889	20-11-19	1.7
West Bengal	Dakshin Dinajpur	Gangarampur	Thangapara	25.40889	88.46778	20-11-19	2.9
West Bengal	Dakshin Dinajpur	Harirampur	Kismat Kasba	25.31190	88.31440	20-11-19	2.1
West Bengal	Dakshin Dinajpur	Hili	Hili	25.27550	88.98710	20-11-19	1.7
West Bengal	Dakshin Dinajpur	Hili	Hili	25.27880	88.99680	20-11-19	1.7
West Bengal	Dakshin Dinajpur	Kumarganj	Samjia	25.50949	88.80139	20-11-19	2.8
West Bengal	Dakshin Dinajpur	Kumarganj	Sundarpur	25.47390	88.76460	20-11-19	1.0
West Bengal	Dakshin Dinajpur	Tapan	Balapur	25.22650	88.64560	20-11-19	1.6
West Bengal	Dakshin Dinajpur	Tapan	Balapur	25.22740	88.64340	20-11-19	7.5
West Bengal	Dakshin Dinajpur	Tapan	Bharilla	25.22445	88.66778	20-11-19	1.3
West Bengal	Dakshin Dinajpur	Tapan	Dakshin Harsura	25.21840	88.60280	20-11-19	2.2
West Bengal	Dakshin Dinajpur	Tapan	Dakshin Harsura	25.21861	88.60278	20-11-19	7.1
West Bengal	Dakshin Dinajpur	Tapan	Jittirhat	25.22056	88.58472	20-11-19	2.1
West Bengal	Dakshin Dinajpur	Tapan	Madnahar	25.24650	88.58370	20-11-19	4.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Dakshin Dinajpur	Tapan	Nayabazar	25.36778	88.51444	20-11-19	3.6
West Bengal	Darjeeling	Kharibari	Batasi	26.60235	88.17950	01-11-19	5.3
West Bengal	Darjeeling	Kharibari	Chakkar Mari	26.52382	88.14377	01-11-19	1.4
West Bengal	Darjeeling	Kharibari	Demra Vita	26.57512	88.17504	01-11-19	1.8
West Bengal	Darjeeling	Kharibari	Dulaljote	26.62778	88.17223	01-11-19	3.7
West Bengal	Darjeeling	Kharibari	Galgalia	26.52656	88.14424	01-11-19	2.7
West Bengal	Darjeeling	Kharibari	Gurudayal Jote	26.55060	88.17784	01-11-19	2.2
West Bengal	Darjeeling	Kharibari	Kadamani	26.55955	88.12047	01-11-19	2.4
West Bengal	Darjeeling	Kharibari	Kharibari	26.55574	88.19235	01-11-19	4.6
West Bengal	Darjeeling	Kharibari	Kharibari	26.55583	88.19222	01-11-19	2.7
West Bengal	Darjeeling	Kharibari	Kochaiyote	26.54792	88.16618	01-11-19	2.2
West Bengal	Darjeeling	Kharibari	Prasadiyote	26.65611	88.18166	01-11-19	2.8
West Bengal	Darjeeling	Kharibari	Prasadjyote	26.65758	88.18225	01-11-19	2.0
West Bengal	Darjeeling	Kurseong	Sevoke	26.88066	88.47256	01-11-19	5.0
West Bengal	Darjeeling	Kurseong	Sukna	26.79109	88.36259	01-11-19	5.5
West Bengal	Darjeeling	Matigara	Chanbarjot	26.69716	88.36989	01-11-19	2.5
West Bengal	Darjeeling	Matigara	Matigara	26.72030	88.38310	01-11-19	6.4
West Bengal	Darjeeling	Matigara	Methibari	26.76923	88.37924	01-11-19	3.7
West Bengal	Darjeeling	Matigara	Siliguri	26.70495	88.42662	01-11-19	6.7
West Bengal	Darjeeling	Matigara	Siliguri	26.72268	88.41589	01-11-19	1.5
West Bengal	Darjeeling	Matigara	Tumbajote	26.71361	88.39528	01-11-19	3.4
West Bengal	Darjeeling	Mirik	Jabra More	26.74041	88.22175	01-11-19	4.7
West Bengal	Darjeeling	Mirik	Panighata	26.75626	88.24007	01-11-19	4.7
West Bengal	Darjeeling	Naxal Bari	Bagdogra	26.69743	88.31733	01-11-19	5.6
West Bengal	Darjeeling	Naxal Bari	Bagdogra	26.70207	88.33373	01-11-19	2.5
West Bengal	Darjeeling	Naxal Bari	Kamalpur	26.71200	88.30755	01-11-19	2.6
West Bengal	Darjeeling	Naxal Bari	Lalpur	26.70542	88.21319	01-11-19	0.9
West Bengal	Darjeeling	Naxal Bari	Naxalbari	26.68483	88.20224	01-11-19	2.9
West Bengal	Darjeeling	Naxal Bari	Trihana	26.76737	88.26017	01-11-19	6.7
West Bengal	Darjeeling	Phansidewa	Ambarimore	26.57363	88.27923	01-11-19	3.1
West Bengal	Darjeeling	Phansidewa	Baneswar	26.60398	88.37971	01-11-19	1.9
West Bengal	Darjeeling	Phansidewa	Gangaram Tea Garden	26.63174	88.30832	01-11-19	3.6
West Bengal	Darjeeling	Phansidewa	Gayaganga Kanthi Vita	26.58814	88.31997	01-11-19	4.5
West Bengal	Darjeeling	Phansidewa	Ghosh Pukur	26.58722	88.27472	01-11-19	4.4
West Bengal	Darjeeling	Phansidewa	Kalaram Ghosh Para	26.58940	88.27720	01-11-19	2.9
West Bengal	Darjeeling	Phansidewa	Leusi Pakuri	26.63131	88.37584	01-11-19	2.8
West Bengal	Darjeeling	Phansidewa	Madati	26.54259	88.25080	01-11-19	3.3
West Bengal	Darjeeling	Phansidewa	Madati	26.54647	88.25716	01-11-19	3.8
West Bengal	Darjeeling	Phansidewa	Muraliganj	26.46445	88.23500	01-11-19	3.0
West Bengal	Darjeeling	Phansidewa	Phansidewa	26.58867	88.36565	01-11-19	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Darjeeling	Phansidewa	Rangapani	26.64861	88.36945	01-11-19	1.7
West Bengal	Darjeeling	Phansidewa	Sonachandi	26.56946	88.23416	01-11-19	2.6
West Bengal	Darjeeling	Phansidewa	Tuta Pakri Basti (Bakuline)	26.58763	88.31370	01-11-19	3.6
West Bengal	Hooghly	Balagarh	Bahira (Fulpukur)	23.08361	88.42778	01-11-19	2.1
West Bengal	Hooghly	Balagarh	Bakipur Hat Tala	23.14722	88.43139	01-11-19	3.1
West Bengal	Hooghly	Balagarh	Balagarh2	23.12528	88.46500	01-11-19	4.8
West Bengal	Hooghly	Balagarh	Barbigha	23.00639	88.27778	01-11-19	1.5
West Bengal	Hooghly	Balagarh	Champta	23.07250	88.34000	01-11-19	1.9
West Bengal	Hooghly	Balagarh	Deypara	23.10889	88.49556	01-11-19	1.7
West Bengal	Hooghly	Balagarh	Dwarpara	23.09750	88.41583	01-11-19	1.6
West Bengal	Hooghly	Balagarh	Dwarpara	23.11694	88.40889	01-11-19	1.5
West Bengal	Hooghly	Balagarh	Inchura2	23.13504	88.39777	01-11-19	4.9
West Bengal	Hooghly	Balagarh	Karolamore	23.12900	88.43900	01-11-19	3.8
West Bengal	Hooghly	Balagarh	Mashra (Ghoshpara)	22.96825	88.41477	01-11-19	1.2
West Bengal	Hooghly	Balagarh	Rukeshpur	23.07500	88.46111	01-11-19	0.9
West Bengal	Hooghly	Balagarh	Saranda	23.10528	88.41139	01-11-19	1.0
West Bengal	Hooghly	Balagarh	Sherpur	23.02111	88.41500	01-11-19	1.2
West Bengal	Hooghly	Balagarh	Tentulia	23.12528	88.45861	01-11-19	2.3
West Bengal	Hooghly	Chinsurah-Magrah	Bandel	22.91972	88.39500	01-11-19	1.4
West Bengal	Hooghly	Chinsurah-Magrah	Mogra	22.89700	88.37600	01-11-19	1.4
West Bengal	Hooghly	Haripal	Nalikul	22.83067	88.16617	01-11-19	0.9
West Bengal	Hooghly	Pandua	Deyparamandloi	23.10229	88.33006	01-11-19	2.3
West Bengal	Hooghly	Pandua	Pandua2	23.07877	88.27808	01-11-19	2.5
West Bengal	Hooghly	Polba-Dadpur	Jhapa	22.95413	88.36456	01-11-19	1.0
West Bengal	Hooghly	Polba-Dadpur	Polba	22.95833	88.30694	01-11-19	1.4
West Bengal	Hooghly	Polba-Dadpur	Rajhat	22.93700	88.35400	01-11-19	0.7
West Bengal	Hooghly	Singur	Bhadreswar	22.83389	88.35944	01-11-19	3.2
West Bengal	Hooghly	Sirampur-Uttarpara	Baidyabati	22.78972	88.33639	01-11-19	0.5
West Bengal	Hooghly	Sirampur-Uttarpara	Uttarpara	22.66700	88.34700	01-11-19	0.5
West Bengal	Hooghly	Sirampur-Uttarpara	Uttarpara (Kotrang)	22.75222	88.33028	01-11-19	0.9
West Bengal	Hooghly	Tarakeswar	Tarakeswar2	22.87954	88.03557	01-11-19	0.9
West Bengal	Howrah	Amta-I	Amta	22.58000	88.04000	01-11-19	1.7
West Bengal	Howrah	Amta-I	Bargram	22.57200	88.02600	01-11-19	1.4
West Bengal	Howrah	Amta-I	Panchla	22.53400	88.06300	01-11-19	0.3
West Bengal	Howrah	Amta-li	Bhategori	22.59500	87.95600	01-11-19	0.8
West Bengal	Howrah	Bally-Jagacha	Burikhali	22.58900	88.29700	01-11-19	0.5
West Bengal	Howrah	Bally-Jagacha	Howrah Town	22.59176	88.33222	01-11-19	0.5
West Bengal	Howrah	Bally-Jagacha	Jagacha	22.58917	88.28917	01-11-19	2.4
West Bengal	Howrah	Bally-Jagacha	Ramrajatala	22.58890	88.28903	01-11-19	1.9
West Bengal	Howrah	Bally-Jagacha	Ramrajatala	22.58907	88.29755	01-11-19	1.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Howrah	Jagatballavpur	Goalpota	22.68100	88.10900	01-11-19	2.5
West Bengal	Howrah	Jagatballavpur	Ichapur	22.63300	88.11100	01-11-19	2.3
West Bengal	Howrah	Jagatballavpur	Jagatballavpur	22.67900	88.12100	01-11-19	1.7
West Bengal	Howrah	Shyampur-I	Shibpur	22.22600	88.03944	01-11-19	0.9
West Bengal	Howrah	Shyampur-I	Shipbur (Gadiara)	22.22583	88.03000	01-11-19	0.8
West Bengal	Howrah	Shyampur-I	Shyampur	22.30000	88.02500	01-11-19	0.5
West Bengal	Howrah	Shyampur-II	Gobindapur	22.29700	88.00700	01-11-19	1.3
West Bengal	Howrah	Udaynarayanpur	Kumirmora	22.68944	87.97500	01-11-19	2.4
West Bengal	Howrah	Uluberia-I	Baganda	22.39278	88.08417	01-11-19	0.9
West Bengal	Howrah	Uluberia-I	Bauria(11/89)	22.50222	88.18278	01-11-19	0.6
West Bengal	Howrah	Uluberia-I	Jagadispur	22.45400	88.10800	01-11-19	0.3
West Bengal	Howrah	Uluberia-I	Kalinagar	22.44700	88.10600	01-11-19	0.6
West Bengal	Howrah	Uluberia-I	Uluberia Dug	22.46900	88.11400	01-11-19	0.9
West Bengal	Jalpaiguri	Dhupguri	Gayerkata	26.70287	89.02457	01-11-19	3.5
West Bengal	Jalpaiguri	Dhupguri	Gilandi Club Para	26.61430	89.00919	01-11-19	3.9
West Bengal	Jalpaiguri	Dhupguri	Karbola	26.78670	89.06446	01-11-19	4.6
West Bengal	Jalpaiguri	Dhupguri	Millpara	26.59309	89.00749	01-11-19	3.9
West Bengal	Jalpaiguri	Dhupguri	New Salbarihat	26.54420	89.10550	01-11-19	2.3
West Bengal	Jalpaiguri	Jalpaiguri	Berubari	26.41000	88.70041	01-11-19	1.9
West Bengal	Jalpaiguri	Jalpaiguri	Dus Doroga	26.54720	88.60864	01-11-19	1.9
West Bengal	Jalpaiguri	Jalpaiguri	Ghugudanga	26.39971	88.74310	01-11-19	1.5
West Bengal	Jalpaiguri	Jalpaiguri	Jalpaiguri	26.52195	88.72650	01-11-19	1.3
West Bengal	Jalpaiguri	Jalpaiguri	Kaluwar Bari	26.57921	88.59843	01-11-19	4.9
West Bengal	Jalpaiguri	Jalpaiguri	Konpakuri	26.44250	88.69945	01-11-19	1.9
West Bengal	Jalpaiguri	Jalpaiguri	Panda Para Kalibari (Khar	26.50639	88.71555	01-11-19	2.2
West Bengal	Jalpaiguri	Jalpaiguri	Purba Kumar Para	26.52021	88.68577	01-11-19	1.9
West Bengal	Jalpaiguri	Jalpaiguri	Rakhal Devi	26.49002	88.71238	01-11-19	2.7
West Bengal	Jalpaiguri	Jalpaiguri	Raninagar	26.53758	88.64378	01-11-19	2.3
West Bengal	Jalpaiguri	Mal	Chakmaulani	26.67195	88.76222	01-11-19	2.5
West Bengal	Jalpaiguri	Mal	Damdim	26.86986	88.67143	01-11-19	4.6
West Bengal	Jalpaiguri	Mal	Lataguri	26.69978	88.76386	01-11-19	2.7
West Bengal	Jalpaiguri	Mal	Odlabari	26.86462	88.62566	01-11-19	1.9
West Bengal	Jalpaiguri	Mal	Purba Tesimala	26.84171	88.74327	01-11-19	2.3
West Bengal	Jalpaiguri	Mal	Rangamati Overbridge	26.86898	88.71138	01-11-19	4.3
West Bengal	Jalpaiguri	Matiali	Chalsa	26.88060	88.80347	01-11-19	2.7
West Bengal	Jalpaiguri	Matiali	Mahabari	26.88130	88.81444	01-11-19	7.1
West Bengal	Jalpaiguri	Maynaguri	Bolbari (Laskarhat)	26.61778	88.78056	01-11-19	3.4
West Bengal	Jalpaiguri	Maynaguri	Boulbari	26.62861	88.77556	01-11-19	3.9
West Bengal	Jalpaiguri	Maynaguri	Brahmapur Bazar	26.45600	88.88798	01-11-19	2.1
West Bengal	Jalpaiguri	Maynaguri	Daribiza	26.57154	88.80886	01-11-19	3.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

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West Bengal	Jalpaiguri	Maynaguri	Jhabari More	26.55043	88.80715	01-11-19	2.1
West Bengal	Jalpaiguri	Maynaguri	Madav Danga	26.54704	88.82633	01-11-19	1.8
West Bengal	Jalpaiguri	Maynaguri	Madhaboanga	26.62809	88.77546	01-11-19	1.4
West Bengal	Jalpaiguri	Maynaguri	Maynaguri	26.56467	88.81938	01-11-19	3.4
West Bengal	Jalpaiguri	Nagrakata	Khairbari	26.84381	88.91217	01-11-19	3.6
West Bengal	Jalpaiguri	Nagrakata	Nagrakata	26.88691	88.91605	01-11-19	8.9
West Bengal	Jalpaiguri	Nagrakata	Nagrakata Club	26.88541	88.91444	01-11-19	3.4
West Bengal	Jalpaiguri	Nagrakata	Sulkapara	26.85295	88.91455	01-11-19	4.3
West Bengal	Jalpaiguri	Rajganj	Andgad Gadge	26.57794	88.57513	01-11-19	1.8
West Bengal	Jalpaiguri	Rajganj	Balaigachh	26.58647	88.50832	01-11-19	3.7
West Bengal	Jalpaiguri	Rajganj	Fatapukur	26.57185	88.53999	01-11-19	2.1
West Bengal	Jalpaiguri	Rajganj	Gathigadge	26.57083	88.53333	01-11-19	2.2
West Bengal	Jalpaiguri	Rajganj	Hathi More	26.58218	88.51322	01-11-19	4.4
West Bengal	Jalpaiguri	Rajganj	Indra More	26.60546	88.58778	01-11-19	2.0
West Bengal	Jalpaiguri	Rajganj	Jatiakhali More	26.62556	88.44666	01-11-19	0.8
West Bengal	Jalpaiguri	Rajganj	Khali Gram	26.62397	88.45116	01-11-19	3.1
West Bengal	Jalpaiguri	Rajganj	Phulwari Hat	26.65167	88.41778	01-11-19	2.5
West Bengal	Jalpaiguri	Rajganj	Radhabari	26.62444	88.44945	01-11-19	1.9
West Bengal	Jalpaiguri	Rajganj	Rajganj {Fatapukur}	26.56939	88.53493	01-11-19	1.8
West Bengal	Jalpaiguri	Rajganj	Salugara	26.76735	88.44543	01-11-19	7.5
West Bengal	Jhargram	Binpur-I	Binpur	22.58500	86.91722	20-11-19	5.3
West Bengal	Jhargram	Binpur-I	Dahijuri	22.50395	86.99265	20-11-19	6.8
West Bengal	Jhargram	Binpur-I	Rashmandal	22.49000	87.08583	20-11-19	4.6
West Bengal	Jhargram	Binpur-li	Belpahari	22.63159	86.76603	20-11-19	1.3
West Bengal	Jhargram	Binpur-li	Khurchiboni	22.61012	86.79449	20-11-19	1.2
West Bengal	Jhargram	Binpur-li	Malabati	22.59852	86.86784	20-11-19	1.7
West Bengal	Jhargram	Binpur-li	Muohi Bundh	22.60498	86.80772	20-11-19	3.6
West Bengal	Jhargram	Binpur-li	Muransol	22.62902	86.76915	20-11-19	2.9
West Bengal	Jhargram	Binpur-li	Silda	22.61417	86.81639	20-11-19	1.6
West Bengal	Jhargram	Gopiballavpur-I	Gopiballavpur	22.21050	86.89506	20-11-19	5.1
West Bengal	Jhargram	Jambani	Chichira	22.30629	86.88526	20-11-19	3.9
West Bengal	Jhargram	Jambani	Dharsa	22.51648	86.81779	20-11-19	3.0
West Bengal	Jhargram	Jambani	Gidhni	22.48803	86.85274	20-11-19	1.5
West Bengal	Jhargram	Jambani	Guthia	22.32583	86.88346	20-11-19	1.8
West Bengal	Jhargram	Jambani	Hijli	22.40557	86.85415	20-11-19	2.0
West Bengal	Jhargram	Jambani	Kalidaspur	22.51641	86.81779	20-11-19	3.0
West Bengal	Jhargram	Jambani	Kapcita	22.51800	86.84305	20-11-19	3.6
West Bengal	Jhargram	Jambani	Kapgari	22.52187	86.87400	20-11-19	3.0
West Bengal	Jhargram	Jambani	Nunia	22.49745	86.84551	20-11-19	3.2
West Bengal	Jhargram	Jambani	Parihati (Hat Tala)	22.51892	86.84895	20-11-19	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Jhargram	Jambani	Tulibharh	22.38299	86.89900	20-11-19	4.5
West Bengal	Jhargram	Jhargram	Balivasa	22.34539	87.11793	20-11-19	3.9
West Bengal	Jhargram	Jhargram	Jharagram	22.45366	87.00197	20-11-19	1.8
West Bengal	Jhargram	Jhargram	Lodhasuli	22.33506	87.04678	20-11-19	4.8
West Bengal	Jhargram	Jhargram	Sevayatan	22.47172	87.01794	20-11-19	5.1
West Bengal	Jhargram	Sankrail	Bagra Chak	22.28402	87.15235	20-11-19	1.6
West Bengal	Jhargram	Sankrail	Kultikri	22.17504	87.15811	20-11-19	1.6
West Bengal	Jhargram	Sankrail	Naikansole Colony	22.27401	87.14861	20-11-19	1.7
West Bengal	Jhargram	Sankrail	Sankrail	22.20316	87.13757	20-11-19	10.3
West Bengal	Jhargram	Sankrail	Tungnaduwa	22.32490	87.15521	20-11-19	1.9
West Bengal	Kolkata	Kolkata	Goragacha	22.51777	88.31218	01-11-19	0.3
West Bengal	Kolkata	Kolkata	Keorapukur	22.47218	88.33990	30-11-19	0.3
West Bengal	Malda	Bamongola	Charakdanga	25.22400	88.40640	20-11-19	0.9
West Bengal	Malda	Bamongola	Khiripara	25.11540	88.36670	20-11-19	1.4
West Bengal	Malda	Bamongola	Nalagola	25.26010	88.42200	20-11-19	1.2
West Bengal	Malda	Bamongola	Paikpara	25.16360	88.37610	20-11-19	1.1
West Bengal	Malda	Chanchal-li	Ratanpur Hat (Samshi)	25.28740	88.00060	20-11-19	0.7
West Bengal	Malda	English Bazar	Battaly(11/97)	25.04000	88.03000	20-11-19	2.9
West Bengal	Malda	English Bazar	Bholanathpur	24.89056	88.13111	20-11-19	0.7
West Bengal	Malda	English Bazar	Choto Mohanpara (2)	25.02550	88.04720	20-11-19	4.0
West Bengal	Malda	English Bazar	Choto Mohanpara (3)	25.02555	88.04723	20-11-19	4.1
West Bengal	Malda	English Bazar	Krishnanagar	25.03460	88.02140	20-11-19	2.8
West Bengal	Malda	English Bazar	Malda Town	25.00290	88.13550	20-11-19	1.7
West Bengal	Malda	Gazole	Adina	25.15111	88.16611	20-11-19	0.7
West Bengal	Malda	Gazole	Agampur	25.18417	88.26278	20-11-19	0.7
West Bengal	Malda	Gazole	Gazole(Kadubari)	25.21300	88.18320	20-11-19	0.9
West Bengal	Malda	Gazole	Ghaksole	25.18160	88.17800	20-11-19	1.7
West Bengal	Malda	Gazole	Masaldighi	25.24450	88.16890	20-11-19	3.1
West Bengal	Malda	Gazole	Matoil	25.22050	88.14950	20-11-19	4.6
West Bengal	Malda	Gazole	Pandua	25.12860	88.15350	20-11-19	3.6
West Bengal	Malda	Gazole	Pandua	25.15167	88.16556	20-11-19	1.9
West Bengal	Malda	Habibpur	Aiho	24.96694	88.24667	20-11-19	1.4
West Bengal	Malda	Habibpur	Bulbulchandi	24.97900	88.24390	20-11-19	12.7
West Bengal	Malda	Habibpur	Habibpur	25.02300	88.28600	20-11-19	1.0
West Bengal	Malda	Habibpur	Tajpur	25.00620	88.26570	20-11-19	1.2
West Bengal	Malda	Kaliachak-I	Deotala	24.85500	88.00800	20-11-19	1.1
West Bengal	Malda	Kaliachak-I	Kaliachak1/95	24.85472	88.00833	20-11-19	3.1
West Bengal	Malda	Kaliachak-I	Kaliachawk	24.86000	88.03584	20-11-19	1.7
West Bengal	Malda	Kaliachak-I	Khaschandpur (Makku Sahutala)	24.85290	88.01100	20-11-19	2.8
West Bengal	Malda	Kaliachak-li	Puratan Pataldanga	24.92194	88.04111	20-11-19	1.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Malda	Kaliachak-Iii	Birnagar(1)	24.83610	87.95200	20-11-19	1.6
West Bengal	Malda	Kaliachak-Iii	Birnagar(2)	24.83611	87.95222	20-11-19	1.0
West Bengal	Malda	Kaliachak-Iii	Doriapur	24.82285	87.98993	20-11-19	2.7
West Bengal	Malda	Manikchak	Begamganj (1)	25.13250	87.91666	20-11-19	2.2
West Bengal	Malda	Manikchak	Begamganj (Nazirpur)	25.13390	87.91830	20-11-19	2.3
West Bengal	Malda	Manikchak	Mohana (1)	25.08700	87.92160	20-11-19	2.3
West Bengal	Malda	Manikchak	Mohana (2)	25.08740	87.92230	20-11-19	2.2
West Bengal	Malda	Manikchak	Mohana (3)	25.08889	87.92500	20-11-19	1.4
West Bengal	Malda	Manikchak	Mohana (4)	25.08833	87.92472	20-11-19	2.3
West Bengal	Malda	Old Malda	Jadupur	25.08083	88.14139	20-11-19	2.1
West Bengal	Malda	Old Malda	Mochia	24.96360	88.22350	20-11-19	4.6
West Bengal	Malda	Ratua-I	Debipur	25.22472	87.90000	20-11-19	2.4
West Bengal	Malda	Ratua-I	Ratua	25.19722	87.92805	20-11-19	2.8
West Bengal	Murshidabad	Beldanga-I	Begunbari Dug	23.92102	88.27757	20-11-19	1.8
West Bengal	Murshidabad	Beldanga-I	Swarupnagar	23.91928	88.27376	20-11-19	2.6
West Bengal	Murshidabad	Bhagabangola-Ii	Saidpur	24.28773	88.37266	20-11-19	4.8
West Bengal	Murshidabad	Bharatpur-I	Gangedda	23.92118	88.05386	20-11-19	2.9
West Bengal	Murshidabad	Kandi	Kandi Dug	23.95442	88.04543	20-11-19	2.1
West Bengal	Murshidabad	Murshidabad-Jiaganj	Jiaganj	24.24337	88.25800	20-11-19	5.1
West Bengal	Murshidabad	Murshidabad-Jiaganj	Raichandpur	24.24872	88.27497	20-11-19	2.8
West Bengal	Murshidabad	Nawda	Chandpur	23.88143	88.45973	20-11-19	6.6
West Bengal	Murshidabad	Nawda	Patakbari	23.87510	88.46250	20-11-19	6.8
West Bengal	Murshidabad	Raghunathganj-I	Raghunathganj	24.46083	88.06500	20-11-19	0.8
West Bengal	Nadia	Hanskhali	Badkulla	23.29842	88.53477	20-11-19	6.2
West Bengal	Nadia	Kaliganj	Katwaghat	23.65058	88.14681	20-11-19	4.0
West Bengal	Nadia	Kaliganj	Palassey	23.77814	88.29389	20-11-19	2.7
West Bengal	Nadia	Karimpur-1	Karimpur	23.98246	88.62840	20-11-19	1.7
West Bengal	Nadia	Karimpur-1	Utr Kechuadanga	23.98734	88.70834	20-11-19	2.9
West Bengal	Nadia	Karimpur-Ii	Mahisabathan	23.94496	88.61546	20-11-19	2.2
West Bengal	Nadia	Krishnagar-I	Dignagar	23.31871	88.45303	20-11-19	3.1
West Bengal	Nadia	Krishnagar-Ii	Bahadurpur	23.43921	88.46257	20-11-19	6.3
West Bengal	Nadia	Nabadwip	Mayapur	23.41581	88.38349	20-11-19	0.4
West Bengal	Nadia	Nabadwip	Nabadwipghat	23.41237	88.38419	20-11-19	3.5
West Bengal	Nadia	Nabadwip	Nabadwiptown	23.41344	88.37157	20-11-19	4.2
West Bengal	Nadia	Ranaghat-I	Bhajanghat	23.38524	88.74327	20-11-19	8.4
West Bengal	Nadia	Ranaghat-I	Bhatjangla	23.37602	88.48480	20-11-19	4.6
West Bengal	Nadia	Ranaghat-Ii	Nokari	23.15644	88.60468	20-11-19	3.9
West Bengal	Nadia	Santipur	Baganchra	23.28137	88.39197	20-11-19	4.6
West Bengal	North 24 Parganas	Amdanga	Rangamahar	22.82227	88.52229	20-11-19	0.2
West Bengal	North 24 Parganas	Barrackpur-I	Halisahar	22.91639	88.44764	20-11-19	0.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	North 24 Parganas	Barrackpur-li	Ichapur Nababga	22.79243	88.35482	20-11-19	1.2
West Bengal	North 24 Parganas	Barrackpur-li	Sodpur	22.69906	88.37437	20-11-19	0.2
West Bengal	North 24 Parganas	Basirhat-I	Raharhati	22.64000	88.89000	20-11-19	6.2
West Bengal	North 24 Parganas	Bongaon	Gopalnagar	23.05993	88.75928	20-11-19	3.5
West Bengal	North 24 Parganas	Rajarhat	Beliaghata	22.55970	88.41120	30-11-19	1.1
West Bengal	North 24 Parganas	Rajarhat	Bidhannagar	22.57000	88.41340	30-11-19	1.1
West Bengal	North 24 Parganas	Rajarhat	Rajarhat	22.63672	88.47848	20-11-19	0.4
West Bengal	Paschim Bardhaman	Barabani	Asansol B	23.68497	86.97740	20-11-19	3.9
West Bengal	Paschim Bardhaman	Barabani	Assansol	23.68667	86.96472	20-11-19	1.8
West Bengal	Paschim Bardhaman	Barabani	Barakar	23.74501	86.81464	20-11-19	1.7
West Bengal	Paschim Bardhaman	Barabani	Barakar	23.74211	86.81479	20-11-19	3.0
West Bengal	Paschim Bardhaman	Barabani	Burnpur	23.67290	86.94619	20-11-19	1.7
West Bengal	Paschim Bardhaman	Barabani	Dadkha	23.70720	86.97785	20-11-19	1.6
West Bengal	Paschim Bardhaman	Barabani	Domohani Bazar	23.75639	87.02348	20-11-19	1.8
West Bengal	Paschim Bardhaman	Barabani	Gourandih	23.81567	86.99416	20-11-19	1.4
West Bengal	Paschim Bardhaman	Barabani	Hirapur	23.66157	86.93676	20-11-19	1.1
West Bengal	Paschim Bardhaman	Barabani	Kalla	23.70597	86.99678	20-11-19	1.3
West Bengal	Paschim Bardhaman	Barabani	Kalyaneswari	23.77667	86.82917	20-11-19	0.7
West Bengal	Paschim Bardhaman	Barabani	Kanyapur	23.72746	86.94761	20-11-19	1.1
West Bengal	Paschim Bardhaman	Barabani	Kultora	23.72012	86.86966	20-11-19	6.5
West Bengal	Paschim Bardhaman	Barabani	Lalganj	23.76771	86.94497	20-11-19	1.6
West Bengal	Paschim Bardhaman	Barabani	Neamatpur A	23.71703	86.88078	20-11-19	1.3
West Bengal	Paschim Bardhaman	Barabani	Sanasitala	23.73274	86.83347	20-11-19	1.2
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Banagram	23.57129	87.23595	20-11-19	1.3
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Bhiringi	23.55258	87.27194	20-11-19	1.3
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Deshbandhu Nagar	23.48391	87.33512	20-11-19	6.0
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Durgapur Barrage	23.48183	87.30869	20-11-19	2.7
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Gamon Colony	23.56684	87.24015	20-11-19	1.3
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Gopalmath	23.57337	87.23063	20-11-19	1.8
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Lal Maidan	23.57558	87.28775	20-11-19	1.2
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	North Avenue	23.59066	87.28504	20-11-19	0.6
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Piala Dug Well	23.52800	87.30328	20-11-19	2.3
West Bengal	Paschim Bardhaman	Jamuria	Bogra	23.66348	87.06074	20-11-19	1.6
West Bengal	Paschim Bardhaman	Jamuria	Damodarpur	23.69881	87.07917	20-11-19	11.3
West Bengal	Paschim Bardhaman	Jamuria	Dobrana (New Kenda)	23.67759	87.17407	20-11-19	4.0
West Bengal	Paschim Bardhaman	Jamuria	Ikra	23.69690	87.11218	20-11-19	2.7
West Bengal	Paschim Bardhaman	Jamuria	Jammuria	23.70405	87.08403	20-11-19	1.8
West Bengal	Paschim Bardhaman	Jamuria	Mondalpur	23.68877	87.08540	20-11-19	2.1
West Bengal	Paschim Bardhaman	Jamuria	Satgram	23.65701	87.07944	20-11-19	1.7
West Bengal	Paschim Bardhaman	Kanksa	Arrahgram	23.52204	87.37092	20-11-19	2.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Paschim Bardhaman	Kanksa	Domra	23.52041	87.45394	20-11-19	1.4
West Bengal	Paschim Bardhaman	Kanksa	Kanksa	23.47827	87.45134	20-11-19	14.9
West Bengal	Paschim Bardhaman	Kanksa	Kanksa	23.48997	87.45765	20-11-19	3.5
West Bengal	Paschim Bardhaman	Kanksa	Kanksa Dug Well	23.47816	87.45149	20-11-19	6.1
West Bengal	Paschim Bardhaman	Kanksa	Kuldiha	23.54354	87.40665	20-11-19	1.4
West Bengal	Paschim Bardhaman	Kanksa	Piariganj	23.53867	87.46975	20-11-19	1.4
West Bengal	Paschim Bardhaman	Ondal	Andal	23.58167	87.18305	20-11-19	0.8
West Bengal	Paschim Bardhaman	Ondal	Andal	23.58282	87.19281	20-11-19	0.9
West Bengal	Paschim Bardhaman	Ondal	Andal Gram	23.58156	87.21707	20-11-19	2.3
West Bengal	Paschim Bardhaman	Ondal	Babuisal	23.59601	87.16346	20-11-19	3.3
West Bengal	Paschim Bardhaman	Ondal	Dakshin Khanda	23.61553	87.21762	20-11-19	3.1
West Bengal	Paschim Bardhaman	Ondal	Dignata Andal	23.58596	87.19743	20-11-19	2.5
West Bengal	Paschim Bardhaman	Ondal	Ukhra	23.65323	87.23589	20-11-19	1.2
West Bengal	Paschim Bardhaman	Pandabeswar	Bankola	23.66370	87.23867	20-11-19	3.8
West Bengal	Paschim Bardhaman	Pandabeswar	Gaighata	23.67962	87.20213	20-11-19	2.8
West Bengal	Paschim Bardhaman	Pandabeswar	Pandabeswar	23.71186	87.27676	20-11-19	1.6
West Bengal	Paschim Bardhaman	Pandabeswar	Pandaveswar	23.71132	87.26694	20-11-19	1.0
West Bengal	Paschim Bardhaman	Raniganj	Raniganj	23.61379	87.11354	20-11-19	1.1
West Bengal	Paschim Bardhaman	Salanpur	Chittaranjan	23.82817	86.90061	20-11-19	1.6
West Bengal	Paschim Bardhaman	Salanpur	Chittaranjan	23.84167	86.90222	20-11-19	1.9
West Bengal	Paschim Bardhaman	Salanpur	Dendua More	23.78137	86.86872	20-11-19	1.7
West Bengal	Paschim Bardhaman	Salanpur	Ethora Dug Well	23.74613	86.92100	20-11-19	1.0
West Bengal	Paschim Bardhaman	Salanpur	Rupnarayanpur	23.81486	86.88510	20-11-19	1.3
West Bengal	Paschim Bardhaman	Salanpur	Salanpur	23.76197	86.87581	20-11-19	1.4
West Bengal	Paschim Bardhaman	Salanpur	Samdi	23.78330	86.91931	20-11-19	2.2
West Bengal	Paschim Medinipur	Chandrakona-I	Khirpai	22.70000	87.61667	20-11-19	11.2
West Bengal	Paschim Medinipur	Chandrakona-li	Chandrakona (Dharampur)	22.73053	87.49388	20-11-19	0.8
West Bengal	Paschim Medinipur	Chandrakona-li	Shamnagar (Radhakrishnapur)	22.74080	87.51096	20-11-19	1.0
West Bengal	Paschim Medinipur	Dantan-I	Nekursini	22.00400	87.30600	20-11-19	6.8
West Bengal	Paschim Medinipur	Daspur-li	Belpahari	22.63159	87.76603	20-11-19	6.8
West Bengal	Paschim Medinipur	Garbeta-I	Dhaboni	22.82374	87.36584	20-11-19	1.6
West Bengal	Paschim Medinipur	Garbeta-I	Garhbeta	22.85543	87.35160	20-11-19	5.6
West Bengal	Paschim Medinipur	Garbeta-lii	Andhar Nayan	22.73544	87.45123	20-11-19	1.8
West Bengal	Paschim Medinipur	Garbeta-lii	Chandrakona Rd.	22.73431	87.34004	20-11-19	4.5
West Bengal	Paschim Medinipur	Garbeta-lii	Guiya Daha	22.73978	87.40347	20-11-19	1.1
West Bengal	Paschim Medinipur	Garbeta-lii	Raskunda	22.78719	87.45207	20-11-19	1.8
West Bengal	Paschim Medinipur	Garbeta-lii	Raskunda (Purba Nerakopa)	22.78681	87.45221	20-11-19	0.9
West Bengal	Paschim Medinipur	Keshiary	Hathigeria	22.17014	87.24819	20-11-19	2.3
West Bengal	Paschim Medinipur	Keshiary	Keshiary	22.12775	87.23058	20-11-19	1.4
West Bengal	Paschim Medinipur	Keshiary	Khajara	22.21043	87.25946	20-11-19	2.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Paschim Medinipur	Keshiary	Lenga Mara	22.18410	87.25348	20-11-19	0.8
West Bengal	Paschim Medinipur	Keshiary	Panchiar	22.10303	87.28666	20-11-19	1.3
West Bengal	Paschim Medinipur	Keshiary	Patharhuri	22.16148	87.21145	20-11-19	1.1
West Bengal	Paschim Medinipur	Keshpur	Keshpur	22.55597	87.46110	20-11-19	1.3
West Bengal	Paschim Medinipur	Keshpur	Keshpur	22.55611	87.46111	20-11-19	1.3
West Bengal	Paschim Medinipur	Kharagpur-I	Chota Tangra	22.32734	87.31356	20-11-19	2.2
West Bengal	Paschim Medinipur	Kharagpur-I	Hilji	22.32323	87.31110	20-11-19	4.7
West Bengal	Paschim Medinipur	Kharagpur-I	Kanthra	22.26594	87.28146	20-11-19	1.1
West Bengal	Paschim Medinipur	Kharagpur-I	Khemasuli	22.33899	87.17999	20-11-19	3.6
West Bengal	Paschim Medinipur	Kharagpur-I	Koushalya	22.33333	87.33720	20-11-19	0.9
West Bengal	Paschim Medinipur	Kharagpur-I	Sahachak	22.35193	87.27470	20-11-19	2.7
West Bengal	Paschim Medinipur	Kharagpur-I	Saranga	22.32305	87.23409	20-11-19	1.2
West Bengal	Paschim Medinipur	Midnapore	Bellia	22.45322	87.16852	20-11-19	1.8
West Bengal	Paschim Medinipur	Midnapore	Chilgora	22.46824	87.14124	20-11-19	1.4
West Bengal	Paschim Medinipur	Midnapore	Dherua	22.48889	87.09695	20-11-19	7.5
West Bengal	Paschim Medinipur	Midnapore	Manidah	22.43217	87.20170	20-11-19	3.8
West Bengal	Paschim Medinipur	Midnapore	Medinipur	22.42152	87.30882	20-11-19	1.5
West Bengal	Paschim Medinipur	Midnapore	Shaldanga	22.42674	87.26949	20-11-19	1.1
West Bengal	Paschim Medinipur	Narayangarh	Bakhrabad	22.12222	87.36972	20-11-19	0.5
West Bengal	Paschim Medinipur	Narayangarh	Makrampur	22.21857	87.39115	20-11-19	1.4
West Bengal	Paschim Medinipur	Salbani	Gobru	22.50968	87.32653	20-11-19	1.2
West Bengal	Paschim Medinipur	Salbani	Godapiasal	22.53712	87.32780	20-11-19	4.8
West Bengal	Purba Bardhaman	Ausgram-I	Ausgram	23.52695	87.63238	20-11-19	3.6
West Bengal	Purba Bardhaman	Ausgram-Ii	Chak-Radha Mohanpur	23.48547	87.64269	20-11-19	1.9
West Bengal	Purba Bardhaman	Ausgram-Ii	Chora	23.56732	87.60258	20-11-19	1.2
West Bengal	Purba Bardhaman	Bhatar	Orgram	23.44088	87.77068	20-11-19	3.9
West Bengal	Purba Bardhaman	Burdwan-I	Burdwan Dug Well	23.23290	87.86528	20-11-19	1.7
West Bengal	Purba Bardhaman	Burdwan-Ii	Amra (Mandirtala)	23.20835	87.94847	20-11-19	5.8
West Bengal	Purba Bardhaman	Burdwan-Ii	Raipur	23.23871	87.95827	20-11-19	2.6
West Bengal	Purba Bardhaman	Jamal Pur	Ajahpur	23.14035	88.05345	20-11-19	1.9
West Bengal	Purba Bardhaman	Jamal Pur	Berugram (Moralpara)	23.09656	87.99033	20-11-19	2.7
West Bengal	Purba Bardhaman	Jamal Pur	Gopalpur	23.08111	88.08889	20-11-19	1.3
West Bengal	Purba Bardhaman	Jamal Pur	Haibatpur	23.14732	88.00319	20-11-19	2.0
West Bengal	Purba Bardhaman	Kalna li	Purba Sahapur	23.20448	88.37795	20-11-19	1.0
West Bengal	Purba Bardhaman	Kalna li	Purba Sasapur	23.20419	88.37504	20-11-19	15.1
West Bengal	Purba Bardhaman	Kalna li	Singarkone	23.16250	88.27306	20-11-19	0.8
West Bengal	Purba Bardhaman	Kalna-I	Dhatrigram	23.26829	88.32450	20-11-19	0.8
West Bengal	Purba Bardhaman	Katwa-li	Dainhat	23.60691	88.17107	20-11-19	0.6
West Bengal	Purba Bardhaman	Memari-1	Dakshin Radhakantapur	23.18525	88.09087	20-11-19	1.0
West Bengal	Purba Bardhaman	Memari-1	Pallaroad	23.16765	87.98996	20-11-19	1.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Purba Medinipur	Haldia	Haldia	22.09283	88.06105	20-11-19	2.6
West Bengal	Purba Medinipur	Kolaghat	Diglabad	22.42065	87.78544	20-11-19	1.4
West Bengal	Purba Medinipur	Kolaghat	Kolaghat	22.44359	87.87558	20-11-19	1.2
West Bengal	Purba Medinipur	Sutahata	Horkhali	22.11626	88.15720	20-11-19	0.5
West Bengal	Purulia	Arsha	Aharrah	23.29433	86.20071	20-11-19	3.4
West Bengal	Purulia	Arsha	Arsha	23.32278	86.15806	20-11-19	5.9
West Bengal	Purulia	Arsha	Hansla More	23.27944	86.25995	20-11-19	4.9
West Bengal	Purulia	Arsha	Kantadihi	23.21736	86.29897	20-11-19	6.3
West Bengal	Purulia	Arsha	Sirkabad	23.25000	86.21000	20-11-19	4.5
West Bengal	Purulia	Bagmundi	Baghmundi	23.19500	86.04800	20-11-19	4.3
West Bengal	Purulia	Bagmundi	Korenge	23.23657	85.98511	20-11-19	3.0
West Bengal	Purulia	Bagmundi	Mathbura	23.11954	86.07584	20-11-19	6.4
West Bengal	Purulia	Balarampur	Baraurma	23.16472	86.26361	20-11-19	2.2
West Bengal	Purulia	Balarampur	Dava	23.10417	86.13917	20-11-19	6.0
West Bengal	Purulia	Balarampur	Namsole	23.13070	86.24547	20-11-19	2.2
West Bengal	Purulia	Barabazar	Aga Jhore	23.04445	86.44233	20-11-19	2.8
West Bengal	Purulia	Barabazar	Bamundiha	23.11644	86.36552	20-11-19	4.2
West Bengal	Purulia	Barabazar	Barabazar	23.02555	86.36611	20-11-19	2.3
West Bengal	Purulia	Barabazar	Purihasa	23.06736	86.36393	20-11-19	2.7
West Bengal	Purulia	Barabazar	Sankhari	23.05608	86.36046	20-11-19	3.5
West Bengal	Purulia	Barabazar	Sindri	23.04361	86.49401	20-11-19	2.7
West Bengal	Purulia	Barabazar	Tokariya	23.15984	86.34815	20-11-19	3.1
West Bengal	Purulia	Bundwan	Banduan	22.88139	86.50611	20-11-19	2.7
West Bengal	Purulia	Bundwan	Dhabani	22.92685	86.44618	20-11-19	5.8
West Bengal	Purulia	Hura	Asanboni	23.30803	86.58167	20-11-19	2.8
West Bengal	Purulia	Hura	Bishpuria	23.28270	86.74153	20-11-19	4.1
West Bengal	Purulia	Hura	Duriakata	23.29774	86.68871	20-11-19	5.7
West Bengal	Purulia	Hura	Gurda More	23.34302	86.55790	20-11-19	1.5
West Bengal	Purulia	Hura	Hura	23.29670	86.66440	20-11-19	8.2
West Bengal	Purulia	Hura	Katagora	23.29445	86.63084	20-11-19	3.0
West Bengal	Purulia	Hura	Keshargarh	23.26909	86.55694	20-11-19	2.6
West Bengal	Purulia	Hura	Kulabahal	23.30313	86.54183	20-11-19	4.7
West Bengal	Purulia	Hura	Kulgara	23.32200	86.58500	20-11-19	4.4
West Bengal	Purulia	Hura	Kulgara	23.32818	86.58664	20-11-19	4.4
West Bengal	Purulia	Hura	Kumardihi	23.28687	86.72019	20-11-19	4.4
West Bengal	Purulia	Hura	Lalpur	23.30200	86.63100	20-11-19	2.1
West Bengal	Purulia	Hura	Lalpur	23.29445	86.63084	20-11-19	3.0
West Bengal	Purulia	Hura	Ludurka	23.35130	86.52320	20-11-19	2.0
West Bengal	Purulia	Hura	Mongalpur	23.31491	86.61096	20-11-19	3.1
West Bengal	Purulia	Jaipur	Joypur	23.41723	86.14301	20-11-19	3.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Purulia	Jaipur	Joypur Forest More	23.41183	86.18957	20-11-19	4.4
West Bengal	Purulia	Jaipur	Narayanpur	23.41113	86.21105	20-11-19	1.7
West Bengal	Purulia	Jhalda-I	Jhalda	23.36438	85.96096	20-11-19	2.5
West Bengal	Purulia	Jhalda-I	Jhargo	23.30823	85.89469	20-11-19	5.4
West Bengal	Purulia	Jhalda-I	Tulin	23.37980	85.89064	20-11-19	4.3
West Bengal	Purulia	Jhalda-li	Durgu	23.38537	86.01271	20-11-19	4.6
West Bengal	Purulia	Jhalda-li	Kotshila	23.40429	86.07146	20-11-19	1.9
West Bengal	Purulia	Jhalda-li	Nowahatu	23.42740	86.05457	20-11-19	4.2
West Bengal	Purulia	Jhalda-li	Ukma	23.42312	86.03776	20-11-19	2.7
West Bengal	Purulia	Kashipur	Gaurandih	23.43432	86.76726	20-11-19	2.0
West Bengal	Purulia	Kashipur	Indrabil	23.45254	86.77490	20-11-19	2.2
West Bengal	Purulia	Kashipur	Kapasitha	23.43485	86.72364	20-11-19	5.7
West Bengal	Purulia	Kashipur	Napara	23.43037	86.66278	20-11-19	2.4
West Bengal	Purulia	Kashipur	Palash Kola	23.49069	86.67004	20-11-19	5.1
West Bengal	Purulia	Kashipur	Rangani	23.48333	86.67139	20-11-19	3.9
West Bengal	Purulia	Kashipur	Simla	23.38027	86.64698	20-11-19	3.8
West Bengal	Purulia	Manbazar-I	Gopalnagar	23.13713	86.58540	20-11-19	1.5
West Bengal	Purulia	Manbazar-I	Manbazar	23.05936	86.65914	20-11-19	3.0
West Bengal	Purulia	Manbazar-I	Sindurpur	23.12197	86.60979	20-11-19	2.8
West Bengal	Purulia	Manbazar-li	Ankro	22.91278	86.55111	20-11-19	4.0
West Bengal	Purulia	Manbazar-li	Dangardi	22.94840	86.60019	20-11-19	3.3
West Bengal	Purulia	Manbazar-li	Khariduyara	22.98861	86.62945	20-11-19	4.2
West Bengal	Purulia	Neturia	Gobag	23.59195	86.76273	20-11-19	3.6
West Bengal	Purulia	Neturia	Nituria	23.66203	86.82467	20-11-19	1.9
West Bengal	Purulia	Neturia	Sarbori	23.64964	86.81425	20-11-19	2.1
West Bengal	Purulia	Para	Anara	23.49130	86.56469	20-11-19	3.1
West Bengal	Purulia	Para	Deuli	23.56329	86.46819	20-11-19	5.5
West Bengal	Purulia	Para	Dubra	23.54347	86.51804	20-11-19	5.0
West Bengal	Purulia	Para	Jhapra	23.47035	86.51334	20-11-19	2.3
West Bengal	Purulia	Para	Kashiberia	23.54410	86.54911	20-11-19	4.4
West Bengal	Purulia	Para	Para	23.51053	86.51508	20-11-19	3.8
West Bengal	Purulia	Puncha	Bagda	23.19597	86.68473	20-11-19	3.2
West Bengal	Purulia	Puncha	Chakgopalpur/Napara	23.22812	86.64704	20-11-19	5.0
West Bengal	Purulia	Puncha	Dadki	23.17794	86.67714	20-11-19	3.8
West Bengal	Purulia	Puncha	Damodarpur	23.20156	86.66883	20-11-19	3.4
West Bengal	Purulia	Puncha	Kenda	23.19250	86.52056	20-11-19	3.3
West Bengal	Purulia	Puncha	Loulara	23.17395	86.66955	20-11-19	6.5
West Bengal	Purulia	Puncha	Matha	23.15805	86.54566	20-11-19	3.0
West Bengal	Purulia	Puncha	Napara	23.22844	86.64594	20-11-19	3.9
West Bengal	Purulia	Puncha	Panipathar	23.21013	86.48716	20-11-19	2.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Purulia	Puncha	Puncha	23.16400	86.65500	20-11-19	4.9
West Bengal	Purulia	Puncha	Taltal	23.21142	86.43319	20-11-19	3.4
West Bengal	Purulia	Purulia-I	Chakaltore	23.23624	86.35920	20-11-19	1.7
West Bengal	Purulia	Purulia-I	Imundi	23.39278	86.27639	20-11-19	2.1
West Bengal	Purulia	Purulia-I	Pandrama	23.26894	86.32711	20-11-19	1.7
West Bengal	Purulia	Purulia-I	Purulia	23.32195	86.34306	20-11-19	3.1
West Bengal	Purulia	Purulia-I	Tamna	23.27364	86.35096	20-11-19	2.3
West Bengal	Purulia	Purulia-li	Dhobakata	23.33343	86.37749	20-11-19	2.5
West Bengal	Purulia	Purulia-li	Kustar	23.40472	86.45306	20-11-19	4.0
West Bengal	Purulia	Purulia-li	Podalaroad	23.36951	86.40016	20-11-19	2.5
West Bengal	Purulia	Raghunath Pur-I	Babugram	23.53613	86.60302	20-11-19	2.6
West Bengal	Purulia	Raghunath Pur-I	Bero	23.52590	86.75415	20-11-19	4.4
West Bengal	Purulia	Raghunath Pur-I	Chinpina	23.53500	86.69600	20-11-19	3.9
West Bengal	Purulia	Raghunath Pur-I	Naduara	23.52274	86.67948	20-11-19	4.0
West Bengal	Purulia	Raghunath Pur-I	Raghunathpur	23.54541	86.67456	20-11-19	6.6
West Bengal	Purulia	Santuri	Balitora	23.62930	86.85585	20-11-19	3.0
West Bengal	Purulia	Santuri	Leadson	23.51992	86.82893	20-11-19	3.7
West Bengal	Purulia	Santuri	Santuri	23.52431	86.85658	20-11-19	4.3
West Bengal	South 24 Parganas	Bhangar-li	Bhojerhat	22.50416	88.53959	01-11-19	0.8
West Bengal	South 24 Parganas	Bishnupur-li	Amtala	22.36571	88.27209	01-11-19	0.6
West Bengal	South 24 Parganas	Budge Budge-I	Budge Budge	22.48742	88.18924	01-11-19	0.6
West Bengal	South 24 Parganas	Diamond Harbour-I	Rajar Taluk	22.17500	88.20361	01-11-19	1.4
West Bengal	South 24 Parganas	Diamond Harbour-I	Uttar Hazipur	22.19712	88.18508	01-11-19	0.5
West Bengal	South 24 Parganas	Falta	Dostipur	22.27235	88.21685	01-11-19	1.3
West Bengal	South 24 Parganas	Falta	Falta	22.30206	88.10580	01-11-19	1.5
West Bengal	South 24 Parganas	Falta	Nungi	22.33000	88.15000	01-11-19	15.6
West Bengal	South 24 Parganas	Magra Hat-I	Hatuganj	22.16894	88.25387	01-11-19	0.5
West Bengal	South 24 Parganas	Thakurpukur Mahestoli	Joka	22.45599	88.30265	01-11-19	0.2
West Bengal	Uttar Dinajpur	Goalpokhar li	Kanki	26.00880	87.85890	20-11-19	1.9
West Bengal	Uttar Dinajpur	Goalpokhar-I	Panjipara	26.14667	88.03333	20-11-19	1.9
West Bengal	Uttar Dinajpur	Hemtabad	Burakamat	25.74861	88.30361	20-11-19	1.1
West Bengal	Uttar Dinajpur	Hemtabad	Malon	25.74910	88.30360	20-11-19	1.7
West Bengal	Uttar Dinajpur	Itahar	Amla Para (Durgapur)	25.53370	88.15090	20-11-19	2.0
West Bengal	Uttar Dinajpur	Itahar	Durlabhpur	25.51268	88.18593	20-11-19	1.7
West Bengal	Uttar Dinajpur	Kaliaganj	Koonar	25.58028	88.27528	20-11-19	0.8
West Bengal	Uttar Dinajpur	Karandighi	Tungidighi	25.76140	87.95830	20-11-19	2.5
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Durgapur	13.27653	93.02364	30-11-18	0.7
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Keralapuram	13.25880	93.01351	30-11-18	2.4
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Kishorinagar (Parangara)	13.16304	92.88391	30-11-18	1.3
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Laxmipur	13.28734	92.96403	30-11-18	0.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Milangram	13.31475	92.94309	30-11-18	0.7
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Mohanpur	12.95416	92.83137	30-11-18	1.6
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Nabagram	13.15547	92.94909	30-11-18	0.5
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Rest Camp	12.83283	92.85931	30-11-18	0.4
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Shibpur	13.24783	93.04183	30-11-18	0.7
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Sitanagar	13.22610	92.93593	30-11-18	0.5
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Srinagar	13.13992	92.86877	30-11-18	1.5
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Subhasgram	13.24321	92.96616	30-11-18	0.4
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Basantipur	12.75785	92.87368	30-11-18	0.5
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Dhobidera (Mayabunder)	12.90992	92.89924	30-11-18	0.2
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Haribay	13.00225	92.84416	30-11-18	0.7
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Joypur	12.69821	92.88089	30-11-18	1.0
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Pahalgaon	12.83927	92.85315	30-11-18	2.1
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Tugapur No. 8	12.81959	92.82239	30-11-18	0.2
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Webi (Debipur)	12.86690	92.87203	30-11-18	0.4
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Bakultala	12.50434	92.85770	30-11-18	1.0
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Baratang (Nilambur)	12.16828	92.76700	30-11-18	0.1
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Betapur	12.61894	92.94165	30-11-18	0.8
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Kadamtala	12.34875	92.77499	30-11-18	0.2
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Kausalyanagar	12.52843	92.81888	30-11-18	0.1
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Nimbutala	12.49458	92.95422	30-11-18	1.0
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Padmanavapuram	12.60627	92.94925	30-11-18	1.7
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Parnashala	12.52436	92.90434	30-11-18	0.4
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Phooltala Basti	12.41179	92.76292	30-11-18	0.8
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Porlobjig5	12.49596	92.78128	30-11-18	2.0
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Rangat	12.50574	92.91081	30-11-18	0.7
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	South Creek (Sundergarh)	12.18687	92.79193	30-11-18	0.8
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Tikadera	12.52278	92.81395	30-11-18	2.3
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Uttara	12.32802	92.79011	30-11-18	0.2
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Annikat	11.70746	92.64822	30-11-18	1.5
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Bindraban	11.72202	92.66738	30-11-18	1.2
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Burmanala	11.55795	92.72936	30-11-18	0.7
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Chouldari 1	11.63123	92.66697	30-11-18	1.3
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Dhannikhari	11.61261	92.66714	30-11-18	0.7
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Ferrarganj	11.71748	92.65310	30-11-18	0.2
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Garacharma	11.61367	92.70953	30-11-18	0.7
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Gupta Para	11.55985	92.65871	30-11-18	2.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Hasmatabad	11.59441	92.64553	30-11-18	0.6
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Herbertabad	11.70821	92.61507	30-11-18	0.6
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Hope Town (Maremon Temple)	11.69808	92.72716	30-11-18	1.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Knoppuram	11.73669	92.70692	30-11-18	0.0
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Mamyo	11.59790	92.63302	30-11-18	0.9
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Manglutan	11.57139	92.66021	30-11-18	0.5
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Manjeri	11.53932	92.65018	30-11-18	1.0
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Mannarghat	11.76847	92.70612	30-11-18	1.7
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Mile Tilak	11.79471	92.65571	30-11-18	1.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Mithakhari	11.66814	92.67338	30-11-18	0.9
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Mount Harriyat	11.71938	92.73260	30-11-18	3.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Namunagar	11.69051	92.68016	30-11-18	0.8
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Nayashahar	11.57903	92.67667	30-11-18	0.4
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Ograbraj	11.65549	92.66119	30-11-18	0.5
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Port Mout	11.64332	92.65986	30-11-18	1.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Shoal Bay 12 No.	11.84722	92.73028	30-11-18	0.5
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Shoal Bay 15 No.	11.86563	92.73643	30-11-18	0.2
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Shoal Bay 8 No.	11.81333	92.71722	30-11-18	0.4
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Stuwartganj	11.72419	92.70971	30-11-18	0.3
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Tirur	11.73380	92.61555	30-11-18	1.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Tushnabad	11.67910	92.63615	30-11-18	0.4
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Wandur 2	11.58775	92.61657	30-11-18	0.3
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Wrightmyo	11.77928	92.70872	30-11-18	1.2
Andaman And Nicobar Islands	South Andamans	Prothrapur	6 No. Forest Camp	12.00802	92.96710	30-11-18	1.4
Andaman And Nicobar Islands	South Andamans	Prothrapur	Austinabad(Port Blair)	11.63509	92.73469	30-11-18	0.6
Andaman And Nicobar Islands	South Andamans	Prothrapur	Bambooflat	11.70551	92.71503	30-11-18	0.6
Andaman And Nicobar Islands	South Andamans	Prothrapur	Bharatpur	11.83322	93.04705	30-11-18	1.6
Andaman And Nicobar Islands	South Andamans	Prothrapur	Bharatpur	11.83035	93.03839	30-11-18	1.4
Andaman And Nicobar Islands	South Andamans	Prothrapur	Brookshabad (Port Blair)	11.63799	92.74037	30-11-18	0.9
Andaman And Nicobar Islands	South Andamans	Prothrapur	Calicut	11.60738	92.72644	30-11-18	1.5
Andaman And Nicobar Islands	South Andamans	Prothrapur	Chidiyatapu	11.50331	92.70186	30-11-18	0.5
Andaman And Nicobar Islands	South Andamans	Prothrapur	Corbyn'S Cove (Port Blair)	11.64253	92.74598	30-11-18	0.4
Andaman And Nicobar Islands	South Andamans	Prothrapur	Dandaspoint	11.66796	92.71671	30-11-18	3.5
Andaman And Nicobar Islands	South Andamans	Prothrapur	Dollyganj Chowk (Old Pahargaor	11.63425	92.72282	30-11-18	0.9
Andaman And Nicobar Islands	South Andamans	Prothrapur	Dolphin Yatri Nivas	12.01893	93.00378	30-11-18	0.6
Andaman And Nicobar Islands	South Andamans	Prothrapur	Govindanagar Vill No - 1	12.03015	92.99720	30-11-18	0.5
Andaman And Nicobar Islands	South Andamans	Prothrapur	Govindanagar Vill No - 3	12.02321	93.00364	30-11-18	0.2
Andaman And Nicobar Islands	South Andamans	Prothrapur	Haddo 2	11.76851	92.72790	30-11-18	1.1
Andaman And Nicobar Islands	South Andamans	Prothrapur	Junglighat (V I P Road)	11.65760	92.73523	30-11-18	0.3
Andaman And Nicobar Islands	South Andamans	Prothrapur	Kalapathar	11.97494	93.00592	30-11-18	0.8
Andaman And Nicobar Islands	South Andamans	Prothrapur	Kodiaghat	11.54522	92.72770	30-11-18	0.9
Andaman And Nicobar Islands	South Andamans	Prothrapur	Krishnanagar	12.00176	92.97664	30-11-18	0.6
Andaman And Nicobar Islands	South Andamans	Prothrapur	Lamba Line	11.65928	92.74950	30-11-18	0.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andaman And Nicobar Islands	South Andamans	Prothrapur	Laxamanpur	11.83195	93.01713	30-11-18	0.9
Andaman And Nicobar Islands	South Andamans	Prothrapur	Light House	11.66814	92.73775	30-11-18	1.9
Andaman And Nicobar Islands	South Andamans	Prothrapur	Marina Park	11.67009	92.74469	30-11-18	0.7
Andaman And Nicobar Islands	South Andamans	Prothrapur	Neil Kendra	11.83035	93.02908	30-11-18	3.5
Andaman And Nicobar Islands	South Andamans	Prothrapur	New Bimliton	11.57128	92.69629	30-11-18	1.5
Andaman And Nicobar Islands	South Andamans	Prothrapur	Pearl Park Resort	11.83961	93.01299	30-11-18	5.0
Andaman And Nicobar Islands	South Andamans	Prothrapur	Port Blair (Dobhi Well)	11.67096	92.73487	30-11-18	1.3
Andaman And Nicobar Islands	South Andamans	Prothrapur	Portblair	11.67057	92.74398	30-11-18	0.5
Andaman And Nicobar Islands	South Andamans	Prothrapur	Radhanagar	11.99184	92.95355	30-11-18	0.3
Andaman And Nicobar Islands	South Andamans	Prothrapur	Ramnagar	11.81722	93.04532	30-11-18	1.6
Andaman And Nicobar Islands	South Andamans	Prothrapur	Rangachang	11.57931	92.73695	30-11-18	0.0
Andaman And Nicobar Islands	South Andamans	Prothrapur	Saitankhari	11.71719	92.66606	30-11-18	0.1
Andaman And Nicobar Islands	South Andamans	Prothrapur	Shadipur(Port Blair)	11.65651	92.74348	30-11-18	1.5
Andaman And Nicobar Islands	South Andamans	Prothrapur	Sippighat	11.60320	92.68572	30-11-18	0.2
Andaman And Nicobar Islands	South Andamans	Prothrapur	Sitapur	11.82011	93.06079	30-11-18	2.1
Andaman And Nicobar Islands	South Andamans	Prothrapur	Teylarabad	11.60728	92.70087	30-11-18	0.9
Andaman And Nicobar Islands	South Andamans	Prothrapur	Vijayanagar	11.99916	93.00186	30-11-18	0.9
Andhra Pradesh	Alluri Sitharama Raju	Addateegala	Addateegala	17.46330	82.02710	01-11-18	5.3
Andhra Pradesh	Alluri Sitharama Raju	Addateegala	Mallavaram Mammilu	17.50320	82.01240	01-11-18	3.4
Andhra Pradesh	Alluri Sitharama Raju	Addateegala	Veerbhadrapuram	17.43790	82.07400	01-11-18	1.9
Andhra Pradesh	Alluri Sitharama Raju	Ananthagiri	Anantagiri	18.23880	83.00110	01-11-18	4.2
Andhra Pradesh	Alluri Sitharama Raju	Ananthagiri	Bangarammapeta	18.21600	83.10190	01-11-18	4.3
Andhra Pradesh	Alluri Sitharama Raju	Ananthagiri	Kottur	18.20740	83.07430	01-11-18	4.6
Andhra Pradesh	Alluri Sitharama Raju	Araku Valley	Araku	18.32070	82.88140	01-11-18	7.0
Andhra Pradesh	Alluri Sitharama Raju	Araku Valley	Sunkarametta	18.27850	82.96694	01-11-18	10.8
Andhra Pradesh	Alluri Sitharama Raju	Chintapalle	Lambasingi	17.80710	82.49590	01-11-18	1.8
Andhra Pradesh	Alluri Sitharama Raju	Chintapalle	Lotugadda	17.85540	82.43610	01-11-18	0.7
Andhra Pradesh	Alluri Sitharama Raju	Chintoor	Chintoor	17.75600	81.38700	01-11-18	3.8
Andhra Pradesh	Alluri Sitharama Raju	Chintoor	Chirevalli	17.59458	81.08560	01-11-18	2.1
Andhra Pradesh	Alluri Sitharama Raju	Chintoor	Edugarallapalli	17.74267	81.17827	01-11-18	4.4
Andhra Pradesh	Alluri Sitharama Raju	Chintoor	Mothugudem	17.82787	81.63193	01-11-18	2.8
Andhra Pradesh	Alluri Sitharama Raju	Chintoor	Sarivela	17.78168	81.28287	01-11-18	3.0
Andhra Pradesh	Alluri Sitharama Raju	Devipatnam	Chinna Ramanayapet	17.32350	81.69740	01-11-18	4.8
Andhra Pradesh	Alluri Sitharama Raju	Dumbriguda	Dimriguda	18.28850	82.79210	01-11-18	6.1
Andhra Pradesh	Alluri Sitharama Raju	Gangavaram	Jaderu	17.48050	81.95230	01-11-18	1.6
Andhra Pradesh	Alluri Sitharama Raju	Gudem Kotha Veedhi	Dharakonda	17.99960	82.12520	01-11-18	4.1
Andhra Pradesh	Alluri Sitharama Raju	Gudem Kotha Veedhi	Gudem	17.86300	82.19570	01-11-18	2.3
Andhra Pradesh	Alluri Sitharama Raju	Hukumpeta	Kontela	18.13860	82.68780	01-11-18	2.7
Andhra Pradesh	Alluri Sitharama Raju	Hukumpeta	Rangasheela	18.21060	82.77880	01-11-18	0.9
Andhra Pradesh	Alluri Sitharama Raju	Koyyuru	Koyyuru	17.65990	82.21940	01-11-18	1.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Alluri Sitharama Raju	Maredumilli	Maredumilli	17.59610	81.71549	01-11-18	3.9
Andhra Pradesh	Alluri Sitharama Raju	Nellipaka	Lakshmipuram	17.71967	81.04836	01-11-18	7.0
Andhra Pradesh	Alluri Sitharama Raju	Nellipaka	Lakshmipuram	17.71967	81.04836	01-11-18	27.9
Andhra Pradesh	Alluri Sitharama Raju	Paderu	Garikabanda	17.94530	82.75660	01-11-18	1.7
Andhra Pradesh	Alluri Sitharama Raju	Paderu	Minimuluru	18.03690	82.69990	01-11-18	8.1
Andhra Pradesh	Alluri Sitharama Raju	Paderu	Paderu	18.07950	82.67350	01-11-18	5.5
Andhra Pradesh	Alluri Sitharama Raju	Paderu	Vadapalem	17.98640	82.79580	01-11-18	7.3
Andhra Pradesh	Alluri Sitharama Raju	Paderu	Vontlamamidi	17.97460	82.73340	01-11-18	2.0
Andhra Pradesh	Alluri Sitharama Raju	Peda Bayalu	Gamparai	18.18250	82.63740	01-11-18	2.0
Andhra Pradesh	Alluri Sitharama Raju	Rajavommangi	Badadanapalli	17.58410	82.26850	01-11-18	2.6
Andhra Pradesh	Alluri Sitharama Raju	Rajavommangi	Jaddangi	17.48550	82.15820	01-11-18	5.2
Andhra Pradesh	Alluri Sitharama Raju	Rajavommangi	Lagarai	17.57350	82.19220	01-11-18	2.7
Andhra Pradesh	Alluri Sitharama Raju	Rajavommangi	Rajavommangi	17.54080	82.22290	01-11-18	1.4
Andhra Pradesh	Alluri Sitharama Raju	Rampachodavaram	Chelakaveedhi	17.46130	81.67100	01-11-18	3.3
Andhra Pradesh	Alluri Sitharama Raju	Rampachodavaram	Folkspeta	17.31390	81.83980	01-11-18	2.7
Andhra Pradesh	Alluri Sitharama Raju	Rampachodavaram	Rampachodavaram	17.44020	81.78050	01-11-18	4.8
Andhra Pradesh	Alluri Sitharama Raju	Rampachodavaram	Sitapalli	17.37620	81.79150	01-11-18	3.0
Andhra Pradesh	Alluri Sitharama Raju	Y. Ramavaram	Chaviti Tibalu	17.61830	81.98540	01-11-18	0.7
Andhra Pradesh	Alluri Sitharama Raju	Y. Ramavaram	P. Yerragonda	17.65830	81.94920	01-11-18	2.7
Andhra Pradesh	Anakapalli	Achutapuram	Haripalem	17.60917	82.97784	01-11-18	10.3
Andhra Pradesh	Anakapalli	Anakapalle	Anakapalli	17.68095	82.98170	01-11-18	2.4
Andhra Pradesh	Anakapalli	Butchayyapeta	Bangarumitta	17.83871	82.86782	01-11-18	3.8
Andhra Pradesh	Anakapalli	Butchayyapeta	L.Singavaram	17.81936	82.83775	01-11-18	5.0
Andhra Pradesh	Anakapalli	Golugonda	Mallampet	17.67405	82.44868	01-11-18	1.5
Andhra Pradesh	Anakapalli	Golugonda	Naganna Dorapalem	17.67734	82.49440	01-11-18	6.2
Andhra Pradesh	Anakapalli	Golugonda	Pata K.D.Peta	17.67230	82.36190	01-11-18	1.3
Andhra Pradesh	Anakapalli	Kasimkota	Tallapalem	17.63373	82.89215	01-11-18	0.9
Andhra Pradesh	Anakapalli	Kotauratla	Kotauratla	17.56487	82.68665	01-11-18	4.0
Andhra Pradesh	Anakapalli	Kotauratla	Yendapalli	17.61124	82.64991	01-11-18	1.7
Andhra Pradesh	Anakapalli	Narsipatnam	Narsipatnam	17.67606	82.59564	01-11-18	1.4
Andhra Pradesh	Anakapalli	Rambilli	Pudimadaka	17.49280	83.00236	01-11-18	2.2
Andhra Pradesh	Anakapalli	Ravikamatham	Kothakota	17.75620	82.70510	01-11-18	1.7
Andhra Pradesh	Anakapalli	Ravikamatham	Medivoda	17.78451	82.77913	01-11-18	5.8
Andhra Pradesh	Anakapalli	Rolugunta	Rolugunta	17.71290	82.66680	01-11-18	2.9
Andhra Pradesh	Anakapalli	S.Rayavaram	Addaroddu	17.43203	82.74759	01-11-18	1.2
Andhra Pradesh	Anakapalli	S.Rayavaram	Gurrajupeta	17.40054	82.76798	01-11-18	3.8
Andhra Pradesh	Anakapalli	S.Rayavaram	Rayavaram	17.45476	82.80249	01-11-18	1.7
Andhra Pradesh	Anakapalli	S.Rayavaram	Revupolavaram	17.39716	82.81776	01-11-18	2.1
Andhra Pradesh	Anakapalli	Yelamanchili	Yelamanchili	17.54635	82.85566	01-11-18	7.3
Andhra Pradesh	Ananthapuramu	Anantapur	Kamarupalli	14.66170	77.49913	01-11-18	13.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Ananthapuramu	Atmakur	Waddipalli	14.67769	77.45620	01-11-18	6.9
Andhra Pradesh	Ananthapuramu	Bukkarayasamudram	Korrapadu	14.75411	77.71196	01-11-18	7.8
Andhra Pradesh	Ananthapuramu	Gooty	Gooty	15.11790	77.64000	01-11-18	3.6
Andhra Pradesh	Ananthapuramu	Guntakal	Guntakal	15.15571	77.38370	01-11-18	1.9
Andhra Pradesh	Ananthapuramu	Kalyandrug	Kalyandurg	14.54830	77.10710	01-11-18	5.6
Andhra Pradesh	Ananthapuramu	Rayadurg	Rayadurg	14.70540	76.84840	01-11-18	8.3
Andhra Pradesh	Ananthapuramu	Uravakonda	Amidala	14.85100	77.25010	01-11-18	4.4
Andhra Pradesh	Ananthapuramu	Vajrakarur	Vajrakarur	15.03043	77.38311	01-11-18	6.8
Andhra Pradesh	Annamayya	B.Kothakota	Kandlamadugu	13.66631	78.41837	01-11-18	12.6
Andhra Pradesh	Annamayya	Chinnamandem	Chinnamandyam	13.94948	78.68845	01-11-18	7.1
Andhra Pradesh	Annamayya	Galiveedu	Bowreddygaripalli	14.14071	78.59031	01-11-18	13.4
Andhra Pradesh	Annamayya	Galiveedu	Galiveedu	14.02485	78.50271	01-11-18	4.8
Andhra Pradesh	Annamayya	Kalakada	Kalakoda	13.82753	78.78775	01-11-18	5.8
Andhra Pradesh	Annamayya	Kodur	Kodur	13.95871	79.35315	01-11-18	13.0
Andhra Pradesh	Annamayya	Madanapalle	Arogyavaram	13.59343	78.52698	01-11-18	13.5
Andhra Pradesh	Annamayya	Madanapalle	Basani Khonda	13.55127	78.52983	01-11-18	7.7
Andhra Pradesh	Annamayya	Nimmanapalle	Chintaparti	13.64421	78.70485	01-11-18	5.2
Andhra Pradesh	Annamayya	Penagalur	Penagaluru	14.29502	79.26093	01-11-18	27.2
Andhra Pradesh	Annamayya	Pullampeta	Pothanavaripally	14.14806	79.19836	01-11-18	75.3
Andhra Pradesh	Annamayya	Ramapuram	Guvvalacheruvu	14.29693	78.75230	01-11-18	6.6
Andhra Pradesh	Annamayya	Ramasamudram	Ramasamudram	13.36429	78.42710	01-11-18	1.3
Andhra Pradesh	Annamayya	T.Sundupalle	Konnidigaripalli	13.98899	78.95367	01-11-18	4.3
Andhra Pradesh	Annamayya	T.Sundupalle	Pincha	13.91567	78.99868	01-11-18	10.5
Andhra Pradesh	Annamayya	T.Sundupalle	Pujarivandlapally	14.04622	78.91012	01-11-18	33.3
Andhra Pradesh	Annamayya	Veeraballi	Sanipai	14.10753	78.94972	01-11-18	3.6
Andhra Pradesh	Bapatla	Amruthalur	Govada	16.06978	80.66747	01-11-18	1.3
Andhra Pradesh	Bapatla	Amruthalur	Kuchipudi	16.18465	80.65948	01-11-18	1.3
Andhra Pradesh	Bapatla	Bapatla	Bapatla	15.91587	80.48235	01-11-18	3.4
Andhra Pradesh	Bapatla	Bapatla	Cheruvu Jammulapalem	15.93540	80.44507	01-11-18	2.0
Andhra Pradesh	Bapatla	Bhattiprolu	Bhattiprolu	16.09661	80.77324	01-11-18	1.0
Andhra Pradesh	Bapatla	Cherukupalle	Punnapalle	16.06112	80.70123	01-11-18	2.0
Andhra Pradesh	Bapatla	Chinaganjam	Kadavakuduru	15.72645	80.25433	01-11-18	7.3
Andhra Pradesh	Bapatla	Chirala	Chirala	15.82977	80.35452	01-11-18	4.1
Andhra Pradesh	Bapatla	Chirala	Vadarevu	15.79749	80.41105	01-11-18	2.7
Andhra Pradesh	Bapatla	Inkollu	Duddukuru	15.74255	80.17304	01-11-18	3.0
Andhra Pradesh	Bapatla	Inkollu	Inkolu	15.82630	80.19111	01-11-18	2.2
Andhra Pradesh	Bapatla	Janakavaram Ponguluru	Muppavaram	15.84313	80.05180	01-11-18	0.8
Andhra Pradesh	Bapatla	Karamchedu	Daggu Padu	15.87829	80.20987	01-11-18	2.2
Andhra Pradesh	Bapatla	Karamchedu	Karamchedu	15.87160	80.33343	01-11-18	1.0
Andhra Pradesh	Bapatla	Kollur	Kolluru	16.16666	80.80490	01-11-18	2.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Bapatla	Korisapadu	Medarmetla	15.72831	80.01560	01-11-18	14.1
Andhra Pradesh	Bapatla	Nagaram	Mannevaripalem	15.97190	80.61419	01-11-18	0.6
Andhra Pradesh	Bapatla	Nizampatnam	Nijampatnam	15.90237	80.66388	01-11-18	1.3
Andhra Pradesh	Bapatla	Nizampatnam	Pallapatla	15.98293	80.75313	01-11-18	1.7
Andhra Pradesh	Bapatla	Parchur	Nutalapadu	15.93479	80.23398	01-11-18	1.5
Andhra Pradesh	Bapatla	Repalle	Repalle	16.02880	80.83970	01-11-18	1.0
Andhra Pradesh	Bapatla	Vemuru	Chavali	16.13890	80.72749	01-11-18	2.5
Andhra Pradesh	Bapatla	Vetapalem	Veta Palem	15.77425	80.30475	01-11-18	4.7
Andhra Pradesh	Chittoor	Bangarupalem	Bangarupalem	13.18673	78.90465	01-11-18	9.2
Andhra Pradesh	Chittoor	Bangarupalem	Shankrantipalli	13.19563	79.00402	01-11-18	8.2
Andhra Pradesh	Chittoor	Chittoor	Chittoor	13.20750	79.09812	01-11-18	3.2
Andhra Pradesh	Chittoor	Karvetinagar	Karvetnagar	13.42624	79.45314	01-11-18	8.3
Andhra Pradesh	Chittoor	Nagari	Bugga Agraharam	13.33126	79.62220	01-11-18	9.5
Andhra Pradesh	Chittoor	Nindra	C.Kandriga	13.34920	79.67360	01-11-18	9.4
Andhra Pradesh	Chittoor	Palamaner	Dugina Varipalli	13.14776	78.66117	01-11-18	3.2
Andhra Pradesh	Chittoor	Palamaner	Palamaneru	13.19831	78.74307	01-11-18	2.5
Andhra Pradesh	Chittoor	Pulicherla H/O Reddiva	Meriguntala Gari Palli	13.56865	79.01537	01-11-18	4.8
Andhra Pradesh	Chittoor	Puthalapattu	Bandarlapalli	13.33132	79.09955	01-11-18	1.0
Andhra Pradesh	Chittoor	Puthalapattu	Chittipirala	13.41714	79.12091	01-11-18	14.5
Andhra Pradesh	Chittoor	Sodam	Battuvvaripalli	13.54709	78.91663	01-11-18	1.9
Andhra Pradesh	Chittoor	Srirangarajapuram	Arumakapally	13.30327	79.28713	01-11-18	3.2
Andhra Pradesh	Chittoor	Srirangarajapuram	Tayyuru	13.30289	79.31127	01-11-18	9.6
Andhra Pradesh	Chittoor	Thavanampalle	Kanipakkampatnam	13.26227	79.06040	01-11-18	4.1
Andhra Pradesh	Chittoor	Venkatagirikota	Venkatagirikota	13.00081	78.47934	01-11-18	9.1
Andhra Pradesh	Chittoor	Yadamari	Muddu Ramapuram	13.10771	78.99415	01-11-18	7.2
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ainavilli	Ainavalli	16.66130	82.01250	01-11-18	1.7
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ainavilli	Jonnada	16.79290	81.86590	01-11-18	0.4
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ainavilli	Mukteshwaram	16.66020	82.02460	01-11-18	5.2
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ainavilli	Vilasa	16.61870	82.01950	01-11-18	1.4
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Amalapuram	Amalapuram	16.57340	82.00510	01-11-18	1.8
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Amalapuram	Amalapuram	16.56200	81.99560	01-11-18	1.6
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Amalapuram	Bandurlanka	16.58820	81.97380	01-11-18	3.0
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ambajipeta	Ambajipeta	16.59330	81.95230	01-11-18	2.1
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ambajipeta	Chinalanka	16.65440	81.93810	01-11-18	2.4
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Atreyapuram	Rally	16.77960	81.80270	01-11-18	5.0
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	I. Polavaram	Komaragiri	16.69630	82.18020	01-11-18	1.8
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	I. Polavaram	Muramalla	16.67280	82.16500	01-11-18	1.1
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	I. Polavaram	Yanam	16.72940	82.21410	01-11-18	1.8
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Kothapeta	Kothapeta	16.71590	81.89640	01-11-18	4.1
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Kothapeta	Kothapeta	16.71600	81.89770	01-11-18	3.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Kothapeta	Kothapeta	16.71600	81.89770	01-11-18	6.2
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Malikipuram	Malikipuram	16.41350	81.80470	01-11-18	1.8
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Malikipuram	Pattipuram	16.40460	81.80582	01-11-18	1.4
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Mamidikuduru	Appanapalle	16.53070	81.92340	01-11-18	4.5
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Mandapeta	Dwarapudi	16.92700	81.91670	01-11-18	1.3
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Mummidivaram	Mobalacherevu	16.61650	82.07310	01-11-18	1.3
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Mummidivaram	Thanelankamulli	16.65620	82.12210	01-11-18	1.8
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Pamaru	Kotipalle	16.69980	82.03800	01-11-18	2.3
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Annaipeta	16.78980	82.06600	01-11-18	1.2
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Delta Gannavarm	16.58790	81.88850	01-11-18	1.4
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Draksharamam	16.79210	82.06370	01-11-18	3.6
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Mummidivarampad	16.70290	81.83250	01-11-18	1.5
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Tallapolom	16.81680	82.03910	01-11-18	1.8
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Vegayamma Peta	16.77640	82.08786	01-11-18	1.2
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Razole	Razole	16.48000	81.84460	01-11-18	2.1
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Sakhinetipalle	Antarvedi	16.33370	81.73320	01-11-18	1.4
Andhra Pradesh	East Godavari	Anaparthi	Anaparthi	16.93840	81.95420	01-11-18	2.7
Andhra Pradesh	East Godavari	Gokavaram	Bhavujipet	17.20830	81.84670	01-11-18	4.9
Andhra Pradesh	East Godavari	Gokavaram	Gokavaram	17.26530	81.84750	01-11-18	0.2
Andhra Pradesh	East Godavari	Gopalapuram	Chityala	17.08950	81.59660	01-11-18	1.3
Andhra Pradesh	East Godavari	Gopalapuram	Dondapudi	17.20970	81.54400	01-11-18	5.8
Andhra Pradesh	East Godavari	Gopalapuram	Gopalpuram	17.10110	81.54820	01-11-18	5.4
Andhra Pradesh	East Godavari	Kovvur	I.Pangadi	17.01830	81.64840	01-11-18	1.9
Andhra Pradesh	East Godavari	Kovvur	Kovvur	17.00360	81.74160	01-11-18	0.9
Andhra Pradesh	East Godavari	Nallajerla	Nallajerla	16.94510	81.40180	01-11-18	38.5
Andhra Pradesh	East Godavari	Nidadavole	Goparam	16.91600	81.69720	01-11-18	2.8
Andhra Pradesh	East Godavari	Nidadavole	Munipalli	16.86850	81.71010	01-11-18	1.8
Andhra Pradesh	East Godavari	Nidadavole	Munipalli	16.85490	81.71430	01-11-18	1.1
Andhra Pradesh	East Godavari	Nidadavole	Nidadavolu	16.89470	81.67460	01-11-18	2.1
Andhra Pradesh	East Godavari	Rajahmundry Rural	Dowalaiswaram	16.93920	81.78660	01-11-18	7.3
Andhra Pradesh	East Godavari	Rajahmundry Rural	Dowalaiswaram	16.93920	81.78660	01-11-18	8.7
Andhra Pradesh	East Godavari	Rajahmundry Rural	Kolamuru	17.05950	81.80510	01-11-18	2.4
Andhra Pradesh	East Godavari	Rajahmundry Urban	Rajahmundry	17.01290	81.78280	01-11-18	3.1
Andhra Pradesh	East Godavari	Rajahmundry Urban	Rajahmundry	16.99150	81.77760	01-11-18	1.7
Andhra Pradesh	East Godavari	Rajahmundry Urban	Swarajyanagar	16.97260	81.78510	01-11-18	2.2
Andhra Pradesh	East Godavari	Rajanagaram	Rajanagaram	17.08300	81.90650	01-11-18	1.3
Andhra Pradesh	East Godavari	Rangampeta	Kotapadu	17.08830	82.02500	01-11-18	3.5
Andhra Pradesh	East Godavari	Thallapudi	Tadipudi	17.16330	81.65900	01-11-18	1.5
Andhra Pradesh	East Godavari	Thallapudi	Tallapudi	17.12400	81.66870	01-11-18	0.8
Andhra Pradesh	East Godavari	Thallapudi	Vegeshwarapuram	17.11080	81.67350	01-11-18	1.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Eluru	Agiripalli	Vadlamanu	16.72076	80.80920	01-11-18	5.4
Andhra Pradesh	Eluru	Buttayagudem	Buttayagudem	17.19884	81.31883	01-11-18	1.9
Andhra Pradesh	Eluru	Buttayagudem	Gunjavaram	17.20360	81.41720	01-11-18	4.6
Andhra Pradesh	Eluru	Chintalapudi	Erraguntlapalli	17.14538	81.00980	01-11-18	4.0
Andhra Pradesh	Eluru	Dwarakatirumala	Lakshmipuram	16.93591	81.25314	01-11-18	2.0
Andhra Pradesh	Eluru	Dwarakatirumala	Pottalakattugudem	17.07260	81.25797	01-11-18	5.9
Andhra Pradesh	Eluru	Eluru	Eluru	16.70425	81.08515	01-11-18	1.6
Andhra Pradesh	Eluru	Eluru	Eluru	16.71082	81.11041	01-11-18	2.2
Andhra Pradesh	Eluru	Ganapavaram	Sarepalle	16.68860	81.46540	01-11-18	0.8
Andhra Pradesh	Eluru	Jangareddigudem	Jangareddygudem	17.12102	81.30142	01-11-18	12.2
Andhra Pradesh	Eluru	Kaikalur	Palevada	16.57940	81.28671	01-11-18	0.5
Andhra Pradesh	Eluru	Kalidindi	Kalidindi	16.50521	81.29016	01-11-18	1.3
Andhra Pradesh	Eluru	Kamavarapukota	Kamavarapukota	17.01219	81.19715	01-11-18	2.0
Andhra Pradesh	Eluru	Koyyalagudem	Kanapuram	17.18780	81.41756	01-11-18	1.7
Andhra Pradesh	Eluru	Koyyalagudem	Koyyalagudem	17.12379	81.42705	01-11-18	12.8
Andhra Pradesh	Eluru	Kukkunur	Amaravaram	17.58533	81.00568	01-11-18	3.9
Andhra Pradesh	Eluru	Kukkunur	Kukkunur	17.55514	81.16536	01-11-18	3.6
Andhra Pradesh	Eluru	Lingapalem	Dharmajigudem	16.89332	80.93496	01-11-18	5.4
Andhra Pradesh	Eluru	Mandavalli	Kaikaluru	16.54512	81.20063	01-11-18	1.6
Andhra Pradesh	Eluru	Mandavalli	Kanukollu	16.46083	81.13434	01-11-18	1.9
Andhra Pradesh	Eluru	Mandavalli	Mandavalli	16.51776	81.16381	01-11-18	1.2
Andhra Pradesh	Eluru	Mudinepalle	Bomminampadu	16.47353	81.21706	01-11-18	1.7
Andhra Pradesh	Eluru	Mudinepalle	Kopparagudem	16.40833	81.17411	01-11-18	1.6
Andhra Pradesh	Eluru	Mudinepalle	Singarayapalem	16.41075	81.15158	01-11-18	0.0
Andhra Pradesh	Eluru	Musunuru	Musunuru	16.82837	80.93506	01-11-18	13.4
Andhra Pradesh	Eluru	Nuzvid	Nuzivedu	16.78681	80.85500	01-11-18	1.8
Andhra Pradesh	Eluru	Polavaram	Gutala	17.18473	81.65226	01-11-18	1.5
Andhra Pradesh	Eluru	Polavaram	Polavaram	17.25036	81.64590	01-11-18	7.9
Andhra Pradesh	Eluru	Unguturu	Rachuru	16.77608	81.42575	01-11-18	2.2
Andhra Pradesh	Guntur	Chebrole	Chebrolu	16.19964	80.52580	01-11-18	1.3
Andhra Pradesh	Guntur	Chebrole	Narakoduru	16.22566	80.51450	01-11-18	5.8
Andhra Pradesh	Guntur	Guntur	Budampadu	16.26010	80.47030	01-11-18	4.4
Andhra Pradesh	Guntur	Guntur	Etukuru	16.26319	80.42476	01-11-18	2.4
Andhra Pradesh	Guntur	Guntur	Guntur	16.29855	80.43186	01-11-18	6.9
Andhra Pradesh	Guntur	Guntur	Nallapadu	16.30570	80.37390	01-11-18	5.6
Andhra Pradesh	Guntur	Kollipara	Kollipara	16.28664	80.74958	01-11-18	2.0
Andhra Pradesh	Guntur	Medikonduru	Medikondur	16.34548	80.30237	01-11-18	4.1
Andhra Pradesh	Guntur	Pedanandipadu	Varagani	16.08508	80.32897	01-11-18	0.3
Andhra Pradesh	Guntur	Phirangipuram	Pirangipuram	16.28805	80.25652	01-11-18	2.1
Andhra Pradesh	Guntur	Ponnur	Kattempudi	16.09379	80.54533	01-11-18	1.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Guntur	Prathipadu	Prattipadu	16.18035	80.33181	01-11-18	1.2
Andhra Pradesh	Guntur	Tadikonda	Mukkamala	16.45179	80.37504	01-11-18	7.6
Andhra Pradesh	Guntur	Tadikonda	Phanidharam	16.36065	80.39687	01-11-18	9.1
Andhra Pradesh	Guntur	Tadikonda	Ponnekallu	16.40434	80.40218	01-11-18	2.5
Andhra Pradesh	Guntur	Tadikonda	Ravela	16.41808	80.34876	01-11-18	1.1
Andhra Pradesh	Guntur	Tadikonda	Tadikonda	16.41654	80.45335	01-11-18	2.9
Andhra Pradesh	Guntur	Tenali	Kolakaluru	16.30323	80.61891	01-11-18	1.0
Andhra Pradesh	Guntur	Tenali	Sekuru	16.26965	80.58749	01-11-18	5.5
Andhra Pradesh	Guntur	Thullur	Mandhadam	16.51444	80.53159	01-11-18	2.2
Andhra Pradesh	Guntur	Thullur	Pedda Parimi	16.45981	80.45514	01-11-18	2.7
Andhra Pradesh	Guntur	Thullur	Thullur	16.53051	80.47030	01-11-18	2.8
Andhra Pradesh	Kakinada	Gollaprolu	Gollaprolu	17.15380	82.28640	01-11-18	1.5
Andhra Pradesh	Kakinada	Kakinada Rural	Anjaneyanagar	17.00940	82.24820	01-11-18	2.8
Andhra Pradesh	Kakinada	Kakinada Rural	Fishing Horbour	16.98500	82.27570	01-11-18	1.0
Andhra Pradesh	Kakinada	Kakinada Rural	Kasinadhapuram	16.92480	82.23600	01-11-18	0.4
Andhra Pradesh	Kakinada	Kakinada Rural	Repuru	16.95570	82.18930	01-11-18	1.7
Andhra Pradesh	Kakinada	Kakinada Rural	Vakalpudi	17.01370	82.28350	01-11-18	0.8
Andhra Pradesh	Kakinada	Kakinada Urban	Santhacheruvu	16.95030	82.23700	01-11-18	1.8
Andhra Pradesh	Kakinada	Kirlampudi	Burugupudi	17.20000	82.10180	01-11-18	12.6
Andhra Pradesh	Kakinada	Pithapuram	Pithapuram	17.10070	82.24620	01-11-18	0.7
Andhra Pradesh	Kakinada	Prathipadu	Dharmavaram	17.22700	82.22850	01-11-18	3.8
Andhra Pradesh	Kakinada	Prathipadu	Pratipadu	17.23020	82.19860	01-11-18	1.0
Andhra Pradesh	Kakinada	Routhulapudi	Jaldam	17.44860	82.33170	01-11-18	2.6
Andhra Pradesh	Kakinada	Sankhavaram	G. Kottapalli	17.30680	82.36550	01-11-18	1.3
Andhra Pradesh	Kakinada	Sankhavaram	Kattipudi	17.24290	82.33140	01-11-18	3.0
Andhra Pradesh	Kakinada	Sankhavaram	Velangi	17.41470	82.28030	01-11-18	6.7
Andhra Pradesh	Kakinada	Thallarevu	Chollangi	16.88540	82.23390	01-11-18	1.4
Andhra Pradesh	Kakinada	Thallarevu	Tallarevu	16.78280	82.23030	01-11-18	2.0
Andhra Pradesh	Kakinada	Thallarevu	Thurpet	16.75290	82.22890	01-11-18	1.4
Andhra Pradesh	Kakinada	Thondangi	Tammayyapeta	17.24960	82.37080	01-11-18	2.3
Andhra Pradesh	Kakinada	Tuni	Hamsavaram	17.29210	82.49270	01-11-18	1.8
Andhra Pradesh	Kakinada	Tuni	Tetagunda	17.30700	82.44290	01-11-18	4.4
Andhra Pradesh	Kakinada	U.Kothapalle	Uppada	17.08050	82.33550	01-11-18	0.7
Andhra Pradesh	Kakinada	Yeleswaram	Gontuvanipalem	17.35472	82.11482	01-11-18	2.0
Andhra Pradesh	Krishna	Avanigadda	Avanigadda	16.02086	80.91149	01-11-18	4.1
Andhra Pradesh	Krishna	Bantumilli	Bantumilli1	16.36972	81.27216	01-11-18	1.9
Andhra Pradesh	Krishna	Bantumilli	Mallapparajgudem	16.40907	81.20812	01-11-18	0.7
Andhra Pradesh	Krishna	Bantumilli	Malleshwaram	16.35511	81.27117	01-11-18	0.9
Andhra Pradesh	Krishna	Bantumilli	Munjuluru	16.30920	81.21200	01-11-18	3.2
Andhra Pradesh	Krishna	Challapalli	Challapalli	16.11859	80.93940	01-11-18	0.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Krishna	Challapalli	Lankapalli	16.13470	80.98560	01-11-18	1.2
Andhra Pradesh	Krishna	Gannavaram	Bahu Balendruni Gudem	16.57149	80.79161	01-11-18	0.7
Andhra Pradesh	Krishna	Gudivada	Angaluru	16.38194	81.03434	01-11-18	1.6
Andhra Pradesh	Krishna	Gudivada	Kautaram	16.33537	81.07784	01-11-18	1.5
Andhra Pradesh	Krishna	Gudlavalleru	Gudlavalleru	16.34357	81.05475	01-11-18	2.7
Andhra Pradesh	Krishna	Guduru	Gudur	16.22013	81.08494	01-11-18	3.8
Andhra Pradesh	Krishna	Koduru	Koduru	16.00734	81.02759	01-11-18	0.7
Andhra Pradesh	Krishna	Koduru	Mandapakala	15.97411	81.00007	01-11-18	2.0
Andhra Pradesh	Krishna	Machilipatnam	Sultan Nagar	16.20014	81.11369	01-11-18	1.6
Andhra Pradesh	Krishna	Movva	Ayyanki	16.26568	80.94375	01-11-18	1.0
Andhra Pradesh	Krishna	Movva	Movva	16.22690	80.91290	01-11-18	0.9
Andhra Pradesh	Krishna	Nagayalanka	Marripalem	15.94947	80.92235	01-11-18	1.8
Andhra Pradesh	Krishna	Nandivada	Polukonda	16.51948	81.07816	01-11-18	0.6
Andhra Pradesh	Krishna	Pamaru	Kurumaddali	16.33110	80.92607	01-11-18	1.1
Andhra Pradesh	Krishna	Pamaru	Nimmakuru	16.27474	81.00520	01-11-18	1.3
Andhra Pradesh	Krishna	Pedana	Balliparru	16.27747	81.18728	01-11-18	1.5
Andhra Pradesh	Krishna	Pedana	Nadupur	16.28296	81.12932	01-11-18	0.9
Andhra Pradesh	Krishna	Pedana	Pedana	16.25839	81.14948	01-11-18	2.2
Andhra Pradesh	Krishna	Pedaparupudi	Venkatapragada	16.44202	80.91022	01-11-18	5.3
Andhra Pradesh	Krishna	Vuyyuru	Akunuru	16.39206	80.81895	01-11-18	4.8
Andhra Pradesh	Krishna	Vuyyuru	Kadavakollu	16.39653	80.85242	01-11-18	1.5
Andhra Pradesh	Krishna	Vuyyuru	Tadanki	16.35812	80.88031	01-11-18	1.2
Andhra Pradesh	Kurnool	Adoni	Adoni Kota Veerabhadraswamig	15.66670	77.28750	01-11-18	6.9
Andhra Pradesh	Kurnool	Adoni	Doddanakere	15.69934	77.28490	01-11-18	5.1
Andhra Pradesh	Kurnool	Adoni	Naganathanahalli	15.56070	77.22214	01-11-18	5.9
Andhra Pradesh	Kurnool	Devanakonda	Karivemula	15.59420	77.59670	01-11-18	1.9
Andhra Pradesh	Kurnool	Gonegandla	Gonegandla	15.70790	77.61420	01-11-18	6.9
Andhra Pradesh	Kurnool	Gonegandla	Gonegondla	15.71170	77.59630	01-11-18	2.7
Andhra Pradesh	Kurnool	Gudur	Gudur	15.77260	77.80740	01-11-18	14.5
Andhra Pradesh	Kurnool	Halaharvi	Bapuram	15.33230	77.12620	01-11-18	4.2
Andhra Pradesh	Kurnool	Halaharvi	Gulyam	15.36012	77.06390	01-11-18	7.6
Andhra Pradesh	Kurnool	Halaharvi	Haradgiri	15.30120	77.18819	01-11-18	16.4
Andhra Pradesh	Kurnool	Holagunda	Sullavai	15.43210	77.12220	01-11-18	8.8
Andhra Pradesh	Kurnool	Kodumur	Kodumuru	15.68570	77.77360	01-11-18	9.0
Andhra Pradesh	Kurnool	Kodumur	Pylakurthi	15.71510	77.81310	01-11-18	6.6
Andhra Pradesh	Kurnool	Kowthalam	Podalakunta	15.84320	77.11470	01-11-18	6.2
Andhra Pradesh	Kurnool	Kurnool	Kurnool	15.83850	78.04940	01-11-18	4.9
Andhra Pradesh	Kurnool	Mantralayam	Madhavaram	15.93540	77.35610	01-11-18	3.9
Andhra Pradesh	Kurnool	Mantralayam	Tungabhadra	15.94780	77.30140	01-11-18	5.1
Andhra Pradesh	Kurnool	Orvakal	Orvakallu	15.68580	78.17580	01-11-18	7.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Kurnool	Pattikonda	Rajala Mandagiri	15.43590	77.47350	01-11-18	5.1
Andhra Pradesh	Kurnool	Veldurthi	Veldurthy	15.55310	77.92690	01-11-18	3.9
Andhra Pradesh	Kurnool	Veldurthi	Veldurti	15.54600	77.92510	01-11-18	7.3
Andhra Pradesh	Kurnool	Yemmiganur	Yemmiganur	15.75560	77.45820	01-11-18	13.9
Andhra Pradesh	Kurnool	Yemmiganur	Yemmiganur	15.75680	77.45830	01-11-18	13.6
Andhra Pradesh	Nandyal	Allagadda	Battulur	15.24520	78.50578	01-11-18	3.9
Andhra Pradesh	Nandyal	Atmakur	Atmakur	15.87427	78.57705	01-11-18	4.4
Andhra Pradesh	Nandyal	Atmakur	Venkatapuram	15.88315	78.65440	01-11-18	7.6
Andhra Pradesh	Nandyal	Banaganapalle	Pathapadu	15.33489	78.15490	01-11-18	16.7
Andhra Pradesh	Nandyal	Bandi Atmakur	Santajutur	15.62604	78.53436	01-11-18	1.5
Andhra Pradesh	Nandyal	Gadivemula	Gudivemula	15.66742	78.44095	01-11-18	1.9
Andhra Pradesh	Nandyal	Kolimigundla	Kolimigundla	15.07472	78.10780	01-11-18	16.1
Andhra Pradesh	Nandyal	Mahanandi	Mahanandi	15.46921	78.61999	01-11-18	8.2
Andhra Pradesh	Nandyal	Nandikotkur	Nandikotkur	15.85667	78.26411	01-11-18	5.3
Andhra Pradesh	Nandyal	Nandyal	Nandyal	15.48917	78.49468	01-11-18	0.5
Andhra Pradesh	Nandyal	Pagidyala	Moravakonda	15.95924	78.28763	01-11-18	2.3
Andhra Pradesh	Nandyal	Pamulapadu	Rudravaram	15.85028	78.47074	01-11-18	1.2
Andhra Pradesh	Nandyal	Panyam	Alamuru	15.45821	78.32480	01-11-18	5.0
Andhra Pradesh	Nandyal	Rudravaram	Ahobilam	15.13398	78.67252	01-11-18	13.2
Andhra Pradesh	Nandyal	Sanjamala	Nossam	14.98822	78.39186	01-11-18	8.3
Andhra Pradesh	Nandyal	Srisailam	Srisailam	16.07588	78.86710	01-11-18	1.1
Andhra Pradesh	Nandyal	Velugodu	G Regadi Gudur	15.71271	78.47841	01-11-18	1.1
Andhra Pradesh	Ntr	A.Konduru	Ramchandrapuram	16.87266	80.63975	01-11-18	3.6
Andhra Pradesh	Ntr	Gampalagudem	Gampala Gudem	16.99960	80.52424	01-11-18	1.9
Andhra Pradesh	Ntr	Gampalagudem	Garikapadu	16.95097	80.05233	01-11-18	1.1
Andhra Pradesh	Ntr	Gampalagudem	Veenagadapa	16.97207	80.53118	01-11-18	3.9
Andhra Pradesh	Ntr	Ibrahimpattanam	Ibrahimpattanam	16.58959	80.52203	01-11-18	0.6
Andhra Pradesh	Ntr	Jaggayyapeta	Muktyala	16.82730	80.07600	01-11-18	11.2
Andhra Pradesh	Ntr	Mylavaram	Chandragudem	16.80788	80.63011	01-11-18	7.5
Andhra Pradesh	Ntr	Mylavaram	Mailavaram	16.75266	80.63925	01-11-18	3.6
Andhra Pradesh	Ntr	Nandigama	Annasagaram	16.78926	80.27355	01-11-18	5.9
Andhra Pradesh	Ntr	Nandigama	Itavaram	16.73498	80.30439	01-11-18	3.9
Andhra Pradesh	Ntr	Penuganchiprolu	Penuganchiprolu	16.90186	80.24724	01-11-18	3.5
Andhra Pradesh	Ntr	Reddigudem	Kottareddigudem	16.87677	80.74138	01-11-18	2.2
Andhra Pradesh	Ntr	Tiruvuru	Chintalapadu	17.03118	80.55562	01-11-18	0.7
Andhra Pradesh	Ntr	Tiruvuru	Kakarla	17.05607	80.63534	01-11-18	4.6
Andhra Pradesh	Ntr	Tiruvuru	Tiruvur	17.11435	80.61420	01-11-18	3.8
Andhra Pradesh	Ntr	Tiruvuru	Tiruvuru	17.09872	80.61297	01-11-18	1.1
Andhra Pradesh	Ntr	Vatsavai	Makkapeta	16.92517	80.19150	01-11-18	3.6
Andhra Pradesh	Ntr	Veerullapadu	Jagannathapuram	16.72952	80.41001	01-11-18	8.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Ntr	Vijayawada Rural	A Konduru	16.96322	80.64803	01-11-18	4.3
Andhra Pradesh	Ntr	Vissannapet	Vissannapet	16.94200	80.78355	01-11-18	4.6
Andhra Pradesh	Palnadu	Amaravathi	Amaravati	16.57330	80.36120	01-11-18	1.2
Andhra Pradesh	Palnadu	Amaravathi	Narakullapadu	16.53290	80.36630	01-11-18	3.3
Andhra Pradesh	Palnadu	Amaravathi	Ungutur	16.49410	80.36450	01-11-18	2.2
Andhra Pradesh	Palnadu	Amaravathi	Vykuntapuram	16.56600	80.41270	01-11-18	2.2
Andhra Pradesh	Palnadu	Amaravathi	Zupudi	16.56610	80.25720	01-11-18	3.3
Andhra Pradesh	Palnadu	Bellamkonda	Bellamkonda	16.49220	80.00760	01-11-18	10.1
Andhra Pradesh	Palnadu	Bollapalle	Vellatur	16.11930	79.65060	01-11-18	11.3
Andhra Pradesh	Palnadu	Chilakaluripet	Chilakaluripet	16.08510	80.17650	01-11-18	3.4
Andhra Pradesh	Palnadu	Chilakaluripet	Maddirala	16.09470	80.09090	01-11-18	6.5
Andhra Pradesh	Palnadu	Dachepalle	Dachepalle	16.59833	79.72838	01-11-18	4.4
Andhra Pradesh	Palnadu	Durgi	Durgi	16.42340	79.53710	01-11-18	10.6
Andhra Pradesh	Palnadu	Edlapadu	Timmapuram	16.14910	80.20480	01-11-18	6.3
Andhra Pradesh	Palnadu	Gurazala	Gurazala	16.55800	79.63250	01-11-18	0.6
Andhra Pradesh	Palnadu	Ipur	A. Muppalla	16.24340	79.84150	01-11-18	3.6
Andhra Pradesh	Palnadu	Ipur	Ipur	16.22600	79.77680	01-11-18	1.5
Andhra Pradesh	Palnadu	Ipur	Kocherla	16.14920	79.75820	01-11-18	1.1
Andhra Pradesh	Palnadu	Krosuru	Krosur	16.54290	80.13930	01-11-18	1.9
Andhra Pradesh	Palnadu	Krosuru	Pisapadu	16.49790	80.14310	01-11-18	4.5
Andhra Pradesh	Palnadu	Krosuru	Utukuru	16.56600	80.20180	01-11-18	2.9
Andhra Pradesh	Palnadu	Machavaram	Murjampadu	16.59060	79.90840	01-11-18	8.1
Andhra Pradesh	Palnadu	Machavaram	Pillutla	16.53850	79.90570	01-11-18	3.9
Andhra Pradesh	Palnadu	Muppalla	Golapadu	16.30670	80.08330	01-11-18	2.3
Andhra Pradesh	Palnadu	Nadendla	Nadendla	16.17620	80.18430	01-11-18	8.1
Andhra Pradesh	Palnadu	Narasaraopeta	Jonnalagadda	16.24180	80.08290	01-11-18	6.3
Andhra Pradesh	Palnadu	Narasaraopeta	Lingamguntla	16.23100	80.03180	01-11-18	8.6
Andhra Pradesh	Palnadu	Narasaraopeta	Pamidimarru	16.12860	80.02200	01-11-18	3.4
Andhra Pradesh	Palnadu	Nekarikallu	Nekarikallu	16.37020	79.94230	01-11-18	6.6
Andhra Pradesh	Palnadu	Nekarikallu	Velpur	16.12961	79.86519	01-11-18	0.6
Andhra Pradesh	Palnadu	Nuzendla	Inovolu	15.99320	79.67040	01-11-18	7.1
Andhra Pradesh	Palnadu	Piduguralla	Brahmanpalli	16.51740	79.83110	01-11-18	3.3
Andhra Pradesh	Palnadu	Piduguralla	Guttikonda	16.43060	79.83220	01-11-18	4.5
Andhra Pradesh	Palnadu	Piduguralla	Thummalacheruvu	16.52550	79.79870	01-11-18	3.0
Andhra Pradesh	Palnadu	Piduguralla	Zullakallu	16.44510	79.79100	01-11-18	5.6
Andhra Pradesh	Palnadu	Rajupalem	Kondamodu	16.46125	79.92031	01-11-18	7.3
Andhra Pradesh	Palnadu	Rentachintala	Rentachintala	16.55140	79.54770	01-11-18	1.4
Andhra Pradesh	Palnadu	Rentachintala	Tummurukota	16.55819	79.46019	01-11-18	10.7
Andhra Pradesh	Palnadu	Rompicherla	Rompicherla	16.21000	79.91330	01-11-18	5.9
Andhra Pradesh	Palnadu	Rompicherla	Santagudipadu	16.25340	79.91410	01-11-18	5.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Palnadu	Sattenapalle	Rentapalle	16.47130	80.13640	01-11-18	6.1
Andhra Pradesh	Palnadu	Sattenapalle	Sattenapalli	16.40630	80.14790	01-11-18	3.5
Andhra Pradesh	Palnadu	Veldurthy	Mandadi	16.40840	79.40540	01-11-18	11.3
Andhra Pradesh	Palnadu	Veldurthy	Sirigiripadu	16.30430	79.32630	01-11-18	7.9
Andhra Pradesh	Palnadu	Vinukonda	Gonuguntla Varipalem	16.02760	79.79290	01-11-18	2.4
Andhra Pradesh	Palnadu	Vinukonda	Vinukonda	16.05190	79.74340	01-11-18	10.8
Andhra Pradesh	Parvathipuram Manyam	Balijipeta	Balajipet	18.61133	83.52860	01-11-18	1.3
Andhra Pradesh	Parvathipuram Manyam	Balijipeta	Chilakalapalli	18.59297	83.53333	01-11-18	1.2
Andhra Pradesh	Parvathipuram Manyam	Komarada	Gangaraivalasa	18.85779	83.45795	01-11-18	8.0
Andhra Pradesh	Parvathipuram Manyam	Komarada	Komarada	18.89838	83.46246	01-11-18	7.3
Andhra Pradesh	Parvathipuram Manyam	Komarada	Vikrampuram	18.81211	83.44511	01-11-18	2.0
Andhra Pradesh	Parvathipuram Manyam	Kurupam	Gumma	18.95874	83.64385	01-11-18	1.8
Andhra Pradesh	Parvathipuram Manyam	Kurupam	Kurupana	18.86602	83.55304	01-11-18	4.7
Andhra Pradesh	Parvathipuram Manyam	Makkuva	Payakapadu	18.64645	83.27307	01-11-18	0.9
Andhra Pradesh	Parvathipuram Manyam	Palakonda	Palakonda	18.59812	83.76553	01-11-18	2.4
Andhra Pradesh	Parvathipuram Manyam	Palakonda	Thumarada	18.60846	83.71434	01-11-18	5.1
Andhra Pradesh	Parvathipuram Manyam	Parvathipuram	Parvatipuram	18.77248	83.42375	01-11-18	1.9
Andhra Pradesh	Parvathipuram Manyam	Salur	Saluru	18.52449	83.20765	01-11-18	9.0
Andhra Pradesh	Parvathipuram Manyam	Salur	Sanyasirajupeta	18.51730	83.20788	01-11-18	3.7
Andhra Pradesh	Parvathipuram Manyam	Seethampeta	Haddubangi	18.73200	83.82570	01-11-18	1.7
Andhra Pradesh	Parvathipuram Manyam	Seethampeta	Sitampeta	18.69251	83.81716	01-11-18	1.9
Andhra Pradesh	Parvathipuram Manyam	Seethanagaram	Appayyapet	18.67715	83.37247	01-11-18	2.7
Andhra Pradesh	Parvathipuram Manyam	Seethanagaram	Maripivalasa	18.71808	83.38151	01-11-18	4.4
Andhra Pradesh	Parvathipuram Manyam	Veeraghattam	Veeraghattam	18.68731	83.61234	01-11-18	3.1
Andhra Pradesh	Parvathipuram Manyam	Veeraghattam	Veeraghattam	18.68654	83.61533	01-11-18	0.9
Andhra Pradesh	Prakasam	Bestavaripeta	Somavaripeta	15.55790	79.10700	01-11-18	6.9
Andhra Pradesh	Prakasam	Chandra Sekhara Puran	C.S. Puram	15.18310	79.27470	01-11-18	8.9
Andhra Pradesh	Prakasam	Chimakurthi	Chimakurti	15.58835	79.84234	01-11-18	6.0
Andhra Pradesh	Prakasam	Cumbum	Porumamilapalli	15.56220	79.08810	01-11-18	7.0
Andhra Pradesh	Prakasam	Cumbum	Turumella	15.52280	78.98610	01-11-18	7.3
Andhra Pradesh	Prakasam	Darsi	Darsi	15.76250	79.67670	01-11-18	5.4
Andhra Pradesh	Prakasam	Donakonda	Donakonda	15.83100	79.48720	01-11-18	12.2
Andhra Pradesh	Prakasam	Kurichedu	Vengaihpalem	15.92360	79.59420	01-11-18	3.7
Andhra Pradesh	Prakasam	Maddipadu	Maddipadu	15.61210	80.02590	01-11-18	7.0
Andhra Pradesh	Prakasam	Mundlamuru	Voolagallu	15.80735	79.78070	01-11-18	4.0
Andhra Pradesh	Prakasam	Naguluppala Padu	Chedalavada	15.60837	80.09308	01-11-18	9.1
Andhra Pradesh	Prakasam	Naguluppala Padu	Uppugundur	15.67530	80.16390	01-11-18	3.2
Andhra Pradesh	Prakasam	Ongole	Ongole	15.50935	80.04730	01-11-18	2.2
Andhra Pradesh	Prakasam	Pamur	Ayyavarepalli	15.11260	79.56630	01-11-18	12.3
Andhra Pradesh	Prakasam	Pamur	Malakonda	15.11520	79.63870	01-11-18	13.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Prakasam	Pamur	Veggampalli	15.17390	79.44330	01-11-18	24.5
Andhra Pradesh	Prakasam	Pedacherlo Palle	Pedda Alavalapadu	15.32720	79.62670	01-11-18	10.4
Andhra Pradesh	Prakasam	Podili	Agraharam	15.59446	79.68223	01-11-18	12.4
Andhra Pradesh	Prakasam	Podili	Oneguruvaipalem	15.68250	79.64610	01-11-18	10.5
Andhra Pradesh	Prakasam	Podili	Tallamalla	15.59330	79.72670	01-11-18	11.2
Andhra Pradesh	Prakasam	Ponnaluru	Muttarasupalem	15.24860	79.84080	01-11-18	10.9
Andhra Pradesh	Prakasam	Ponnaluru	Venkupalem	15.30220	79.74690	01-11-18	11.4
Andhra Pradesh	Prakasam	Ponnaluru	Venkupalem	15.30291	79.74130	01-11-18	12.1
Andhra Pradesh	Prakasam	Santhanuthala Padu	Santanutalapadu	15.54610	79.93940	01-11-18	4.8
Andhra Pradesh	Prakasam	Tarlupadu	Tadivaripalli	15.58990	79.27550	01-11-18	44.3
Andhra Pradesh	Prakasam	Tripuranthakam	Gollapalli	15.92670	79.39640	01-11-18	3.5
Andhra Pradesh	Prakasam	Tripuranthakam	Guttalaumadivrm	16.01712	79.56061	01-11-18	6.5
Andhra Pradesh	Sri Potti Sriramulu Nellore	Allur	Isakapalli	14.73338	80.09681	01-11-18	3.0
Andhra Pradesh	Sri Potti Sriramulu Nellore	Atmakur	Atmakur	14.64637	79.61362	01-11-18	11.3
Andhra Pradesh	Sri Potti Sriramulu Nellore	Atmakur	Karatamoadu	14.67953	79.53852	01-11-18	4.8
Andhra Pradesh	Sri Potti Sriramulu Nellore	Atmakur	Vasili	14.61695	79.67268	01-11-18	5.0
Andhra Pradesh	Sri Potti Sriramulu Nellore	Bogole	Bitragunta	14.76601	80.00311	01-11-18	10.5
Andhra Pradesh	Sri Potti Sriramulu Nellore	Bogole	Kada Nutala	14.79097	79.99968	01-11-18	4.2
Andhra Pradesh	Sri Potti Sriramulu Nellore	Chejerla	Aduripalli	14.44264	79.60458	01-11-18	14.4
Andhra Pradesh	Sri Potti Sriramulu Nellore	Chejerla	Bodipadu	14.51642	79.57495	01-11-18	12.7
Andhra Pradesh	Sri Potti Sriramulu Nellore	Chejerla	Nagulavellaturu	14.49425	79.51952	01-11-18	5.5
Andhra Pradesh	Sri Potti Sriramulu Nellore	Dagadarthi	Sunnapubatti	14.68174	79.97377	01-11-18	9.0
Andhra Pradesh	Sri Potti Sriramulu Nellore	Duttalur	Brehmeshwaram	14.85450	79.45924	01-11-18	11.3
Andhra Pradesh	Sri Potti Sriramulu Nellore	Duttalur	Nandipadu	14.80590	79.34457	01-11-18	6.8
Andhra Pradesh	Sri Potti Sriramulu Nellore	Jaladanki	Thommidho Mile	14.86425	79.88461	01-11-18	3.9
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kaligiri	Chinna Annaluru	14.91030	79.68415	01-11-18	7.3
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kaligiri	Dubagunta	14.91600	79.72476	01-11-18	9.9
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kaligiri	Kaligiri	14.82872	79.69651	01-11-18	5.5
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kaluvoya	Kaluvaya	14.51130	79.41278	01-11-18	8.9
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kandukur	Kandukur	15.21853	79.91150	01-11-18	3.9
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kavali	Kavali	14.90866	79.99386	01-11-18	4.1
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kodavalur	North Rajupalem	14.55709	79.98958	01-11-18	3.6
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kondapuram	Kondapuram	14.99231	79.68212	01-11-18	9.8
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kovur	Kovvuru	14.50273	79.98525	01-11-18	3.0
Andhra Pradesh	Sri Potti Sriramulu Nellore	Manubolu	Manubolu	14.19191	79.87183	01-11-18	3.5
Andhra Pradesh	Sri Potti Sriramulu Nellore	Manubolu	Vadlapudi	14.30307	79.77921	01-11-18	5.6
Andhra Pradesh	Sri Potti Sriramulu Nellore	Marripadu	Bata	14.71863	79.22008	01-11-18	7.9
Andhra Pradesh	Sri Potti Sriramulu Nellore	Muthukur	Brahmadevam	14.34904	80.06427	01-11-18	4.1
Andhra Pradesh	Sri Potti Sriramulu Nellore	Muthukur	Muthukuru	14.29006	80.09472	01-11-18	4.0
Andhra Pradesh	Sri Potti Sriramulu Nellore	Nellore Rural	Nellore	14.43660	79.96418	01-11-18	5.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Sri Potti Sriramulu Nellore	Podalakur	Podalakur	14.38095	79.73099	01-11-18	7.1
Andhra Pradesh	Sri Potti Sriramulu Nellore	Podalakur	Shanti Nagar	14.42992	79.76156	01-11-18	4.4
Andhra Pradesh	Sri Potti Sriramulu Nellore	Podalakur	Tatiparthi	14.51794	79.76610	01-11-18	4.9
Andhra Pradesh	Sri Potti Sriramulu Nellore	Rapur	Penubarti	14.34283	79.47170	01-11-18	11.9
Andhra Pradesh	Sri Potti Sriramulu Nellore	Rapur	Rapur	14.20146	79.53513	01-11-18	10.2
Andhra Pradesh	Sri Potti Sriramulu Nellore	Sangam	Sangam	14.58751	79.74320	01-11-18	2.0
Andhra Pradesh	Sri Potti Sriramulu Nellore	Udayagiri	Udayagiri	14.87614	79.31101	01-11-18	17.0
Andhra Pradesh	Sri Potti Sriramulu Nellore	Ulavapadu	Chagollu	15.11691	80.00647	01-11-18	6.2
Andhra Pradesh	Sri Potti Sriramulu Nellore	Ulavapadu	Ulavapadu	15.16310	80.00910	01-11-18	5.8
Andhra Pradesh	Sri Potti Sriramulu Nellore	Venkatachalam	Kanupur	14.32886	79.90271	01-11-18	5.5
Andhra Pradesh	Sri Potti Sriramulu Nellore	Venkatachalam	Sarvepalli	14.29116	79.96563	01-11-18	7.7
Andhra Pradesh	Sri Potti Sriramulu Nellore	Venkatachalam	Venkatachalam	14.32889	79.92748	01-11-18	3.9
Andhra Pradesh	Sri Potti Sriramulu Nellore	Vidavalur	Choukacherla	14.61360	80.04720	01-11-18	2.9
Andhra Pradesh	Sri Potti Sriramulu Nellore	Vidavalur	Ramathirdam	14.63985	80.14294	01-11-18	4.6
Andhra Pradesh	Sri Potti Sriramulu Nellore	Voletivari Palem	Pokur	15.17841	79.81790	01-11-18	7.1
Andhra Pradesh	Sri Sathya Sai	Amarapuram	Palasamudram	13.96050	77.67610	01-11-18	1.2
Andhra Pradesh	Sri Sathya Sai	Chennekothapalle	Chenna Kothapalli	14.27033	77.62540	01-11-18	13.4
Andhra Pradesh	Sri Sathya Sai	Dharmavaram	Dharmavaram	14.41380	77.71609	01-11-18	1.9
Andhra Pradesh	Sri Sathya Sai	Gudibanda	Budipalli	13.97380	77.16480	01-11-18	7.5
Andhra Pradesh	Sri Sathya Sai	Gudibanda	Narasingarayana Roppam	14.00991	77.19881	01-11-18	84.5
Andhra Pradesh	Sri Sathya Sai	Gudibanda	Palaram	13.95600	77.10830	01-11-18	8.2
Andhra Pradesh	Sri Sathya Sai	Hindupur	Manesamudram	13.88050	77.52920	01-11-18	26.5
Andhra Pradesh	Sri Sathya Sai	Kadiri	Alampur	14.19400	78.16560	01-11-18	2.8
Andhra Pradesh	Sri Sathya Sai	Kadiri	Muthyalacherevu	14.10310	78.09980	01-11-18	0.9
Andhra Pradesh	Sri Sathya Sai	Lepakshi	Kanchisamudram	13.77520	77.61170	01-11-18	4.8
Andhra Pradesh	Sri Sathya Sai	Madakasira	Kallumarri	13.87820	77.38060	01-11-18	13.0
Andhra Pradesh	Sri Sathya Sai	Madakasira	Kothulagutta	13.92059	77.21910	01-11-18	9.6
Andhra Pradesh	Sri Sathya Sai	Madakasira	Madakasira	13.94110	77.27600	01-11-18	0.7
Andhra Pradesh	Sri Sathya Sai	Mudigubba	Adivi Brahmanapalli	14.35490	78.03660	01-11-18	0.8
Andhra Pradesh	Sri Sathya Sai	Mudigubba	Malakavemula	14.27000	78.05750	01-11-18	3.7
Andhra Pradesh	Sri Sathya Sai	Nallacheruvu	Nalla Cheruvu	13.98700	78.18780	01-11-18	13.7
Andhra Pradesh	Sri Sathya Sai	Obuladevarecheruvu	Ingalluru	14.04485	78.04030	01-11-18	3.1
Andhra Pradesh	Sri Sathya Sai	Obuladevarecheruvu	O.D.Chervu	14.02170	77.99520	01-11-18	9.9
Andhra Pradesh	Sri Sathya Sai	Obuladevarecheruvu	Tangdikunta	13.94250	77.93450	01-11-18	5.4
Andhra Pradesh	Sri Sathya Sai	Penukonda	Asvattarayana Roppam	14.02690	77.27370	01-11-18	17.3
Andhra Pradesh	Sri Sathya Sai	Penukonda	Penukonda	14.08630	77.59760	01-11-18	18.1
Andhra Pradesh	Sri Sathya Sai	Puttaparthi	Kambalaparthi	14.13770	77.90990	01-11-18	7.4
Andhra Pradesh	Sri Sathya Sai	Rolla	Hottebetta	13.88139	77.15972	01-11-18	13.1
Andhra Pradesh	Sri Sathya Sai	Rolla	Kothapalam	13.87680	77.14620	01-11-18	7.4
Andhra Pradesh	Sri Sathya Sai	Rolla	Rolla	13.83920	77.10370	01-11-18	25.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Sri Sathya Sai	Rolla	Rolla	13.84140	77.10540	01-11-18	16.1
Andhra Pradesh	Sri Sathya Sai	Talupula	Talapula	14.24210	78.25569	01-11-18	15.2
Andhra Pradesh	Sri Sathya Sai	Tanakal	Tanakallu	13.91710	78.19600	01-11-18	11.3
Andhra Pradesh	Srikakulam	Gara	Gara	18.32980	84.05194	01-11-18	4.5
Andhra Pradesh	Srikakulam	Gara	Kalingapatnam	18.34280	84.12250	01-11-18	2.1
Andhra Pradesh	Srikakulam	Gara	Kalingapatnam	18.34011	84.12212	01-11-18	1.9
Andhra Pradesh	Srikakulam	Gara	Sallapeta	18.29574	83.97742	01-11-18	1.7
Andhra Pradesh	Srikakulam	Gara	Srikurmam	18.27240	84.00281	01-11-18	2.6
Andhra Pradesh	Srikakulam	Hiramandalam	Gotta	18.69371	83.97065	01-11-18	1.5
Andhra Pradesh	Srikakulam	Hiramandalam	Heeramandalam	18.67521	83.94893	01-11-18	1.2
Andhra Pradesh	Srikakulam	Hiramandalam	Kolata	18.71025	84.00452	01-11-18	1.1
Andhra Pradesh	Srikakulam	Hiramandalam	Pedda Sankhili	18.70420	83.92780	01-11-18	3.0
Andhra Pradesh	Srikakulam	Ichapuram	Ichapuram	19.11838	84.68646	01-11-18	1.1
Andhra Pradesh	Srikakulam	Jalumuru	Chalavaripeta	18.50932	84.06321	01-11-18	1.3
Andhra Pradesh	Srikakulam	Kanchili	Kanchili	18.98366	84.58468	01-11-18	3.3
Andhra Pradesh	Srikakulam	Kotabommili	Jarajangi	18.49895	84.13273	01-11-18	0.3
Andhra Pradesh	Srikakulam	Kotabommili	Kobbari Chetlapeta	18.50221	84.12714	01-11-18	3.5
Andhra Pradesh	Srikakulam	Kotabommili	Tharli Bodapadu	18.55868	84.18418	01-11-18	2.1
Andhra Pradesh	Srikakulam	Mandasa	Haripuram	18.84549	84.50551	01-11-18	1.3
Andhra Pradesh	Srikakulam	Meliaputti	Jadupalli	18.75840	84.23316	01-11-18	0.9
Andhra Pradesh	Srikakulam	Meliaputti	Meliaputti	18.77424	84.17358	01-11-18	1.0
Andhra Pradesh	Srikakulam	Meliaputti	Pedda Padmapuram	18.75953	84.16202	01-11-18	1.7
Andhra Pradesh	Srikakulam	Meliaputti	Sundarada	18.73943	84.13496	01-11-18	1.6
Andhra Pradesh	Srikakulam	Nandigam	Pata Tekkali	18.63045	84.36011	01-11-18	1.7
Andhra Pradesh	Srikakulam	Narasannapeta	Narasannapeta	18.41926	84.04795	01-11-18	2.4
Andhra Pradesh	Srikakulam	Palasa	Palasa	18.75704	84.41747	01-11-18	2.1
Andhra Pradesh	Srikakulam	Palasa	Tekkalipatnam	18.73941	84.33190	01-11-18	1.3
Andhra Pradesh	Srikakulam	Pathapatnam	Patapatnam	18.75142	84.09409	01-11-18	0.9
Andhra Pradesh	Srikakulam	Ponduru	Ponduru	18.35559	83.75528	01-11-18	1.6
Andhra Pradesh	Srikakulam	Ranastalam	Phidi Bheemavaram	18.14667	83.62835	01-11-18	1.7
Andhra Pradesh	Srikakulam	Santhabommali	Naupada	18.56505	84.29980	01-11-18	1.3
Andhra Pradesh	Srikakulam	Saravakota	Aldu	18.57810	84.05364	01-11-18	1.5
Andhra Pradesh	Srikakulam	Sompeta	Baruva	18.88136	84.59152	01-11-18	1.5
Andhra Pradesh	Srikakulam	Sompeta	Korlam	18.90590	84.55421	01-11-18	0.9
Andhra Pradesh	Srikakulam	Sompeta	Mamidipalli	18.86268	84.54777	01-11-18	2.9
Andhra Pradesh	Srikakulam	Sompeta	Sompet	18.93910	84.58572	01-11-18	1.1
Andhra Pradesh	Srikakulam	Srikakulam	Arasavalli	18.28904	83.91594	01-11-18	1.3
Andhra Pradesh	Srikakulam	Srikakulam	Patasrikakulam	18.27269	83.90515	01-11-18	2.1
Andhra Pradesh	Srikakulam	Srikakulam	Peddapadu	18.31518	83.92726	01-11-18	1.5
Andhra Pradesh	Srikakulam	Tekkali	Tekkali	18.60218	84.23796	01-11-18	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Srikakulam	Vajrapukotturu	Bendigeturu	18.71807	84.38830	01-11-18	1.5
Andhra Pradesh	Srikakulam	Vajrapukotturu	Veerabhadrapuram	18.73030	84.36406	01-11-18	1.2
Andhra Pradesh	Tirupati	Balayapalle	Melchuru	13.90801	79.73149	01-11-18	2.2
Andhra Pradesh	Tirupati	Buchinadidu Khandriga	Nilavaai	13.63705	79.90084	01-11-18	2.2
Andhra Pradesh	Tirupati	Chandragiri	Mungilipattu	13.56087	79.24931	01-11-18	5.2
Andhra Pradesh	Tirupati	Chillakur	Budankm	14.07216	79.89100	01-11-18	10.6
Andhra Pradesh	Tirupati	Chillakur	Ramareddypalem	14.14043	80.00660	01-11-18	8.6
Andhra Pradesh	Tirupati	Chillakur	Tikkavaram	14.12114	79.95847	01-11-18	6.1
Andhra Pradesh	Tirupati	Chittampur	Aravapalem	13.93052	80.03844	01-11-18	7.2
Andhra Pradesh	Tirupati	Gudur	Gollapalle	14.11018	79.72702	01-11-18	11.5
Andhra Pradesh	Tirupati	Kota	Chittedu	14.05429	79.98029	01-11-18	5.0
Andhra Pradesh	Tirupati	Kota	Kesavaram	14.06234	79.96086	01-11-18	7.1
Andhra Pradesh	Tirupati	Kota	Vidyanagar	14.03057	80.03122	01-11-18	6.0
Andhra Pradesh	Tirupati	Nagalapuram	Baita Kodiam Bedu	13.36953	79.81433	01-11-18	12.0
Andhra Pradesh	Tirupati	Nagalapuram	Naagalapuram	13.39547	79.77703	01-11-18	5.3
Andhra Pradesh	Tirupati	Nagalapuram	Suritipalli	13.33540	79.87299	01-11-18	6.9
Andhra Pradesh	Tirupati	Naidupeta	Brahmana Puduru Agraharam	13.89905	79.92676	01-11-18	3.1
Andhra Pradesh	Tirupati	Pakala	Damalcheruvu	13.47804	79.04815	01-11-18	4.4
Andhra Pradesh	Tirupati	Puttur	Puttur	13.44472	79.55105	01-11-18	1.7
Andhra Pradesh	Tirupati	Ramachandrapuram	Balijepalli	13.52126	79.38072	01-11-18	5.8
Andhra Pradesh	Tirupati	Renigunta	Guthuvaripalli	13.65140	79.54250	01-11-18	5.2
Andhra Pradesh	Tirupati	Satyavedu	Ammasi Reddy Kandriga	13.45656	79.96375	01-11-18	3.4
Andhra Pradesh	Tirupati	Satyavedu	Madam Bedu	13.41146	79.92859	01-11-18	9.7
Andhra Pradesh	Tirupati	Satyavedu	Satyavedu	13.42580	79.95153	01-11-18	4.5
Andhra Pradesh	Tirupati	Srialahasti	Sri Kalahasti	13.75236	79.70245	01-11-18	6.9
Andhra Pradesh	Tirupati	Sullurpeta	Atkanitipa	13.72248	80.12406	01-11-18	3.4
Andhra Pradesh	Tirupati	Sullurpeta	Tallampadu	13.72810	79.95030	01-11-18	2.4
Andhra Pradesh	Tirupati	Tirupati (Rural)	Krishnapuram	13.80003	79.95281	01-11-18	8.1
Andhra Pradesh	Tirupati	Tirupati (Rural)	Thurupupalli	13.62377	78.69937	01-11-18	3.7
Andhra Pradesh	Tirupati	Tirupati (Urban)	Tirumala	13.68484	79.34463	01-11-18	13.4
Andhra Pradesh	Tirupati	Tirupati (Urban)	Tirupati(U)	13.64248	79.42151	01-11-18	9.5
Andhra Pradesh	Tirupati	Vakadu	Durgaraja-Patnam	13.97861	80.15644	01-11-18	3.0
Andhra Pradesh	Tirupati	Varadaiahpalem	Chinna Panduru	13.54444	79.94166	01-11-18	5.7
Andhra Pradesh	Tirupati	Venkatagiri	Gopalpuram	14.02157	79.62605	01-11-18	7.5
Andhra Pradesh	Tirupati	Venkatagiri	Venkatagiri	13.94989	79.58621	01-11-18	10.2
Andhra Pradesh	Tirupati	Yerpedu	Erpedu	13.69716	79.59404	01-11-18	10.8
Andhra Pradesh	Tirupati	Yerpedu	Pallem	13.82023	79.58479	01-11-18	8.0
Andhra Pradesh	Visakhapatnam	Bheemunipatnam	Bhimunipatnam	17.89302	83.45341	01-11-18	7.8
Andhra Pradesh	Visakhapatnam	Bheemunipatnam	Bhimunipatnam	17.88763	83.45207	01-11-18	2.7
Andhra Pradesh	Visakhapatnam	Bheemunipatnam	Maharajupeta	17.95070	83.41810	01-11-18	2.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Visakhapatnam	Pendurthi	Bandavaripalem	17.83242	83.22914	01-11-18	3.4
Andhra Pradesh	Visakhapatnam	Pendurthi	Gurrampalem	17.84168	83.21524	01-11-18	2.0
Andhra Pradesh	Visakhapatnam	Pendurthi	Pendurti	17.82347	83.20844	01-11-18	0.8
Andhra Pradesh	Visakhapatnam	Pendurthi	Purshotta Puram	17.50287	82.79409	01-11-18	1.3
Andhra Pradesh	Visakhapatnam	Pendurthi	Vepagunta	17.77592	83.21678	01-11-18	4.1
Andhra Pradesh	Visakhapatnam	Visakhapatnam (U)	Kancherapalem	17.73902	83.26686	01-11-18	5.6
Andhra Pradesh	Visakhapatnam	Visakhapatnam (U)	Lawson'S Bay	17.73279	83.34172	01-11-18	2.9
Andhra Pradesh	Visakhapatnam	Visakhapatnam (U)	Pithapuram	17.71698	83.32689	01-11-18	5.8
Andhra Pradesh	Visakhapatnam	Visakhapatnam(Rural)	Kotaveedhi	17.69010	83.29190	01-11-18	5.3
Andhra Pradesh	Visakhapatnam	Visakhapatnam(Rural)	Peddagadili	17.75770	83.32580	01-11-18	5.6
Andhra Pradesh	Visakhapatnam	Visakhapatnam(Rural)	Potinamallayapalem	17.80292	83.35420	01-11-18	10.7
Andhra Pradesh	Visakhapatnam	Visakhapatnam(Rural)	Rishikonda	17.78010	83.38513	01-11-18	2.3
Andhra Pradesh	Visakhapatnam	Visakhapatnam(Rural)	Visalakshinagar	17.75490	83.34690	01-11-18	3.5
Andhra Pradesh	Vizianagaram	Bobbili	Bobbili	18.57116	83.34872	01-11-18	2.0
Andhra Pradesh	Vizianagaram	Bobbili	Kokadavalasa	18.60908	83.42365	01-11-18	6.6
Andhra Pradesh	Vizianagaram	Bondapalle	Bondapalli	18.24120	83.34630	01-11-18	2.0
Andhra Pradesh	Vizianagaram	Bondapalle	Gotlam	18.16360	83.37790	01-11-18	2.7
Andhra Pradesh	Vizianagaram	Dattirajeru	Dattirajeru	18.37184	83.40044	01-11-18	5.0
Andhra Pradesh	Vizianagaram	Dattirajeru	Maradam	18.40389	83.33682	01-11-18	3.9
Andhra Pradesh	Vizianagaram	Denkada	Denkada	18.07530	83.47890	01-11-18	2.7
Andhra Pradesh	Vizianagaram	Denkada	Natavalasa	18.07530	83.47890	01-11-18	4.8
Andhra Pradesh	Vizianagaram	Gajapathinagaram	Gajarayanivalasa	18.48730	83.32830	01-11-18	4.9
Andhra Pradesh	Vizianagaram	Gantyada	Konda Thamarapalli	18.16225	83.25620	01-11-18	3.5
Andhra Pradesh	Vizianagaram	Gantyada	Narava	18.06275	83.52540	01-11-18	1.5
Andhra Pradesh	Vizianagaram	Garividi	Garividi	18.28022	83.52826	01-11-18	4.2
Andhra Pradesh	Vizianagaram	Garividi	Kapusambam	18.34491	83.58895	01-11-18	6.5
Andhra Pradesh	Vizianagaram	Jami	Almanda Village	17.99468	83.24301	01-11-18	2.6
Andhra Pradesh	Vizianagaram	Jami	Kotha Bheemasinghi	18.03660	83.28940	01-11-18	3.4
Andhra Pradesh	Vizianagaram	Jami	Kumaram	18.04625	83.31885	01-11-18	4.9
Andhra Pradesh	Vizianagaram	Kothavalasa	Chinnaravupalli	17.96707	83.22178	01-11-18	3.8
Andhra Pradesh	Vizianagaram	Kothavalasa	Kothavalasa	17.89670	83.18560	01-11-18	2.0
Andhra Pradesh	Vizianagaram	Lakkavarapukota	Lakkavarapu Kota	17.96730	83.17547	01-11-18	2.4
Andhra Pradesh	Vizianagaram	Lakkavarapukota	Mallavedu	18.02540	83.15206	01-11-18	4.4
Andhra Pradesh	Vizianagaram	Merakamudidam	Garbham	18.36900	83.45350	01-11-18	5.0
Andhra Pradesh	Vizianagaram	Pusapatirega	Kanimetta	18.12625	83.58858	01-11-18	3.8
Andhra Pradesh	Vizianagaram	Rajam	Rajam	18.44599	83.65337	01-11-18	1.9
Andhra Pradesh	Vizianagaram	Ramabhadrapuram	Tarapuram	18.50233	83.25378	01-11-18	3.0
Andhra Pradesh	Vizianagaram	Srungavarapukota	Gowripuram	18.15500	83.13180	01-11-18	1.4
Andhra Pradesh	Vizianagaram	Srungavarapukota	S.Kota	18.11594	83.13780	01-11-18	1.4
Andhra Pradesh	Vizianagaram	Srungavarapukota	Tatipudi	18.16950	83.19260	01-11-18	4.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Vizianagaram	Therlam	Agraharam	18.46213	83.49821	01-11-18	4.0
Andhra Pradesh	Vizianagaram	Therlam	Kollivalasa	18.52212	83.52698	01-11-18	0.7
Andhra Pradesh	Vizianagaram	Therlam	Locherala	18.48406	83.53432	01-11-18	1.6
Andhra Pradesh	Vizianagaram	Vizianagaram	Vizianagaram	18.10388	83.39395	01-11-18	3.6
Andhra Pradesh	West Godavari	Akividu	Akiveedu	16.58600	81.38820	01-11-18	4.5
Andhra Pradesh	West Godavari	Akividu	Akiveedu	16.58300	81.38890	01-11-18	1.2
Andhra Pradesh	West Godavari	Attili	Attili	16.68600	81.60520	01-11-18	1.4
Andhra Pradesh	West Godavari	Bhimavaram	Narsimhapuram	16.55820	81.50170	01-11-18	1.1
Andhra Pradesh	West Godavari	Iragavaram	Gowrabalu	16.69830	81.63090	01-11-18	2.3
Andhra Pradesh	West Godavari	Mogalthur	Kummarapurugu	16.36770	81.60380	01-11-18	1.7
Andhra Pradesh	West Godavari	Mogalthur	Mogalturu	16.41390	81.61400	01-11-18	1.4
Andhra Pradesh	West Godavari	Mogalthur	Perupalem	16.37800	81.58370	01-11-18	2.4
Andhra Pradesh	West Godavari	Narsapur	Narsapuram	16.43230	81.69330	01-11-18	1.2
Andhra Pradesh	West Godavari	Palacole	Palakolu	16.50950	81.71940	01-11-18	0.3
Andhra Pradesh	West Godavari	Palakoderu	Garaga Parru	16.60720	81.52990	01-11-18	1.8
Andhra Pradesh	West Godavari	Palakoderu	Vissakoduru	16.55050	81.57130	01-11-18	0.5
Andhra Pradesh	West Godavari	Pentapadu	Pentapadu	16.78580	81.52650	01-11-18	1.7
Andhra Pradesh	West Godavari	Penumantra	Penumantra	16.64570	81.64880	01-11-18	1.9
Andhra Pradesh	West Godavari	Penumantra	Polamuru	16.61620	81.64090	01-11-18	1.7
Andhra Pradesh	West Godavari	Undi	Cherukuwada	16.58600	81.41660	01-11-18	2.0
Andhra Pradesh	West Godavari	Undi	Kolamuru	16.63220	81.46730	01-11-18	1.3
Andhra Pradesh	West Godavari	Undi	Undi	16.58620	81.46130	01-11-18	1.0
Andhra Pradesh	West Godavari	Veeravasaram	Veeravasaram	16.54170	81.60600	01-11-18	1.6
Andhra Pradesh	Y.S.R.	Brahmamgarimatham	Chowdariwaripalli	14.83201	78.95212	01-11-18	5.4
Andhra Pradesh	Y.S.R.	Brahmamgarimatham	Chowkpalli	14.89482	78.92397	01-11-18	4.8
Andhra Pradesh	Y.S.R.	Brahmamgarimatham	Mallepalle	14.88890	78.88074	01-11-18	8.9
Andhra Pradesh	Y.S.R.	Brahmamgarimatham	Vbmatham	14.82087	78.87815	01-11-18	8.4
Andhra Pradesh	Y.S.R.	Chapadu	Alludupally	14.71928	78.67705	01-11-18	2.1
Andhra Pradesh	Y.S.R.	Chapadu	Vishwanathpuram	14.72529	78.70750	01-11-18	1.7
Andhra Pradesh	Y.S.R.	Duvvur	Kanagudur	14.91114	78.62117	01-11-18	0.8
Andhra Pradesh	Y.S.R.	Jammalamadugu	Jammalamadugu	14.85227	78.38792	01-11-18	8.7
Andhra Pradesh	Y.S.R.	Khajipet	Pathur	14.64722	78.77510	01-11-18	4.0
Andhra Pradesh	Y.S.R.	Kondapuram	Donkapalli Satram	14.73152	78.14634	01-11-18	4.7
Andhra Pradesh	Y.S.R.	Lingala	Diguva Lingala	14.49714	78.11578	01-11-18	6.7
Andhra Pradesh	Y.S.R.	Mylavaram	Talamanchi Patnam	14.94489	78.31180	01-11-18	3.3
Andhra Pradesh	Y.S.R.	Pulivendla	E.Kothapally	14.39444	78.18271	01-11-18	99.5
Andhra Pradesh	Y.S.R.	Rajupalem	Pullareddy Pet	14.83447	78.66407	01-11-18	19.9
Andhra Pradesh	Y.S.R.	Vempalle	Idupulapaya	14.33435	78.53285	01-11-18	11.5
Andhra Pradesh	Y.S.R.	Vempalle	Vempally	14.37754	78.45954	01-11-18	99.5
Arunachal Pradesh	Changlang	Changlang	Jairampur	27.20833	96.04167	01-11-18	3.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Arunachal Pradesh	Changlang	Changlang	Namchik	27.41667	96.04583	01-11-18	4.3
Arunachal Pradesh	Changlang	Khagam-Miao	Namphai	27.45833	96.10833	01-11-18	3.0
Arunachal Pradesh	Changlang	Khagam-Miao	Newlisan Kharsang	27.50000	96.13333	01-11-18	5.4
Arunachal Pradesh	East Siang	Pasighat	Pasighat	28.05083	95.33611	01-11-18	6.8
Arunachal Pradesh	East Siang	Pasighat	Pasighat	28.15139	95.29583	01-11-18	7.5
Arunachal Pradesh	East Siang	Pasighat	Satmile	27.97778	95.33111	01-11-18	1.7
Arunachal Pradesh	East Siang	Ruksin	Kemi	27.85694	95.33778	01-11-18	1.7
Arunachal Pradesh	East Siang	Ruksin	Oyen	27.87556	95.31139	01-11-18	8.0
Arunachal Pradesh	East Siang	Ruksin	Ruksin	27.83778	95.21817	01-11-18	1.4
Arunachal Pradesh	East Siang	Ruksin	Sika Baman Todee	27.91333	95.34361	01-11-18	1.4
Arunachal Pradesh	Kamle	Tamen-Raga	Bomte	27.81667	94.31667	01-11-18	1.2
Arunachal Pradesh	Lower Subansiri	Ziro-I	Rajgarh	27.40475	94.15225	01-11-18	2.3
Arunachal Pradesh	Namsai	Namsai	Lathow	27.66667	95.87500	01-11-18	3.0
Arunachal Pradesh	Papum Pare	Balijan	Holangi	26.97186	93.59753	01-11-18	7.5
Arunachal Pradesh	Papum Pare	Balijan	Sonajuli	27.02814	93.74131	01-11-18	2.0
Arunachal Pradesh	Papum Pare	Borum	Chimpu	27.07000	93.60000	01-11-18	2.5
Arunachal Pradesh	Papum Pare	Borum	Itanagar	27.10389	93.64167	01-11-18	2.7
Arunachal Pradesh	Papum Pare	Borum	Nirjuli	27.13000	93.73361	01-11-18	0.0
Arunachal Pradesh	Papum Pare	Borum	Nirjuli	27.13111	93.73306	01-11-18	0.7
Arunachal Pradesh	Papum Pare	Doimukh	Banderdewa	27.10528	93.82583	01-11-18	11.3
Arunachal Pradesh	Papum Pare	Doimukh	Doimukh	27.15000	93.75000	01-11-18	0.8
Arunachal Pradesh	Papum Pare	Kimin	Kimin	27.30833	93.96944	01-11-18	1.2
Arunachal Pradesh	Tirap	Borduria	Borduria	27.01667	95.46667	01-11-18	5.5
Arunachal Pradesh	Tirap	Borduria	Hukanjuri	27.00833	95.46667	01-11-18	7.9
Arunachal Pradesh	Tirap	Namsang	Deomali	27.20000	95.52500	01-11-18	4.1
Assam	Bajali	Bhabanipur	Galia	26.49000	90.60000	01-11-18	1.0
Assam	Bajali	Bhabanipur	Sarupeta	26.49861	91.07500	01-11-18	2.1
Assam	Barpeta	Chakchaka	Sorbhog	26.47500	90.90278	01-11-18	2.2
Assam	Barpeta	Chenga	Daulasal	26.27097	91.22075	01-11-18	4.1
Assam	Barpeta	Chenga	Daulasal	26.27208	91.21403	01-11-18	3.0
Assam	Barpeta	Gobardhana	Ujanborbori	26.60000	91.10000	01-11-18	1.8
Assam	Biswanath	Baghmara	Bihupukhuri	26.74722	93.25000	01-11-18	6.1
Assam	Biswanath	Behali	Behali	26.83233	93.35775	01-11-18	2.7
Assam	Biswanath	Biswanath	Biswanath	26.65833	93.17500	01-11-18	4.7
Assam	Biswanath	Biswanath	Biswanath Chara	26.75000	93.18750	01-11-18	7.4
Assam	Biswanath	Chaiduar	Buroighat	26.86778	93.41639	01-11-18	1.9
Assam	Biswanath	Chaiduar	Gohpur	26.88001	93.60987	01-11-18	0.7
Assam	Biswanath	Chaiduar	Helem	26.84931	93.46517	01-11-18	1.6
Assam	Biswanath	Chaiduar	Helem	26.85000	93.46583	01-11-18	1.6
Assam	Biswanath	Gohpur	Hawajan	26.87500	93.74167	01-11-18	1.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Biswanath	Pub Chaiduar	Kheroni	26.92017	93.61956	01-11-18	1.6
Assam	Biswanath	Pub Chaiduar	Kolabari	26.90139	93.70806	01-11-18	0.7
Assam	Bongaigaon	Boitamari	Baitamari	26.36667	90.56667	01-11-18	2.7
Assam	Bongaigaon	Boitamari	Chalantapara	26.23778	90.59167	01-11-18	8.5
Assam	Bongaigaon	Dangtol	Bongaigaon	26.49306	90.53750	01-11-18	2.2
Assam	Bongaigaon	Dangtol	Chaprakata	26.48722	90.63333	01-11-18	2.6
Assam	Bongaigaon	Dangtol	Chaprakata	26.48889	90.61667	01-11-18	2.6
Assam	Bongaigaon	Dangtol	Majgaon	26.41889	90.59083	01-11-18	2.9
Assam	Bongaigaon	Manikpur	Manikpur	26.46667	90.80833	01-11-18	2.7
Assam	Bongaigaon	Srijangram	Abhayapuri	26.36667	90.63333	01-11-18	3.4
Assam	Bongaigaon	Srijangram	Medhipara	26.34964	90.63214	01-11-18	3.1
Assam	Bongaigaon	Srijangram	North Salmara	26.35833	90.61667	01-11-18	4.3
Assam	Cachar	Banskandi	Badribasti	24.80972	92.89167	01-11-18	1.3
Assam	Cachar	Barjalenga	Borjalinga	24.55833	92.80000	01-11-18	0.3
Assam	Cachar	Barjalenga	Dargakuna	24.69639	92.75778	01-11-18	0.3
Assam	Cachar	Barjalenga	Dwarbond	24.63254	92.70885	01-11-18	1.7
Assam	Cachar	Barjalenga	Kathaltila	24.62500	92.79000	01-11-18	2.1
Assam	Cachar	Barjalenga	Silcoorie	24.71833	92.77694	01-11-18	0.3
Assam	Cachar	Borkhola	Borkhola	24.93889	92.74167	01-11-18	0.8
Assam	Cachar	Kalain	Atalbasti	24.96806	92.57528	01-11-18	4.0
Assam	Cachar	Kalain	Digharkhal	24.98889	92.50000	01-11-18	2.8
Assam	Cachar	Kalain	Kalain	24.97222	92.58333	01-11-18	1.1
Assam	Cachar	Katigora	Katigora	24.88694	92.58889	01-11-18	1.6
Assam	Cachar	Lakhipur	Fulertol	24.79028	93.00528	01-11-18	0.9
Assam	Cachar	Lakhipur	Poilapul	24.83611	93.03194	01-11-18	1.0
Assam	Cachar	Lakhipur	Shivtila	24.83333	93.00417	01-11-18	1.4
Assam	Cachar	Lakhipur	Tarapur	24.82972	92.97917	01-11-18	0.0
Assam	Cachar	Narsingpur	Nagdirgram	24.68000	92.88000	01-11-18	0.6
Assam	Cachar	Palonghat	Palonghat	24.65250	92.88611	01-11-18	0.6
Assam	Cachar	Rajabazar	Razabazar	24.86667	93.05000	01-11-18	1.3
Assam	Cachar	Salchapra	Shivachal	24.83194	92.73222	01-11-18	1.1
Assam	Cachar	Udharbond	Moinarbond	24.87972	92.88472	01-11-18	0.4
Assam	Charaideo	Sapekhati	Sapekhati	27.08333	95.20000	01-11-18	3.1
Assam	Darrang	Bechimari	Dalgaon	26.55083	92.20833	01-11-18	3.8
Assam	Darrang	Bechimari	Madhupur	26.60278	92.23889	01-11-18	3.2
Assam	Darrang	Pachim-Mangaldai	Mangaldoi	26.43000	92.02083	01-11-18	2.9
Assam	Darrang	Pachim-Mangaldai	Mangaldoi	26.43333	92.03333	01-11-18	4.3
Assam	Darrang	Pub-Mangaldai	Majgaon	26.47511	92.07647	01-11-18	5.1
Assam	Darrang	Pub-Mangaldai	Thekerabari	26.50000	92.12500	01-11-18	3.6
Assam	Dhemaji	Bordoloni	Gogamukh	27.43056	94.26250	01-11-18	3.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Dhemaji	Dhemaji	Bokabil	27.52311	94.52244	01-11-18	2.2
Assam	Dhemaji	Dhemaji	Dhemaji	27.51167	94.58778	01-11-18	0.6
Assam	Dhemaji	Dhemaji	Moridhal	27.53708	94.59786	01-11-18	1.1
Assam	Dhemaji	Dhemaji	Santipur	27.55528	94.50500	01-11-18	2.3
Assam	Dhemaji	Murkongselek	Bijoypur	27.75278	95.13889	01-11-18	1.2
Assam	Dhemaji	Murkongselek	Murkongselek	27.82694	95.23389	01-11-18	1.4
Assam	Dhemaji	Murkongselek	Telem	27.71250	95.05556	01-11-18	2.2
Assam	Dhemaji	Sissiborgaon	Bhagaban Charali	27.70981	94.85664	01-11-18	8.4
Assam	Dhemaji	Sissiborgaon	Dipa	27.70278	94.85583	01-11-18	4.4
Assam	Dhemaji	Sissiborgaon	Sisibargaon	27.54167	94.72222	01-11-18	1.1
Assam	Dhubri	Bilasipara	Bilasipara	26.21667	90.24167	01-11-18	3.3
Assam	Dhubri	Chapar Salkocha	Bahalpur	26.30944	90.46444	01-11-18	2.1
Assam	Dhubri	Chapar Salkocha	Chapar	26.27167	90.46000	01-11-18	4.6
Assam	Dhubri	Debitola	Panbari	26.15000	90.05000	01-11-18	18.2
Assam	Dhubri	Gauripur	Dhubri Town	26.01667	89.98333	01-11-18	2.9
Assam	Dhubri	Golakganj	Dakhin Tokesara	26.10764	89.83922	01-11-18	3.7
Assam	Dhubri	Hatidhura	Sarpamari	26.23844	90.37506	01-11-18	14.8
Assam	Dhubri	Mahamaya	Bagaribari	26.20278	90.13889	01-11-18	14.8
Assam	Dibrugarh	Barbaruah	Barbaruah	27.39861	94.88194	01-11-18	3.8
Assam	Dibrugarh	Khowang	Azarguri Gaon	27.31667	94.95000	01-11-18	3.1
Assam	Dibrugarh	Lahoal	Dikom	27.46667	95.06806	01-11-18	5.0
Assam	Dibrugarh	Panitola	Chabua	27.48750	95.19167	01-11-18	1.9
Assam	Goalpara	Balijana	Agia	26.08222	90.54972	01-11-18	2.7
Assam	Goalpara	Balijana	Agia1	26.11111	90.54861	01-11-18	2.2
Assam	Goalpara	Balijana	Bhalukdubi	26.13021	90.59550	01-11-18	3.2
Assam	Goalpara	Balijana	Dwarka	26.05667	90.49528	01-11-18	1.6
Assam	Goalpara	Balijana	Teuli	26.07356	90.51359	01-11-18	3.7
Assam	Goalpara	Krishnai	Baida	26.03333	90.42500	01-11-18	1.7
Assam	Goalpara	Krishnai	Krishnai	26.03472	90.66167	01-11-18	2.1
Assam	Goalpara	Kuchdhowa	Damra	25.93056	90.77694	01-11-18	4.1
Assam	Goalpara	Kuchdhowa	Dudhnai	25.95194	90.77306	01-11-18	2.1
Assam	Goalpara	Kuchdhowa	Dudhnai	25.98083	90.80417	01-11-18	1.6
Assam	Goalpara	Kuchdhowa	Pattarpara	25.96778	90.90639	01-11-18	1.3
Assam	Goalpara	Lakhipur	Salpara	26.01278	90.70083	01-11-18	2.2
Assam	Goalpara	Rongjuli	Rongjuli	25.96944	90.94444	01-11-18	1.1
Assam	Goalpara	Rongjuli	Sarapara	25.97139	90.95250	01-11-18	1.9
Assam	Golaghat	Golaghat Central	Butalikua	26.58167	93.87000	01-11-18	2.9
Assam	Golaghat	Golaghat Central	Garigaon	26.44806	93.97167	01-11-18	2.2
Assam	Golaghat	Golaghat East	Oating	26.43333	94.00833	01-11-18	3.3
Assam	Golaghat	Golaghat West	Bokakhat	26.63722	93.62778	01-11-18	3.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Golaghat	Golaghat West	Haldibari Buri Ai	26.58583	93.32583	01-11-18	2.0
Assam	Golaghat	Golaghat West	Kohra Kaziranga	26.61667	93.45833	01-11-18	8.0
Assam	Golaghat	Morongi	Garampani	26.39278	93.88028	01-11-18	5.2
Assam	Hailakandi	Algapur	Panchgram	24.87139	92.59639	01-11-18	1.2
Assam	Hailakandi	Algapur	Sayedbond Part li	24.72750	92.58333	01-11-18	0.3
Assam	Hailakandi	Hailakandi	Burakhai	24.62917	92.67472	01-11-18	0.1
Assam	Hailakandi	Katlicherra	Katlicherra	24.45139	92.61944	01-11-18	0.7
Assam	Hailakandi	Lala	Lakhinagar	24.60306	92.53111	01-11-18	2.1
Assam	Hailakandi	Lala	Lala	24.59778	92.56194	01-11-18	3.1
Assam	Hojai	Dhalpukhuri	Jurapukhuri	25.98333	92.92889	01-11-18	5.6
Assam	Hojai	Dhalpukhuri	Lanka	25.91306	92.96167	01-11-18	5.8
Assam	Hojai	Lumding	Lumding	25.76667	93.17500	01-11-18	3.9
Assam	Jorhat	Jorhat	Cinemora	26.70944	94.21639	01-11-18	2.2
Assam	Jorhat	Jorhat	Kamarbandha	26.66000	94.13139	01-11-18	1.9
Assam	Jorhat	Jorhat	Kunwari Pukhuri	26.69833	94.20694	01-11-18	2.2
Assam	Jorhat	Jorhat	Lichubari	26.72722	94.21056	01-11-18	1.4
Assam	Jorhat	Jorhat Central	Gatisunga	26.67889	94.38528	01-11-18	1.8
Assam	Jorhat	Jorhat Central	Meleng Kaparadharia	26.79028	94.30222	01-11-18	2.0
Assam	Jorhat	Jorhat East	Dabarapara Charali	26.66667	94.34167	01-11-18	2.1
Assam	Jorhat	North West Jorhat	Kokilamukh	26.81861	94.17167	01-11-18	2.8
Assam	Jorhat	Titabor	Sodial Kacharigaon	26.50667	94.15694	01-11-18	1.8
Assam	Jorhat	Titabor	Titabor	26.60000	94.20833	01-11-18	2.2
Assam	Kamrup	Bezera	Abhaipur	26.25417	91.55833	01-11-18	1.1
Assam	Kamrup	Bezera	Agyathuri	26.20833	91.62500	01-11-18	4.7
Assam	Kamrup	Bezera	Dirgheswari	26.23833	91.74278	01-11-18	1.1
Assam	Kamrup	Boko	Boko	25.97500	91.24167	01-11-18	2.3
Assam	Kamrup	Boko	Rajapara	25.94417	91.11806	01-11-18	1.6
Assam	Kamrup	Boko	Rani	26.04118	91.58633	01-11-18	1.5
Assam	Kamrup	Boko	Rani	26.06506	91.60606	01-11-18	1.2
Assam	Kamrup	Chayani	Mirza	26.09306	91.54722	01-11-18	2.9
Assam	Kamrup	Chaygaon	Bamunigaon	26.02083	91.32778	01-11-18	2.5
Assam	Kamrup	Chaygaon	Chaygaon	26.04111	91.35972	01-11-18	2.2
Assam	Kamrup	Goroimari	Alikash Adarsh	26.23333	91.61667	01-11-18	3.8
Assam	Kamrup	Hajo	Hajo	26.25000	91.53333	01-11-18	1.7
Assam	Kamrup	Kamalpur	Darkuchi	26.50833	91.60000	01-11-18	4.3
Assam	Kamrup	Kamalpur	Dhobartari	26.24819	91.69025	01-11-18	3.0
Assam	Kamrup	Kamalpur	Dora Kahara	26.28989	91.71211	01-11-18	5.2
Assam	Kamrup	Rangia	Rangia	26.45833	91.61667	01-11-18	4.0
Assam	Kamrup	Rangia	Tarani	26.49244	91.59781	01-11-18	2.4
Assam	Kamrup	Sualkuchi	Sualkuchi	26.17083	91.58472	01-11-18	2.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Kamrup Metro	Bezera (Pt)	Amingaon	26.19178	91.61475	01-11-18	4.4
Assam	Kamrup Metro	Dimoria	Bamfor	26.11556	92.09889	01-11-18	1.1
Assam	Kamrup Metro	Dimoria	Kachkatchi	26.28000	92.26500	01-11-18	1.2
Assam	Kamrup Metro	Dimoria	Khetri	26.14667	92.16556	01-11-18	1.2
Assam	Kamrup Metro	Dimoria	Samanta Pathar	26.11889	91.98000	01-11-18	0.6
Assam	Kamrup Metro	Dimoria	Sonapur	26.11667	92.00833	01-11-18	1.0
Assam	Kamrup Metro	Dimoria	Sonapur	26.11917	91.96333	01-11-18	1.2
Assam	Kamrup Metro	Dimoria	Topatoli	26.10833	92.11667	01-11-18	2.7
Assam	Kamrup Metro	Dimoria	Topatoli	26.11028	92.13639	01-11-18	2.8
Assam	Karbi Anglong	Bokajan	Balipathar	26.15694	93.80000	01-11-18	3.0
Assam	Karbi Anglong	Bokajan	Bokajan	26.02722	93.76333	01-11-18	2.4
Assam	Karbi Anglong	Bokajan	Bokajan	26.14222	93.85278	01-11-18	5.5
Assam	Karbi Anglong	Bokajan	Deopani	26.22083	93.84222	01-11-18	7.2
Assam	Karbi Anglong	Bokajan	Hidipi	26.01861	93.63361	01-11-18	2.4
Assam	Karbi Anglong	Bokajan	Khatkhati	25.97722	93.76250	01-11-18	5.7
Assam	Karbi Anglong	Bokajan	Khatkhati	25.99139	93.76417	01-11-18	3.0
Assam	Karbi Anglong	Bokajan	Lahorijan	25.90694	93.66111	01-11-18	7.3
Assam	Karbi Anglong	Bokajan	Lakhijan	26.05056	93.74806	01-11-18	3.8
Assam	Karbi Anglong	Bokajan	Saphapani	26.19667	93.79528	01-11-18	4.4
Assam	Karbi Anglong	Bokajan	Silanijan	26.31667	93.87500	01-11-18	6.8
Assam	Karbi Anglong	Bokajan	Terangaon	26.01722	93.38167	01-11-18	2.8
Assam	Karbi Anglong	Langsomepi	Bokoliaghat	26.06357	93.18290	01-11-18	3.4
Assam	Karbi Anglong	Langsomepi	Dishobai	26.06361	93.18500	01-11-18	2.8
Assam	Karbi Anglong	Langsomepi	Langhing	26.20278	93.13361	01-11-18	3.2
Assam	Karbi Anglong	Lumbajong	Amlokhi	25.96111	93.48861	01-11-18	2.3
Assam	Karbi Anglong	Lumbajong	Dillai1	25.96250	93.58500	01-11-18	2.5
Assam	Karbi Anglong	Lumbajong	Diphu	25.83444	93.40667	01-11-18	17.2
Assam	Karbi Anglong	Lumbajong	Diphu	25.84611	93.44472	01-11-18	3.8
Assam	Karbi Anglong	Lumbajong	Manja	25.97000	93.43722	01-11-18	2.7
Assam	Karbi Anglong	Lumbajong	Mohendijua	25.99444	93.41083	01-11-18	4.6
Assam	Karbi Anglong	Rongmongwe	Phuloni	26.18222	93.14694	01-11-18	1.9
Assam	Karbi Anglong	Samelangso	Dengaon	26.21250	92.97472	01-11-18	2.0
Assam	Karbi Anglong	Samelangso	Manikpur	26.24917	93.15111	01-11-18	5.7
Assam	Karbi Anglong	Samelangso	Swarghati	26.20278	93.10639	01-11-18	2.1
Assam	Karimganj	Badarpur	Badarpur	24.86667	92.56667	01-11-18	0.3
Assam	Karimganj	Dullavcherra	Sarkaribari	24.56250	92.41389	01-11-18	0.5
Assam	Karimganj	Lowairpoa	Hatikira	24.43333	92.29167	01-11-18	0.6
Assam	Karimganj	Patharkandi	Dhaulia	24.64167	92.35417	01-11-18	0.2
Assam	Karimganj	Patharkandi	Patharkandi	24.59694	92.32056	01-11-18	0.8
Assam	Karimganj	Ramkrishna Nagar	Kalinagar	24.58417	92.48361	01-11-18	0.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Karimganj	Ramkrishna Nagar	R.K.Nagar	24.53889	92.48333	01-11-18	1.0
Assam	Karimganj	South Karimganj	Karmganj	24.86500	92.36361	01-11-18	0.4
Assam	Karimganj	South Karimganj	Kayasthagram	24.72083	92.34639	01-11-18	0.6
Assam	Kokrajhar	Rupshi	Rupshi	26.11806	89.92256	01-11-18	4.5
Assam	Lakhimpur	Bihpuria	Bihpuria	27.03333	93.90833	01-11-18	0.9
Assam	Lakhimpur	Bihpuria	Madhupur (Nlp)	27.04236	93.81044	01-11-18	0.6
Assam	Lakhimpur	Boginadi	Borbil Tariyani	27.40286	94.17461	01-11-18	1.6
Assam	Lakhimpur	Boginadi	Kadam	27.29444	94.15278	01-11-18	0.8
Assam	Lakhimpur	Boginadi	Milanpur	27.43744	94.29819	01-11-18	1.3
Assam	Lakhimpur	Boginadi	Moridirgha	27.32347	94.13564	01-11-18	0.9
Assam	Lakhimpur	Boginadi	Pathalipam	27.44167	94.28333	01-11-18	2.5
Assam	Lakhimpur	Ghilamara	Basudeothan	27.25833	94.35833	01-11-18	2.5
Assam	Lakhimpur	Karunabari	Harmoti	27.12250	93.85556	01-11-18	2.3
Assam	Lakhimpur	Karunabari	Islampur	27.08194	93.90000	01-11-18	3.1
Assam	Lakhimpur	Karunabari	Laluk	27.12500	93.90833	01-11-18	1.0
Assam	Lakhimpur	Lakhimpur	Amguri (Nlp)	27.04731	93.94725	01-11-18	3.0
Assam	Lakhimpur	Lakhimpur	Dejoo	27.27164	94.02530	01-11-18	1.2
Assam	Lakhimpur	Lakhimpur	Koilamari	27.31589	94.04253	01-11-18	3.8
Assam	Lakhimpur	Lakhimpur	N.Lakhipur	27.21667	94.10833	01-11-18	1.6
Assam	Lakhimpur	Narayanpur	Bhogpur Charali	27.03333	93.83611	01-11-18	1.3
Assam	Lakhimpur	Narayanpur	Narayanpur	26.96222	93.85722	01-11-18	1.1
Assam	Lakhimpur	Nowboicha	Dolanghat Chara	27.16667	94.00000	01-11-18	1.6
Assam	Lakhimpur	Telahi	Panigaon	27.11667	94.11167	01-11-18	1.8
Assam	Marigaon	Bhurbandha	Baghara	26.22667	92.27583	01-11-18	1.7
Assam	Marigaon	Bhurbandha	Basanaghat	26.25806	92.31167	01-11-18	2.2
Assam	Marigaon	Kapili	Pabbarbhagia	26.96250	92.70278	01-11-18	1.4
Assam	Marigaon	Laharighat	Barukati	26.39889	92.23222	01-11-18	2.2
Assam	Marigaon	Mayang	Deosal	26.12639	92.25250	01-11-18	2.2
Assam	Marigaon	Mayang	Garmari Gaon	26.26306	92.22361	01-11-18	2.9
Assam	Marigaon	Mayang	Jagiroad	26.11667	92.16667	01-11-18	3.0
Assam	Marigaon	Mayang	Kumoi	26.19361	92.24528	01-11-18	1.3
Assam	Marigaon	Mayang	Nasatra	26.25278	92.34444	01-11-18	2.0
Assam	Marigaon	Mayang	Nelle	26.09987	92.31669	01-11-18	5.0
Assam	Marigaon	Mayang	Panibaghara	26.24090	92.26362	01-11-18	3.3
Assam	Marigaon	Mayang	Silsang Namghar	26.12167	92.35083	01-11-18	1.3
Assam	Nagaon	Barhampur	Bamuni Tinali	26.30000	92.78333	01-11-18	0.8
Assam	Nagaon	Barhampur	Gomotha	26.34556	92.74861	01-11-18	1.9
Assam	Nagaon	Barhampur	Hatenibatha	26.33611	92.76139	01-11-18	1.6
Assam	Nagaon	Batadrava	Bordowa	26.40556	92.54167	01-11-18	1.2
Assam	Nagaon	Juria	Dhing	26.46567	92.47175	01-11-18	2.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Nagaon	Juria	Telia Bebejia	26.41667	92.61667	01-11-18	2.7
Assam	Nagaon	Kaliabor	Dalapani	26.56694	92.86222	01-11-18	2.7
Assam	Nagaon	Kaliabor	Naltali	26.54944	92.89361	01-11-18	2.0
Assam	Nagaon	Kaliabor	Silghat	26.59222	92.93444	01-11-18	3.0
Assam	Nagaon	Kaliabor	Sulung P.O.	26.57028	92.87306	01-11-18	2.4
Assam	Nagaon	Kapili Pt.I	Baropujia	26.27667	92.50917	01-11-18	1.3
Assam	Nagaon	Kapili Pt.I	Borchukhaba	26.30278	92.42778	01-11-18	1.7
Assam	Nagaon	Kathiatoli	Beldonga Mandir	26.13861	92.82222	01-11-18	1.2
Assam	Nagaon	Kathiatoli	Doboka	26.19167	92.85000	01-11-18	3.5
Assam	Nagaon	Kathiatoli	Haldiati Sub Bt	26.17194	92.93889	01-11-18	2.5
Assam	Nagaon	Kathiatoli	Kathiatoli	26.18694	92.73500	01-11-18	1.0
Assam	Nagaon	Kathiatoli	Kondali	26.26250	92.78333	01-11-18	3.3
Assam	Nagaon	Kathiatoli	Nadeorigaon	26.08750	92.78333	01-11-18	1.2
Assam	Nagaon	Kathiatoli	Tirchang	26.13770	92.81170	01-11-18	4.4
Assam	Nagaon	Kathiatoli	Zebra Khua	26.14139	92.81972	01-11-18	2.7
Assam	Nagaon	Moirabari Part	Bichamari	26.40139	92.46000	01-11-18	1.9
Assam	Nagaon	Raha	Amsoi (Ng)	26.13611	92.42167	01-11-18	1.5
Assam	Nagaon	Raha	Phulaguri	26.26722	92.58583	01-11-18	1.3
Assam	Nagaon	Raha	Phulaguri	26.57528	93.08528	01-11-18	4.5
Assam	Nalbari	Tihu	Tihu	26.47500	91.25750	01-11-18	2.1
Assam	Sivasagar	Demow	Bandarmari	27.19583	94.74861	01-11-18	1.7
Assam	Sivasagar	Demow	Demow Sukan	27.14583	94.74722	01-11-18	2.7
Assam	Sivasagar	Sivasagar	Sibsagar	26.99167	94.63333	01-11-18	2.6
Assam	Sonitpur	Balipara	18Th Mile	26.81417	92.83442	01-11-18	1.7
Assam	Sonitpur	Bihaguri	Bihuguri	26.67831	92.66235	01-11-18	1.6
Assam	Sonitpur	Borchala	Na Pam	26.68806	92.37778	01-11-18	1.3
Assam	Sonitpur	Chariduar	Balipara	26.82250	92.78611	01-11-18	1.6
Assam	Sonitpur	Chariduar	Charduar	26.86667	92.77500	01-11-18	2.8
Assam	Sonitpur	Chariduar	Garumari	26.86667	92.81250	01-11-18	2.0
Assam	Sonitpur	Dhekiajuli	Barchola	26.60833	92.38333	01-11-18	1.8
Assam	Sonitpur	Dhekiajuli	Dhekiajuli	26.70222	92.47444	01-11-18	3.0
Assam	Sonitpur	Dhekiajuli	Thelamara	26.69442	92.58663	01-11-18	2.2
Assam	Sonitpur	Naduar	Dhalaibil	26.77611	92.90472	01-11-18	3.6
Assam	Sonitpur	Naduar	Jamuguri(North)	26.71667	92.92500	01-11-18	1.5
Assam	Sonitpur	Naduar	Tolakbari Ow	26.70361	92.95286	01-11-18	3.0
Assam	Sonitpur	Naduar	Tupia	26.79903	92.91106	01-11-18	4.0
Assam	Sonitpur	Tezpur	Tezpur	26.62500	92.80000	01-11-18	6.2
Assam	Tamulpur	Tamulpur	Jhargaon	26.56806	91.58667	01-11-18	2.8
Assam	Tamulpur	Tamulpur	Tamulpur	26.61000	91.58000	01-11-18	3.0
Assam	Tinsukia	Guijan	Panitola	27.49306	95.26000	01-11-18	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Tinsukia	Guijan	Tinsukia	27.47500	95.36667	01-11-18	4.1
Assam	Tinsukia	Kakopathar	Kumsang Selenguri	27.61972	95.63306	01-11-18	2.7
Assam	Tinsukia	Margherita	Borgolai	27.29167	95.62500	01-11-18	1.7
Assam	Tinsukia	Margherita	Digboi	27.39167	95.64167	01-11-18	1.4
Assam	Tinsukia	Margherita	Jagun	27.39361	95.89917	01-11-18	2.8
Assam	Tinsukia	Margherita	Jaipur Naharjan	27.24366	95.40987	01-11-18	3.1
Assam	Tinsukia	Margherita	Ledo Forest Off	27.30000	95.70000	01-11-18	1.9
Assam	Tinsukia	Margherita	Lekhapani	27.30000	95.85833	01-11-18	4.0
Assam	Tinsukia	Margherita	Tipong	27.31563	95.85531	01-11-18	2.3
Assam	Tinsukia	Margherita	Tirap Gate	27.33111	95.85306	01-11-18	6.0
Assam	Tinsukia	Sadiya	Chapakhowa	27.90766	95.76597	01-11-18	2.3
Assam	Udalguri	Kalaigaon	Kalaigaon	26.57500	91.90000	01-11-18	1.5
Assam	Udalguri	Mazbat	Gelabil	26.71389	92.29583	01-11-18	2.1
Assam	Udalguri	Mazbat	Hatitopagaon	26.84472	92.32111	01-11-18	3.4
Assam	Udalguri	Mazbat	Orang	26.71389	92.32500	01-11-18	1.1
Assam	Udalguri	Odalguri	Bengbari	26.72361	91.98333	01-11-18	3.5
Assam	Udalguri	Odalguri	Bhalukmari	26.69861	92.23056	01-11-18	0.7
Assam	Udalguri	Odalguri	Goroibari	26.75139	92.14167	01-11-18	1.5
Assam	Udalguri	Odalguri	Paneri	26.72083	91.91667	01-11-18	2.5
Assam	Udalguri	Odalguri	Tangla	26.65833	91.88333	01-11-18	1.5
Assam	Udalguri	Odalguri	Udalguri	26.75000	92.10833	01-11-18	2.3
Assam	Udalguri	Rowta	Rowta	26.70056	92.21667	01-11-18	2.2
Assam	West Karbi Anglong	Rongkhang	Boithalansu	25.97222	92.58583	01-11-18	3.3
Assam	West Karbi Anglong	Rongkhang	Donkamokam	25.93278	92.71000	01-11-18	1.0
Assam	West Karbi Anglong	Rongkhang	Kalonga	25.86194	92.76833	01-11-18	4.6
Assam	West Karbi Anglong	Rongkhang	Kheronighat	25.84694	92.89778	01-11-18	12.8
Assam	West Karbi Anglong	Socheng	Phonglangso	26.00944	93.26222	01-11-18	4.9
Bihar	Araria	Araria	Araria	26.13750	87.42917	10-11-18	3.3
Bihar	Araria	Forbesganj	Bathnaha	26.34944	87.23139	10-11-18	3.3
Bihar	Araria	Forbesganj	Haripur	26.25750	87.23111	10-11-18	1.7
Bihar	Araria	Forbesganj	Matuari	26.28889	87.25194	10-11-18	2.6
Bihar	Araria	Jokihat	Jokihat	26.14583	87.65417	10-11-18	2.2
Bihar	Araria	Narpatganj	Pallasi	26.32278	87.23194	10-11-18	2.3
Bihar	Araria	Raniganj	Raniganj	26.06944	87.23389	10-11-18	1.9
Bihar	Arwal	Arwal	Arwal	25.25444	84.67944	10-11-18	4.5
Bihar	Arwal	Arwal	Dirpal Bigha	25.29417	84.70278	10-11-18	2.2
Bihar	Arwal	Arwal	Madhubani	25.19028	84.60444	10-11-18	3.5
Bihar	Arwal	Kapri	Bairbigha	25.14833	84.70694	10-11-18	7.2
Bihar	Arwal	Kapri	Bansi Surajpur	25.11111	84.66972	10-11-18	2.3
Bihar	Arwal	Kapri	Imamganj	25.20833	84.76667	10-11-18	4.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Arwal	Kapri	Kinjer	25.21250	84.82917	10-11-18	6.7
Bihar	Arwal	Kurtha	Jhunathi	25.20000	84.88750	10-11-18	7.5
Bihar	Arwal	Kurtha	Kurtha	25.12917	84.82083	10-11-18	2.7
Bihar	Aurangabad	Aurangabad	Aurangabad	24.76667	84.37500	10-11-18	1.4
Bihar	Aurangabad	Aurangabad	Patraya	24.83583	84.34278	10-11-18	1.5
Bihar	Aurangabad	Barun	Barun	24.89167	84.24167	10-11-18	7.8
Bihar	Aurangabad	Barun	Narari Kala	24.78750	84.14944	10-11-18	10.9
Bihar	Aurangabad	Daudnagar	Daudnagar	25.02500	84.42500	10-11-18	5.0
Bihar	Aurangabad	Deo	Deo	24.67500	84.45417	10-11-18	1.9
Bihar	Aurangabad	Goh	Deohara/Goh	25.00222	84.57611	10-11-18	10.1
Bihar	Aurangabad	Goh	Dhobi Tola	24.98389	84.64722	10-11-18	3.6
Bihar	Aurangabad	Haspura	Etwan	25.04389	84.54389	10-11-18	1.9
Bihar	Aurangabad	Madanpur	Madanpur	24.66667	84.59167	10-11-18	4.2
Bihar	Aurangabad	Madanpur	Pataya	24.65417	84.41083	10-11-18	2.5
Bihar	Aurangabad	Nabinagar	Dhanibar	24.62083	84.10833	10-11-18	9.0
Bihar	Aurangabad	Nabinagar	Mahauli	24.61139	84.16139	10-11-18	4.2
Bihar	Aurangabad	Obra	Obra	24.90417	84.39167	10-11-18	4.4
Bihar	Aurangabad	Rafiganj	Rafiganj	24.83750	84.63750	10-11-18	9.7
Bihar	Aurangabad	Rafiganj	Tineri	24.86333	84.64194	10-11-18	4.0
Bihar	Banka	Amarpur	Amarpur	25.05417	86.90417	10-11-18	1.6
Bihar	Banka	Amarpur	English More	25.05083	86.88889	10-11-18	2.3
Bihar	Banka	Amarpur	Rampur	25.05278	86.86111	10-11-18	3.0
Bihar	Banka	Banka	Banka Ps	24.89583	86.92083	10-11-18	2.4
Bihar	Banka	Barahat	Barahat	24.88333	87.02083	10-11-18	3.0
Bihar	Banka	Bausi	Baunsi	24.79889	87.02528	10-11-18	4.4
Bihar	Banka	Belhar	Tinmurty	24.84444	86.72222	10-11-18	1.8
Bihar	Banka	Chandan	Chandan	24.63722	86.68528	10-11-18	5.9
Bihar	Banka	Dhuraiya	Panjwara	24.87917	87.13333	10-11-18	7.0
Bihar	Banka	Katoria	Katoria	24.75000	86.72917	10-11-18	5.7
Bihar	Banka	Rajaun	Rajaun Ps	25.00833	86.97917	10-11-18	7.7
Bihar	Banka	Shambhuganj	Fulidumar	24.82722	86.85139	10-11-18	2.9
Bihar	Banka	Shambhuganj	Mirjapur	25.05667	86.76056	10-11-18	3.2
Bihar	Banka	Shambhuganj	Sambhuganj	25.08056	86.73333	10-11-18	4.5
Bihar	Begusarai	Bachhwara	Naya Nagar Dularpur	25.51361	85.92417	10-11-18	3.9
Bihar	Begusarai	Bachhwara	Teghra	25.47917	85.94583	10-11-18	6.5
Bihar	Begusarai	Bakhri	Bagrash	25.56750	86.19306	10-11-18	6.2
Bihar	Begusarai	Bakhri	Bakhari Salauna	25.58778	86.25861	10-11-18	5.3
Bihar	Begusarai	Bakhri	Manjaul	25.56250	86.14583	10-11-18	9.3
Bihar	Begusarai	Bakhri	Peernagar	25.56778	86.18861	10-11-18	6.5
Bihar	Begusarai	Bakhri	Simri	25.59694	86.22056	10-11-18	6.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Begusarai	Ballia	Badi Balia	25.42083	86.27417	10-11-18	6.5
Bihar	Begusarai	Ballia	Parihara	25.52556	86.28722	10-11-18	4.2
Bihar	Begusarai	Ballia	Rahatpur	25.38583	86.25167	10-11-18	4.8
Bihar	Begusarai	Barauni	Begusarai	25.44778	86.02778	10-11-18	4.6
Bihar	Begusarai	Barauni	Harpur	25.43889	86.07694	10-11-18	3.8
Bihar	Begusarai	Begusarai	Barieghu	25.40000	86.14222	10-11-18	2.7
Bihar	Begusarai	Begusarai	Begusarai	25.37917	86.13750	10-11-18	4.0
Bihar	Begusarai	Begusarai	Gopalpur	25.44167	86.20278	10-11-18	5.6
Bihar	Begusarai	Begusarai	Haridia	25.45472	86.14222	10-11-18	4.5
Bihar	Begusarai	Begusarai	Lakho	25.41389	86.17778	10-11-18	4.5
Bihar	Begusarai	Begusarai	Matihani	25.43056	86.12917	10-11-18	8.3
Bihar	Begusarai	Begusarai	Mohanpur Usrai	25.50750	86.13278	10-11-18	6.2
Bihar	Begusarai	Begusarai	Pokharia	25.41000	86.24639	10-11-18	5.4
Bihar	Begusarai	Cheria Bariarpur	Basahe	25.59944	86.05833	10-11-18	6.8
Bihar	Begusarai	Cheria Bariarpur	Cheriabariarpur	25.58750	86.10833	10-11-18	4.7
Bihar	Begusarai	Cheria Bariarpur	Kumbhidera	25.65222	86.06000	10-11-18	4.7
Bihar	Begusarai	Matihani	Badalpura	25.37639	86.15056	10-11-18	6.4
Bihar	Begusarai	Matihani	Dariarpur	25.36472	86.22750	10-11-18	4.9
Bihar	Begusarai	Sahebpur Kamal	N Jafar Nagar	25.42639	86.37556	10-11-18	3.9
Bihar	Begusarai	Sahebpur Kamal	Raghunathpur	25.44111	86.44250	10-11-18	5.6
Bihar	Begusarai	Sahebpur Kamal	Sabdalpur	25.41694	86.43000	10-11-18	6.8
Bihar	Bhagalpur	Bihpur	Marwa	25.39889	86.92222	10-11-18	3.0
Bihar	Bhagalpur	Gopalpur	Madrauni	25.39750	87.17111	10-11-18	2.6
Bihar	Bhagalpur	Jagdishpur	Bhagalpur City	25.22917	86.97917	10-11-18	12.3
Bihar	Bhagalpur	Jagdishpur	Jagdishpur	25.16250	86.98333	10-11-18	1.6
Bihar	Bhagalpur	Kahalgaon	Ghoga	25.20833	87.17500	10-11-18	1.9
Bihar	Bhagalpur	Kahalgaon	Harchandpur	25.23944	87.33611	10-11-18	2.7
Bihar	Bhagalpur	Kahalgaon	Jagnathpur	25.26417	87.28083	10-11-18	6.5
Bihar	Bhagalpur	Kahalgaon	Kahalgaon	25.25417	87.24167	10-11-18	11.3
Bihar	Bhagalpur	Naugachhia	Naugachhia	25.40417	87.08750	10-11-18	2.4
Bihar	Bhagalpur	Pirpanti	Pirpanti	25.31250	87.42778	10-11-18	6.2
Bihar	Bhagalpur	Sabour	Sabaur	25.24583	87.04583	10-11-18	2.5
Bihar	Bhagalpur	Sultanganj	Akbarnagar	25.22500	86.80833	10-11-18	2.2
Bihar	Bhagalpur	Sultanganj	Asarganj	25.13056	86.68556	10-11-18	4.3
Bihar	Bhojpur	Ara	Jarawarpur Milki	25.60250	84.53389	10-11-18	3.3
Bihar	Bhojpur	Barhara	Bakhorapur	25.66806	84.69278	10-11-18	6.9
Bihar	Bhojpur	Barhara	Balua	25.49028	84.55639	10-11-18	6.3
Bihar	Bhojpur	Barhara	Barahara	25.68278	84.72861	10-11-18	5.7
Bihar	Bhojpur	Barhara	Dhusaria	25.67139	84.77361	10-11-18	5.3
Bihar	Bhojpur	Barhara	Ekauna	25.68639	84.73889	10-11-18	4.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Bhojpur	Barhara	Farhda	25.68167	84.65444	10-11-18	6.2
Bihar	Bhojpur	Barhara	Jagatpur	25.67472	84.59806	10-11-18	4.6
Bihar	Bhojpur	Barhara	Milki	25.66944	84.72500	10-11-18	3.4
Bihar	Bhojpur	Barhara	Simariya	25.67250	84.72389	10-11-18	5.5
Bihar	Bhojpur	Behea	Bihiya	25.55000	84.45833	10-11-18	4.6
Bihar	Bhojpur	Charpokhari	Garhani	25.42083	84.55833	10-11-18	2.7
Bihar	Bhojpur	Jagdishpur	Jagadishpur	25.48333	84.41250	10-11-18	2.9
Bihar	Bhojpur	Koilwar	Birampur	25.60333	84.72472	10-11-18	5.3
Bihar	Bhojpur	Koilwar	Giddha	25.58694	84.74694	10-11-18	6.5
Bihar	Bhojpur	Koilwar	Inglishpur	25.64556	84.78361	10-11-18	5.2
Bihar	Bhojpur	Koilwar	Kulharia	25.57917	84.75000	10-11-18	4.0
Bihar	Bhojpur	Koilwar	Lodhipur	25.51056	84.73500	10-11-18	5.4
Bihar	Bhojpur	Koilwar	Mokhlisa	25.60361	84.75000	10-11-18	6.9
Bihar	Bhojpur	Koilwar	Muhammadpur	25.61472	84.78778	10-11-18	6.7
Bihar	Bhojpur	Koilwar	Pachrukhiya	25.64222	84.78750	10-11-18	6.2
Bihar	Bhojpur	Koilwar	Rajapur Bazar	25.64361	84.78611	10-11-18	5.4
Bihar	Bhojpur	Koilwar	Sakkadi	25.57556	84.75611	10-11-18	4.6
Bihar	Bhojpur	Koilwar	Songhata	25.61000	84.75667	10-11-18	4.5
Bihar	Bhojpur	Piro	Pirro	25.33333	84.42083	10-11-18	2.7
Bihar	Bhojpur	Sahar	Baruna	25.31889	84.60417	10-11-18	5.2
Bihar	Bhojpur	Sahar	Guljarpur	25.26000	84.59722	10-11-18	2.7
Bihar	Bhojpur	Sandesh	Kori	25.39333	84.69333	10-11-18	3.1
Bihar	Bhojpur	Sandesh	Nasratpur	25.45167	84.75028	10-11-18	2.9
Bihar	Bhojpur	Sandesh	Pauna	25.40639	84.62861	10-11-18	3.1
Bihar	Bhojpur	Sandesh	Sandesh	25.40583	84.73806	10-11-18	2.5
Bihar	Bhojpur	Shahpur	Karnempur	25.66722	84.36111	10-11-18	5.4
Bihar	Bhojpur	Udwantnagar	Chandawa	25.56250	84.60417	10-11-18	2.7
Bihar	Bhojpur	Udwantnagar	Harnath Kundi	25.57250	84.57250	10-11-18	4.1
Bihar	Bhojpur	Udwantnagar	Kasap	25.47806	84.60861	10-11-18	1.7
Bihar	Bhojpur	Udwantnagar	Sasaram Chota	25.56972	84.52528	10-11-18	3.6
Bihar	Bhojpur	Udwantnagar	Udwantnagar	25.50833	84.62500	10-11-18	1.6
Bihar	Buxar	Brahmpur	Bagen Bazar	25.50111	84.29278	10-11-18	5.5
Bihar	Buxar	Brahmpur	Barhampur	25.59556	84.30583	10-11-18	6.4
Bihar	Buxar	Brahmpur	Hathilpur	25.63167	84.31861	10-11-18	5.8
Bihar	Buxar	Brahmpur	Jugia Dera	25.59306	84.25500	10-11-18	6.6
Bihar	Buxar	Brahmpur	Khochariwan	25.52306	84.27361	10-11-18	6.4
Bihar	Buxar	Brahmpur	Mharajgunj	25.60917	84.34250	10-11-18	5.1
Bihar	Buxar	Brahmpur	Raghunathpur	25.56083	84.30694	10-11-18	4.9
Bihar	Buxar	Buxar	Buxar(Ssa)	25.57083	84.01250	10-11-18	4.1
Bihar	Buxar	Buxar	Chausa	25.50000	83.90833	10-11-18	1.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Buxar	Buxar	Churamanpur	25.58722	84.02583	10-11-18	4.7
Bihar	Buxar	Buxar	Danikutia	25.54667	83.93194	10-11-18	2.2
Bihar	Buxar	Buxar	Dudharchak	25.61500	84.05583	10-11-18	5.0
Bihar	Buxar	Buxar	Kritpur	25.54861	83.94167	10-11-18	5.7
Bihar	Buxar	Buxar	Mishrvalia	25.53417	83.91444	10-11-18	2.2
Bihar	Buxar	Buxar	Ramobariya	25.60639	84.05333	10-11-18	2.8
Bihar	Buxar	Buxar	Thodagaon	25.55417	83.94694	10-11-18	1.0
Bihar	Buxar	Dumraon	Dumraon	25.55417	84.15417	10-11-18	4.7
Bihar	Buxar	Rajpur	Rajpur	25.41250	83.92083	10-11-18	2.2
Bihar	Buxar	Simri	Barka Rajpur	25.68472	84.12944	10-11-18	4.9
Bihar	Buxar	Simri	Dumri	25.63389	84.18306	10-11-18	3.9
Bihar	Buxar	Simri	Durasan	25.60944	84.17361	10-11-18	4.5
Bihar	Buxar	Simri	Karathar	25.65111	84.18417	10-11-18	4.5
Bihar	Buxar	Simri	Manikpur	25.67250	84.09306	10-11-18	4.9
Bihar	Buxar	Simri	Neazipur	25.67917	84.14167	10-11-18	3.8
Bihar	Buxar	Simri	Sohiar	25.66194	84.15750	10-11-18	5.1
Bihar	Darbhangha	Bahadurpur	Darbhangha	26.16250	85.89583	10-11-18	1.7
Bihar	Darbhangha	Baheri	Bithauli	26.01111	86.08750	10-11-18	4.2
Bihar	Darbhangha	Baheri	Jorja	26.00722	85.97500	10-11-18	5.3
Bihar	Darbhangha	Benipur	Bahera	26.06667	86.13333	10-11-18	4.7
Bihar	Darbhangha	Biraul	Baheri	25.94611	86.07111	10-11-18	4.2
Bihar	Darbhangha	Hayaghat	Pouram	26.04694	85.87972	10-11-18	5.2
Bihar	Darbhangha	Keotirunway	Keoti	26.29167	85.93750	10-11-18	2.9
Bihar	Darbhangha	Singhwara	Simri (Bithauli)	26.16694	85.76722	10-11-18	3.7
Bihar	Gaya	Amas	Akauna	24.57556	84.77556	10-11-18	3.4
Bihar	Gaya	Amas	Banke Bazar	24.51694	84.66667	10-11-18	4.0
Bihar	Gaya	Barachatti	Bhadeya	24.51861	84.95361	10-11-18	5.5
Bihar	Gaya	Barachatti	Dobhi	24.53194	84.91833	10-11-18	5.1
Bihar	Gaya	Belaganj	Paligaon	24.99750	84.97222	10-11-18	8.0
Bihar	Gaya	Bodhgaya	Bodh Gaya	24.70000	84.99167	10-11-18	4.5
Bihar	Gaya	Dumaria	Magra	24.43361	84.48556	10-11-18	3.3
Bihar	Gaya	Fatehpur	Baraila	24.69333	85.15500	10-11-18	4.1
Bihar	Gaya	Fatehpur	Fatehpur	24.64167	85.22917	10-11-18	5.5
Bihar	Gaya	Gaya Town	Bitho Sharif	24.83500	85.00194	10-11-18	9.0
Bihar	Gaya	Gaya Town	Ram Kund	24.81167	85.01556	10-11-18	5.1
Bihar	Gaya	Gaya Town	Sangat Gali	24.76889	85.00083	10-11-18	7.1
Bihar	Gaya	Gaya Town	Sangat Gali	24.78250	84.99972	10-11-18	6.7
Bihar	Gaya	Gurua	Guraru	24.80167	84.78361	10-11-18	4.9
Bihar	Gaya	Gurua	Raghunath Khap	24.68361	84.76667	10-11-18	5.2
Bihar	Gaya	Imamganj	Baseta	24.43528	84.53583	10-11-18	2.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Gaya	Konch	Konch	24.91806	84.76778	10-11-18	9.3
Bihar	Gaya	Manpur	Manpur	24.78750	85.02917	10-11-18	6.9
Bihar	Gaya	Mohanpur	Dangra More	24.51889	85.03611	10-11-18	5.2
Bihar	Gaya	Tekari	Tekari	24.94583	84.85000	10-11-18	4.9
Bihar	Gaya	Wazirganj	Wazirganj	24.80417	85.22083	10-11-18	2.2
Bihar	Gopalganj	Baikunthpur	Manjwalia	26.28694	84.68639	10-11-18	3.9
Bihar	Gopalganj	Barauli	Barauli	26.37917	84.58750	10-11-18	2.4
Bihar	Gopalganj	Barauli	Bhojpurwa	26.32056	84.69778	10-11-18	2.4
Bihar	Gopalganj	Bhorey	Bhore	26.44167	84.11250	10-11-18	4.7
Bihar	Gopalganj	Bhorey	Rampur	26.46611	84.17250	10-11-18	2.8
Bihar	Gopalganj	Gopalganj	Turkaha	26.46778	84.44667	10-11-18	1.1
Bihar	Gopalganj	Gopalganj	Yadavpur Sukal	26.47750	84.43333	10-11-18	6.4
Bihar	Gopalganj	Hathua	Hathua	26.36722	84.32111	10-11-18	3.3
Bihar	Gopalganj	Kataiya	Jamunaha	26.54250	84.18972	10-11-18	4.7
Bihar	Gopalganj	Kataiya	Katiya	26.56667	84.08333	10-11-18	2.4
Bihar	Gopalganj	Kataiya	Lala Pachmawa	26.53333	84.08333	10-11-18	3.6
Bihar	Gopalganj	Kataiya	Misirbatha	26.53333	84.12806	10-11-18	4.9
Bihar	Gopalganj	Kuchaikote	Jalalpur	26.59611	84.30889	10-11-18	2.6
Bihar	Gopalganj	Kuchaikote	Kuchaikot	26.56250	84.32917	10-11-18	1.7
Bihar	Gopalganj	Manjha	Bangra	26.37917	84.44583	10-11-18	2.8
Bihar	Gopalganj	Manjha	Bangra Deoria	26.38056	84.44722	10-11-18	3.2
Bihar	Gopalganj	Manjha	Bishambarpur	26.35000	84.48333	10-11-18	3.9
Bihar	Gopalganj	Manjha	Chanwabe	26.40000	84.39583	10-11-18	1.8
Bihar	Gopalganj	Manjha	Lachchwar	26.39806	84.36889	10-11-18	2.6
Bihar	Gopalganj	Manjha	Manjhwa	26.38889	84.48306	10-11-18	2.9
Bihar	Gopalganj	Manjha	Nunachapra	26.34500	84.47056	10-11-18	2.3
Bihar	Gopalganj	Manjha	Phulwariya	26.40000	84.51667	10-11-18	3.5
Bihar	Jamui	Chakai	Chakai	24.54972	86.40333	10-11-18	5.4
Bihar	Jamui	Chakai	Chakai	24.64139	86.35639	10-11-18	13.4
Bihar	Jamui	Chakai	Tarakhakhar	24.57556	86.40056	10-11-18	9.8
Bihar	Jamui	Jamui	Aghara	24.97000	86.16611	10-11-18	4.2
Bihar	Jamui	Jamui	Jamui	24.92667	86.15694	10-11-18	10.5
Bihar	Jamui	Jamui	Manjhwe	25.02889	86.14889	10-11-18	4.1
Bihar	Jamui	Jhajha	Ambedkar Nagar	24.79444	86.36028	10-11-18	2.1
Bihar	Jamui	Jhajha	Chandramanita	24.71806	86.53417	10-11-18	4.6
Bihar	Jamui	Jhajha	Harna	24.75917	86.40167	10-11-18	3.3
Bihar	Jamui	Jhajha	Jhajha	24.76833	86.38472	10-11-18	11.3
Bihar	Jamui	Khaira	Gidhaur	24.85472	86.30750	10-11-18	13.5
Bihar	Jamui	Khaira	Purna Khaira	24.86583	86.20278	10-11-18	1.6
Bihar	Jamui	Laxmipur	Lalmatia	24.98361	86.31000	10-11-18	8.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Jamui	Laxmipur	Laxmipur	25.00444	86.39806	10-11-18	2.3
Bihar	Jamui	Laxmipur	Sandipi	24.99833	86.42111	10-11-18	5.0
Bihar	Jamui	Sikandra	Sikandra	24.93333	86.05000	10-11-18	2.4
Bihar	Jamui	Sono	Batia	24.63639	86.36278	10-11-18	12.9
Bihar	Jamui	Sono	Sono	24.73861	86.36861	10-11-18	5.0
Bihar	Jehanabad	Ghoshi	Ghoshi	25.16250	85.10833	10-11-18	5.1
Bihar	Jehanabad	Ghoshi	Hulasganj	25.08583	85.14778	10-11-18	5.1
Bihar	Jehanabad	Ghoshi	Kako	25.22917	85.10417	10-11-18	7.1
Bihar	Jehanabad	Ghoshi	Lakhwar	25.13667	85.10528	10-11-18	3.5
Bihar	Jehanabad	Jehanabad	Gaurakhini	25.20889	84.98639	10-11-18	9.2
Bihar	Jehanabad	Jehanabad	Jahanabad .	25.22500	85.00417	10-11-18	3.2
Bihar	Jehanabad	Jehanabad	Teni Bigha	25.23000	84.97806	10-11-18	2.3
Bihar	Jehanabad	Makhdumpur	Alubikha	25.06667	85.01333	10-11-18	2.9
Bihar	Jehanabad	Makhdumpur	Makhdumpur	25.07917	84.97917	10-11-18	3.5
Bihar	Kaimur (Bhabua)	Adhaura	Bhabhua	24.81667	83.57500	10-11-18	10.3
Bihar	Kaimur (Bhabua)	Bhagwanpur	Saraiya	24.98028	83.56750	10-11-18	8.0
Bihar	Kaimur (Bhabua)	Bhagwanpur	Tori	24.97639	83.62778	10-11-18	7.6
Bihar	Kaimur (Bhabua)	Chainpur	Chainpur	25.04306	83.50000	10-11-18	7.4
Bihar	Kaimur (Bhabua)	Chainpur	Khariava	25.07194	83.46111	10-11-18	4.7
Bihar	Kaimur (Bhabua)	Chand	Chand	25.11250	83.40000	10-11-18	3.5
Bihar	Kaimur (Bhabua)	Durgawati	Karmanasa	25.24194	83.44111	10-11-18	8.9
Bihar	Kaimur (Bhabua)	Durgawati	Nuawan	25.29306	83.53611	10-11-18	2.7
Bihar	Kaimur (Bhabua)	Kudra	Jahanabad (Kudra)	25.06667	83.79167	10-11-18	3.8
Bihar	Kaimur (Bhabua)	Kudra	Rajandih	25.22389	83.83278	10-11-18	3.0
Bihar	Kaimur (Bhabua)	Mohania	Mohania	25.17139	83.61972	10-11-18	4.1
Bihar	Kaimur (Bhabua)	Ramgarh	Bevnaliya	25.27000	83.57722	10-11-18	7.5
Bihar	Katihar	Barari	Barari	25.50444	87.37500	10-11-18	3.6
Bihar	Katihar	Barari	Dumaria	25.49083	87.24250	10-11-18	4.5
Bihar	Katihar	Barari	Kursela	25.43750	87.24167	10-11-18	4.0
Bihar	Katihar	Barari	Paranpur	25.47917	87.24167	10-11-18	2.9
Bihar	Katihar	Falka	Mahendrapur	25.49583	87.24583	10-11-18	3.2
Bihar	Katihar	Falka	Narahaiya	25.49583	87.24583	10-11-18	3.4
Bihar	Katihar	Kadwa	Kadwa	25.66250	87.76250	10-11-18	3.6
Bihar	Katihar	Kadwa	Sonauli	25.59028	87.71944	10-11-18	2.8
Bihar	Katihar	Katihar	Hafla	25.49194	87.59222	10-11-18	2.5
Bihar	Katihar	Katihar	Katihar	25.53750	87.60000	10-11-18	4.3
Bihar	Katihar	Korha	Khiria	25.60639	87.45500	10-11-18	3.8
Bihar	Katihar	Korha	Korha	25.61250	87.40417	10-11-18	3.1
Bihar	Katihar	Manihari	Manihari	25.33750	87.64167	10-11-18	5.8
Bihar	Katihar	Pranpur	Basantpur	25.46611	87.60194	10-11-18	3.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Katihar	Pranpur	Bastaul	25.50028	87.67444	10-11-18	3.5
Bihar	Khagaria	Chautham	Basantpur	25.50333	86.58833	10-11-18	2.9
Bihar	Khagaria	Chautham	Chautham	25.54583	86.67500	10-11-18	2.6
Bihar	Khagaria	Chautham	Maheshkhunt	25.46000	86.63750	10-11-18	2.5
Bihar	Khagaria	Gogri	Gandhinagar	25.44611	86.66500	10-11-18	2.3
Bihar	Khagaria	Gogri	Jamalpur	25.42917	86.64167	10-11-18	3.2
Bihar	Khagaria	Gogri	Maheshkhunt-Lohiya	25.48056	86.59889	10-11-18	3.8
Bihar	Khagaria	Gogri	Maheshkunt	25.45861	86.62944	10-11-18	2.6
Bihar	Khagaria	Khagaria	Durgapur	25.47972	86.45694	10-11-18	4.6
Bihar	Khagaria	Khagaria	Gangaut	25.51250	86.36667	10-11-18	5.1
Bihar	Khagaria	Khagaria	Ismailpur	25.50889	86.39056	10-11-18	4.9
Bihar	Khagaria	Khagaria	Kasimpur	25.50111	86.41833	10-11-18	3.4
Bihar	Khagaria	Khagaria	Khagaria	25.49167	86.47500	10-11-18	4.1
Bihar	Khagaria	Khagaria	Labhgaon	25.50000	86.42500	10-11-18	5.4
Bihar	Khagaria	Khagaria	Ranko	25.51889	86.49833	10-11-18	3.5
Bihar	Khagaria	Khagaria	Sabalpur	25.54278	86.50139	10-11-18	4.5
Bihar	Khagaria	Khagaria	Sonhauli	25.51194	86.47000	10-11-18	5.0
Bihar	Khagaria	Parbatta	Dri	25.36278	86.71361	10-11-18	1.3
Bihar	Kishanganj	Bahadurganj	Bahadurganj	26.26250	87.83750	10-11-18	3.0
Bihar	Kishanganj	Bahadurganj	Bahadurganj	26.29944	87.80972	10-11-18	3.0
Bihar	Kishanganj	Bahadurganj	Gunsagar	26.28500	87.84250	10-11-18	2.5
Bihar	Kishanganj	Kishanganj	Kishanganj	26.09583	87.93750	10-11-18	2.5
Bihar	Kishanganj	Kochadhaman	Kochadhamin	26.15194	87.76694	10-11-18	2.6
Bihar	Kishanganj	Pothia	Kaswa Kaliganj	26.34861	88.13528	10-11-18	1.8
Bihar	Kishanganj	Terhagachh	Teragachhi	26.36944	87.68417	10-11-18	2.5
Bihar	Kishanganj	Thakurganj	Thakurganj	26.43056	88.15000	10-11-18	8.6
Bihar	Lakhisarai	Lakhisarai	Barhaiya	25.21250	86.03333	10-11-18	6.3
Bihar	Lakhisarai	Lakhisarai	Kiul	25.17361	86.10417	10-11-18	2.3
Bihar	Lakhisarai	Lakhisarai	Lakhisarai	25.18333	86.10028	10-11-18	9.1
Bihar	Lakhisarai	Lakhisarai	Surajgarha	25.10861	86.13083	10-11-18	3.1
Bihar	Lakhisarai	Surajgarha	Arma	25.20000	86.24639	10-11-18	2.1
Bihar	Lakhisarai	Surajgarha	Kajra	25.16222	86.22889	10-11-18	2.4
Bihar	Lakhisarai	Surajgarha	Rishi Paharpur	25.27806	86.28500	10-11-18	4.4
Bihar	Lakhisarai	Surajgarha	Saidpur	25.18333	86.15333	10-11-18	2.6
Bihar	Madhepura	Chausa	Abhiyatola	25.53111	87.04972	10-11-18	4.4
Bihar	Madhepura	Chausa	Chausa	25.51306	87.03333	10-11-18	3.1
Bihar	Madhepura	Chausa	Ganeshpur	25.59250	86.98083	10-11-18	3.3
Bihar	Madhepura	Madhepura	Bhimpura	25.90889	86.83500	10-11-18	2.8
Bihar	Madhepura	Madhepura	Hatkora Bazar	25.92917	86.87500	10-11-18	2.4
Bihar	Madhepura	Madhepura	Madhepura	25.92917	86.87500	10-11-18	5.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Madhepura	Madhepura	Surajganj	25.90472	86.72028	10-11-18	1.1
Bihar	Madhepura	Murliganj	Gaushala Chowk	25.59278	86.93833	10-11-18	2.8
Bihar	Madhepura	Murliganj	Murliganj	25.88333	86.98333	10-11-18	1.0
Bihar	Madhepura	Murliganj	Rajui Rajni	25.82694	86.97722	10-11-18	2.4
Bihar	Madhepura	Murliganj	Rampur	25.88944	86.93694	10-11-18	2.9
Bihar	Madhepura	Singheshwar	Barahari	26.08000	86.80667	10-11-18	2.4
Bihar	Madhepura	Singheshwar	Jiwachhapur	26.02972	86.73556	10-11-18	3.0
Bihar	Madhepura	Singheshwar	Singeswar	25.99167	86.81667	10-11-18	3.2
Bihar	Madhepura	Udakishunganj	Gwalpara	25.75417	86.90556	10-11-18	2.6
Bihar	Madhepura	Udakishunganj	Kusthan	25.74944	86.98972	10-11-18	3.0
Bihar	Madhepura	Udakishunganj	Uda Kishanganj	25.68139	86.94944	10-11-18	3.3
Bihar	Madhubani	Andhratharhi	Harri	26.32722	86.30528	10-11-18	2.7
Bihar	Madhubani	Babu Barhi	Babubarhi	26.45472	86.27528	10-11-18	0.6
Bihar	Madhubani	Basopatti	Narar	26.53333	86.10417	10-11-18	1.6
Bihar	Madhubani	Benipatti	Benipatti	26.45833	85.97083	10-11-18	1.3
Bihar	Madhubani	Benipatti	Dhakjari	26.44250	85.94917	10-11-18	1.9
Bihar	Madhubani	Benipatti	Kapasias	26.42111	86.03667	10-11-18	1.5
Bihar	Madhubani	Harlakhi	Baurahar	26.63917	85.98472	10-11-18	2.9
Bihar	Madhubani	Harlakhi	Harlakhi	26.63917	85.98472	10-11-18	1.0
Bihar	Madhubani	Jhanjharpur	Bideshwar Asthan	26.23861	86.22222	10-11-18	4.3
Bihar	Madhubani	Jhanjharpur	Jhanjharpur	26.26694	86.27972	10-11-18	0.8
Bihar	Madhubani	Khajauli	Bentadih	26.45222	86.13472	10-11-18	1.9
Bihar	Madhubani	Khajauli	Khajauli	26.49583	86.16667	10-11-18	1.9
Bihar	Madhubani	Khajauli	Thantola	26.51306	86.11389	10-11-18	2.5
Bihar	Madhubani	Ladania	Jogiya	26.58056	86.20639	10-11-18	2.4
Bihar	Madhubani	Laukaha (Khutauna)	Ambedkar Nagar	26.50472	86.39806	10-11-18	1.4
Bihar	Madhubani	Madhepur	Bihari	26.58417	85.83361	10-11-18	3.2
Bihar	Madhubani	Pandaul	Bhawanipur	26.25000	86.13333	10-11-18	5.9
Bihar	Madhubani	Pandaul	Shambhuar	26.28944	86.04972	10-11-18	4.2
Bihar	Madhubani	Phulparas	Kapileshwar	26.36667	86.50000	10-11-18	4.2
Bihar	Madhubani	Phulparas	Siswar	26.42417	86.45806	10-11-18	2.5
Bihar	Madhubani	Rahika	Madhubani	26.35000	86.06667	10-11-18	1.8
Bihar	Madhubani	Rajnagar	Pariharpur	26.40278	86.12028	10-11-18	1.4
Bihar	Munger	Dharhara	Bariarpur	25.26667	86.50000	10-11-18	4.2
Bihar	Munger	Dharhara	Singhiya Chawk	25.28333	86.41694	10-11-18	3.5
Bihar	Munger	Jamalpur	Jamalpur	25.32083	86.49167	10-11-18	2.7
Bihar	Munger	Kharagpur	Gangta Morh	25.04028	86.50528	10-11-18	7.9
Bihar	Munger	Kharagpur	Gobadda	25.19472	86.59083	10-11-18	2.8
Bihar	Munger	Kharagpur	Havelikhargpur	25.12917	86.57500	10-11-18	1.3
Bihar	Munger	Kharagpur	Tarapur	25.10000	86.49583	10-11-18	3.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Munger	Munger Sadar	Purabsarai	25.46194	86.56389	10-11-18	2.3
Bihar	Munger	Sangrampur	Rampur	25.02639	86.63083	10-11-18	3.3
Bihar	Munger	Tarapur	Asarganj	25.15389	86.68722	10-11-18	4.3
Bihar	Muzaffarpur	Aurai	Aurai	26.31667	85.58750	10-11-18	1.1
Bihar	Muzaffarpur	Aurai	Rajkhand	26.35417	85.56250	10-11-18	3.5
Bihar	Muzaffarpur	Bochahan	Bochaha	26.16250	85.45000	10-11-18	6.6
Bihar	Muzaffarpur	Bochahan	Shukrahat	26.11778	85.53139	10-11-18	5.7
Bihar	Muzaffarpur	Gaighat	Surfuddinpur	26.10806	85.55000	10-11-18	6.5
Bihar	Muzaffarpur	Kanti	Muzaffarpur	26.11250	85.29583	10-11-18	7.2
Bihar	Muzaffarpur	Katra	Katra	26.21667	85.64167	10-11-18	4.3
Bihar	Muzaffarpur	Katra	Ramnagar	26.25528	85.61806	10-11-18	5.5
Bihar	Muzaffarpur	Kurhani	Sakri Chatti	26.04583	85.35417	10-11-18	3.1
Bihar	Muzaffarpur	Kurhani	Wazitpur	26.01250	85.31250	10-11-18	4.8
Bihar	Muzaffarpur	Minapur	Gargaliya	26.25000	85.41944	10-11-18	4.2
Bihar	Muzaffarpur	Motipur	Bhagwanpur Chowk	26.27528	85.11222	10-11-18	6.6
Bihar	Muzaffarpur	Motipur	Jaffarpur	26.21278	85.13778	10-11-18	3.9
Bihar	Muzaffarpur	Motipur	Mahammadpur Balmi	26.27833	85.14472	10-11-18	4.5
Bihar	Muzaffarpur	Muraul	Barkurwa	26.00028	85.58944	10-11-18	10.4
Bihar	Muzaffarpur	Mushahari	Digra	26.07500	85.42639	10-11-18	5.1
Bihar	Muzaffarpur	Mushahari	Japaha	26.14361	85.39056	10-11-18	5.9
Bihar	Muzaffarpur	Paroo	Daria	26.16361	84.99639	10-11-18	5.0
Bihar	Muzaffarpur	Paroo	Paro	26.10417	85.11250	10-11-18	3.6
Bihar	Muzaffarpur	Sahebganj	Daha Chhapra	26.18611	84.95222	10-11-18	4.1
Bihar	Muzaffarpur	Sahebganj	Parwalpatti Barauna	26.29639	84.94278	10-11-18	3.9
Bihar	Muzaffarpur	Sahebganj	Rajwara	26.29528	84.95361	10-11-18	4.9
Bihar	Muzaffarpur	Sahebganj	Sahebganj	26.30417	84.92917	10-11-18	7.2
Bihar	Muzaffarpur	Sakra	Dholi	25.92500	85.59167	10-11-18	9.0
Bihar	Muzaffarpur	Sakra	Mahantmanihari	26.02667	85.46000	10-11-18	7.8
Bihar	Muzaffarpur	Sakra	Seho	26.00667	85.50639	10-11-18	6.7
Bihar	Nalanda	Asthawan	Asthwan	25.21694	85.62528	10-11-18	3.3
Bihar	Nalanda	Asthawan	Jangipur	25.19556	85.69111	10-11-18	7.5
Bihar	Nalanda	Asthawan	Sare	25.20944	85.68444	10-11-18	11.1
Bihar	Nalanda	Biharsharif	Biharsharif	25.20167	85.53889	10-11-18	2.8
Bihar	Nalanda	Biharsharif	Biharsharif	25.20833	85.51250	10-11-18	2.9
Bihar	Nalanda	Biharsharif	Maghra	25.19306	85.49389	10-11-18	3.7
Bihar	Nalanda	Biharsharif	Muraura	25.20306	85.55222	10-11-18	2.5
Bihar	Nalanda	Biharsharif	Ranabigha	25.17333	85.50917	10-11-18	5.7
Bihar	Nalanda	Biharsharif	Sohdh	25.22750	85.51333	10-11-18	3.5
Bihar	Nalanda	Chandi	Chandi	25.31833	85.48556	10-11-18	3.7
Bihar	Nalanda	Ekangarsarai	Ekangarsarai	25.22500	85.22083	10-11-18	2.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Nalanda	Ekangarsarai	Parwalpur	25.20139	85.35222	10-11-18	3.1
Bihar	Nalanda	Ekangarsarai	Parwalpur	25.20806	85.36750	10-11-18	5.9
Bihar	Nalanda	Giriak	Giriak	25.02500	85.52917	10-11-18	2.3
Bihar	Nalanda	Giriak	Pawapuri	25.10000	85.55000	10-11-18	3.7
Bihar	Nalanda	Harnaut	Harnaut	25.37528	85.52861	10-11-18	1.3
Bihar	Nalanda	Hilsa	Hilsa	25.30417	85.28750	10-11-18	3.7
Bihar	Nalanda	Hilsa	Karaiparsurai	25.36861	85.26722	10-11-18	4.0
Bihar	Nalanda	Hilsa	Nischalganj	25.24583	85.32500	10-11-18	4.4
Bihar	Nalanda	Islampur	Ankuri Bazar	25.04500	85.26556	10-11-18	7.6
Bihar	Nalanda	Islampur	Islampur	25.13556	85.21389	10-11-18	2.1
Bihar	Nalanda	Islampur	Sherpur	25.15361	85.25194	10-11-18	1.8
Bihar	Nalanda	Noorsarai	Daudpur	25.20944	85.46472	10-11-18	6.9
Bihar	Nalanda	Noorsarai	Doiya	25.23167	85.82361	10-11-18	5.1
Bihar	Nalanda	Noorsarai	Heganpura	25.22889	85.50250	10-11-18	9.2
Bihar	Nalanda	Noorsarai	Paparnhosa	25.17722	85.43306	10-11-18	4.3
Bihar	Nalanda	Rahui	Vena	25.32444	85.53417	10-11-18	11.3
Bihar	Nalanda	Rajgir	Bhui	25.10583	85.41833	10-11-18	8.4
Bihar	Nalanda	Rajgir	Kundalpur	25.15611	85.44694	10-11-18	10.3
Bihar	Nalanda	Rajgir	Nalanda	25.13556	85.44556	10-11-18	7.3
Bihar	Nalanda	Rajgir	Nirpur	25.13722	85.42194	10-11-18	2.1
Bihar	Nalanda	Rajgir	Pilkhi	25.02222	85.38750	10-11-18	3.4
Bihar	Nalanda	Rajgir	Rajgir	25.02083	85.40417	10-11-18	6.3
Bihar	Nalanda	Rajgir	Sithaura	25.03889	85.51222	10-11-18	3.4
Bihar	Nalanda	Rajgir	Sithaura	25.07500	85.45111	10-11-18	7.1
Bihar	Nalanda	Sarmera	Sarmera	25.25611	85.79972	10-11-18	8.8
Bihar	Nawada	Akbarpur	Tungi	24.81250	85.56667	10-11-18	4.7
Bihar	Nawada	Gobindpur	Bishunpur	24.75083	85.66861	10-11-18	3.9
Bihar	Nawada	Gobindpur	Hisua	24.82917	85.67083	10-11-18	5.9
Bihar	Nawada	Gobindpur	Roh	24.87500	85.68611	10-11-18	3.5
Bihar	Nawada	Kawakole	Kawakol	24.84611	85.88361	10-11-18	7.1
Bihar	Nawada	Kawakole	Rupau	24.85000	85.75833	10-11-18	7.3
Bihar	Nawada	Narhat	Khanwa	24.73417	85.41944	10-11-18	4.4
Bihar	Nawada	Nawada	Garhpar	24.88861	85.54028	10-11-18	4.0
Bihar	Nawada	Nawada	Gonama	24.90944	85.53639	10-11-18	6.5
Bihar	Nawada	Nawada	Nawada	24.91250	85.55000	10-11-18	8.5
Bihar	Nawada	Pakri Barawan	Pakribrawan	24.95528	85.74083	10-11-18	8.2
Bihar	Nawada	Rajauli	Dopata	24.71694	85.51667	10-11-18	6.9
Bihar	Nawada	Sirdala	Meskaur	24.73417	85.35111	10-11-18	2.3
Bihar	Nawada	Sirdala	Nawabganj	24.65028	85.41833	10-11-18	1.9
Bihar	Nawada	Warisaliganj	Shahpur Morh	25.02472	85.57361	10-11-18	2.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Nawada	Warisaliganj	Warshaliganj	25.02917	85.64583	10-11-18	2.0
Bihar	Pashchim Champaran	Bagaha-I	Bagaha	27.08750	84.08750	10-11-18	3.4
Bihar	Pashchim Champaran	Bagaha-I	Belwa	27.08111	84.17417	10-11-18	1.1
Bihar	Pashchim Champaran	Bagaha-I	Mangalpur	27.13944	84.12472	10-11-18	2.5
Bihar	Pashchim Champaran	Bagaha-Ii	Harnatanr	27.31278	84.02583	10-11-18	2.5
Bihar	Pashchim Champaran	Bagaha-Ii	Naurangia	27.28333	83.93750	10-11-18	2.7
Bihar	Pashchim Champaran	Bagaha-Ii	Valmikinagar	27.42917	83.94167	10-11-18	2.3
Bihar	Pashchim Champaran	Chanpatia	Chanpatia	26.95417	84.52917	10-11-18	3.0
Bihar	Pashchim Champaran	Chanpatia	Gurwalia	26.91389	84.43750	10-11-18	2.6
Bihar	Pashchim Champaran	Gaunaha	Banspur Pipra	27.16667	84.50833	10-11-18	3.1
Bihar	Pashchim Champaran	Lauriya	Lauria	26.98333	84.41667	10-11-18	3.4
Bihar	Pashchim Champaran	Lauriya	Shishwania	27.00056	84.36472	10-11-18	8.8
Bihar	Pashchim Champaran	Majhaulia	Majhwalia	26.80417	84.60417	10-11-18	4.3
Bihar	Pashchim Champaran	Narkatiaganj	Chhauradanu	26.84944	85.00500	10-11-18	7.1
Bihar	Pashchim Champaran	Narkatiaganj	Korigawa	27.14000	84.43194	10-11-18	2.3
Bihar	Pashchim Champaran	Ramnagar	Sabuni Pokhra	27.16444	84.33917	10-11-18	4.9
Bihar	Pashchim Champaran	Ramnagar	Taulaha	27.15250	84.38861	10-11-18	3.4
Bihar	Patna	Bakhtiarpur	Bakhtiarpur	25.46250	85.52917	10-11-18	11.5
Bihar	Patna	Barh	Agwanpur	25.45139	85.73167	10-11-18	2.7
Bihar	Patna	Barh	Barh	25.45833	85.70417	10-11-18	2.5
Bihar	Patna	Bihta	Amhara	25.51917	84.85417	10-11-18	2.0
Bihar	Patna	Bihta	Raghopur	25.54806	84.86361	10-11-18	5.6
Bihar	Patna	Bikram	Bharatpura	25.34167	84.86250	10-11-18	1.9
Bihar	Patna	Bikram	Din Bigha	25.47694	84.82583	10-11-18	4.4
Bihar	Patna	Bikram	Dulhin Bazar	25.37806	84.86278	10-11-18	5.7
Bihar	Patna	Bikram	Mariyawa	25.49167	84.86444	10-11-18	3.6
Bihar	Patna	Bikram	Noniatola	25.42083	84.87028	10-11-18	2.0
Bihar	Patna	Dinapur	Goptal	25.63472	85.01250	10-11-18	1.6
Bihar	Patna	Dinapur	Khaspur	25.63722	85.00722	10-11-18	7.6
Bihar	Patna	Fatuha	Daniyawan	25.43333	85.31250	10-11-18	6.9
Bihar	Patna	Fatuha	Fatuha	25.50417	85.29583	10-11-18	6.5
Bihar	Patna	Maner	Darbeshpur	25.65278	84.94028	10-11-18	2.4
Bihar	Patna	Maner	Gyaspur	25.64333	84.92417	10-11-18	3.9
Bihar	Patna	Maner	Lalbegam	25.65139	84.97667	10-11-18	5.1
Bihar	Patna	Maner	Maner	25.63750	84.88750	10-11-18	10.7
Bihar	Patna	Maner	Nagwa	25.63417	84.87500	10-11-18	2.2
Bihar	Patna	Naubatpur	Faridpur	25.54889	84.98000	10-11-18	3.0
Bihar	Patna	Naubatpur	Snehitola	25.50500	84.96111	10-11-18	3.0
Bihar	Patna	Paliganj	Bali Pakar	25.33333	84.82667	10-11-18	2.2
Bihar	Patna	Patna Sadar	Khazpura	25.60389	85.08000	10-11-18	7.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Patna	Patna Sadar	Patna-City	25.60417	85.20417	10-11-18	1.7
Bihar	Patna	Phulwari	Bishambharpur	25.57806	84.89000	10-11-18	1.6
Bihar	Patna	Phulwari	Etwarpur	25.57500	85.12639	10-11-18	3.8
Bihar	Patna	Phulwari	Parsa Bazar	25.55111	85.12000	10-11-18	7.0
Bihar	Patna	Punpun	Deokali	25.45028	85.08778	10-11-18	8.8
Bihar	Patna	Punpun	Nima	25.46111	85.12194	10-11-18	6.4
Bihar	Purbi Champaran	Adapur	Shyampur	26.91972	84.94722	10-11-18	3.7
Bihar	Purbi Champaran	Areraj	Dumaria	26.39028	84.74333	10-11-18	3.1
Bihar	Purbi Champaran	Areraj	Radia	26.54944	84.63389	10-11-18	2.1
Bihar	Purbi Champaran	Chakia (Pipra)	Chakia	26.42083	85.05833	10-11-18	5.2
Bihar	Purbi Champaran	Chakia (Pipra)	Uttari Gavandra	26.40806	85.06083	10-11-18	3.1
Bihar	Purbi Champaran	Chiraiya	Belai	26.70333	85.07306	10-11-18	3.5
Bihar	Purbi Champaran	Chiraiya	Chatia	26.70333	85.07278	10-11-18	5.3
Bihar	Purbi Champaran	Chiraiya	Chiraiya	26.69750	85.07194	10-11-18	4.1
Bihar	Purbi Champaran	Dhaka	Mohabbatpur	26.66833	85.17389	10-11-18	2.2
Bihar	Purbi Champaran	Ghorasahan	Bhakatiy Tola	26.78611	85.10917	10-11-18	3.5
Bihar	Purbi Champaran	Ghorasahan	Ghorashan	26.81667	85.14167	10-11-18	2.8
Bihar	Purbi Champaran	Harsidhi	Murarpur	26.60083	84.80917	10-11-18	6.0
Bihar	Purbi Champaran	Harsidhi	Sheoraha	26.57944	84.67556	10-11-18	2.2
Bihar	Purbi Champaran	Kalyanpur	Dharampur	26.39167	84.95417	10-11-18	3.6
Bihar	Purbi Champaran	Kalyanpur	Dipau	26.50694	84.84167	10-11-18	2.2
Bihar	Purbi Champaran	Kalyanpur	Rajpur	26.50694	84.84167	10-11-18	3.1
Bihar	Purbi Champaran	Kesaria	Dubey Tola	26.53167	84.75611	10-11-18	3.2
Bihar	Purbi Champaran	Kesaria	Husaini	26.35278	84.85250	10-11-18	3.8
Bihar	Purbi Champaran	Kesaria	Kizerpura	26.37083	84.81222	10-11-18	3.5
Bihar	Purbi Champaran	Kesaria	Lala Chapra	26.33472	84.85528	10-11-18	4.2
Bihar	Purbi Champaran	Kesaria	Sugauli	26.75833	84.73583	10-11-18	3.5
Bihar	Purbi Champaran	Motihari	Lakhwara	26.75500	84.97556	10-11-18	1.0
Bihar	Purbi Champaran	Motihari	Motihari	26.65417	84.91250	10-11-18	3.0
Bihar	Purbi Champaran	Paharpur	Bishunpur Matyarwan	26.57167	84.60972	10-11-18	2.8
Bihar	Purbi Champaran	Paharpur	Gobindganj	26.65417	84.66250	10-11-18	2.9
Bihar	Purbi Champaran	Patahi	Patahi	26.57500	85.17083	10-11-18	3.8
Bihar	Purbi Champaran	Ramgarhwa	Raghunathpur	26.91556	84.82944	10-11-18	1.8
Bihar	Purbi Champaran	Raxaul	Raxaul	26.98333	84.83333	10-11-18	2.4
Bihar	Purbi Champaran	Sugauli	Chhapwa	26.72806	84.79500	10-11-18	6.3
Bihar	Purbi Champaran	Turkaulia	Bairiya	26.61000	84.84361	10-11-18	4.1
Bihar	Purbi Champaran	Turkaulia	Nawada	26.64611	84.89194	10-11-18	2.9
Bihar	Purnia	Amour	Amaur	25.96722	87.71722	10-11-18	4.1
Bihar	Purnia	Baisi	Baisi	25.88333	87.74167	10-11-18	2.4
Bihar	Purnia	Banmankhi	Budhia Gola	25.89556	87.28361	10-11-18	2.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Purnia	Barhara	Mangujan	25.83889	87.17500	10-11-18	3.4
Bihar	Purnia	Bhawanipur	Dargaha	25.60000	87.15972	10-11-18	3.1
Bihar	Purnia	Dhamdaha	Amri Kukran W	25.77306	87.18111	10-11-18	4.3
Bihar	Purnia	Dhamdaha	Banmankhi	25.73889	87.20833	10-11-18	3.2
Bihar	Purnia	Dhamdaha	Dhamdaha	25.74611	87.20861	10-11-18	4.5
Bihar	Purnia	Dhamdaha	Kajha	25.77250	87.27111	10-11-18	2.4
Bihar	Purnia	Kasba	Jalalgarh	25.95083	87.51889	10-11-18	2.7
Bihar	Purnia	Kasba	Kasba	25.85083	87.53361	10-11-18	4.3
Bihar	Purnia	Krityanand Nagar	Khata Hat	25.89306	87.40444	10-11-18	2.2
Bihar	Purnia	Purnia East	Barsoni	25.80333	87.58333	10-11-18	3.1
Bihar	Purnia	Purnia East	Purnia	25.77500	87.51250	10-11-18	2.3
Bihar	Purnia	Purnia East	Ranipatra	25.73250	87.51111	10-11-18	3.4
Bihar	Purnia	Rupouli	Tikapatti Chowk	25.51556	87.21611	10-11-18	3.4
Bihar	Purnia	Rupouli	Tilka Patti	25.50722	87.21972	10-11-18	2.5
Bihar	Rohtas	Bikramganj	Bikramganj	25.22500	84.25833	10-11-18	3.2
Bihar	Rohtas	Chenari	Chenari Ita	24.92083	83.79167	10-11-18	4.5
Bihar	Rohtas	Dawath	Maliabagh	25.25972	84.19167	10-11-18	2.6
Bihar	Rohtas	Dehri	Anikut	24.89139	84.17778	10-11-18	9.5
Bihar	Rohtas	Dehri	Karbindia	24.94583	84.18056	10-11-18	2.7
Bihar	Rohtas	Dinara	Dinara	25.25861	84.05861	10-11-18	2.9
Bihar	Rohtas	Dinara	Kochas	25.24167	83.90833	10-11-18	1.3
Bihar	Rohtas	Dinara	Nokha	25.12500	84.11250	10-11-18	1.6
Bihar	Rohtas	Karakat	Bahaura	25.10361	84.30917	10-11-18	3.0
Bihar	Rohtas	Kargahar	Ambwalia	25.07500	83.94583	10-11-18	1.4
Bihar	Rohtas	Kargahar	Belthari	25.19194	83.91750	10-11-18	1.5
Bihar	Rohtas	Kargahar	Sirisiyan	25.13972	83.92361	10-11-18	1.7
Bihar	Rohtas	Nasriganj	Nasriganj	25.06250	84.30417	10-11-18	3.1
Bihar	Rohtas	Nawhatta	Auraiya	24.56806	83.88333	10-11-18	9.0
Bihar	Rohtas	Rohtas	Akbarpur	24.65833	83.94583	10-11-18	9.4
Bihar	Rohtas	Rohtas	Karma	24.72528	84.02028	10-11-18	6.8
Bihar	Rohtas	Sasaram	Sasaram P.O.	24.95833	84.02500	10-11-18	2.1
Bihar	Rohtas	Sasaram	Tilothu	24.80417	84.10833	10-11-18	8.0
Bihar	Rohtas	Sheosagar	Amawan	24.97444	83.95556	10-11-18	2.0
Bihar	Saharsa	Kahara	Bangaon	25.85833	86.53611	10-11-18	2.1
Bihar	Saharsa	Kahara	Basudeva	25.87306	86.60611	10-11-18	1.6
Bihar	Saharsa	Kahara	Chainpur	25.82861	86.52139	10-11-18	2.9
Bihar	Saharsa	Kahara	Kharakuti	25.88500	86.63222	10-11-18	4.4
Bihar	Saharsa	Kahara	Niralatola	25.88472	86.63194	10-11-18	3.6
Bihar	Saharsa	Kahara	Panchgachhi	25.97750	86.55750	10-11-18	2.4
Bihar	Saharsa	Kahara	Patodi Bazar	25.90583	86.53000	10-11-18	2.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Saharsa	Kahara	Patodibazar	25.97917	86.55417	10-11-18	2.0
Bihar	Saharsa	Kahara	Potwaha	25.87500	86.62917	10-11-18	3.0
Bihar	Saharsa	Kahara	Saharsa	25.89194	86.52944	10-11-18	4.7
Bihar	Saharsa	Kahara	Tulsiyahi	25.92833	86.54333	10-11-18	1.6
Bihar	Saharsa	Salkhua	Sonbarsaraj	25.68778	86.70444	10-11-18	3.7
Bihar	Saharsa	Simri Bakhtiarapur	Jamunia	25.75611	86.55861	10-11-18	1.7
Bihar	Saharsa	Simri Bakhtiarapur	Semribakhtiarapur	25.71889	86.58694	10-11-18	2.9
Bihar	Saharsa	Simri Bakhtiarapur	Semribakhtiarapur	25.73333	86.61250	10-11-18	3.7
Bihar	Saharsa	Sour Bazar	Adrahch	25.78222	86.68472	10-11-18	3.3
Bihar	Saharsa	Sour Bazar	Baidnathpur	25.89611	86.65861	10-11-18	4.2
Bihar	Saharsa	Sour Bazar	Chandaur Purbi	25.85417	86.67278	10-11-18	3.9
Bihar	Samastipur	Bibhutipur	Patapara	25.77861	85.91889	10-11-18	3.0
Bihar	Samastipur	Bibhutipur	Singhia Ghat	25.74806	85.98028	10-11-18	6.1
Bihar	Samastipur	Dalsinghsarai	Dalsinghsarai	25.67083	85.78750	10-11-18	5.9
Bihar	Samastipur	Kalyanpur	Basudebpur	25.91306	85.77472	10-11-18	4.9
Bihar	Samastipur	Kalyanpur	Jakhra	25.99722	85.84111	10-11-18	6.5
Bihar	Samastipur	Kalyanpur	Kalyanpur	25.71250	85.91306	10-11-18	5.0
Bihar	Samastipur	Kalyanpur	Kishanpur	25.91694	85.80028	10-11-18	10.7
Bihar	Samastipur	Mohiuddinagar	Madudabad	25.59167	85.71250	10-11-18	5.5
Bihar	Samastipur	Patori	Bajidpur	25.58750	85.60833	10-11-18	5.6
Bihar	Samastipur	Rosera	Kerian	25.85306	86.00000	10-11-18	5.9
Bihar	Samastipur	Rosera	Rosera	25.76250	86.04167	10-11-18	6.6
Bihar	Samastipur	Sarairanjan	Sarai Ranjan	25.76806	85.71694	10-11-18	7.3
Bihar	Samastipur	Tajpur	Motipur	25.84694	85.67722	10-11-18	7.8
Bihar	Samastipur	Tajpur	Tajpur	25.81444	85.65389	10-11-18	7.7
Bihar	Samastipur	Tajpur	Vikrampur	25.73639	85.67861	10-11-18	5.4
Bihar	Samastipur	Ujiarpur	Dandia Asadpur	25.80472	85.86806	10-11-18	6.9
Bihar	Samastipur	Ujiarpur	Ujiarpur	25.76667	85.82917	10-11-18	2.8
Bihar	Samastipur	Warisnagar	Raghunathpur	25.93028	85.81917	10-11-18	7.3
Bihar	Saran	Baniapur	Jalalpur	25.97917	84.68333	10-11-18	7.8
Bihar	Saran	Baniapur	Manopali	26.06111	84.69167	10-11-18	4.2
Bihar	Saran	Chhapra	Chirand	25.80500	84.72000	10-11-18	5.8
Bihar	Saran	Chhapra	Daldali Bazar	25.72778	84.85417	10-11-18	4.4
Bihar	Saran	Chhapra	Mauna Pakri	25.80139	84.72056	10-11-18	3.5
Bihar	Saran	Chhapra	Nagra	25.82583	84.72778	10-11-18	9.0
Bihar	Saran	Chhapra	Taraiya	25.77889	84.75056	10-11-18	3.3
Bihar	Saran	Dighwara	Ammi	25.74167	84.96250	10-11-18	5.3
Bihar	Saran	Ekma	Bishunpur	25.96528	84.60361	10-11-18	6.1
Bihar	Saran	Ekma	Ekma	25.97083	84.54583	10-11-18	4.4
Bihar	Saran	Garkha	Garkha	25.82500	84.89167	10-11-18	6.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Saran	Garkha	Minapur	25.80000	84.85528	10-11-18	6.2
Bihar	Saran	Jalalpur	Bisunpur	25.93722	84.68333	10-11-18	6.0
Bihar	Saran	Jalalpur	Rampur Kala	25.87361	84.77333	10-11-18	3.9
Bihar	Saran	Manjhi	Madansath	25.88806	84.54361	10-11-18	6.2
Bihar	Saran	Manjhi	Majhanpura	25.83806	84.57778	10-11-18	7.8
Bihar	Saran	Manjhi	Majhanpura N	25.81889	84.61111	10-11-18	7.9
Bihar	Saran	Manjhi	Manjhi	25.83333	84.57917	10-11-18	7.4
Bihar	Saran	Manjhi	Manjhi	25.83722	84.57639	10-11-18	6.3
Bihar	Saran	Marhaurah	Marhaura	25.97917	84.87083	10-11-18	4.6
Bihar	Saran	Mashrakh	Masrakh	25.80500	84.72000	10-11-18	4.0
Bihar	Saran	Mashrakh	Masrakh	26.09167	84.79167	10-11-18	3.9
Bihar	Saran	Parsa	Saguni	25.91056	84.99722	10-11-18	4.3
Bihar	Saran	Parsa	Saidpur	25.88194	85.03833	10-11-18	7.0
Bihar	Saran	Revelganj	Sanghar Tola	25.77833	84.65222	10-11-18	5.9
Bihar	Saran	Sonepur	Chausia	25.70778	85.13472	10-11-18	6.0
Bihar	Saran	Sonepur	Nayagaon	25.76250	85.08750	10-11-18	4.5
Bihar	Saran	Sonepur	Sonepur	25.70028	85.17944	10-11-18	0.8
Bihar	Sheikhpura	Barbigha	Ambari	25.14000	85.69944	10-11-18	2.7
Bihar	Sheikhpura	Barbigha	Barbigha	25.21694	85.73778	10-11-18	6.5
Bihar	Sheikhpura	Barbigha	Keoti	25.21667	85.79583	10-11-18	2.3
Bihar	Sheikhpura	Barbigha	Koeri Bigha	25.21722	85.74389	10-11-18	6.1
Bihar	Sheikhpura	Barbigha	Sherpar	25.22472	85.73417	10-11-18	2.2
Bihar	Sheikhpura	Sheikhpura	Barbigha	25.14583	85.85417	10-11-18	8.9
Bihar	Sheikhpura	Sheikhpura	Nemdarganj	25.17028	85.79250	10-11-18	2.2
Bihar	Sheohar	Sheohar	Sheohar	26.50833	85.30000	10-11-18	7.0
Bihar	Sitamarhi	Bairganja	Dheng	26.72917	85.37083	10-11-18	2.7
Bihar	Sitamarhi	Bajpatti	Bangaon	26.54500	85.63472	10-11-18	3.6
Bihar	Sitamarhi	Bathanaha	Jagwanabazar	26.69583	85.53333	10-11-18	2.5
Bihar	Sitamarhi	Belsand	Belsand	26.44833	85.42056	10-11-18	1.8
Bihar	Sitamarhi	Belsand	Sarbarpur	26.42528	85.32472	10-11-18	2.4
Bihar	Sitamarhi	Dumra	Bhupbhana	26.56806	85.55750	10-11-18	3.5
Bihar	Sitamarhi	Dumra	Kodwara Tola	26.58667	85.47111	10-11-18	1.5
Bihar	Sitamarhi	Dumra	Panaura	26.58667	85.46694	10-11-18	1.9
Bihar	Sitamarhi	Dumra	Sitamarhi	26.49028	85.49972	10-11-18	3.2
Bihar	Sitamarhi	Dumra	Sursand	26.59583	85.46667	10-11-18	2.4
Bihar	Sitamarhi	Nanpur	Nanpur	26.43833	85.66556	10-11-18	1.3
Bihar	Sitamarhi	Parihar	Khairwa	26.65833	85.70417	10-11-18	2.1
Bihar	Sitamarhi	Pupri	Pupri	26.47500	85.70000	10-11-18	2.3
Bihar	Sitamarhi	Riga	Karahniya Chowk	26.56611	85.45028	10-11-18	1.9
Bihar	Sitamarhi	Riga	Kushmari	26.61778	85.41722	10-11-18	1.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Sitamarhi	Runnisaidpur	Thumba	26.42917	85.50417	10-11-18	1.4
Bihar	Sitamarhi	Sonbarsa	Bhutahi	26.72694	85.54972	10-11-18	1.7
Bihar	Sitamarhi	Sonbarsa	Dastiya	26.78222	85.56750	10-11-18	2.3
Bihar	Siwan	Andar	Andar	26.10833	84.29583	10-11-18	5.6
Bihar	Siwan	Barharia	Tarwara	26.19583	84.48750	10-11-18	9.5
Bihar	Siwan	Basantpur	Basantpur	26.17139	84.67556	10-11-18	6.3
Bihar	Siwan	Basantpur	Chimanpur	26.21833	84.67111	10-11-18	4.2
Bihar	Siwan	Basantpur	Hardia	26.18139	84.60722	10-11-18	4.4
Bihar	Siwan	Bhagwanpur Hat	Malmalia	26.16222	84.68083	10-11-18	3.7
Bihar	Siwan	Bhagwanpur Hat	Sarripatti	26.10361	84.67583	10-11-18	3.4
Bihar	Siwan	Darauli	Darauli	26.07917	84.13333	10-11-18	5.8
Bihar	Siwan	Goriakothi	Agaya	26.18639	84.57833	10-11-18	12.0
Bihar	Siwan	Goriakothi	Tarwara	26.19583	84.48750	10-11-18	9.5
Bihar	Siwan	Guthani	Chitakhil	26.21278	84.04500	10-11-18	4.4
Bihar	Siwan	Guthani	Deoria	26.13889	84.08111	10-11-18	4.6
Bihar	Siwan	Maharajganj	Maharajganj	26.11250	84.50000	10-11-18	3.1
Bihar	Siwan	Maharajganj	Patrehi	26.13333	84.54167	10-11-18	5.5
Bihar	Siwan	Pachrukhi	Sadikpur	26.16583	84.43083	10-11-18	4.0
Bihar	Siwan	Raghunathpur	Murarpatti	25.98583	84.27028	10-11-18	4.2
Bihar	Siwan	Siswan	Bhagar	26.11056	84.51250	10-11-18	4.2
Bihar	Siwan	Siswan	Gangapur Siswan	25.93667	84.40361	10-11-18	4.2
Bihar	Siwan	Siwan	Siwan	26.21972	84.35889	10-11-18	4.8
Bihar	Supaul	Basantpur	Balua	26.48694	87.02194	10-11-18	4.8
Bihar	Supaul	Basantpur	Bhawanipur	26.48250	87.03389	10-11-18	1.7
Bihar	Supaul	Basantpur	Bhimnagar	26.51667	87.02694	10-11-18	1.2
Bihar	Supaul	Basantpur	Birpur	26.09722	86.59833	10-11-18	1.8
Bihar	Supaul	Basantpur	Ratanpura	26.42778	86.91528	10-11-18	1.8
Bihar	Supaul	Chhatapur	Balua	26.40444	87.01306	10-11-18	2.3
Bihar	Supaul	Chhatapur	Balua Bazar	26.36472	87.03722	10-11-18	1.5
Bihar	Supaul	Marauna	Andauli	26.09722	86.59833	10-11-18	3.6
Bihar	Supaul	Marauna	Hardi	26.06306	86.68472	10-11-18	2.3
Bihar	Supaul	Marauna	Kario	26.11750	86.62056	10-11-18	1.9
Bihar	Supaul	Marauna	Malhani	26.06556	86.56389	10-11-18	2.6
Bihar	Supaul	Marauna	Malhani	26.07861	86.56361	10-11-18	2.1
Bihar	Supaul	Marauna	Supaul	26.12083	86.61250	10-11-18	2.0
Bihar	Supaul	Marauna	Thumba	26.04306	86.52417	10-11-18	2.6
Bihar	Supaul	Pipra	Pipra Chowk	26.15694	86.78750	10-11-18	4.4
Bihar	Supaul	Pipra	Shyam Nagar	26.11861	86.80167	10-11-18	2.8
Bihar	Supaul	Raghopur	Ganpatganj	26.26694	86.82389	10-11-18	2.0
Bihar	Supaul	Raghopur	Karjain	26.29778	86.81667	10-11-18	4.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Supaul	Raghopur	Parsarma	26.32667	86.83806	10-11-18	1.9
Bihar	Supaul	Raghopur	Pratapganj	26.29722	86.94056	10-11-18	2.3
Bihar	Supaul	Tribeniganj	Jadia	26.08667	87.00333	10-11-18	2.0
Bihar	Supaul	Tribeniganj	Tribeniganj	26.12000	86.89778	10-11-18	2.8
Bihar	Vaishali	Bidupur	Chak Sikandar	25.68306	85.33778	10-11-18	6.3
Bihar	Vaishali	Bidupur	Kachanpur	25.68333	85.20000	10-11-18	6.4
Bihar	Vaishali	Bidupur	Mathura	25.63028	85.36194	10-11-18	4.9
Bihar	Vaishali	Garaul	Baksama	25.87694	85.37694	10-11-18	3.4
Bihar	Vaishali	Garaul	Bhaluhia (Garaul)	25.92139	85.29000	10-11-18	2.7
Bihar	Vaishali	Garaul	Bhaluhia (Garaul)	25.93750	85.34583	10-11-18	4.6
Bihar	Vaishali	Garaul	Chandpur Kala	25.92500	85.34111	10-11-18	10.0
Bihar	Vaishali	Garaul	Harpur	25.91944	85.38139	10-11-18	5.8
Bihar	Vaishali	Hajipur	Hajipur	25.70417	85.22917	10-11-18	5.8
Bihar	Vaishali	Hajipur	Sahjadpur	25.68333	85.20000	10-11-18	4.8
Bihar	Vaishali	Mahnar	Chakiyai	25.63333	85.48361	10-11-18	4.4
Bihar	Vaishali	Mahnar	Kumharkal	25.64917	85.47139	10-11-18	5.4
Bihar	Vaishali	Mahnar	Mahnar	25.60417	85.51667	10-11-18	10.5
Bihar	Vaishali	Mahua	Mahua	25.82500	85.42083	10-11-18	5.4
Bihar	Vaishali	Mahua	Tariya Supaul	25.84972	85.44194	10-11-18	5.2
Bihar	Vaishali	Patepur	Patepur	25.86667	85.56250	10-11-18	7.2
Bihar	Vaishali	Sahdei Buzurg	Gajipur	25.69611	85.41833	10-11-18	7.2
Chandigarh	Chandigarh	Chandigarh	Burail	30.70833	76.79444	01-11-18	2.7
Chandigarh	Chandigarh	Chandigarh	Csio-Deep	30.71250	76.78528	01-11-18	22.3
Chandigarh	Chandigarh	Chandigarh	Sect 10C	30.75000	76.78611	01-11-18	29.6
Chandigarh	Chandigarh	Chandigarh	Sect 31D	30.70556	76.78056	01-11-18	11.6
Chandigarh	Chandigarh	Chandigarh	Sect 37D	30.73750	76.74306	01-11-18	4.3
Chandigarh	Chandigarh	Chandigarh	Sect 39D	30.73750	76.72778	09-11-18	10.4
Chandigarh	Chandigarh	Chandigarh	Sect 44D	30.70972	76.80139	01-11-18	3.3
Chandigarh	Chandigarh	Chandigarh	Sector 46	30.70333	76.76944	01-11-18	7.1
Chandigarh	Chandigarh	Chandigarh	Sector 46	30.70333	76.76944	01-11-18	6.8
Chhattisgarh	Balod	Balod	Batera	20.78056	81.06417	08-11-18	2.5
Chhattisgarh	Balod	Balod	Kusumkasa	20.64167	81.08056	02-11-18	2.4
Chhattisgarh	Balod	Balod	Umradah	20.73611	81.24722	06-11-18	4.1
Chhattisgarh	Balod	Dondi	Baklitola	20.69917	81.02306	07-11-18	5.9
Chhattisgarh	Balod	Dondi	Balod	20.72917	81.20000	05-11-18	3.2
Chhattisgarh	Balod	Dondi	Delli Rajhara	20.58611	81.07778	08-11-18	2.3
Chhattisgarh	Balod	Dondi	Ghotia	20.58806	81.18111	08-11-18	3.2
Chhattisgarh	Balod	Dondi	Gujara	20.66778	81.13167	09-11-18	4.2
Chhattisgarh	Balod	Dondi	Markatola	20.56861	81.38111	08-11-18	4.7
Chhattisgarh	Balod	Dondi	Talgaon	20.60694	81.28861	03-11-18	3.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Balod	Dondilohara	Bharnabhat	20.88750	80.99722	05-11-18	3.2
Chhattisgarh	Balod	Dondilohara	Jatadah	20.74861	81.07083	09-11-18	2.6
Chhattisgarh	Balod	Dondilohara	Jeortala	20.98444	80.98194	02-11-18	3.5
Chhattisgarh	Balod	Dondilohara	Lohara	20.79250	81.05139	10-11-18	2.4
Chhattisgarh	Balod	Dondilohara	Lohara	21.83333	81.12500	05-11-18	9.3
Chhattisgarh	Balod	Dondilohara	Lohara	21.83333	81.12500	03-11-18	9.7
Chhattisgarh	Balod	Dondilohara	Mudkhusra	20.85583	81.13444	01-11-18	4.1
Chhattisgarh	Balod	Dondilohara	Sambalpur	20.82083	81.05722	05-11-18	17.7
Chhattisgarh	Balod	Gunderdehi	Arjunda	20.94306	81.20556	06-11-18	4.6
Chhattisgarh	Balod	Gunderdehi	Bhailai	21.20722	81.41389	07-11-18	2.9
Chhattisgarh	Balod	Gunderdehi	Chirchari	21.08333	80.58750	01-11-18	4.3
Chhattisgarh	Balod	Gunderdehi	Gunderdehi	20.94444	81.29583	05-11-18	2.7
Chhattisgarh	Balod	Gunderdehi	Jhafra	20.94500	81.39694	10-11-18	2.4
Chhattisgarh	Balod	Gunderdehi	Kalangpur	20.90556	81.33750	06-11-18	1.7
Chhattisgarh	Balod	Gunderdehi	Machod	20.95333	81.31694	09-11-18	4.5
Chhattisgarh	Balod	Gunderdehi	Sankri	20.82306	81.25806	07-11-18	7.2
Chhattisgarh	Balod	Gunderdehi	Sikosa	20.87639	81.28889	06-11-18	1.8
Chhattisgarh	Balod	Gurur	Armarikalan	20.83333	81.41389	06-11-18	4.4
Chhattisgarh	Balod	Gurur	Balod Gahan	20.64611	81.47167	02-11-18	3.3
Chhattisgarh	Balod	Gurur	Chirchari	20.70250	81.34083	05-11-18	3.6
Chhattisgarh	Balod	Gurur	Gurur	20.68333	81.40833	05-11-18	10.1
Chhattisgarh	Balod	Gurur	Gurur	20.68333	81.40833	03-11-18	4.3
Chhattisgarh	Balod	Gurur	Jagtara	20.62222	81.44250	04-11-18	5.5
Chhattisgarh	Balod	Gurur	Kuliya	20.69306	81.44167	08-11-18	1.0
Chhattisgarh	Balod	Gurur	Tarri	20.70139	81.37972	05-11-18	4.9
Chhattisgarh	Balodabazar-Bhatapara	Baloda Bazar	Arjuni	21.69167	82.06528	03-11-18	4.2
Chhattisgarh	Balodabazar-Bhatapara	Baloda Bazar	Bitkuli	21.66278	82.23111	08-11-18	3.0
Chhattisgarh	Balodabazar-Bhatapara	Baloda Bazar	Devri	21.46667	81.68333	05-11-18	2.8
Chhattisgarh	Balodabazar-Bhatapara	Baloda Bazar	Dhabadih	21.26694	81.87250	04-11-18	3.2
Chhattisgarh	Balodabazar-Bhatapara	Baloda Bazar	Lahaud	21.65417	82.25833	02-11-18	3.3
Chhattisgarh	Balodabazar-Bhatapara	Baloda Bazar	Rawan	21.67472	82.10056	08-11-18	2.7
Chhattisgarh	Balodabazar-Bhatapara	Baloda Bazar	Risda	21.62694	82.13028	07-11-18	3.1
Chhattisgarh	Balodabazar-Bhatapara	Bhatapara	Chandli	22.22778	81.66528	10-11-18	8.2
Chhattisgarh	Balodabazar-Bhatapara	Bhatapara	Godhi	21.19472	81.96972	01-11-18	4.1
Chhattisgarh	Balodabazar-Bhatapara	Bhatapara	Tarenga	21.75000	81.88611	09-11-18	3.3
Chhattisgarh	Balodabazar-Bhatapara	Kasdol	Aouri	21.42083	82.26667	04-11-18	3.1
Chhattisgarh	Balodabazar-Bhatapara	Kasdol	Charched	21.64306	82.45833	09-11-18	3.1
Chhattisgarh	Balodabazar-Bhatapara	Kasdol	Haswa	21.68750	82.56111	07-11-18	2.9
Chhattisgarh	Balodabazar-Bhatapara	Kasdol	Kasdol	21.61667	82.43333	01-11-18	4.1
Chhattisgarh	Balodabazar-Bhatapara	Kasdol	Mudhipar	21.46667	82.28333	08-11-18	4.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Balodabazar-Bhatapara	Kasdol	Sel	21.65222	82.49139	05-11-18	5.1
Chhattisgarh	Balodabazar-Bhatapara	Palari	Amera	21.56250	82.13083	07-11-18	4.1
Chhattisgarh	Balodabazar-Bhatapara	Palari	Devsundari	21.52222	82.06722	07-11-18	3.0
Chhattisgarh	Balodabazar-Bhatapara	Palari	Khapri	21.64972	81.97083	05-11-18	4.4
Chhattisgarh	Balodabazar-Bhatapara	Palari	Palari	21.52917	82.16250	06-11-18	3.1
Chhattisgarh	Balodabazar-Bhatapara	Palari	Sandi	21.45000	82.07500	02-11-18	3.7
Chhattisgarh	Balodabazar-Bhatapara	Palari	Sasaha	21.77583	82.38444	04-11-18	4.4
Chhattisgarh	Balodabazar-Bhatapara	Simga	Darchura	21.71500	81.79056	04-11-18	2.8
Chhattisgarh	Balodabazar-Bhatapara	Simga	Dhamarkhera	21.69083	81.78139	09-11-18	5.2
Chhattisgarh	Balodabazar-Bhatapara	Simga	Hadabandh	21.05417	81.75139	01-11-18	2.4
Chhattisgarh	Balodabazar-Bhatapara	Simga	Lawan	21.63889	82.34167	04-11-18	3.2
Chhattisgarh	Balodabazar-Bhatapara	Simga	Simga	21.62500	81.70417	07-11-18	3.3
Chhattisgarh	Balodabazar-Bhatapara	Simga	Simga	21.62500	81.70417	02-11-18	14.2
Chhattisgarh	Balodabazar-Bhatapara	Simga	Suhela	21.61583	81.97389	10-11-18	2.5
Chhattisgarh	Balodabazar-Bhatapara	Simga	Udela	21.60917	81.85000	05-11-18	3.1
Chhattisgarh	Balrampur Ramanujanj	Balrampur	Dhondha	23.64222	83.17528	07-11-18	6.1
Chhattisgarh	Balrampur Ramanujanj	Balrampur	Pasta	23.45000	83.52500	04-11-18	4.9
Chhattisgarh	Balrampur Ramanujanj	Rajpur	Alkadih	23.38444	83.46694	08-11-18	3.7
Chhattisgarh	Balrampur Ramanujanj	Rajpur	Bario	23.23222	82.99778	02-11-18	4.9
Chhattisgarh	Balrampur Ramanujanj	Rajpur	Bhadar	23.33250	83.50889	09-11-18	5.3
Chhattisgarh	Balrampur Ramanujanj	Rajpur	Chilma Kala	23.30500	83.16639	07-11-18	5.3
Chhattisgarh	Balrampur Ramanujanj	Rajpur	Ghorghadi	23.03333	83.46750	09-11-18	5.2
Chhattisgarh	Balrampur Ramanujanj	Rajpur	Karji	23.15667	83.10861	07-11-18	3.7
Chhattisgarh	Balrampur Ramanujanj	Rajpur	Makanpur	23.41333	83.32333	07-11-18	6.7
Chhattisgarh	Balrampur Ramanujanj	Rajpur	Narsinghpur	23.42278	83.07000	02-11-18	7.4
Chhattisgarh	Balrampur Ramanujanj	Rajpur	Parsagudi	23.38111	83.23556	05-11-18	4.9
Chhattisgarh	Balrampur Ramanujanj	Rajpur	Rajpur	23.33750	83.40417	05-11-18	7.1
Chhattisgarh	Balrampur Ramanujanj	Shankargarh	Bachwar	23.30083	83.57556	07-11-18	4.9
Chhattisgarh	Balrampur Ramanujanj	Shankargarh	Sargaon	23.31167	83.56028	06-11-18	4.0
Chhattisgarh	Balrampur Ramanujanj	Wadrafnagar	Mahewa	23.81389	83.09167	03-11-18	5.2
Chhattisgarh	Balrampur Ramanujanj	Wadrafnagar	Wadrafnagar	23.76667	83.19583	02-11-18	8.3
Chhattisgarh	Bastar	Bakawand	Pharasgaon	19.85833	81.63750	04-11-18	3.1
Chhattisgarh	Bastar	Bastar	Bhanpuri	19.33056	81.83194	03-11-18	3.0
Chhattisgarh	Bastar	Bastar	Farsaguda	19.34639	81.78083	09-11-18	2.9
Chhattisgarh	Bastar	Jagdulpur	Bastar	19.20139	81.93611	01-11-18	6.6
Chhattisgarh	Bastar	Jagdulpur	Jagdulpur	19.08611	82.02833	08-11-18	8.8
Chhattisgarh	Bastar	Jagdulpur	Jagdulpur	19.08611	82.02778	01-11-18	2.9
Chhattisgarh	Bastar	Jagdulpur	Kumharwand	19.09583	81.95833	04-11-18	3.2
Chhattisgarh	Bastar	Lohandiguda	Chitrakot	19.20278	81.71944	07-11-18	5.5
Chhattisgarh	Bastar	Lohandiguda	Usaribeda	19.16278	81.77528	05-11-18	8.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Bastar	Tokapal	Chapra Bhanpuri	19.36028	81.83639	05-11-18	2.5
Chhattisgarh	Bastar	Tokapal	Chhapan Bhanpuri	19.13806	81.86083	06-11-18	2.5
Chhattisgarh	Bemetara	Bemetara	Baba Mohtara	21.71528	81.58917	08-11-18	3.4
Chhattisgarh	Bemetara	Bemetara	Bahera	21.76278	81.48278	09-11-18	3.8
Chhattisgarh	Bemetara	Bemetara	Baiji	21.76194	81.51417	06-11-18	2.6
Chhattisgarh	Bemetara	Bemetara	Bemetera	21.71667	81.53333	09-11-18	18.8
Chhattisgarh	Bemetara	Bemetara	Bhurki	21.69194	81.22306	08-11-18	4.5
Chhattisgarh	Bemetara	Bemetara	Bijabhat	21.65889	81.55389	04-11-18	4.8
Chhattisgarh	Bemetara	Bemetara	Bitkuli	21.77500	81.66750	08-11-18	4.1
Chhattisgarh	Bemetara	Bemetara	Chilpi	22.16667	81.05833	10-11-18	6.6
Chhattisgarh	Bemetara	Bemetara	Chiphi	21.87694	81.46444	05-11-18	5.1
Chhattisgarh	Bemetara	Bemetara	Dadhi	21.89583	81.47500	02-11-18	4.7
Chhattisgarh	Bemetara	Bemetara	Dunra	21.68917	81.48389	09-11-18	11.9
Chhattisgarh	Bemetara	Bemetara	Jewari	21.74806	81.32556	08-11-18	4.4
Chhattisgarh	Bemetara	Bemetara	Jhalam	21.84083	81.46111	06-11-18	4.9
Chhattisgarh	Bemetara	Bemetara	Khati	21.77778	81.43750	06-11-18	4.8
Chhattisgarh	Bemetara	Bemetara	Kusmi	21.70417	81.42722	08-11-18	5.2
Chhattisgarh	Bemetara	Bemetara	Nawagarh	21.90833	81.60833	06-11-18	6.1
Chhattisgarh	Bemetara	Bemetara	Nawagarh Matapara	21.91139	81.59361	08-11-18	4.8
Chhattisgarh	Bemetara	Bemetara	Ninwa	21.67194	81.47306	04-11-18	8.4
Chhattisgarh	Bemetara	Bemetara	Pendri	21.70889	81.62194	06-11-18	4.6
Chhattisgarh	Bemetara	Bemetara	Phari	21.54944	81.33083	06-11-18	3.9
Chhattisgarh	Bemetara	Bemetara	Sondh	21.53889	81.43694	04-11-18	4.3
Chhattisgarh	Bemetara	Bemetara	Suwartala	21.66694	81.24139	08-11-18	3.9
Chhattisgarh	Bemetara	Berla	Danganiya	21.01167	81.28667	07-11-18	3.5
Chhattisgarh	Bemetara	Berla	Dewada	21.07028	81.49667	09-11-18	2.1
Chhattisgarh	Bemetara	Berla	Kharra	21.54750	81.54639	10-11-18	5.2
Chhattisgarh	Bemetara	Berla	Parpoda	21.58806	81.40139	03-11-18	5.6
Chhattisgarh	Bemetara	Berla	Rampur Bhand	21.52250	81.50472	03-11-18	5.9
Chhattisgarh	Bemetara	Nawagarh	Andhiyarkhor	21.83833	81.59750	04-11-18	6.5
Chhattisgarh	Bemetara	Nawagarh	Ganiyari	21.21528	81.21389	08-11-18	3.2
Chhattisgarh	Bemetara	Nawagarh	Temri	21.82389	81.87194	07-11-18	4.4
Chhattisgarh	Bemetara	Saja	Beeja	21.67000	81.39861	09-11-18	4.0
Chhattisgarh	Bemetara	Saja	Bortara	21.63778	81.22000	04-11-18	4.2
Chhattisgarh	Bemetara	Saja	Gatapar	21.56944	81.21389	08-11-18	3.2
Chhattisgarh	Bemetara	Saja	Jata	21.66833	81.30528	08-11-18	7.2
Chhattisgarh	Bemetara	Saja	Mouhabhata	21.59972	81.26000	05-11-18	4.3
Chhattisgarh	Bemetara	Saja	Rakhi Joba	21.48667	81.29833	02-11-18	3.2
Chhattisgarh	Bemetara	Saja	Sagona	21.81222	81.46472	08-11-18	2.6
Chhattisgarh	Bilaspur	Belha	Amerikapa Tala	21.89528	82.03222	09-11-18	4.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Bilaspur	Belha	Bilha	21.96944	82.04722	05-11-18	6.1
Chhattisgarh	Bilaspur	Belha	Dagauri	21.89389	82.07056	04-11-18	4.6
Chhattisgarh	Bilaspur	Belha	Gatouri	22.19444	82.13889	07-11-18	2.5
Chhattisgarh	Bilaspur	Belha	Hirri	21.97083	82.05000	04-11-18	6.9
Chhattisgarh	Bilaspur	Belha	Matiyari	22.12583	82.25833	03-11-18	5.5
Chhattisgarh	Bilaspur	Kota	Banabel	22.46944	82.10444	07-11-18	4.2
Chhattisgarh	Bilaspur	Kota	Bansajhal	22.38333	82.11667	08-11-18	2.4
Chhattisgarh	Bilaspur	Kota	Belgahana	22.43333	82.03333	04-11-18	5.9
Chhattisgarh	Bilaspur	Kota	Ghansipurainik Camp	22.35833	82.13778	04-11-18	8.1
Chhattisgarh	Bilaspur	Kota	Jhingatpur	22.36667	81.99722	05-11-18	4.5
Chhattisgarh	Bilaspur	Kota	Jogipur	22.29583	82.07500	03-11-18	6.7
Chhattisgarh	Bilaspur	Kota	Kargikhurud	22.26750	81.95861	06-11-18	8.4
Chhattisgarh	Bilaspur	Kota	Kenda	22.53194	82.08056	07-11-18	7.6
Chhattisgarh	Bilaspur	Kota	Kota	22.28889	82.02222	04-11-18	21.9
Chhattisgarh	Bilaspur	Kota	Nawadih	22.39389	81.99778	04-11-18	7.6
Chhattisgarh	Bilaspur	Kota	Nawapara	22.42944	82.12500	01-11-18	3.7
Chhattisgarh	Bilaspur	Kota	Pandra Padhra	22.42639	82.04306	09-11-18	6.3
Chhattisgarh	Bilaspur	Kota	Ratanpur	22.28056	82.17778	07-11-18	6.1
Chhattisgarh	Bilaspur	Kota	Saudhakurd	22.49694	82.06694	01-11-18	4.4
Chhattisgarh	Bilaspur	Kota	Shripara	22.35000	82.01611	08-11-18	6.9
Chhattisgarh	Bilaspur	Masturi	Bakarkuda	21.91806	82.26750	07-11-18	5.0
Chhattisgarh	Bilaspur	Masturi	Bothidih	21.99083	82.24278	03-11-18	4.9
Chhattisgarh	Bilaspur	Masturi	Jairamnagar	22.03333	82.33944	07-11-18	7.6
Chhattisgarh	Bilaspur	Masturi	Koni	21.98194	82.23833	06-11-18	6.0
Chhattisgarh	Bilaspur	Masturi	Kuli	22.14528	82.41583	03-11-18	6.0
Chhattisgarh	Bilaspur	Masturi	Masturi	21.99028	82.26667	06-11-18	4.4
Chhattisgarh	Bilaspur	Masturi	Tikari	21.99139	82.26778	08-11-18	2.1
Chhattisgarh	Bilaspur	Takhatpur	Beltara	22.27222	82.26806	01-11-18	2.5
Chhattisgarh	Bilaspur	Takhatpur	Ganiyari	22.18611	82.04167	05-11-18	21.0
Chhattisgarh	Bilaspur	Takhatpur	Jaroundha	22.25972	81.94556	04-11-18	10.5
Chhattisgarh	Bilaspur	Takhatpur	Pendari	22.11278	82.04472	04-11-18	12.5
Chhattisgarh	Bilaspur	Takhatpur	Takhatpur	22.13333	81.86944	06-11-18	2.7
Chhattisgarh	Bilaspur	Takhatpur	Udaypur	22.27250	81.75444	07-11-18	3.7
Chhattisgarh	Dhamtari	Dhamtari	Chhati	20.77917	81.66667	07-11-18	3.7
Chhattisgarh	Dhamtari	Dhamtari	Gangrel	20.63333	81.56667	05-11-18	4.1
Chhattisgarh	Dhamtari	Dhamtari	Marradev	20.62944	81.56806	08-11-18	3.1
Chhattisgarh	Dhamtari	Dhamtari	Puri	20.76778	81.63917	06-11-18	4.2
Chhattisgarh	Dhamtari	Dhamtari	Seadei	20.63583	81.63472	01-11-18	3.2
Chhattisgarh	Dhamtari	Dhamtari	Shankarda	20.71806	81.58972	07-11-18	4.3
Chhattisgarh	Dhamtari	Kurud	Aouri	20.85694	81.68694	09-11-18	3.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Dhamtari	Kurud	Bhatagoan	20.88194	81.70194	08-11-18	4.2
Chhattisgarh	Dhamtari	Kurud	Darba	20.96139	81.68000	10-11-18	2.6
Chhattisgarh	Dhamtari	Kurud	Gadadih	20.82167	81.69306	05-11-18	3.3
Chhattisgarh	Dhamtari	Kurud	Gatapar	20.88250	81.56639	07-11-18	2.7
Chhattisgarh	Dhamtari	Kurud	Kondapar	21.00417	81.72500	10-11-18	4.5
Chhattisgarh	Dhamtari	Kurud	Kosmarra	20.86417	81.59944	04-11-18	5.1
Chhattisgarh	Dhamtari	Kurud	Kurud	20.82750	81.71889	04-11-18	3.2
Chhattisgarh	Dhamtari	Kurud	Marod	20.90278	81.68889	07-11-18	2.5
Chhattisgarh	Dhamtari	Kurud	Mega	20.78306	81.80028	03-11-18	4.3
Chhattisgarh	Dhamtari	Kurud	Semra	21.86111	82.63333	07-11-18	5.2
Chhattisgarh	Dhamtari	Magarlod	Banraud	20.59583	81.65833	04-11-18	3.7
Chhattisgarh	Dhamtari	Magarlod	Budarao	20.72278	81.90278	04-11-18	2.9
Chhattisgarh	Dhamtari	Magarlod	Magarlod	20.74722	81.85833	10-11-18	5.2
Chhattisgarh	Dhamtari	Magarlod	Magarlod	20.74528	81.85417	07-11-18	4.2
Chhattisgarh	Dhamtari	Magarlod	Mulgaon	20.67750	81.90417	05-11-18	3.2
Chhattisgarh	Dhamtari	Magarlod	Singhpur	20.58194	81.87778	07-11-18	6.3
Chhattisgarh	Dhamtari	Nagari	Amali	20.32194	82.03500	02-11-18	3.7
Chhattisgarh	Dhamtari	Nagari	Arjuni	20.22806	82.11972	04-11-18	4.8
Chhattisgarh	Dhamtari	Nagari	Arsi-Kanhar	20.24583	82.07917	10-11-18	4.2
Chhattisgarh	Dhamtari	Nagari	Banraud	20.59583	81.65833	07-11-18	6.2
Chhattisgarh	Dhamtari	Nagari	Banspani	20.36667	81.79167	04-11-18	2.6
Chhattisgarh	Dhamtari	Nagari	Basin	20.24889	82.16528	04-11-18	2.2
Chhattisgarh	Dhamtari	Nagari	Baspara Kukrel	20.61333	81.64917	10-11-18	3.9
Chhattisgarh	Dhamtari	Nagari	Belar Bahar	20.23611	82.11972	05-11-18	4.7
Chhattisgarh	Dhamtari	Nagari	Birgudi	20.32222	81.86250	04-11-18	3.7
Chhattisgarh	Dhamtari	Nagari	Dorgardula	20.40556	81.91111	05-11-18	5.9
Chhattisgarh	Dhamtari	Nagari	Dugli	20.49167	81.87083	01-11-18	4.2
Chhattisgarh	Dhamtari	Nagari	Farsiya	20.32222	82.03528	09-11-18	4.2
Chhattisgarh	Dhamtari	Nagari	Gattasilli	20.44361	81.80278	10-11-18	3.1
Chhattisgarh	Dhamtari	Nagari	Jabarra	20.49556	81.98583	07-11-18	3.7
Chhattisgarh	Dhamtari	Nagari	Keregaon	20.54861	81.73750	08-11-18	4.5
Chhattisgarh	Dhamtari	Nagari	Khadadaha	20.56667	81.70000	09-11-18	5.1
Chhattisgarh	Dhamtari	Nagari	Kouhabahara	20.49167	81.85750	06-11-18	4.3
Chhattisgarh	Dhamtari	Nagari	Kumhada	20.56806	81.57667	08-11-18	4.4
Chhattisgarh	Dhamtari	Nagari	Lilanj	20.27194	82.02722	02-11-18	4.5
Chhattisgarh	Dhamtari	Nagari	Mechka Sondur	20.21278	82.08194	09-11-18	5.1
Chhattisgarh	Dhamtari	Nagari	Nagari	20.50056	81.95833	07-11-18	4.3
Chhattisgarh	Dhamtari	Nagari	Nagri	20.33333	81.95833	06-11-18	3.2
Chhattisgarh	Dhamtari	Nagari	Sankra	20.29306	81.99028	08-11-18	3.2
Chhattisgarh	Dhamtari	Nagari	Sihawa	20.30833	81.91250	06-11-18	2.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Dhamtari	Nagari	Tumribahan	20.22917	82.10194	10-11-18	2.7
Chhattisgarh	Durg	Dhamdha	Ahiwara	21.36111	81.41667	08-11-18	4.4
Chhattisgarh	Durg	Dhamdha	Biroda	21.76722	81.13056	10-11-18	5.4
Chhattisgarh	Durg	Dhamdha	Dargaon	21.49167	81.39444	04-11-18	3.9
Chhattisgarh	Durg	Dhamdha	Dhaba	21.27889	81.49694	08-11-18	3.3
Chhattisgarh	Durg	Dhamdha	Dhamdha	21.46500	81.33472	09-11-18	5.1
Chhattisgarh	Durg	Dhamdha	Girhola	21.38667	81.44472	07-11-18	4.7
Chhattisgarh	Durg	Dhamdha	Kodiya	20.69917	81.02306	03-11-18	6.5
Chhattisgarh	Durg	Dhamdha	Litia	21.35278	81.20000	07-11-18	9.8
Chhattisgarh	Durg	Dhamdha	Mohrenga	21.47861	81.44444	04-11-18	5.2
Chhattisgarh	Durg	Dhamdha	Mummunda	21.30917	81.46306	08-11-18	4.5
Chhattisgarh	Durg	Dhamdha	Pathariya	21.39972	81.36167	09-11-18	3.9
Chhattisgarh	Durg	Dhamdha	Ravelidih	21.32500	81.33750	08-11-18	2.6
Chhattisgarh	Durg	Durg	Anda	21.06667	81.27500	10-11-18	2.8
Chhattisgarh	Durg	Durg	Arsnara	21.31139	81.34306	02-11-18	3.4
Chhattisgarh	Durg	Durg	Durg	21.19167	81.27500	04-11-18	2.7
Chhattisgarh	Durg	Durg	Janjgiri	21.08389	81.30944	06-11-18	3.7
Chhattisgarh	Durg	Durg	Jeora Sirsa	21.25694	81.30639	04-11-18	1.9
Chhattisgarh	Durg	Durg	Kachundur	20.97889	81.28889	01-11-18	3.7
Chhattisgarh	Durg	Durg	Karanja Bhilai	21.29417	81.32389	10-11-18	4.4
Chhattisgarh	Durg	Durg	Nagpura	21.24917	81.22639	07-11-18	2.6
Chhattisgarh	Durg	Durg	Nikum	21.05667	81.20167	06-11-18	3.7
Chhattisgarh	Durg	Durg	Powara	21.09944	81.33194	02-11-18	3.4
Chhattisgarh	Durg	Durg	Utai-Adarshnagar	21.11667	81.38889	09-11-18	1.1
Chhattisgarh	Durg	Patan	Bodal	21.03111	81.42778	05-11-18	4.3
Chhattisgarh	Durg	Patan	Darbarmukhli	21.00194	81.48722	01-11-18	2.8
Chhattisgarh	Durg	Patan	Funda	21.07639	81.48333	03-11-18	3.0
Chhattisgarh	Durg	Patan	Karela	20.94111	81.49167	05-11-18	2.7
Chhattisgarh	Durg	Patan	Kashi	21.03556	81.49667	06-11-18	2.7
Chhattisgarh	Durg	Patan	Kharra	20.98083	81.54667	05-11-18	1.7
Chhattisgarh	Durg	Patan	Khurdimudi	21.09722	81.53417	04-11-18	2.7
Chhattisgarh	Durg	Patan	Kumhli	20.98222	81.43500	04-11-18	3.3
Chhattisgarh	Durg	Patan	Marra	21.03750	81.45833	07-11-18	2.3
Chhattisgarh	Durg	Patan	Motipur	21.16667	81.54583	09-11-18	3.6
Chhattisgarh	Durg	Patan	Patan	21.03333	81.55000	07-11-18	2.8
Chhattisgarh	Durg	Patan	Sankra	21.18278	81.55333	04-11-18	2.6
Chhattisgarh	Durg	Patan	Selud	21.10000	81.41944	08-11-18	4.2
Chhattisgarh	Durg	Patan	Sikola	21.04444	81.52833	03-11-18	2.1
Chhattisgarh	Durg	Patan	Tarra	21.12111	81.51056	02-11-18	2.5
Chhattisgarh	Durg	Patan	Zhit	21.12111	81.56583	02-11-18	2.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Gariyaband	Chhurra	Amethi	20.92500	82.14306	10-11-18	4.1
Chhattisgarh	Gariyaband	Chhurra	Baruka	20.69278	82.01083	06-11-18	7.8
Chhattisgarh	Gariyaband	Chhurra	Devri	20.88278	81.95583	04-11-18	5.2
Chhattisgarh	Gariyaband	Chhurra	Fingeshwar	20.96667	82.03333	07-11-18	3.1
Chhattisgarh	Gariyaband	Chhurra	Gariaband	20.81083	82.20806	07-11-18	4.4
Chhattisgarh	Gariyaband	Chhurra	Kaseru	20.64778	82.12222	09-11-18	4.4
Chhattisgarh	Gariyaband	Chhurra	Kashi Bahara	20.86389	82.18694	07-11-18	4.8
Chhattisgarh	Gariyaband	Chhurra	Kharkhara	20.75583	82.20333	08-11-18	3.5
Chhattisgarh	Gariyaband	Chhurra	Kurud	20.81417	81.95528	10-11-18	4.2
Chhattisgarh	Gariyaband	Chhurra	Panduka	20.77500	81.94583	04-11-18	4.6
Chhattisgarh	Gariyaband	Chhurra	Pond	20.75889	81.95333	09-11-18	3.9
Chhattisgarh	Gariyaband	Deobhog	Jhariabara	20.23056	82.20000	03-11-18	2.3
Chhattisgarh	Gariyaband	Fingeshwar	Baronda	21.37444	81.83056	08-11-18	5.3
Chhattisgarh	Gariyaband	Fingeshwar	Kirwai-Fokatpara Fingeshwar	20.95944	81.87722	04-11-18	3.2
Chhattisgarh	Gariyaband	Fingeshwar	Kopra	20.84278	81.93028	02-11-18	4.1
Chhattisgarh	Gariyaband	Fingeshwar	Rajim	20.96667	81.88333	03-11-18	8.4
Chhattisgarh	Gariyaband	Fingeshwar	Sarkada	20.93000	82.12556	05-11-18	4.4
Chhattisgarh	Gariyaband	Fingeshwar	Sursabandha	20.88056	81.92083	10-11-18	3.2
Chhattisgarh	Gariyaband	Gariyaband	Bindra Nawagarh	20.48333	82.20000	08-11-18	3.4
Chhattisgarh	Gariyaband	Gariyaband	Chhura	20.86639	82.19167	05-11-18	3.3
Chhattisgarh	Gariyaband	Gariyaband	Dhawalpur	20.38333	82.25417	02-11-18	4.1
Chhattisgarh	Gariyaband	Gariyaband	Joba	20.53333	82.11667	10-11-18	3.6
Chhattisgarh	Gariyaband	Gariyaband	Malgaon	20.65861	82.03111	07-11-18	4.2
Chhattisgarh	Gariyaband	Gariyaband	Parsakhurd	20.86639	82.17472	06-11-18	3.4
Chhattisgarh	Gariyaband	Gariyaband	Sorid	20.81083	82.20806	08-11-18	3.7
Chhattisgarh	Gariyaband	Mainpur	Folghar	20.26556	82.23306	09-11-18	5.3
Chhattisgarh	Gaurela Pendra Marwahi	Gaurella-1	Keonchi	22.62083	81.77083	09-11-18	4.7
Chhattisgarh	Gaurela Pendra Marwahi	Gaurella-1	Piparkhuti	22.66389	81.88333	04-11-18	6.0
Chhattisgarh	Gaurela Pendra Marwahi	Gaurella-1	Rupandand	22.69750	81.89333	04-11-18	4.5
Chhattisgarh	Gaurela Pendra Marwahi	Gaurella-1	Sewra	22.85167	81.98056	07-11-18	7.7
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Chchgohana	23.01917	82.03583	09-11-18	6.1
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Dhanpur	22.88333	81.98611	10-11-18	7.2
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Kotmi	22.81111	82.08750	06-11-18	5.7
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Kudwahi	22.86472	81.98000	04-11-18	7.2
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Nimdha	22.94694	81.94500	04-11-18	1.7
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Seoni	23.01250	81.95833	08-11-18	4.6
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Shekhwa	22.84389	82.08583	04-11-18	9.0
Chhattisgarh	Janjgir-Champa	Akaltara	Akaltara	22.02639	82.42222	03-11-18	1.5
Chhattisgarh	Janjgir-Champa	Akaltara	Bamhani	22.08250	82.46000	01-11-18	11.9
Chhattisgarh	Janjgir-Champa	Akaltara	Khutighat	21.94028	82.32500	03-11-18	5.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Janjgir-Champa	Akaltara	Nariyara	21.94778	82.40500	04-11-18	4.0
Chhattisgarh	Janjgir-Champa	Baloda	Darrabhata	21.94694	82.83528	06-11-18	2.9
Chhattisgarh	Janjgir-Champa	Bamhindih	Champa	22.03528	82.66111	02-11-18	3.6
Chhattisgarh	Janjgir-Champa	Nawagarh	Dhurkot	21.94472	82.59472	07-11-18	3.1
Chhattisgarh	Janjgir-Champa	Nawagarh	Janjgir	22.00417	82.57917	08-11-18	4.8
Chhattisgarh	Janjgir-Champa	Nawagarh	Jhulan Pakariya	21.92083	82.53944	04-11-18	4.2
Chhattisgarh	Janjgir-Champa	Nawagarh	Kera	21.74583	82.71111	05-11-18	4.5
Chhattisgarh	Janjgir-Champa	Nawagarh	Khartal	21.80000	82.66667	07-11-18	3.5
Chhattisgarh	Janjgir-Champa	Nawagarh	Lachhmanbhata	21.82444	83.07194	04-11-18	1.7
Chhattisgarh	Janjgir-Champa	Nawagarh	Negurdi	21.81528	82.65083	07-11-18	2.2
Chhattisgarh	Janjgir-Champa	Nawagarh	Seorinarayan	21.73333	82.59444	04-11-18	9.7
Chhattisgarh	Janjgir-Champa	Pamgarh	Bhaiso	21.88306	82.33944	04-11-18	4.8
Chhattisgarh	Janjgir-Champa	Pamgarh	Dhardei	21.79722	82.52500	09-11-18	2.0
Chhattisgarh	Janjgir-Champa	Pamgarh	Dongakahrod	21.84667	82.45806	06-11-18	1.8
Chhattisgarh	Janjgir-Champa	Pamgarh	Jewara	21.85278	82.38278	02-11-18	5.1
Chhattisgarh	Janjgir-Champa	Pamgarh	Kosa	21.89389	82.34361	10-11-18	5.3
Chhattisgarh	Janjgir-Champa	Pamgarh	Loharsi	21.77083	82.55667	10-11-18	1.7
Chhattisgarh	Janjgir-Champa	Pamgarh	Mehandi	21.83278	82.49583	04-11-18	3.0
Chhattisgarh	Janjgir-Champa	Pamgarh	Meubhata	21.86250	82.46500	06-11-18	3.0
Chhattisgarh	Janjgir-Champa	Pamgarh	Mulmula	21.93028	82.35667	07-11-18	4.6
Chhattisgarh	Janjgir-Champa	Pamgarh	Pamgarh	21.87083	82.45278	10-11-18	1.9
Chhattisgarh	Jashpur	Bagicha	Bagicha	22.97639	83.65417	08-11-18	2.6
Chhattisgarh	Jashpur	Bagicha	Durgapara	22.99694	83.54944	01-11-18	2.4
Chhattisgarh	Jashpur	Bagicha	Kanpoda	22.88028	83.83167	03-11-18	2.5
Chhattisgarh	Jashpur	Bagicha	Maini	22.98056	83.54028	08-11-18	2.3
Chhattisgarh	Jashpur	Bagicha	Pandripani	22.92194	83.70583	02-11-18	6.0
Chhattisgarh	Jashpur	Bagicha	Peta	22.95944	83.59833	02-11-18	4.6
Chhattisgarh	Jashpur	Bagicha	Raoni	23.00667	83.66139	03-11-18	6.0
Chhattisgarh	Jashpur	Duldula	Kersai	22.60000	83.95833	04-11-18	5.5
Chhattisgarh	Jashpur	Duldula	Kunjara	22.66528	83.95833	03-11-18	6.3
Chhattisgarh	Jashpur	Kansabel	Bangaon	22.61361	83.67972	01-11-18	3.8
Chhattisgarh	Jashpur	Kansabel	Bataikela	22.73333	83.73333	09-11-18	4.6
Chhattisgarh	Jashpur	Kansabel	Bewartoli	22.90806	83.74750	04-11-18	5.5
Chhattisgarh	Jashpur	Kansabel	Budadand	22.89028	83.64222	03-11-18	2.3
Chhattisgarh	Jashpur	Kansabel	Dandajor	22.63611	83.77389	03-11-18	4.6
Chhattisgarh	Jashpur	Kansabel	Dokra	22.62083	83.86917	07-11-18	3.2
Chhattisgarh	Jashpur	Kansabel	Garibandh	22.57778	83.54139	06-11-18	4.5
Chhattisgarh	Jashpur	Kansabel	Lamdund	22.63361	83.69194	07-11-18	6.1
Chhattisgarh	Jashpur	Kansabel	Mahuadih	22.82556	83.66056	06-11-18	7.0
Chhattisgarh	Jashpur	Kansabel	Muskuti	22.86250	83.67500	09-11-18	4.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Jashpur	Kansabel	Narayanbaheli	22.65306	83.78139	07-11-18	5.2
Chhattisgarh	Jashpur	Kansabel	Phooldih	22.90278	83.63056	07-11-18	3.5
Chhattisgarh	Jashpur	Kansabel	Sahidaur Jam Dhora	22.89250	83.81361	07-11-18	1.8
Chhattisgarh	Jashpur	Kansabel	Saraipani	22.79444	83.66944	04-11-18	6.3
Chhattisgarh	Jashpur	Kansabel	Saraitola	22.57083	83.65056	06-11-18	6.0
Chhattisgarh	Jashpur	Kansabel	Shabdmunda	22.57944	83.84389	07-11-18	4.6
Chhattisgarh	Jashpur	Kansabel	Tangargaon	22.60944	83.73222	04-11-18	4.0
Chhattisgarh	Jashpur	Kunkuri	Bandarchuwa	22.68611	83.85833	07-11-18	8.5
Chhattisgarh	Jashpur	Kunkuri	Chhapartoli	22.80944	83.92167	02-11-18	2.4
Chhattisgarh	Jashpur	Kunkuri	Dhodidand	22.77778	83.95556	01-11-18	5.1
Chhattisgarh	Jashpur	Kunkuri	Farsakanhi	22.70417	83.92917	04-11-18	5.1
Chhattisgarh	Jashpur	Kunkuri	Ghatmunda	22.78806	83.93306	07-11-18	6.1
Chhattisgarh	Jashpur	Kunkuri	Kandora	22.75861	83.96806	09-11-18	4.0
Chhattisgarh	Jashpur	Kunkuri	Kunkuri	22.74167	83.95417	04-11-18	4.0
Chhattisgarh	Jashpur	Kunkuri	Matasi	22.85556	83.90083	09-11-18	4.0
Chhattisgarh	Jashpur	Kunkuri	Narayanpur	22.85306	83.90333	07-11-18	4.0
Chhattisgarh	Jashpur	Kunkuri	Raikera	22.77083	84.02500	07-11-18	4.0
Chhattisgarh	Jashpur	Patthalgaon	Bangaon	22.89056	83.81139	10-11-18	5.2
Chhattisgarh	Jashpur	Patthalgaon	Kotba	22.43333	83.74028	06-11-18	5.2
Chhattisgarh	Jashpur	Patthalgaon	Ludeg	22.55417	83.60417	05-11-18	4.5
Chhattisgarh	Jashpur	Patthalgaon	Nawaguda	22.58639	83.44417	06-11-18	6.1
Chhattisgarh	Jashpur	Patthalgaon	Pathalgaon	22.55472	83.46250	03-11-18	11.7
Chhattisgarh	Jashpur	Pharsabahar	Amdiha	22.46583	83.95500	07-11-18	2.8
Chhattisgarh	Jashpur	Pharsabahar	Farsabahar	22.50861	83.85528	07-11-18	4.3
Chhattisgarh	Jashpur	Pharsabahar	Jharmunda	22.41583	83.86806	04-11-18	2.2
Chhattisgarh	Jashpur	Pharsabahar	Kandaibahar	22.39556	83.90389	07-11-18	3.7
Chhattisgarh	Jashpur	Pharsabahar	Khutsera	22.41250	83.82556	02-11-18	4.3
Chhattisgarh	Jashpur	Pharsabahar	Lavakera	22.38472	83.98194	01-11-18	7.2
Chhattisgarh	Jashpur	Pharsabahar	Srishringa	22.51889	83.80361	07-11-18	6.8
Chhattisgarh	Jashpur	Pharsabahar	Tapkara	22.50417	83.95000	07-11-18	7.5
Chhattisgarh	Kabeerdham	Bodla	Banjari	22.15167	81.11194	07-11-18	4.1
Chhattisgarh	Kabeerdham	Bodla	Kharoda Kalan	22.17500	81.31667	02-11-18	4.8
Chhattisgarh	Kabeerdham	Kawardha	Bodla	22.16111	81.22083	06-11-18	4.0
Chhattisgarh	Kabeerdham	Kawardha	Danganiya	21.96389	81.20417	05-11-18	3.8
Chhattisgarh	Kabeerdham	Kawardha	Kawardha	22.00722	81.23833	07-11-18	9.3
Chhattisgarh	Kabeerdham	Kawardha	Rajnanwagaon	22.06806	81.20833	08-11-18	3.7
Chhattisgarh	Kabeerdham	Kawardha	Rengakharkhurd	22.05167	81.22000	09-11-18	3.2
Chhattisgarh	Kabeerdham	Pandariya	Kapada	22.23750	81.54583	03-11-18	3.7
Chhattisgarh	Kabeerdham	Pandariya	Kui	22.36389	81.35278	02-11-18	3.1
Chhattisgarh	Kabeerdham	Pandariya	Munmuna	22.32639	81.39722	06-11-18	2.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Kabeerdham	Pandariya	Pandaria	22.21806	81.41806	02-11-18	2.7
Chhattisgarh	Kabeerdham	S.Lohara	Bijabairangi	21.74139	81.16639	03-11-18	4.8
Chhattisgarh	Kabeerdham	S.Lohara	Dhaneli	21.40861	81.00639	05-11-18	5.7
Chhattisgarh	Kabeerdham	S.Lohara	Kumhari	21.23333	81.53333	02-11-18	12.1
Chhattisgarh	Kabeerdham	S.Lohara	Uria Khurud	21.87528	81.17333	06-11-18	3.7
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Bhorampur	21.55694	81.01333	09-11-18	4.0
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Bidauri	21.53972	81.02556	01-11-18	7.5
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Borai	21.51889	81.13500	01-11-18	4.1
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Bundeli	21.57111	81.11500	05-11-18	5.2
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Gandaipandaria	21.66444	81.09528	04-11-18	9.3
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Jangalpur	21.65028	81.01083	06-11-18	4.7
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Mohgaon	21.70694	80.95917	08-11-18	5.5
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Narmada	21.62139	81.07222	06-11-18	5.5
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Pailimeta	21.67167	80.98694	08-11-18	5.7
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Rampur	21.07333	80.71389	05-11-18	3.6
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Rampur	21.05250	80.96500	01-11-18	3.0
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Udaypur	21.52056	81.08778	01-11-18	1.2
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Amlidihkala	21.48500	80.96861	09-11-18	7.4
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Bahitola	21.46139	80.91306	08-11-18	1.2
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Baigatola	21.38750	80.84583	05-11-18	2.4
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Bhandarpur	21.29333	80.86917	08-11-18	10.6
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Chichola	21.29056	80.92806	08-11-18	8.3
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Chichola	21.07222	80.68722	06-11-18	4.1
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Deori	21.46194	80.87694	09-11-18	0.4
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Dograbhata	21.47250	81.03306	09-11-18	6.8
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Gatapar	21.39639	80.77389	08-11-18	2.9
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Itar	21.40389	80.85139	08-11-18	6.1
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Jalbanda	21.36500	81.15472	07-11-18	3.2
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Khairagarh	21.43333	80.97083	02-11-18	5.9
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Khursipar	21.36444	80.83861	01-11-18	3.0
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Madrakuhi	21.38694	81.07222	08-11-18	4.8
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Mandla	21.43750	81.05306	06-11-18	9.2
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Mudhipar	21.34611	80.87028	08-11-18	3.2
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Pandadah	21.39861	80.90444	06-11-18	5.9
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Pandaka	21.40167	81.06694	09-11-18	4.5
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Parikal	21.48639	80.89750	09-11-18	4.2
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Parsahi	21.31722	80.87306	09-11-18	7.9
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Pipariya	21.13778	80.76722	06-11-18	5.3
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Piparya	21.45111	80.97222	09-11-18	5.1
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Rangkathera	21.36722	81.11250	07-11-18	5.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)	
Chhattisgarh	Khairagarh	Chhuikhadan Gandai	Khairagarh	Sahaspur Lohara	21.83333	81.12917	04-11-18	3.7
Chhattisgarh	Khairagarh	Chhuikhadan Gandai	Khairagarh	Salgapat	21.31667	80.91250	05-11-18	4.9
Chhattisgarh	Khairagarh	Chhuikhadan Gandai	Khairagarh	Salhe Bara	21.39833	80.88750	01-11-18	4.3
Chhattisgarh	Khairagarh	Chhuikhadan Gandai	Khairagarh	Singarbhatt	21.43833	80.91472	02-11-18	2.5
Chhattisgarh	Khairagarh	Chhuikhadan Gandai	Khairagarh	Singarpur	21.27472	81.01722	06-11-18	6.2
Chhattisgarh	Khairagarh	Chhuikhadan Gandai	Khairagarh	Sisahi	21.24583	80.96611	08-11-18	13.7
Chhattisgarh	Khairagarh	Chhuikhadan Gandai	Khairagarh	Talagaon	21.30167	80.81972	04-11-18	4.2
Chhattisgarh	Khairagarh	Chhuikhadan Gandai	Khairagarh	Thelkadih	21.24333	81.03139	08-11-18	2.7
Chhattisgarh	Kondagaon	Keshkal	Batrali	20.05417	81.57222	02-11-18	2.7	
Chhattisgarh	Kondagaon	Keshkal	Keskal	20.08889	81.59444	05-11-18	6.9	
Chhattisgarh	Kondagaon	Kondagaon	Borgaon	19.81083	81.64389	04-11-18	9.1	
Chhattisgarh	Kondagaon	Kondagaon	Ghodagaon	19.36944	81.79167	10-11-18	6.1	
Chhattisgarh	Kondagaon	Kondagaon	Joba	19.43611	81.75556	03-11-18	5.3	
Chhattisgarh	Kondagaon	Kondagaon	Sarbera	19.79722	81.64861	07-11-18	5.5	
Chhattisgarh	Kondagaon	Pharasgaon	Jaitpuri	19.67361	81.67639	02-11-18	5.1	
Chhattisgarh	Korba	Kartala	Champa Mode	22.31306	82.99167	04-11-18	4.1	
Chhattisgarh	Korba	Kartala	Kartala	22.30278	82.96250	04-11-18	9.6	
Chhattisgarh	Korba	Kartala	Salihabhata	22.27083	82.83472	05-11-18	4.8	
Chhattisgarh	Korba	Kartala	Tikeja	22.23333	82.76333	04-11-18	4.2	
Chhattisgarh	Korba	Katghora	Churi	22.42556	82.61861	04-11-18	3.6	
Chhattisgarh	Korba	Katghora	Jamchuwa	22.44194	82.57250	07-11-18	9.2	
Chhattisgarh	Korba	Katghora	Katghora	22.50833	82.52083	07-11-18	2.9	
Chhattisgarh	Korba	Katghora	Mudiyanar	22.30778	82.59472	09-11-18	3.6	
Chhattisgarh	Korba	Katghora	Rishdi	22.37333	82.77028	04-11-18	4.4	
Chhattisgarh	Korba	Katghora	Sindhiya	22.49056	82.50250	07-11-18	4.8	
Chhattisgarh	Korba	Korba	Basin	22.42917	83.04417	04-11-18	5.8	
Chhattisgarh	Korba	Korba	Chachiya	22.34139	83.01194	09-11-18	4.1	
Chhattisgarh	Korba	Korba	Dhegurdih Manzipara	22.35278	82.84028	04-11-18	4.9	
Chhattisgarh	Korba	Korba	Kudmura	22.32000	83.07750	04-11-18	4.6	
Chhattisgarh	Korba	Korba	Lenga	22.76500	82.26361	04-11-18	6.3	
Chhattisgarh	Korba	Korba	Nagai	22.66667	82.38056	07-11-18	8.6	
Chhattisgarh	Korba	Korba	Naktikhar	22.34500	82.77389	08-11-18	4.7	
Chhattisgarh	Korba	Korba	Pasarkhet	22.36972	82.95972	10-11-18	4.2	
Chhattisgarh	Korba	Korba	Sakdukala	22.27639	82.88583	07-11-18	6.5	
Chhattisgarh	Korba	Korba	Urga	22.27500	82.72778	04-11-18	4.7	
Chhattisgarh	Korba	Pali	Baksahi	22.32444	82.29000	07-11-18	5.1	
Chhattisgarh	Korba	Pali	Chaitama	22.43333	82.43333	07-11-18	4.1	
Chhattisgarh	Korba	Pali	Dhourabhata	22.37639	82.37583	04-11-18	6.1	
Chhattisgarh	Korba	Pali	Dondki	23.45806	82.05111	07-11-18	5.1	
Chhattisgarh	Korba	Pali	Gopalpur	22.43472	82.65000	08-11-18	5.6	

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Korba	Pali	Hardibajar	22.30583	82.54694	06-11-18	1.7
Chhattisgarh	Korba	Pali	Mungadih	22.33889	82.30861	02-11-18	5.1
Chhattisgarh	Korba	Pali	Pali	22.37222	82.32222	05-11-18	2.8
Chhattisgarh	Korba	Pali	Rajkamma	22.44750	82.47833	07-11-18	4.1
Chhattisgarh	Korba	Podi Uparoda	Jatgan	22.68528	82.37667	05-11-18	7.4
Chhattisgarh	Korba	Podi Uparoda	Korbi	22.85056	82.44028	01-11-18	11.3
Chhattisgarh	Korba	Podi Uparoda	Kurtha	22.44583	82.44583	07-11-18	7.9
Chhattisgarh	Korba	Podi Uparoda	Lakhanpur	22.45750	82.53139	04-11-18	5.2
Chhattisgarh	Korba	Podi Uparoda	Lamna	22.73500	82.48500	10-11-18	1.9
Chhattisgarh	Korba	Podi Uparoda	Morga	22.75417	82.64722	03-11-18	8.2
Chhattisgarh	Korba	Podi Uparoda	Nawapara	22.76944	82.49028	07-11-18	2.9
Chhattisgarh	Korba	Podi Uparoda	Pasan	22.84167	82.20000	10-11-18	9.9
Chhattisgarh	Korba	Podi Uparoda	Pondi	22.60417	82.55417	05-11-18	3.9
Chhattisgarh	Korba	Podi Uparoda	Sutarra	22.47000	82.52194	04-11-18	5.1
Chhattisgarh	Korba	Podi Uparoda	Tuman	22.57500	82.42083	08-11-18	5.6
Chhattisgarh	Korea	Baikunthpur	Baikunthpur	23.26667	82.55000	07-11-18	17.1
Chhattisgarh	Korea	Baikunthpur	Baikunthpur	23.25833	82.55000	04-11-18	3.3
Chhattisgarh	Korea	Baikunthpur	Chharchha Basti	23.35417	82.31472	09-11-18	2.7
Chhattisgarh	Korea	Baikunthpur	Dumaria	23.26444	82.73139	10-11-18	2.5
Chhattisgarh	Korea	Baikunthpur	Ghugra	23.40694	82.52278	04-11-18	6.6
Chhattisgarh	Korea	Baikunthpur	Girjapur	23.30194	82.72806	09-11-18	1.2
Chhattisgarh	Korea	Baikunthpur	Jamgahana	23.30194	82.62111	04-11-18	4.1
Chhattisgarh	Korea	Baikunthpur	Janakpur	23.71667	81.79583	07-11-18	3.6
Chhattisgarh	Korea	Baikunthpur	Khatgori	23.37083	82.52639	07-11-18	3.3
Chhattisgarh	Korea	Baikunthpur	Khodri	23.41028	82.48278	09-11-18	7.1
Chhattisgarh	Korea	Baikunthpur	Mansukha	23.22500	82.49167	09-11-18	2.8
Chhattisgarh	Korea	Baikunthpur	Mohra	23.30611	82.63472	08-11-18	4.2
Chhattisgarh	Korea	Baikunthpur	Nagar Station	23.35222	82.36194	09-11-18	10.8
Chhattisgarh	Korea	Baikunthpur	Nagar Tilwander	23.30889	82.44361	08-11-18	6.1
Chhattisgarh	Korea	Baikunthpur	Patna	23.30667	82.66861	01-11-18	6.8
Chhattisgarh	Korea	Baikunthpur	Patrapali	23.22111	82.57306	05-11-18	5.1
Chhattisgarh	Korea	Baikunthpur	Ranai	23.28056	82.70278	09-11-18	7.6
Chhattisgarh	Korea	Baikunthpur	Tengri	23.31639	82.73917	04-11-18	3.7
Chhattisgarh	Korea	Khadgawana	Pouri	23.03861	82.49944	04-11-18	4.8
Chhattisgarh	Korea	Sonhat	Bhainswar	23.49167	82.26972	07-11-18	3.4
Chhattisgarh	Korea	Sonhat	Bikrampur	23.45528	82.48806	10-11-18	4.0
Chhattisgarh	Korea	Sonhat	Kailashpur	23.35194	82.47639	07-11-18	4.0
Chhattisgarh	Korea	Sonhat	Mendrakala	23.51944	82.50806	07-11-18	4.1
Chhattisgarh	Korea	Sonhat	Sonhat	23.48194	82.51889	03-11-18	2.3
Chhattisgarh	Mahasamund	Bagbahara	Bhimkhoj	21.06694	82.29500	05-11-18	3.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Mahasamund	Bagbahara	Hadabandh	21.10000	82.21667	09-11-18	5.1
Chhattisgarh	Mahasamund	Bagbahara	Khallari	21.08333	82.29722	08-11-18	2.7
Chhattisgarh	Mahasamund	Bagbahara	Khurmuri	21.71250	81.61389	07-11-18	4.7
Chhattisgarh	Mahasamund	Bagbahara	Moulimuda	21.00528	82.43083	08-11-18	4.0
Chhattisgarh	Mahasamund	Bagbahara	Palsipani	20.90417	82.38333	09-11-18	4.1
Chhattisgarh	Mahasamund	Bagbahara	Samhar	21.07889	82.47778	07-11-18	4.1
Chhattisgarh	Mahasamund	Bagbahara	Suarmar	20.96944	82.49583	02-11-18	3.0
Chhattisgarh	Mahasamund	Bagbahara	Tendukonda	21.10833	82.47083	02-11-18	2.2
Chhattisgarh	Mahasamund	Basna	Barbaspur	21.29056	82.88139	06-11-18	3.4
Chhattisgarh	Mahasamund	Basna	Basna	21.26944	82.82639	03-11-18	2.5
Chhattisgarh	Mahasamund	Basna	Sagrapali	21.41667	82.95833	03-11-18	4.2
Chhattisgarh	Mahasamund	Basna	Saraipalli	21.32028	83.04306	02-11-18	6.0
Chhattisgarh	Mahasamund	Mahasamund	Amlor	21.36222	82.22694	08-11-18	3.2
Chhattisgarh	Mahasamund	Mahasamund	Boriya Jhar	21.07611	82.15222	02-11-18	3.5
Chhattisgarh	Mahasamund	Mahasamund	Jalki	21.25000	82.21667	04-11-18	3.1
Chhattisgarh	Mahasamund	Mahasamund	Jhalap	21.21583	82.38306	10-11-18	4.6
Chhattisgarh	Mahasamund	Mahasamund	Jhalkhamhariya	21.07694	82.14389	04-11-18	3.4
Chhattisgarh	Mahasamund	Mahasamund	Jogidipa	21.22583	82.25028	03-11-18	3.7
Chhattisgarh	Mahasamund	Mahasamund	Kanekera	21.10889	82.09778	06-11-18	2.6
Chhattisgarh	Mahasamund	Mahasamund	Kowajhar	21.20972	82.14833	03-11-18	3.0
Chhattisgarh	Mahasamund	Mahasamund	Lakhanpur	21.20528	82.38639	09-11-18	4.2
Chhattisgarh	Mahasamund	Mahasamund	Lavarakhurud	21.08861	82.11694	05-11-18	3.9
Chhattisgarh	Mahasamund	Mahasamund	Mahasamund	21.10833	82.09583	09-11-18	4.7
Chhattisgarh	Mahasamund	Mahasamund	Mahasamund	21.07500	82.09583	02-11-18	6.6
Chhattisgarh	Mahasamund	Mahasamund	Marod	21.10917	82.09778	07-11-18	3.4
Chhattisgarh	Mahasamund	Mahasamund	Nawagaon	21.09889	82.23611	04-11-18	5.2
Chhattisgarh	Mahasamund	Mahasamund	Pasid	21.39333	82.22833	07-11-18	3.3
Chhattisgarh	Mahasamund	Mahasamund	Sirpur	21.34306	82.18333	08-11-18	7.1
Chhattisgarh	Mahasamund	Mahasamund	Tumgaon	21.19167	82.12083	04-11-18	3.5
Chhattisgarh	Mahasamund	Pithora	Baldidih	21.29167	82.64167	06-11-18	3.1
Chhattisgarh	Mahasamund	Pithora	Deori	21.27500	82.73000	08-11-18	2.6
Chhattisgarh	Mahasamund	Pithora	Jagdishpur	21.33333	82.77500	01-11-18	4.5
Chhattisgarh	Mahasamund	Saraipali	Badesara	21.39222	83.09000	07-11-18	2.8
Chhattisgarh	Mahasamund	Saraipali	Marban	21.38750	83.08056	09-11-18	5.2
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I	23.59333	81.76306	04-11-18	4.1
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I	23.61250	81.85417	09-11-18	3.4
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I	23.57361	81.95000	07-11-18	4.2
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I	23.70444	81.70444	02-11-18	4.5
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I	22.76944	83.49167	09-11-18	6.9
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I	23.20389	82.24778	04-11-18	3.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Khadgawana	23.17500	82.44972	02-11-18	4.2
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Khadgawana	23.21694	82.34472	07-11-18	7.7
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Khadgawana	23.05000	82.47667	07-11-18	4.4
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Khadgawana	23.10833	82.37917	07-11-18	3.8
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Khadgawana	23.07139	82.39750	06-11-18	2.8
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Manendragarh	23.29111	82.26500	07-11-18	5.9
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Manendragarh	23.40444	82.23806	09-11-18	11.5
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Manendragarh	23.22444	82.21556	04-11-18	6.5
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Manendragarh	23.37944	82.30389	07-11-18	8.4
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Manendragarh	23.41528	82.04861	08-11-18	7.0
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Manendragarh	23.21667	82.20583	07-11-18	1.2
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Manendragarh	23.28167	82.31833	02-11-18	6.5
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Manendragarh	23.34861	82.25556	09-11-18	4.9
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Manendragarh	23.26889	82.25083	09-11-18	7.3
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Manendragarh	23.48722	81.96889	03-11-18	4.7
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Manendragarh	23.25000	82.35833	06-11-18	3.9
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Manendragarh	23.43500	82.03250	08-11-18	4.2
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Manendragarh	23.41111	82.18056	02-11-18	3.8
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Manendragarh	23.48333	81.98333	03-11-18	7.0
Chhattisgarh	Manendragarh	Chirmiri	Bharatpur I Manendragarh	23.30139	82.40500	04-11-18	7.8
Chhattisgarh	Mohla Manpur	Ambagarh Chouki	A.Chowki (Td)	20.97083	80.85694	02-11-18	2.6
Chhattisgarh	Mungeli	Mungeli	Daukapa	22.09000	81.82528	06-11-18	5.2
Chhattisgarh	Mungeli	Mungeli	Deori	22.11500	81.67056	09-11-18	9.2
Chhattisgarh	Mungeli	Mungeli	Kanteli	22.15278	81.65000	07-11-18	4.4
Chhattisgarh	Mungeli	Mungeli	Rajpur	22.17500	81.65194	07-11-18	6.9
Chhattisgarh	Mungeli	Mungeli	Sitalkunda	22.07806	81.64028	07-11-18	3.8
Chhattisgarh	Mungeli	Mungeli	Surada	22.08667	81.67000	09-11-18	12.8
Chhattisgarh	Mungeli	Pathariya	Baitalpur	21.85833	81.91667	04-11-18	3.0
Chhattisgarh	Mungeli	Pathariya	Chandargarhi	22.01889	81.76778	03-11-18	3.0
Chhattisgarh	Mungeli	Pathariya	Patharia (Chorbhatti)	22.01667	81.83889	09-11-18	3.4
Chhattisgarh	Raigarh	Dharamjaigarh	Amapali	22.37056	83.23417	04-11-18	6.6
Chhattisgarh	Raigarh	Dharamjaigarh	Bakaruma	22.51250	83.43611	07-11-18	9.0
Chhattisgarh	Raigarh	Dharamjaigarh	Bartapali	22.33333	83.17389	05-11-18	8.4
Chhattisgarh	Raigarh	Dharamjaigarh	Bojia	22.12500	83.16944	01-11-18	4.3
Chhattisgarh	Raigarh	Dharamjaigarh	Boro	22.56333	83.11194	03-11-18	8.9
Chhattisgarh	Raigarh	Dharamjaigarh	Charkhapara	22.53972	83.38250	07-11-18	2.4
Chhattisgarh	Raigarh	Dharamjaigarh	Chhal	22.12972	83.11333	09-11-18	2.3
Chhattisgarh	Raigarh	Dharamjaigarh	Choranga	22.46639	83.46278	04-11-18	8.5
Chhattisgarh	Raigarh	Dharamjaigarh	Derpani	22.64417	83.28694	08-11-18	2.3
Chhattisgarh	Raigarh	Dharamjaigarh	Dharamjaygarh	22.45333	83.19167	07-11-18	5.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Raigarh	Dharamjaigarh	Duliamuda	22.40778	83.13389	06-11-18	9.1
Chhattisgarh	Raigarh	Dharamjaigarh	Edu	22.07556	83.12694	03-11-18	5.9
Chhattisgarh	Raigarh	Dharamjaigarh	Gersa	22.34861	83.23667	03-11-18	6.1
Chhattisgarh	Raigarh	Dharamjaigarh	Golabuda	22.63056	83.40417	09-11-18	8.9
Chhattisgarh	Raigarh	Dharamjaigarh	Jabga	22.07833	83.42111	04-11-18	10.0
Chhattisgarh	Raigarh	Dharamjaigarh	Kandadand	22.53667	83.19500	03-11-18	4.0
Chhattisgarh	Raigarh	Dharamjaigarh	Kapu	22.67083	83.33750	10-11-18	5.9
Chhattisgarh	Raigarh	Dharamjaigarh	Karramarra	22.47333	83.37306	05-11-18	2.5
Chhattisgarh	Raigarh	Dharamjaigarh	Katangdih	22.15500	83.27972	02-11-18	7.3
Chhattisgarh	Raigarh	Dharamjaigarh	Khadgaon	22.37917	83.11667	03-11-18	12.3
Chhattisgarh	Raigarh	Dharamjaigarh	Khamhar	22.57972	83.25167	01-11-18	6.0
Chhattisgarh	Raigarh	Dharamjaigarh	Khedapali	22.09583	83.12889	07-11-18	6.5
Chhattisgarh	Raigarh	Dharamjaigarh	Lakshmipur	22.51250	83.21472	03-11-18	4.2
Chhattisgarh	Raigarh	Dharamjaigarh	Lipti	22.61750	83.37972	10-11-18	4.9
Chhattisgarh	Raigarh	Dharamjaigarh	Ongana	22.42472	83.24722	03-11-18	7.0
Chhattisgarh	Raigarh	Dharamjaigarh	Pordahi	22.51250	83.13194	02-11-18	5.0
Chhattisgarh	Raigarh	Dharamjaigarh	Sisringa	22.45556	83.30694	02-11-18	6.0
Chhattisgarh	Raigarh	Dharamjaigarh	Tendumar	22.43472	83.22694	09-11-18	6.7
Chhattisgarh	Raigarh	Gharghoda	Amlidih	22.11250	83.33250	01-11-18	7.0
Chhattisgarh	Raigarh	Gharghoda	Bhalumar	22.11917	83.34444	06-11-18	4.2
Chhattisgarh	Raigarh	Gharghoda	Bhangari	22.13278	83.25083	01-11-18	6.8
Chhattisgarh	Raigarh	Gharghoda	Chimtapani	22.27222	83.41667	02-11-18	7.8
Chhattisgarh	Raigarh	Gharghoda	Dumarpali	22.29472	83.27861	09-11-18	6.7
Chhattisgarh	Raigarh	Gharghoda	Kotrimal	22.23139	83.39750	06-11-18	4.5
Chhattisgarh	Raigarh	Gharghoda	Kurmibhuna	22.25722	83.39139	04-11-18	5.0
Chhattisgarh	Raigarh	Gharghoda	Samaruma	22.08417	83.34583	09-11-18	5.3
Chhattisgarh	Raigarh	Gharghoda	Teram	22.22306	83.34417	09-11-18	3.0
Chhattisgarh	Raigarh	Kharsia	Domnara	22.08444	83.07694	04-11-18	6.4
Chhattisgarh	Raigarh	Kharsia	Farkanara	22.01750	83.10639	05-11-18	6.6
Chhattisgarh	Raigarh	Kharsia	Kharasia	21.98889	83.09861	03-11-18	5.2
Chhattisgarh	Raigarh	Kharsia	Kharsia	21.98889	83.09861	07-11-18	3.3
Chhattisgarh	Raigarh	Lailunga	Gosaidih	22.35028	83.49806	04-11-18	4.0
Chhattisgarh	Raigarh	Lailunga	Jegarpur	22.34806	83.53889	10-11-18	8.5
Chhattisgarh	Raigarh	Lailunga	Lailunga	22.38333	83.58333	06-11-18	8.4
Chhattisgarh	Raigarh	Lailunga	Pakargaon	22.38556	83.61250	02-11-18	5.0
Chhattisgarh	Raigarh	Lailunga	Salkhiya	22.41528	83.52056	03-11-18	7.5
Chhattisgarh	Raigarh	Pussore	Aurda	21.80833	83.39972	07-11-18	2.9
Chhattisgarh	Raigarh	Pussore	Kathali	21.71611	83.27972	06-11-18	2.0
Chhattisgarh	Raigarh	Pussore	Koshmanda	21.77139	83.39556	10-11-18	2.6
Chhattisgarh	Raigarh	Pussore	Surajgarh	21.69167	83.38583	07-11-18	6.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Raigarh	Pussore	Tadola	21.79583	83.38056	04-11-18	3.0
Chhattisgarh	Raigarh	Pussore	Tetla	21.79167	83.32917	05-11-18	1.9
Chhattisgarh	Raigarh	Raigarh	Chiraipani	21.97694	83.36722	08-11-18	7.3
Chhattisgarh	Raigarh	Raigarh	Gerwani	21.96083	83.41028	04-11-18	8.2
Chhattisgarh	Raigarh	Raigarh	Jamgaon Basti	21.88611	83.56194	06-11-18	3.0
Chhattisgarh	Raigarh	Raigarh	Jorapali	21.89028	83.34333	05-11-18	3.1
Chhattisgarh	Raigarh	Raigarh	Kerajhar	21.96111	83.30417	04-11-18	4.6
Chhattisgarh	Raigarh	Raigarh	Kotarliya	21.89139	83.45972	04-11-18	3.0
Chhattisgarh	Raigarh	Raigarh	Kotra	21.86667	83.31250	03-11-18	1.6
Chhattisgarh	Raigarh	Raigarh	Raigarh	21.89167	83.39722	10-11-18	3.2
Chhattisgarh	Raigarh	Tamnar	Araimuda	22.20222	83.38111	07-11-18	4.3
Chhattisgarh	Raigarh	Tamnar	Barkaspali	22.15917	83.40972	02-11-18	3.0
Chhattisgarh	Raigarh	Tamnar	Barpali	22.32778	83.26667	04-11-18	6.0
Chhattisgarh	Raigarh	Tamnar	Devgarh	22.13111	83.39611	08-11-18	5.0
Chhattisgarh	Raigarh	Tamnar	Gare	22.13639	83.49028	02-11-18	4.7
Chhattisgarh	Raigarh	Tamnar	Godhi	22.07833	83.42111	06-11-18	6.6
Chhattisgarh	Raigarh	Tamnar	Koknara	22.20556	83.36917	09-11-18	3.8
Chhattisgarh	Raigarh	Tamnar	Libra	22.10639	83.51194	04-11-18	3.5
Chhattisgarh	Raigarh	Tamnar	Milupara	22.19250	83.52278	09-11-18	10.5
Chhattisgarh	Raigarh	Tamnar	Padigaon	22.13861	83.56611	05-11-18	4.1
Chhattisgarh	Raigarh	Tamnar	Tamnar	22.09194	83.44194	04-11-18	8.3
Chhattisgarh	Raipur	Abhanpur	Abhanpur	21.05000	81.74583	02-11-18	3.0
Chhattisgarh	Raipur	Abhanpur	Bajrangpur	20.98333	81.81111	07-11-18	3.1
Chhattisgarh	Raipur	Abhanpur	Chandi	21.61917	82.04250	07-11-18	3.6
Chhattisgarh	Raipur	Abhanpur	Gotiadih	21.01806	81.67889	05-11-18	2.5
Chhattisgarh	Raipur	Abhanpur	Kendri	21.10167	81.74111	06-11-18	3.3
Chhattisgarh	Raipur	Abhanpur	Kurra	21.11278	81.78306	02-11-18	3.7
Chhattisgarh	Raipur	Abhanpur	Kurru	21.05417	81.75139	01-11-18	4.2
Chhattisgarh	Raipur	Abhanpur	Nawagaon	21.01194	81.88472	09-11-18	3.1
Chhattisgarh	Raipur	Arang	Bhaisa	21.40556	82.02750	03-11-18	4.0
Chhattisgarh	Raipur	Arang	Bhatia	21.42278	81.97000	07-11-18	3.8
Chhattisgarh	Raipur	Arang	Bhatia	21.65694	82.15917	05-11-18	2.8
Chhattisgarh	Raipur	Arang	Kasarangi	21.36556	81.97972	05-11-18	2.3
Chhattisgarh	Raipur	Arang	Nawagaon	21.22333	81.81250	10-11-18	3.6
Chhattisgarh	Raipur	Arang	Piperhatta	21.62278	82.10111	07-11-18	3.4
Chhattisgarh	Raipur	Arang	Ranisagar	21.27833	82.02806	09-11-18	3.5
Chhattisgarh	Raipur	Arang	Umaria Station	21.20000	81.86667	04-11-18	4.9
Chhattisgarh	Raipur	Dharsiwa	Bhatgaon	21.65361	82.81222	02-11-18	4.4
Chhattisgarh	Raipur	Dharsiwa	Charauda	21.39806	81.67278	10-11-18	2.8
Chhattisgarh	Raipur	Dharsiwa	Devpuri	21.20833	81.67778	04-11-18	4.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Raipur	Dharsiwa	Dharsiwa	21.40833	81.67222	08-11-18	3.2
Chhattisgarh	Raipur	Dharsiwa	Dumartarai	21.19778	81.68972	07-11-18	3.6
Chhattisgarh	Raipur	Dharsiwa	Manabasti	21.16667	81.72917	10-11-18	3.5
Chhattisgarh	Raipur	Dharsiwa	Mandhar	21.35278	81.71028	04-11-18	4.1
Chhattisgarh	Raipur	Dharsiwa	Pandan Bhata	21.46333	81.66333	05-11-18	4.6
Chhattisgarh	Raipur	Dharsiwa	Raita Satna Ni	21.44278	81.71750	09-11-18	2.8
Chhattisgarh	Raipur	Dharsiwa	Ravi Shankar University	21.23944	81.58389	08-11-18	4.5
Chhattisgarh	Raipur	Dharsiwa	Sakara	21.35417	81.65694	02-11-18	5.1
Chhattisgarh	Raipur	Dharsiwa	Saragaon	21.36667	81.80694	04-11-18	2.6
Chhattisgarh	Raipur	Dharsiwa	Semariya	21.33028	81.76222	03-11-18	3.4
Chhattisgarh	Raipur	Dharsiwa	Tatibandh	21.71500	81.79056	03-11-18	3.1
Chhattisgarh	Raipur	Tilda	Biladi	21.57278	81.78306	10-11-18	2.8
Chhattisgarh	Raipur	Tilda	Chicholi	21.46583	81.86500	10-11-18	3.1
Chhattisgarh	Raipur	Tilda	Ghivera	21.36917	81.97528	06-11-18	4.1
Chhattisgarh	Raipur	Tilda	Kanki	21.39222	81.95056	09-11-18	4.1
Chhattisgarh	Raipur	Tilda	Kanki	21.40028	81.99194	07-11-18	3.7
Chhattisgarh	Raipur	Tilda	Kharora	21.38750	81.92083	07-11-18	4.2
Chhattisgarh	Raipur	Tilda	Math	21.39306	81.90444	07-11-18	3.4
Chhattisgarh	Raipur	Tilda	Tarpongi	21.49056	81.68917	01-11-18	2.7
Chhattisgarh	Rajnandgaon	Chhuriya	Ghortalab	21.12000	80.52722	05-11-18	3.4
Chhattisgarh	Rajnandgaon	Dongargaon	Ari	20.99194	80.87306	01-11-18	3.9
Chhattisgarh	Rajnandgaon	Dongargaon	Arjuni	21.02861	80.91889	05-11-18	2.7
Chhattisgarh	Rajnandgaon	Dongargaon	Bankal	21.11000	80.92528	05-11-18	2.2
Chhattisgarh	Rajnandgaon	Dongargaon	Bharritola	21.20417	80.73583	09-11-18	3.3
Chhattisgarh	Rajnandgaon	Dongargaon	Chinohola	21.06778	80.67611	10-11-18	3.5
Chhattisgarh	Rajnandgaon	Dongargaon	Dhara	21.25500	80.85944	07-11-18	3.8
Chhattisgarh	Rajnandgaon	Dongargaon	Dongargarh	21.18472	80.75972	03-11-18	4.7
Chhattisgarh	Rajnandgaon	Dongargaon	Govindpur	21.09972	80.70139	06-11-18	4.3
Chhattisgarh	Rajnandgaon	Dongargaon	Hardi	21.14278	80.92111	05-11-18	6.3
Chhattisgarh	Rajnandgaon	Dongargaon	Kalkasa	21.21500	80.79250	10-11-18	3.3
Chhattisgarh	Rajnandgaon	Dongargaon	Karamtara	21.01639	81.00389	08-11-18	1.4
Chhattisgarh	Rajnandgaon	Dongargaon	Khujji-Karethi	20.95306	80.88278	05-11-18	3.9
Chhattisgarh	Rajnandgaon	Dongargaon	Lal Bhadurnagar	21.10000	80.68611	04-11-18	5.0
Chhattisgarh	Rajnandgaon	Dongargaon	Pharhad	21.06944	80.99667	06-11-18	7.7
Chhattisgarh	Rajnandgaon	Dongargaon	Ranitalab	21.08278	80.63833	08-11-18	3.4
Chhattisgarh	Rajnandgaon	Dongargaon	Tappa	21.07639	80.82111	08-11-18	4.5
Chhattisgarh	Rajnandgaon	Dongargaon	Tilairawara	21.03889	80.78694	05-11-18	2.4
Chhattisgarh	Rajnandgaon	Dongargarh	Bagrekasa	21.14472	80.57389	09-11-18	4.4
Chhattisgarh	Rajnandgaon	Dongargarh	Bortalao	21.21694	80.62417	09-11-18	1.6
Chhattisgarh	Rajnandgaon	Dongargarh	Jhandatalao	21.09056	80.74333	08-11-18	7.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Rajnandgaon	Dongarghar	Kalyanpur	21.14556	80.71194	09-11-18	3.9
Chhattisgarh	Rajnandgaon	Dongarghar	Kolihapur	21.17278	80.89278	06-11-18	5.0
Chhattisgarh	Rajnandgaon	Dongarghar	L B Nagar	21.09583	80.68583	09-11-18	3.0
Chhattisgarh	Rajnandgaon	Dongarghar	Madiyan	21.14917	80.51500	08-11-18	8.9
Chhattisgarh	Rajnandgaon	Dongarghar	Mohanpur	21.11222	80.57278	09-11-18	9.0
Chhattisgarh	Rajnandgaon	Dongarghar	Muglani	21.10917	80.65111	06-11-18	4.1
Chhattisgarh	Rajnandgaon	Dongarghar	Murmunda	21.13972	80.78861	09-11-18	4.4
Chhattisgarh	Rajnandgaon	Dongarghar	Panijob	21.19722	80.67861	08-11-18	4.1
Chhattisgarh	Rajnandgaon	Dongarghar	Patpar	21.09833	80.77361	09-11-18	5.2
Chhattisgarh	Rajnandgaon	Dongarghar	Piparkharkala	21.20167	80.60583	09-11-18	5.9
Chhattisgarh	Rajnandgaon	Dongarghar	Pitepani	21.16833	80.58528	09-11-18	3.0
Chhattisgarh	Rajnandgaon	Dongarghar	Purena	21.20861	80.94444	08-11-18	7.7
Chhattisgarh	Rajnandgaon	Dongarghar	Ramatola	21.12556	80.71139	10-11-18	3.9
Chhattisgarh	Rajnandgaon	Dongarghar	Reevagaon	21.21944	80.82556	02-11-18	3.7
Chhattisgarh	Rajnandgaon	Dongarghar	Sahaspur	21.21028	80.90861	08-11-18	10.1
Chhattisgarh	Rajnandgaon	Dongarghar	Uraidabritola	21.08222	80.73806	10-11-18	3.9
Chhattisgarh	Rajnandgaon	Dongarghar	Visnupar	21.23028	80.96028	09-11-18	2.0
Chhattisgarh	Rajnandgaon	Rajnandgaon	Anjora	21.16694	81.21139	03-11-18	2.8
Chhattisgarh	Rajnandgaon	Rajnandgaon	Arla	21.04694	81.12278	09-11-18	3.0
Chhattisgarh	Rajnandgaon	Rajnandgaon	Awardha Aurda	21.31444	81.12111	05-11-18	6.3
Chhattisgarh	Rajnandgaon	Rajnandgaon	Baghera	21.18611	81.12417	08-11-18	4.8
Chhattisgarh	Rajnandgaon	Rajnandgaon	Bharregaon	21.07833	81.12556	08-11-18	3.0
Chhattisgarh	Rajnandgaon	Rajnandgaon	Bori	21.14167	81.05833	07-11-18	2.7
Chhattisgarh	Rajnandgaon	Rajnandgaon	Damhatola	21.20056	81.02083	09-11-18	5.5
Chhattisgarh	Rajnandgaon	Rajnandgaon	Dewada	21.15194	81.19083	06-11-18	3.0
Chhattisgarh	Rajnandgaon	Rajnandgaon	Dumardih Kala	21.22333	81.02056	09-11-18	9.0
Chhattisgarh	Rajnandgaon	Rajnandgaon	Gathula	21.13250	81.05417	02-11-18	1.8
Chhattisgarh	Rajnandgaon	Rajnandgaon	Gidhwah	21.27167	81.11944	05-11-18	4.1
Chhattisgarh	Rajnandgaon	Rajnandgaon	Haldi	21.05361	81.04528	08-11-18	8.2
Chhattisgarh	Rajnandgaon	Rajnandgaon	Harduwa	21.25833	81.09611	09-11-18	5.3
Chhattisgarh	Rajnandgaon	Rajnandgaon	Joratarai	21.19083	81.18528	08-11-18	3.3
Chhattisgarh	Rajnandgaon	Rajnandgaon	Kaladabri	21.20806	81.09500	09-11-18	5.7
Chhattisgarh	Rajnandgaon	Rajnandgaon	Maladabri	21.34500	81.02944	10-11-18	4.4
Chhattisgarh	Rajnandgaon	Rajnandgaon	Malpuri	21.02556	81.08472	09-11-18	1.7
Chhattisgarh	Rajnandgaon	Rajnandgaon	Mohad	21.05306	81.07167	08-11-18	6.7
Chhattisgarh	Rajnandgaon	Rajnandgaon	Murhipar	21.19444	81.15639	05-11-18	4.7
Chhattisgarh	Rajnandgaon	Rajnandgaon	Patewa	21.34000	81.10389	08-11-18	4.2
Chhattisgarh	Rajnandgaon	Rajnandgaon	Rajnandgaon	21.09167	81.04167	09-11-18	2.6
Chhattisgarh	Rajnandgaon	Rajnandgaon	Rajnandgaon	21.10833	81.04056	07-11-18	8.2
Chhattisgarh	Rajnandgaon	Rajnandgaon	Ranitarai	20.99778	81.05417	07-11-18	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Rajnandgaon	Rajnandgaon	Ravagahan	21.11833	81.00583	01-11-18	3.2
Chhattisgarh	Rajnandgaon	Rajnandgaon	Reevadih	21.08611	80.99361	06-11-18	3.4
Chhattisgarh	Rajnandgaon	Rajnandgaon	Sahaspur Dalli	21.34750	80.97889	10-11-18	3.2
Chhattisgarh	Rajnandgaon	Rajnandgaon	Sahaspur Dalli	21.36278	80.88611	03-11-18	5.5
Chhattisgarh	Rajnandgaon	Rajnandgaon	Sakuldaihan	21.14778	80.95639	06-11-18	6.7
Chhattisgarh	Rajnandgaon	Rajnandgaon	Singdai	21.06611	81.04833	06-11-18	6.3
Chhattisgarh	Rajnandgaon	Rajnandgaon	Singhola	21.03333	81.04167	03-11-18	1.5
Chhattisgarh	Rajnandgaon	Rajnandgaon	Somni	21.12389	81.14667	05-11-18	2.6
Chhattisgarh	Rajnandgaon	Rajnandgaon	Sundara	21.10389	81.08944	05-11-18	2.6
Chhattisgarh	Rajnandgaon	Rajnandgaon	Surgi	21.02833	81.10944	06-11-18	3.1
Chhattisgarh	Rajnandgaon	Rajnandgaon	Talai	21.16667	81.03611	08-11-18	2.9
Chhattisgarh	Rajnandgaon	Rajnandgaon	Thakurtolla	21.12583	81.11889	09-11-18	1.8
Chhattisgarh	Sakti	Dabhara	Dabra	21.78333	83.08333	05-11-18	2.1
Chhattisgarh	Sakti	Jaijaipur	Hasoud	21.75139	82.91250	09-11-18	6.4
Chhattisgarh	Sakti	Jaijaipur	Jaijaipur	21.83333	82.82083	04-11-18	5.7
Chhattisgarh	Sakti	Jaijaipur	Orekera	21.81278	82.85472	08-11-18	2.0
Chhattisgarh	Sakti	Malkharoda	Adbhar	21.96250	83.01944	06-11-18	2.5
Chhattisgarh	Sakti	Malkharoda	Ghoghari	21.78333	83.00972	04-11-18	5.9
Chhattisgarh	Sakti	Sakti	Asonda	22.05667	82.91389	04-11-18	2.0
Chhattisgarh	Sakti	Sakti	Damau	22.13556	82.85944	07-11-18	5.3
Chhattisgarh	Sakti	Sakti	Sakti	22.02083	82.96250	02-11-18	1.9
Chhattisgarh	Sarangarh Bilaigarh	Baramkela	Baramkela	21.52500	83.26250	07-11-18	2.9
Chhattisgarh	Sarangarh Bilaigarh	Baramkela	Bonda	21.71944	83.30417	04-11-18	1.4
Chhattisgarh	Sarangarh Bilaigarh	Baramkela	Malda-B	21.55889	83.19556	04-11-18	4.0
Chhattisgarh	Sarangarh Bilaigarh	Bilaigarh	Bilaigarh	21.63750	82.72500	07-11-18	4.1
Chhattisgarh	Sarangarh Bilaigarh	Bilaigarh	Mandalpur	21.48750	82.92278	02-11-18	4.2
Chhattisgarh	Sarangarh Bilaigarh	Bilaigarh	Marban Gatadih	21.56000	82.91694	07-11-18	5.7
Chhattisgarh	Sarangarh Bilaigarh	Bilaigarh	Sarsiwa	21.62500	82.91667	10-11-18	4.5
Chhattisgarh	Sarangarh Bilaigarh	Bilaigarh	Tundri	21.64917	82.64333	02-11-18	3.3
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Bataupali	21.54167	83.12500	04-11-18	2.9
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Chhind	21.59417	83.00250	07-11-18	3.5
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Hirri	21.62500	83.14167	02-11-18	5.5
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Kanakbira	21.45333	83.11944	04-11-18	9.8
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Kargipali Kargidipa	22.35028	83.49806	04-11-18	4.6
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Kedar	21.80000	81.96667	10-11-18	2.9
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Kedar	21.57028	82.97556	02-11-18	3.2
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Kushal Nagar	21.98361	83.13361	09-11-18	3.4
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Pindri	21.66389	83.15778	04-11-18	2.1
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Rera	21.63000	83.08806	08-11-18	3.7
Chhattisgarh	Surajpur	Bhaiyathan	Chaimpur	23.38556	82.95194	10-11-18	1.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Surajpur	Bhaiyathan	Dalbahara	23.40278	82.68583	04-11-18	2.1
Chhattisgarh	Surajpur	Bhaiyathan	Khandapara	23.50278	82.82083	04-11-18	3.2
Chhattisgarh	Surajpur	Bhaiyathan	Samouli	23.40278	82.68583	09-11-18	5.2
Chhattisgarh	Surajpur	Bhaiyathan	Sotipara Bhaingamunda	23.39306	82.84917	06-11-18	5.1
Chhattisgarh	Surajpur	Odagi	Odigi	23.47389	82.80889	07-11-18	4.9
Chhattisgarh	Surajpur	Pratappur	Banshipur	23.35028	83.07667	01-11-18	9.6
Chhattisgarh	Surajpur	Pratappur	Bhediya	23.58444	83.15583	10-11-18	9.6
Chhattisgarh	Surajpur	Pratappur	Chandora	23.51111	83.15694	05-11-18	6.2
Chhattisgarh	Surajpur	Pratappur	Darhora	23.44222	82.83472	06-11-18	7.7
Chhattisgarh	Surajpur	Pratappur	Dawankera	23.40694	82.91306	08-11-18	4.9
Chhattisgarh	Surajpur	Pratappur	Dwarikanagar	23.28389	83.18639	02-11-18	3.2
Chhattisgarh	Surajpur	Pratappur	Gonda	23.42917	83.05833	07-11-18	6.3
Chhattisgarh	Surajpur	Pratappur	Jagannathpur	23.37861	83.19500	04-11-18	3.3
Chhattisgarh	Surajpur	Pratappur	Karajwar	23.51306	83.10306	07-11-18	7.5
Chhattisgarh	Surajpur	Pratappur	Podi	23.39556	83.62361	03-11-18	3.9
Chhattisgarh	Surajpur	Pratappur	Pratappur	23.48333	83.20278	06-11-18	8.5
Chhattisgarh	Surajpur	Pratappur	Reonti	23.64778	83.17639	07-11-18	10.3
Chhattisgarh	Surajpur	Pratappur	Songara	23.30000	83.07917	07-11-18	8.7
Chhattisgarh	Surajpur	Premnagar	Abhaypur	22.90917	82.73278	03-11-18	4.4
Chhattisgarh	Surajpur	Premnagar	Fulkona	23.02500	82.66500	03-11-18	2.4
Chhattisgarh	Surajpur	Premnagar	Katarouli Harrapara	22.95694	82.70083	02-11-18	4.3
Chhattisgarh	Surajpur	Premnagar	Premnagar	22.96667	82.69583	04-11-18	9.5
Chhattisgarh	Surajpur	Premnagar	Shivnagar	22.88083	82.78750	04-11-18	7.9
Chhattisgarh	Surajpur	Premnagar	Tara	22.84167	82.74167	04-11-18	13.0
Chhattisgarh	Surajpur	Ramanujnagar	Ganeshpur	23.08056	82.63528	09-11-18	4.4
Chhattisgarh	Surajpur	Ramanujnagar	Hanumangarh	23.06278	82.64750	02-11-18	2.5
Chhattisgarh	Surajpur	Ramanujnagar	Jagatpur Podipara	23.09639	82.65889	07-11-18	6.0
Chhattisgarh	Surajpur	Ramanujnagar	Parasrampur	23.08306	82.79250	04-11-18	5.4
Chhattisgarh	Surajpur	Ramanujnagar	Ramanuj Nagar	23.15000	82.72500	06-11-18	7.3
Chhattisgarh	Surajpur	Surajpur	Badsara	23.34444	82.77083	07-11-18	4.7
Chhattisgarh	Surajpur	Surajpur	Biharpur	23.27222	82.92111	01-11-18	8.2
Chhattisgarh	Surajpur	Surajpur	Deonagar	23.24000	82.80333	08-11-18	4.0
Chhattisgarh	Surajpur	Surajpur	Jaynagar	23.18472	82.97167	05-11-18	8.2
Chhattisgarh	Surajpur	Surajpur	Kalyanpur	23.24722	83.20000	08-11-18	4.8
Chhattisgarh	Surajpur	Surajpur	Kanakpur	23.19472	83.05917	09-11-18	5.2
Chhattisgarh	Surajpur	Surajpur	Krishnapur Kalwa	23.24389	82.82333	07-11-18	8.1
Chhattisgarh	Surajpur	Surajpur	Madanpur	23.16333	83.09056	09-11-18	5.5
Chhattisgarh	Surajpur	Surajpur	Majeera	23.14833	82.95139	04-11-18	4.1
Chhattisgarh	Surajpur	Surajpur	Narayanpur	23.24333	83.09556	06-11-18	8.2
Chhattisgarh	Surajpur	Surajpur	Newara	23.28250	82.86139	07-11-18	2.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Surajpur	Surajpur	Pachira	23.19361	82.80111	08-11-18	4.2
Chhattisgarh	Surajpur	Surajpur	Sirsi	23.35278	82.86306	05-11-18	5.4
Chhattisgarh	Surajpur	Surajpur	Surajpur	23.21194	82.87278	05-11-18	6.0
Chhattisgarh	Surguja	Ambikapur	Ambikapur	23.10833	83.20000	09-11-18	4.6
Chhattisgarh	Surguja	Ambikapur	Ambikapur	23.10833	83.20000	08-11-18	10.9
Chhattisgarh	Surguja	Ambikapur	Ambikapur	23.10833	83.20000	07-11-18	11.5
Chhattisgarh	Surguja	Ambikapur	Baghima	23.24167	83.31389	07-11-18	2.6
Chhattisgarh	Surguja	Ambikapur	Chatakpur	22.98222	83.22028	07-11-18	4.1
Chhattisgarh	Surguja	Ambikapur	Darima	23.00306	83.23028	06-11-18	6.2
Chhattisgarh	Surguja	Ambikapur	Gangapur	23.28278	83.07806	04-11-18	9.4
Chhattisgarh	Surguja	Ambikapur	Kakalo	23.07111	83.21194	07-11-18	5.9
Chhattisgarh	Surguja	Ambikapur	Nawapara	22.95222	83.26389	08-11-18	5.1
Chhattisgarh	Surguja	Ambikapur	Parsa	23.18778	83.26750	01-11-18	8.0
Chhattisgarh	Surguja	Ambikapur	Rajpurikhurd	23.16472	83.24639	04-11-18	2.8
Chhattisgarh	Surguja	Batauli	Bandana	22.84722	83.41389	04-11-18	7.7
Chhattisgarh	Surguja	Batauli	Batauli Kunkurikala	22.97194	83.41222	07-11-18	2.6
Chhattisgarh	Surguja	Batauli	Belkota	23.04750	83.34222	07-11-18	5.7
Chhattisgarh	Surguja	Batauli	Sedam	22.93639	83.29667	02-11-18	7.9
Chhattisgarh	Surguja	Lakhanpur	Amgachi	22.95083	83.00528	07-11-18	2.5
Chhattisgarh	Surguja	Lakhanpur	Kunni	22.86667	83.06667	07-11-18	7.6
Chhattisgarh	Surguja	Lakhanpur	Lakhanpur	22.98056	83.04722	06-11-18	2.3
Chhattisgarh	Surguja	Lakhanpur	Singhitana	23.00139	82.96472	03-11-18	8.6
Chhattisgarh	Surguja	Lakhanpur	Udaipur Dhah	23.05833	83.10000	09-11-18	5.1
Chhattisgarh	Surguja	Lundra	Amdih	23.22722	83.40972	09-11-18	4.4
Chhattisgarh	Surguja	Lundra	Bulga	23.10000	83.35417	05-11-18	2.1
Chhattisgarh	Surguja	Lundra	Dandgaon Koltapara	23.10972	83.38306	07-11-18	4.0
Chhattisgarh	Surguja	Lundra	Dhaurpur	23.19500	83.41333	10-11-18	6.5
Chhattisgarh	Surguja	Lundra	Dhaurpur	23.19500	83.43833	01-11-18	4.1
Chhattisgarh	Surguja	Lundra	Lundra	23.11667	83.40833	07-11-18	5.2
Chhattisgarh	Surguja	Lundra	Silsila	23.03250	83.38306	05-11-18	4.8
Chhattisgarh	Surguja	Lundra	Sumerpur	22.98028	83.05333	06-11-18	5.1
Chhattisgarh	Surguja	Mainpat	Amgaon	22.91944	83.29861	01-11-18	6.1
Chhattisgarh	Surguja	Mainpat	Kamleswarpur	22.82917	83.28806	07-11-18	7.4
Chhattisgarh	Surguja	Mainpat	Nagadand	22.89944	83.29028	07-11-18	12.4
Chhattisgarh	Surguja	Sitapur	Pratapgarh	22.73333	83.47639	06-11-18	5.9
Chhattisgarh	Surguja	Sitapur	Sontarai	22.77917	83.49111	04-11-18	3.8
Chhattisgarh	Surguja	Udaipur	Jajga	22.93583	82.78444	07-11-18	7.2
Chhattisgarh	Surguja	Udaipur	Udaipur	22.90833	82.95000	07-11-18	8.1
Chhattisgarh	Surguja	Udaipur	Udaipur	22.90833	82.94722	03-11-18	8.8
Chhattisgarh	Surguja	Udaipur	Udaipur	22.90833	82.94722	02-11-18	11.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Uttar Bastar Kanker	Bhanupratappur	Binayakpur	21.05500	81.26500	06-11-18	4.2
Chhattisgarh	Uttar Bastar Kanker	Charama	Chandeli	20.35694	81.39750	07-11-18	2.7
Chhattisgarh	Uttar Bastar Kanker	Charama	Hinganjar-Kumharpura	20.36806	81.36806	07-11-18	4.6
Chhattisgarh	Uttar Bastar Kanker	Charama	Jhipatota	20.42528	81.40583	09-11-18	5.2
Chhattisgarh	Uttar Bastar Kanker	Charama	Lakhanpuri	20.39583	81.42778	10-11-18	2.6
Chhattisgarh	Uttar Bastar Kanker	Charama	Mainpur	20.30139	80.87389	09-11-18	4.6
Chhattisgarh	Uttar Bastar Kanker	Charama	Ratesara	20.45250	81.39278	08-11-18	1.5
Chhattisgarh	Uttar Bastar Kanker	Charama	Tarasgaon	20.36056	81.34361	08-11-18	2.0
Chhattisgarh	Uttar Bastar Kanker	Charama	Urkura	20.41417	81.39389	03-11-18	5.3
Chhattisgarh	Uttar Bastar Kanker	Kanker	Kulgaon	20.17500	81.50694	05-11-18	3.3
Delhi	Central	Civil Lines	Burarai	28.76000	77.20750	01-11-18	2.5
Delhi	Central	Civil Lines	Isbt(Kasm.Gate)	28.67222	77.23056	01-11-18	2.2
Delhi	Central	Civil Lines	Jagatpur	28.74000	77.22250	01-11-18	2.8
Delhi	Central	Civil Lines	Jagatpur	28.74333	77.22139	01-11-18	2.4
Delhi	Central	Civil Lines	Majnu Ka Tila	28.69583	77.22778	01-11-18	8.3
Delhi	Central	Kotwali	Chandini Chowk	28.65556	77.23583	01-11-18	6.5
Delhi	East	Mayur Vihar	Chilla Regulator	28.58722	77.30139	01-11-18	11.4
Delhi	East	Mayur Vihar	Chillasaroda	28.60028	77.29861	01-11-18	11.7
Delhi	East	Mayur Vihar	Mayur Vihar	28.61639	77.30444	01-11-18	9.2
Delhi	East	Preet Vihar	Ghazipur Crossing	28.62806	77.31806	01-11-18	25.3
Delhi	Nazul Land	Nazul Land	Nizamuddin Bridge	28.60472	77.26611	01-11-18	5.1
Delhi	Nazul Land	Nazul Land	Nizamuddin Bridge	28.60694	77.26611	01-11-18	4.5
Delhi	Nazul Land	Nazul Land	Ushmanpur	28.68472	77.24917	01-11-18	2.2
Delhi	New Delhi	Chanakyapuri	Birla Mandir	28.63194	77.19861	01-11-18	7.4
Delhi	New Delhi	Chanakyapuri	Humayun Tomb	28.59500	77.25083	01-11-18	11.4
Delhi	New Delhi	Chanakyapuri	India Gate	28.61250	77.22500	01-11-18	8.4
Delhi	New Delhi	Chanakyapuri	Lodhi Garden	28.59028	77.21639	01-11-18	8.3
Delhi	New Delhi	Chanakyapuri	Lodhi Garden	28.59028	77.21639	01-11-18	7.9
Delhi	New Delhi	Chanakyapuri	Lodhi Garden	28.59167	77.22056	01-11-18	11.8
Delhi	New Delhi	Chanakyapuri	Mahabir Vansth	28.60417	77.17500	01-11-18	28.4
Delhi	New Delhi	Chanakyapuri	Safdarjang Tomb	28.59028	77.21250	01-11-18	16.3
Delhi	New Delhi	Chanakyapuri	Shram Shakti Bhawan	28.61500	77.21222	01-11-18	12.7
Delhi	New Delhi	Chanakyapuri	Sundar Nursery	28.59611	77.24500	01-11-18	8.2
Delhi	New Delhi	Delhi Cantonment	Cvd Depot Cant	28.60333	77.11111	01-11-18	28.9
Delhi	New Delhi	Delhi Cantonment	Kabul Line	28.59222	77.12750	01-11-18	32.4
Delhi	New Delhi	Delhi Cantonment	Shekhawati Line	28.57833	77.10778	01-11-18	47.5
Delhi	New Delhi	Vasant Vihar	Jnu Dam I	28.53583	77.15694	01-11-18	20.2
Delhi	New Delhi	Vasant Vihar	Jnu Dam I	28.53583	77.15694	01-11-18	23.5
Delhi	New Delhi	Vasant Vihar	Sultanpur	28.48944	77.14583	01-11-18	61.8
Delhi	North	Alipur	Bakoli	28.81528	77.15167	01-11-18	13.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Delhi	North	Alipur	Bakoli	28.81528	77.15167	01-11-18	12.7
Delhi	North	Alipur	Delhi Eng.Coll.	28.74722	77.11944	01-11-18	8.8
Delhi	North	Alipur	Haiderpur	28.72889	77.14694	01-11-18	13.6
Delhi	North	Alipur	Palla	28.82250	77.20361	01-11-18	9.4
Delhi	North	Alipur	Palla	28.85806	77.19639	01-11-18	11.1
Delhi	North	Alipur	Singhola	28.84333	77.12944	01-11-18	21.5
Delhi	North	Alipur	Tiggipur	28.81472	77.19722	01-11-18	10.1
Delhi	North	Alipur	Tiggipur	28.81472	77.19750	01-11-18	8.4
Delhi	North	Model Town	Balswa	28.73639	77.16278	01-11-18	3.5
Delhi	North	Model Town	Kingsway Camp Polo Ground	28.68472	77.19944	01-11-18	10.1
Delhi	North	Narela	Auchandi	28.81944	76.99722	01-11-18	2.3
Delhi	North	Narela	Bankner	28.85139	77.07361	01-11-18	23.9
Delhi	North	Narela	Barwala	28.75833	77.06250	01-11-18	6.6
Delhi	North	Narela	Hareoli	28.83194	77.00833	01-11-18	2.6
Delhi	North	Narela	Rohini Sec Twenty Eight	28.75278	77.09500	01-11-18	7.9
Delhi	North West	Kanjhawala	Jaunti	28.75278	76.96667	01-11-18	15.2
Delhi	North West	Kanjhawala	Kanjhawala	28.72500	77.00000	01-11-18	1.4
Delhi	North West	Kanjhawala	Majara Dabas	28.75556	77.00583	01-11-18	3.5
Delhi	North West	Kanjhawala	Nizampur	28.71944	76.96667	01-11-18	7.2
Delhi	North West	Rohini	North West	28.69028	77.07917	01-11-18	3.8
Delhi	North West	Rohini	Rani Khera	28.70694	77.02500	01-11-18	2.2
Delhi	North West	Rohini	Rohini Sector Eleven	28.73222	77.10444	01-11-18	7.2
Delhi	North West	Saraswati Vihar	Qatlupur	28.83472	77.02250	01-11-18	2.1
Delhi	Shahdara	Vivek Vihar	Cbd Shahdara	28.66111	77.30306	01-11-18	14.2
Delhi	South	Hauz Khas	Pusp Vihar	28.52778	77.22667	01-11-18	53.8
Delhi	South	Mehrauli	Gadaipur	28.47694	77.15611	01-11-18	62.7
Delhi	South	Mehrauli	Hauz Khas	28.54528	77.20222	01-11-18	33.7
Delhi	South	Mehrauli	Jaunapur	28.46806	77.15000	01-11-18	57.5
Delhi	South	Mehrauli	Jheel Khoh	28.40889	77.18944	01-11-18	65.0
Delhi	South	Saket	Balbir Nagar	28.42000	77.20778	01-11-18	17.5
Delhi	South	Saket	Bhatti	28.42778	77.20833	01-11-18	49.6
Delhi	South	Saket	Jamali Kamali	28.50611	77.18222	01-11-18	22.2
Delhi	South East	Defence Colony	Nangli Rajpura	28.59444	77.27333	01-11-18	9.8
Delhi	South East	Kalkaji	Asola	28.49583	77.26667	01-11-18	50.3
Delhi	South East	Sarita Vihar	Madanpur Khadar	28.52889	77.32528	01-11-18	7.8
Delhi	South West	Dwarka	Dwarka Sec6 (Tp)	28.58556	77.02611	01-11-18	23.7
Delhi	South West	Kapashera	Chawla	28.54639	77.00944	01-11-18	14.0
Delhi	South West	Kapashera	Deorala	28.51083	76.89889	01-11-18	1.0
Delhi	South West	Kapashera	Raota	28.51806	76.90417	01-11-18	2.2
Delhi	South West	Kapashera	Sikarpur	28.52444	76.95333	01-11-18	10.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Delhi	South West	Kapashera	Sikarpur	28.52472	76.95333	01-11-18	10.5
Delhi	South West	Najafgarh	Daryapur Khurd	28.53417	76.90861	01-11-18	5.1
Delhi	South West	Najafgarh	Jaroda Kalan	28.63889	76.97361	01-11-18	15.0
Delhi	South West	Najafgarh	Juljuli	28.53611	76.90472	01-11-18	2.3
Delhi	South West	Najafgarh	Najafgarh	28.61472	77.00056	01-11-18	23.7
Delhi	South West	Najafgarh	Ojwah	28.57667	76.91417	01-11-18	15.8
Delhi	West	Patel Nagar	Janakpuri	28.63000	77.09139	01-11-18	13.2
Delhi	West	Patel Nagar	Pusa Institute	28.63917	77.16222	01-11-18	30.4
Delhi	West	Patel Nagar	Vikashpuri	28.63222	77.07417	01-11-18	15.2
Delhi	West	Punjabi Bagh	Baprola	28.65000	77.01667	01-11-18	2.2
Delhi	West	Punjabi Bagh	Hiran Kudna	28.68222	76.99417	01-11-18	2.0
Delhi	West	Punjabi Bagh	Peera Garhi	28.67556	77.09333	01-11-18	9.0
Delhi	West	Punjabi Bagh	Peera Garhi	28.67806	77.09472	01-11-18	6.3
Delhi	West	Rajouri Garden	Mayapuri	28.61861	77.11111	01-11-18	38.9
Goa	North Goa	Bardez	Alto Betim Porvorim	15.52605	73.82982	01-11-18	8.0
Goa	North Goa	Bardez	Amberem	15.74045	73.82449	01-11-18	7.1
Goa	North Goa	Bardez	Anjuna (Ct)	15.58420	73.73828	01-11-18	11.5
Goa	North Goa	Bardez	Baga	15.56000	73.75100	01-11-18	2.8
Goa	North Goa	Bardez	Bastora	15.51596	73.83858	01-11-18	2.0
Goa	North Goa	Bardez	Calangute (Ct)	15.54612	73.75861	01-11-18	6.3
Goa	North Goa	Bardez	Colvale (Ct)	15.64402	73.83727	01-11-18	13.5
Goa	North Goa	Bardez	Mapuca	15.61013	73.82434	01-11-18	3.8
Goa	North Goa	Bardez	Olaulim	15.56958	73.86345	01-11-18	6.5
Goa	North Goa	Bardez	Parra	15.57282	73.79279	01-11-18	1.4
Goa	North Goa	Bardez	Pirna	15.66884	73.88180	01-11-18	2.4
Goa	North Goa	Bardez	Pomburpa	15.55926	73.86761	01-11-18	3.2
Goa	North Goa	Bardez	Salvador-Do-Mundo (Ct)	15.53760	73.86869	01-11-18	2.8
Goa	North Goa	Bardez	Shivoli Brahmanwada	15.62358	73.76681	01-11-18	1.8
Goa	North Goa	Bardez	Sircaim	15.62689	73.87588	01-11-18	3.8
Goa	North Goa	Bicholim	Adwalpale	15.63986	73.89602	01-11-18	5.5
Goa	North Goa	Bicholim	Devulawada Narve	15.55205	73.92413	01-11-18	14.8
Goa	North Goa	Bicholim	Jambhul Batt	15.58041	73.92604	01-11-18	2.0
Goa	North Goa	Bicholim	Mulgao	15.61711	73.92075	01-11-18	2.8
Goa	North Goa	Bicholim	Salem	15.68771	73.92681	01-11-18	3.1
Goa	North Goa	Pernem	Corgao	15.70939	73.75176	01-11-18	3.9
Goa	North Goa	Pernem	Hasaravanni Vaipal	15.73251	73.89959	01-11-18	2.2
Goa	North Goa	Pernem	Haspur	15.73698	73.90359	01-11-18	4.1
Goa	North Goa	Pernem	Morji	15.63598	73.73963	01-11-18	0.9
Goa	North Goa	Pernem	Nagjhar	15.70843	73.85289	01-11-18	7.9
Goa	North Goa	Pernem	Pernem	15.71760	73.79806	01-11-18	3.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Goa	North Goa	Pernem	Sawanthawada	15.68082	73.75108	01-11-18	3.0
Goa	North Goa	Pernem	Varconda	15.75465	73.83533	01-11-18	3.6
Goa	North Goa	Satari	Bayalwadikeri	15.61128	74.06700	01-11-18	3.8
Goa	North Goa	Satari	Bhamber Nanoda Cross	15.58778	74.19123	01-11-18	3.0
Goa	North Goa	Satari	Buimpal	15.53936	74.08822	01-11-18	2.1
Goa	North Goa	Satari	Charayode	15.62783	74.13084	01-11-18	2.1
Goa	North Goa	Satari	Dhatwado Vante	15.49613	74.09753	01-11-18	6.6
Goa	North Goa	Satari	Honda	15.54722	74.05079	01-11-18	2.7
Goa	North Goa	Satari	Khadki(Harijanwada)	15.50253	74.13964	01-11-18	7.6
Goa	North Goa	Satari	Khotodem	15.48277	74.13695	01-11-18	6.2
Goa	North Goa	Satari	Morlem	15.59397	74.04632	01-11-18	4.2
Goa	North Goa	Satari	Nagargao	15.56158	74.16320	01-11-18	4.2
Goa	North Goa	Satari	Valpoi	15.53301	74.13723	01-11-18	5.3
Goa	North Goa	Tiswadi	Gavalebhat Chimbhel	15.48944	73.87420	01-11-18	4.8
Goa	North Goa	Tiswadi	Karanjhalen	15.45900	73.80281	01-11-18	1.0
Goa	North Goa	Tiswadi	Velha Goa	15.49760	73.91901	01-11-18	2.6
Goa	South Goa	Canacona	Agonda	15.04152	73.99121	01-11-18	3.5
Goa	South Goa	Canacona	Canacona	15.00716	74.05233	01-11-18	2.9
Goa	South Goa	Canacona	Daptamol Lolien	14.94986	74.05528	01-11-18	14.7
Goa	South Goa	Canacona	Gulem Velipwada	15.03918	74.02939	01-11-18	1.5
Goa	South Goa	Canacona	Hattipal Poinguinem	14.98407	74.10869	01-11-18	7.0
Goa	South Goa	Canacona	Mashe	14.96289	74.05465	01-11-18	3.7
Goa	South Goa	Canacona	Poinguinim	14.97528	74.09035	01-11-18	15.4
Goa	South Goa	Canacona	Shrishtal Gaondongar	15.03725	74.11851	01-11-18	4.3
Goa	South Goa	Canacona	Sristal	14.99245	74.10557	01-11-18	11.0
Goa	South Goa	Canacona	Yedda	14.99803	74.19071	01-11-18	2.0
Goa	South Goa	Dharbandora	Bolkharnem	15.42964	74.19235	01-11-18	5.4
Goa	South Goa	Dharbandora	Colem	15.33497	74.24375	01-11-18	8.4
Goa	South Goa	Dharbandora	Molem	15.36379	74.17534	01-11-18	4.1
Goa	South Goa	Dharbandora	Molem	15.37701	74.22971	01-11-18	8.7
Goa	South Goa	Mormugao	Bagmola	15.37006	73.83826	01-11-18	3.0
Goa	South Goa	Mormugao	Chicalim (Ct)	15.39818	73.83679	01-11-18	0.8
Goa	South Goa	Ponda	Borim (Ct)	15.35417	74.00160	01-11-18	1.4
Goa	South Goa	Ponda	Kapsa	15.27344	74.10060	01-11-18	4.5
Goa	South Goa	Ponda	Kundel Dassolwada	15.45287	73.95255	01-11-18	1.6
Goa	South Goa	Ponda	Mankem	15.30549	74.04834	01-11-18	3.7
Goa	South Goa	Ponda	Shiroda	15.32068	74.03502	01-11-18	6.4
Goa	South Goa	Quepem	Ghadiawada	15.23894	74.11303	01-11-18	2.0
Goa	South Goa	Quepem	Malkarnem	15.18693	74.12549	01-11-18	5.4
Goa	South Goa	Quepem	Padi	15.09291	74.03060	01-11-18	6.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Goa	South Goa	Quepem	Quepem	15.21751	74.08075	01-11-18	2.6
Goa	South Goa	Salcete	Ballynuvhen	15.31651	73.94542	01-11-18	6.2
Goa	South Goa	Salcete	Barodi Velni Betul	15.14996	73.96082	01-11-18	2.2
Goa	South Goa	Salcete	Betalbhatti	15.30071	73.92006	01-11-18	4.1
Goa	South Goa	Salcete	Cuncolim	15.18013	74.00004	01-11-18	2.0
Goa	South Goa	Salcete	Kaveslium	15.18555	73.94721	01-11-18	2.5
Goa	South Goa	Salcete	Majorda Bpada Curilo	15.32117	73.91711	01-11-18	3.2
Goa	South Goa	Salcete	Navelim (Ct)	15.25444	73.96722	01-11-18	4.1
Goa	South Goa	Salcete	Panchwadi	15.28360	74.09517	01-11-18	6.7
Goa	South Goa	Sanguem	Bati	15.13176	74.22645	01-11-18	3.4
Goa	South Goa	Sanguem	Deulwada Kolamba	15.15021	74.13099	01-11-18	2.9
Goa	South Goa	Sanguem	Guddemal	15.28545	74.12969	01-11-18	8.5
Goa	South Goa	Sanguem	Jambavli	15.18658	74.09529	01-11-18	8.9
Goa	South Goa	Sanguem	Kalay	15.28850	74.18007	01-11-18	11.0
Goa	South Goa	Sanguem	Rivona	15.16415	74.10671	01-11-18	8.0
Goa	South Goa	Sanguem	Themchewada	15.21958	74.15752	01-11-18	9.4
Goa	South Goa	Sanguem	Vadam	15.13063	74.20754	01-11-18	3.5
Goa	South Goa	Sanguem	Vichundrem	15.10364	74.20318	01-11-18	7.0
Gujarat	Ahmedabad	Bavla	Bagodara	22.65286	72.21203	10-11-18	7.3
Gujarat	Ahmedabad	Dhandhuka	Devalia	22.37778	71.98611	10-11-18	16.3
Gujarat	Ahmedabad	Dhandhuka	Dhandhuka	22.37606	71.98774	10-11-18	3.4
Gujarat	Ahmedabad	Dhandhuka	Gamph	22.35800	72.16700	10-11-18	1.5
Gujarat	Ahmedabad	Dhandhuka	Tagadi	22.29710	71.94673	10-11-18	3.0
Gujarat	Ahmedabad	Dhandhuka	Vagad	22.36005	71.86997	10-11-18	4.7
Gujarat	Ahmedabad	Mandal	Dalod	23.35323	71.96746	10-11-18	7.3
Gujarat	Ahmedabad	Mandal	Mandal	23.28000	71.92000	10-11-18	11.0
Gujarat	Ahmedabad	Mandal	Ughraj	23.36355	72.09772	10-11-18	11.3
Gujarat	Ahmedabad	Sanand	Kundal	22.90100	72.22400	10-11-18	8.3
Gujarat	Ahmedabad	Sanand	Upardhal	22.84764	72.14524	10-11-18	11.9
Gujarat	Ahmedabad	Viramgam	Endla	23.27200	72.05800	10-11-18	5.1
Gujarat	Ahmedabad	Viramgam	Hansalpur	23.08900	72.01700	10-11-18	4.3
Gujarat	Ahmedabad	Viramgam	Viramgam	23.13669	72.03836	10-11-18	3.5
Gujarat	Amreli	Amreli	Amreli	21.60800	71.22500	10-11-18	7.9
Gujarat	Amreli	Amreli	Amreli	21.61250	71.22500	10-11-18	8.3
Gujarat	Amreli	Amreli	Ankadiya Mota	21.64583	71.10833	10-11-18	9.3
Gujarat	Amreli	Amreli	Govadka	21.54167	71.15833	10-11-18	4.6
Gujarat	Amreli	Amreli	Malila	21.43300	71.16700	10-11-18	19.7
Gujarat	Amreli	Amreli	Vankiya	21.52100	71.13600	10-11-18	8.5
Gujarat	Amreli	Babra	Dharai	21.83417	71.21722	10-11-18	15.1
Gujarat	Amreli	Babra	Kotda Pitha	21.95800	71.20400	10-11-18	10.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Amreli	Babra	Untvad	21.91700	71.21700	10-11-18	16.2
Gujarat	Amreli	Bagasara	Bagasara	21.47900	70.96300	10-11-18	19.4
Gujarat	Amreli	Bagasara	Vaghaniya Juna	21.58300	70.96700	10-11-18	5.8
Gujarat	Amreli	Dhari	Chalala	21.41700	71.16700	10-11-18	26.5
Gujarat	Amreli	Dhari	Dhargani	21.33333	71.20000	10-11-18	31.5
Gujarat	Amreli	Dhari	Dhari	21.32600	71.01800	10-11-18	12.0
Gujarat	Amreli	Dhari	Dhari	21.33800	71.04200	10-11-18	12.4
Gujarat	Amreli	Dhari	Kerala	21.39700	71.21700	10-11-18	38.9
Gujarat	Amreli	Dhari	Morzar	21.38000	71.12000	10-11-18	40.1
Gujarat	Amreli	Dhari	Vavdi	21.35833	71.19167	10-11-18	42.8
Gujarat	Amreli	Dhari	Virpur	21.25400	71.15000	10-11-18	15.6
Gujarat	Amreli	Jafrabad	Jafrabad	20.86700	71.36300	10-11-18	0.6
Gujarat	Amreli	Jafrabad	Kadiyali	20.90800	71.36000	10-11-18	2.9
Gujarat	Amreli	Jafrabad	Lothpur	20.96000	71.43000	10-11-18	5.8
Gujarat	Amreli	Jafrabad	Nageshri	20.93000	71.35000	10-11-18	2.6
Gujarat	Amreli	Jafrabad	Timbi	20.89583	71.20417	10-11-18	3.5
Gujarat	Amreli	Khambha	Bhavardi	21.10833	71.25833	10-11-18	0.3
Gujarat	Amreli	Khambha	Ingorala	21.23300	71.20000	10-11-18	10.2
Gujarat	Amreli	Khambha	Khambha	21.14200	71.25400	10-11-18	7.5
Gujarat	Amreli	Khambha	Khambha	21.15000	71.23900	10-11-18	3.3
Gujarat	Amreli	Khambha	Trakuda	21.01700	71.28100	10-11-18	7.2
Gujarat	Amreli	Khambha	Vankiya	21.52100	71.13600	10-11-18	10.1
Gujarat	Amreli	Kunkavav -Vadia	Kunkavav Moti	21.66300	70.98300	10-11-18	30.5
Gujarat	Amreli	Lathi	Chavand	21.81105	71.40574	10-11-18	6.4
Gujarat	Amreli	Lathi	Lathi	21.72000	71.38000	10-11-18	16.3
Gujarat	Amreli	Lathi	Luvariya	21.62500	71.39600	10-11-18	5.5
Gujarat	Amreli	Lilia	Punjapadar	21.52500	71.35800	10-11-18	10.1
Gujarat	Amreli	Lilia	Sanaliya	21.55006	71.43192	10-11-18	3.0
Gujarat	Amreli	Rajula	Bherai	20.97403	71.48683	10-11-18	3.1
Gujarat	Amreli	Rajula	Mandal	21.10000	71.58300	10-11-18	29.7
Gujarat	Amreli	Rajula	Victar	21.01250	71.54167	10-11-18	0.4
Gujarat	Amreli	Saverkundla	Amrutvel	21.39722	71.35833	10-11-18	2.5
Gujarat	Amreli	Saverkundla	Badhada	21.26600	71.33900	10-11-18	8.0
Gujarat	Amreli	Saverkundla	Bhuva	21.43300	71.36400	10-11-18	4.2
Gujarat	Amreli	Saverkundla	Charkhadiya	21.38920	71.29238	10-11-18	25.6
Gujarat	Amreli	Saverkundla	Charkhadiya	21.38743	71.29397	10-11-18	21.8
Gujarat	Amreli	Saverkundla	Fifad	21.43600	71.54000	10-11-18	5.8
Gujarat	Amreli	Saverkundla	Goradka	21.22500	71.41100	10-11-18	4.5
Gujarat	Amreli	Saverkundla	Piyava	21.38300	71.46700	10-11-18	33.7
Gujarat	Amreli	Saverkundla	Vanda	21.37500	71.49200	10-11-18	33.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Anand	Anand	Adas	22.47861	73.03028	10-11-18	26.3
Gujarat	Anand	Anand	Anand	22.57500	72.97200	10-11-18	11.1
Gujarat	Anand	Anand	Boriyani	22.63200	73.00400	10-11-18	6.9
Gujarat	Anand	Anklav	Anklav	22.38300	73.00800	10-11-18	24.7
Gujarat	Anand	Borsad	Bhadran	22.35556	72.89722	10-11-18	14.8
Gujarat	Anand	Borsad	Ras	22.34583	72.83333	10-11-18	1.7
Gujarat	Anand	Khambhat	Dali	22.27500	72.76667	10-11-18	3.1
Gujarat	Anand	Khambhat	Laxmipura	22.41667	72.60833	10-11-18	0.8
Gujarat	Anand	Petlad	Bandhani	22.54200	72.81700	10-11-18	5.4
Gujarat	Anand	Petlad	Dharmaj	22.42083	72.79444	10-11-18	12.7
Gujarat	Anand	Tarapur	Tarapur	22.48600	72.66100	10-11-18	2.9
Gujarat	Anand	Tarapur	Tol	22.51083	72.56667	10-11-18	1.1
Gujarat	Anand	Umreth	Ghora	22.69167	73.05417	10-11-18	3.7
Gujarat	Anand	Umreth	Parvata	22.71361	73.12667	10-11-18	5.8
Gujarat	Arvali	Bayad	Alwa Kampa	23.27700	73.21062	10-11-18	10.3
Gujarat	Arvali	Bayad	Bayad	23.21667	73.22917	10-11-18	10.7
Gujarat	Arvali	Bayad	Boral	23.12906	73.21503	10-11-18	13.8
Gujarat	Arvali	Bayad	Sathamba	23.17337	73.33040	10-11-18	6.5
Gujarat	Arvali	Bhiloda	Shamlaji	23.68611	73.36667	10-11-18	8.4
Gujarat	Arvali	Bhiloda	Takatuka	23.85100	73.30500	10-11-18	8.3
Gujarat	Arvali	Bhiloda	Veipur	23.79700	73.22100	10-11-18	5.5
Gujarat	Arvali	Dhansura	Dhansura	23.35000	73.20000	10-11-18	4.5
Gujarat	Arvali	Dhansura	Karanpur	23.33241	73.32694	10-11-18	9.1
Gujarat	Arvali	Malpur	Hamirpur	23.40800	73.45800	10-11-18	11.5
Gujarat	Arvali	Malpur	Malpur	23.34000	73.47000	10-11-18	9.3
Gujarat	Arvali	Malpur	Malpur	23.34472	73.45000	10-11-18	8.1
Gujarat	Arvali	Meghraj	Meghraj	23.49583	73.50000	10-11-18	8.0
Gujarat	Arvali	Modasa	Gadada	23.57500	73.25300	10-11-18	8.1
Gujarat	Arvali	Modasa	Medasana	23.51200	73.27400	10-11-18	10.3
Gujarat	Arvali	Modasa	Modasa	23.46114	73.30266	10-11-18	5.5
Gujarat	Arvali	Modasa	Seenawad	23.47635	73.39560	10-11-18	5.7
Gujarat	Banas Kantha	Amirgadh	Amirgadh	24.40097	72.64765	10-11-18	8.6
Gujarat	Banas Kantha	Amirgadh	Iqbalgarh	24.34600	72.53800	10-11-18	25.7
Gujarat	Banas Kantha	Danta	Ambaji	24.34000	72.85000	10-11-18	10.3
Gujarat	Banas Kantha	Danta	Danta	24.18889	72.76528	10-11-18	8.3
Gujarat	Banas Kantha	Danta	Ganapipli	24.29700	72.94700	10-11-18	9.4
Gujarat	Banas Kantha	Danta	Mohabbat Gadh	24.16700	72.72800	10-11-18	19.3
Gujarat	Banas Kantha	Danta	Ratanpur	24.17500	72.74600	10-11-18	14.8
Gujarat	Banas Kantha	Dantivada	Dantiwada	24.18889	72.76056	10-11-18	33.5
Gujarat	Banas Kantha	Dantivada	Dantiwada	24.31457	72.32670	10-11-18	22.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Banas Kantha	Deesa	Deesa	24.25667	72.18750	10-11-18	60.4
Gujarat	Banas Kantha	Deesa	Meda	24.39700	72.28500	10-11-18	5.1
Gujarat	Banas Kantha	Deesa	Sodapur	24.40139	72.29583	10-11-18	12.8
Gujarat	Banas Kantha	Palanpur	Palanpur	24.19400	72.43300	10-11-18	20.9
Gujarat	Banas Kantha	Tharad	Bharol	24.53000	71.54000	10-11-18	1.7
Gujarat	Banas Kantha	Tharad	Khoda	24.66000	71.77000	10-11-18	21.8
Gujarat	Banas Kantha	Tharad	Tharad	24.38500	71.61900	10-11-18	8.8
Gujarat	Bharuch	Amod	Roja Tankaria	21.91044	72.78855	10-11-18	7.4
Gujarat	Bharuch	Anklesvar	73.723888889	21.68333	73.01944	10-11-18	6.2
Gujarat	Bharuch	Anklesvar	Juna Borbhata	21.67500	72.97500	10-11-18	6.1
Gujarat	Bharuch	Anklesvar	Motwan	21.55556	72.88750	10-11-18	2.7
Gujarat	Bharuch	Anklesvar	Panoli	21.53750	72.97500	10-11-18	1.9
Gujarat	Bharuch	Anklesvar	Sajod	21.61667	72.92361	10-11-18	4.3
Gujarat	Bharuch	Bharuch	Bharuch	21.70000	73.00400	10-11-18	5.7
Gujarat	Bharuch	Bharuch	Navetha	21.70778	72.83056	10-11-18	6.1
Gujarat	Bharuch	Hansot	Ilav	21.45000	72.80000	10-11-18	3.9
Gujarat	Bharuch	Hansot	Jetpur	21.49167	72.70833	10-11-18	2.4
Gujarat	Bharuch	Hansot	Raymal	21.52083	72.82083	10-11-18	1.3
Gujarat	Bharuch	Hansot	Sahol	21.47278	72.80972	10-11-18	2.5
Gujarat	Bharuch	Hansot	Utraj	21.59167	72.82500	10-11-18	5.6
Gujarat	Bharuch	Jambusar	Chhindra	22.12667	72.66972	10-11-18	11.9
Gujarat	Bharuch	Jambusar	Dahegam	22.18472	72.59722	10-11-18	6.9
Gujarat	Bharuch	Jambusar	Jambusar	22.05278	72.80556	10-11-18	7.8
Gujarat	Bharuch	Jambusar	Kalak	22.01861	72.76306	10-11-18	6.8
Gujarat	Bharuch	Jambusar	Kavi	22.19361	72.63944	10-11-18	6.6
Gujarat	Bharuch	Jambusar	Sarod	22.15800	72.75800	10-11-18	8.4
Gujarat	Bharuch	Jambusar	Sindhav	22.02700	72.63600	10-11-18	9.0
Gujarat	Bharuch	Jambusar	Tankari	21.99167	72.67500	10-11-18	4.2
Gujarat	Bharuch	Jhagadia	Simodra	21.74374	73.18695	10-11-18	3.6
Gujarat	Bharuch	Vagra	Bhensli	21.72439	72.75247	10-11-18	2.5
Gujarat	Bharuch	Vagra	Luhara	21.67500	72.55800	10-11-18	1.1
Gujarat	Bharuch	Vagra	Nirnavi	21.79167	72.66806	10-11-18	5.4
Gujarat	Bharuch	Valia	Arethi	21.61300	73.43500	10-11-18	6.7
Gujarat	Bharuch	Valia	Jokhla	21.59583	73.16917	10-11-18	2.5
Gujarat	Bharuch	Valia	Kondh	21.58056	73.06806	10-11-18	3.1
Gujarat	Bharuch	Valia	Modoliya	21.63333	73.29583	10-11-18	8.9
Gujarat	Bharuch	Valia	Mokhdi	21.53300	73.28800	10-11-18	5.5
Gujarat	Bharuch	Valia	Netrang	21.63300	73.36700	10-11-18	3.8
Gujarat	Bharuch	Valia	Netrang	21.64000	73.37000	10-11-18	6.6
Gujarat	Bhavnagar	Bhavnagar	Bhavnagar	21.77363	72.14550	10-11-18	7.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Bhavnagar	Bhavnagar	Bhudel	21.68892	72.15778	10-11-18	2.7
Gujarat	Bhavnagar	Bhavnagar	Bhumbhali	21.68000	72.24000	10-11-18	2.5
Gujarat	Bhavnagar	Gariadhar	Gariyadhar	21.54300	71.56500	10-11-18	23.5
Gujarat	Bhavnagar	Ghogha	Ghogha	21.68333	72.27917	10-11-18	1.7
Gujarat	Bhavnagar	Ghogha	Tansa	21.50833	72.12500	10-11-18	8.3
Gujarat	Bhavnagar	Ghogha	Vavdi	21.56806	72.19806	10-11-18	1.2
Gujarat	Bhavnagar	Jesar	Hipavadli	21.37900	71.61500	10-11-18	9.5
Gujarat	Bhavnagar	Jesar	Jesar	21.37139	71.67028	10-11-18	6.2
Gujarat	Bhavnagar	Mahuva	Bora	21.19100	71.92900	10-11-18	28.9
Gujarat	Bhavnagar	Mahuva	Dudhala	21.13800	71.65800	10-11-18	9.8
Gujarat	Bhavnagar	Mahuva	Longadi	21.21400	71.88300	10-11-18	3.2
Gujarat	Bhavnagar	Mahuva	Malvav	21.16100	71.90800	10-11-18	24.6
Gujarat	Bhavnagar	Mahuva	Motivadal	21.19700	71.55000	10-11-18	3.2
Gujarat	Bhavnagar	Mahuva	Shantinagar	21.24583	71.65000	10-11-18	6.5
Gujarat	Bhavnagar	Palitana	Chowk	21.42900	71.76400	10-11-18	21.7
Gujarat	Bhavnagar	Palitana	Khijadiya	21.63750	71.70000	10-11-18	11.5
Gujarat	Bhavnagar	Palitana	Palitana	21.52200	71.83900	10-11-18	7.5
Gujarat	Bhavnagar	Palitana	Palitana	21.52500	71.82400	10-11-18	6.8
Gujarat	Bhavnagar	Palitana	Panchpipla	21.55000	71.72100	10-11-18	2.6
Gujarat	Bhavnagar	Palitana	Sajnasar	21.42500	71.91250	10-11-18	1.4
Gujarat	Bhavnagar	Palitana	Satanes	21.44167	71.83750	10-11-18	2.6
Gujarat	Bhavnagar	Palitana	Vadal	21.47694	71.80611	10-11-18	3.7
Gujarat	Bhavnagar	Sihor	Ambala	21.71111	71.84167	10-11-18	22.0
Gujarat	Bhavnagar	Sihor	Piparla	21.63639	71.91889	10-11-18	7.1
Gujarat	Bhavnagar	Sihor	Sandhida	21.68750	71.75833	10-11-18	6.1
Gujarat	Bhavnagar	Talaja	Datha	21.21385	71.95005	10-11-18	5.0
Gujarat	Bhavnagar	Talaja	Kundheli	21.37900	71.98100	10-11-18	11.9
Gujarat	Bhavnagar	Talaja	Pasvi	21.29342	71.96695	10-11-18	8.0
Gujarat	Bhavnagar	Talaja	Talaja	21.36667	72.01667	10-11-18	6.7
Gujarat	Bhavnagar	Talaja	Trapaj	21.42500	72.09600	10-11-18	7.3
Gujarat	Bhavnagar	Umrالا	Bhutia	21.74700	71.70000	10-11-18	18.5
Gujarat	Bhavnagar	Umrالا	Jalia	21.80000	71.61700	10-11-18	21.3
Gujarat	Bhavnagar	Umrالا	Porbada	21.80000	71.70000	10-11-18	12.1
Gujarat	Bhavnagar	Umrالا	Timbi	21.83167	71.76611	10-11-18	12.7
Gujarat	Bhavnagar	Vallabhipur	Ayodhayapuram	21.96028	71.88639	10-11-18	8.4
Gujarat	Bhavnagar	Vallabhipur	Panvi	22.07222	71.88889	10-11-18	7.0
Gujarat	Bhavnagar	Vallabhipur	Vallabhipur	21.88333	71.87778	10-11-18	5.0
Gujarat	Bhavnagar	Vallabhipur	Vallbhipur	21.88300	71.87500	10-11-18	4.7
Gujarat	Botad	Barvala	Barvala	22.15000	71.89000	10-11-18	10.5
Gujarat	Botad	Barvala	Salangpor	22.16117	71.77146	10-11-18	8.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Botad	Botad	Tardhera	22.22900	71.60400	10-11-18	21.5
Gujarat	Botad	Gadhada	Gadhada	21.96700	71.57900	10-11-18	3.9
Gujarat	Botad	Gadhada	Tatam	22.05800	71.63300	10-11-18	25.0
Gujarat	Botad	Ranpur	Kundali	22.26944	71.70000	10-11-18	10.9
Gujarat	Botad	Ranpur	Rajpada	22.30833	71.69167	10-11-18	16.1
Gujarat	Chhotaudepur	Chhota Udepur	Asala	22.38300	73.93300	10-11-18	5.2
Gujarat	Chhotaudepur	Chhota Udepur	Asar	22.20361	74.01056	10-11-18	17.2
Gujarat	Chhotaudepur	Chhota Udepur	Chhota Udepur	22.30711	74.01706	10-11-18	3.7
Gujarat	Chhotaudepur	Chhota Udepur	Chisadia	22.40000	74.13000	10-11-18	11.9
Gujarat	Chhotaudepur	Chhota Udepur	Ferkuva	22.36667	74.20833	10-11-18	3.0
Gujarat	Chhotaudepur	Chhota Udepur	Ghamodi	22.36700	74.07500	10-11-18	6.3
Gujarat	Chhotaudepur	Chhota Udepur	Jojh	22.44167	73.96250	10-11-18	9.0
Gujarat	Chhotaudepur	Chhota Udepur	Kevadi	22.51667	73.94167	10-11-18	4.8
Gujarat	Chhotaudepur	Jetpur Pavi	Pavi	22.34167	73.83333	10-11-18	3.7
Gujarat	Chhotaudepur	Jetpur Pavi	Vadtalav	22.25861	73.78389	10-11-18	11.6
Gujarat	Chhotaudepur	Kawant	Baladgam	22.13750	74.00833	10-11-18	13.0
Gujarat	Chhotaudepur	Kawant	Chavaria	22.16962	74.00006	10-11-18	12.3
Gujarat	Chhotaudepur	Kawant	Devat (Thadgam)	22.10000	73.98300	10-11-18	8.0
Gujarat	Chhotaudepur	Kawant	Moti Chikhali	22.01100	74.08300	10-11-18	3.2
Gujarat	Chhotaudepur	Kawant	Panwad	22.20000	74.04167	10-11-18	8.7
Gujarat	Chhotaudepur	Kawant	Saidivasana	22.05800	74.01700	10-11-18	3.4
Gujarat	Chhotaudepur	Kawant	Vagudan	22.06667	74.14167	10-11-18	6.9
Gujarat	Chhotaudepur	Naswadi	Sengpur	22.03800	73.88800	10-11-18	7.0
Gujarat	Chhotaudepur	Sankheda	Alladpur	22.25000	73.71667	10-11-18	10.2
Gujarat	Chhotaudepur	Sankheda	Bodeli	22.27083	73.71667	10-11-18	5.0
Gujarat	Chhotaudepur	Sankheda	Govindpura	22.21100	73.74100	10-11-18	5.5
Gujarat	Chhotaudepur	Sankheda	Kosindra	22.14667	73.75556	10-11-18	3.5
Gujarat	Chhotaudepur	Sankheda	Pitha	22.25400	73.64200	10-11-18	6.7
Gujarat	Dahod	Dahod	Dahod	22.80000	74.27500	10-11-18	2.5
Gujarat	Dahod	Dahod	Dahod	22.82500	74.23333	10-11-18	4.9
Gujarat	Dahod	Dahod	Dahod	22.83972	74.23389	10-11-18	2.5
Gujarat	Dahod	Dahod	Dahod	22.84028	74.26250	10-11-18	1.6
Gujarat	Dahod	Dahod	Dahod	22.84472	74.26667	10-11-18	5.0
Gujarat	Dahod	Dahod	Dahod	22.85750	74.24944	10-11-18	6.0
Gujarat	Dahod	Devgad Bariya	Bapda	22.67000	73.84167	10-11-18	2.7
Gujarat	Dahod	Devgad Bariya	Dabhava	22.58333	73.90417	10-11-18	11.1
Gujarat	Dahod	Devgad Bariya	Devgadh Baria	22.70000	73.91400	10-11-18	7.8
Gujarat	Dahod	Devgad Bariya	Devgadh Bariya	22.70000	73.91667	10-11-18	7.1
Gujarat	Dahod	Devgad Bariya	Khandania	22.70417	73.83750	10-11-18	11.4
Gujarat	Dahod	Devgad Bariya	Salaya	22.80927	73.89315	10-11-18	3.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Dahod	Dhanpur	Ambakatch	22.66667	74.22028	10-11-18	1.4
Gujarat	Dahod	Dhanpur	Kanjetha	22.58056	74.11389	10-11-18	6.5
Gujarat	Dahod	Dhanpur	Pipero	22.64700	74.09000	10-11-18	7.6
Gujarat	Dahod	Dhanpur	Tokarba	22.60400	74.03800	10-11-18	3.2
Gujarat	Dahod	Fatepura	Fatepura	23.25417	74.02917	10-11-18	7.6
Gujarat	Dahod	Fatepura	Sarsava	23.18600	74.00027	10-11-18	1.6
Gujarat	Dahod	Fatepura	Sukhsar	23.15000	74.05000	10-11-18	6.1
Gujarat	Dahod	Garbada	Garbara	22.68056	74.31250	10-11-18	2.0
Gujarat	Dahod	Garbada	Panchwada	22.72900	74.30800	10-11-18	4.5
Gujarat	Dahod	Jhalod	Jhalod	23.09200	74.13300	10-11-18	4.6
Gujarat	Dahod	Jhalod	Jhalod	23.09300	74.14700	10-11-18	5.3
Gujarat	Dahod	Jhalod	Limbdi	23.00400	74.15800	10-11-18	2.1
Gujarat	Dahod	Jhalod	Mirakhedi	22.93000	74.20000	10-11-18	2.3
Gujarat	Dahod	Jhalod	Thada	22.94057	74.08194	10-11-18	4.7
Gujarat	Dahod	Limkheda	Dadhela	22.83750	74.06667	10-11-18	2.6
Gujarat	Dahod	Limkheda	Limkheda	22.83056	73.98611	10-11-18	4.4
Gujarat	Dahod	Limkheda	Wadia	22.90000	74.05000	10-11-18	2.3
Gujarat	Dangs	Ahwa	Ahwa	20.75800	73.68300	10-11-18	1.5
Gujarat	Dangs	Ahwa	Ahwa	20.75889	73.68611	10-11-18	1.5
Gujarat	Dangs	Ahwa	Bari Pada	20.64000	73.69100	10-11-18	0.5
Gujarat	Dangs	Ahwa	Chinchpada	20.64249	73.77644	10-11-18	0.4
Gujarat	Dangs	Ahwa	Dhumkal	20.64583	73.79167	10-11-18	1.1
Gujarat	Dangs	Ahwa	Gadad	20.63750	73.77500	10-11-18	5.2
Gujarat	Dangs	Ahwa	Ghubita	20.80000	73.73750	10-11-18	0.1
Gujarat	Dangs	Ahwa	Jakana	20.63300	73.74600	10-11-18	1.3
Gujarat	Dangs	Ahwa	Jamalpada	20.73200	73.52100	10-11-18	0.9
Gujarat	Dangs	Ahwa	Malegaon	20.60000	73.74583	10-11-18	1.0
Gujarat	Dangs	Ahwa	Nadak Khadi	20.80400	73.61300	10-11-18	0.5
Gujarat	Dangs	Ahwa	Nana Pada	20.70000	73.58000	10-11-18	1.0
Gujarat	Dangs	Ahwa	Umberpada	20.68300	73.72500	10-11-18	0.4
Gujarat	Dangs	Subir	Mahal	20.91667	73.67917	10-11-18	2.5
Gujarat	Dangs	Subir	Subir	20.92200	73.58100	10-11-18	0.5
Gujarat	Dangs	Waghai	Aherdi	20.69000	73.62000	10-11-18	1.2
Gujarat	Dangs	Waghai	Bori Gaotha	20.81100	73.50300	10-11-18	2.4
Gujarat	Dangs	Waghai	Chinchnogaatha	20.80800	73.55300	10-11-18	0.8
Gujarat	Dangs	Waghai	Kalibel	20.92083	73.58056	10-11-18	0.3
Gujarat	Dangs	Waghai	Sakarpatal	20.71900	73.55700	10-11-18	0.6
Gujarat	Dangs	Waghai	Sodmal	20.86667	73.61667	10-11-18	1.3
Gujarat	Dangs	Waghai	Vanzat Amba	20.87800	73.51800	10-11-18	1.7
Gujarat	Devbhumi Dwarka	Bhanvad	Ambardi	21.91662	69.85825	10-11-18	12.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Devbhumi Dwarka	Bhanvad	Mota Kalawad	21.90800	69.82900	10-11-18	22.5
Gujarat	Devbhumi Dwarka	Kalyanpur	Bhatia	22.09167	69.30139	10-11-18	4.0
Gujarat	Devbhumi Dwarka	Kalyanpur	Bhatiya	22.09444	69.26667	10-11-18	5.8
Gujarat	Devbhumi Dwarka	Kalyanpur	Bhogat	21.99049	69.24428	10-11-18	9.5
Gujarat	Devbhumi Dwarka	Kalyanpur	Juvanpur	22.17083	69.36667	10-11-18	13.9
Gujarat	Devbhumi Dwarka	Kalyanpur	Kalyanpur	22.01687	69.38928	10-11-18	23.1
Gujarat	Devbhumi Dwarka	Kalyanpur	Khirsara	21.97900	69.60000	10-11-18	7.4
Gujarat	Devbhumi Dwarka	Kalyanpur	Pindara	22.24760	69.25890	10-11-18	6.2
Gujarat	Devbhumi Dwarka	Kalyanpur	Raval	21.92972	69.49194	10-11-18	5.6
Gujarat	Devbhumi Dwarka	Khambhalia	Kajuda	22.33300	69.70800	10-11-18	4.8
Gujarat	Devbhumi Dwarka	Khambhalia	Kuvadla	22.20100	69.58300	10-11-18	7.9
Gujarat	Devbhumi Dwarka	Khambhalia	Salaya	22.30556	69.60417	10-11-18	4.7
Gujarat	Devbhumi Dwarka	Khambhalia	Vadtara	22.20800	69.50000	10-11-18	11.8
Gujarat	Devbhumi Dwarka	Khambhalia	Vinjalpur	22.14829	69.59964	10-11-18	9.3
Gujarat	Devbhumi Dwarka	Okhamandal	Aramda	22.43300	69.04200	10-11-18	6.2
Gujarat	Devbhumi Dwarka	Okhamandal	Dwarka	22.24583	68.95833	10-11-18	7.7
Gujarat	Devbhumi Dwarka	Okhamandal	Mojap	22.36667	68.98333	10-11-18	9.2
Gujarat	Devbhumi Dwarka	Okhamandal	Samrasar	22.37500	69.10400	10-11-18	7.1
Gujarat	Devbhumi Dwarka	Okhamandal	Varwada	22.29200	68.96700	10-11-18	14.9
Gujarat	Gandhinagar	Dehgam	Paliya	23.17917	72.84167	10-11-18	14.0
Gujarat	Gandhinagar	Gandhinagar	Pethapur	23.26700	72.67300	10-11-18	34.6
Gujarat	Gandhinagar	Gandhinagar	Serthapara	23.18764	72.56107	10-11-18	15.3
Gujarat	Gandhinagar	Kalol	Sertha	23.19000	72.55300	10-11-18	13.7
Gujarat	Gir Somnath	Kodinar	Kodinar	20.80000	70.69167	10-11-18	6.3
Gujarat	Gir Somnath	Kodinar	Prasli	20.85083	70.66917	10-11-18	8.2
Gujarat	Gir Somnath	Patan Veraval	Govindpura	20.94583	70.39583	10-11-18	6.4
Gujarat	Gir Somnath	Patan Veraval	Moraj	20.98000	70.44000	10-11-18	9.5
Gujarat	Gir Somnath	Sutrapada	Prachi	20.92194	70.61333	10-11-18	4.3
Gujarat	Gir Somnath	Talala	Alavani	21.23056	70.63750	10-11-18	0.9
Gujarat	Gir Somnath	Talala	Bhim Deval	20.97750	70.60917	10-11-18	4.9
Gujarat	Gir Somnath	Talala	Jambur	21.02900	70.60800	10-11-18	2.8
Gujarat	Gir Somnath	Talala	Talala	21.05100	70.52500	10-11-18	7.1
Gujarat	Gir Somnath	Talala	Talala	21.06389	70.53833	10-11-18	6.9
Gujarat	Gir Somnath	Una	Dhokadva	20.95833	71.07083	10-11-18	10.8
Gujarat	Gir Somnath	Una	Gangda	20.85800	71.16700	10-11-18	2.8
Gujarat	Gir Somnath	Una	Girgadhada	20.92500	70.91667	10-11-18	4.9
Gujarat	Gir Somnath	Una	Jamvala	20.98300	70.76300	10-11-18	5.3
Gujarat	Gir Somnath	Una	Jargla Jargali	20.88083	70.98417	10-11-18	3.9
Gujarat	Gir Somnath	Una	Kansari	20.87000	71.05100	10-11-18	5.9
Gujarat	Gir Somnath	Una	Kesariya	20.79600	70.94200	10-11-18	3.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Gir Somnath	Una	Sametar	20.85400	71.12100	10-11-18	6.6
Gujarat	Gir Somnath	Una	Una	20.82500	71.04167	10-11-18	3.1
Gujarat	Gir Somnath	Una	Una	20.82500	71.04444	10-11-18	6.2
Gujarat	Jamnagar	Dhrol	Dhrol	22.56667	70.41667	10-11-18	4.4
Gujarat	Jamnagar	Jamjodhpur	Balwa	21.90400	69.95800	10-11-18	18.9
Gujarat	Jamnagar	Jamjodhpur	Jamjodhpur	21.90556	70.03056	10-11-18	6.6
Gujarat	Jamnagar	Jamjodhpur	Motagop	22.03750	69.87500	10-11-18	5.8
Gujarat	Jamnagar	Jamjodhpur	Seth Vadala	22.03300	70.12500	10-11-18	9.2
Gujarat	Jamnagar	Jamjodhpur	Sumana	22.10833	70.16667	10-11-18	12.1
Gujarat	Jamnagar	Jamnagar	Bed	22.43750	69.90000	10-11-18	6.3
Gujarat	Jamnagar	Jamnagar	Gordhanpur	22.45000	70.00100	10-11-18	6.1
Gujarat	Jamnagar	Jamnagar	Jambuda	22.52500	70.20400	10-11-18	9.2
Gujarat	Jamnagar	Jamnagar	Jamnagar	22.45800	70.07900	10-11-18	7.8
Gujarat	Jamnagar	Jamnagar	Jamnagar	22.47083	70.05000	10-11-18	13.2
Gujarat	Jamnagar	Jamnagar	Moti Khavdi	22.38750	69.86667	10-11-18	9.9
Gujarat	Jamnagar	Jamnagar	Vijarkha	22.41667	70.18333	10-11-18	8.1
Gujarat	Jamnagar	Jodiya	Amran	22.82222	70.54583	10-11-18	3.8
Gujarat	Jamnagar	Jodiya	Amran	22.82917	70.56250	10-11-18	6.0
Gujarat	Jamnagar	Jodiya	Bedanpur	22.68300	70.31700	10-11-18	7.3
Gujarat	Jamnagar	Jodiya	Dudhai	22.79167	70.50417	10-11-18	4.0
Gujarat	Jamnagar	Kalavad	Haripur	22.27100	70.33300	10-11-18	12.6
Gujarat	Jamnagar	Kalavad	Kalawad	22.21667	70.38333	10-11-18	2.9
Gujarat	Jamnagar	Kalavad	Moti Matli	22.31667	70.26389	10-11-18	19.2
Gujarat	Jamnagar	Kalavad	Nikava	22.19167	70.53333	10-11-18	2.2
Gujarat	Jamnagar	Kalavad	Toda	22.06250	70.38333	10-11-18	4.6
Gujarat	Jamnagar	Lalpur	Lalpur	22.19167	69.96111	10-11-18	13.5
Gujarat	Jamnagar	Lalpur	Vad Panchasara	22.23300	70.11700	10-11-18	15.9
Gujarat	Junagadh	Bhesan	Bilkha	21.43889	70.60000	10-11-18	15.4
Gujarat	Junagadh	Bhesan	Patla	21.60400	70.56900	10-11-18	5.4
Gujarat	Junagadh	Junagadh	Anandpur	21.41000	70.51800	10-11-18	11.2
Gujarat	Junagadh	Junagadh	Chokli	21.60194	70.54167	10-11-18	16.2
Gujarat	Junagadh	Junagadh	Junagadh	21.50900	70.46200	10-11-18	11.6
Gujarat	Junagadh	Junagadh	Junagadh	21.51667	70.45833	10-11-18	8.2
Gujarat	Junagadh	Junagadh	Vadal	21.60889	70.50222	10-11-18	8.6
Gujarat	Junagadh	Keshod	Bhatsimroli	21.22000	70.18000	10-11-18	16.6
Gujarat	Junagadh	Keshod	Kewarda	21.26700	70.20800	10-11-18	11.8
Gujarat	Junagadh	Malia	Budhecha	21.09583	70.21667	10-11-18	6.0
Gujarat	Junagadh	Malia	Gadu	21.05400	70.27900	10-11-18	25.4
Gujarat	Junagadh	Malia	Kanek	21.03056	70.24167	10-11-18	8.0
Gujarat	Junagadh	Malia	Khambalia	21.04400	70.19200	10-11-18	8.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Junagadh	Malia	Kukaswada	21.05400	70.20800	10-11-18	8.8
Gujarat	Junagadh	Manavadar	Bantva	21.48750	70.08333	10-11-18	14.8
Gujarat	Junagadh	Mangrol	Arena	21.08056	70.17639	10-11-18	5.7
Gujarat	Junagadh	Mangrol	Bamanwara	21.22083	70.05556	10-11-18	7.6
Gujarat	Junagadh	Mangrol	Goraj	21.18300	70.15400	10-11-18	9.1
Gujarat	Junagadh	Mangrol	Juthal	21.16667	70.26667	10-11-18	9.5
Gujarat	Junagadh	Mangrol	Khorada	21.06389	70.17361	10-11-18	8.3
Gujarat	Junagadh	Mangrol	Lohej	21.16700	70.06700	10-11-18	9.5
Gujarat	Junagadh	Mangrol	Maktupur	21.14300	70.09600	10-11-18	8.1
Gujarat	Junagadh	Mangrol	Mangrol	21.12500	70.10800	10-11-18	18.5
Gujarat	Junagadh	Mangrol	Manketara	21.15000	70.12900	10-11-18	22.0
Gujarat	Junagadh	Mangrol	Sepa	21.11667	70.21944	10-11-18	23.8
Gujarat	Junagadh	Mangrol	Seriakhan	21.13333	70.24861	10-11-18	17.0
Gujarat	Junagadh	Mangrol	Shardagram	21.10400	70.15300	10-11-18	10.5
Gujarat	Junagadh	Mangrol	Sil	21.18556	70.04639	10-11-18	5.5
Gujarat	Junagadh	Mangrol	Sil Bandar	21.22361	70.05556	10-11-18	4.1
Gujarat	Junagadh	Mendarda	Amervel Nes	21.00889	70.72583	10-11-18	2.2
Gujarat	Junagadh	Mendarda	Mendarda	21.32500	70.43300	10-11-18	16.7
Gujarat	Junagadh	Mendarda	Mendarda	21.32500	70.44028	10-11-18	17.2
Gujarat	Junagadh	Vanthali	Khokharda	21.42083	70.31667	10-11-18	8.3
Gujarat	Junagadh	Vanthali	Khoras Ahir	21.37083	70.33889	10-11-18	12.4
Gujarat	Junagadh	Vanthali	Saradiya	21.58861	70.03750	10-11-18	6.8
Gujarat	Junagadh	Visavadar	Kasia Naka	21.27000	70.68100	10-11-18	1.8
Gujarat	Junagadh	Visavadar	Mandawad	21.35800	70.74600	10-11-18	9.2
Gujarat	Junagadh	Visavadar	Prempara	21.30000	70.70000	10-11-18	9.7
Gujarat	Junagadh	Visavadar	Visavadar	21.33889	70.74861	10-11-18	10.1
Gujarat	Kachchh	Abdasa	Kharai	23.46300	68.68600	10-11-18	3.0
Gujarat	Kachchh	Abdasa	Kotaya	23.04200	69.07500	10-11-18	13.9
Gujarat	Kachchh	Abdasa	Kothara	23.16194	68.91194	10-11-18	6.9
Gujarat	Kachchh	Abdasa	Mothala	23.20800	69.12500	10-11-18	5.7
Gujarat	Kachchh	Abdasa	Naliya	23.25583	68.84000	10-11-18	11.6
Gujarat	Kachchh	Abdasa	Naliya	23.26667	68.83333	10-11-18	11.1
Gujarat	Kachchh	Abdasa	Suthri	23.03389	68.91528	10-11-18	8.1
Gujarat	Kachchh	Abdasa	Tera	23.28296	68.94027	10-11-18	13.5
Gujarat	Kachchh	Abdasa	Vinjhan	23.10000	69.02500	10-11-18	10.0
Gujarat	Kachchh	Bhachau	Dholavira	23.87818	70.21606	10-11-18	11.6
Gujarat	Kachchh	Bhachau	Kakarwa	23.47500	70.40417	10-11-18	17.5
Gujarat	Kachchh	Bhachau	Kharoi	23.45400	70.35000	10-11-18	9.8
Gujarat	Kachchh	Bhachau	Ratanpur Khadir	23.86083	70.36306	10-11-18	15.4
Gujarat	Kachchh	Bhachau	Samkhiari	23.30000	70.50800	10-11-18	5.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Kachchh	Bhuj	Bhuj	23.25000	69.66667	10-11-18	19.5
Gujarat	Kachchh	Bhuj	Haboi	23.35800	69.86700	10-11-18	0.3
Gujarat	Kachchh	Bhuj	Khavada	23.83889	69.73056	10-11-18	7.6
Gujarat	Kachchh	Bhuj	Rudramata	23.39167	69.70833	10-11-18	11.4
Gujarat	Kachchh	Bhuj	Sedat	23.17100	69.63800	10-11-18	11.3
Gujarat	Kachchh	Bhuj	Sukhpar	23.20800	69.61700	10-11-18	14.6
Gujarat	Kachchh	Bhuj	Tunga	23.81833	69.85500	10-11-18	4.1
Gujarat	Kachchh	Gandhidham	Gandhidham	23.08333	70.14167	10-11-18	8.2
Gujarat	Kachchh	Gandhidham	Shinaya	23.03300	70.05400	10-11-18	3.6
Gujarat	Kachchh	Lakhpat	Dayapar	23.63333	68.87083	10-11-18	23.0
Gujarat	Kachchh	Lakhpat	Lakhpat	23.82493	68.77501	10-11-18	8.1
Gujarat	Kachchh	Lakhpat	Mata No Madh	23.53300	68.95000	10-11-18	9.3
Gujarat	Kachchh	Lakhpat	Moti Cher	23.75800	68.67500	10-11-18	4.2
Gujarat	Kachchh	Mandvi	Asambia Mota	22.96615	69.45183	10-11-18	16.5
Gujarat	Kachchh	Mandvi	Asambia Mota	22.96800	69.45100	10-11-18	12.8
Gujarat	Kachchh	Mandvi	Bambhdai	22.93889	69.08278	10-11-18	6.1
Gujarat	Kachchh	Mandvi	Dunai	23.05000	69.50000	10-11-18	12.0
Gujarat	Kachchh	Mandvi	Kotadi	23.04167	69.19167	10-11-18	8.5
Gujarat	Kachchh	Mandvi	Mau Moti	23.07600	69.29900	10-11-18	4.1
Gujarat	Kachchh	Mundra	Bhadreshwar	22.90000	69.90000	10-11-18	9.9
Gujarat	Kachchh	Mundra	Karagoga	22.94167	69.66250	10-11-18	6.7
Gujarat	Kachchh	Mundra	Luni	22.87300	69.81200	10-11-18	10.9
Gujarat	Kachchh	Mundra	Mundra	22.82471	69.72202	10-11-18	7.3
Gujarat	Kachchh	Mundra	Vadala	22.91676	69.85378	10-11-18	12.0
Gujarat	Kachchh	Nakhatrana	Chandranagar	23.45000	69.40000	10-11-18	8.7
Gujarat	Kachchh	Nakhatrana	Devisar	23.40278	69.32917	10-11-18	11.6
Gujarat	Kachchh	Nakhatrana	Kotada	23.37694	69.19917	10-11-18	38.1
Gujarat	Kachchh	Nakhatrana	Rawapar	23.51667	69.07500	10-11-18	14.7
Gujarat	Kachchh	Nakhatrana	Ugardi	23.46306	69.13806	10-11-18	35.8
Gujarat	Kachchh	Rapar	Deshalpar Rapar	23.75037	70.68080	10-11-18	15.0
Gujarat	Kachchh	Rapar	Gagodar	23.41874	70.82426	10-11-18	26.7
Gujarat	Kachchh	Rapar	Kuda	23.53000	70.44000	10-11-18	29.6
Gujarat	Kachchh	Rapar	Lilpur	23.51000	70.65000	10-11-18	0.7
Gujarat	Kachchh	Rapar	Rapar	23.56667	70.63750	10-11-18	22.4
Gujarat	Kheda	Kapadvanj	Kapadvanj	23.00417	73.09167	10-11-18	8.9
Gujarat	Kheda	Kapadvanj	Vyas Vasna	23.10556	73.10417	10-11-18	20.8
Gujarat	Kheda	Kathlal	Ladvel	22.90800	73.12100	10-11-18	3.0
Gujarat	Kheda	Mahudha	Alina	22.80800	73.05800	10-11-18	13.4
Gujarat	Kheda	Mahudha	Mahudha	22.78300	72.94200	10-11-18	3.0
Gujarat	Kheda	Nadiad	Nadiad	22.68000	72.88000	10-11-18	8.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Kheda	Thasra	Dakor	22.76250	73.16944	10-11-18	6.2
Gujarat	Kheda	Thasra	Kalesar	22.72083	73.19167	10-11-18	1.5
Gujarat	Kheda	Thasra	Muliyad	22.78300	73.17700	10-11-18	1.2
Gujarat	Kheda	Thasra	Thasra	22.79669	73.22512	10-11-18	2.4
Gujarat	Mahesana	Bechraji	Asjol	23.50800	72.18300	10-11-18	6.7
Gujarat	Mahesana	Bechraji	Dharpura	23.54583	72.11250	10-11-18	7.7
Gujarat	Mahesana	Kadi	Budasan	23.28750	72.37500	10-11-18	3.1
Gujarat	Mahesana	Kadi	Kalyanpur	23.12694	72.19306	10-11-18	4.2
Gujarat	Mahesana	Kadi	Vidaj	23.24700	72.30000	10-11-18	2.7
Gujarat	Mahesana	Kheralu	Jaska	23.82361	72.53472	10-11-18	15.2
Gujarat	Mahesana	Kheralu	Kheralu	23.88750	72.61250	10-11-18	9.1
Gujarat	Mahesana	Kheralu	Rampura	23.89167	72.51667	10-11-18	8.0
Gujarat	Mahesana	Kheralu	Unad	23.84583	72.71667	10-11-18	22.7
Gujarat	Mahesana	Mahesana	Maguna	23.57778	72.28889	10-11-18	9.1
Gujarat	Mahesana	Mahesana	Mau	23.51000	72.51900	10-11-18	8.4
Gujarat	Mahesana	Mahesana	Mehsana	23.60000	72.40000	10-11-18	30.0
Gujarat	Mahesana	Unjha	Dosaj	23.84167	72.45000	10-11-18	10.3
Gujarat	Mahesana	Unjha	Karalli	23.80417	72.48611	10-11-18	10.1
Gujarat	Mahesana	Unjha	Sihi	23.80000	72.35000	10-11-18	12.2
Gujarat	Mahesana	Unjha	Unawa	23.76667	72.36250	10-11-18	3.6
Gujarat	Mahesana	Unjha	Unjha	23.79778	72.39444	10-11-18	5.3
Gujarat	Mahesana	Visnagar	Bhandupara	23.72500	72.38333	10-11-18	10.0
Gujarat	Mahesana	Visnagar	Tarabh	23.75800	72.45800	10-11-18	9.3
Gujarat	Mahesana	Visnagar	Visnagar	23.70000	72.53300	10-11-18	2.8
Gujarat	Mahisagar	Balasinor	Balasinor	22.95000	73.32500	10-11-18	4.0
Gujarat	Mahisagar	Balasinor	Balasinor	22.95833	73.33611	10-11-18	3.6
Gujarat	Mahisagar	Khanpur	Bavaliya	23.30667	73.55500	10-11-18	4.2
Gujarat	Mahisagar	Khanpur	Pandarvada	23.37500	73.63300	10-11-18	7.0
Gujarat	Mahisagar	Lunawada	Jokha	23.06194	73.62028	10-11-18	5.6
Gujarat	Mahisagar	Lunawada	Kantha	23.17800	73.65200	10-11-18	1.9
Gujarat	Mahisagar	Lunawada	Kothamba	23.01900	73.51900	10-11-18	2.4
Gujarat	Mahisagar	Lunawada	Limbadia Peti	23.20400	73.60000	10-11-18	2.4
Gujarat	Mahisagar	Lunawada	Lunawada	23.12900	73.60800	10-11-18	6.8
Gujarat	Mahisagar	Lunawada	Malekpur	23.23056	73.73611	10-11-18	2.1
Gujarat	Mahisagar	Lunawada	Ucharpi	23.11900	73.47200	10-11-18	13.0
Gujarat	Mahisagar	Santrampur	Gadhar	23.15000	73.77500	10-11-18	3.1
Gujarat	Mahisagar	Santrampur	Santrampur	23.17083	73.90833	10-11-18	5.4
Gujarat	Mahisagar	Santrampur	Santrampur	23.19167	73.90833	10-11-18	3.9
Gujarat	Mahisagar	Virpur	Bar	23.16806	73.41111	10-11-18	3.1
Gujarat	Mahisagar	Virpur	Virpur	23.19306	73.48528	10-11-18	6.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Morbi	Halvad	Halvad	23.02100	71.18800	10-11-18	13.1
Gujarat	Morbi	Halvad	Juna Devaliya	22.97900	71.00900	10-11-18	6.5
Gujarat	Morbi	Halvad	Mathak	22.84000	71.05000	10-11-18	13.2
Gujarat	Morbi	Halvad	Sukhpar	23.00833	71.28333	10-11-18	5.3
Gujarat	Morbi	Maliya	Malia	23.09167	70.76250	10-11-18	0.8
Gujarat	Morbi	Maliya	Mota Dhansura	22.95800	70.61700	10-11-18	8.9
Gujarat	Morbi	Morvi	Amar Nagar	22.93300	70.80800	10-11-18	3.4
Gujarat	Morbi	Morvi	Modpar	22.90000	70.66667	10-11-18	4.1
Gujarat	Morbi	Morvi	Morvi	22.81667	70.84167	10-11-18	4.1
Gujarat	Morbi	Morvi	Nichi Mandal	22.85800	70.95000	10-11-18	5.4
Gujarat	Morbi	Tankara	Chhatar	22.50400	70.75400	10-11-18	5.6
Gujarat	Morbi	Tankara	Hadmatia	22.68300	70.80800	10-11-18	8.7
Gujarat	Morbi	Tankara	Neknam	22.50000	70.70000	10-11-18	17.7
Gujarat	Morbi	Wankaner	Bhalgam	22.44167	71.08333	10-11-18	10.4
Gujarat	Morbi	Wankaner	Sindhavadar	22.55000	70.89167	10-11-18	18.0
Gujarat	Narmada	Dediyapada	Almadi	21.60889	73.51083	10-11-18	3.0
Gujarat	Narmada	Dediyapada	Chikada	21.51401	73.64641	10-11-18	4.7
Gujarat	Narmada	Dediyapada	Chuli	21.55472	73.47556	10-11-18	6.7
Gujarat	Narmada	Dediyapada	Jankh	21.49200	73.59700	10-11-18	1.1
Gujarat	Narmada	Dediyapada	Kanbi Pitha	21.57322	73.69625	10-11-18	1.5
Gujarat	Narmada	Dediyapada	Khaidipada	21.51389	73.51944	10-11-18	0.8
Gujarat	Narmada	Dediyapada	Nani Singlot	21.65761	73.64631	10-11-18	8.1
Gujarat	Narmada	Dediyapada	Ralda	21.61000	73.65300	10-11-18	2.8
Gujarat	Narmada	Nandod	Baman Phalia	21.79800	73.37900	10-11-18	15.4
Gujarat	Narmada	Nandod	Garudeshwar	21.89167	73.65000	10-11-18	11.0
Gujarat	Narmada	Nandod	Hirapura	21.86800	73.60000	10-11-18	6.9
Gujarat	Narmada	Nandod	Kewadia	21.88278	73.70056	10-11-18	4.4
Gujarat	Narmada	Nandod	Khota Amba	21.73300	73.47500	10-11-18	1.2
Gujarat	Narmada	Nandod	Rasela	21.92500	73.49167	10-11-18	16.3
Gujarat	Narmada	Nandod	Ringani	21.84167	73.46667	10-11-18	2.9
Gujarat	Narmada	Nandod	Sunderpura	21.83889	73.53472	10-11-18	30.2
Gujarat	Narmada	Sagbara	Amayar	21.54700	73.76700	10-11-18	3.3
Gujarat	Narmada	Sagbara	Selemba	21.61000	73.76333	10-11-18	5.8
Gujarat	Narmada	Sagbara	Umran	21.49136	73.54628	10-11-18	2.6
Gujarat	Narmada	Tilakwada	Agar	22.03100	73.65700	10-11-18	12.2
Gujarat	Narmada	Tilakwada	Namaria	22.04000	73.62000	10-11-18	4.2
Gujarat	Navsari	Chikhali	Hond	20.73417	73.03445	10-11-18	1.7
Gujarat	Navsari	Chikhali	Kaliyari	20.72500	73.15000	10-11-18	1.2
Gujarat	Navsari	Chikhali	Khergam	20.63300	73.09600	10-11-18	1.3
Gujarat	Navsari	Chikhali	Manav Khadak	20.67400	73.23300	10-11-18	1.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Navsari	Chikhali	Panikhadak	20.64900	73.16700	10-11-18	2.4
Gujarat	Navsari	Gandevi	Duvada	20.82861	73.05750	10-11-18	1.4
Gujarat	Navsari	Gandevi	Sari Khurd	20.78750	72.95417	10-11-18	1.5
Gujarat	Navsari	Jalalpore	Abrama	20.86250	72.90000	10-11-18	0.5
Gujarat	Navsari	Jalalpore	Chinam	20.99167	72.88611	10-11-18	1.9
Gujarat	Navsari	Jalalpore	Dandi	20.89167	72.80833	10-11-18	1.6
Gujarat	Navsari	Jalalpore	Onjal	20.83300	72.84200	10-11-18	1.6
Gujarat	Navsari	Jalalpore	Ubhrat	21.00800	72.74600	10-11-18	3.3
Gujarat	Navsari	Navsari	Navsari	20.95800	72.93500	10-11-18	1.0
Gujarat	Navsari	Vansda	Anklas	20.61944	73.26667	10-11-18	5.8
Gujarat	Navsari	Vansda	Chadav	20.83100	73.33400	10-11-18	0.8
Gujarat	Navsari	Vansda	Kantasvel	20.79700	73.29200	10-11-18	1.3
Gujarat	Navsari	Vansda	Moti Valzar	20.80500	73.26700	10-11-18	0.7
Gujarat	Navsari	Vansda	Pipalkhed	20.67666	73.27795	10-11-18	1.6
Gujarat	Navsari	Vansda	Unai	20.85000	73.34167	10-11-18	2.8
Gujarat	Navsari	Vansda	Vansda	20.76400	73.36300	10-11-18	4.6
Gujarat	Panch Mahals	Ghoghamba	Palla Rajgarh	22.52278	73.70083	10-11-18	12.8
Gujarat	Panch Mahals	Ghoghamba	Ranipura	22.72500	73.75833	10-11-18	4.2
Gujarat	Panch Mahals	Godhra	Chhabanpur	22.82778	73.61250	10-11-18	5.3
Gujarat	Panch Mahals	Godhra	Dhanol	22.75861	73.50667	10-11-18	0.1
Gujarat	Panch Mahals	Godhra	Godhra	22.77083	73.63333	10-11-18	6.5
Gujarat	Panch Mahals	Godhra	Godhra	22.78000	73.60694	10-11-18	1.4
Gujarat	Panch Mahals	Godhra	Godhra	22.79278	73.60667	10-11-18	3.6
Gujarat	Panch Mahals	Godhra	Tuwa	22.80400	73.47100	10-11-18	2.6
Gujarat	Panch Mahals	Halol	Pavagadh	22.48750	73.55556	10-11-18	5.1
Gujarat	Panch Mahals	Halol	Shivrajpur	22.42500	73.59167	10-11-18	7.5
Gujarat	Panch Mahals	Halol	Tarkanda	22.54583	73.52917	10-11-18	3.0
Gujarat	Panch Mahals	Jambughoda	Jambughoda	22.36900	73.72500	10-11-18	7.3
Gujarat	Panch Mahals	Jambughoda	Javan	22.40100	73.68500	10-11-18	4.9
Gujarat	Panch Mahals	Kalol	Kalol	22.60028	73.44333	10-11-18	11.6
Gujarat	Panch Mahals	Kalol	Khadki	22.66200	73.50000	10-11-18	13.6
Gujarat	Panch Mahals	Kalol	Vejalpur	22.69583	73.55833	10-11-18	4.7
Gujarat	Panch Mahals	Morvahadaf	Morvahadaf	22.80300	73.79300	10-11-18	9.2
Gujarat	Panch Mahals	Morvahadaf	Morvahadaf	22.85722	73.82056	10-11-18	6.0
Gujarat	Panch Mahals	Morvahadaf	Morvahadaf	23.06200	73.85100	10-11-18	14.2
Gujarat	Panch Mahals	Shehera	Shehra	22.95400	73.62500	10-11-18	1.1
Gujarat	Patan	Chanasma	Dharmoda	23.69700	72.06900	10-11-18	2.2
Gujarat	Patan	Chanasma	Dhinoj	23.66300	72.27900	10-11-18	22.0
Gujarat	Patan	Patan	Patan	23.84167	72.12361	10-11-18	19.5
Gujarat	Patan	Patan	Sander	23.76700	72.25400	10-11-18	17.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Patan	Patan	Shankhari	23.77900	72.16300	10-11-18	19.7
Gujarat	Patan	Sami	Moti Chander	23.59400	71.78100	10-11-18	2.7
Gujarat	Patan	Sami	Sankheshwar	23.52194	71.79083	10-11-18	2.4
Gujarat	Patan	Santalpur	Piprala	23.65472	71.08583	10-11-18	10.3
Gujarat	Porbandar	Kutiyana	Kadegi	21.45100	69.98300	10-11-18	1.0
Gujarat	Porbandar	Kutiyana	Kutiyana	21.62200	69.99700	10-11-18	11.5
Gujarat	Porbandar	Kutiyana	Kutiyana	21.63056	70.01667	10-11-18	11.3
Gujarat	Porbandar	Kutiyana	Mocha	21.34800	69.88900	10-11-18	6.5
Gujarat	Porbandar	Porbandar	Adwana	21.91667	69.60000	10-11-18	6.0
Gujarat	Porbandar	Porbandar	Babda	21.77000	69.58800	10-11-18	11.7
Gujarat	Porbandar	Porbandar	Bakharla	21.76500	69.66100	10-11-18	21.7
Gujarat	Porbandar	Porbandar	Balej	21.37083	69.87500	10-11-18	7.2
Gujarat	Porbandar	Porbandar	Bhavpura	21.81337	69.40295	10-11-18	8.8
Gujarat	Porbandar	Porbandar	Degam	21.71000	69.60600	10-11-18	18.1
Gujarat	Porbandar	Porbandar	Khambodar	21.80800	69.60100	10-11-18	10.5
Gujarat	Porbandar	Porbandar	Kolikhada	21.69972	69.61417	10-11-18	28.7
Gujarat	Porbandar	Porbandar	Kuchhadi	21.68100	69.54887	10-11-18	2.8
Gujarat	Porbandar	Porbandar	Mojiwana	21.88600	69.60000	10-11-18	13.7
Gujarat	Porbandar	Porbandar	Navibandar	21.44583	69.79167	10-11-18	3.6
Gujarat	Porbandar	Porbandar	Oddar	21.56667	69.68056	10-11-18	6.3
Gujarat	Porbandar	Porbandar	Palkhada	21.75800	69.48800	10-11-18	12.4
Gujarat	Porbandar	Porbandar	Pata	21.29700	69.94200	10-11-18	4.9
Gujarat	Porbandar	Porbandar	Porbandar	21.64167	69.62500	10-11-18	3.7
Gujarat	Porbandar	Porbandar	Ratadi	21.72000	69.51200	10-11-18	7.7
Gujarat	Porbandar	Porbandar	Ratia	21.43800	69.80600	10-11-18	7.2
Gujarat	Porbandar	Porbandar	Simar	21.94694	69.68583	10-11-18	16.6
Gujarat	Porbandar	Porbandar	Tukda	21.51600	69.72900	10-11-18	2.9
Gujarat	Porbandar	Porbandar	Visavada Mularka	21.78600	69.44600	10-11-18	10.6
Gujarat	Porbandar	Ranavav	Adityana	21.70861	69.71083	10-11-18	24.9
Gujarat	Porbandar	Ranavav	Bhod	21.65889	69.82111	10-11-18	25.5
Gujarat	Porbandar	Ranavav	Hanumangadh	21.79300	69.80300	10-11-18	15.6
Gujarat	Porbandar	Ranavav	Kandorna	21.64800	69.88300	10-11-18	19.2
Gujarat	Porbandar	Ranavav	Ranavav	21.68676	69.76247	10-11-18	30.5
Gujarat	Rajkot	Dhoraji	Bhada Jodiya	21.66250	70.34167	10-11-18	24.2
Gujarat	Rajkot	Dhoraji	Dhoraji	21.76333	70.46583	10-11-18	17.8
Gujarat	Rajkot	Dhoraji	Patanvav	21.64400	70.26100	10-11-18	10.0
Gujarat	Rajkot	Gondal	Chordi	21.91501	70.74549	10-11-18	9.2
Gujarat	Rajkot	Gondal	Gogavadar	21.96667	70.87500	10-11-18	8.3
Gujarat	Rajkot	Gondal	Hadmadiya	21.97800	70.62300	10-11-18	7.1
Gujarat	Rajkot	Gondal	Jamwali	21.93300	70.76700	10-11-18	7.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Rajkot	Gondal	Kalithad	22.01900	70.66000	10-11-18	8.0
Gujarat	Rajkot	Gondal	Mota Dadwa	21.99800	70.99400	10-11-18	9.6
Gujarat	Rajkot	Gondal	Ribda	22.12500	70.76667	10-11-18	8.9
Gujarat	Rajkot	Jamkandorna	Jasapur	21.89167	70.48333	10-11-18	13.8
Gujarat	Rajkot	Jasdan	Bhadla	22.18300	71.09200	10-11-18	17.1
Gujarat	Rajkot	Jasdan	Kamlapur	22.14583	71.20000	10-11-18	16.4
Gujarat	Rajkot	Jasdan	Kamlapur	22.15200	71.20000	10-11-18	10.3
Gujarat	Rajkot	Jasdan	Lalavadar	22.12861	71.30278	10-11-18	6.7
Gujarat	Rajkot	Jasdan	Viranagar	22.02500	71.12500	10-11-18	7.5
Gujarat	Rajkot	Jetpur	Jetpur	21.75600	70.61900	10-11-18	7.8
Gujarat	Rajkot	Jetpur	Motagundala	21.73472	70.50139	10-11-18	13.0
Gujarat	Rajkot	Jetpur	Virpur	21.85000	70.69583	10-11-18	18.0
Gujarat	Rajkot	Lodhika	Lodhika	22.14167	70.64167	10-11-18	6.7
Gujarat	Rajkot	Paddhari	Khamta	22.47500	70.55000	10-11-18	10.7
Gujarat	Rajkot	Paddhari	Movaiya	22.45000	70.60800	10-11-18	9.8
Gujarat	Rajkot	Paddhari	Padadhari	22.44700	70.60800	10-11-18	6.5
Gujarat	Rajkot	Rajkot	Halenda	22.09167	71.05000	10-11-18	5.7
Gujarat	Rajkot	Rajkot	Rajkot	22.30000	70.80000	10-11-18	4.1
Gujarat	Rajkot	Rajkot	Rajkot	22.30556	70.80833	10-11-18	3.9
Gujarat	Rajkot	Upleta	Ganod	21.67500	70.17900	10-11-18	5.0
Gujarat	Rajkot	Upleta	Upleta	21.74900	70.27500	10-11-18	19.9
Gujarat	Rajkot	Upleta	Upleta	21.74861	70.27500	10-11-18	7.7
Gujarat	Sabar Kantha	Himatnagar	Derol	23.59900	72.90300	10-11-18	44.2
Gujarat	Sabar Kantha	Himatnagar	Gadha	23.70833	72.94167	10-11-18	22.0
Gujarat	Sabar Kantha	Himatnagar	Himmatnagar	23.60800	72.97100	10-11-18	7.4
Gujarat	Sabar Kantha	Himatnagar	Mathasuliya	23.60300	73.15400	10-11-18	5.7
Gujarat	Sabar Kantha	Himatnagar	Punasan	23.66944	73.17361	10-11-18	5.7
Gujarat	Sabar Kantha	Himatnagar	Virpur	23.65417	72.95833	10-11-18	8.3
Gujarat	Sabar Kantha	Idar	Bhadreshwar	23.74520	72.98320	10-11-18	25.5
Gujarat	Sabar Kantha	Idar	Chandap	23.92333	72.85333	10-11-18	10.9
Gujarat	Sabar Kantha	Idar	Chandap	23.93194	72.85694	10-11-18	10.1
Gujarat	Sabar Kantha	Idar	Idar	23.84167	73.03750	10-11-18	9.3
Gujarat	Sabar Kantha	Idar	Revas	23.82083	73.11667	10-11-18	10.4
Gujarat	Sabar Kantha	Idar	Sabalwad	23.87400	72.96300	10-11-18	11.9
Gujarat	Sabar Kantha	Khedbrahma	Khedbrahma	24.03611	73.04444	10-11-18	2.5
Gujarat	Sabar Kantha	Khedbrahma	Khedbrahma	24.02900	73.05000	10-11-18	15.7
Gujarat	Sabar Kantha	Khedbrahma	Matoda	24.11100	73.00800	10-11-18	15.3
Gujarat	Sabar Kantha	Khedbrahma	Poshina	24.37500	73.03300	10-11-18	4.3
Gujarat	Sabar Kantha	Khedbrahma	Silwad	24.00800	73.11700	10-11-18	5.6
Gujarat	Sabar Kantha	Talod	Boriya	23.24278	72.94083	10-11-18	7.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Sabar Kantha	Talod	Harsol	23.37778	73.01667	10-11-18	13.8
Gujarat	Sabar Kantha	Talod	Kesharpura	23.32200	72.94900	10-11-18	3.3
Gujarat	Sabar Kantha	Talod	Umadpura	23.30361	72.96444	10-11-18	8.9
Gujarat	Sabar Kantha	Talod	Varvada	23.44194	73.05667	10-11-18	15.6
Gujarat	Sabar Kantha	Vadali	Choriwad	23.90000	73.11900	10-11-18	21.2
Gujarat	Sabar Kantha	Vadali	Kesharpura	23.91500	73.14500	10-11-18	16.1
Gujarat	Sabar Kantha	Vijaynagar	Atarsumba	23.98583	73.21194	10-11-18	2.5
Gujarat	Sabar Kantha	Vijaynagar	Jhaloti	23.95000	73.33750	10-11-18	5.2
Gujarat	Sabar Kantha	Vijaynagar	Kherwada	23.96900	73.23400	10-11-18	3.5
Gujarat	Sabar Kantha	Vijaynagar	Vijaynagar	24.00800	73.35400	10-11-18	4.0
Gujarat	Surat	Bardoli	Allu	21.06250	73.19167	10-11-18	1.9
Gujarat	Surat	Bardoli	Bardoli	21.12000	73.10000	10-11-18	1.5
Gujarat	Surat	Bardoli	Kadod	21.22139	73.21889	10-11-18	3.4
Gujarat	Surat	Bardoli	Mota	21.17000	73.06900	10-11-18	1.2
Gujarat	Surat	Bardoli	Sarbhon	21.05833	73.09167	10-11-18	0.6
Gujarat	Surat	Bardoli	Ten-Bardoli	21.11667	73.10000	10-11-18	1.2
Gujarat	Surat	Chorasi	Sachin Town	21.09167	72.87500	10-11-18	1.5
Gujarat	Surat	Chorasi	Sultanabad	21.08419	72.71926	10-11-18	3.5
Gujarat	Surat	Kamrej	Digas	21.24833	73.02556	10-11-18	3.2
Gujarat	Surat	Kamrej	Kathor	21.29343	72.93005	10-11-18	5.2
Gujarat	Surat	Kamrej	Navi Pardi	21.32222	72.97083	10-11-18	1.9
Gujarat	Surat	Kamrej	Sayan	21.30556	72.91083	10-11-18	4.7
Gujarat	Surat	Mahuva	Mahuva	21.02083	73.14583	10-11-18	11.9
Gujarat	Surat	Mahuva	Puna	20.92361	73.23333	10-11-18	4.3
Gujarat	Surat	Mahuva	Puna	20.92900	73.22900	10-11-18	1.9
Gujarat	Surat	Mahuva	Vaheval	20.83700	73.28800	10-11-18	0.4
Gujarat	Surat	Mandvi	Kasal	21.28930	73.21222	10-11-18	1.1
Gujarat	Surat	Mandvi	Malda	21.37000	73.35000	10-11-18	1.2
Gujarat	Surat	Mandvi	Mandvi	21.25000	73.30000	10-11-18	10.5
Gujarat	Surat	Mandvi	Mandvi	21.29083	73.21444	10-11-18	0.7
Gujarat	Surat	Mandvi	Moti Sarkui	21.27917	73.34972	10-11-18	1.4
Gujarat	Surat	Mandvi	Ushker	21.34056	73.09778	10-11-18	1.2
Gujarat	Surat	Mangrol	Bhatkol	21.38000	73.00400	10-11-18	3.0
Gujarat	Surat	Mangrol	Dungri	21.40833	73.13333	10-11-18	3.1
Gujarat	Surat	Mangrol	Jhankhavav	21.45000	73.32917	10-11-18	1.6
Gujarat	Surat	Mangrol	Jhankhvav	21.46667	72.95278	10-11-18	1.3
Gujarat	Surat	Mangrol	Paneshwar	21.45417	73.19833	10-11-18	4.6
Gujarat	Surat	Olpad	Olpad	21.34167	72.75833	10-11-18	1.1
Gujarat	Surat	Olpad	Wadoli	21.43000	72.83000	10-11-18	4.3
Gujarat	Surat	Palsana	Palsana	21.07778	72.99167	10-11-18	1.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Surat	Suratcity	Gandhinagar	21.20280	72.83610	10-11-18	2.3
Gujarat	Surat	Umarpada	Chavada	21.47472	73.59500	10-11-18	1.2
Gujarat	Surat	Umarpada	Juna Umarpada	21.44917	73.48667	10-11-18	0.7
Gujarat	Surendranagar	Chotila	Bamanbor	22.41667	71.04167	10-11-18	10.2
Gujarat	Surendranagar	Chotila	Chotila	22.43000	71.18000	10-11-18	8.5
Gujarat	Surendranagar	Chotila	Moti Moladi	22.42100	71.11000	10-11-18	9.5
Gujarat	Surendranagar	Chotila	Tarnetar	22.64167	71.21667	10-11-18	20.6
Gujarat	Surendranagar	Chotila	Than	22.57900	71.20000	10-11-18	13.1
Gujarat	Surendranagar	Chuda	Vanala	22.43300	71.92100	10-11-18	4.2
Gujarat	Surendranagar	Dasada	Bajana	23.11667	71.78333	10-11-18	2.3
Gujarat	Surendranagar	Dasada	Dhama	23.39583	71.67139	10-11-18	7.6
Gujarat	Surendranagar	Dasada	Jhinjhuwada	23.35000	71.65800	10-11-18	8.3
Gujarat	Surendranagar	Dasada	Kherwa	23.00400	71.74600	10-11-18	3.1
Gujarat	Surendranagar	Dasada	Pipli	23.06000	71.73400	10-11-18	0.6
Gujarat	Surendranagar	Dasada	Visawadi	23.34167	71.73333	10-11-18	4.4
Gujarat	Surendranagar	Dhrangadhra	Dhrangadhra	22.99250	71.49806	10-11-18	7.9
Gujarat	Surendranagar	Dhrangadhra	Ghansyam Gadh	23.10700	71.48400	10-11-18	2.3
Gujarat	Surendranagar	Dhrangadhra	Kukavati	23.12278	71.46667	10-11-18	8.3
Gujarat	Surendranagar	Dhrangadhra	Rajsitapur	22.84167	71.59167	10-11-18	5.0
Gujarat	Surendranagar	Lakhtar	Lakhtar	22.85800	71.78300	10-11-18	10.1
Gujarat	Surendranagar	Lakhtar	Olak	22.91861	71.86333	10-11-18	4.6
Gujarat	Surendranagar	Lakhtar	Tavi	22.72028	71.85167	10-11-18	0.3
Gujarat	Surendranagar	Limbdi	Limbdi	22.57000	71.81000	10-11-18	3.0
Gujarat	Surendranagar	Limbdi	Limbdi	22.57000	71.81000	10-11-18	1.9
Gujarat	Surendranagar	Limbdi	Shiyani	22.66250	71.82972	10-11-18	4.8
Gujarat	Surendranagar	Muli	Muli	22.65000	71.46667	10-11-18	10.4
Gujarat	Surendranagar	Muli	Nava Raisngpur	22.74194	71.25000	10-11-18	19.2
Gujarat	Surendranagar	Muli	Ranipet	22.70833	71.21667	10-11-18	50.0
Gujarat	Surendranagar	Muli	Sarla	22.73300	71.36700	10-11-18	11.5
Gujarat	Surendranagar	Sayla	Dheduki	22.50056	71.32167	10-11-18	9.7
Gujarat	Surendranagar	Sayla	Sayala	22.53300	71.48300	10-11-18	14.6
Gujarat	Surendranagar	Sayla	Sudamda	22.45400	71.48500	10-11-18	4.1
Gujarat	Surendranagar	Wadhwan	Anindra	22.81000	71.70600	10-11-18	3.2
Gujarat	Surendranagar	Wadhwan	Dedadra	22.77500	71.73300	10-11-18	5.6
Gujarat	Surendranagar	Wadhwan	Surendranagar	22.72400	71.67100	10-11-18	2.8
Gujarat	Tapi	Kukarmunda	Gangtha	21.51834	74.01627	10-11-18	4.5
Gujarat	Tapi	Nizar	Aarda Boratha	21.48750	74.11500	10-11-18	3.9
Gujarat	Tapi	Songadh	Bhurvel	21.23000	73.58000	10-11-18	1.1
Gujarat	Tapi	Songadh	Jesingpura	21.17083	73.55417	10-11-18	3.4
Gujarat	Tapi	Songadh	Khedwada	21.28000	73.47000	10-11-18	3.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

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Gujarat	Tapi	Uchchhal	Tokarwa	21.31000	73.85100	10-11-18	0.6
Gujarat	Tapi	Uchchhal	Uchchhal	21.17194	73.76917	10-11-18	6.2
Gujarat	Tapi	Uchchhal	Vadade-Khurd	21.25167	73.81694	10-11-18	0.6
Gujarat	Tapi	Valod	Kelkui	21.04194	73.32333	10-11-18	0.7
Gujarat	Tapi	Valod	Valod	21.05000	73.26667	10-11-18	1.4
Gujarat	Tapi	Vyara	Bedchit	20.95000	73.35100	10-11-18	0.9
Gujarat	Tapi	Vyara	Chapawadi	21.17602	73.38923	10-11-18	0.9
Gujarat	Tapi	Vyara	Karanjvel	21.01278	73.45806	10-11-18	0.4
Gujarat	Tapi	Vyara	Motichher	21.21250	73.36222	10-11-18	0.9
Gujarat	Tapi	Vyara	Vyara	21.10800	73.39600	10-11-18	2.1
Gujarat	Vadodara	Dabhoi	Amreshwar	22.22827	73.47773	10-11-18	2.0
Gujarat	Vadodara	Dabhoi	Vega	22.15900	73.41300	10-11-18	5.1
Gujarat	Vadodara	Karjan	Handod	22.07400	73.04600	10-11-18	30.2
Gujarat	Vadodara	Padra	Chitral	22.18000	72.95000	10-11-18	24.4
Gujarat	Vadodara	Padra	Ghayaji	22.23300	73.05400	10-11-18	25.0
Gujarat	Vadodara	Padra	Masor	22.14000	72.91000	10-11-18	12.3
Gujarat	Vadodara	Savli	Chhaliyar	22.69198	73.29089	10-11-18	24.6
Gujarat	Vadodara	Savli	Juna Samalya	22.50400	73.28300	10-11-18	11.2
Gujarat	Vadodara	Savli	Tundav	22.48300	73.20300	10-11-18	8.7
Gujarat	Vadodara	Savli	Vejpur	22.74700	73.35600	10-11-18	1.8
Gujarat	Vadodara	Shinor	Sinor	21.91250	73.34167	10-11-18	24.7
Gujarat	Vadodara	Vadodara(City And Rur	Vadodara	22.26900	73.21300	10-11-18	9.3
Gujarat	Vadodara	Vadodara(City And Rur	Vadodara	22.29300	73.19800	10-11-18	7.0
Gujarat	Vadodara	Vadodara(City And Rur	Vadodara	22.30472	73.27167	10-11-18	5.5
Gujarat	Vadodara	Vadodara(City And Rur	Vadodara	22.26900	73.21300	10-11-18	3.3
Gujarat	Vadodara	Waghodia	Chella Karamsiya	22.40000	73.43000	10-11-18	1.9
Gujarat	Vadodara	Waghodia	Patiyapura	22.27500	73.44167	10-11-18	6.6
Gujarat	Vadodara	Waghodia	Vaghodia	22.36000	73.38000	10-11-18	7.0
Gujarat	Valsad	Dharampur	Awadha	20.51667	73.28750	10-11-18	0.3
Gujarat	Valsad	Dharampur	Dharampur	20.53083	73.16250	10-11-18	6.2
Gujarat	Valsad	Dharampur	Dharampur	20.53600	73.17100	10-11-18	1.5
Gujarat	Valsad	Dharampur	Lakadmal	20.47000	73.16000	10-11-18	4.5
Gujarat	Valsad	Kaprada	Chavshala	20.32800	73.32600	10-11-18	2.4
Gujarat	Valsad	Kaprada	Fali	20.31300	73.37600	10-11-18	2.0
Gujarat	Valsad	Kaprada	Kaparda	20.34167	73.21667	10-11-18	1.9
Gujarat	Valsad	Kaprada	Mandwa	20.36667	73.17500	10-11-18	6.1
Gujarat	Valsad	Kaprada	Nanaponda	20.41000	73.12000	10-11-18	1.9
Gujarat	Valsad	Pardi	Karwad	20.36250	72.97500	10-11-18	1.2
Gujarat	Valsad	Pardi	Udwada	20.46361	72.91806	10-11-18	0.4
Gujarat	Valsad	Pardi	Vapi	20.38687	72.90444	10-11-18	1.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Valsad	Umbergaon	Dahli	20.27441	72.88456	10-11-18	0.7
Gujarat	Valsad	Umbergaon	Kanadu	20.32500	72.84167	10-11-18	1.3
Gujarat	Valsad	Umbergaon	Tumb	20.21667	72.84167	10-11-18	1.3
Gujarat	Valsad	Umbergaon	Umargaon	20.19167	72.75000	10-11-18	2.2
Gujarat	Valsad	Valsad	Dungri	20.68861	72.94944	10-11-18	2.4
Gujarat	Valsad	Valsad	Muli	20.63333	73.02500	10-11-18	0.4
Gujarat	Valsad	Valsad	Tithal	20.60000	72.90000	10-11-18	3.9
Gujarat	Valsad	Valsad	Valsad	20.60556	72.92778	10-11-18	3.3
Haryana	Ambala	Ambala-I	Ambala Cantt	30.36667	76.83333	01-11-18	3.9
Haryana	Ambala	Ambala-I	Ambala Cantt	30.38333	76.76250	01-11-18	1.4
Haryana	Ambala	Ambala-I	Ambala City	30.38333	76.73333	01-11-18	0.8
Haryana	Ambala	Ambala-I	Balana	30.37750	76.77528	01-11-18	1.2
Haryana	Ambala	Ambala-I	Barakhuda	30.32778	76.90000	01-11-18	7.9
Haryana	Ambala	Ambala-I	Bhurangpur	30.28333	76.65000	01-11-18	4.6
Haryana	Ambala	Ambala-I	Boh	30.37028	76.87306	01-11-18	3.9
Haryana	Ambala	Ambala-I	Chhapra	30.26167	76.98889	01-11-18	10.0
Haryana	Ambala	Ambala-I	Churmastpur	30.28333	76.66667	01-11-18	7.0
Haryana	Ambala	Ambala-I	Dukheri	30.28056	76.88083	01-11-18	1.5
Haryana	Ambala	Ambala-I	Jandheri	30.09333	76.61028	01-11-18	39.7
Haryana	Ambala	Ambala-I	Jansui	30.20750	76.68528	01-11-18	2.8
Haryana	Ambala	Ambala-I	Kakru	30.40833	76.78750	01-11-18	1.8
Haryana	Ambala	Ambala-I	Khanna Majra	30.24778	76.65722	01-11-18	2.2
Haryana	Ambala	Ambala-I	Mohra	30.26667	76.85000	01-11-18	1.5
Haryana	Ambala	Ambala-I	Nasirpur	30.35000	76.76667	01-11-18	1.1
Haryana	Ambala	Ambala-I	Pinjola	30.26250	76.61389	01-11-18	4.1
Haryana	Ambala	Ambala-I	Tejan	30.28333	76.75000	01-11-18	2.8
Haryana	Ambala	Ambala-I	Tharwa	30.28000	76.78639	01-11-18	3.0
Haryana	Ambala	Ambala-li	Baknaur	30.24972	76.69028	01-11-18	7.3
Haryana	Ambala	Ambala-li	Balana	30.32083	76.72917	01-11-18	1.1
Haryana	Ambala	Ambala-li	Behbalpur	30.29694	76.77833	01-11-18	1.2
Haryana	Ambala	Ambala-li	Kalumajra	30.24861	76.76250	01-11-18	3.3
Haryana	Ambala	Ambala-li	Kapuri Ataphera	30.34056	76.92833	01-11-18	10.8
Haryana	Ambala	Ambala-li	Panjokhra	30.40833	76.84583	01-11-18	7.8
Haryana	Ambala	Barara	Adhoya	30.18333	77.03333	01-11-18	34.1
Haryana	Ambala	Barara	Barara	30.21250	77.03333	01-11-18	3.7
Haryana	Ambala	Barara	Barara	30.21667	77.05000	01-11-18	19.0
Haryana	Ambala	Barara	Binjal Pur	30.30667	77.13333	01-11-18	3.7
Haryana	Ambala	Barara	Dhanora	30.29583	77.11667	01-11-18	2.4
Haryana	Ambala	Barara	Khanahmadpur	30.24167	77.12500	01-11-18	2.4
Haryana	Ambala	Barara	Mullana	30.28333	77.04583	01-11-18	1.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Ambala	Barara	Salehpur	30.25444	77.08889	01-11-18	2.8
Haryana	Ambala	Barara	Sohana	30.25389	77.02639	01-11-18	4.0
Haryana	Ambala	Barara	Tandwal	30.23444	76.98444	01-11-18	3.5
Haryana	Ambala	Barara	Ugala	30.19167	76.98333	01-11-18	34.8
Haryana	Ambala	Naraingarh	Bhurewala	30.50000	77.08333	01-11-18	9.3
Haryana	Ambala	Naraingarh	Budhha Khera	30.34778	77.08389	01-11-18	7.0
Haryana	Ambala	Naraingarh	Gadhouli	30.38306	77.15917	01-11-18	22.2
Haryana	Ambala	Naraingarh	Jeoli	30.35000	77.08333	01-11-18	18.9
Haryana	Ambala	Naraingarh	Nanhera	30.31111	76.84611	01-11-18	18.3
Haryana	Ambala	Naraingarh	Naraingarh	30.46667	77.11667	01-11-18	23.9
Haryana	Ambala	Naraingarh	Naraingarh	30.47083	77.12500	01-11-18	13.2
Haryana	Ambala	Naraingarh	Shahpur	30.30000	77.08333	01-11-18	6.5
Haryana	Ambala	Saha	Saha	30.31667	76.98333	01-11-18	34.7
Haryana	Ambala	Shahzadpur	Kakar Majra	30.49167	77.02500	01-11-18	11.7
Haryana	Ambala	Shahzadpur	Patwi	30.46944	76.93889	01-11-18	14.5
Haryana	Bhiwani	Bawani Khera	Alakh Pura	29.00139	76.08389	01-11-18	1.7
Haryana	Bhiwani	Bawani Khera	Baliyali	28.89583	76.01444	01-11-18	2.0
Haryana	Bhiwani	Bawani Khera	Barsi	29.04750	76.02333	01-11-18	3.6
Haryana	Bhiwani	Bawani Khera	Bawani Khera	28.94500	76.03333	01-11-18	3.7
Haryana	Bhiwani	Bawani Khera	Bawani Khera	28.94500	76.03333	01-11-18	4.0
Haryana	Bhiwani	Bawani Khera	Bawanikhhera	28.93611	76.04167	01-11-18	4.2
Haryana	Bhiwani	Bawani Khera	Bhiwanihera	28.93611	76.04167	01-11-18	4.2
Haryana	Bhiwani	Bawani Khera	Bhurtana	28.92306	75.96083	01-11-18	7.7
Haryana	Bhiwani	Bawani Khera	Bohal	28.96111	75.92139	01-11-18	2.4
Haryana	Bhiwani	Bawani Khera	Dang	28.86139	76.00306	01-11-18	1.0
Haryana	Bhiwani	Bawani Khera	Jamalpur	28.96389	75.95639	01-11-18	1.1
Haryana	Bhiwani	Bawani Khera	Jeeta Kheri	29.01361	75.99722	01-11-18	6.3
Haryana	Bhiwani	Bawani Khera	Kheri Dalautpura	28.99556	76.06667	01-11-18	1.3
Haryana	Bhiwani	Bawani Khera	Pur	28.95222	76.09000	01-11-18	2.3
Haryana	Bhiwani	Bawani Khera	Ratera	28.96000	75.87944	01-11-18	2.9
Haryana	Bhiwani	Bawani Khera	Rohnat	29.00056	75.93889	01-11-18	2.3
Haryana	Bhiwani	Bawani Khera	Sui	28.85694	76.06667	01-11-18	2.3
Haryana	Bhiwani	Bhiwani	Badala	28.75694	76.25417	01-11-18	1.9
Haryana	Bhiwani	Bhiwani	Bamla	28.80833	76.24444	01-11-18	6.9
Haryana	Bhiwani	Bhiwani	Biran	28.82972	76.00861	01-11-18	1.5
Haryana	Bhiwani	Bhiwani	Dhana Ladanpur	28.75667	76.16306	01-11-18	5.4
Haryana	Bhiwani	Bhiwani	Dhanana	28.93750	76.16806	01-11-18	0.1
Haryana	Bhiwani	Bhiwani	Dinod	28.79389	76.04944	01-11-18	1.5
Haryana	Bhiwani	Bhiwani	Gujrani	28.84417	76.16111	01-11-18	1.4
Haryana	Bhiwani	Bhiwani	Haluwas	28.73333	76.16667	01-11-18	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Bhiwani	Bhiwani	Jatai	28.96528	76.18556	01-11-18	1.1
Haryana	Bhiwani	Bhiwani	Jharwai	28.68583	76.11528	01-11-18	9.7
Haryana	Bhiwani	Bhiwani	Kalinga	28.86972	76.32611	01-11-18	1.9
Haryana	Bhiwani	Bhiwani	Kaluwas	28.81500	76.18139	01-11-18	4.5
Haryana	Bhiwani	Bhiwani	Kharak Kalan	28.79194	76.30778	01-11-18	2.3
Haryana	Bhiwani	Bhiwani	Lohani	28.70000	76.04583	01-11-18	10.0
Haryana	Bhiwani	Bhiwani	Mandhan	28.91611	76.11167	01-11-18	4.8
Haryana	Bhiwani	Bhiwani	Mandhana	28.91611	76.11167	01-11-18	3.2
Haryana	Bhiwani	Bhiwani	Manheru	28.70278	76.21667	01-11-18	5.2
Haryana	Bhiwani	Bhiwani	Mitathal	28.88333	76.18139	01-11-18	2.1
Haryana	Bhiwani	Bhiwani	Mundhal Kalan	29.03306	76.14944	01-11-18	1.4
Haryana	Bhiwani	Bhiwani	Nathuwas	28.80778	76.18278	01-11-18	6.2
Haryana	Bhiwani	Bhiwani	Naurangabad	28.80417	76.22917	01-11-18	4.8
Haryana	Bhiwani	Bhiwani	Nimriwali	28.71583	76.14139	01-11-18	3.6
Haryana	Bhiwani	Bhiwani	Ninan	28.78639	76.18139	01-11-18	6.6
Haryana	Bhiwani	Bhiwani	Prem Nagar	28.87389	76.10444	01-11-18	4.2
Haryana	Bhiwani	Bhiwani	Rajgarh	28.71583	76.09278	01-11-18	1.8
Haryana	Bhiwani	Bhiwani	Rewari Khera	28.84639	76.25222	01-11-18	5.9
Haryana	Bhiwani	Bhiwani	Roopgarh	28.69722	76.10722	01-11-18	15.1
Haryana	Bhiwani	Bhiwani	Sarsa	28.77500	76.25000	01-11-18	7.7
Haryana	Bhiwani	Bhiwani	Talu	28.97806	76.14500	01-11-18	3.5
Haryana	Bhiwani	Bhiwani	Tigrana	28.84222	76.15000	01-11-18	1.7
Haryana	Bhiwani	Kairu	Devrala	28.68611	75.81139	01-11-18	48.0
Haryana	Bhiwani	Kairu	Golagarh	28.64806	75.97167	01-11-18	28.5
Haryana	Bhiwani	Kairu	Hetampur	28.70333	75.90333	01-11-18	11.1
Haryana	Bhiwani	Kairu	Indiwali	28.67389	75.82944	01-11-18	39.9
Haryana	Bhiwani	Kairu	Jitwanbas	28.72222	75.90556	01-11-18	9.0
Haryana	Bhiwani	Kairu	Jui	28.63583	75.94333	01-11-18	33.2
Haryana	Bhiwani	Kairu	Juikalan	28.63333	75.60833	01-11-18	32.0
Haryana	Bhiwani	Kairu	Kairu	28.69778	75.82222	01-11-18	14.2
Haryana	Bhiwani	Kairu	Kairu	28.69944	75.87083	01-11-18	15.1
Haryana	Bhiwani	Kairu	Khariyawas	28.72306	75.85056	01-11-18	18.1
Haryana	Bhiwani	Kairu	Lalawas	28.62444	75.91722	01-11-18	24.1
Haryana	Bhiwani	Kairu	Legha Hetwan	28.70194	75.96472	01-11-18	10.1
Haryana	Bhiwani	Loharu	Baralu	28.52222	75.72444	01-11-18	75.6
Haryana	Bhiwani	Loharu	Bardu Mugal	28.63361	75.81861	01-11-18	60.0
Haryana	Bhiwani	Loharu	Dhigawaamiyan	28.58750	75.86639	01-11-18	61.9
Haryana	Bhiwani	Loharu	Gignow	28.48972	75.79861	01-11-18	63.1
Haryana	Bhiwani	Loharu	Kural	28.61833	75.85917	01-11-18	38.0
Haryana	Bhiwani	Loharu	Singhani	28.53333	75.80000	01-11-18	82.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Bhiwani	Siwani	Devsar	28.88250	75.55667	01-11-18	3.8
Haryana	Bhiwani	Siwani	Gurera	28.91944	75.51583	01-11-18	16.1
Haryana	Bhiwani	Siwani	Gurera	28.94583	75.51667	01-11-18	14.7
Haryana	Bhiwani	Siwani	Jhumpa	28.76667	75.53333	01-11-18	27.8
Haryana	Bhiwani	Siwani	Jhumpa Kalan	28.76667	75.52917	01-11-18	27.1
Haryana	Bhiwani	Siwani	Mauhala	28.84722	75.62278	01-11-18	20.2
Haryana	Bhiwani	Siwani	Siwani	28.89583	75.60417	01-11-18	12.6
Haryana	Bhiwani	Tosham	Alampur	28.80000	75.83278	01-11-18	11.3
Haryana	Bhiwani	Tosham	Baganwala	28.86944	75.88528	01-11-18	9.0
Haryana	Bhiwani	Tosham	Bajina	28.76528	75.98306	01-11-18	13.4
Haryana	Bhiwani	Tosham	Busan	28.76722	75.77056	01-11-18	16.7
Haryana	Bhiwani	Tosham	Dadam	28.86833	75.84111	01-11-18	18.0
Haryana	Bhiwani	Tosham	Dhanimahu	28.74111	75.94056	01-11-18	16.9
Haryana	Bhiwani	Tosham	Dulheri	28.79333	75.89417	01-11-18	24.1
Haryana	Bhiwani	Tosham	Garanpura	28.90389	75.78472	01-11-18	4.8
Haryana	Bhiwani	Tosham	Isharwal	28.76667	75.70833	01-11-18	19.0
Haryana	Bhiwani	Tosham	Jhully	28.81639	75.76333	01-11-18	6.1
Haryana	Bhiwani	Tosham	Katwar	28.74556	75.76611	01-11-18	20.0
Haryana	Bhiwani	Tosham	Lachhmanpur	28.82667	75.87694	01-11-18	9.6
Haryana	Bhiwani	Tosham	Miran	28.84861	75.74167	01-11-18	4.5
Haryana	Bhiwani	Tosham	Nigana Kalan	28.79694	75.92889	01-11-18	19.3
Haryana	Bhiwani	Tosham	Nigana Khurd	28.79694	75.92889	01-11-18	20.1
Haryana	Bhiwani	Tosham	Pataudi	28.79722	75.80833	01-11-18	12.1
Haryana	Bhiwani	Tosham	Riwas	28.80694	75.94028	01-11-18	1.5
Haryana	Bhiwani	Tosham	Sagban	28.87222	75.95833	01-11-18	0.4
Haryana	Bhiwani	Tosham	Sungerpur	28.74167	75.92500	01-11-18	11.8
Haryana	Bhiwani	Tosham	Thillor	28.81000	75.83583	01-11-18	12.5
Haryana	Bhiwani	Tosham	Tosham	28.87500	75.91667	01-11-18	4.1
Haryana	Bhiwani	Tosham	Tosham	28.87500	75.91667	01-11-18	5.7
Haryana	Charki Dadri	Badhra	Budheri	28.50944	75.93750	01-11-18	66.5
Haryana	Charki Dadri	Baund	Baundkalan	28.78056	76.36667	01-11-18	1.1
Haryana	Charki Dadri	Baund	Sanwar	28.70833	76.31111	01-11-18	4.6
Haryana	Charki Dadri	Charkhi Dadri	Chappar Rangar	28.63306	76.12472	01-11-18	9.1
Haryana	Charki Dadri	Charkhi Dadri	Dadri	28.59583	76.26667	01-11-18	1.3
Haryana	Charki Dadri	Charkhi Dadri	Imlota	28.60833	76.45278	01-11-18	2.8
Haryana	Charki Dadri	Charkhi Dadri	Mehrana	28.55500	76.32611	01-11-18	12.8
Haryana	Charki Dadri	Charkhi Dadri	Nayaatela	28.58333	76.10833	01-11-18	26.7
Haryana	Charki Dadri	Charkhi Dadri	Pehladgarh	28.67361	76.14444	01-11-18	4.4
Haryana	Charki Dadri	Jhojhu	Chirya	28.45833	76.25833	01-11-18	19.4
Haryana	Faridabad	Ballabgarh	Jawan	28.22778	77.41667	01-11-18	18.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Faridabad	Ballabgarh	Sakrana	28.30000	77.25833	01-11-18	2.4
Haryana	Faridabad	Ballabgarh	Sanped	28.28611	77.34167	01-11-18	10.2
Haryana	Faridabad	Ballabgarh	Sotai	28.29167	77.36111	01-11-18	18.5
Haryana	Faridabad	Faridabad	Ballabhgarh	28.34583	77.32083	01-11-18	29.4
Haryana	Faridabad	Faridabad	Bhopani	28.42917	77.39167	01-11-18	22.5
Haryana	Faridabad	Faridabad	Kheri Jamalpur	28.31806	77.30278	01-11-18	11.4
Haryana	Faridabad	Faridabad	Pali	28.36806	77.24861	01-11-18	28.6
Haryana	Faridabad	Faridabad	Sikri	28.31250	77.31250	01-11-18	5.8
Haryana	Faridabad	Tigaon	Kabulpur	28.39444	77.43889	01-11-18	19.3
Haryana	Faridabad	Tigaon	Manjhawali	28.36944	77.47750	01-11-18	12.1
Haryana	Fatehabad	Bhattu Kalan	Bhattukalan	29.36667	75.34167	01-11-18	2.3
Haryana	Fatehabad	Bhattu Kalan	Dayar	29.28333	75.26667	01-11-18	6.8
Haryana	Fatehabad	Bhattu Kalan	Dhingsara	29.44861	75.36528	01-11-18	11.4
Haryana	Fatehabad	Bhattu Kalan	Mehu Wala	29.41333	75.32778	01-11-18	3.8
Haryana	Fatehabad	Bhattu Kalan	Shekhpur Daroli	29.35278	75.39167	01-11-18	4.0
Haryana	Fatehabad	Bhuna	Bhuna	29.53333	75.70417	01-11-18	18.5
Haryana	Fatehabad	Bhuna	Gorakhpur	29.44861	75.67083	01-11-18	3.3
Haryana	Fatehabad	Bhuna	Jandli Kalan	29.50417	75.64583	01-11-18	5.9
Haryana	Fatehabad	Bhuna	Jandli Kalan	29.50417	75.64583	01-11-18	5.9
Haryana	Fatehabad	Bhuna	Machiwali	29.48194	75.66750	01-11-18	6.6
Haryana	Fatehabad	Bhuna	Nahla	29.43750	75.74167	01-11-18	6.6
Haryana	Fatehabad	Bhuna	Suniyana	29.52917	75.67222	01-11-18	9.6
Haryana	Fatehabad	Fatehabad	Badopal	29.44583	75.55000	01-11-18	4.7
Haryana	Fatehabad	Fatehabad	Bhodiakhara	29.48750	75.42083	01-11-18	6.5
Haryana	Fatehabad	Fatehabad	Dhangar	29.50556	75.30833	01-11-18	12.1
Haryana	Fatehabad	Fatehabad	Kajal Heri	29.45139	75.59167	01-11-18	3.3
Haryana	Fatehabad	Nagpur	Alalwas	29.70083	75.49167	01-11-18	34.9
Haryana	Fatehabad	Nagpur	Hukmawali	29.69167	75.44583	01-11-18	21.6
Haryana	Fatehabad	Tohana	Kanhari	29.68611	75.91667	01-11-18	20.1
Haryana	Fatehabad	Tohana	Nangla	29.61389	75.88750	01-11-18	8.2
Haryana	Fatehabad	Tohana	Nangla	29.61722	75.89139	01-11-18	8.8
Haryana	Fatehabad	Tohana	Samain	29.61944	75.93750	01-11-18	4.5
Haryana	Fatehabad	Tohana	Tohana	29.70417	75.89583	01-11-18	22.3
Haryana	Gurugram	Farrukh Nagar	Bilaspur	28.36944	76.86250	01-11-18	26.5
Haryana	Gurugram	Farrukh Nagar	Chandu Tikly	28.47500	76.91667	01-11-18	9.7
Haryana	Gurugram	Farrukh Nagar	Farrukh Nagar	28.44722	76.82500	01-11-18	22.2
Haryana	Gurugram	Farrukh Nagar	Jamalpur	28.37083	76.83611	01-11-18	33.6
Haryana	Gurugram	Farrukh Nagar	Jhanduarai	28.39917	76.87639	01-11-18	26.0
Haryana	Gurugram	Farrukh Nagar	Wazirpur	28.42500	76.88333	01-11-18	20.8
Haryana	Gurugram	Gurgaon	Bandhwari	28.39722	77.15417	01-11-18	21.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Gurugram	Gurgaon	Budehra	28.46111	76.98472	01-11-18	6.9
Haryana	Gurugram	Gurgaon	Daultabad	28.49944	76.99306	01-11-18	9.3
Haryana	Gurugram	Gurgaon	Gurgaon	28.46389	77.03750	01-11-18	47.3
Haryana	Gurugram	Gurgaon	Kasan	28.35694	76.90833	01-11-18	48.6
Haryana	Gurugram	Gurgaon	Kharkhri	28.45278	77.02000	01-11-18	24.5
Haryana	Gurugram	Gurgaon	Sadhrana	28.37500	76.94583	01-11-18	20.2
Haryana	Gurugram	Gurgaon	Shikohpur	28.36944	76.98611	01-11-18	37.6
Haryana	Gurugram	Pataudi	Bhora Kalan	28.30000	76.83611	01-11-18	41.7
Haryana	Gurugram	Pataudi	Gudhana	28.35278	76.68889	01-11-18	30.7
Haryana	Gurugram	Pataudi	Haila Mandi	28.31306	76.77083	01-11-18	26.1
Haryana	Gurugram	Pataudi	Mouzabad	28.29667	76.69028	01-11-18	38.9
Haryana	Gurugram	Pataudi	Pataudi	28.33750	76.75417	01-11-18	39.8
Haryana	Gurugram	Pataudi	Sidrawali	28.26667	76.83472	01-11-18	31.3
Haryana	Gurugram	Sohna	Gangola	28.26111	77.20556	01-11-18	5.6
Haryana	Gurugram	Sohna	Harchandpur	28.26667	77.13889	01-11-18	24.9
Haryana	Gurugram	Sohna	Sohna	28.24444	77.06944	01-11-18	32.0
Haryana	Hisar	Adampur	Adampur	29.27083	75.47917	01-11-18	4.3
Haryana	Hisar	Adampur	Adampur	29.27833	75.49194	01-11-18	4.1
Haryana	Hisar	Adampur	Basra	29.21667	75.52500	01-11-18	18.1
Haryana	Hisar	Adampur	Chaudhriwali	29.15000	75.39722	01-11-18	17.0
Haryana	Hisar	Adampur	Chindhar	29.37917	75.47917	01-11-18	4.6
Haryana	Hisar	Adampur	Kabrer	29.18333	75.51528	01-11-18	17.9
Haryana	Hisar	Adampur	Ladwi	29.23194	75.55278	01-11-18	4.8
Haryana	Hisar	Adampur	Modakhera	29.21528	75.42500	01-11-18	5.0
Haryana	Hisar	Adampur	Sadalpur	29.30417	75.41667	01-11-18	5.5
Haryana	Hisar	Agroha	Agroha	29.30833	75.65000	01-11-18	12.4
Haryana	Hisar	Agroha	Bhana	29.36528	75.50833	01-11-18	5.1
Haryana	Hisar	Agroha	Kaliravan	29.29722	75.57083	01-11-18	10.6
Haryana	Hisar	Agroha	Samani	29.40833	75.68333	01-11-18	4.5
Haryana	Hisar	Barwala	Barwala	29.37083	75.92083	01-11-18	12.7
Haryana	Hisar	Barwala	Barwala	29.38667	75.91667	01-11-18	8.3
Haryana	Hisar	Barwala	Juglan	29.25694	75.79444	01-11-18	42.0
Haryana	Hisar	Barwala	Kirori	29.30000	75.80000	01-11-18	14.3
Haryana	Hisar	Barwala	Litani	29.45417	75.98750	01-11-18	4.3
Haryana	Hisar	Barwala	Rajli Cross	29.28889	75.90694	01-11-18	2.1
Haryana	Hisar	Hansi-I	Chanaut	29.20833	75.92083	01-11-18	2.8
Haryana	Hisar	Hansi-I	Chanaut	29.20833	75.92083	01-11-18	3.4
Haryana	Hisar	Hansi-I	Rampuramundi	29.07500	76.04167	01-11-18	2.0
Haryana	Hisar	Hansi-I	Umra	29.05278	75.91250	01-11-18	15.3
Haryana	Hisar	Hansi-Ii	Badchappar	29.11667	76.30556	01-11-18	2.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Hisar	Hansi-li	Bas	29.10833	76.20000	01-11-18	2.0
Haryana	Hisar	Hansi-li	Bhotal Jattan	29.10556	76.12361	01-11-18	2.0
Haryana	Hisar	Hansi-li	Thurana	29.15833	76.12917	01-11-18	2.2
Haryana	Hisar	Hisar-I	Alipur	29.13333	75.88333	01-11-18	6.5
Haryana	Hisar	Hisar-I	Balawas	28.95833	75.82222	01-11-18	12.7
Haryana	Hisar	Hisar-I	Dhansu	29.21667	75.79583	01-11-18	3.2
Haryana	Hisar	Hisar-I	Mirka	29.07500	75.75833	01-11-18	3.5
Haryana	Hisar	Hisar-I	Talwani Badshahpur	28.94167	75.69722	01-11-18	7.2
Haryana	Hisar	Hisar-I	Talwani Rana	29.22083	75.75833	01-11-18	6.0
Haryana	Hisar	Hisar-li	Balsamand	29.07500	75.49167	01-11-18	13.8
Haryana	Hisar	Hisar-li	Chawdhariwas	29.00833	75.60000	01-11-18	9.3
Haryana	Hisar	Hisar-li	Deva	29.06944	75.67500	01-11-18	5.2
Haryana	Hisar	Hisar-li	Durjanpur	29.25139	75.59444	01-11-18	9.1
Haryana	Hisar	Hisar-li	Kirtan	29.22083	75.54722	01-11-18	11.8
Haryana	Hisar	Hisar-li	Narnaud	29.11667	75.56667	01-11-18	20.0
Haryana	Hisar	Narnaund	Kherijalab	29.32500	76.08750	01-11-18	9.7
Haryana	Hisar	Narnaund	Kherijalab	29.34167	76.08333	01-11-18	8.4
Haryana	Hisar	Narnaund	Khotkalan	29.38750	76.17500	01-11-18	12.2
Haryana	Hisar	Narnaund	Mothmajri	29.20833	76.09583	01-11-18	10.9
Haryana	Hisar	Narnaund	Pali	29.17083	76.08056	01-11-18	12.6
Haryana	Hisar	Narnaund	Petwar	29.16944	76.16389	01-11-18	5.1
Haryana	Hisar	Narnaund	Rajthal	29.25833	76.18750	01-11-18	3.2
Haryana	Hisar	Narnaund	Rajthal	29.25833	76.18750	01-11-18	16.1
Haryana	Hisar	Uklana	Bithmara	29.45833	75.93056	01-11-18	11.3
Haryana	Hisar	Uklana	Sohu	29.49861	75.83333	01-11-18	5.6
Haryana	Jhajjar	Badli	Badli	28.59167	76.81667	01-11-18	5.1
Haryana	Jhajjar	Badli	Kherka Gujjar	28.63889	76.78667	01-11-18	2.4
Haryana	Jhajjar	Badli	Yaqubpur	28.47917	76.77083	01-11-18	4.6
Haryana	Jhajjar	Bahadurgarh	Asanda	28.75444	76.75111	01-11-18	1.8
Haryana	Jhajjar	Bahadurgarh	Bahadurgarh	28.69167	76.93333	01-11-18	10.2
Haryana	Jhajjar	Bahadurgarh	Bamroli	28.73361	76.94111	01-11-18	3.4
Haryana	Jhajjar	Bahadurgarh	Chhara	28.70000	76.71667	01-11-18	5.4
Haryana	Jhajjar	Bahadurgarh	Dulhera	28.65000	76.78333	01-11-18	2.6
Haryana	Jhajjar	Bahadurgarh	Gabhana	28.57083	76.84167	01-11-18	1.1
Haryana	Jhajjar	Bahadurgarh	Kulasi	28.77222	76.91250	01-11-18	3.0
Haryana	Jhajjar	Bahadurgarh	Lakeria	28.73472	76.94111	01-11-18	0.4
Haryana	Jhajjar	Bahadurgarh	Sankol	28.67500	76.84167	01-11-18	1.1
Haryana	Jhajjar	Beri	Bagoa	28.67222	76.43056	01-11-18	1.4
Haryana	Jhajjar	Beri	Beri	28.71111	76.58194	01-11-18	1.3
Haryana	Jhajjar	Beri	Dubhaldhan	28.70000	76.49444	01-11-18	3.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Jhajjar	Beri	Majra Deswal	28.66944	76.47083	01-11-18	0.4
Haryana	Jhajjar	Beri	Wazirpur	28.68333	76.57222	01-11-18	1.0
Haryana	Jhajjar	Jhajjar	Babra	28.56889	76.63778	01-11-18	2.3
Haryana	Jhajjar	Jhajjar	Hasanpur	28.54167	76.61250	01-11-18	4.8
Haryana	Jhajjar	Jhajjar	Jhajjar	28.61667	76.65556	01-11-18	1.5
Haryana	Jhajjar	Jhajjar	Kamalgarh	28.62000	76.69306	01-11-18	4.4
Haryana	Jhajjar	Jhajjar	Kheri Asra	28.66083	76.72750	01-11-18	4.4
Haryana	Jhajjar	Jhajjar	Silana	28.55444	76.67139	01-11-18	1.2
Haryana	Jhajjar	Machhrauli	Basonda Tripati	28.38472	76.67639	01-11-18	26.9
Haryana	Jhajjar	Matannail	Bahu	28.43611	76.31667	01-11-18	13.2
Haryana	Jhajjar	Matannail	Chuchakwas	28.60000	76.50833	01-11-18	3.4
Haryana	Jhajjar	Matannail	Goria	28.45278	76.38694	01-11-18	2.2
Haryana	Jhajjar	Matannail	Jharli	28.50278	76.38056	01-11-18	10.2
Haryana	Jhajjar	Matannail	Khera Bahu	28.44111	76.30500	01-11-18	20.1
Haryana	Jhajjar	Matannail	Matanhail	28.57000	76.84222	01-11-18	1.5
Haryana	Jhajjar	Matannail	Mudsa	28.54583	76.47917	01-11-18	4.1
Haryana	Jhajjar	Salhawas	Bhurawas	28.45472	76.47667	01-11-18	1.0
Haryana	Jhajjar	Salhawas	Mubarikpur	28.40333	76.54611	01-11-18	17.8
Haryana	Jhajjar	Salhawas	Salhawas	28.45111	76.46806	01-11-18	3.6
Haryana	Jhajjar	Salhawas	Salhawas	28.45417	76.47500	01-11-18	3.6
Haryana	Jhajjar	Salhawas	Subnah	28.46944	76.57222	01-11-18	0.0
Haryana	Jind	Alewa	Alewa	29.47083	76.45417	01-11-18	44.1
Haryana	Jind	Alewa	Alewa	29.48056	76.45000	01-11-18	34.2
Haryana	Jind	Alewa	Dorana	29.51861	76.48194	01-11-18	30.8
Haryana	Jind	Alewa	Hasanpur	29.45000	76.40000	01-11-18	40.1
Haryana	Jind	Jind	Atikrishna	29.28750	76.33889	01-11-18	27.3
Haryana	Jind	Jind	Bibipur	29.24694	76.27583	01-11-18	18.7
Haryana	Jind	Jind	Chhabri	29.26667	76.45833	01-11-18	2.0
Haryana	Jind	Jind	Dalamwala	29.38722	76.38306	01-11-18	29.5
Haryana	Jind	Jind	Igra	29.22083	76.24861	01-11-18	15.4
Haryana	Jind	Jind	Jind	29.32139	76.30694	01-11-18	28.7
Haryana	Jind	Jind	Lochap	29.35833	76.42222	01-11-18	18.4
Haryana	Jind	Jind	Pokerikheri	29.25778	76.23389	01-11-18	27.5
Haryana	Jind	Julana	Brahmanwas	29.13333	76.40833	01-11-18	7.7
Haryana	Jind	Julana	Dhigana	29.22361	76.44333	01-11-18	2.5
Haryana	Jind	Julana	Jhamula	29.13889	76.33889	01-11-18	2.1
Haryana	Jind	Julana	Julana	29.12500	76.40833	01-11-18	6.5
Haryana	Jind	Julana	Karela	29.13611	76.32500	01-11-18	2.7
Haryana	Jind	Julana	Karsola	29.13917	76.41417	01-11-18	3.7
Haryana	Jind	Julana	Lajwana Kalan	29.14722	76.46667	01-11-18	1.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Jind	Narwana	Danoda Khurd	29.53194	75.98750	01-11-18	5.6
Haryana	Jind	Narwana	Narwana	29.59444	76.11667	01-11-18	2.9
Haryana	Jind	Narwana	Narwana	29.60000	76.12500	01-11-18	2.7
Haryana	Jind	Narwana	Sanchakhara	29.55417	76.05000	01-11-18	5.6
Haryana	Jind	Pillukhera	Bhambewa	29.23333	76.54917	01-11-18	9.0
Haryana	Jind	Pillukhera	Gangoli	29.30000	76.52806	01-11-18	1.6
Haryana	Jind	Pillukhera	Jamni	29.37694	76.49250	01-11-18	14.2
Haryana	Jind	Pillukhera	Ludhana	29.24028	76.50972	01-11-18	1.7
Haryana	Jind	Pillukhera	Pillukhera	29.33611	76.48750	01-11-18	5.8
Haryana	Jind	Pillukhera	Pillukhera	29.35722	76.49333	01-11-18	10.5
Haryana	Jind	Safidon	Anta	29.41556	76.72083	01-11-18	19.7
Haryana	Jind	Safidon	Bhuslana	29.42139	76.73417	01-11-18	19.3
Haryana	Jind	Safidon	Ratta Khera	29.38639	76.63528	01-11-18	19.5
Haryana	Jind	Safidon	Rojhala	29.36444	76.60694	01-11-18	6.5
Haryana	Jind	Safidon	Safidon	29.40000	76.65000	01-11-18	19.0
Haryana	Jind	Safidon	Shanpur	29.45472	76.70250	01-11-18	23.9
Haryana	Jind	Uchana	Baroda	29.43889	76.18889	01-11-18	18.7
Haryana	Jind	Uchana	Ganda Khera	29.51333	76.24333	01-11-18	17.3
Haryana	Jind	Uchana	Ghaso	29.52222	76.15278	01-11-18	15.7
Haryana	Jind	Uchana	Julani	29.47694	76.27194	01-11-18	6.4
Haryana	Jind	Uchana	Kakrod	29.45583	76.08722	01-11-18	15.3
Haryana	Jind	Uchana	Karsindhu	29.50250	76.22667	01-11-18	24.8
Haryana	Jind	Uchana	Mandi Kalan	29.57333	76.31389	01-11-18	16.1
Haryana	Jind	Uchana	Uchana	29.46667	76.18333	01-11-18	19.7
Haryana	Jind	Uchana	Uchana	29.46944	76.18611	01-11-18	22.0
Haryana	Jind	Ujhana	Bhana Barahman	29.81667	76.20833	01-11-18	8.1
Haryana	Jind	Ujhana	Gurusar	29.75722	76.11028	01-11-18	7.7
Haryana	Jind	Ujhana	Kalwan	29.70556	75.97222	01-11-18	20.9
Haryana	Jind	Ujhana	Kalwan	29.70611	75.96417	01-11-18	29.4
Haryana	Jind	Ujhana	Koel	29.75167	76.18389	01-11-18	30.0
Haryana	Jind	Ujhana	Korar	29.72917	76.04167	01-11-18	16.7
Haryana	Jind	Ujhana	Mohal Khera	29.63611	76.13056	01-11-18	5.9
Haryana	Jind	Ujhana	Pipaltha	29.75722	76.11028	01-11-18	33.6
Haryana	Jind	Ujhana	Rasidan	29.72778	76.03333	01-11-18	34.9
Haryana	Kaithal	Dhand	Jajan Pur	29.90500	76.60667	01-11-18	33.8
Haryana	Kaithal	Kaithal	Guhna	29.77500	76.26667	01-11-18	29.2
Haryana	Kaithal	Kaithal	Mundri	29.77500	76.50556	01-11-18	22.5
Haryana	Kaithal	Kaithal	Padla	29.80000	76.30000	01-11-18	45.3
Haryana	Kaithal	Kaithal	Peoda	29.74722	76.41667	01-11-18	14.2
Haryana	Kaithal	Kalayatt	Balu	29.65694	76.35694	01-11-18	6.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Kaithal	Kalayath	Kalayath	29.67917	76.25278	01-11-18	1.9
Haryana	Kaithal	Kalayath	Kelaram	29.70000	76.36667	01-11-18	8.6
Haryana	Kaithal	Kalayath	Mataur	29.60833	76.25833	01-11-18	7.1
Haryana	Kaithal	Pundri	Jateri	29.74167	76.55000	01-11-18	22.0
Haryana	Kaithal	Pundri	Pundri	29.77778	76.57500	01-11-18	29.1
Haryana	Kaithal	Rajound	Jakhauli	29.65833	76.42917	01-11-18	14.1
Haryana	Kaithal	Siwan	Siwan	29.89000	76.35639	01-11-18	44.6
Haryana	Karnal	Assandh	Ardana	29.47611	76.55306	01-11-18	17.7
Haryana	Karnal	Assandh	Bahri	29.48583	76.52000	01-11-18	27.9
Haryana	Karnal	Assandh	Chochra	29.63222	76.63111	01-11-18	25.5
Haryana	Karnal	Assandh	Chorkarsa	29.62806	76.67444	01-11-18	31.1
Haryana	Karnal	Assandh	Chorkharsa	29.62667	76.67278	01-11-18	32.4
Haryana	Karnal	Assandh	Gangateri	29.47778	76.50389	01-11-18	29.4
Haryana	Karnal	Assandh	Gangatheri	29.46944	76.48750	01-11-18	30.0
Haryana	Karnal	Assandh	Khizrabad	29.56194	76.58500	01-11-18	29.4
Haryana	Karnal	Assandh	Kurlan	29.50111	76.50417	01-11-18	25.7
Haryana	Karnal	Assandh	Mundh	29.51750	76.54583	01-11-18	26.1
Haryana	Karnal	Assandh	Popra	29.43639	76.48528	01-11-18	30.0
Haryana	Karnal	Assandh	Rattak	29.58250	76.62556	01-11-18	27.9
Haryana	Karnal	Assandh	Risalwa	29.48278	76.70833	01-11-18	23.2
Haryana	Karnal	Assandh	Salwan	29.50000	76.73472	01-11-18	24.7
Haryana	Karnal	Assandh	Uplani	29.59306	76.68167	01-11-18	28.3
Haryana	Karnal	Chirao	Balu	29.71444	76.82750	01-11-18	28.3
Haryana	Karnal	Chirao	Chirao	29.67528	76.91667	01-11-18	22.6
Haryana	Karnal	Chirao	Jundla	29.64306	76.86667	01-11-18	22.3
Haryana	Karnal	Chirao	Kheri Naru	29.64861	76.91361	01-11-18	13.0
Haryana	Karnal	Chirao	Manjura	29.68972	76.84111	01-11-18	26.2
Haryana	Karnal	Gharaunda (Part)	Alipur	29.49722	77.00167	01-11-18	34.4
Haryana	Karnal	Gharaunda (Part)	Balhera	29.47500	77.08750	01-11-18	15.9
Haryana	Karnal	Gharaunda (Part)	Chaura	29.55833	77.03750	01-11-18	21.2
Haryana	Karnal	Gharaunda (Part)	Garhi Khajur	29.53333	77.05694	01-11-18	19.8
Haryana	Karnal	Gharaunda (Part)	Gogripur	29.59417	77.04833	01-11-18	10.5
Haryana	Karnal	Gharaunda (Part)	Gudha	29.49889	76.95167	01-11-18	13.7
Haryana	Karnal	Gharaunda (Part)	Kalheri	29.51222	77.02333	01-11-18	36.1
Haryana	Karnal	Gharaunda (Part)	Kohnd	29.50833	76.98333	01-11-18	32.2
Haryana	Karnal	Gharaunda (Part)	Kutail	29.58611	77.02222	01-11-18	24.9
Haryana	Karnal	Gharaunda (Part)	Mohidinpur	29.50222	77.00139	01-11-18	15.5
Haryana	Karnal	Gharaunda (Part)	Mundi Garhi	29.53056	77.08417	01-11-18	10.7
Haryana	Karnal	Gharaunda (Part)	Phurlak	29.55000	76.93333	01-11-18	25.6
Haryana	Karnal	Gharaunda (Part)	Rasin	29.57833	76.94556	01-11-18	22.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Karnal	Gharaunda (Part)	Sadarpur	29.56417	77.07361	01-11-18	9.4
Haryana	Karnal	Indri	Badson	29.92056	76.96722	01-11-18	33.6
Haryana	Karnal	Indri	Dhanaura	29.97361	77.12639	01-11-18	14.6
Haryana	Karnal	Indri	Indri	29.88056	77.06250	01-11-18	9.0
Haryana	Karnal	Indri	Islam Nagar	29.87500	77.11250	01-11-18	8.4
Haryana	Karnal	Indri	Jainpur	29.92139	77.07528	01-11-18	14.0
Haryana	Karnal	Indri	Janesron	29.84583	77.04167	01-11-18	12.9
Haryana	Karnal	Indri	Musepur	29.88500	77.15028	01-11-18	8.9
Haryana	Karnal	Indri	Nanhera	29.86944	77.09167	01-11-18	10.1
Haryana	Karnal	Indri	Samora	29.94306	77.04167	01-11-18	7.7
Haryana	Karnal	Indri	Udana	29.94167	76.98611	01-11-18	35.9
Haryana	Karnal	Karnal	Andhera	29.63722	77.09389	01-11-18	11.6
Haryana	Karnal	Karnal	Kalampura	29.70806	76.91028	01-11-18	20.5
Haryana	Karnal	Karnal	Mustafabad	29.68556	76.94972	01-11-18	10.8
Haryana	Karnal	Karnal	Naru Kheri	29.69306	76.98306	01-11-18	20.3
Haryana	Karnal	Karnal	Nasirpur	29.67222	77.12778	01-11-18	14.5
Haryana	Karnal	Karnal	Phusgarh	29.69694	77.03056	01-11-18	23.1
Haryana	Karnal	Karnal	Pundrak	29.71361	76.94972	01-11-18	18.6
Haryana	Karnal	Karnal	Rambha	29.79639	76.97667	01-11-18	10.4
Haryana	Karnal	Karnal	Ranwar	29.63528	77.01861	01-11-18	22.5
Haryana	Karnal	Karnal	Subri	29.69083	77.05944	01-11-18	20.9
Haryana	Karnal	Karnal	Taprana	29.73611	77.01889	01-11-18	11.1
Haryana	Karnal	Kunjpura	Chandsamand	29.80917	77.10528	01-11-18	11.7
Haryana	Karnal	Kunjpura	Darar	29.85417	77.10000	01-11-18	16.2
Haryana	Karnal	Kunjpura	Ghiar	29.77806	77.09694	01-11-18	10.3
Haryana	Karnal	Kunjpura	Jaroli Khurd	29.74028	77.10417	01-11-18	6.2
Haryana	Karnal	Kunjpura	Kalsora	29.86556	77.14417	01-11-18	11.6
Haryana	Karnal	Kunjpura	Mehmadpur	29.72500	77.11111	01-11-18	15.2
Haryana	Karnal	Kunjpura	Nabipur	29.72444	77.11111	01-11-18	13.1
Haryana	Karnal	Kunjpura	Nalipur	29.69583	77.11333	01-11-18	16.0
Haryana	Karnal	Kunjpura	Nalvi	29.69389	77.09861	01-11-18	12.4
Haryana	Karnal	Kunjpura	Rindal	29.79389	77.07306	01-11-18	14.7
Haryana	Karnal	Munak	Bala	29.50278	76.75056	01-11-18	22.4
Haryana	Karnal	Munak	Bansa	29.60361	76.82750	01-11-18	25.8
Haryana	Karnal	Munak	Gagsina	29.55500	76.88222	01-11-18	12.2
Haryana	Karnal	Munak	Goli	29.48361	76.75889	01-11-18	15.8
Haryana	Karnal	Munak	Jani	29.61944	76.89944	01-11-18	12.0
Haryana	Karnal	Munak	Mormazra	29.47028	76.78833	01-11-18	19.4
Haryana	Karnal	Munak	Munak	29.51806	76.85139	01-11-18	6.5
Haryana	Karnal	Munak	Paccakhera	29.60750	76.79417	01-11-18	27.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Karnal	Nilokheri	Ajanthali	29.82556	76.87444	01-11-18	27.2
Haryana	Karnal	Nilokheri	Amin	29.87222	76.84444	01-11-18	33.6
Haryana	Karnal	Nilokheri	Barani Khera	29.88500	76.89806	01-11-18	26.3
Haryana	Karnal	Nilokheri	Barthal	29.86694	76.87361	01-11-18	30.9
Haryana	Karnal	Nilokheri	Dadupur	29.76750	76.97306	01-11-18	20.3
Haryana	Karnal	Nilokheri	Dadupur Khurd	29.76583	76.97222	01-11-18	15.7
Haryana	Karnal	Nilokheri	Kalsi	29.86667	76.95833	01-11-18	27.5
Haryana	Karnal	Nilokheri	Majra Roran	29.78750	76.72917	01-11-18	26.6
Haryana	Karnal	Nilokheri	Manak Majra	29.86583	76.91111	01-11-18	27.9
Haryana	Karnal	Nilokheri	Sagga	29.76944	76.84167	01-11-18	26.5
Haryana	Karnal	Nilokheri	Taraori	29.79833	76.92944	01-11-18	27.1
Haryana	Karnal	Nissing	Amupur	29.76000	76.72583	01-11-18	28.4
Haryana	Karnal	Nissing	Dachar	29.64333	76.71111	01-11-18	32.0
Haryana	Karnal	Nissing	Gohida	29.76444	76.69861	01-11-18	26.5
Haryana	Karnal	Nissing	Jalmana	29.66944	76.72361	01-11-18	28.5
Haryana	Karnal	Nissing	Nisang	29.69444	76.75417	01-11-18	33.2
Haryana	Karnal	Nissing	Sambli	29.75833	76.80000	01-11-18	27.5
Haryana	Kurukshetra	Babain	Berthala	30.12917	76.98333	01-11-18	41.2
Haryana	Kurukshetra	Babain	Lakhmari	30.14444	77.02056	01-11-18	44.9
Haryana	Kurukshetra	Babain	Mangoli Jattan	30.12806	77.03778	01-11-18	42.0
Haryana	Kurukshetra	Babain	Sunarain Dhanani	30.10278	76.98889	01-11-18	43.6
Haryana	Kurukshetra	Babain	Tatka	30.04000	76.95722	01-11-18	41.9
Haryana	Kurukshetra	Ismailabad	Ajrawar	30.14861	76.68611	01-11-18	44.7
Haryana	Kurukshetra	Ismailabad	Busthala	30.07611	76.72167	01-11-18	44.2
Haryana	Kurukshetra	Ismailabad	Ismailpur	30.13194	76.65417	01-11-18	44.5
Haryana	Kurukshetra	Ismailabad	Ismilabadt	30.11667	76.66944	01-11-18	43.2
Haryana	Kurukshetra	Ismailabad	Jalbehra	30.07889	76.66861	01-11-18	45.1
Haryana	Kurukshetra	Ismailabad	Jhansa	30.11444	76.74083	01-11-18	45.0
Haryana	Kurukshetra	Ismailabad	Lukhi	30.18222	76.72917	01-11-18	37.2
Haryana	Kurukshetra	Ismailabad	Naisi	30.07778	76.64306	01-11-18	44.7
Haryana	Kurukshetra	Ismailabad	Rohit	30.12556	76.71278	01-11-18	45.6
Haryana	Kurukshetra	Ismailabad	Thol	30.16639	76.70972	01-11-18	46.9
Haryana	Kurukshetra	Ladwa	Badarpur	29.96028	77.09528	01-11-18	22.5
Haryana	Kurukshetra	Ladwa	Bakali	30.01528	77.06500	01-11-18	40.6
Haryana	Kurukshetra	Ladwa	Bapda	29.97278	77.05722	01-11-18	32.1
Haryana	Kurukshetra	Ladwa	Barhan	29.99389	77.01889	01-11-18	43.3
Haryana	Kurukshetra	Ladwa	Barshami	30.01111	77.10694	01-11-18	34.0
Haryana	Kurukshetra	Ladwa	Budha	29.98167	77.07444	01-11-18	31.4
Haryana	Kurukshetra	Ladwa	Chhapra	30.08528	77.06778	01-11-18	39.7
Haryana	Kurukshetra	Ladwa	Gobind Garh	29.95361	77.02917	01-11-18	32.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Kurukshetra	Ladwa	Lohara	30.01889	76.98750	01-11-18	44.3
Haryana	Kurukshetra	Ladwa	Ramaram Majra	30.00167	77.00028	01-11-18	42.0
Haryana	Kurukshetra	Pehowa	Adhoya	30.06806	76.48889	01-11-18	42.9
Haryana	Kurukshetra	Pehowa	Batheri	29.93917	76.59222	01-11-18	39.1
Haryana	Kurukshetra	Pehowa	Bhoreaidan	29.96250	76.70417	01-11-18	36.4
Haryana	Kurukshetra	Pehowa	Chanalheri	30.02222	76.66361	01-11-18	44.2
Haryana	Kurukshetra	Pehowa	Diwana	30.06000	76.46583	01-11-18	35.1
Haryana	Kurukshetra	Pehowa	Ishaque	30.01667	76.49167	01-11-18	38.3
Haryana	Kurukshetra	Pehowa	Karahaahib	30.04389	76.49417	01-11-18	37.6
Haryana	Kurukshetra	Pehowa	Mangana	29.95583	76.49250	01-11-18	38.2
Haryana	Kurukshetra	Pehowa	Sandhola	29.95528	76.62528	01-11-18	39.5
Haryana	Kurukshetra	Pehowa	Sarsa	29.93139	76.66528	01-11-18	37.3
Haryana	Kurukshetra	Pehowa	Surmi	30.01028	76.67889	01-11-18	39.7
Haryana	Kurukshetra	Pehowa	Teokar	30.06528	76.55167	01-11-18	39.5
Haryana	Kurukshetra	Pehowa	Urnai	30.00639	76.62528	01-11-18	43.3
Haryana	Kurukshetra	Pipli	Dhir Pur	30.04250	76.85472	01-11-18	43.3
Haryana	Kurukshetra	Pipli	Morthala	30.05750	76.91472	01-11-18	43.3
Haryana	Kurukshetra	Pipli	Umri	29.91667	76.91667	01-11-18	41.0
Haryana	Kurukshetra	Shahbad	Gol Pura	30.20111	76.81000	01-11-18	50.2
Haryana	Kurukshetra	Shahbad	Kalsani	30.15500	76.81833	01-11-18	49.5
Haryana	Kurukshetra	Shahbad	Kharindwa	30.10833	76.93889	01-11-18	45.0
Haryana	Kurukshetra	Shahbad	Landi	30.22056	76.86194	01-11-18	55.1
Haryana	Kurukshetra	Shahbad	Mohri	30.24167	76.85278	01-11-18	35.0
Haryana	Kurukshetra	Shahbad	Padlu	30.18056	76.94278	01-11-18	47.6
Haryana	Kurukshetra	Shahbad	Saraiukhi	30.05694	76.85778	01-11-18	44.7
Haryana	Kurukshetra	Shahbad	Tangore	30.16167	76.76667	01-11-18	45.0
Haryana	Kurukshetra	Shahbad	Teora	30.12333	76.88222	01-11-18	46.9
Haryana	Kurukshetra	Shahbad	Tigri	30.13306	76.84194	01-11-18	46.8
Haryana	Kurukshetra	Shahbad	Yara	30.14167	76.95139	01-11-18	46.1
Haryana	Kurukshetra	Thanesar	Bachki	30.03944	76.75556	01-11-18	37.7
Haryana	Kurukshetra	Thanesar	Barna	29.90917	76.73222	01-11-18	30.5
Haryana	Kurukshetra	Thanesar	Dabkhera	30.00056	76.75361	01-11-18	34.8
Haryana	Kurukshetra	Thanesar	Ghararsi	29.91056	76.70194	01-11-18	32.8
Haryana	Kurukshetra	Thanesar	Hathira	29.88611	76.75250	01-11-18	30.4
Haryana	Kurukshetra	Thanesar	Helwa	29.97389	76.78806	01-11-18	38.2
Haryana	Kurukshetra	Thanesar	Jogna Khera	29.98611	76.79417	01-11-18	34.8
Haryana	Kurukshetra	Thanesar	Kheri Ran Nagar	29.93778	76.85778	01-11-18	38.6
Haryana	Kurukshetra	Thanesar	Lohar Majra	29.95278	76.72500	01-11-18	30.5
Haryana	Kurukshetra	Thanesar	Mirzapur	29.95444	76.79361	01-11-18	29.8
Haryana	Kurukshetra	Thanesar	Murtzapur	29.98889	76.75139	01-11-18	36.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Kurukshetra	Thanesar	Rao Garh	29.95667	76.77806	01-11-18	30.5
Haryana	Kurukshetra	Thanesar	Shanti Nagar	29.96611	76.80000	01-11-18	45.7
Haryana	Kurukshetra	Thanesar	Sunder Pur	29.96000	76.86417	01-11-18	40.6
Haryana	Mahendragarh	Ateli Nangal	Kheri	28.04611	76.34167	01-11-18	57.4
Haryana	Mahendragarh	Ateli Nangal	Tazpur	28.08667	76.23333	01-11-18	69.5
Haryana	Mahendragarh	Kanina	Chelawas	28.31667	76.28833	01-11-18	38.6
Haryana	Mahendragarh	Kanina	Kaninakhas	28.33750	76.30833	01-11-18	27.2
Haryana	Mahendragarh	Kanina	Kharkara Bas	28.35889	76.24889	01-11-18	17.4
Haryana	Mahendragarh	Kanina	Kheri	28.38750	76.23056	01-11-18	19.3
Haryana	Mahendragarh	Kanina	Pathera	28.33000	76.22111	01-11-18	29.3
Haryana	Mahendragarh	Kanina	Shelang	28.33000	76.22111	01-11-18	34.0
Haryana	Mahendragarh	Mahendragarh	Pali	28.33889	76.13611	01-11-18	37.0
Haryana	Mahendragarh	Nangal Chaudhry	Bhojawas	27.95944	76.14111	01-11-18	38.6
Haryana	Mahendragarh	Nangal Chaudhry	Datal	27.86333	76.11667	01-11-18	34.1
Haryana	Mahendragarh	Nangal Chaudhry	Kalba	27.87333	76.13861	01-11-18	29.0
Haryana	Mahendragarh	Nangal Chaudhry	Nagal Kalial	27.92194	76.12500	01-11-18	52.9
Haryana	Mahendragarh	Narnaul	Kultajpur	28.05222	76.02889	01-11-18	98.5
Haryana	Mahendragarh	Narnaul	Narnaul	28.05000	76.11250	01-11-18	11.7
Haryana	Mahendragarh	Nizampur	Bayal	27.87083	75.99583	01-11-18	19.1
Haryana	Mahendragarh	Nizampur	Pachnota	27.89333	76.00500	01-11-18	13.6
Haryana	Mahendragarh	Satnali	Barda	28.33333	76.00333	01-11-18	86.5
Haryana	Mahendragarh	Sihma	Atali	28.16889	76.19444	01-11-18	26.1
Haryana	Mahendragarh	Sihma	Deroli Ahir	28.17333	76.15639	01-11-18	13.9
Haryana	Mahendragarh	Sihma	Faizabad	28.12167	76.12167	01-11-18	21.0
Haryana	Nuh	Ferozepur Jhirka	Agaon	27.73056	76.96528	01-11-18	12.9
Haryana	Nuh	Ferozepur Jhirka	Firozepur Jhirka	27.79167	76.95000	01-11-18	14.4
Haryana	Nuh	Indri	Indri	28.18611	77.09861	01-11-18	1.9
Haryana	Nuh	Nagina	Bhadas	27.94167	77.01667	01-11-18	5.6
Haryana	Nuh	Nagina	Nagina	27.91667	76.98333	01-11-18	3.0
Haryana	Nuh	Nuh	Akaira	28.00833	77.00417	01-11-18	2.8
Haryana	Nuh	Nuh	Malab	28.04167	77.01111	01-11-18	4.6
Haryana	Nuh	Nuh	Meoli Khurd	28.04583	76.96667	01-11-18	8.2
Haryana	Nuh	Nuh	Nuh	28.10417	77.00417	01-11-18	3.3
Haryana	Nuh	Nuh	Nuh	28.10417	77.07083	01-11-18	2.5
Haryana	Nuh	Punahana	Aminabad	27.79722	77.21528	01-11-18	2.9
Haryana	Nuh	Punahana	Gulaltha	27.91667	77.17917	01-11-18	1.3
Haryana	Nuh	Punahana	Luhingakalan	27.83194	77.13750	01-11-18	5.7
Haryana	Nuh	Punahana	Punhana	27.86111	77.20556	01-11-18	11.9
Haryana	Nuh	Punahana	Punhana	27.86250	77.20417	01-11-18	14.2
Haryana	Nuh	Punahana	Sarauli	27.93611	77.16944	01-11-18	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Nuh	Taoru	Jaraon	28.22778	76.87083	01-11-18	12.9
Haryana	Nuh	Taoru	Pipaka	28.22639	77.02917	01-11-18	34.1
Haryana	Nuh	Taoru	Pipakahashola	28.22639	77.02917	01-11-18	25.7
Haryana	Nuh	Taoru	Rangla Dhani	28.22778	76.87083	01-11-18	27.3
Haryana	Palwal	Badoli	Achheja	28.04583	77.46667	01-11-18	9.7
Haryana	Palwal	Badoli	Barauli	28.07778	77.43889	01-11-18	14.2
Haryana	Palwal	Badoli	Pirgarhi	28.04444	77.47222	01-11-18	8.8
Haryana	Palwal	Badoli	Rasul Pur	28.09167	77.40417	01-11-18	7.3
Haryana	Palwal	Hathin	Kot	27.95833	77.22917	01-11-18	8.3
Haryana	Palwal	Hathin	Lakhnaka	28.03472	77.18750	01-11-18	8.7
Haryana	Palwal	Hathin	Pehladpur	28.02250	77.17667	01-11-18	5.5
Haryana	Palwal	Hodal	Tumsara	28.00833	77.34167	01-11-18	5.6
Haryana	Palwal	Palwal	Lalwa	28.13750	77.40417	01-11-18	5.8
Haryana	Palwal	Palwal	Palwal	28.15000	77.32500	01-11-18	7.6
Haryana	Palwal	Prithla	Badraun	28.19444	77.37778	01-11-18	7.4
Haryana	Palwal	Prithla	Baghaura	28.22083	77.30833	01-11-18	1.3
Haryana	Panchkula	Barwala	Batour	30.55278	76.94972	01-11-18	12.0
Haryana	Panchkula	Barwala	Dhakwala	30.73222	76.97500	01-11-18	1.2
Haryana	Panchkula	Barwala	Nadha	30.68333	76.90000	01-11-18	1.9
Haryana	Panchkula	Barwala	Parwala	30.64167	77.00833	01-11-18	18.1
Haryana	Panchkula	Pinjore	Abdullapur	30.79472	76.91639	01-11-18	5.0
Haryana	Panchkula	Pinjore	Bahoriyan	30.77889	76.93806	01-11-18	2.9
Haryana	Panchkula	Pinjore	Chandi Mandir	30.74972	76.90306	01-11-18	6.1
Haryana	Panchkula	Pinjore	Devnagar	30.69667	76.87333	01-11-18	9.2
Haryana	Panchkula	Pinjore	Dharampur	30.81111	76.91944	01-11-18	5.7
Haryana	Panchkula	Pinjore	Garriran	30.83806	76.87639	01-11-18	32.3
Haryana	Panchkula	Pinjore	Khera	30.82500	76.87778	01-11-18	28.2
Haryana	Panchkula	Pinjore	Kona	30.89083	76.83222	01-11-18	5.5
Haryana	Panchkula	Pinjore	Mehranwali	30.90000	76.79583	01-11-18	14.7
Haryana	Panchkula	Pinjore	Nandpur	30.75722	76.99306	01-11-18	0.3
Haryana	Panchkula	Pinjore	Thapli	30.73917	76.99861	01-11-18	5.4
Haryana	Panchkula	Raipur Rani	Golpura	30.50500	76.98611	01-11-18	2.1
Haryana	Panchkula	Raipur Rani	Hangola	30.53278	77.03111	01-11-18	5.8
Haryana	Panchkula	Raipur Rani	Jaspur	30.48333	76.95000	01-11-18	18.0
Haryana	Panchkula	Raipur Rani	Kheri	30.56556	76.99750	01-11-18	9.5
Haryana	Panchkula	Raipur Rani	Raipurani	30.58750	77.02222	01-11-18	10.0
Haryana	Panipat	Bapoli	Bhallourm	29.31000	77.09833	01-11-18	15.0
Haryana	Panipat	Bapoli	Dakadla	29.22361	77.06667	01-11-18	26.3
Haryana	Panipat	Israna	Baupur	29.32000	76.81333	01-11-18	10.3
Haryana	Panipat	Israna	Brahman Majra	29.31667	76.86667	01-11-18	5.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Panipat	Israna	Kaith	29.24917	76.81333	01-11-18	4.7
Haryana	Panipat	Israna	Khalila Manjran	29.29444	76.77444	01-11-18	3.5
Haryana	Panipat	Israna	Putherm	29.23333	76.87778	01-11-18	12.6
Haryana	Panipat	Israna	Shahpur	29.25417	76.80833	01-11-18	2.5
Haryana	Panipat	Israna	Sink	29.31861	76.64028	01-11-18	5.6
Haryana	Panipat	Madlauda	Baholi	29.47917	76.89917	01-11-18	18.5
Haryana	Panipat	Madlauda	Dharamgarh	29.46944	76.82222	01-11-18	18.4
Haryana	Panipat	Madlauda	Etola	29.34722	76.74167	01-11-18	14.6
Haryana	Panipat	Madlauda	Etola	29.34722	76.74167	01-11-18	14.3
Haryana	Panipat	Madlauda	Khandra	29.42778	76.84722	01-11-18	17.5
Haryana	Panipat	Madlauda	Lohari	29.35833	76.83889	01-11-18	2.6
Haryana	Panipat	Madlauda	Nara	29.41667	76.75833	01-11-18	23.4
Haryana	Panipat	Madlauda	Untela	29.39167	76.85000	01-11-18	3.1
Haryana	Panipat	Madlauda	Urlana Kalan	29.34167	76.67917	01-11-18	16.6
Haryana	Panipat	Panipat	Babail	29.42917	77.05000	01-11-18	24.0
Haryana	Panipat	Panipat	Faridpur	29.46111	77.03750	01-11-18	26.3
Haryana	Panipat	Panipat	Khelalla Pehl	29.29306	76.97917	01-11-18	3.2
Haryana	Panipat	Panipat	Nizampur	29.44583	76.98750	01-11-18	29.2
Haryana	Panipat	Samalkha	Bandh	29.24639	76.94889	01-11-18	5.4
Haryana	Panipat	Samalkha	Karhanshm	29.25583	77.01000	01-11-18	37.4
Haryana	Panipat	Samalkha	Kiwana	29.22500	76.98750	01-11-18	32.3
Haryana	Panipat	Samalkha	Patti Kalyana	29.20972	77.02778	01-11-18	36.0
Haryana	Panipat	Samalkha	Samalkha	29.23611	77.01389	01-11-18	38.9
Haryana	Panipat	Sanauli Khurd	Sanauli Khurd	29.38194	77.09111	01-11-18	12.8
Haryana	Rewari	Bawal	Balawas	28.10417	76.52917	01-11-18	25.5
Haryana	Rewari	Bawal	Bawal	28.07083	76.57917	01-11-18	28.8
Haryana	Rewari	Bawal	Bawal	28.07083	76.57917	01-11-18	29.6
Haryana	Rewari	Dahina	Rholiawas	28.24167	76.50833	01-11-18	12.2
Haryana	Rewari	Dharuhera	Junawas	28.20417	76.70556	01-11-18	10.5
Haryana	Rewari	Dharuhera	Sangwari	28.16250	76.66806	01-11-18	6.9
Haryana	Rewari	Jatusana	Berli Khurd	28.30444	76.50611	01-11-18	16.0
Haryana	Rewari	Jatusana	Palhawas	28.35778	76.62111	01-11-18	3.8
Haryana	Rewari	Jatusana	Rohrai	28.32000	76.51667	01-11-18	5.4
Haryana	Rewari	Khol At Rewari	Khol	28.19583	76.40000	01-11-18	59.1
Haryana	Rewari	Khol At Rewari	Pali	28.16556	76.45611	01-11-18	51.8
Haryana	Rewari	Nahar	Bhakli	28.41667	76.47778	01-11-18	15.2
Haryana	Rewari	Nahar	Bharangi	28.41833	76.37833	01-11-18	18.0
Haryana	Rewari	Nahar	Garhi	28.41333	76.34000	01-11-18	16.2
Haryana	Rewari	Nahar	Kosli	28.41389	76.48333	01-11-18	16.5
Haryana	Rewari	Nahar	Nahar	28.47361	76.41667	01-11-18	23.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Rewari	Nahar	Ratanthal	28.38889	76.59444	01-11-18	7.8
Haryana	Rewari	Nahar	Shadipur	28.37000	76.55333	01-11-18	9.7
Haryana	Rewari	Nahar	Sudharana	28.45278	76.42833	01-11-18	7.9
Haryana	Rewari	Rewari	Harinagar	28.19444	76.57500	01-11-18	13.3
Haryana	Rewari	Rewari	Jatuwas	28.17278	76.59278	01-11-18	20.6
Haryana	Rewari	Rewari	Karnawas	28.12917	76.60417	01-11-18	12.1
Haryana	Rewari	Rewari	Kumbhawas	28.24889	76.66111	01-11-18	16.0
Haryana	Rewari	Rewari	Massani	28.20556	76.66667	01-11-18	25.1
Haryana	Rewari	Rewari	Nangal Thathal	28.26000	76.66222	01-11-18	16.1
Haryana	Rewari	Rewari	Rewari	28.19583	76.60833	01-11-18	15.4
Haryana	Rohtak	Kalanaur	Bhal Anandpur	28.88056	76.51250	01-11-18	1.9
Haryana	Rohtak	Kalanaur	Kalanaur	28.82917	76.39583	01-11-18	1.0
Haryana	Rohtak	Kalanaur	Kherari	28.80972	76.35833	01-11-18	0.0
Haryana	Rohtak	Kalanaur	Lahli	28.85417	76.45833	01-11-18	0.6
Haryana	Rohtak	Kalanaur	Sundana	28.78056	76.52778	01-11-18	0.8
Haryana	Rohtak	Lakhan Majra	Lakhan Majara	29.04306	76.47639	01-11-18	1.4
Haryana	Rohtak	Lakhan Majra	Lakhan Majra	29.04722	76.48333	01-11-18	0.5
Haryana	Rohtak	Lakhan Majra	Nandal	29.01583	76.48472	01-11-18	0.9
Haryana	Rohtak	Lakhan Majra	Tiloli	28.97028	76.55139	01-11-18	5.8
Haryana	Rohtak	Maham	Ajaib	28.97500	76.42194	01-11-18	1.6
Haryana	Rohtak	Maham	Bharain	28.96417	76.44139	01-11-18	0.5
Haryana	Rohtak	Maham	Madina	28.93833	76.43333	01-11-18	5.2
Haryana	Rohtak	Maham	Mahem	28.96333	76.30000	01-11-18	12.1
Haryana	Rohtak	Maham	Meham	28.96389	76.29167	01-11-18	11.6
Haryana	Rohtak	Maham	Nidhana	29.01250	76.38750	01-11-18	0.6
Haryana	Rohtak	Rohtak	Assan	28.89667	76.76111	01-11-18	1.3
Haryana	Rohtak	Rohtak	Baland	28.80000	76.58333	01-11-18	1.9
Haryana	Rohtak	Rohtak	Kanheli	28.87417	76.60556	01-11-18	1.1
Haryana	Rohtak	Rohtak	Kansala	28.89167	76.77500	01-11-18	3.1
Haryana	Rohtak	Rohtak	Kiloi	28.94417	76.71528	01-11-18	1.2
Haryana	Rohtak	Rohtak	Muradpur Tekna	28.87333	76.46167	01-11-18	0.9
Haryana	Rohtak	Rohtak	Ritoli	28.77472	76.57028	01-11-18	0.6
Haryana	Rohtak	Rohtak	Samargopalpur	28.97917	76.51667	01-11-18	2.0
Haryana	Rohtak	Rohtak	Sanghi	29.02667	76.61583	01-11-18	13.9
Haryana	Rohtak	Sampla	Atail	28.84167	76.75194	01-11-18	4.5
Haryana	Rohtak	Sampla	Baliana	28.87083	76.68361	01-11-18	2.0
Haryana	Rohtak	Sampla	Giji	28.81861	76.77500	01-11-18	5.7
Haryana	Rohtak	Sampla	Hassangarh	28.84167	76.85000	01-11-18	6.3
Haryana	Rohtak	Sampla	Sampla	28.77500	76.77500	01-11-18	0.0
Haryana	Rohtak	Sampla	Sampla	28.78333	76.76250	01-11-18	1.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Sirsa	Baragudha	Kurangwali	29.77500	75.06944	01-11-18	8.4
Haryana	Sirsa	Baragudha	Maltar	29.69972	75.18417	01-11-18	12.8
Haryana	Sirsa	Baragudha	Rori	29.74167	75.19583	01-11-18	12.4
Haryana	Sirsa	Baragudha	Sukhchain	29.77778	75.03611	01-11-18	10.0
Haryana	Sirsa	Baragudha	Thiraj	29.72778	75.03889	01-11-18	15.0
Haryana	Sirsa	Dabwali	Bharu Khera	29.75000	74.61611	01-11-18	12.1
Haryana	Sirsa	Dabwali	Chotala	29.77361	74.52500	01-11-18	10.6
Haryana	Sirsa	Dabwali	Chotala	29.77500	74.51667	01-11-18	43.5
Haryana	Sirsa	Dabwali	Dabwali	29.95417	74.73750	01-11-18	10.7
Haryana	Sirsa	Dabwali	Dabwali	29.95417	74.73750	01-11-18	9.5
Haryana	Sirsa	Dabwali	Desu Jodha	29.93611	74.85028	01-11-18	15.0
Haryana	Sirsa	Dabwali	Ganga	29.78333	74.67222	01-11-18	13.0
Haryana	Sirsa	Dabwali	Goriwala	29.79167	74.70833	01-11-18	17.5
Haryana	Sirsa	Dabwali	Govindgarh	29.85556	74.68472	01-11-18	14.0
Haryana	Sirsa	Dabwali	Kaluwana	29.71250	74.63472	01-11-18	11.4
Haryana	Sirsa	Dabwali	Lohgarh	29.83333	74.51667	01-11-18	6.0
Haryana	Sirsa	Dabwali	Manjiyana	29.92083	74.80417	01-11-18	16.3
Haryana	Sirsa	Dabwali	Mastian	29.88611	74.72000	01-11-18	15.6
Haryana	Sirsa	Dabwali	Saktakhera	29.89167	74.63611	01-11-18	4.8
Haryana	Sirsa	Dabwali	Shergarh	29.92639	74.67639	01-11-18	8.6
Haryana	Sirsa	Dabwali	Tejakhara	29.84444	74.55556	01-11-18	7.6
Haryana	Sirsa	Ellenabad	Berwalakhurd	29.45278	74.56806	01-11-18	11.2
Haryana	Sirsa	Ellenabad	Chilkani Dhab	29.39167	74.80000	01-11-18	2.5
Haryana	Sirsa	Ellenabad	Dholpalia	29.42083	74.60000	01-11-18	10.0
Haryana	Sirsa	Ellenabad	Karamsana	29.34028	74.63000	01-11-18	8.3
Haryana	Sirsa	Ellenabad	Kasi Ram Ka	29.42222	74.61250	01-11-18	9.9
Haryana	Sirsa	Ellenabad	Srijiwan Nagar	29.53750	74.74167	01-11-18	50.0
Haryana	Sirsa	Ellenabad	Sureramithi	29.43333	74.68750	01-11-18	13.5
Haryana	Sirsa	Nathusari Chopta	Ali Mohmmad	29.46250	75.10500	01-11-18	29.9
Haryana	Sirsa	Nathusari Chopta	Chaharwala	29.28472	75.21944	01-11-18	5.7
Haryana	Sirsa	Nathusari Chopta	Ding	29.46250	75.26389	01-11-18	18.1
Haryana	Sirsa	Nathusari Chopta	Ghushiana	29.25278	75.08333	01-11-18	16.8
Haryana	Sirsa	Nathusari Chopta	Gigorani	29.30000	75.14444	01-11-18	16.3
Haryana	Sirsa	Nathusari Chopta	Gudia Khera	29.38389	75.00056	01-11-18	3.0
Haryana	Sirsa	Nathusari Chopta	Jagiwala	29.26667	75.23472	01-11-18	14.0
Haryana	Sirsa	Nathusari Chopta	Jamal	29.33056	74.98056	01-11-18	6.3
Haryana	Sirsa	Nathusari Chopta	Kairanwali	29.39944	75.20833	01-11-18	3.9
Haryana	Sirsa	Nathusari Chopta	Makhuorani	29.38000	75.16861	01-11-18	3.0
Haryana	Sirsa	Nathusari Chopta	Rupana	29.40833	75.14444	01-11-18	3.2
Haryana	Sirsa	Nathusari Chopta	Sherpura	29.45417	75.20417	01-11-18	19.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Sirsa	Odhan	Chormar	29.78333	74.84167	01-11-18	18.0
Haryana	Sirsa	Odhan	Hasu	29.89861	74.93472	01-11-18	17.0
Haryana	Sirsa	Odhan	Kalanwali Mandi	29.83889	74.98889	01-11-18	9.7
Haryana	Sirsa	Odhan	Khuiyan	29.85833	74.76944	01-11-18	17.5
Haryana	Sirsa	Odhan	Mithri	29.85000	74.98333	01-11-18	19.8
Haryana	Sirsa	Odhan	Nuhian Wali	29.75417	74.85000	01-11-18	16.7
Haryana	Sirsa	Odhan	Odhan	29.76667	74.89722	01-11-18	15.8
Haryana	Sirsa	Odhan	Panniwala Mota	29.78472	74.91250	01-11-18	11.4
Haryana	Sirsa	Odhan	Salemkhera	29.77500	74.83333	01-11-18	21.4
Haryana	Sirsa	Odhan	Taruwana	29.82500	75.00833	01-11-18	9.5
Haryana	Sirsa	Odhan	Tigri	29.91778	74.90556	01-11-18	8.0
Haryana	Sirsa	Rania	Ottu	29.50000	74.90000	01-11-18	33.0
Haryana	Sirsa	Rania	Peer Khera	29.63889	74.92500	01-11-18	13.9
Haryana	Sirsa	Rania	Sadewala	29.64444	74.72083	01-11-18	24.5
Haryana	Sirsa	Rania	Sainpal	29.61111	74.68333	01-11-18	39.3
Haryana	Sirsa	Sirsa	Alikan	29.67500	75.15000	01-11-18	13.5
Haryana	Sonipat	Ganaur	Begam	29.15417	77.11250	01-11-18	3.8
Haryana	Sonipat	Ganaur	Begam	29.15417	77.11250	01-11-18	18.6
Haryana	Sonipat	Ganaur	Ganaur	29.13333	77.01444	01-11-18	33.3
Haryana	Sonipat	Ganaur	Kheri Gujjar	29.16278	76.97139	01-11-18	31.3
Haryana	Sonipat	Gohana	Anwali	29.00278	76.75833	01-11-18	1.4
Haryana	Sonipat	Gohana	Bhainswal	29.03333	76.79167	01-11-18	2.4
Haryana	Sonipat	Gohana	Gohana	29.13944	76.71528	01-11-18	18.9
Haryana	Sonipat	Gohana	Khanpur Khui	29.15972	76.82778	01-11-18	4.1
Haryana	Sonipat	Gohana	Lath	29.07500	76.77917	01-11-18	1.5
Haryana	Sonipat	Gohana	Rukhi	29.08389	76.67500	01-11-18	0.7
Haryana	Sonipat	Kathura	Ahulana	29.11944	76.64583	01-11-18	1.6
Haryana	Sonipat	Kathura	Bhunderi	29.10000	76.61528	01-11-18	1.6
Haryana	Sonipat	Kathura	Chhapra	29.13472	76.55889	01-11-18	1.8
Haryana	Sonipat	Kathura	Garhwal	29.18333	76.53889	01-11-18	0.5
Haryana	Sonipat	Kathura	Kathura	29.07500	76.55833	01-11-18	1.4
Haryana	Sonipat	Kathura	Nizaimpur	29.22917	76.50556	01-11-18	1.9
Haryana	Sonipat	Kharkhoda	Anandpur-Jarot	28.91639	76.93694	01-11-18	4.8
Haryana	Sonipat	Kharkhoda	Barona	28.83222	76.90833	01-11-18	1.4
Haryana	Sonipat	Kharkhoda	Bidhlan	28.95361	76.86333	01-11-18	1.7
Haryana	Sonipat	Kharkhoda	Farmana	28.98472	76.81250	01-11-18	9.2
Haryana	Sonipat	Kharkhoda	Gorar	28.94778	76.81250	01-11-18	1.6
Haryana	Sonipat	Kharkhoda	Khanda	28.92000	76.90000	01-11-18	3.7
Haryana	Sonipat	Kharkhoda	Pipli	28.86444	76.94306	01-11-18	6.1
Haryana	Sonipat	Kharkhoda	Rohat	28.93333	76.97500	01-11-18	2.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Sonipat	Kharkhoda	Sisnah	28.90000	76.85833	01-11-18	5.3
Haryana	Sonipat	Mundlana	Baroda Mor	29.14667	76.62861	01-11-18	1.5
Haryana	Sonipat	Mundlana	Butana	29.18750	76.62500	01-11-18	2.3
Haryana	Sonipat	Mundlana	Gangana	29.24278	76.61194	01-11-18	1.8
Haryana	Sonipat	Mundlana	Jagsi	29.25000	76.66111	01-11-18	1.0
Haryana	Sonipat	Mundlana	Mattand	29.25444	76.70083	01-11-18	3.9
Haryana	Sonipat	Mundlana	Mundlana	29.21250	76.77083	01-11-18	4.8
Haryana	Sonipat	Murthal	Kheora	28.96667	77.12083	01-11-18	29.6
Haryana	Sonipat	Murthal	Larsauli	29.09250	77.03472	01-11-18	33.5
Haryana	Sonipat	Rai	Jhakauli	28.93194	77.16389	01-11-18	19.6
Haryana	Sonipat	Rai	Ladpur	28.91444	77.03944	01-11-18	9.5
Haryana	Sonipat	Rai	Nahri	28.86667	77.04722	01-11-18	7.5
Haryana	Sonipat	Rai	Rai	28.94167	77.09583	01-11-18	29.0
Haryana	Sonipat	Rai	Rai-Bahalgarh	28.94167	77.09583	01-11-18	29.1
Haryana	Sonipat	Rai	Rasoim	28.90278	77.11389	01-11-18	19.2
Haryana	Sonipat	Rai	Safiabad	28.88222	77.07722	01-11-18	10.7
Haryana	Sonipat	Sonipat	Barswani	29.01250	76.96250	01-11-18	7.6
Haryana	Sonipat	Sonipat	Barwasni	29.00000	76.96667	01-11-18	8.7
Haryana	Sonipat	Sonipat	Machhri	29.05417	76.85833	01-11-18	3.2
Haryana	Sonipat	Sonipat	Pinana	29.06111	76.83333	01-11-18	5.8
Haryana	Sonipat	Sonipat	Tihar Malikpur	29.04722	76.82361	01-11-18	8.0
Haryana	Yamunanagar	Bilaspur	Bilaspur	30.30000	77.30000	01-11-18	2.6
Haryana	Yamunanagar	Chhachhrauli	Chhachhrauli	30.25000	77.33333	01-11-18	12.3
Haryana	Yamunanagar	Chhachhrauli	Choli	30.27917	77.34167	01-11-18	0.8
Haryana	Yamunanagar	Jagadhri	Dhaurang	30.06667	77.19167	01-11-18	18.4
Haryana	Yamunanagar	Jagadhri	Naggal	30.06944	77.28083	01-11-18	5.0
Haryana	Yamunanagar	Jagadhri	Shadipur	30.10000	77.27917	01-11-18	3.3
Haryana	Yamunanagar	Partap Nagar	Khizrabad	30.30000	77.48750	01-11-18	13.8
Haryana	Yamunanagar	Radaur	Jhiwarheri	30.12500	77.08611	01-11-18	34.3
Haryana	Yamunanagar	Radaur	Radaur	30.02500	77.15000	01-11-18	15.6
Haryana	Yamunanagar	Sadaura (Part)	Rasulpur	30.44722	77.21667	01-11-18	7.0
Haryana	Yamunanagar	Sadaura (Part)	Sabri	30.35833	77.24583	01-11-18	3.3
Haryana	Yamunanagar	Saraswati Nagar	Saraswati Nagar	30.19583	77.14583	01-11-18	6.1
Haryana	Yamunanagar	Saraswati Nagar	Saraswati Nagar	30.20417	77.15000	01-11-18	16.3
Himachal Pradesh	Hamirpur	Nadaun	Bagnalla	31.77917	76.33750	05-11-18	3.4
Himachal Pradesh	Hamirpur	Nadaun	Bijari	31.52250	76.53917	05-11-18	1.8
Himachal Pradesh	Hamirpur	Nadaun	Galore	31.61444	76.47472	05-11-18	2.1
Himachal Pradesh	Hamirpur	Nadaun	Kangu	31.69194	76.42417	05-11-18	6.1
Himachal Pradesh	Kangra	Dehra	Bharoli	31.79583	76.33333	05-11-18	4.3
Himachal Pradesh	Kangra	Dehra	Dehra Gopipur	31.88333	76.21667	05-11-18	3.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Himachal Pradesh	Kangra	Dehra	Jwalaji	31.87917	76.31667	05-11-18	1.6
Himachal Pradesh	Kangra	Fatehpur	Jagir	31.97722	75.90500	05-11-18	2.6
Himachal Pradesh	Kangra	Fatehpur	Riali	32.02056	75.80167	05-11-18	3.7
Himachal Pradesh	Kangra	Harchakian	Chakban Ambari	32.10667	76.41083	05-11-18	4.4
Himachal Pradesh	Kangra	Harchakian	Rait	32.10000	76.54583	05-11-18	7.4
Himachal Pradesh	Kangra	Harchakian	Thirtynine Mile	32.21917	76.17583	05-11-18	6.9
Himachal Pradesh	Kangra	Indora	Andaura	32.12500	75.69167	05-11-18	1.9
Himachal Pradesh	Kangra	Indora	Barota	32.05833	75.72083	05-11-18	4.1
Himachal Pradesh	Kangra	Indora	Bhalad	32.19306	75.99444	05-11-18	0.9
Himachal Pradesh	Kangra	Indora	Bharmar	32.17917	75.94917	05-11-18	7.6
Himachal Pradesh	Kangra	Indora	Channaur	32.14583	75.68750	05-11-18	2.3
Himachal Pradesh	Kangra	Indora	Kathgarh	32.10278	75.68750	05-11-18	3.3
Himachal Pradesh	Kangra	Indora	Mohtli	32.21667	75.67083	05-11-18	2.7
Himachal Pradesh	Kangra	Indora	Olherian	32.07778	75.64583	05-11-18	2.3
Himachal Pradesh	Kangra	Kangra	Bandh	32.01250	76.23333	05-11-18	0.9
Himachal Pradesh	Kangra	Kangra	Kangra	32.10833	76.27222	05-11-18	6.6
Himachal Pradesh	Kangra	Kangra	Manjgram	32.22917	76.17083	05-11-18	0.8
Himachal Pradesh	Kangra	Kangra	Nagrota	32.10417	76.37083	05-11-18	0.0
Himachal Pradesh	Kangra	Kangra	Old Kangra	32.09333	76.26444	05-11-18	2.3
Himachal Pradesh	Kangra	Kangra	Takipur	32.03333	76.25000	05-11-18	2.3
Himachal Pradesh	Kangra	Nurpur	Basa Bazira	32.26917	75.86972	05-11-18	7.4
Himachal Pradesh	Kangra	Nurpur	Bhali	32.22306	76.10722	05-11-18	1.7
Himachal Pradesh	Kangra	Nurpur	Bod	32.28750	75.87083	05-11-18	2.5
Himachal Pradesh	Kangra	Nurpur	Darkati	32.16194	75.99083	05-11-18	1.1
Himachal Pradesh	Kangra	Nurpur	Jassur	32.27917	75.84167	05-11-18	1.7
Himachal Pradesh	Kangra	Nurpur	Kotla	32.23611	76.04833	05-11-18	1.2
Himachal Pradesh	Kangra	Nurpur	Mao	32.26806	76.01667	05-11-18	1.1
Himachal Pradesh	Kangra	Nurpur	Panjpir	32.27917	75.78750	05-11-18	3.2
Himachal Pradesh	Kangra	Nurpur	Raja-Ka-Talab	32.20833	75.92222	05-11-18	1.2
Himachal Pradesh	Kangra	Nurpur	Thali	32.25389	75.88639	05-11-18	2.5
Himachal Pradesh	Kangra	Tehsil 1 (Rakkar)	Hardogri	31.78611	76.29722	05-11-18	2.8
Himachal Pradesh	Kangra	Tehsil 1 (Rakkar)	Rakar	31.78333	76.24167	05-11-18	2.4
Himachal Pradesh	Kangra	Tehsil 3 (Khundian)	Dehrian	31.92917	76.28333	05-11-18	1.4
Himachal Pradesh	Kangra	Tehsil 4 (Baijnath)	Pandtehr	31.78611	76.29722	05-11-18	0.4
Himachal Pradesh	Kangra	Tehsil 4 (Baijnath)	Paprola	32.05417	76.62361	05-11-18	8.9
Himachal Pradesh	Kullu	Kullu	Gadauri	31.90833	77.12917	05-11-18	6.5
Himachal Pradesh	Kullu	Kullu	Hathithan	31.88083	77.14306	05-11-18	0.0
Himachal Pradesh	Kullu	Kullu	Kullu	31.96389	77.11667	05-11-18	1.6
Himachal Pradesh	Mandi	Aut	Jhiri	31.82917	77.16833	05-11-18	4.0
Himachal Pradesh	Mandi	Mandi Sadar	Bahangrotu	31.60833	76.92083	05-11-18	4.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Himachal Pradesh	Mandi	Mandi Sadar	Gutkar	31.65833	76.94583	05-11-18	5.0
Himachal Pradesh	Mandi	Sundarnagar	Gagal	31.62917	76.96250	05-11-18	2.0
Himachal Pradesh	Mandi	Sundarnagar	Jarl	31.55833	76.89583	05-11-18	0.3
Himachal Pradesh	Mandi	Sundarnagar	Lohara	31.59167	76.95000	05-11-18	3.3
Himachal Pradesh	Mandi	Sundarnagar	Ratti	31.60000	76.90000	05-11-18	4.2
Himachal Pradesh	Sirmaur	Nahan	Shambuwala	30.52500	77.32083	05-11-18	8.6
Himachal Pradesh	Sirmaur	Paonta Sahib	Ajiwala	30.47056	77.58750	05-11-18	4.5
Himachal Pradesh	Sirmaur	Paonta Sahib	Akkawala	30.51889	77.62472	05-11-18	11.9
Himachal Pradesh	Sirmaur	Paonta Sahib	Badripur	30.44028	77.62361	05-11-18	10.0
Himachal Pradesh	Sirmaur	Paonta Sahib	Dhaulakuan	30.49833	77.47611	05-11-18	3.4
Himachal Pradesh	Sirmaur	Paonta Sahib	Kala-Amb	30.49583	77.21667	05-11-18	13.0
Himachal Pradesh	Sirmaur	Paonta Sahib	Khodawala	30.48750	77.73056	05-11-18	14.1
Himachal Pradesh	Sirmaur	Paonta Sahib	Kiyarda	30.47500	77.55000	05-11-18	5.4
Himachal Pradesh	Sirmaur	Paonta Sahib	Kolar	30.50694	77.42194	05-11-18	6.2
Himachal Pradesh	Sirmaur	Paonta Sahib	Nayagaon	30.48750	77.52083	05-11-18	8.9
Himachal Pradesh	Sirmaur	Paonta Sahib	Shibpur	30.47500	77.67083	05-11-18	24.7
Himachal Pradesh	Sirmaur	Paonta Sahib	Trilokpur	30.54167	77.20833	05-11-18	1.3
Himachal Pradesh	Solan	Nalagarh	Baddi	30.92417	76.79444	05-11-18	0.0
Himachal Pradesh	Solan	Nalagarh	Barotiwala	30.90528	76.83972	05-11-18	19.5
Himachal Pradesh	Solan	Nalagarh	Barun	31.15417	76.63611	05-11-18	31.6
Himachal Pradesh	Solan	Nalagarh	Bhagheri	31.15972	76.62222	05-11-18	12.9
Himachal Pradesh	Solan	Nalagarh	Bhatoli	31.16528	76.61111	05-11-18	10.9
Himachal Pradesh	Solan	Nalagarh	Dhabota	31.08778	76.63472	05-11-18	12.1
Himachal Pradesh	Solan	Nalagarh	Jagatpur	31.16111	76.68056	05-11-18	11.7
Himachal Pradesh	Solan	Nalagarh	Jharmajri	30.92222	76.83333	05-11-18	0.0
Himachal Pradesh	Solan	Nalagarh	Khera-Chak	31.01000	76.72222	05-11-18	4.1
Himachal Pradesh	Solan	Nalagarh	Mahadev	31.10833	76.67917	05-11-18	0.0
Himachal Pradesh	Solan	Nalagarh	Manjhauli	31.03000	76.65111	05-11-18	0.0
Himachal Pradesh	Solan	Nalagarh	Panjahra	31.13611	76.66722	05-11-18	19.5
Himachal Pradesh	Solan	Nalagarh	Phalahi	31.13472	76.61389	05-11-18	5.2
Himachal Pradesh	Una	Amb	Amb	31.54361	76.14056	05-11-18	11.1
Himachal Pradesh	Una	Amb	Amb	31.67222	76.04583	05-11-18	28.9
Himachal Pradesh	Una	Amb	Amb	31.75361	76.01083	05-11-18	20.2
Himachal Pradesh	Una	Amb	Babehr	31.79250	75.98583	05-11-18	1.8
Himachal Pradesh	Una	Amb	Daulatpur	31.77917	75.99583	05-11-18	6.9
Himachal Pradesh	Una	Amb	Gagret	31.66250	76.06250	05-11-18	6.5
Himachal Pradesh	Una	Amb	Jawar	31.74167	76.20000	05-11-18	1.0
Himachal Pradesh	Una	Amb	Raipur Marwadi	31.80444	75.98667	05-11-18	16.2
Himachal Pradesh	Una	Amb	Singhnei	31.69111	76.03500	05-11-18	19.9
Himachal Pradesh	Una	Bangana	Bawal	31.54111	76.31111	05-11-18	1.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Himachal Pradesh	Una	Bangana	Bhangana	31.62361	76.34194	05-11-18	0.7
Himachal Pradesh	Una	Haroli	Dharampur	31.45333	76.23806	05-11-18	1.8
Himachal Pradesh	Una	Haroli	Guglahar	31.56250	76.12917	05-11-18	2.1
Himachal Pradesh	Una	Haroli	Kuluwal	31.47500	76.21389	05-11-18	0.0
Himachal Pradesh	Una	Haroli	Lalehri	31.37083	76.25417	05-11-18	9.0
Himachal Pradesh	Una	Una	Badsali	31.47306	76.17833	05-11-18	13.0
Himachal Pradesh	Una	Una	Ghaneri	31.70417	76.00417	05-11-18	6.3
Himachal Pradesh	Una	Una	Ishapur	31.49583	76.17500	05-11-18	1.3
Himachal Pradesh	Una	Una	Jankaur	31.42028	76.27806	05-11-18	0.0
Himachal Pradesh	Una	Una	Jhalera	31.48750	76.24167	05-11-18	3.3
Himachal Pradesh	Una	Una	Khanpur	31.37806	76.30694	05-11-18	4.1
Himachal Pradesh	Una	Una	Khwaja	31.50417	76.22917	05-11-18	1.6
Himachal Pradesh	Una	Una	Kuthera Jaswala	31.60000	76.12083	05-11-18	5.6
Himachal Pradesh	Una	Una	Loharli	31.59250	76.12611	05-11-18	1.8
Himachal Pradesh	Una	Una	Mubarikpur	31.70417	76.07083	05-11-18	2.9
Himachal Pradesh	Una	Una	Nangran	31.39528	76.29889	05-11-18	4.6
Himachal Pradesh	Una	Una	Panoh	31.53750	76.20417	05-11-18	2.2
Himachal Pradesh	Una	Una	Rajli Panjal	31.53528	76.40639	05-11-18	0.9
Himachal Pradesh	Una	Una	Santokhgarh	31.35583	76.31722	05-11-18	4.3
Himachal Pradesh	Una	Una	Tahliwala	31.34944	76.27806	05-11-18	1.0
Himachal Pradesh	Una	Una	Una	31.46667	76.26250	05-11-18	1.7
Himachal Pradesh	Una	Una	Una	31.68333	76.11667	05-11-18	2.3
Jammu and Kashmir	Baramulla	Baramulla	Ibrahim Colony	34.29667	74.46667	01-11-18	2.5
Jammu and Kashmir	Baramulla	Baramulla	Uplona	34.20083	74.39750	01-11-18	3.3
Jammu and Kashmir	Baramulla	Baramulla	Zambodzpora	34.21917	74.36333	01-11-18	2.2
Jammu and Kashmir	Baramulla	Nadihal	Binner	34.23194	74.35528	01-11-18	4.2
Jammu and Kashmir	Baramulla	Narwah	Najar Mohalla Dangerpora	34.33861	74.46222	01-11-18	1.7
Jammu and Kashmir	Baramulla	Pattan	Lolipora	34.21639	74.53639	01-11-18	1.5
Jammu and Kashmir	Baramulla	Rohama	Hadipora	34.29139	74.39083	01-11-18	3.1
Jammu and Kashmir	Baramulla	Singhpora	Dusilpora	34.16944	74.61278	01-11-18	2.4
Jammu and Kashmir	Baramulla	Singhpora	Mirgund	34.14083	74.65333	01-11-18	2.5
Jammu and Kashmir	Baramulla	Sopore	Mazbugh	34.27806	74.42944	01-11-18	1.3
Jammu and Kashmir	Baramulla	Tujjar Sharief	Bomai	34.35639	74.42139	01-11-18	2.2
Jammu and Kashmir	Baramulla	Wagoora	Authoora	34.21389	74.46583	01-11-18	0.7
Jammu and Kashmir	Baramulla	Zaingeer	Badran	34.09306	74.57639	01-11-18	3.4
Jammu and Kashmir	Baramulla	Zaingeer	Mandji	34.36000	74.47194	01-11-18	3.9
Jammu and Kashmir	Baramulla	Zaingeer	Saidpora	34.32111	74.46306	01-11-18	0.3
Jammu and Kashmir	Jammu	Akhnoor	Akhnoor	32.85585	74.74669	01-11-18	13.8
Jammu and Kashmir	Jammu	Akhnoor	Gura Akhnoor	32.88127	74.70799	01-11-18	11.9
Jammu and Kashmir	Jammu	Akhnoor	Kana Chak	32.82057	74.71657	01-11-18	3.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jammu and Kashmir	Jammu	Akhnoor	Leherian	32.86925	74.68850	01-11-18	9.0
Jammu and Kashmir	Jammu	Akhnoor	Sumah	32.95725	74.67018	01-11-18	3.6
Jammu and Kashmir	Jammu	Akhnoor	Tanda Sheeda	32.97218	74.69882	01-11-18	1.6
Jammu and Kashmir	Jammu	Arnia	Allah	32.51750	74.83667	01-11-18	2.9
Jammu and Kashmir	Jammu	Arnia	Arnia li	32.52028	74.79861	01-11-18	8.2
Jammu and Kashmir	Jammu	Arnia	Poal li	32.51000	74.82000	01-11-18	2.2
Jammu and Kashmir	Jammu	Bhalwal	Batera	32.84848	74.74640	01-11-18	3.6
Jammu and Kashmir	Jammu	Bhalwal	Dharam Khu	32.85995	74.76329	01-11-18	23.8
Jammu and Kashmir	Jammu	Bhalwal	Garhi Jammu	32.79067	74.76555	01-11-18	7.5
Jammu and Kashmir	Jammu	Bhalwal	Jourian	32.83314	74.57702	01-11-18	2.7
Jammu and Kashmir	Jammu	Bhalwal	Kangar	32.84007	74.84597	01-11-18	13.9
Jammu and Kashmir	Jammu	Bhalwal	Khairi Raipur	32.80763	74.85752	01-11-18	4.3
Jammu and Kashmir	Jammu	Bhalwal	Muthi	32.75050	74.79965	01-11-18	1.4
Jammu and Kashmir	Jammu	Bhalwal	Pata Khu	32.83999	74.77155	01-11-18	21.5
Jammu and Kashmir	Jammu	Bhalwal	Purkhoo	32.80268	74.77756	01-11-18	16.9
Jammu and Kashmir	Jammu	Bhalwal	Sobka	32.87517	74.75260	01-11-18	21.3
Jammu and Kashmir	Jammu	Bhalwal Brahmana	Devipura	32.85562	74.65060	01-11-18	6.8
Jammu and Kashmir	Jammu	Bhalwal Brahmana	Taryai	32.86955	74.61340	01-11-18	36.1
Jammu and Kashmir	Jammu	Bishnah	Bagh Jogian Bassi	32.62700	74.88900	01-11-18	1.9
Jammu and Kashmir	Jammu	Bishnah	Bishnah	32.61280	74.86390	01-11-18	1.6
Jammu and Kashmir	Jammu	Bishnah	Khairi	32.58537	74.90655	01-11-18	1.9
Jammu and Kashmir	Jammu	Bishnah	Kothey Saini	32.57700	74.88200	01-11-18	3.6
Jammu and Kashmir	Jammu	Bishnah	Kotli Charkan	32.61556	74.83417	01-11-18	2.8
Jammu and Kashmir	Jammu	Bishnah	Laswara	32.58500	74.83694	01-11-18	1.3
Jammu and Kashmir	Jammu	Bishnah	Majua	32.55581	74.91544	01-11-18	2.9
Jammu and Kashmir	Jammu	Bishnah	Rehal Kelandrian	32.56085	74.87625	01-11-18	4.1
Jammu and Kashmir	Jammu	Bishnah	Salehar li	32.56028	74.81806	01-11-18	2.3
Jammu and Kashmir	Jammu	Bishnah	Upralakanhal	32.63300	74.88300	01-11-18	2.5
Jammu and Kashmir	Jammu	Chowki Choura	Chowki Choura	33.02236	74.65152	01-11-18	2.0
Jammu and Kashmir	Jammu	Chowki Choura	Salote	33.05008	74.52439	01-11-18	1.3
Jammu and Kashmir	Jammu	Dansal	Badsoo	32.85250	75.01861	01-11-18	0.7
Jammu and Kashmir	Jammu	Dansal	Kah Pahuta	32.83471	75.03666	01-11-18	0.8
Jammu and Kashmir	Jammu	Dansal	Katcha Pind Dansal	32.86556	74.99528	01-11-18	2.2
Jammu and Kashmir	Jammu	Dansal	Kot Kaswal	32.79889	75.10833	01-11-18	0.6
Jammu and Kashmir	Jammu	Dansal	Kunihala	32.82576	75.06299	01-11-18	1.6
Jammu and Kashmir	Jammu	Dansal	Sidhra	32.75972	74.89472	01-11-18	2.8
Jammu and Kashmir	Jammu	Khour	Bakora	32.80618	74.56198	01-11-18	3.3
Jammu and Kashmir	Jammu	Khour	Bhagwana Chak	32.85605	74.56949	01-11-18	28.3
Jammu and Kashmir	Jammu	Khour	Dhanpur	32.80257	74.54016	01-11-18	3.8
Jammu and Kashmir	Jammu	Khour	Gigrial	32.79614	74.48177	01-11-18	3.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jammu and Kashmir	Jammu	Khour	Kalah	32.91106	74.47686	01-11-18	2.0
Jammu and Kashmir	Jammu	Khour	Khour	32.82944	74.51729	01-11-18	2.7
Jammu and Kashmir	Jammu	Khour	Lam	32.83204	74.48486	01-11-18	2.2
Jammu and Kashmir	Jammu	Khour	Palanwala	32.84899	74.45258	01-11-18	1.6
Jammu and Kashmir	Jammu	Khour	Pangli Colony	32.78895	74.52130	01-11-18	1.6
Jammu and Kashmir	Jammu	Khour	Senth	32.77649	74.50986	01-11-18	1.8
Jammu and Kashmir	Jammu	Mandal Phallain	Lalyal	32.66444	74.77389	01-11-18	3.0
Jammu and Kashmir	Jammu	Mandal Phallain	Makwal	32.69333	74.71694	01-11-18	3.4
Jammu and Kashmir	Jammu	Mandal Phallain	Sohanjana	32.69722	74.74306	01-11-18	3.2
Jammu and Kashmir	Jammu	Marh	Gajansoo	32.76100	74.71065	01-11-18	2.9
Jammu and Kashmir	Jammu	Marh	Gho Manhasan	32.72289	74.73957	01-11-18	2.1
Jammu and Kashmir	Jammu	Marh	Hazuribag	32.73843	74.81481	01-11-18	7.7
Jammu and Kashmir	Jammu	Marh	Jaswan	32.79103	74.72604	01-11-18	4.4
Jammu and Kashmir	Jammu	Marh	Jhiri	32.82553	74.73298	01-11-18	6.0
Jammu and Kashmir	Jammu	Marh	Marh	32.77640	74.74572	01-11-18	2.4
Jammu and Kashmir	Jammu	Marh	Nagbani	32.76201	74.76282	01-11-18	2.9
Jammu and Kashmir	Jammu	Marh	Patyale Chak	32.76248	74.77597	01-11-18	3.2
Jammu and Kashmir	Jammu	Marh	Sandhwan	32.70998	74.71441	01-11-18	3.3
Jammu and Kashmir	Jammu	Marh	Shama Chak	32.82817	74.74192	01-11-18	5.1
Jammu and Kashmir	Jammu	Miran Sahib	Miran Sahib	32.64580	74.79470	01-11-18	8.2
Jammu and Kashmir	Jammu	Nagrota	Jagati	32.80556	74.89583	01-11-18	0.2
Jammu and Kashmir	Jammu	Nagrota	Nagrota	32.80403	74.92070	01-11-18	3.2
Jammu and Kashmir	Jammu	Nagrota	Nagrota Panjgrain	32.83710	75.26527	01-11-18	1.5
Jammu and Kashmir	Jammu	Nagrota	Rangoora	32.75056	74.89639	01-11-18	1.0
Jammu and Kashmir	Jammu	Nagrota	Sagoon	32.74722	75.07722	01-11-18	1.9
Jammu and Kashmir	Jammu	Nagrota	Sugetar	32.87917	74.95833	01-11-18	3.0
Jammu and Kashmir	Jammu	Nagrota	Surinsar	32.76760	75.04188	01-11-18	0.1
Jammu and Kashmir	Jammu	Nagrota	Upper Ban	32.82765	74.93934	01-11-18	1.3
Jammu and Kashmir	Jammu	Pragwal	Hamirpur Kohna	32.76672	74.54968	01-11-18	2.4
Jammu and Kashmir	Jammu	Pragwal	Hamirpur Sidhar	32.77652	74.52564	01-11-18	3.0
Jammu and Kashmir	Jammu	Pragwal	Sajwal	32.79233	74.59297	01-11-18	2.4
Jammu and Kashmir	Jammu	R.S.Pura	Agre Chak	32.62250	74.71583	01-11-18	1.9
Jammu and Kashmir	Jammu	R.S.Pura	Bega	32.61472	74.66806	01-11-18	7.7
Jammu and Kashmir	Jammu	R.S.Pura	Bera	32.61900	74.67700	01-11-18	3.5
Jammu and Kashmir	Jammu	Samwan	Baradow	32.90820	74.44219	01-11-18	5.7
Jammu and Kashmir	Jammu	Samwan	Jogwan	32.93390	74.44219	01-11-18	5.7
Jammu and Kashmir	Jammu	Samwan	Kachrial	32.86570	74.43846	01-11-18	3.3
Jammu and Kashmir	Jammu	Satwari	Chattha	32.69562	74.93392	01-11-18	4.9
Jammu and Kashmir	Jammu	Satwari	Greater Kailash	32.66356	74.89956	01-11-18	9.6
Jammu and Kashmir	Jammu	Satwari	Satwari	32.68435	74.84044	01-11-18	9.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jammu and Kashmir	Jammu	Suchetgarh	Nikowal	32.50830	74.70560	01-11-18	4.3
Jammu and Kashmir	Jammu	Suchetgarh	Sei Khurd	32.50750	74.72472	01-11-18	4.1
Jammu and Kashmir	Jammu	Suchetgarh	Suchetgarh li	32.56750	74.67556	01-11-18	2.2
Jammu and Kashmir	Kathua	Barnoti	Bhagwal	32.44471	75.36065	01-11-18	13.0
Jammu and Kashmir	Kathua	Billawar	Billawar	32.61694	75.60382	01-11-18	1.0
Jammu and Kashmir	Kathua	Billawar	Pallan	32.55653	75.60382	01-11-18	0.5
Jammu and Kashmir	Kathua	Billawar	Phinter	32.58216	75.54387	01-11-18	4.4
Jammu and Kashmir	Kathua	Dinga Amb	Lokhli Upper	32.54424	75.27324	01-11-18	3.1
Jammu and Kashmir	Kathua	Dinga Amb	Majalta	32.55436	75.29390	01-11-18	2.4
Jammu and Kashmir	Kathua	Hiranagar	Chan Khatrian	32.48717	75.23608	01-11-18	4.0
Jammu and Kashmir	Kathua	Hiranagar	Feruchak	32.46863	75.27412	01-11-18	1.9
Jammu and Kashmir	Kathua	Hiranagar	Jandi	32.46061	75.24288	01-11-18	2.8
Jammu and Kashmir	Kathua	Hiranagar	Konthal	32.42268	75.25847	01-11-18	4.7
Jammu and Kashmir	Kathua	Hiranagar	Kootah	32.51274	75.24612	01-11-18	23.2
Jammu and Kashmir	Kathua	Hiranagar	Londi	32.42381	75.21178	01-11-18	5.3
Jammu and Kashmir	Kathua	Hiranagar	Pansar	32.37200	75.30600	01-11-18	5.8
Jammu and Kashmir	Kathua	Hiranagar	Saida	32.54267	75.28994	01-11-18	1.8
Jammu and Kashmir	Kathua	Kathua	Kathua	32.36644	75.52044	01-11-18	1.0
Jammu and Kashmir	Kathua	Kathua	Kothian	32.36923	75.50784	01-11-18	0.2
Jammu and Kashmir	Kathua	Kathua	Nanke Chak Sherpur	32.38108	75.46773	01-11-18	0.7
Jammu and Kashmir	Kathua	Keerian Gangyal	Barni	32.40270	75.65697	01-11-18	5.7
Jammu and Kashmir	Kathua	Keerian Gangyal	Keerian Gandyal	32.29655	75.51969	01-11-18	3.5
Jammu and Kashmir	Kathua	Keerian Gangyal	Kerian Ramnagar	32.28925	75.52988	01-11-18	2.8
Jammu and Kashmir	Kathua	Keerian Gangyal	Lakhanpur Fort	32.38181	75.59437	01-11-18	6.4
Jammu and Kashmir	Kathua	Mandli	Mandli	32.63848	75.50714	01-11-18	1.8
Jammu and Kashmir	Kathua	Marheen	Chakhariya	32.39349	75.36518	01-11-18	1.5
Jammu and Kashmir	Kathua	Marheen	Chanranga	32.48300	75.33100	01-11-18	8.8
Jammu and Kashmir	Kathua	Marheen	Chapki Kalan	32.44732	75.31465	01-11-18	7.6
Jammu and Kashmir	Kathua	Marheen	Gangu Chak	32.40137	75.26284	01-11-18	2.2
Jammu and Kashmir	Kathua	Marheen	Hore	32.42303	75.29192	01-11-18	0.9
Jammu and Kashmir	Kathua	Marheen	Karol Krishna	32.39990	75.23208	01-11-18	7.5
Jammu and Kashmir	Kathua	Marheen	Khanpur	32.42461	75.35255	01-11-18	1.6
Jammu and Kashmir	Kathua	Marheen	Kotepanu	32.34813	75.37052	01-11-18	1.8
Jammu and Kashmir	Kathua	Marheen	Mukandpur	32.37230	75.37040	01-11-18	3.9
Jammu and Kashmir	Kathua	Nagri	Gond More	32.33800	75.41400	01-11-18	2.1
Jammu and Kashmir	Kathua	Nagri	Khukhial	32.34831	75.46107	01-11-18	1.5
Jammu and Kashmir	Kathua	Nagri	Nagri	32.33897	75.44156	01-11-18	2.4
Jammu and Kashmir	Kathua	Nagri	Sumwan	32.39532	75.44152	01-11-18	8.8
Jammu and Kashmir	Kathua	Nagrota Gujroo	Lakri	32.65498	75.41269	01-11-18	2.3
Jammu and Kashmir	Kathua	Nagrota Gujroo	Nagrota Gujroo	32.64539	75.39271	01-11-18	5.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jammu and Kashmir	Kathua	Nagrota Gujroo	Ramkot	32.64089	75.33433	01-11-18	4.9
Jammu and Kashmir	Kupwara	Drugmulla	Bramri	34.46611	74.27833	01-11-18	2.2
Jammu and Kashmir	Kupwara	Drugmulla	Drugmulla	34.48889	74.28889	01-11-18	2.2
Jammu and Kashmir	Kupwara	Drugmulla	Radbug	34.46056	74.30250	01-11-18	1.5
Jammu and Kashmir	Kupwara	Handwara	Chowgal	34.40583	74.32056	01-11-18	3.2
Jammu and Kashmir	Kupwara	Handwara	Handwara Almustafa Colony	34.40444	74.27833	01-11-18	2.6
Jammu and Kashmir	Kupwara	Handwara	Wadipora	34.40972	74.23333	01-11-18	4.8
Jammu and Kashmir	Kupwara	Kralpora	Wasar Khoto	34.50639	74.10611	01-11-18	2.3
Jammu and Kashmir	Kupwara	Kupwara	Guse	34.53861	74.27972	01-11-18	2.1
Jammu and Kashmir	Kupwara	Kupwara	Kupwara	34.52778	74.25917	01-11-18	3.5
Jammu and Kashmir	Kupwara	Magam	Hampora	34.35639	74.32722	01-11-18	3.8
Jammu and Kashmir	Kupwara	Magam	Khanpora	34.43861	74.27306	01-11-18	2.5
Jammu and Kashmir	Kupwara	Magam	Magam	34.46083	74.23278	01-11-18	3.8
Jammu and Kashmir	Kupwara	Magam	Palpora	34.34111	74.35778	01-11-18	1.3
Jammu and Kashmir	Kupwara	Magam	Waripora	34.09056	74.56111	01-11-18	5.3
Jammu and Kashmir	Kupwara	Nutnoosa	Tarich	34.43556	74.32556	01-11-18	3.1
Jammu and Kashmir	Kupwara	Qadirabad	Gulgam	34.53694	74.21944	01-11-18	3.7
Jammu and Kashmir	Kupwara	Rajwar	Chanjmul	34.39167	74.18222	01-11-18	6.1
Jammu and Kashmir	Kupwara	Rajwar	Zachaldara	34.40722	74.19750	01-11-18	6.9
Jammu and Kashmir	Kupwara	Ramhal	Dohama	34.48806	74.14750	01-11-18	4.3
Jammu and Kashmir	Kupwara	Ramhal	Dolipora	34.51667	74.17528	01-11-18	2.1
Jammu and Kashmir	Kupwara	Reddi Chowkibal	Batpora Bala	34.49444	74.08889	01-11-18	2.4
Jammu and Kashmir	Kupwara	Sogam	Lassipora	34.50806	74.38306	01-11-18	3.5
Jammu and Kashmir	Kupwara	Tarathpora	Taratpora	34.46972	74.11694	01-11-18	1.8
Jammu and Kashmir	Kupwara	Trehgam	Trehgam	34.51667	74.17528	01-11-18	4.5
Jammu and Kashmir	Kupwara	Wavoora	Cherkut	34.54444	74.32639	01-11-18	6.5
Jammu and Kashmir	Kupwara	Wavoora	Mir Mohalla Katyan Wali	34.54444	74.38472	01-11-18	2.1
Jammu and Kashmir	Pulwama	Dadsara	Urwan Warwan	33.93083	74.88500	01-11-18	1.0
Jammu and Kashmir	Pulwama	Tral	Tral	33.91389	75.03472	01-11-18	15.8
Jammu and Kashmir	Rajouri	Dhangri	Potha	33.28119	74.31813	01-11-18	1.8
Jammu and Kashmir	Rajouri	Doongi	Chittiar	33.28666	74.28340	01-11-18	2.1
Jammu and Kashmir	Rajouri	Doongi	Nariyan	33.19673	74.26153	01-11-18	4.9
Jammu and Kashmir	Rajouri	Kalakote	Dyala	33.23638	74.36884	01-11-18	2.5
Jammu and Kashmir	Rajouri	Kalakote	Lower Kharak	33.16623	74.41646	01-11-18	1.8
Jammu and Kashmir	Rajouri	Kalakote	Panja	33.18007	74.41573	01-11-18	1.3
Jammu and Kashmir	Rajouri	Lamberi	Bagnoti	33.14259	74.30329	01-11-18	5.0
Jammu and Kashmir	Rajouri	Nowshera	Bareri	33.15537	74.22511	01-11-18	2.4
Jammu and Kashmir	Rajouri	Nowshera	Chowki Handa	33.17314	74.16993	01-11-18	2.2
Jammu and Kashmir	Rajouri	Nowshera	Gahgrot	33.09740	74.26500	01-11-18	4.6
Jammu and Kashmir	Rajouri	Nowshera	Kalsian	33.18439	74.13907	01-11-18	1.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jammu and Kashmir	Rajouri	Nowshera	Naunihal	33.17321	74.20686	01-11-18	2.2
Jammu and Kashmir	Rajouri	Qila Darhal	Bhatta Morh	33.21475	74.18760	01-11-18	0.7
Jammu and Kashmir	Rajouri	Qila Darhal	Darhal Quilla	33.22426	74.15048	01-11-18	2.5
Jammu and Kashmir	Rajouri	Seri	Ding	33.08785	74.27630	01-11-18	3.7
Jammu and Kashmir	Rajouri	Seri	Jabah	33.06832	74.34353	01-11-18	1.6
Jammu and Kashmir	Rajouri	Seri	Seri	33.08330	74.28732	01-11-18	3.3
Jammu and Kashmir	Rajouri	Seri	Sial	33.07292	74.31577	01-11-18	0.7
Jammu and Kashmir	Rajouri	Siot	Channi Parat	33.08734	74.46401	01-11-18	2.2
Jammu and Kashmir	Rajouri	Siot	Dharamshal	33.13846	74.40566	01-11-18	1.8
Jammu and Kashmir	Rajouri	Siot	Marchola	33.08843	74.47842	01-11-18	1.5
Jammu and Kashmir	Rajouri	Siot	Siot	33.11282	74.37883	01-11-18	2.6
Jammu and Kashmir	Rajouri	Siot	Solki	33.16056	74.43281	01-11-18	1.8
Jammu and Kashmir	Rajouri	Siot	Thanda Pani	33.06726	74.48680	01-11-18	1.0
Jammu and Kashmir	Rajouri	Sunderbani	Ainpur	33.04224	74.44648	01-11-18	1.9
Jammu and Kashmir	Rajouri	Sunderbani	Baja Bain	33.05442	74.41358	01-11-18	3.5
Jammu and Kashmir	Rajouri	Sunderbani	Bakhar	33.08796	74.42747	01-11-18	1.4
Jammu and Kashmir	Rajouri	Sunderbani	Banpari	33.03672	74.45662	01-11-18	1.8
Jammu and Kashmir	Rajouri	Sunderbani	Dhok Baniyar	33.03217	74.41236	01-11-18	2.6
Jammu and Kashmir	Rajouri	Sunderbani	Kangri	33.06050	74.39161	01-11-18	2.9
Jammu and Kashmir	Rajouri	Sunderbani	Thangrot	33.14179	74.58825	01-11-18	0.8
Jammu and Kashmir	Reasi	Pouni	Aliyah	33.16501	74.55299	01-11-18	1.6
Jammu and Kashmir	Reasi	Pouni	Bhamla	33.05186	74.57709	01-11-18	2.3
Jammu and Kashmir	Reasi	Pouni	Dadua	33.07164	74.63972	01-11-18	1.9
Jammu and Kashmir	Reasi	Pouni	Garan Jagir	33.07087	74.64886	01-11-18	2.3
Jammu and Kashmir	Reasi	Pouni	Nanora	33.12806	74.63107	01-11-18	2.1
Jammu and Kashmir	Reasi	Pouni	Talwara	33.09217	74.79394	01-11-18	4.7
Jammu and Kashmir	Reasi	Reasi	Reasi	33.08169	74.83129	01-11-18	24.6
Jammu and Kashmir	Samba	Bari Brahmana	Bassi Kalan	32.63743	74.90147	01-11-18	3.6
Jammu and Kashmir	Samba	Bari Brahmana	Birpur	32.65569	74.95202	01-11-18	22.5
Jammu and Kashmir	Samba	Bari Brahmana	Maheen Charkan	32.65556	74.95167	01-11-18	7.8
Jammu and Kashmir	Samba	Bari Brahmana	Patli	32.62722	74.88877	01-11-18	6.3
Jammu and Kashmir	Samba	Ghagwal	Harsath	32.50400	75.20300	01-11-18	7.8
Jammu and Kashmir	Samba	Ghagwal	Lale Chak	32.45457	75.19600	01-11-18	1.3
Jammu and Kashmir	Samba	Ghagwal	Muthi Kalan	32.50355	75.15640	01-11-18	4.9
Jammu and Kashmir	Samba	Ghagwal	Nilcha	32.56000	75.25400	01-11-18	8.8
Jammu and Kashmir	Samba	Ghagwal	Patyari	32.54726	75.26517	01-11-18	2.2
Jammu and Kashmir	Samba	Ghagwal	Raghu Chak	32.48598	75.20427	01-11-18	1.5
Jammu and Kashmir	Samba	Nud	Daboh	32.57619	75.10311	01-11-18	1.5
Jammu and Kashmir	Samba	Nud	Dhora	32.61247	75.14064	01-11-18	2.7
Jammu and Kashmir	Samba	Nud	Nud	32.62845	75.15021	01-11-18	2.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jammu and Kashmir	Samba	Purmandal	Anandpur Uttarbani	32.64799	75.06361	01-11-18	2.1
Jammu and Kashmir	Samba	Purmandal	Daghour	32.60898	75.06540	01-11-18	4.6
Jammu and Kashmir	Samba	Purmandal	Mothlian Kalan	32.65639	75.07389	01-11-18	5.1
Jammu and Kashmir	Samba	Purmandal	Nagrota Uttarbani	32.62372	75.06498	01-11-18	5.5
Jammu and Kashmir	Samba	Rajpura	Dulme Chak	32.43235	75.18323	01-11-18	3.0
Jammu and Kashmir	Samba	Rajpura	Madun	32.47173	75.16193	01-11-18	2.2
Jammu and Kashmir	Samba	Rajpura	Phalora	32.47794	75.14341	01-11-18	2.0
Jammu and Kashmir	Samba	Rajpura	Sanoora	32.48784	75.17785	01-11-18	1.6
Jammu and Kashmir	Samba	Ramgarh	Didyal	32.47000	74.95800	01-11-18	3.2
Jammu and Kashmir	Samba	Ramgarh	Gho Brahmana	32.55417	74.95429	01-11-18	2.8
Jammu and Kashmir	Samba	Ramgarh	Gho Rakwalan	32.55174	74.94905	01-11-18	5.1
Jammu and Kashmir	Samba	Ramgarh	Mahalshah Kalandrian	32.51039	74.94276	01-11-18	3.8
Jammu and Kashmir	Samba	Ramgarh	Nandpur	32.51819	74.88687	01-11-18	2.6
Jammu and Kashmir	Samba	Samba	Bainglar Glar Camp	32.49187	75.06186	01-11-18	6.7
Jammu and Kashmir	Samba	Samba	Pangdour	32.50845	75.07221	01-11-18	4.0
Jammu and Kashmir	Samba	Samba	Raiyan	32.50673	75.11906	01-11-18	17.1
Jammu and Kashmir	Samba	Samba	Sadoh	32.48831	75.11024	01-11-18	6.8
Jammu and Kashmir	Samba	Samba	Samba	32.56253	75.11461	01-11-18	16.8
Jammu and Kashmir	Samba	Sumb	Painthi	32.59296	75.15564	01-11-18	6.0
Jammu and Kashmir	Samba	Vijaypur	Swankha More	32.57100	75.00600	01-11-18	20.4
Jammu and Kashmir	Srinagar	Srinagar	Srinagar	34.07278	74.81694	01-11-18	3.3
Jammu and Kashmir	Udhampur	Jaganoo	Kuperlah	32.84881	75.17785	01-11-18	0.7
Jammu and Kashmir	Udhampur	Jaganoo	Ritti	32.83314	75.17306	01-11-18	0.3
Jammu and Kashmir	Udhampur	Jaganoo	Talpad	32.85946	75.19880	01-11-18	0.6
Jammu and Kashmir	Udhampur	Khoon	Sunal	32.67944	75.24250	01-11-18	1.0
Jammu and Kashmir	Udhampur	Majalta	Chhani Mansar	32.69722	75.16444	01-11-18	3.7
Jammu and Kashmir	Udhampur	Majalta	Manwal	32.75556	75.15000	01-11-18	5.0
Jammu and Kashmir	Udhampur	Majalta	Salabra	32.72502	75.16355	01-11-18	1.3
Jammu and Kashmir	Udhampur	Ramnagar	Dalsar	32.81917	75.31250	01-11-18	0.2
Jammu and Kashmir	Udhampur	Ramnagar	Dehari	32.78203	75.27138	01-11-18	0.5
Jammu and Kashmir	Udhampur	Ramnagar	Jallow	32.79583	75.23167	01-11-18	0.8
Jammu and Kashmir	Udhampur	Ramnagar	Ramnagar	32.80564	75.31177	01-11-18	3.5
Jammu and Kashmir	Udhampur	Tikri	Dhanu Kannal	32.96278	75.00722	01-11-18	0.6
Jammu and Kashmir	Udhampur	Tikri	Eastern Mand	32.89667	75.02389	01-11-18	1.2
Jammu and Kashmir	Udhampur	Udhampur	Badola	32.94602	75.03478	01-11-18	1.6
Jammu and Kashmir	Udhampur	Udhampur	Battal Ballian	32.88714	75.12106	01-11-18	3.6
Jammu and Kashmir	Udhampur	Udhampur	Birmah	32.91500	75.10889	01-11-18	2.3
Jammu and Kashmir	Udhampur	Udhampur	Garhi Udh	32.90096	75.07019	01-11-18	1.5
Jammu and Kashmir	Udhampur	Udhampur	Jhakkar	32.94653	75.12334	01-11-18	1.7
Jammu and Kashmir	Udhampur	Udhampur	Kotli Pain	32.90889	75.09139	01-11-18	0.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jammu and Kashmir	Udhampur	Udhampur	Phangyal	32.89556	75.13528	01-11-18	1.6
Jammu and Kashmir	Udhampur	Udhampur	Rakh Badali	32.89556	75.11233	01-11-18	1.5
Jammu and Kashmir	Udhampur	Udhampur	Seen Thakaran	32.91312	75.03778	01-11-18	2.9
Jharkhand	Bokaro	Bermo	Phusro/Bermo	23.71667	86.13194	01-11-18	1.2
Jharkhand	Bokaro	Chandankiyari	Baramasia	23.48472	86.23056	01-11-18	3.7
Jharkhand	Bokaro	Chandankiyari	Chandankiyari	23.57500	86.35694	01-11-18	3.7
Jharkhand	Bokaro	Chandankiyari	Laghla	23.61750	86.39583	01-11-18	4.5
Jharkhand	Bokaro	Chandrapura	Chandrapura	23.75028	86.13361	01-11-18	1.9
Jharkhand	Bokaro	Chas	Pindarjora	23.54583	86.17500	01-11-18	2.9
Jharkhand	Bokaro	Chas	Pupunki	23.70111	86.20889	01-11-18	3.1
Jharkhand	Bokaro	Gomia	Gomia	23.78333	85.83333	01-11-18	3.1
Jharkhand	Bokaro	Jaridih	Jaina More	23.71250	86.08750	01-11-18	10.8
Jharkhand	Bokaro	Nawadih	Nawadih	23.85000	86.03333	01-11-18	5.9
Jharkhand	Bokaro	Peterwar	Peterwar	23.68056	85.84167	01-11-18	7.4
Jharkhand	Bokaro	Peterwar	Tenughat	23.75000	85.96667	01-11-18	5.5
Jharkhand	Chatra	Chatra	Chatra	24.20056	84.87556	01-11-18	5.1
Jharkhand	Chatra	Itkhori	Itkhori	24.30972	85.16833	01-11-18	7.4
Jharkhand	Chatra	Itkhori	Pitij	24.26694	85.10889	01-11-18	6.8
Jharkhand	Chatra	Simaria	Bagra	24.04583	84.94583	01-11-18	11.5
Jharkhand	Chatra	Simaria	Birhu	23.97167	85.18833	01-11-18	5.4
Jharkhand	Chatra	Simaria	Simaria	24.08083	84.95778	01-11-18	8.6
Jharkhand	Chatra	Simaria	Tutilawa	24.05833	85.04583	01-11-18	6.1
Jharkhand	Chatra	Tandwa	Tandwa	23.85833	85.02917	01-11-18	3.8
Jharkhand	Deoghar	Madhupur	Jasidih	24.27917	86.65000	01-11-18	3.8
Jharkhand	Deoghar	Madhupur	Madhupur	24.27944	86.63778	01-11-18	8.8
Jharkhand	Deoghar	Mohanpur	Ghormara	24.44167	86.86389	01-11-18	7.5
Jharkhand	Deoghar	Palojori	Palajori	24.30000	87.00389	01-11-18	5.7
Jharkhand	Deoghar	Sarath	Sarath	24.24444	86.85500	01-11-18	6.9
Jharkhand	Deoghar	Sarwan	Sarawan	24.38028	86.85500	01-11-18	7.2
Jharkhand	Dhanbad	Baghmara	Baghmara	23.79583	86.46667	01-11-18	9.7
Jharkhand	Dhanbad	Baghmara	Kandra Mandal Basti	23.79361	86.46056	01-11-18	3.7
Jharkhand	Dhanbad	Baghmara	Rajganj	23.87361	86.33750	01-11-18	3.8
Jharkhand	Dhanbad	Dhanbad	Dhaiya Ism	23.79361	86.47528	01-11-18	2.1
Jharkhand	Dhanbad	Dhanbad	Dhanbad	23.79583	86.42083	01-11-18	2.5
Jharkhand	Dhanbad	Dhanbad	Dhansar	23.79111	86.48583	01-11-18	4.2
Jharkhand	Dhanbad	Dhanbad	Godhar Basti	23.79361	86.48917	01-11-18	3.1
Jharkhand	Dhanbad	Dhanbad	Jharia	23.74167	86.43333	01-11-18	2.0
Jharkhand	Dhanbad	Govindpur	Govindpur	23.82500	86.52778	01-11-18	3.1
Jharkhand	Dhanbad	Nirsa	Nirsa	23.78639	86.46139	01-11-18	1.9
Jharkhand	Dhanbad	Nirsa	Sindri Gosala More	23.64167	86.52500	01-11-18	3.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jharkhand	Dhanbad	Topchanchi	Topchanchi	23.90000	86.20000	01-11-18	5.1
Jharkhand	Dhanbad	Tundi	Tundi	23.98333	86.43333	01-11-18	4.3
Jharkhand	Dumka	Dumka	Chapodia	24.30000	87.28750	01-11-18	4.8
Jharkhand	Dumka	Dumka	Dumka	24.26667	87.25000	01-11-18	3.6
Jharkhand	Dumka	Dumka	Masanjor	24.10833	87.31944	01-11-18	1.5
Jharkhand	Dumka	Gopikander	Gopikander	24.49167	87.49167	01-11-18	6.3
Jharkhand	Dumka	Jama	Chikania	24.26389	87.11667	01-11-18	6.0
Jharkhand	Dumka	Jama	Jama	24.34722	87.15278	01-11-18	8.2
Jharkhand	Dumka	Jama	Kathikund	24.26667	87.06667	01-11-18	5.0
Jharkhand	Dumka	Jarmundi	Nunihaat	24.46944	87.12500	01-11-18	1.6
Jharkhand	Dumka	Masaliya	Masalia	24.15833	87.18611	01-11-18	3.8
Jharkhand	Dumka	Masaliya	Nala	24.04583	87.15278	01-11-18	3.7
Jharkhand	Dumka	Ramgarh	Gamharia	24.56944	87.18472	01-11-18	9.4
Jharkhand	Dumka	Ranishwar	Raneswar	24.02917	87.42500	01-11-18	2.8
Jharkhand	Dumka	Saraiyahat	Hansdiha	24.60000	87.07083	01-11-18	6.5
Jharkhand	Dumka	Sikaripara	Patabari	24.21667	87.37500	01-11-18	4.2
Jharkhand	Dumka	Sikaripara	Sikaripara	24.23333	87.46722	01-11-18	4.4
Jharkhand	East Singhbhum	Bahragora	Ghatsila	22.27500	86.71250	01-11-18	4.6
Jharkhand	East Singhbhum	Bahragora	Jabirdiha	22.30444	86.74750	01-11-18	4.4
Jharkhand	East Singhbhum	Chakulia	Chakulia	22.48333	86.71806	01-11-18	15.9
Jharkhand	East Singhbhum	Chakulia	Pithajudi	22.49306	86.74972	01-11-18	4.8
Jharkhand	East Singhbhum	Dhalbhumgarh	Dhalbhumgarh	22.50833	86.55278	01-11-18	8.6
Jharkhand	East Singhbhum	Golmuri Cum Jugsalai	Pipla	22.78139	86.33083	01-11-18	4.2
Jharkhand	East Singhbhum	Musabani	Kendadih	22.59639	86.42389	01-11-18	2.3
Jharkhand	East Singhbhum	Musabani	Matigora	22.64139	86.36333	01-11-18	2.4
Jharkhand	East Singhbhum	Musabani	Mosabani	22.52500	86.46667	01-11-18	1.7
Jharkhand	East Singhbhum	Potka	Hata	22.61667	86.14167	01-11-18	2.7
Jharkhand	East Singhbhum	Potka	Kalikapur	22.59583	86.29083	01-11-18	2.4
Jharkhand	East Singhbhum	Potka	Potka	22.62500	86.23333	01-11-18	5.2
Jharkhand	Garhwa	Bhawnathpur	Bhawanathpur	24.39444	83.56167	01-11-18	4.2
Jharkhand	Garhwa	Garhwa	Garhwa	24.14167	83.80833	01-11-18	8.0
Jharkhand	Garhwa	Manjhiaon	Manjhiaon	24.32278	83.82278	01-11-18	6.2
Jharkhand	Garhwa	Nagar Untari	Nagar Untari	24.28333	83.50833	01-11-18	4.7
Jharkhand	Garhwa	Nagar Untari	Ramna	24.23861	83.61000	01-11-18	4.0
Jharkhand	Garhwa	Ranka	Godarmana	23.87361	83.71111	01-11-18	4.7
Jharkhand	Garhwa	Ranka	Ranka	23.90833	83.79167	01-11-18	4.3
Jharkhand	Giridih	Bagodar	Bagodar	24.07917	85.83194	01-11-18	3.7
Jharkhand	Giridih	Bagodar	Birini	24.12500	85.87083	01-11-18	8.7
Jharkhand	Giridih	Bengabad	Bengabad	24.29583	86.35556	01-11-18	3.9
Jharkhand	Giridih	Deori	Dewri	24.51389	86.18750	01-11-18	2.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jharkhand	Giridih	Deori	Dumri	24.47694	86.19556	01-11-18	9.3
Jharkhand	Giridih	Gandey	Maheshmunda	24.21111	86.41083	01-11-18	3.1
Jharkhand	Giridih	Gandey	Pandri	24.07500	86.38611	01-11-18	3.5
Jharkhand	Giridih	Giridih	Dhanidih	24.22222	86.21389	01-11-18	4.5
Jharkhand	Giridih	Giridih	Giridih	24.16667	86.30833	01-11-18	8.3
Jharkhand	Giridih	Jamua	Bandhutanr	24.30000	86.11806	01-11-18	8.3
Jharkhand	Giridih	Jamua	Jamua	24.37361	86.15000	01-11-18	7.6
Jharkhand	Giridih	Suriya	Saraiya	24.17083	85.88750	01-11-18	6.6
Jharkhand	Giridih	Tisri	Khijri	24.54444	86.10056	01-11-18	4.7
Jharkhand	Giridih	Tisri	Tisri	24.57917	86.06611	01-11-18	3.1
Jharkhand	Godda	Boarijor	Lalmatia	25.05000	87.36667	01-11-18	6.3
Jharkhand	Godda	Godda	Godda	24.83694	87.23917	01-11-18	4.4
Jharkhand	Godda	Godda	Jainipahar	24.84028	87.23722	01-11-18	4.5
Jharkhand	Godda	Godda	Kumardih	24.78833	87.20694	01-11-18	2.7
Jharkhand	Godda	Mahagama	Bara Borijore	25.01389	87.27778	01-11-18	3.1
Jharkhand	Godda	Mahagama	Gobra	25.10806	87.36194	01-11-18	2.8
Jharkhand	Godda	Mahagama	Mahagama	25.03722	87.32222	01-11-18	8.3
Jharkhand	Godda	Meharma	Doi	25.15000	87.38611	01-11-18	2.5
Jharkhand	Godda	Pathargama	Bisaha	24.90000	87.19861	01-11-18	3.1
Jharkhand	Godda	Pathargama	Maheshpur	24.89167	87.17389	01-11-18	3.2
Jharkhand	Godda	Pathargama	Pathargama	24.94167	87.28889	01-11-18	5.2
Jharkhand	Godda	Poraiyahat	Bargacha Hariyari	24.75194	87.17944	01-11-18	6.1
Jharkhand	Godda	Poraiyahat	Chamudih	24.62972	87.12944	01-11-18	6.7
Jharkhand	Godda	Sundarpahari	Sundar Pahari	24.75833	87.36667	01-11-18	10.3
Jharkhand	Gumla	Bharno	Bharno	23.26944	84.55333	01-11-18	6.1
Jharkhand	Gumla	Chainpur	Chainpur	23.14389	84.19889	01-11-18	3.9
Jharkhand	Gumla	Ghaghra	Ghagra	23.26944	84.55417	01-11-18	6.7
Jharkhand	Gumla	Gumla	Anjam	23.04417	84.55333	01-11-18	1.7
Jharkhand	Gumla	Gumla	Gumla	22.58833	84.49167	01-11-18	2.9
Jharkhand	Gumla	Gumla	Gumla	23.04417	84.55306	01-11-18	6.6
Jharkhand	Gumla	Kamdara	Baisia	22.88611	84.84139	01-11-18	5.6
Jharkhand	Gumla	Palkot	Palkot	22.87833	84.64528	01-11-18	6.3
Jharkhand	Gumla	Raidih	Kasir	23.05722	84.35528	01-11-18	1.1
Jharkhand	Gumla	Raidih	Raidih	22.95889	84.44500	01-11-18	3.1
Jharkhand	Gumla	Sisai	Nagfeni	23.30556	84.70639	01-11-18	6.4
Jharkhand	Gumla	Sisai	Sisai	23.18500	84.76889	01-11-18	5.1
Jharkhand	Hazaribagh	Barhi	Barhi	24.30000	85.41667	01-11-18	8.0
Jharkhand	Hazaribagh	Barhi	Padma	24.20556	85.31694	01-11-18	9.8
Jharkhand	Hazaribagh	Barkagaon	Barkagaon	23.85833	85.21250	01-11-18	10.5
Jharkhand	Hazaribagh	Barkatha	Barkatha	24.16667	85.61111	01-11-18	5.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jharkhand	Hazaribagh	Barkatha	Sakrej	24.20861	85.53528	01-11-18	4.7
Jharkhand	Hazaribagh	Dadi	Daru	24.01556	85.51500	01-11-18	3.1
Jharkhand	Hazaribagh	Ichak	Ichak	24.08750	85.35000	01-11-18	5.5
Jharkhand	Hazaribagh	Keredari	Garrikalan	23.85833	85.16472	01-11-18	5.3
Jharkhand	Hazaribagh	Keredari	Keredari	23.95333	85.06389	01-11-18	3.7
Jharkhand	Hazaribagh	Sadar	Hatyari	23.89889	85.41111	01-11-18	4.6
Jharkhand	Hazaribagh	Sadar	Hazaribagh	23.96722	85.34778	01-11-18	5.0
Jharkhand	Hazaribagh	Sadar	Meru	24.01556	85.46222	01-11-18	9.0
Jharkhand	Jamtara	Jamtara	Jamtara	23.95833	86.79861	01-11-18	5.1
Jharkhand	Jamtara	Jamtara	Mihijam	23.86667	86.87500	01-11-18	4.8
Jharkhand	Jamtara	Karmatanr Vidyasagar	Jasaydih	24.06194	86.70111	01-11-18	7.2
Jharkhand	Jamtara	Kundhit	Dootala	23.91944	87.16778	01-11-18	4.6
Jharkhand	Jamtara	Kundhit	Fatehpur	24.09639	86.99611	01-11-18	6.9
Jharkhand	Jamtara	Kundhit	Kundhit	23.91667	87.16667	01-11-18	3.0
Jharkhand	Jamtara	Nala	Basti Palajori	24.05444	86.88306	01-11-18	4.9
Jharkhand	Jamtara	Narayanpur	Mohanpur	24.01944	86.66250	01-11-18	6.0
Jharkhand	Jamtara	Narayanpur	Narayanpur	24.07944	86.61167	01-11-18	2.5
Jharkhand	Koderma	Chandwara	Chandwara	24.39167	85.47917	01-11-18	2.5
Jharkhand	Koderma	Domchanch	Domchanch	24.47222	85.69722	01-11-18	10.7
Jharkhand	Koderma	Jainagar	Jainagar	24.37278	85.64444	01-11-18	6.4
Jharkhand	Koderma	Koderma	Jhumri Tilaiya	24.44083	85.52222	01-11-18	5.0
Jharkhand	Koderma	Koderma	Kanobigha	24.45417	85.59583	01-11-18	5.4
Jharkhand	Koderma	Koderma	Pathaldiha	24.41250	85.62500	01-11-18	4.0
Jharkhand	Latehar	Balumath	Balumath	23.83333	84.79583	01-11-18	8.7
Jharkhand	Latehar	Balumath	Barjatu	23.89167	84.80833	01-11-18	4.9
Jharkhand	Latehar	Barwadih	Barwadih	23.85833	84.11667	01-11-18	3.3
Jharkhand	Latehar	Barwadih	Betla	23.90000	84.19167	01-11-18	7.9
Jharkhand	Latehar	Barwadih	Satbarwa	23.84583	84.19167	01-11-18	7.3
Jharkhand	Latehar	Latehar	Latehar	23.74583	84.40833	01-11-18	2.4
Jharkhand	Latehar	Mahuadanr	Mahuadanr	23.39167	84.09583	01-11-18	3.0
Jharkhand	Latehar	Manika	Manika	23.85000	84.34583	01-11-18	3.3
Jharkhand	Lohardaga	Bhandra	Bhandara	23.35833	84.77917	01-11-18	6.8
Jharkhand	Lohardaga	Kisko	Kisko	23.51417	84.67111	01-11-18	6.4
Jharkhand	Lohardaga	Kuru	Hinjla	23.53389	84.84778	01-11-18	4.7
Jharkhand	Lohardaga	Kuru	Kuru	23.53639	84.81556	01-11-18	4.6
Jharkhand	Lohardaga	Kuru	Rudh	23.55833	84.81667	01-11-18	4.0
Jharkhand	Lohardaga	Lohardaga	Barwatoli	23.42889	84.68194	01-11-18	4.2
Jharkhand	Lohardaga	Lohardaga	Hesal	23.52250	84.71667	01-11-18	7.1
Jharkhand	Lohardaga	Lohardaga	Irgaon	23.42111	84.78083	01-11-18	4.5
Jharkhand	Lohardaga	Lohardaga	Lohardaga	23.46667	84.70000	01-11-18	3.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jharkhand	Lohardaga	Lohardaga	Lohardaga	23.47944	84.71194	01-11-18	4.4
Jharkhand	Lohardaga	Senha	Senha	23.38750	84.65417	01-11-18	3.0
Jharkhand	Pakur	Amrapara	Amrapara	24.53194	87.56806	01-11-18	1.6
Jharkhand	Pakur	Amrapara	Pochaibera	24.54528	87.61222	01-11-18	0.6
Jharkhand	Pakur	Hiranpur	Hiranpur	24.72194	87.71889	01-11-18	5.8
Jharkhand	Pakur	Littipara	Litipara	24.70694	87.63000	01-11-18	7.0
Jharkhand	Pakur	Littipara	Litipara	24.71000	87.61417	01-11-18	4.1
Jharkhand	Pakur	Pakur	Pakur	24.63389	87.87778	01-11-18	7.1
Jharkhand	Pakur	Pakur	Vikrampur	24.68333	87.82444	01-11-18	3.4
Jharkhand	Pakur	Pakuria	Pakuria	24.29889	87.66583	01-11-18	1.6
Jharkhand	Pakur	Pakuria	Salgapara	24.37917	87.67278	01-11-18	2.9
Jharkhand	Palamu	Bishrampur	Rajhara	24.17917	84.02500	01-11-18	5.2
Jharkhand	Palamu	Chainpur	Baraw	24.07028	84.04139	01-11-18	3.3
Jharkhand	Palamu	Chhatarpur	Chhatarpur	24.36667	84.19167	01-11-18	8.4
Jharkhand	Palamu	Chhatarpur	Hariharganj	24.27500	84.28889	01-11-18	6.1
Jharkhand	Palamu	Hussainabad	Hydernagar	24.49306	83.93556	01-11-18	3.7
Jharkhand	Palamu	Hussainabad	Sandha	24.46667	84.04167	01-11-18	4.5
Jharkhand	Palamu	Medininagar	Daltenganj	24.06667	84.06250	01-11-18	4.1
Jharkhand	Palamu	Nawa Bazar	Kanda	24.31250	84.09167	01-11-18	4.5
Jharkhand	Palamu	Panki	Panki	24.04583	84.47500	01-11-18	3.8
Jharkhand	Palamu	Panki	Sagalim	24.06500	84.34889	01-11-18	5.2
Jharkhand	Palamu	Patan	Kajri	24.07917	84.15833	01-11-18	12.0
Jharkhand	Palamu	Patan	Patan	24.20833	84.22500	01-11-18	5.6
Jharkhand	Palamu	Pipra	Bishrampur	24.24583	83.94167	01-11-18	3.6
Jharkhand	Ramgarh	Chitarpur	Chitarpur	23.57444	85.65500	01-11-18	4.8
Jharkhand	Ramgarh	Gola	Gola	23.52500	85.73333	01-11-18	6.6
Jharkhand	Ramgarh	Mandu	Kuju	23.71528	85.50833	01-11-18	5.5
Jharkhand	Ramgarh	Mandu	Mandu	23.80833	85.46667	01-11-18	6.2
Jharkhand	Ramgarh	Patratu	Barkakhana	23.61250	85.49167	01-11-18	3.3
Jharkhand	Ramgarh	Patratu	Patratu	23.65833	85.30833	01-11-18	4.8
Jharkhand	Ramgarh	Patratu	Sayal	23.68694	85.32222	01-11-18	3.9
Jharkhand	Ramgarh	Ramgarh	Kaitha	23.60806	85.53944	01-11-18	4.0
Jharkhand	Ramgarh	Ramgarh	Kusumbha	23.55806	85.59722	01-11-18	3.7
Jharkhand	Ramgarh	Ramgarh	Ramgarh	23.64278	85.48611	01-11-18	5.2
Jharkhand	Ranchi	Bero	Chutiya	23.35528	85.33778	01-11-18	1.6
Jharkhand	Ranchi	Bero	Harmu	23.37833	85.34000	01-11-18	6.7
Jharkhand	Ranchi	Kanke	Bit More	23.41667	85.40250	01-11-18	4.3
Jharkhand	Ranchi	Kanke	Bunti	23.38750	85.36944	01-11-18	1.8
Jharkhand	Ranchi	Kanke	Kanke	23.41472	85.30667	01-11-18	1.7
Jharkhand	Ranchi	Kanke	Lalganj	23.38361	85.41500	01-11-18	4.5

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STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jharkhand	Ranchi	Kanke	Morhabadi	23.39889	85.33833	01-11-18	7.0
Jharkhand	Ranchi	Kanke	Pithoria	23.51750	85.29583	01-11-18	2.8
Jharkhand	Ranchi	Namkum	Bridge Ford Sch	23.26278	85.31167	01-11-18	4.6
Jharkhand	Ranchi	Namkum	Hatia	23.31278	85.30583	01-11-18	7.1
Jharkhand	Ranchi	Namkum	Kharsidag	23.26583	85.37667	01-11-18	4.6
Jharkhand	Ranchi	Namkum	Rampur	23.28694	85.41139	01-11-18	4.3
Jharkhand	Ranchi	Namkum	Sithipokhartoli	23.29306	85.27056	01-11-18	5.7
Jharkhand	Ranchi	Ormanjhi	Ormanji	23.31667	85.48333	01-11-18	4.2
Jharkhand	Ranchi	Ratu	Bajra	23.37278	85.27917	01-11-18	4.2
Jharkhand	Ranchi	Ratu	Kantitanr	23.41361	85.22778	01-11-18	3.1
Jharkhand	Ranchi	Ratu	Siramtoli	23.35306	85.31806	01-11-18	4.5
Jharkhand	Ranchi	Sonahatu	Loadih	23.35944	85.36194	01-11-18	6.1
Jharkhand	Sahebganj	Barhait	Baramasia	24.86500	87.64611	01-11-18	4.2
Jharkhand	Sahebganj	Barhait	Barhait	24.88889	87.62500	01-11-18	6.1
Jharkhand	Sahebganj	Barharwa	Kotalpokhar	24.84167	87.80000	01-11-18	3.6
Jharkhand	Sahebganj	Borio	Borio	25.03611	87.59722	01-11-18	4.0
Jharkhand	Sahebganj	Borio	Chota Kadma	24.84417	87.59778	01-11-18	5.5
Jharkhand	Sahebganj	Borio	Maricho	25.02944	87.61611	01-11-18	3.9
Jharkhand	Sahebganj	Mandro	Mandro	25.14583	87.50694	01-11-18	2.5
Jharkhand	Sahebganj	Pathna	Ranga	24.84444	87.71361	01-11-18	3.7
Jharkhand	Sahebganj	Rajmahal	Ghat Selampur	25.05667	87.82139	01-11-18	4.1
Jharkhand	Sahebganj	Rajmahal	Mangalhat	25.07611	87.77667	01-11-18	3.9
Jharkhand	Sahebganj	Rajmahal	Rajmahal	25.03333	87.81333	01-11-18	4.5
Jharkhand	Sahebganj	Rajmahal	Taljhari	25.05861	87.79028	01-11-18	2.1
Jharkhand	Sahebganj	Rajmahal	Udvababutala	24.92972	87.85583	01-11-18	4.5
Jharkhand	Sahebganj	Sahibganj	Sahebganj	25.23333	87.63889	01-11-18	7.0
Jharkhand	Sahebganj	Sahibganj	Sakrigali	25.23333	87.70278	01-11-18	3.6
Jharkhand	Saraikela Kharsawan	Chandil	Chandil	22.95417	86.02500	01-11-18	7.2
Jharkhand	Saraikela Kharsawan	Gamharia	Dugani	22.76361	85.99722	01-11-18	4.8
Jharkhand	Saraikela Kharsawan	Gamharia	Kandra	22.85833	86.05833	01-11-18	6.2
Jharkhand	Saraikela Kharsawan	Gamharia	Kereikela	22.85028	86.06278	01-11-18	5.6
Jharkhand	Saraikela Kharsawan	Kharsawan	Harison	22.75361	85.85083	01-11-18	5.7
Jharkhand	Saraikela Kharsawan	Kharsawan	Kharsawan	22.78611	85.83333	01-11-18	5.5
Jharkhand	Saraikela Kharsawan	Nimdih	Nimdih	22.99389	86.17528	01-11-18	3.6
Jharkhand	Saraikela Kharsawan	Rajnagar	Namibera	22.64444	86.00056	01-11-18	7.0
Jharkhand	Saraikela Kharsawan	Seraikella	Saraikela	22.70417	85.92083	01-11-18	1.3
Jharkhand	Simdega	Bano	Bano	22.66056	84.92194	01-11-18	5.9
Jharkhand	Simdega	Bolba	Bolba	22.43000	84.34722	01-11-18	2.8
Jharkhand	Simdega	Jaldega	Bari Biringa	22.52722	84.87278	01-11-18	1.4
Jharkhand	Simdega	Jaldega	Jaldega	22.57222	84.81889	01-11-18	3.1

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Jharkhand	Simdega	Jaldega	Lamboi	22.53500	84.66667	01-11-18	4.5
Jharkhand	Simdega	Jaldega	Tengratuku	22.68083	84.56194	01-11-18	4.3
Jharkhand	Simdega	Kolebira	Kolebira	22.70500	84.68361	01-11-18	5.9
Jharkhand	Simdega	Kolebira	Lachargarh	22.66000	84.83667	01-11-18	5.6
Jharkhand	Simdega	Kurdeg	Kurdeg	22.56639	84.13306	01-11-18	4.7
Jharkhand	Simdega	Simdega	Biru	22.55139	84.73000	01-11-18	5.3
Jharkhand	Simdega	Simdega	Bishnupur	22.70000	84.38639	01-11-18	5.3
Jharkhand	Simdega	Thethaitanger	Kerio	22.46167	84.57972	01-11-18	4.1
Jharkhand	Simdega	Thethaitanger	Thethai Thangar	22.51056	84.51667	01-11-18	1.6
Jharkhand	West Singhbhum	Bandgaon	Bandgaon	22.08917	85.59444	01-11-18	5.7
Jharkhand	West Singhbhum	Chaibasa	Chaibasa	22.54583	85.80417	01-11-18	11.2
Jharkhand	West Singhbhum	Chakradharpur	Chakradharpur	22.66250	85.63750	01-11-18	6.7
Jharkhand	West Singhbhum	Hatgamharia	Hatgamharia	22.26167	85.73583	01-11-18	5.7
Jharkhand	West Singhbhum	Jagannathpur	Jagannathpur	22.22083	85.64389	01-11-18	7.3
Jharkhand	West Singhbhum	Jagannathpur	Jaitgarh	22.07222	85.67667	01-11-18	4.1
Jharkhand	West Singhbhum	Jhinkpani	Jhinkpani	22.41667	85.77361	01-11-18	3.7
Jharkhand	West Singhbhum	Khuntpani	Khuntpani	22.62500	85.76389	01-11-18	4.0
Jharkhand	West Singhbhum	Manoharpur	Keshargaria	22.30833	85.31250	01-11-18	1.6
Jharkhand	West Singhbhum	Noamundi	Barajamda	22.21444	85.42806	01-11-18	2.1
Jharkhand	West Singhbhum	Noamundi	Noamundi	22.21528	85.42806	01-11-18	3.0
Jharkhand	West Singhbhum	Tantnagar	Kokcho	22.46250	85.90833	01-11-18	4.3
Jharkhand	West Singhbhum	Tonto	Hesadih	22.50444	85.75028	01-11-18	2.8
Karnataka	Bagalkote	Badami	Badami (Rural) *	15.91670	75.67780	05-11-18	9.5
Karnataka	Bagalkote	Badami	Kerur (Rural)	16.01080	75.54500	05-11-18	3.9
Karnataka	Bagalkote	Badami	Lakhamapur	15.86440	75.62030	05-11-18	30.7
Karnataka	Bagalkote	Badami	Pattadakall	15.95000	75.80000	05-11-18	7.6
Karnataka	Bagalkote	Bagalkot	Yadahalli	16.21780	75.60940	05-11-18	10.6
Karnataka	Bagalkote	Bilagi	Bilgi (Rural)	16.34720	75.62220	05-11-18	16.3
Karnataka	Bagalkote	Bilagi	Teggi	16.37500	75.52920	05-11-18	9.2
Karnataka	Bagalkote	Guledagudda	Guledagudda	16.05000	75.78750	05-11-18	14.2
Karnataka	Bagalkote	Hungund	Aminagad (Ct)	16.05420	75.94170	05-11-18	2.3
Karnataka	Bagalkote	Hungund	Binjawadgi	16.06390	76.10830	05-11-18	4.8
Karnataka	Bagalkote	Hungund	Nagur	16.00830	76.00830	05-11-18	6.7
Karnataka	Bagalkote	Ilkal	Gorbal	15.97640	76.12220	05-11-18	6.0
Karnataka	Bagalkote	Ilkal	Ilal	15.96000	75.96340	05-11-18	14.4
Karnataka	Bagalkote	Ilkal	Karadi	16.10000	76.17920	05-11-18	2.9
Karnataka	Bagalkote	Ilkal	Kodihal	16.10000	76.28330	05-11-18	4.5
Karnataka	Bagalkote	Ilkal	Nandavadgi	16.02500	76.30000	05-11-18	4.7
Karnataka	Bagalkote	Ilkal	Tumba	16.01670	76.19170	05-11-18	6.0
Karnataka	Bagalkote	Ilkal	Vadageri	15.97500	75.95000	05-11-18	10.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Bagalkote	Jamkhandi	Alagur	16.57220	75.34860	05-11-18	1.8
Karnataka	Bagalkote	Jamkhandi	Jamkhandi (Rural)	16.51250	75.27080	05-11-18	16.2
Karnataka	Bagalkote	Jamkhandi	Kumbarhal	16.53970	75.32970	05-11-18	0.8
Karnataka	Bagalkote	Jamkhandi	Savalagi	16.69170	75.33330	05-11-18	3.4
Karnataka	Bagalkote	Mudhol	Belagali	16.38390	75.15170	05-11-18	4.3
Karnataka	Bagalkote	Mudhol	Malapur	16.36670	75.27500	05-11-18	5.2
Karnataka	Bagalkote	Mudhol	Mudhol(Rural)	16.33940	75.27610	05-11-18	3.6
Karnataka	Bagalkote	Rabakavi Banahatti	Banhatti (Rural)	16.47920	75.13190	05-11-18	10.7
Karnataka	Bagalkote	Rabakavi Banahatti	Rabkavi (Rural)	16.47500	75.10830	05-11-18	5.3
Karnataka	Ballari	Ballari	Allipuram	15.16360	76.85920	05-11-18	4.7
Karnataka	Ballari	Ballari	Gudekote	15.11670	77.13750	05-11-18	8.8
Karnataka	Ballari	Ballari	Paramadevanahalli	15.14580	77.07220	05-11-18	8.4
Karnataka	Ballari	Ballari	Sidaragadda	15.20000	76.93330	05-11-18	5.4
Karnataka	Ballari	Kampli	Emmiganur	15.40000	76.70000	05-11-18	3.8
Karnataka	Ballari	Kampli	Ramasagara	15.37810	76.57580	05-11-18	1.8
Karnataka	Ballari	Kurugodu	Byluru	15.35000	76.91390	05-11-18	4.7
Karnataka	Ballari	Kurugodu	Genikihal	15.37500	76.84030	05-11-18	2.4
Karnataka	Ballari	Kurugodu	Kurugodu	15.34170	76.84170	05-11-18	4.0
Karnataka	Ballari	Kurugodu	Sindegeri	15.35830	76.91250	05-11-18	9.2
Karnataka	Ballari	Sandur	Jogi Kallu	14.97280	76.44580	05-11-18	4.5
Karnataka	Ballari	Sandur	Sanduru	15.08750	76.55000	05-11-18	4.6
Karnataka	Ballari	Sandur	Shro.Gangalapur	15.17500	76.61670	05-11-18	14.2
Karnataka	Ballari	Sandur	Yeswanthanagar	15.03330	76.48330	05-11-18	8.8
Karnataka	Ballari	Siruguppa	Sirigeri	15.44170	76.84170	05-11-18	2.3
Karnataka	Ballari	Siruguppa	Tekkalakote	15.51250	76.87500	05-11-18	8.5
Karnataka	Belagavi	Athni	Athani (Rural) (Part)	16.72500	75.06670	05-11-18	4.1
Karnataka	Belagavi	Athni	Badachi	16.73750	75.14580	05-11-18	2.7
Karnataka	Belagavi	Athni	Halyal	16.63330	75.00830	05-11-18	2.4
Karnataka	Belagavi	Athni	Kakamari	16.86940	75.27500	05-11-18	3.6
Karnataka	Belagavi	Athni	Khotanatti	16.75830	75.23330	05-11-18	7.4
Karnataka	Belagavi	Athni	Malabad	16.90280	75.11940	05-11-18	11.9
Karnataka	Belagavi	Athni	Mole	16.75000	74.99170	05-11-18	2.6
Karnataka	Belagavi	Athni	Nandagaon	16.68060	75.12500	05-11-18	3.9
Karnataka	Belagavi	Athni	Radderahatti	16.64170	75.07500	05-11-18	2.4
Karnataka	Belagavi	Belagavi	Belagavi	15.86670	74.50000	05-11-18	4.5
Karnataka	Belagavi	Belagavi	Chandgad	15.91670	74.65000	05-11-18	3.2
Karnataka	Belagavi	Belagavi	Halaga	15.76890	74.55830	05-11-18	2.1
Karnataka	Belagavi	Belagavi	Kudichi	15.86670	74.56670	05-11-18	4.9
Karnataka	Belagavi	Belagavi	Peeranwadi (Ct)	15.77500	74.48330	05-11-18	3.0
Karnataka	Belagavi	Belagavi	Sulebhavi (Ct)	15.89470	74.65970	05-11-18	1.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Belagavi	Belagavi	Uchagaon	15.79170	74.46810	05-11-18	3.5
Karnataka	Belagavi	Belagavi	Vantamuri	16.02720	74.53250	05-11-18	0.5
Karnataka	Belagavi	Bylahongal	Hire Bagewadi	15.83750	74.64580	05-11-18	5.8
Karnataka	Belagavi	Bylahongal	Nesargi	15.90830	74.77500	05-11-18	10.7
Karnataka	Belagavi	Bylahongal	Sutagatti	15.87500	74.70830	05-11-18	7.1
Karnataka	Belagavi	Chikodi	Belkud	16.36110	74.65360	05-11-18	4.1
Karnataka	Belagavi	Chikodi	Examba	16.53330	74.60420	05-11-18	9.4
Karnataka	Belagavi	Chikodi	Kabbur	16.34440	74.72780	05-11-18	11.3
Karnataka	Belagavi	Chikodi	Roopanal	16.47500	74.63330	05-11-18	3.8
Karnataka	Belagavi	Chikodi	Sadalaga (Rural)	16.51670	74.51670	05-11-18	2.8
Karnataka	Belagavi	Gokak	Arabhavi-Dhavalatti	16.21670	74.88330	05-11-18	4.0
Karnataka	Belagavi	Gokak	Chikkanandi	16.08780	74.92610	05-11-18	4.1
Karnataka	Belagavi	Gokak	Khanagaon	16.02220	74.82780	05-11-18	3.0
Karnataka	Belagavi	Gokak	Kundargi	16.08030	74.68440	05-11-18	7.5
Karnataka	Belagavi	Gokak	Mamadapur	16.08330	74.95000	05-11-18	8.3
Karnataka	Belagavi	Gokak	Parthanhalli	16.15000	75.06670	05-11-18	2.5
Karnataka	Belagavi	Gokak	Sangankeri	16.20830	74.85000	05-11-18	2.5
Karnataka	Belagavi	Gokak	Shindikurbet	16.21420	74.79310	05-11-18	8.4
Karnataka	Belagavi	Hukeri	Ankalgudikettra	16.14000	74.69000	05-11-18	2.1
Karnataka	Belagavi	Hukeri	Basapur	16.06060	74.65110	05-11-18	14.4
Karnataka	Belagavi	Hukeri	Bastawad	16.19030	74.58860	05-11-18	5.3
Karnataka	Belagavi	Hukeri	Bastwad	16.30000	74.72080	05-11-18	1.3
Karnataka	Belagavi	Hukeri	Bellad Bagewadi	16.28330	74.60420	05-11-18	10.4
Karnataka	Belagavi	Hukeri	Ghodageri	16.18250	74.69220	05-11-18	1.3
Karnataka	Belagavi	Hukeri	Gotur	16.23330	74.53330	05-11-18	3.7
Karnataka	Belagavi	Hukeri	Goudawad	16.22500	74.68330	05-11-18	3.1
Karnataka	Belagavi	Hukeri	Gumchinmardi	16.10000	74.69970	05-11-18	2.4
Karnataka	Belagavi	Hukeri	Hanjanatti	16.28330	74.61670	05-11-18	2.5
Karnataka	Belagavi	Hukeri	Hattargi	16.13330	74.50000	05-11-18	7.7
Karnataka	Belagavi	Hukeri	Honnur	16.16500	74.61720	05-11-18	0.8
Karnataka	Belagavi	Hukeri	Hukkeri (Rural)	16.22500	74.60560	05-11-18	5.8
Karnataka	Belagavi	Hukeri	Hulloli	16.25830	74.65830	05-11-18	3.5
Karnataka	Belagavi	Hukeri	Islampur	16.04830	74.57500	05-11-18	14.1
Karnataka	Belagavi	Hukeri	Madihalli	16.21170	74.63110	05-11-18	1.4
Karnataka	Belagavi	Hukeri	Raxi	16.23330	74.65000	05-11-18	4.8
Karnataka	Belagavi	Hukeri	Sankeshwar (R)	16.25830	74.48330	05-11-18	2.9
Karnataka	Belagavi	Hukeri	Sarapur	16.28890	74.66810	05-11-18	2.0
Karnataka	Belagavi	Hukeri	Sutagatti	16.06670	74.52080	05-11-18	6.4
Karnataka	Belagavi	Hukeri	Yadgud	16.32500	74.60000	05-11-18	21.2
Karnataka	Belagavi	Hukeri	Yeli Munoli	16.26920	74.58080	05-11-18	2.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Belagavi	Kagawada	Mangasuli	16.73360	74.83750	05-11-18	1.7
Karnataka	Belagavi	Kagawada	Navalihah	16.74170	74.88610	05-11-18	4.3
Karnataka	Belagavi	Khanapur	Bidi	15.53330	74.66670	05-11-18	7.8
Karnataka	Belagavi	Khanapur	Gunji	15.53610	74.49030	05-11-18	0.7
Karnataka	Belagavi	Khanapur	Khanapur (Rural)	15.66670	74.50000	05-11-18	8.2
Karnataka	Belagavi	Khanapur	Londa (Ct)	15.45000	74.50000	05-11-18	8.5
Karnataka	Belagavi	Khanapur	Nandgad	15.57500	74.57500	05-11-18	4.6
Karnataka	Belagavi	Kittur	Kittur	15.55000	74.78330	05-11-18	0.7
Karnataka	Belagavi	Mudalagi	Gurlapur	16.36670	74.97500	05-11-18	8.4
Karnataka	Belagavi	Mudalagi	Naganur	16.30000	74.91000	05-11-18	1.9
Karnataka	Belagavi	Nippani	Galatga	16.48750	74.47080	05-11-18	12.0
Karnataka	Belagavi	Nippani	Nippani (Rural)	16.40420	74.37920	05-11-18	2.7
Karnataka	Belagavi	Ramdurg	Godachi	16.01190	75.19690	05-11-18	5.1
Karnataka	Belagavi	Ramdurg	Ramdurg	15.88330	75.35000	05-11-18	15.0
Karnataka	Belagavi	Ramdurg	Salahalli	16.09170	75.23330	05-11-18	6.4
Karnataka	Belagavi	Ramdurg	Watre	16.05080	75.18780	05-11-18	8.0
Karnataka	Belagavi	Raybag	Ainapur	16.64170	74.88330	05-11-18	2.5
Karnataka	Belagavi	Raybag	Bekud	16.42500	74.83890	05-11-18	3.8
Karnataka	Belagavi	Raybag	Hubbarwadi	16.43330	74.74170	05-11-18	6.2
Karnataka	Belagavi	Raybag	Kudachi (Rural)	16.60000	74.93330	05-11-18	2.1
Karnataka	Belagavi	Raybag	Nasalapur	16.53330	74.70830	05-11-18	2.9
Karnataka	Belagavi	Raybag	Raibag (Rural)	16.50000	74.76670	05-11-18	6.9
Karnataka	Belagavi	Raybag	Yabaratti	16.43330	74.79170	05-11-18	9.1
Karnataka	Belagavi	Raybag	Yadrav	16.51670	74.76670	05-11-18	5.5
Karnataka	Belagavi	Savadathi	Bailhongal	15.83750	74.91810	05-11-18	2.9
Karnataka	Belagavi	Savadathi	Halaki	15.91390	74.91670	05-11-18	5.8
Karnataka	Belagavi	Savadathi	Matholli	15.85000	75.11670	05-11-18	10.2
Karnataka	Belagavi	Savadathi	Murgod	15.90000	74.91670	05-11-18	5.5
Karnataka	Belagavi	Savadathi	Saundatti	15.75560	75.25140	05-11-18	4.8
Karnataka	Belagavi	Yaragatti	Soppadla	15.99170	75.05000	05-11-18	9.1
Karnataka	Belagavi	Yaragatti	Yaraganavi	16.01640	74.99780	05-11-18	11.1
Karnataka	Bengaluru Rural	Devanhalli	Avathi	13.34170	77.77500	05-11-18	10.2
Karnataka	Bengaluru Rural	Devanhalli	Devenahalli	13.25000	77.70000	05-11-18	13.7
Karnataka	Bengaluru Rural	Devanhalli	Kodagurki	13.29970	77.70030	05-11-18	3.6
Karnataka	Bengaluru Rural	Devanhalli	Vishwanathapura	13.27500	77.65000	05-11-18	5.7
Karnataka	Bengaluru Rural	Dodballapur	Dodballapur	13.28690	77.53830	05-11-18	2.4
Karnataka	Bengaluru Rural	Dodballapur	Gollahalli	13.36390	77.52110	05-11-18	8.5
Karnataka	Bengaluru Rural	Dodballapur	Siddenaykanahalli	13.29170	77.54170	05-11-18	13.2
Karnataka	Bengaluru Rural	Hoskote	Rudrapura Chadrapa Circle	12.91670	77.83330	05-11-18	2.2
Karnataka	Bengaluru Rural	Nelamangala	Gangenapura	13.17580	77.21190	05-11-18	1.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Bengaluru Rural	Nelamangala	Mahadevapura	13.06670	77.31670	05-11-18	5.9
Karnataka	Bengaluru Rural	Nelamangala	Shivagange	13.18890	77.22780	05-11-18	2.4
Karnataka	Bengaluru Urban	Anekal	Begihalli	12.79580	77.60690	05-11-18	1.2
Karnataka	Bengaluru Urban	Anekal	Bhaktipura	12.75000	77.75000	05-11-18	7.1
Karnataka	Bengaluru Urban	Anekal	Haragadde	12.76170	77.65940	05-11-18	3.5
Karnataka	Bengaluru Urban	Bangalore City	Bangalore	12.94420	77.55830	05-11-18	1.8
Karnataka	Bengaluru Urban	Bangalore City	Basavanagudi	12.94860	77.57190	05-11-18	5.6
Karnataka	Bengaluru Urban	Bangalore City	Beguru	12.88330	77.62140	05-11-18	9.5
Karnataka	Bengaluru Urban	Bangalore City	Byrasandra	12.91810	77.58470	05-11-18	2.9
Karnataka	Bengaluru Urban	Bangalore City	Chennamankere Achkattu	12.92830	77.55640	05-11-18	2.3
Karnataka	Bengaluru Urban	Bangalore City	Gollahalli	12.86310	77.56560	05-11-18	1.1
Karnataka	Bengaluru Urban	Bangalore City	Gottigere	12.85830	77.59170	05-11-18	0.2
Karnataka	Bengaluru Urban	Bangalore City	Hebbal	13.04170	77.58330	05-11-18	2.6
Karnataka	Bengaluru Urban	Bangalore City	Hsr Layout	12.91890	77.65280	05-11-18	2.4
Karnataka	Bengaluru Urban	Bangalore City	Jayanagara	12.92250	77.57920	05-11-18	3.9
Karnataka	Bengaluru Urban	Bangalore City	Jigani	12.91110	77.56780	05-11-18	2.5
Karnataka	Bengaluru Urban	Bangalore City	Kodigehalli	13.05970	77.57690	05-11-18	4.1
Karnataka	Bengaluru Urban	Bangalore City	Malleswaram	13.00420	77.57250	05-11-18	3.5
Karnataka	Bengaluru Urban	Bangalore City	Rajajinagara	12.98190	77.55560	05-11-18	1.8
Karnataka	Bengaluru Urban	Bangalore City	Seva Kshetra Hospital Banshank	12.92280	77.56890	05-11-18	8.9
Karnataka	Bengaluru Urban	Bangalore City	Ulsoor	12.98190	77.62920	05-11-18	2.8
Karnataka	Bengaluru Urban	Bangalore City	Vasanthnagara	12.99280	77.59610	05-11-18	0.8
Karnataka	Bengaluru Urban	Bangalore City	Vasanthpura	12.89500	77.55310	05-11-18	4.5
Karnataka	Bengaluru Urban	Bangalore City	Wilson Garden	12.94890	77.59690	05-11-18	4.3
Karnataka	Bengaluru Urban	Bengaluru South	Chandasipalya	12.97920	77.41940	05-11-18	5.7
Karnataka	Bidar	Aurad	Aurad (Rural)	18.25000	77.45000	05-11-18	4.9
Karnataka	Bidar	Aurad	Borala	18.21140	77.42500	05-11-18	3.1
Karnataka	Bidar	Aurad	Ekamba	18.28060	77.37220	05-11-18	2.1
Karnataka	Bidar	Aurad	Khandikeri	18.23970	77.36860	05-11-18	3.1
Karnataka	Bidar	Aurad	Nagoor (Muzafar)	18.15610	77.48580	05-11-18	3.6
Karnataka	Bidar	Aurad	Santhpur	18.30420	77.41940	05-11-18	4.4
Karnataka	Bidar	Aurad	Wadgaon Deshmukh	18.12220	77.51810	05-11-18	6.4
Karnataka	Bidar	Basavakalyan	Islampur	17.77890	77.01720	05-11-18	12.2
Karnataka	Bidar	Basavakalyan	Mantala	17.83330	76.86670	05-11-18	10.0
Karnataka	Bidar	Basavakalyan	Mudbi	17.73330	76.92500	05-11-18	2.4
Karnataka	Bidar	Basavakalyan	Rajeshwar	17.80830	77.05000	05-11-18	6.1
Karnataka	Bidar	Basavakalyan	Rajola	17.85000	77.05830	05-11-18	13.8
Karnataka	Bidar	Basavakalyan	Soldapka	17.78690	76.93280	05-11-18	5.7
Karnataka	Bidar	Basavakalyan	Yerandi	17.78720	76.93310	05-11-18	9.5
Karnataka	Bidar	Bhalki	Balehalli	17.89170	77.32920	05-11-18	10.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Bidar	Bhalki	Bhalki (R)	18.10000	77.28330	05-11-18	15.6
Karnataka	Bidar	Bhalki	Bhatambra	18.06670	77.15000	05-11-18	13.4
Karnataka	Bidar	Bhalki	Halbarga	17.99170	77.32500	05-11-18	8.8
Karnataka	Bidar	Bhalki	Helsi	18.06670	77.16670	05-11-18	6.8
Karnataka	Bidar	Bhalki	Saigaon	18.08530	77.09330	05-11-18	2.4
Karnataka	Bidar	Bidar	Andura	17.90690	77.41940	05-11-18	16.1
Karnataka	Bidar	Bidar	Bidar	17.91330	77.52360	05-11-18	8.9
Karnataka	Bidar	Bidar	Chikpet	17.93500	77.51420	05-11-18	0.8
Karnataka	Bidar	Bidar	Janwada	18.00000	77.47970	05-11-18	12.7
Karnataka	Bidar	Bidar	Kamthana	17.86670	77.41670	05-11-18	10.0
Karnataka	Bidar	Bidar	Khanapur	17.86810	77.37080	05-11-18	16.3
Karnataka	Bidar	Chittaguppa	Changlera	17.63330	77.40000	05-11-18	21.6
Karnataka	Bidar	Chittaguppa	Menekhalli	17.72390	77.37470	05-11-18	13.0
Karnataka	Bidar	Chittaguppa	Nirna	17.70000	77.31670	05-11-18	5.2
Karnataka	Bidar	Hulasuru	Borgi	18.03110	77.04030	05-11-18	4.5
Karnataka	Bidar	Humnabad	Ghatboral	17.88610	77.09440	05-11-18	24.9
Karnataka	Bidar	Humnabad	Hallikhed (K)	17.84580	77.26250	05-11-18	16.9
Karnataka	Bidar	Kamalanagara	Basarapur	18.23860	77.20310	05-11-18	15.7
Karnataka	Bidar	Kamalanagara	Dongargaon	18.25830	77.25830	05-11-18	0.5
Karnataka	Bidar	Kamalanagara	Kamalnagar (Ct)	18.25000	77.20000	05-11-18	4.1
Karnataka	Bidar	Kamalanagara	Rampur	18.23860	77.20310	05-11-18	3.7
Karnataka	Chamarajanagara	Gundlupet	Begur	11.93750	76.67080	05-11-18	13.1
Karnataka	Chamarajanagara	Gundlupet	Devalapura	11.84170	76.81670	05-11-18	2.4
Karnataka	Chamarajanagara	Gundlupet	Devarahalli	11.74720	76.61670	05-11-18	18.2
Karnataka	Chamarajanagara	Gundlupet	Honnegowdanahalli	11.76000	76.62190	05-11-18	2.6
Karnataka	Chamarajanagara	Gundlupet	Karakalamadahalli	11.63330	76.64170	05-11-18	1.7
Karnataka	Chamarajanagara	Gundlupet	Kurubara Hundi	11.93190	76.60940	05-11-18	1.2
Karnataka	Chamarajanagara	Gundlupet	Maddur	11.77780	76.55000	05-11-18	1.6
Karnataka	Chamarajanagara	Hanuru	Hanur Beat	12.09170	77.30560	05-11-18	6.2
Karnataka	Chamarajanagara	Hanuru	Kombutuki	11.98330	77.56670	05-11-18	1.8
Karnataka	Chamarajanagara	Hanuru	Kurubaradoddi	12.03750	77.35420	05-11-18	2.5
Karnataka	Chamarajanagara	Hanuru	Mahadeshwarabetta	12.03060	77.58750	05-11-18	3.2
Karnataka	Chamarajanagara	Hanuru	Palanimele	12.00560	77.40830	05-11-18	7.6
Karnataka	Chamarajanagara	Hanuru	Ramapura	12.00280	77.40280	05-11-18	0.8
Karnataka	Chamarajanagara	Hanuru	Yeriyuru	12.00560	77.40830	05-11-18	6.2
Karnataka	Chamarajanagara	Kollegala	Hosamalangi	12.16530	77.11810	05-11-18	10.2
Karnataka	Chamarajanagara	Kollegala	Kunthur	12.12500	77.03560	05-11-18	9.0
Karnataka	Chamarajanagara	Kollegala	Tagarapura	12.11940	76.99170	05-11-18	0.4
Karnataka	Chamarajanagara	Kollegala	Uttamballi	12.14720	77.07500	05-11-18	8.4
Karnataka	Chamarajanagara	Yelandur	Agara	12.11670	77.07500	05-11-18	9.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Chikkaballapura	Chikballapur	Settigere	13.55000	77.75830	05-11-18	13.3
Karnataka	Chikkaballapura	Chintamani	Chintamani	13.40560	78.05530	05-11-18	1.9
Karnataka	Chikkaballapura	Chintamani	Gajalahalli	13.31530	78.06670	05-11-18	1.1
Karnataka	Chikkaballapura	Chintamani	Motamakalahalli	13.60000	78.07500	05-11-18	12.5
Karnataka	Chikkaballapura	Chintamani	Murugamalla	13.43330	78.12640	05-11-18	3.5
Karnataka	Chikkaballapura	Chintamani	Upparapete	13.40000	77.99170	05-11-18	3.8
Karnataka	Chikkaballapura	Gauribidanur	Bevinahalli	13.49170	77.47080	05-11-18	12.7
Karnataka	Chikkaballapura	Gauribidanur	Hossur	13.57500	77.44170	05-11-18	1.1
Karnataka	Chikkaballapura	Gauribidanur	Namagondlu	13.58330	77.60830	05-11-18	5.0
Karnataka	Chikkaballapura	Gauribidanur	Pura	13.53890	77.60560	05-11-18	4.9
Karnataka	Chikkaballapura	Gauribidanur	Thondebhavi	13.58330	77.58330	05-11-18	2.2
Karnataka	Chikkaballapura	Gudibanda	Gudibanda [R]	13.67610	77.68420	05-11-18	4.6
Karnataka	Chikkaballapura	Gudibanda	Hampasandra	13.74310	77.75140	05-11-18	2.6
Karnataka	Chikkamagaluru	Ajjampura	Ajjampura	13.74720	76.00830	05-11-18	1.5
Karnataka	Chikkamagaluru	Ajjampura	Antharagatte	13.72500	76.11670	05-11-18	7.4
Karnataka	Chikkamagaluru	Ajjampura	Channapura	13.70000	76.00280	05-11-18	10.9
Karnataka	Chikkamagaluru	Ajjampura	Shivane	13.81670	76.05420	05-11-18	12.2
Karnataka	Chikkamagaluru	Ajjampura	Sokke	13.71250	75.96670	05-11-18	7.7
Karnataka	Chikkamagaluru	Chikkamagaluru	Aladagudde	13.27310	75.72330	05-11-18	5.4
Karnataka	Chikkamagaluru	Chikkamagaluru	Aldur	13.24030	75.65000	05-11-18	13.4
Karnataka	Chikkamagaluru	Chikkamagaluru	Arenoor	13.26390	75.61500	05-11-18	4.6
Karnataka	Chikkamagaluru	Chikkamagaluru	Bannur	13.26000	75.63360	05-11-18	2.4
Karnataka	Chikkamagaluru	Chikkamagaluru	Chikmagalur (Rural)	13.32560	75.78000	05-11-18	2.3
Karnataka	Chikkamagaluru	Chikkamagaluru	Gori Gundi	13.35780	75.53470	05-11-18	3.7
Karnataka	Chikkamagaluru	Chikkamagaluru	Halemudigere	13.30000	75.63330	05-11-18	5.6
Karnataka	Chikkamagaluru	Chikkamagaluru	Handi	13.20000	75.68330	05-11-18	5.0
Karnataka	Chikkamagaluru	Chikkamagaluru	Hukkunda	13.32470	75.72670	05-11-18	4.0
Karnataka	Chikkamagaluru	Chikkamagaluru	Hunsehalli	13.33080	75.55690	05-11-18	3.4
Karnataka	Chikkamagaluru	Chikkamagaluru	Kadubugere A	13.36560	75.51780	05-11-18	6.2
Karnataka	Chikkamagaluru	Chikkamagaluru	Kanati	13.30830	75.58330	05-11-18	1.4
Karnataka	Chikkamagaluru	Chikkamagaluru	Karthikere	13.29110	75.80860	05-11-18	2.5
Karnataka	Chikkamagaluru	Chikkamagaluru	Koduvalli	13.26360	75.68470	05-11-18	7.4
Karnataka	Chikkamagaluru	Chikkamagaluru	Magadi	13.26390	75.84720	05-11-18	6.6
Karnataka	Chikkamagaluru	Chikkamagaluru	Mugathihalli	13.28530	75.74720	05-11-18	2.2
Karnataka	Chikkamagaluru	Chikkamagaluru	Rampura	13.30000	75.76670	05-11-18	13.1
Karnataka	Chikkamagaluru	Chikkamagaluru	Thalihalla	13.32670	75.72640	05-11-18	8.1
Karnataka	Chikkamagaluru	Chikkamagaluru	Vasthare	13.25000	75.70830	05-11-18	2.6
Karnataka	Chikkamagaluru	Kadur	Agrahara	13.43330	76.00000	05-11-18	17.5
Karnataka	Chikkamagaluru	Kadur	Gujjenahalli	13.56140	76.17310	05-11-18	4.8
Karnataka	Chikkamagaluru	Kadur	Hirenalluru	13.67250	76.04110	05-11-18	1.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Chikkamagaluru	Kadur	Macheri	13.38690	76.07670	05-11-18	2.0
Karnataka	Chikkamagaluru	Kadur	Mallidevihalli	13.54920	76.07060	05-11-18	4.6
Karnataka	Chikkamagaluru	Kadur	Sakrepatna	13.43060	75.91670	05-11-18	2.7
Karnataka	Chikkamagaluru	Kadur	Uppinahalli	13.33560	76.02920	05-11-18	4.4
Karnataka	Chikkamagaluru	Kalasa	Balehole	13.26670	75.41250	05-11-18	8.1
Karnataka	Chikkamagaluru	Kalasa	Hire Bile	13.20750	75.41920	05-11-18	0.5
Karnataka	Chikkamagaluru	Kalasa	Hornadu	13.27690	75.34470	05-11-18	2.4
Karnataka	Chikkamagaluru	Kalasa	Jakkanakki	13.25830	75.29580	05-11-18	6.1
Karnataka	Chikkamagaluru	Kalasa	Kalasa	13.23330	75.35420	05-11-18	1.9
Karnataka	Chikkamagaluru	Kalasa	Thodlu Karegadde	13.21140	75.34390	05-11-18	3.2
Karnataka	Chikkamagaluru	Koppa	Agalagandi	13.38810	75.33310	05-11-18	6.8
Karnataka	Chikkamagaluru	Koppa	Begaru	13.50420	75.20830	05-11-18	9.9
Karnataka	Chikkamagaluru	Koppa	Hariharapura	13.52500	75.30000	05-11-18	7.2
Karnataka	Chikkamagaluru	Koppa	Herur	13.37670	75.39970	05-11-18	5.6
Karnataka	Chikkamagaluru	Koppa	Jayapura	13.39580	75.37500	05-11-18	8.1
Karnataka	Chikkamagaluru	Koppa	Kalanaikana Katte	13.51810	75.27140	05-11-18	8.6
Karnataka	Chikkamagaluru	Koppa	Koppa (Rural)	13.53220	75.36220	05-11-18	10.7
Karnataka	Chikkamagaluru	Koppa	Kudregundi	13.55000	75.42500	05-11-18	9.2
Karnataka	Chikkamagaluru	Koppa	Narve	13.48330	75.33330	05-11-18	5.0
Karnataka	Chikkamagaluru	Koppa	Samse	13.36670	75.30000	05-11-18	3.1
Karnataka	Chikkamagaluru	Koppa	Shanuvalli	13.51080	75.23750	05-11-18	3.7
Karnataka	Chikkamagaluru	Mudigere	Banakal	13.13530	75.54920	05-11-18	3.7
Karnataka	Chikkamagaluru	Mudigere	Bidarahalli	13.12220	75.61610	05-11-18	10.4
Karnataka	Chikkamagaluru	Mudigere	Bilagola	13.14830	75.64610	05-11-18	5.6
Karnataka	Chikkamagaluru	Mudigere	Chackmakki	13.14000	75.56390	05-11-18	3.2
Karnataka	Chikkamagaluru	Mudigere	Horatti	13.12940	75.59000	05-11-18	7.6
Karnataka	Chikkamagaluru	Mudigere	Jannapura	13.13330	75.50000	05-11-18	8.2
Karnataka	Chikkamagaluru	Mudigere	Jn Bylu	13.09170	75.66000	05-11-18	6.5
Karnataka	Chikkamagaluru	Mudigere	Kottigehara	13.12500	75.50420	05-11-18	7.0
Karnataka	Chikkamagaluru	Mudigere	Mudigere (Rural)	13.12170	75.62830	05-11-18	9.9
Karnataka	Chikkamagaluru	Narasimharajapura	Alehalli	13.46810	75.46110	05-11-18	5.7
Karnataka	Chikkamagaluru	Narasimharajapura	Balehonnur	13.33470	75.50000	05-11-18	6.5
Karnataka	Chikkamagaluru	Narasimharajapura	Bannur	13.33110	75.49170	05-11-18	6.2
Karnataka	Chikkamagaluru	Narasimharajapura	Magundi	13.27280	75.48140	05-11-18	3.5
Karnataka	Chikkamagaluru	Narasimharajapura	Mahalgodu	13.27640	75.47170	05-11-18	3.0
Karnataka	Chikkamagaluru	Narasimharajapura	Moodavagilu	13.56500	75.48920	05-11-18	2.4
Karnataka	Chikkamagaluru	Narasimharajapura	Muthinakoppa	13.72250	75.46780	05-11-18	3.8
Karnataka	Chikkamagaluru	Narasimharajapura	Narasimharajapura	13.60750	75.50250	05-11-18	3.2
Karnataka	Chikkamagaluru	Narasimharajapura	Seegodu	13.34360	75.44500	05-11-18	7.0
Karnataka	Chikkamagaluru	Narasimharajapura	Shankarapura	13.71470	75.46470	05-11-18	7.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Chikkamagaluru	Narasimharajapura	Shettikoppa	13.66670	75.49170	05-11-18	5.9
Karnataka	Chikkamagaluru	Narasimharajapura	Sutha Echeker	13.57890	75.46310	05-11-18	6.8
Karnataka	Chikkamagaluru	Sringeri	Kelakoppa	13.46080	75.23060	05-11-18	7.6
Karnataka	Chikkamagaluru	Sringeri	Menase	13.41580	75.27670	05-11-18	8.2
Karnataka	Chikkamagaluru	Sringeri	Nallur	13.47640	75.21140	05-11-18	2.4
Karnataka	Chikkamagaluru	Sringeri	Sringeri (Rural)	13.40000	75.25000	05-11-18	3.7
Karnataka	Chikkamagaluru	Tarikere	Bavikeri Block	13.71670	75.71110	05-11-18	6.2
Karnataka	Chikkamagaluru	Tarikere	Lakkavalli	13.70530	75.65140	05-11-18	1.5
Karnataka	Chikkamagaluru	Tarikere	Rangenahalli	13.70670	75.69720	05-11-18	0.9
Karnataka	Chikkamagaluru	Tarikere	Seethapura	13.71780	75.82190	05-11-18	0.8
Karnataka	Chikkamagaluru	Tarikere	Tareekere	13.66670	75.75000	05-11-18	5.4
Karnataka	Chitradurga	Challakere	Molakalmuru	14.48330	76.75000	05-11-18	4.8
Karnataka	Chitradurga	Chitradurga	Beeravara	14.29310	76.30140	05-11-18	16.2
Karnataka	Chitradurga	Chitradurga	Bommenahalli	14.21920	76.26170	05-11-18	2.9
Karnataka	Chitradurga	Chitradurga	Chitradurga (Rural)	14.21670	76.40000	05-11-18	1.2
Karnataka	Chitradurga	Chitradurga	Hampanur	14.35140	76.16390	05-11-18	13.1
Karnataka	Chitradurga	Chitradurga	Shivganga	14.40580	76.43220	05-11-18	6.6
Karnataka	Chitradurga	Chitradurga	Siddapura	14.26530	76.19440	05-11-18	18.1
Karnataka	Chitradurga	Chitradurga	Siddavvanadurga	14.35830	76.31670	05-11-18	2.2
Karnataka	Chitradurga	Chitradurga	Vijapura	14.29170	76.28330	05-11-18	18.5
Karnataka	Chitradurga	Hiriyur	Eswaragere	14.02500	76.74170	05-11-18	11.1
Karnataka	Chitradurga	Hiriyur	Harthikote	14.05000	76.55000	05-11-18	9.0
Karnataka	Chitradurga	Hiriyur	Maskal	13.98500	76.65000	05-11-18	5.7
Karnataka	Chitradurga	Hiriyur	Vaddikere	14.11670	76.60000	05-11-18	13.6
Karnataka	Chitradurga	Holalkere	Arehalli	14.03330	76.11670	05-11-18	3.2
Karnataka	Chitradurga	Holalkere	Bharamanaikanadurga	14.18060	76.13330	05-11-18	10.0
Karnataka	Chitradurga	Holalkere	Dogganal	14.03190	76.07360	05-11-18	4.2
Karnataka	Chitradurga	Holalkere	Dummi	14.05000	76.08330	05-11-18	1.9
Karnataka	Chitradurga	Holalkere	Gangasamudra	13.93330	76.13330	05-11-18	1.3
Karnataka	Chitradurga	Holalkere	Hanumali	13.99720	76.08470	05-11-18	4.9
Karnataka	Chitradurga	Holalkere	Kallavvanagathihalli	14.17690	76.15250	05-11-18	10.0
Karnataka	Chitradurga	Holalkere	Kumminagatta	13.98170	76.29580	05-11-18	5.1
Karnataka	Chitradurga	Holalkere	Muthugaduru	14.21940	76.11670	05-11-18	14.2
Karnataka	Chitradurga	Holalkere	R.Gollarahalli	13.92640	76.18470	05-11-18	5.5
Karnataka	Chitradurga	Holalkere	R.Nulenur	14.02500	76.12500	05-11-18	1.8
Karnataka	Chitradurga	Holalkere	Ramagiri	13.95280	76.12360	05-11-18	1.7
Karnataka	Chitradurga	Holalkere	Talikatti	13.95560	76.08750	05-11-18	7.1
Karnataka	Chitradurga	Holalkere	Talya	14.02500	76.27500	05-11-18	1.5
Karnataka	Chitradurga	Hosdurga	Garaga	13.63000	76.35110	05-11-18	9.5
Karnataka	Chitradurga	Hosdurga	Gatti Hosahalli	13.90000	76.31250	05-11-18	5.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Chitradurga	Hosdurga	Gutikatte	13.85330	76.22780	05-11-18	11.0
Karnataka	Chitradurga	Hosdurga	Hosa Kudavinkatte	13.86250	76.30140	05-11-18	5.1
Karnataka	Chitradurga	Hosdurga	Hosadurga	13.78330	76.28330	05-11-18	11.4
Karnataka	Chitradurga	Hosdurga	Hosadurga	13.86250	76.13610	05-11-18	7.3
Karnataka	Dakshina Kannada	Bantval	Bantval	12.88330	75.03330	05-11-18	4.3
Karnataka	Dakshina Kannada	Bantval	Bollangadi	12.85810	75.05670	05-11-18	4.0
Karnataka	Dakshina Kannada	Bantval	Kabaka	12.78580	75.15360	05-11-18	6.5
Karnataka	Dakshina Kannada	Bantval	Kalladka	12.84170	75.06670	05-11-18	5.0
Karnataka	Dakshina Kannada	Bantval	Kavalmudur	12.93280	75.13610	05-11-18	7.8
Karnataka	Dakshina Kannada	Bantval	Kelagina Ogga	12.91940	75.09310	05-11-18	7.0
Karnataka	Dakshina Kannada	Bantval	Kudtha Muger	12.77580	75.04830	05-11-18	4.5
Karnataka	Dakshina Kannada	Bantval	Kudupadaru	12.71670	75.11110	05-11-18	10.6
Karnataka	Dakshina Kannada	Bantval	Mani	12.91670	75.12080	05-11-18	8.1
Karnataka	Dakshina Kannada	Bantval	Mittur	12.80000	75.14170	05-11-18	5.0
Karnataka	Dakshina Kannada	Bantval	Nayanaadu	12.97080	75.15060	05-11-18	6.8
Karnataka	Dakshina Kannada	Bantval	Punjalkatte	12.95000	75.16250	05-11-18	10.8
Karnataka	Dakshina Kannada	Bantval	Subashnagar	12.85580	75.02030	05-11-18	4.8
Karnataka	Dakshina Kannada	Bantval	Ukkuda	12.74170	75.10560	05-11-18	5.4
Karnataka	Dakshina Kannada	Bantval	Veerakamba	12.81720	75.08190	05-11-18	3.0
Karnataka	Dakshina Kannada	Bantval	Vittal (Ct)	12.76250	75.09810	05-11-18	7.0
Karnataka	Dakshina Kannada	Beltangadi	Adantadka	12.84860	75.26310	05-11-18	7.4
Karnataka	Dakshina Kannada	Beltangadi	Addhole	12.92920	75.51250	05-11-18	3.5
Karnataka	Dakshina Kannada	Beltangadi	Alandangadi	13.04170	75.21670	05-11-18	4.9
Karnataka	Dakshina Kannada	Beltangadi	Badagakaranduru	12.96080	75.32440	05-11-18	7.9
Karnataka	Dakshina Kannada	Beltangadi	Belalu	12.93670	75.33000	05-11-18	9.0
Karnataka	Dakshina Kannada	Beltangadi	Beltangadi	13.00000	75.28330	05-11-18	6.1
Karnataka	Dakshina Kannada	Beltangadi	Dharmasthala	12.95110	75.37940	05-11-18	3.2
Karnataka	Dakshina Kannada	Beltangadi	Gerukatte	12.95170	75.26220	05-11-18	6.8
Karnataka	Dakshina Kannada	Beltangadi	Kalleri	12.87810	75.24360	05-11-18	8.7
Karnataka	Dakshina Kannada	Beltangadi	Kukkedi	12.99970	75.17000	05-11-18	6.0
Karnataka	Dakshina Kannada	Beltangadi	Nidigal	13.03060	75.38030	05-11-18	4.5
Karnataka	Dakshina Kannada	Beltangadi	Nidle	12.95420	75.38330	05-11-18	10.1
Karnataka	Dakshina Kannada	Beltangadi	Padangady	12.91560	75.22810	05-11-18	3.2
Karnataka	Dakshina Kannada	Beltangadi	Shiradi	12.89580	75.51250	05-11-18	5.7
Karnataka	Dakshina Kannada	Beltangadi	Surya	13.00140	75.42500	05-11-18	8.4
Karnataka	Dakshina Kannada	Beltangadi	Venooru	13.01110	75.14440	05-11-18	3.7
Karnataka	Dakshina Kannada	Kadaba	Aithoor	12.79170	75.32500	05-11-18	8.9
Karnataka	Dakshina Kannada	Kadaba	Ballya	12.77140	75.42310	05-11-18	3.9
Karnataka	Dakshina Kannada	Kadaba	Balpa	12.67500	75.53330	05-11-18	7.3
Karnataka	Dakshina Kannada	Kadaba	Bantra	12.74250	75.50810	05-11-18	3.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Dakshina Kannada	Kadaba	Bilinele	12.71530	75.56250	05-11-18	5.2
Karnataka	Dakshina Kannada	Kadaba	Kadaba	12.74170	75.46670	05-11-18	4.5
Karnataka	Dakshina Kannada	Kadaba	Kenya	12.74440	75.50080	05-11-18	8.6
Karnataka	Dakshina Kannada	Kadaba	Kokkada	12.86030	75.41220	05-11-18	5.4
Karnataka	Dakshina Kannada	Kadaba	Madavu	12.68470	75.31250	05-11-18	7.8
Karnataka	Dakshina Kannada	Kadaba	Nelliadka	12.80830	75.38330	05-11-18	6.3
Karnataka	Dakshina Kannada	Kadaba	Nelyadi	12.83610	75.40560	05-11-18	2.4
Karnataka	Dakshina Kannada	Kadaba	Sampaje	12.66530	75.54220	05-11-18	4.6
Karnataka	Dakshina Kannada	Kadaba	Subramanya	12.66670	75.61940	05-11-18	6.6
Karnataka	Dakshina Kannada	Kadaba	Sunkadakatte Ithoor	12.73470	75.53890	05-11-18	6.9
Karnataka	Dakshina Kannada	Kadaba	Ujire	12.67060	75.56920	05-11-18	3.0
Karnataka	Dakshina Kannada	Kadaba	Yenekallu	12.67170	75.55860	05-11-18	8.8
Karnataka	Dakshina Kannada	Mangaluru	86 Attavara	12.86140	74.84720	05-11-18	5.4
Karnataka	Dakshina Kannada	Mangaluru	Adyar (Ct)	12.98060	74.83330	05-11-18	3.5
Karnataka	Dakshina Kannada	Mangaluru	Bajpe (Ct)	12.98250	74.88610	05-11-18	9.1
Karnataka	Dakshina Kannada	Mangaluru	Bala (Og)	12.98140	74.82440	05-11-18	8.1
Karnataka	Dakshina Kannada	Mangaluru	Elathur	13.09580	74.81470	05-11-18	9.4
Karnataka	Dakshina Kannada	Mangaluru	Garadi	13.00310	74.95750	05-11-18	8.6
Karnataka	Dakshina Kannada	Mangaluru	Haleangady	13.04170	74.79580	05-11-18	4.7
Karnataka	Dakshina Kannada	Mangaluru	Kankanadi A	12.85420	74.84310	05-11-18	2.2
Karnataka	Dakshina Kannada	Mangaluru	Kateel	13.04440	74.87030	05-11-18	2.2
Karnataka	Dakshina Kannada	Mangaluru	Kenchanekere	13.07220	74.81250	05-11-18	5.8
Karnataka	Dakshina Kannada	Mangaluru	Kenjar (Ct)	12.95080	74.86750	05-11-18	6.0
Karnataka	Dakshina Kannada	Mangaluru	Kinni Kambala	12.96810	74.92780	05-11-18	10.8
Karnataka	Dakshina Kannada	Mangaluru	Kinnigoli	13.06440	74.85420	05-11-18	13.1
Karnataka	Dakshina Kannada	Mangaluru	Kotekar	12.78470	74.85970	05-11-18	7.3
Karnataka	Dakshina Kannada	Mangaluru	Mangalore Bandaru	12.86310	74.83220	05-11-18	1.1
Karnataka	Dakshina Kannada	Mangaluru	Mangalore Jappu	12.85080	74.84940	05-11-18	7.5
Karnataka	Dakshina Kannada	Mangaluru	Mangalore Lalbhag	12.86140	74.84720	05-11-18	8.5
Karnataka	Dakshina Kannada	Mangaluru	Mukka	13.02940	74.78530	05-11-18	3.4
Karnataka	Dakshina Kannada	Mangaluru	Mulki	13.08530	74.79310	05-11-18	8.4
Karnataka	Dakshina Kannada	Mangaluru	Padil	12.86940	74.88470	05-11-18	8.9
Karnataka	Dakshina Kannada	Mangaluru	Pakshikere	13.05060	74.82580	05-11-18	6.3
Karnataka	Dakshina Kannada	Mangaluru	Panambur Beach	12.93890	74.80720	05-11-18	2.5
Karnataka	Dakshina Kannada	Mangaluru	Perar	12.98080	74.91610	05-11-18	9.6
Karnataka	Dakshina Kannada	Mangaluru	Permude	13.00360	74.88110	05-11-18	12.0
Karnataka	Dakshina Kannada	Mangaluru	Surathkal	12.99440	74.80000	05-11-18	8.9
Karnataka	Dakshina Kannada	Mangaluru	Talapady	12.76250	74.87500	05-11-18	5.3
Karnataka	Dakshina Kannada	Mangaluru	Ullal	12.81810	74.83940	05-11-18	6.0
Karnataka	Dakshina Kannada	Mangaluru	Ullal	12.85000	74.86110	05-11-18	6.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Dakshina Kannada	Mudubidare	Bore Gudde	13.13060	75.09390	05-11-18	9.5
Karnataka	Dakshina Kannada	Mudubidare	Kesargadde	13.11190	74.99640	05-11-18	1.4
Karnataka	Dakshina Kannada	Mudubidare	Shirthadi	13.09080	75.08280	05-11-18	8.6
Karnataka	Dakshina Kannada	Puttur	Chowdichar	12.68610	75.26390	05-11-18	8.2
Karnataka	Dakshina Kannada	Puttur	Hirebandadi	12.81330	75.29810	05-11-18	3.2
Karnataka	Dakshina Kannada	Puttur	Kavu	12.64750	75.27440	05-11-18	3.8
Karnataka	Dakshina Kannada	Puttur	Mannikara	12.67970	75.33420	05-11-18	5.6
Karnataka	Dakshina Kannada	Puttur	Putturu	12.76670	75.20000	05-11-18	12.0
Karnataka	Dakshina Kannada	Puttur	Thingaldi	12.67920	75.27920	05-11-18	5.7
Karnataka	Dakshina Kannada	Sulya	Ajjavara	12.55220	75.33970	05-11-18	6.0
Karnataka	Dakshina Kannada	Sulya	Aletty	12.53280	75.37940	05-11-18	6.7
Karnataka	Dakshina Kannada	Sulya	Aranthodu	12.52080	75.47500	05-11-18	14.0
Karnataka	Dakshina Kannada	Sulya	Bellare	12.66670	75.39440	05-11-18	5.4
Karnataka	Dakshina Kannada	Sulya	Goonadka	12.51420	75.49810	05-11-18	0.6
Karnataka	Dakshina Kannada	Sulya	Jaloor	12.59170	75.34580	05-11-18	7.0
Karnataka	Dakshina Kannada	Sulya	Panja	12.67860	75.48690	05-11-18	4.5
Karnataka	Dakshina Kannada	Sulya	Sonnagiri	12.59190	75.39580	05-11-18	4.8
Karnataka	Dakshina Kannada	Sulya	Sulya	12.56670	75.40000	05-11-18	7.0
Karnataka	Dakshina Kannada	Sulya	Vinobanagar	12.58940	75.36000	05-11-18	7.6
Karnataka	Davangere	Channagiri	Arasinaghatta	14.11250	75.88060	05-11-18	1.7
Karnataka	Davangere	Channagiri	Basavapatna	14.19690	75.80750	05-11-18	0.2
Karnataka	Davangere	Channagiri	Belliganodu	14.21220	75.94440	05-11-18	1.5
Karnataka	Davangere	Channagiri	Channagiri (Rural)	14.01670	75.91670	05-11-18	11.3
Karnataka	Davangere	Channagiri	Daginakatte	14.20000	75.78330	05-11-18	2.0
Karnataka	Davangere	Channagiri	Hiregangoor	14.19720	75.95690	05-11-18	0.8
Karnataka	Davangere	Channagiri	Kanivebilchi	14.17920	75.84580	05-11-18	0.4
Karnataka	Davangere	Channagiri	Mangammanahalli	14.21080	75.99810	05-11-18	3.8
Karnataka	Davangere	Channagiri	Nallur	14.09170	75.87500	05-11-18	3.0
Karnataka	Davangere	Channagiri	Santhebennur	14.16670	76.00000	05-11-18	4.7
Karnataka	Davangere	Channagiri	Tanigere	14.23500	75.99560	05-11-18	0.1
Karnataka	Davangere	Channagiri	Thyavanige	14.24580	75.88330	05-11-18	1.8
Karnataka	Davangere	Channagiri	Venkateshwara Camp	14.19720	75.95690	05-11-18	1.0
Karnataka	Davangere	Davanagere	Attigere	14.32190	75.99310	05-11-18	3.9
Karnataka	Davangere	Davanagere	Avaragere	14.40970	75.96250	05-11-18	4.5
Karnataka	Davangere	Davanagere	B.Kalpanahalli	14.49390	75.93000	05-11-18	5.7
Karnataka	Davangere	Davanagere	Bada	14.27810	76.00310	05-11-18	1.1
Karnataka	Davangere	Davanagere	Belavanur	14.38970	75.92390	05-11-18	3.3
Karnataka	Davangere	Davanagere	Chikkatogaleri	14.34250	75.98250	05-11-18	1.3
Karnataka	Davangere	Davanagere	Davangere	14.46560	75.91560	05-11-18	13.1
Karnataka	Davangere	Davanagere	Gopanahal	14.33030	75.96750	05-11-18	3.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Davangere	Davanagere	Kukkavada	14.33250	75.88440	05-11-18	4.2
Karnataka	Davangere	Davanagere	Kuntapalanahalli	14.35580	75.92690	05-11-18	2.2
Karnataka	Davangere	Davanagere	Kurki	14.37440	75.97330	05-11-18	0.7
Karnataka	Davangere	Davanagere	Likikere	14.30440	75.92640	05-11-18	1.3
Karnataka	Davangere	Davanagere	Lingadahalli	14.45000	75.98440	05-11-18	6.9
Karnataka	Davangere	Davanagere	Matti	14.28560	75.88530	05-11-18	6.1
Karnataka	Davangere	Davanagere	Ramagondanahalli	14.31140	75.99420	05-11-18	4.5
Karnataka	Davangere	Davanagere	Shiramagondanahalli	14.41940	75.91670	05-11-18	1.4
Karnataka	Davangere	Davanagere	Tholahunse	14.41060	75.96220	05-11-18	2.7
Karnataka	Davangere	Harihara	Bevinahalli	14.37330	75.71890	05-11-18	1.8
Karnataka	Davangere	Harihara	Bhanuvalli	14.42920	75.77500	05-11-18	2.4
Karnataka	Davangere	Harihara	Byaladahalli	14.43610	75.78190	05-11-18	0.7
Karnataka	Davangere	Harihara	Haliyal	14.38390	75.70030	05-11-18	1.0
Karnataka	Davangere	Harihara	Hindasaghatte	14.38690	75.66580	05-11-18	4.3
Karnataka	Davangere	Harihara	Kadaranaikanahalli	14.42000	75.69330	05-11-18	0.4
Karnataka	Davangere	Harihara	Malebennur	14.40000	75.76670	05-11-18	4.3
Karnataka	Davangere	Harihara	Nandi Tavare	14.40890	75.78330	05-11-18	1.1
Karnataka	Davangere	Harihara	Vasana	14.40830	75.66250	05-11-18	1.9
Karnataka	Davangere	Honnali	Arakere	14.27750	75.69280	05-11-18	14.4
Karnataka	Davangere	Honnali	Honnali(Rural)	14.23420	75.64670	05-11-18	3.8
Karnataka	Davangere	Honnali	Kammaragatte	14.22390	75.70640	05-11-18	4.5
Karnataka	Dharwad	Annigeri	Annigeri (Rural)	15.43330	75.43330	05-11-18	9.0
Karnataka	Dharwad	Annigeri	Basapur	15.48820	75.38080	05-11-18	19.3
Karnataka	Dharwad	Dharwad	Amminabhavi	15.54170	75.05420	05-11-18	4.4
Karnataka	Dharwad	Dharwad	Dharwad (Rural)	15.47000	75.02110	05-11-18	3.8
Karnataka	Dharwad	Dharwad	Harobelavadi	15.62280	75.07220	05-11-18	5.2
Karnataka	Dharwad	Dharwad	Kalakeri	15.45940	74.95310	05-11-18	19.1
Karnataka	Dharwad	Dharwad	Mugad	15.44170	74.90000	05-11-18	1.5
Karnataka	Dharwad	Dharwad	Nayakanahulikatti	15.36940	74.99440	05-11-18	2.7
Karnataka	Dharwad	Dharwad	Prabhunagar	15.45390	74.86670	05-11-18	7.5
Karnataka	Dharwad	Hubballi	Adargunchi	15.28420	75.15470	05-11-18	12.8
Karnataka	Dharwad	Hubballi	Bidnal	15.30000	75.16670	05-11-18	13.1
Karnataka	Dharwad	Hubballi	Hebsur	15.43330	75.30000	05-11-18	4.8
Karnataka	Dharwad	Hubballi	Kadabaghatti	15.32860	75.14750	05-11-18	7.4
Karnataka	Dharwad	Hubballi	Kunnur	15.22940	75.13640	05-11-18	1.3
Karnataka	Dharwad	Hubballi	Sherewad	15.25420	75.17080	05-11-18	6.1
Karnataka	Dharwad	Hubballi	Sulla	15.45140	75.17720	05-11-18	7.5
Karnataka	Dharwad	Kalghatgi	Devikoppa	15.13330	74.93330	05-11-18	1.5
Karnataka	Dharwad	Kalghatgi	Kalaghatagi	15.18330	74.97920	05-11-18	5.1
Karnataka	Dharwad	Kalghatgi	Kalkurdi	15.18080	74.92560	05-11-18	0.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Dharwad	Kalghatgi	Saidur	15.10390	74.90560	05-11-18	5.6
Karnataka	Dharwad	Kundgol	Gudgeri	15.11670	75.36670	05-11-18	21.6
Karnataka	Dharwad	Kundgol	Kundgol (Rural)	15.25420	75.25000	05-11-18	17.0
Karnataka	Dharwad	Navalgund	Gummagol	15.59190	75.15190	05-11-18	8.1
Karnataka	Dharwad	Navalgund	Morab	15.59170	75.15000	05-11-18	6.7
Karnataka	Dharwad	Navalgund	Shanawad	15.55970	75.31250	05-11-18	11.1
Karnataka	Dharwad	Navalgund	Talimorab	15.55610	75.14920	05-11-18	3.6
Karnataka	Gadag	Gadag	Gangimadagu Cross	15.42280	75.61640	05-11-18	15.6
Karnataka	Gadag	Gadag	Hirekoppa	15.47500	75.65830	05-11-18	9.2
Karnataka	Gadag	Gadag	Hulkoti	15.42920	75.55000	05-11-18	6.3
Karnataka	Gadag	Gajendragad	Kotbal	15.75830	75.91670	05-11-18	26.5
Karnataka	Gadag	Gajendragad	Naregalla	15.59170	75.80420	05-11-18	23.5
Karnataka	Gadag	Laxmeshwar	Gojanur	15.19080	75.49940	05-11-18	9.6
Karnataka	Gadag	Laxmeshwar	Lakshmeshwar (Hireban) (Rural)	15.04720	75.46670	05-11-18	10.1
Karnataka	Gadag	Laxmeshwar	Ramageri	15.13940	75.43420	05-11-18	16.7
Karnataka	Gadag	Mundaragi	Basavapur	15.19580	75.83360	05-11-18	7.6
Karnataka	Gadag	Mundaragi	Kalkeri	15.16530	75.83500	05-11-18	2.5
Karnataka	Gadag	Mundaragi	Mundargi (R)	15.20830	75.88330	05-11-18	1.3
Karnataka	Gadag	Mundaragi	Venkatapur	15.34750	75.85600	05-11-18	3.5
Karnataka	Gadag	Mundaragi	Virapapur	15.14330	75.83000	05-11-18	7.4
Karnataka	Gadag	Naragund	Nargund(Rural)	15.72920	75.38330	05-11-18	8.6
Karnataka	Gadag	Ron	Belavanaki	15.66670	75.56670	05-11-18	7.6
Karnataka	Gadag	Ron	Belhatti	15.75000	75.65140	05-11-18	9.7
Karnataka	Gadag	Ron	Dass Hadagali	15.62080	75.67920	05-11-18	13.0
Karnataka	Gadag	Ron	Hunagundi	15.80000	75.75000	05-11-18	12.3
Karnataka	Gadag	Ron	Mudenagudi	15.73780	75.68060	05-11-18	1.6
Karnataka	Gadag	Ron	Rona	15.69860	75.73470	05-11-18	29.2
Karnataka	Gadag	Shirahatti	Chabbi	15.16250	75.59170	05-11-18	9.7
Karnataka	Gadag	Shirahatti	Magadi	15.20830	75.51670	05-11-18	1.2
Karnataka	Gadag	Shirahatti	Shirahatti (Rural)	15.22920	75.57500	05-11-18	6.0
Karnataka	Hassan	Alur	Alur	12.96670	75.98330	05-11-18	4.1
Karnataka	Hassan	Alur	Harihalli	12.84080	75.85580	05-11-18	9.3
Karnataka	Hassan	Alur	Hosapalya	12.93330	75.95000	05-11-18	3.3
Karnataka	Hassan	Alur	Kanathur	13.01670	75.93330	05-11-18	2.5
Karnataka	Hassan	Alur	Kenchammana Hoskote	12.85830	75.85830	05-11-18	8.2
Karnataka	Hassan	Arkalgud	Arkalgud	12.77500	76.05830	05-11-18	3.4
Karnataka	Hassan	Arkalgud	Basavapatna	12.61250	76.12080	05-11-18	0.8
Karnataka	Hassan	Arkalgud	Bidurmalai Koppalu	12.76810	76.03890	05-11-18	1.7
Karnataka	Hassan	Arkalgud	Boodanur	12.60080	76.18440	05-11-18	4.6
Karnataka	Hassan	Arkalgud	Hethagowdanahalli	12.77190	76.14560	05-11-18	8.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Hassan	Arkalgud	Hulikallu	12.69830	76.04310	05-11-18	1.1
Karnataka	Hassan	Arkalgud	Kaniyar	12.69970	76.06440	05-11-18	5.2
Karnataka	Hassan	Arkalgud	Keralapura	12.58170	76.17440	05-11-18	6.6
Karnataka	Hassan	Arkalgud	Konanur	12.63000	76.04940	05-11-18	4.0
Karnataka	Hassan	Arkalgud	Machagodanahalli	12.75360	76.06920	05-11-18	4.4
Karnataka	Hassan	Arkalgud	Moole Hosahalli	12.61280	76.10970	05-11-18	1.1
Karnataka	Hassan	Arkalgud	Ramanathapura	12.61810	76.08220	05-11-18	1.2
Karnataka	Hassan	Arkalgud	Shiradanahalli	12.60940	76.10060	05-11-18	3.8
Karnataka	Hassan	Arkalgud	Shiradanahalli	12.75580	75.96920	05-11-18	5.2
Karnataka	Hassan	Arkalgud	Vaddarahalli	12.80560	76.06110	05-11-18	2.1
Karnataka	Hassan	Arkalgud	Vijapura	12.77220	76.01110	05-11-18	4.8
Karnataka	Hassan	Arsikere	Aggunda	13.32720	76.30530	05-11-18	9.2
Karnataka	Hassan	Arsikere	Ahamedpura	13.49220	76.27640	05-11-18	3.2
Karnataka	Hassan	Arsikere	Arasikere (Rural)	13.28330	76.28330	05-11-18	1.6
Karnataka	Hassan	Arsikere	Bageshpura	13.15000	76.22780	05-11-18	10.4
Karnataka	Hassan	Arsikere	Harnahalli *	13.24170	76.23330	05-11-18	16.0
Karnataka	Hassan	Arsikere	Jayachamarajapura	13.41640	76.35060	05-11-18	6.3
Karnataka	Hassan	Arsikere	Kanakatte	13.48330	76.28330	05-11-18	11.0
Karnataka	Hassan	Arsikere	Mududi	13.19220	76.18780	05-11-18	4.0
Karnataka	Hassan	Arsikere	Yachagondanahalli	13.49220	76.34470	05-11-18	8.3
Karnataka	Hassan	Belur	Aggadalu	13.19190	75.77670	05-11-18	9.8
Karnataka	Hassan	Belur	Ankihalli	13.02690	75.86140	05-11-18	10.2
Karnataka	Hassan	Belur	Arehalli	13.05360	75.81140	05-11-18	11.2
Karnataka	Hassan	Belur	Belur	13.16670	75.88330	05-11-18	4.9
Karnataka	Hassan	Belur	Biccodu	13.07780	75.86360	05-11-18	4.7
Karnataka	Hassan	Belur	Gendehalli	13.20830	75.80000	05-11-18	5.5
Karnataka	Hassan	Belur	Hagare	13.13640	75.96940	05-11-18	4.5
Karnataka	Hassan	Belur	Halebeedu	13.21670	75.98330	05-11-18	13.6
Karnataka	Hassan	Belur	Lakkenahalli	13.02780	75.89580	05-11-18	7.5
Karnataka	Hassan	Belur	Singapurpet	13.18890	75.78750	05-11-18	4.3
Karnataka	Hassan	Channarayapatna	Anchaneyapura	12.87530	76.51610	05-11-18	5.0
Karnataka	Hassan	Channarayapatna	Bagur	13.02500	76.37500	05-11-18	5.1
Karnataka	Hassan	Channarayapatna	Balasinda	12.96470	76.59530	05-11-18	2.3
Karnataka	Hassan	Channarayapatna	G.N.Koppalu	13.02080	76.47970	05-11-18	21.3
Karnataka	Hassan	Channarayapatna	Gulasinda	12.94390	76.38860	05-11-18	4.8
Karnataka	Hassan	Channarayapatna	K.Mallenahalli	13.03470	76.33560	05-11-18	13.4
Karnataka	Hassan	Channarayapatna	Kalenahalli	12.87560	76.43690	05-11-18	4.1
Karnataka	Hassan	Channarayapatna	Kuppalli	13.04940	76.34750	05-11-18	5.0
Karnataka	Hassan	Channarayapatna	Malenahalli	12.89440	76.51580	05-11-18	9.0
Karnataka	Hassan	Channarayapatna	Nuggehalli	13.01140	76.47580	05-11-18	3.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Hassan	Channarayapatna	Shravanabelgola (Ct)	12.85560	76.48750	05-11-18	2.6
Karnataka	Hassan	Channarayapatna	Srinivasapura	12.84720	76.35420	05-11-18	6.9
Karnataka	Hassan	Hassan	Hirigowdanahalli	12.96970	76.18110	05-11-18	3.1
Karnataka	Hassan	Hassan	Honnavaara	13.12500	76.17810	05-11-18	11.6
Karnataka	Hassan	Hassan	Kattaya	12.89170	76.07920	05-11-18	9.9
Karnataka	Hassan	Hassan	Parasanahalli	12.92810	76.05690	05-11-18	1.5
Karnataka	Hassan	Hassan	Rameshwaranagar	13.03330	76.16670	05-11-18	6.8
Karnataka	Hassan	Hassan	Sankenahalli	12.94470	76.06390	05-11-18	2.3
Karnataka	Hassan	Hassan	Settihalli	12.86670	76.03330	05-11-18	2.2
Karnataka	Hassan	Hassan	Shanthigrama	12.98890	76.22500	05-11-18	8.3
Karnataka	Hassan	Holenarsipur	Halekote	12.84810	76.17780	05-11-18	4.8
Karnataka	Hassan	Holenarsipur	Hirehalli	12.78060	76.19970	05-11-18	1.8
Karnataka	Hassan	Holenarsipur	Hole Narasipura	12.79170	76.25830	05-11-18	2.7
Karnataka	Hassan	Holenarsipur	Ichanahalli	12.75170	76.22890	05-11-18	5.6
Karnataka	Hassan	Holenarsipur	Kuppe	12.65830	76.18750	05-11-18	5.1
Karnataka	Hassan	Holenarsipur	Mudalahippe	12.81390	76.21390	05-11-18	1.3
Karnataka	Hassan	Holenarsipur	Nyamanahalli	12.85890	76.16250	05-11-18	1.8
Karnataka	Hassan	Holenarsipur	Yalleshapura	12.81690	76.20670	05-11-18	1.6
Karnataka	Hassan	Sakaleshpur	Achangi	12.95580	75.79890	05-11-18	7.7
Karnataka	Hassan	Sakaleshpur	Anemahal	12.93250	75.76830	05-11-18	10.1
Karnataka	Hassan	Sakaleshpur	Ballupet	12.94580	75.88330	05-11-18	7.0
Karnataka	Hassan	Sakaleshpur	Gopalapura	12.81440	75.85830	05-11-18	5.2
Karnataka	Hassan	Sakaleshpur	Harlakudi	12.95670	75.74280	05-11-18	7.5
Karnataka	Hassan	Sakaleshpur	Hennali	12.83110	75.83390	05-11-18	3.5
Karnataka	Hassan	Sakaleshpur	Hullahalli	12.90360	75.75280	05-11-18	8.4
Karnataka	Hassan	Sakaleshpur	Kelagadale	12.88030	75.76670	05-11-18	2.7
Karnataka	Hassan	Sakaleshpur	Kelagalale	12.96890	75.82920	05-11-18	6.2
Karnataka	Hassan	Sakaleshpur	Saklespur (Rural)	12.95000	75.78330	05-11-18	5.6
Karnataka	Hassan	Sakaleshpur	Sukvarsanthe	12.86250	75.80560	05-11-18	7.5
Karnataka	Haveri	Byadgi	Akki Alur	14.60000	75.27580	05-11-18	1.6
Karnataka	Haveri	Byadgi	Dhundshi	14.70000	75.50000	05-11-18	12.6
Karnataka	Haveri	Byadgi	Guddada Mallapur	14.60000	75.27580	05-11-18	4.6
Karnataka	Haveri	Byadgi	Sawalanga	14.60000	75.27580	05-11-18	5.8
Karnataka	Haveri	Hanagal	Girishinkoppa	14.74000	75.13330	05-11-18	3.5
Karnataka	Haveri	Hanagal	Hangal	14.76670	75.13330	05-11-18	1.7
Karnataka	Haveri	Hanagal	Hanumanakoppa	14.70000	75.10000	05-11-18	10.6
Karnataka	Haveri	Hanagal	Hulgur	14.63330	75.22080	05-11-18	12.1
Karnataka	Haveri	Hanagal	Kalkatti	14.72860	75.16140	05-11-18	5.0
Karnataka	Haveri	Hanagal	Nitaginakoppa	14.72860	75.16110	05-11-18	13.5
Karnataka	Haveri	Hanagal	Shadukupee	14.67500	75.18940	05-11-18	5.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Haveri	Hanagal	Shiggaon	14.66670	75.13330	05-11-18	3.4
Karnataka	Haveri	Hirekerur	Hirekerura	14.45000	75.41670	05-11-18	3.8
Karnataka	Haveri	Hirekerur	Satenahalli	14.57310	75.31420	05-11-18	1.3
Karnataka	Haveri	Hirekerur	Tilavalli	14.45000	75.41670	05-11-18	4.6
Karnataka	Haveri	Ranebennur	Haligeri	14.56750	75.49970	05-11-18	3.5
Karnataka	Haveri	Ranebennur	Hosa Huli Halli	14.51640	75.74720	05-11-18	9.8
Karnataka	Haveri	Ranebennur	Makanur	14.51640	75.74720	05-11-18	6.3
Karnataka	Haveri	Ranebennur	Malanaikanahalli	14.50220	75.62560	05-11-18	1.4
Karnataka	Haveri	Ranebennur	Ranebennur	14.56670	75.56670	05-11-18	4.3
Karnataka	Haveri	Ranebennur	Sunakalbidari	14.41670	75.60830	05-11-18	15.5
Karnataka	Haveri	Rattihalli	Kod	14.37920	75.45000	05-11-18	28.7
Karnataka	Haveri	Rattihalli	Masur	14.37800	75.45860	05-11-18	7.1
Karnataka	Haveri	Rattihalli	Rattihalli	14.33330	75.51250	05-11-18	10.5
Karnataka	Haveri	Shiggaon	Kuppelur	14.96250	75.14170	05-11-18	6.2
Karnataka	Haveri	Shiggaon	Mundgod	14.98330	75.07500	05-11-18	1.3
Karnataka	Haveri	Shiggaon	Tadas	15.11670	75.11670	05-11-18	3.5
Karnataka	Haveri	Shiggaon	Tumminkatti	15.01670	75.23330	05-11-18	2.5
Karnataka	Haveri	Shiggaon	Vadarayanahalli	15.08330	75.29170	05-11-18	2.4
Karnataka	Kalaburagi	Afzalpur	Afzalpur (Rural)	17.20000	76.35830	05-11-18	5.3
Karnataka	Kalaburagi	Afzalpur	Chinmmgera	17.21580	76.57310	05-11-18	10.6
Karnataka	Kalaburagi	Afzalpur	Chowdapur	17.24170	76.54170	05-11-18	6.1
Karnataka	Kalaburagi	Afzalpur	Gangapur	17.34170	76.58890	05-11-18	15.5
Karnataka	Kalaburagi	Afzalpur	Ghattarga	17.09330	76.40920	05-11-18	1.3
Karnataka	Kalaburagi	Afzalpur	Karajagi	17.26670	76.21670	05-11-18	8.1
Karnataka	Kalaburagi	Afzalpur	Mallabad	17.23330	76.41670	05-11-18	14.5
Karnataka	Kalaburagi	Afzalpur	Mashal	17.29170	76.24170	05-11-18	11.8
Karnataka	Kalaburagi	Afzalpur	Wadhalli	17.25420	76.59060	05-11-18	9.4
Karnataka	Kalaburagi	Aland	Battarga	17.38330	76.56250	05-11-18	6.6
Karnataka	Kalaburagi	Aland	Belamogi	17.64080	76.74470	05-11-18	3.5
Karnataka	Kalaburagi	Aland	Dargasirur	17.64080	76.74470	05-11-18	9.3
Karnataka	Kalaburagi	Aland	Hosahalli	17.58330	76.58330	05-11-18	5.3
Karnataka	Kalaburagi	Aland	Kamalanagar	17.57500	76.75830	05-11-18	11.5
Karnataka	Kalaburagi	Aland	Karhari	17.60830	76.78330	05-11-18	5.3
Karnataka	Kalaburagi	Aland	Madan Hipperga	17.46670	76.38330	05-11-18	10.9
Karnataka	Kalaburagi	Aland	Mogha (B)	17.51670	76.46670	05-11-18	10.3
Karnataka	Kalaburagi	Aland	Nimberga	17.38330	76.57920	05-11-18	8.0
Karnataka	Kalaburagi	Chincholi	Ainapur	17.60830	77.22500	05-11-18	3.2
Karnataka	Kalaburagi	Chincholi	Chimmanchod	17.51670	77.29280	05-11-18	5.4
Karnataka	Kalaburagi	Chincholi	Chincholi [R]	17.41670	77.42080	05-11-18	8.9
Karnataka	Kalaburagi	Chincholi	Kallur [K]	17.38330	77.46670	05-11-18	7.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Kalaburagi	Chincholi	Kollur	17.53610	77.43470	05-11-18	7.5
Karnataka	Kalaburagi	Chincholi	Nagaidlai	17.54780	77.41110	05-11-18	7.3
Karnataka	Kalaburagi	Chincholi	Narnal	17.50640	77.26060	05-11-18	4.7
Karnataka	Kalaburagi	Chitapur	Chittapura. K	17.11670	77.06970	05-11-18	4.7
Karnataka	Kalaburagi	Chitapur	Ravoor	17.07500	77.00830	05-11-18	7.7
Karnataka	Kalaburagi	Chitapur	Wadi	17.06250	76.99170	05-11-18	1.0
Karnataka	Kalaburagi	Jevargi	Chigarhalli	16.88610	76.76110	05-11-18	2.9
Karnataka	Kalaburagi	Jevargi	Jeratgi	17.01670	76.45000	05-11-18	1.4
Karnataka	Kalaburagi	Jevargi	Mandewal	17.00080	76.54170	05-11-18	21.1
Karnataka	Kalaburagi	Jevargi	Ravnoor	16.99170	76.72500	05-11-18	1.2
Karnataka	Kalaburagi	Jevargi	Soan	16.99170	76.63330	05-11-18	3.2
Karnataka	Kalaburagi	Kalaburagi	Ferozabad	17.08330	76.79580	05-11-18	15.5
Karnataka	Kalaburagi	Kalaburagi	Jogur	17.10830	76.61670	05-11-18	12.1
Karnataka	Kalaburagi	Kalaburagi	Kawalga (B)	17.16670	76.71670	05-11-18	9.4
Karnataka	Kalaburagi	Kalaburagi	Pattan	17.42500	76.72500	05-11-18	7.7
Karnataka	Kalaburagi	Kalaburagi	Saradgi	17.29170	76.95830	05-11-18	4.0
Karnataka	Kalaburagi	Kalaburagi	Uplaon	17.42500	76.85000	05-11-18	2.6
Karnataka	Kalaburagi	Kalagi	Kodli	17.37780	77.20830	05-11-18	4.2
Karnataka	Kalaburagi	Kalagi	Mogha	17.48330	77.23330	05-11-18	1.9
Karnataka	Kalaburagi	Kalagi	Sasargaon	17.49580	77.21670	05-11-18	1.1
Karnataka	Kalaburagi	Kamalapur	Kamalapur	17.58330	76.98330	05-11-18	2.4
Karnataka	Kalaburagi	Kamalapur	Ladmugli	17.62080	76.87500	05-11-18	12.2
Karnataka	Kalaburagi	Kamalapur	Mahagaon	17.56060	76.89530	05-11-18	3.6
Karnataka	Kalaburagi	Kamalapur	Marguthi	17.61670	77.06670	05-11-18	7.1
Karnataka	Kalaburagi	Kamalapur	Salgera (V.K.)	17.63330	76.78330	05-11-18	2.5
Karnataka	Kalaburagi	Sedam	Huda	17.17920	77.28470	05-11-18	24.4
Karnataka	Kalaburagi	Sedam	Motakpalli	16.95360	77.38530	05-11-18	4.8
Karnataka	Kalaburagi	Shabad	Martur	17.21670	76.88330	05-11-18	7.9
Karnataka	Kalaburagi	Shabad	Shahabad	17.12970	76.94140	05-11-18	0.7
Karnataka	Kalaburagi	Yadrami	Alur	16.88610	76.62220	05-11-18	8.9
Karnataka	Kalaburagi	Yadrami	Shivapur	16.80220	76.63030	05-11-18	5.7
Karnataka	Kalaburagi	Yadrami	Ukinal	16.75830	76.63330	05-11-18	4.8
Karnataka	Kodagu	Kushalanagar	Abyathamangala	12.33060	75.85610	05-11-18	1.4
Karnataka	Kodagu	Kushalanagar	Chattahalli	12.36530	75.83610	05-11-18	9.0
Karnataka	Kodagu	Kushalanagar	Cheerambane	12.43750	75.91810	05-11-18	8.6
Karnataka	Kodagu	Kushalanagar	Hosapatna	12.38140	75.90390	05-11-18	8.1
Karnataka	Kodagu	Kushalanagar	Ketagal 7Th Main	12.43750	75.80690	05-11-18	8.4
Karnataka	Kodagu	Kushalanagar	Kodagarahalli	12.43940	75.86190	05-11-18	5.6
Karnataka	Kodagu	Kushalanagar	Kushalanagara	12.45810	75.95810	05-11-18	1.8
Karnataka	Kodagu	Kushalanagar	Madalapura	12.50420	75.94170	05-11-18	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Kodagu	Kushalanagar	Nanjarayapatna	12.37360	75.89720	05-11-18	1.1
Karnataka	Kodagu	Kushalanagar	Suntikoppa	12.44860	75.82360	05-11-18	3.6
Karnataka	Kodagu	Madikeri	Aiyangeri	12.35250	75.57750	05-11-18	3.9
Karnataka	Kodagu	Madikeri	Benguru 50 Okallu	12.35250	75.65470	05-11-18	11.0
Karnataka	Kodagu	Madikeri	Bettageri	12.35220	75.68670	05-11-18	1.8
Karnataka	Kodagu	Madikeri	Bhagamandala	12.38330	75.53330	05-11-18	1.6
Karnataka	Kodagu	Madikeri	Cheyyandane	12.22780	75.69170	05-11-18	11.9
Karnataka	Kodagu	Madikeri	Chhatamani	12.37810	75.57690	05-11-18	5.8
Karnataka	Kodagu	Madikeri	Devarakolli	12.44940	75.63940	05-11-18	0.9
Karnataka	Kodagu	Madikeri	Heravanadu	12.37920	75.70830	05-11-18	8.4
Karnataka	Kodagu	Madikeri	Hoddur	12.31610	75.73970	05-11-18	12.4
Karnataka	Kodagu	Madikeri	Kakkabe	12.25470	75.64310	05-11-18	4.7
Karnataka	Kodagu	Madikeri	Katakeri	12.41890	75.70280	05-11-18	8.9
Karnataka	Kodagu	Madikeri	Khagodu	12.37360	75.75640	05-11-18	0.8
Karnataka	Kodagu	Madikeri	Madikeri A	12.41670	75.75000	05-11-18	1.5
Karnataka	Kodagu	Madikeri	Majiyalla Ana Camp	12.21470	75.67890	05-11-18	5.5
Karnataka	Kodagu	Madikeri	Marandodu	12.20830	75.67920	05-11-18	10.6
Karnataka	Kodagu	Madikeri	Mekeri	12.51250	75.75420	05-11-18	14.2
Karnataka	Kodagu	Madikeri	Napoklu	12.30420	75.69170	05-11-18	7.1
Karnataka	Kodagu	Madikeri	Neerkolli	12.40580	75.76000	05-11-18	8.6
Karnataka	Kodagu	Madikeri	Nelji	12.29780	75.63440	05-11-18	8.8
Karnataka	Kodagu	Madikeri	P.Peraje	12.52280	75.43750	05-11-18	6.6
Karnataka	Kodagu	Ponnampet	Ballamavathu	12.17170	75.88110	05-11-18	10.1
Karnataka	Kodagu	Ponnampet	Basavanane	12.24860	76.05970	05-11-18	0.2
Karnataka	Kodagu	Ponnampet	Begur	12.12030	75.93860	05-11-18	8.3
Karnataka	Kodagu	Ponnampet	Devarapura	12.17920	75.92920	05-11-18	3.6
Karnataka	Kodagu	Ponnampet	Gonikoppal (Ct)	12.21670	75.94170	05-11-18	3.5
Karnataka	Kodagu	Ponnampet	Haathuru	12.17170	75.88110	05-11-18	0.7
Karnataka	Kodagu	Ponnampet	Hudikeri	12.08330	75.94580	05-11-18	7.7
Karnataka	Kodagu	Ponnampet	Jodubeeti	12.15470	75.94030	05-11-18	7.3
Karnataka	Kodagu	Ponnampet	Kaimane	11.99190	76.00440	05-11-18	6.0
Karnataka	Kodagu	Ponnampet	Kunda	12.15110	75.88970	05-11-18	5.0
Karnataka	Kodagu	Ponnampet	Ponnampet	12.17080	75.92920	05-11-18	6.8
Karnataka	Kodagu	Ponnampet	T.Settigere	12.03420	75.97220	05-11-18	6.5
Karnataka	Kodagu	Somvarpet	Belur Basavanalli	12.57190	75.92860	05-11-18	5.3
Karnataka	Kodagu	Somvarpet	Beluru	12.78940	75.92170	05-11-18	4.4
Karnataka	Kodagu	Somvarpet	Gopalapura	12.70560	75.89810	05-11-18	2.1
Karnataka	Kodagu	Somvarpet	Goudahalli	12.65970	75.88330	05-11-18	5.2
Karnataka	Kodagu	Somvarpet	Huduguru	12.51420	75.86140	05-11-18	0.7
Karnataka	Kodagu	Somvarpet	Khowdikatte	12.61890	75.86810	05-11-18	9.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Kodagu	Somvarpet	Kodlipet	12.80000	75.88330	05-11-18	5.9
Karnataka	Kodagu	Somvarpet	Nilwagilu	12.78170	75.94640	05-11-18	3.1
Karnataka	Kodagu	Somvarpet	Shanivarasante	12.72500	75.89580	05-11-18	4.7
Karnataka	Kodagu	Somvarpet	Shivaralli	12.75780	75.90030	05-11-18	8.3
Karnataka	Kodagu	Somvarpet	Somvarpet1	12.60000	75.83330	05-11-18	4.8
Karnataka	Kodagu	Virajpet	Ammathi	12.24170	75.86670	05-11-18	6.5
Karnataka	Kodagu	Virajpet	Basavanahalli A	12.25000	75.85000	05-11-18	1.6
Karnataka	Kodagu	Virajpet	Bittangala	12.16720	75.84330	05-11-18	4.2
Karnataka	Kodagu	Virajpet	Chembe Belliyur	12.24390	75.82330	05-11-18	0.3
Karnataka	Kodagu	Virajpet	Devanageri	12.24170	75.80280	05-11-18	5.7
Karnataka	Kodagu	Virajpet	Hosuru Betekeri	12.22140	75.88110	05-11-18	6.4
Karnataka	Kodagu	Virajpet	Ingilgere	12.27280	75.86580	05-11-18	7.5
Karnataka	Kodagu	Virajpet	Kaarekaadu	12.21140	75.89890	05-11-18	7.7
Karnataka	Kodagu	Virajpet	Kadanga	12.22420	75.74110	05-11-18	13.1
Karnataka	Kodagu	Virajpet	Kadanur	12.20830	75.76250	05-11-18	3.8
Karnataka	Kodagu	Virajpet	Kakotu Parambu	12.25580	75.76030	05-11-18	5.7
Karnataka	Kodagu	Virajpet	Ontiangadi	12.26280	75.83140	05-11-18	6.8
Karnataka	Kodagu	Virajpet	Siddapura-A	12.25000	75.85000	05-11-18	8.9
Karnataka	Kodagu	Virajpet	Titimathi	12.25830	75.92920	05-11-18	2.5
Karnataka	Kodagu	Virajpet	Virajpet1	12.20000	75.80000	05-11-18	9.5
Karnataka	Kolar	Bangarapet	Bhimganapalli	12.84170	78.16940	05-11-18	11.1
Karnataka	Kolar	Bangarapet	Budikote	12.90530	78.13170	05-11-18	6.5
Karnataka	Kolar	Bangarapet	Budikunte	12.90580	78.12970	05-11-18	3.1
Karnataka	Kolar	Bangarapet	Thoralakki	12.92080	78.15140	05-11-18	2.2
Karnataka	Kolar	K G F	Gadarajhalli	12.96440	78.30940	05-11-18	5.9
Karnataka	Kolar	Kolar	Antarganga	13.14080	78.10670	05-11-18	7.1
Karnataka	Kolar	Kolar	Arabi Kottanuru	13.12110	78.04250	05-11-18	1.0
Karnataka	Kolar	Kolar	Kendatti	13.13500	78.13610	05-11-18	2.9
Karnataka	Kolar	Kolar	Nelam	13.16250	78.10830	05-11-18	3.2
Karnataka	Kolar	Kolar	Vadagere	13.04750	78.09640	05-11-18	2.8
Karnataka	Kolar	Malur	Mitiganahalli	12.98860	78.10030	05-11-18	0.3
Karnataka	Kolar	Mulbagal	Angondanahalli	13.07000	78.36000	05-11-18	5.3
Karnataka	Kolar	Mulbagal	Avani	13.06670	78.43330	05-11-18	1.8
Karnataka	Kolar	Mulbagal	Bairakur	13.23690	78.48920	05-11-18	3.0
Karnataka	Kolar	Mulbagal	Bevahalli	13.21000	78.33000	05-11-18	4.7
Karnataka	Kolar	Mulbagal	Devarayasamudra	13.12360	78.30000	05-11-18	2.0
Karnataka	Kolar	Mulbagal	Gudpalli	13.31330	78.48000	05-11-18	3.1
Karnataka	Kolar	Mulbagal	Keilolli	13.12000	78.29000	05-11-18	6.1
Karnataka	Kolar	Mulbagal	Kurudmale	13.06000	78.37000	05-11-18	2.5
Karnataka	Kolar	Mulbagal	Kurugal	13.10670	78.31690	05-11-18	2.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Kolar	Mulbagal	Mallasandra	13.17830	78.35220	05-11-18	1.9
Karnataka	Kolar	Mulbagal	Mulbagal	13.16110	78.38940	05-11-18	1.0
Karnataka	Kolar	Mulbagal	Sangasandra	13.22360	78.41110	05-11-18	4.5
Karnataka	Kolar	Mulbagal	Tatikal	13.20420	78.50000	05-11-18	5.2
Karnataka	Koppal	Gangavathi	Gangavati	15.45000	76.52220	05-11-18	5.9
Karnataka	Koppal	Gangavathi	Herur	15.49390	76.50720	05-11-18	1.7
Karnataka	Koppal	Gangavathi	Kesarhatti	15.50830	76.49580	05-11-18	3.0
Karnataka	Koppal	Gangavathi	Lingadhalli	15.41670	76.40000	05-11-18	15.4
Karnataka	Koppal	Kanakagiri	Kanakgiri	15.56670	76.41670	05-11-18	4.1
Karnataka	Koppal	Karatagi	Jaratgi	15.58940	76.65250	05-11-18	1.2
Karnataka	Koppal	Karatagi	Karatgi	15.60830	76.65830	05-11-18	1.5
Karnataka	Koppal	Karatagi	Siddapur	15.52920	76.63330	05-11-18	4.2
Karnataka	Koppal	Koppal	Basapur	15.36670	76.25000	05-11-18	9.3
Karnataka	Koppal	Koppal	Hosabandiharlapur	15.37500	76.37080	05-11-18	1.4
Karnataka	Koppal	Koppal	Hoshalli	15.31250	76.31670	05-11-18	6.8
Karnataka	Koppal	Koppal	Igalkere	15.34440	76.32500	05-11-18	1.3
Karnataka	Koppal	Koppal	Irkalgad	15.46670	76.22080	05-11-18	5.9
Karnataka	Koppal	Koppal	Koppal	15.35000	76.15000	05-11-18	5.7
Karnataka	Koppal	Koppal	Tinakanakallu	15.39170	76.18330	05-11-18	9.6
Karnataka	Koppal	Kukunoor	Bannikoppa	15.38060	75.94060	05-11-18	11.5
Karnataka	Koppal	Kukunoor	Itagi	15.44360	75.96860	05-11-18	4.9
Karnataka	Koppal	Kukunoor	Kuknoor	15.49080	75.98890	05-11-18	6.5
Karnataka	Koppal	Kukunoor	Manapura	15.43110	75.95060	05-11-18	5.0
Karnataka	Koppal	Kukunoor	Rajora	15.54170	75.92500	05-11-18	12.8
Karnataka	Koppal	Kukunoor	Talakal	15.37750	76.01860	05-11-18	18.5
Karnataka	Koppal	Kushtagi	K.Gonal	15.83890	76.29170	05-11-18	5.1
Karnataka	Koppal	Kushtagi	K.Hosur	15.82780	76.28330	05-11-18	5.7
Karnataka	Koppal	Kushtagi	Kengunti	15.80830	76.25830	05-11-18	9.2
Karnataka	Koppal	Kushtagi	Kyadiguppa	15.90000	76.18330	05-11-18	8.9
Karnataka	Koppal	Kushtagi	Mudenoor	15.83330	76.28330	05-11-18	9.1
Karnataka	Koppal	Kushtagi	Tawargera	15.76670	76.41670	05-11-18	13.2
Karnataka	Koppal	Kushtagi	Umalimulur	15.78330	76.41670	05-11-18	7.3
Karnataka	Koppal	Yelburga	Bandi	15.73330	76.05830	05-11-18	8.4
Karnataka	Koppal	Yelburga	Murdi	15.58330	76.15000	05-11-18	11.9
Karnataka	Koppal	Yelburga	Sanganhal	15.57080	75.98780	05-11-18	8.1
Karnataka	Koppal	Yelburga	Yelburga	15.61570	76.00410	05-11-18	11.1
Karnataka	Mandya	Krishnarajpet	Krishnarajapet	12.66670	76.48330	05-11-18	6.3
Karnataka	Mandya	Krishnarajpet	Maravanahalli	12.67860	76.54690	05-11-18	6.8
Karnataka	Mandya	Krishnarajpet	Sundahalli	12.82750	76.40330	05-11-18	2.9
Karnataka	Mandya	Krishnarajpet	Tendekere	12.56670	76.53330	05-11-18	3.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Mandya	Maddur	Anjabhuvanahalli	12.47280	77.12000	05-11-18	3.2
Karnataka	Mandya	Maddur	Basavanapura	12.56670	76.99170	05-11-18	3.2
Karnataka	Mandya	Maddur	Besegarahalli Cross	12.63330	76.98330	05-11-18	4.8
Karnataka	Mandya	Maddur	Bharati Nagar	12.46750	77.03470	05-11-18	1.5
Karnataka	Mandya	Maddur	Chapura Doddi	12.62220	77.02030	05-11-18	4.2
Karnataka	Mandya	Maddur	Chikka Arasinkere	12.51750	77.03390	05-11-18	3.1
Karnataka	Mandya	Maddur	Hagalahalli	12.47280	77.12000	05-11-18	4.0
Karnataka	Mandya	Maddur	Honnayanayakanathalli	12.45470	77.09310	05-11-18	5.5
Karnataka	Mandya	Maddur	Hunnada Doddi	12.52060	77.03250	05-11-18	2.8
Karnataka	Mandya	Maddur	Kawdley	12.76670	76.93330	05-11-18	3.2
Karnataka	Mandya	Maddur	Koppa	12.71670	76.96670	05-11-18	1.7
Karnataka	Mandya	Maddur	Maddur	12.58610	77.04310	05-11-18	1.4
Karnataka	Mandya	Maddur	Shivapura	12.53140	77.05310	05-11-18	1.7
Karnataka	Mandya	Malvalli	Anchedoddi	12.39530	77.07720	05-11-18	1.3
Karnataka	Mandya	Malvalli	Bachenahalli	12.33280	77.08750	05-11-18	2.2
Karnataka	Mandya	Malvalli	Hadli	12.40000	77.13330	05-11-18	5.4
Karnataka	Mandya	Malvalli	Shivanasamudra	12.25000	77.09970	05-11-18	0.9
Karnataka	Mandya	Mandya	Basaralu	12.71670	76.78330	05-11-18	2.5
Karnataka	Mandya	Mandya	Bilidegilu	12.62500	76.86670	05-11-18	4.2
Karnataka	Mandya	Mandya	G.Kundipatna	12.59030	76.88110	05-11-18	2.8
Karnataka	Mandya	Mandya	Gopalapura	12.55280	76.88810	05-11-18	4.5
Karnataka	Mandya	Mandya	Halebudanur	12.54440	76.95830	05-11-18	3.9
Karnataka	Mandya	Mandya	Kallahallimandya	12.50000	76.86670	05-11-18	2.6
Karnataka	Mandya	Mandya	Mandya	12.53080	76.89750	05-11-18	2.0
Karnataka	Mandya	Mandya	Yaliyur	12.50830	76.83060	05-11-18	2.8
Karnataka	Mandya	Nagamangala	Baligatta	12.74860	76.63720	05-11-18	6.0
Karnataka	Mandya	Nagamangala	Bindiganavale	12.87810	76.63610	05-11-18	10.8
Karnataka	Mandya	Nagamangala	Chunchunahalli	13.02110	76.73810	05-11-18	3.2
Karnataka	Mandya	Nagamangala	Devalapura	12.81530	76.86940	05-11-18	6.3
Karnataka	Mandya	Nagamangala	Karadahalli	12.77500	76.80830	05-11-18	14.8
Karnataka	Mandya	Nagamangala	Kyatanahalli	12.83470	76.73220	05-11-18	0.9
Karnataka	Mandya	Nagamangala	Mudlu Koppalu	12.83470	76.73220	05-11-18	14.5
Karnataka	Mandya	Nagamangala	Nagamangala	12.82500	76.75830	05-11-18	3.6
Karnataka	Mandya	Nagamangala	Nelligere	12.95000	76.80000	05-11-18	4.1
Karnataka	Mandya	Pandavapura	Ankegowdanakoppalu	12.51670	76.55000	05-11-18	2.4
Karnataka	Mandya	Pandavapura	Bydarahalli	12.50330	76.75500	05-11-18	2.5
Karnataka	Mandya	Pandavapura	Devegowdana Koppalu	12.49750	76.69440	05-11-18	1.3
Karnataka	Mandya	Pandavapura	Haralahalli	12.49030	76.67920	05-11-18	2.4
Karnataka	Mandya	Pandavapura	Haravoo	12.46250	76.62780	05-11-18	4.2
Karnataka	Mandya	Pandavapura	Melukote	12.65560	76.64720	05-11-18	3.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Mandya	Pandavapura	Tirumala Sagara Chatra	12.54860	76.67140	05-11-18	6.5
Karnataka	Mandya	Shrirangapattana	Arakere	12.41670	76.80000	05-11-18	2.0
Karnataka	Mandya	Shrirangapattana	Chikapalya	12.40860	76.76970	05-11-18	0.8
Karnataka	Mandya	Shrirangapattana	Darasaguppe	12.45330	76.69140	05-11-18	2.3
Karnataka	Mandya	Shrirangapattana	Kodiyala	12.45830	76.84170	05-11-18	3.6
Karnataka	Mandya	Shrirangapattana	Mahadevapura	12.40000	76.76670	05-11-18	3.3
Karnataka	Mandya	Shrirangapattana	Mandya Koppalu	12.39170	76.80000	05-11-18	0.3
Karnataka	Mandya	Shrirangapattana	Naguvanahalli	12.38890	76.68330	05-11-18	0.8
Karnataka	Mandya	Shrirangapattana	Sreenivasa Agrahara	12.42860	76.71080	05-11-18	6.8
Karnataka	Mandya	Shrirangapattana	Srirangapatna	12.42080	76.68470	05-11-18	4.3
Karnataka	Mandya	Shrirangapattana	Tadagavadi	12.44110	76.83000	05-11-18	2.5
Karnataka	Mysuru	Heggadadevankote	Hampapur	12.12080	76.46670	05-11-18	1.2
Karnataka	Mysuru	Heggadadevankote	Hanagodu	12.14170	76.29170	05-11-18	0.3
Karnataka	Mysuru	Heggadadevankote	Heggadadevanakote	12.09060	76.32970	05-11-18	3.4
Karnataka	Mysuru	Heggadadevankote	Nanjanayakanahalli	12.10000	76.33330	05-11-18	2.2
Karnataka	Mysuru	Heggadadevankote	Saragur	12.12080	76.46670	05-11-18	3.6
Karnataka	Mysuru	Hunsur	Anechowkur	12.31390	76.45280	05-11-18	2.4
Karnataka	Mysuru	Hunsur	Hejjodlu	12.37970	76.37360	05-11-18	13.6
Karnataka	Mysuru	Hunsur	Hosaramanahalli	12.36670	76.42220	05-11-18	12.1
Karnataka	Mysuru	Hunsur	Hunsur	12.30560	76.27500	05-11-18	2.2
Karnataka	Mysuru	Hunsur	Koimuthur Colony	12.25030	76.33140	05-11-18	4.1
Karnataka	Mysuru	Hunsur	Krishnarajanagara	12.32500	76.28330	05-11-18	1.9
Karnataka	Mysuru	Hunsur	Rathnapuri	12.23890	76.34170	05-11-18	1.5
Karnataka	Mysuru	Krishnarajanagara	Badakanakoppalu	12.51140	76.38970	05-11-18	4.0
Karnataka	Mysuru	Krishnarajanagara	Bheerya	12.50000	76.26970	05-11-18	1.3
Karnataka	Mysuru	Krishnarajanagara	Chunchankatte	12.50420	76.29170	05-11-18	2.9
Karnataka	Mysuru	Krishnarajanagara	Gargeswari	12.50000	76.35000	05-11-18	7.8
Karnataka	Mysuru	Krishnarajanagara	Mayagowdanahalli	12.50060	76.24220	05-11-18	5.0
Karnataka	Mysuru	Krishnarajanagara	Saligrama	12.50420	76.29170	05-11-18	2.1
Karnataka	Mysuru	Mysuru	Kalasthavadi	12.36110	76.66110	05-11-18	1.1
Karnataka	Mysuru	Mysuru	Siddalingapura	12.35830	76.66110	05-11-18	1.3
Karnataka	Mysuru	Mysuru	Varuna	12.26720	76.74530	05-11-18	1.6
Karnataka	Mysuru	Nanjangud	Allampur	12.13080	76.74000	05-11-18	1.3
Karnataka	Mysuru	Nanjangud	Bettadapura	12.09170	76.51670	05-11-18	2.3
Karnataka	Mysuru	Nanjangud	Deviramanahalli	12.10280	76.67780	05-11-18	1.9
Karnataka	Mysuru	Nanjangud	Gandhigrama	12.11530	76.60170	05-11-18	1.0
Karnataka	Mysuru	Nanjangud	Guluru	12.11110	76.70560	05-11-18	0.5
Karnataka	Mysuru	Nanjangud	Hullahalli	12.09500	76.66890	05-11-18	5.1
Karnataka	Mysuru	Nanjangud	Ibjala	12.11280	76.44690	05-11-18	1.9
Karnataka	Mysuru	Nanjangud	Kahalli	12.16360	76.84110	05-11-18	9.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Mysuru	Nanjangud	Kannenuru	12.09720	76.51390	05-11-18	3.8
Karnataka	Mysuru	Nanjangud	Kothanahalli	11.92500	76.56810	05-11-18	1.6
Karnataka	Mysuru	Nanjangud	Motha	12.09440	76.47780	05-11-18	0.6
Karnataka	Mysuru	Nanjangud	Palya	12.09500	76.66890	05-11-18	0.7
Karnataka	Mysuru	Nanjangud	Vidyapitha	12.10560	76.70830	05-11-18	1.5
Karnataka	Mysuru	Piriyapatna	Attigod	12.49170	76.13610	05-11-18	23.5
Karnataka	Mysuru	Piriyapatna	Bylakuppe	12.49170	76.21110	05-11-18	2.1
Karnataka	Mysuru	Piriyapatna	Depuru	12.46250	76.07310	05-11-18	1.6
Karnataka	Mysuru	Piriyapatna	Kamalapura	12.33330	76.10830	05-11-18	1.7
Karnataka	Mysuru	Piriyapatna	Kittur	12.47780	76.10000	05-11-18	1.9
Karnataka	Mysuru	Piriyapatna	Konasuru	12.44810	76.07110	05-11-18	1.1
Karnataka	Mysuru	Piriyapatna	Muguru	12.33610	76.16110	05-11-18	9.1
Karnataka	Mysuru	Piriyapatna	Punnadahalli Koppalu	12.39470	76.04670	05-11-18	3.4
Karnataka	Mysuru	Piriyapatna	Ranganathapura	12.42500	76.00000	05-11-18	1.5
Karnataka	Mysuru	Saraguru	Mulluru	11.98330	76.47920	05-11-18	6.2
Karnataka	Mysuru	Tirumakudal-Narsipur	Alaguda	12.20190	76.91060	05-11-18	4.1
Karnataka	Mysuru	Tirumakudal-Narsipur	Bevinahalli	12.30670	76.88500	05-11-18	0.6
Karnataka	Mysuru	Tirumakudal-Narsipur	Hunugunahalli	12.25470	76.91060	05-11-18	0.5
Karnataka	Mysuru	Tirumakudal-Narsipur	Kethupura	12.30000	76.88810	05-11-18	0.8
Karnataka	Mysuru	Tirumakudal-Narsipur	Somanathapura	12.13330	76.94170	05-11-18	2.2
Karnataka	Raichur	Devadurga	Arkera	16.27500	76.95080	05-11-18	10.9
Karnataka	Raichur	Devadurga	Gabbur	16.30000	77.15830	05-11-18	2.6
Karnataka	Raichur	Devadurga	Galaga	16.26720	76.84140	05-11-18	1.0
Karnataka	Raichur	Devadurga	Hemanur	16.34720	76.95390	05-11-18	1.2
Karnataka	Raichur	Devadurga	Jalahalli	16.36810	76.78030	05-11-18	2.9
Karnataka	Raichur	Devadurga	Kakargal	16.35000	77.06670	05-11-18	3.3
Karnataka	Raichur	Devadurga	Mustoor	16.31250	77.01670	05-11-18	1.0
Karnataka	Raichur	Devadurga	Vachanayakana Thanda	16.28640	76.88560	05-11-18	1.0
Karnataka	Raichur	Devadurga	Vanukuni	16.40060	76.98280	05-11-18	0.4
Karnataka	Raichur	Lingsugur	Asha Tanda	16.05640	76.38830	05-11-18	5.4
Karnataka	Raichur	Lingsugur	Bomanhal	16.07220	76.34440	05-11-18	1.6
Karnataka	Raichur	Lingsugur	Chattra	15.88610	76.45000	05-11-18	7.4
Karnataka	Raichur	Lingsugur	Chikksarur	16.11080	76.63720	05-11-18	7.6
Karnataka	Raichur	Lingsugur	Devarabupur Vkp Camp	16.24610	76.58440	05-11-18	12.0
Karnataka	Raichur	Lingsugur	Echanal	16.17920	76.44560	05-11-18	0.9
Karnataka	Raichur	Lingsugur	Kuppi Guda	16.12890	76.57390	05-11-18	8.4
Karnataka	Raichur	Lingsugur	Lingasugur	16.11670	76.51670	05-11-18	6.6
Karnataka	Raichur	Lingsugur	Ulimeshwar	15.95190	76.44170	05-11-18	5.6
Karnataka	Raichur	Manvi	Bhyagwat	15.99940	76.89310	05-11-18	1.7
Karnataka	Raichur	Manvi	Hirekotankal	15.96250	76.95280	05-11-18	4.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Raichur	Manvi	Janekal	16.01530	76.95390	05-11-18	9.7
Karnataka	Raichur	Manvi	Kapgal	16.05000	77.13330	05-11-18	4.5
Karnataka	Raichur	Manvi	Kurdi	16.05110	77.20780	05-11-18	5.8
Karnataka	Raichur	Manvi	Manvi	15.99580	77.05190	05-11-18	7.7
Karnataka	Raichur	Manvi	Neermanvi	16.04170	77.10000	05-11-18	8.1
Karnataka	Raichur	Manvi	Rajalabanda	15.95830	77.17500	05-11-18	0.9
Karnataka	Raichur	Maski	Ankusha Doddy	16.03440	76.61220	05-11-18	6.3
Karnataka	Raichur	Maski	Gudadur	15.91250	76.67080	05-11-18	5.6
Karnataka	Raichur	Maski	Mahampur	15.83890	76.45830	05-11-18	10.8
Karnataka	Raichur	Maski	Pamankallur	16.08330	76.66670	05-11-18	7.4
Karnataka	Raichur	Maski	Watgal	16.10470	76.75670	05-11-18	9.3
Karnataka	Raichur	Raichur	Gandhalu	15.97640	77.41190	05-11-18	1.9
Karnataka	Raichur	Raichur	Gunda	16.27080	77.27080	05-11-18	8.2
Karnataka	Raichur	Raichur	Gunjehalli	16.04030	77.40860	05-11-18	1.7
Karnataka	Raichur	Raichur	Kalamangi	16.27080	77.27080	05-11-18	4.3
Karnataka	Raichur	Raichur	Maski	16.27080	77.27080	05-11-18	6.9
Karnataka	Raichur	Raichur	Raichur	16.20830	77.35000	05-11-18	6.5
Karnataka	Raichur	Raichur	Shaktinagar	16.27080	77.27080	05-11-18	1.2
Karnataka	Raichur	Raichur	Yergera	16.01670	77.28330	05-11-18	4.1
Karnataka	Raichur	Sindhanur	Chikbergi	15.75830	76.50560	05-11-18	6.2
Karnataka	Raichur	Sindhanur	Gorebal	15.68920	76.71970	05-11-18	2.5
Karnataka	Raichur	Sindhanur	Hanchinal	15.67220	76.68140	05-11-18	1.8
Karnataka	Raichur	Sindhanur	Jawalgeri	15.86500	76.81140	05-11-18	5.2
Karnataka	Raichur	Sindhanur	Sindhnur	15.77330	76.76110	05-11-18	0.6
Karnataka	Raichur	Sindhanur	Turvihal	15.76670	76.60000	05-11-18	2.8
Karnataka	Raichur	Sirawara	Bagalwad	16.05000	76.89170	05-11-18	3.5
Karnataka	Raichur	Sirawara	Ballatagi	16.08610	76.95670	05-11-18	7.9
Karnataka	Raichur	Sirawara	Buddinni	16.20000	76.78330	05-11-18	11.3
Karnataka	Raichur	Sirawara	Chikkahonakuni	16.06670	76.99170	05-11-18	0.9
Karnataka	Raichur	Sirawara	Chincherki	16.20110	76.78810	05-11-18	5.3
Karnataka	Raichur	Sirawara	Jakkaladinni	16.18220	77.06580	05-11-18	3.5
Karnataka	Raichur	Sirawara	Sirwar	16.17220	77.02080	05-11-18	9.0
Karnataka	Ramanagara	Channapatna	Channapatna	12.66670	77.20000	05-11-18	4.2
Karnataka	Ramanagara	Channapatna	Gowdagere	12.72500	77.10830	05-11-18	1.0
Karnataka	Ramanagara	Channapatna	Kengel	12.68670	77.23500	05-11-18	1.8
Karnataka	Ramanagara	Channapatna	Malagalu	12.57830	77.19140	05-11-18	1.2
Karnataka	Ramanagara	Channapatna	Nunnuru	12.50830	77.16670	05-11-18	4.4
Karnataka	Ramanagara	Harohalli	Harohalli	12.68190	77.47500	05-11-18	2.8
Karnataka	Ramanagara	Harohalli	Kottahalli	12.56670	77.46670	05-11-18	1.3
Karnataka	Ramanagara	Harohalli	Kylancha	12.66670	77.45000	05-11-18	2.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Ramanagara	Kanakapura	Aralalu	12.52190	77.42860	05-11-18	3.4
Karnataka	Ramanagara	Kanakapura	Bhairapur Tippur	12.35830	77.44170	05-11-18	7.9
Karnataka	Ramanagara	Kanakapura	Ganaldoddi	12.61110	77.38890	05-11-18	3.0
Karnataka	Ramanagara	Kanakapura	Hegganur	12.33330	77.45000	05-11-18	2.6
Karnataka	Ramanagara	Kanakapura	Helagalli	12.36640	77.41060	05-11-18	2.8
Karnataka	Ramanagara	Kanakapura	Kadashivanahalli	12.49610	77.58830	05-11-18	5.1
Karnataka	Ramanagara	Kanakapura	Kanakapura	12.56670	77.43330	05-11-18	2.8
Karnataka	Ramanagara	Kanakapura	Nayakanahalli	12.45000	77.33330	05-11-18	11.1
Karnataka	Ramanagara	Kanakapura	Nullahalli	12.38780	77.38890	05-11-18	9.4
Karnataka	Ramanagara	Kanakapura	Uyyamballi	12.35000	77.43330	05-11-18	19.2
Karnataka	Ramanagara	Magadi	Bairanahalli Cross	12.95640	77.22360	05-11-18	5.4
Karnataka	Ramanagara	Magadi	Banavadi	13.11670	77.25830	05-11-18	3.5
Karnataka	Ramanagara	Magadi	Gudemaranahalli	13.04170	77.26390	05-11-18	8.2
Karnataka	Ramanagara	Magadi	Magadi	12.97220	77.19030	05-11-18	2.0
Karnataka	Ramanagara	Magadi	Panayan Palya	13.03860	77.25890	05-11-18	4.4
Karnataka	Ramanagara	Magadi	Talacha Kuppe	12.95970	77.29000	05-11-18	4.1
Karnataka	Ramanagara	Magadi	Ukkada	12.92970	77.25580	05-11-18	5.2
Karnataka	Ramanagara	Magadi	Veerasagara	13.16780	77.20140	05-11-18	10.0
Karnataka	Ramanagara	Ramanagara	Jalamangala	12.82000	77.22030	05-11-18	1.5
Karnataka	Ramanagara	Ramanagara	Kalegowdanadoddi	12.81750	77.22280	05-11-18	4.6
Karnataka	Ramanagara	Ramanagara	Ramanagara	12.71970	77.27560	05-11-18	12.1
Karnataka	Ramanagara	Ramanagara	S.B.Doddi	12.73420	77.29860	05-11-18	5.4
Karnataka	Ramanagara	Ramanagara	Suggaunahalli	12.80000	77.32220	05-11-18	11.2
Karnataka	Shivamogga	Bhadravati	Arabilachi	13.94030	75.75280	05-11-18	0.7
Karnataka	Shivamogga	Bhadravati	Arahatodalu	13.97920	75.74030	05-11-18	0.6
Karnataka	Shivamogga	Bhadravati	Bhadravati	13.86670	75.73330	05-11-18	0.6
Karnataka	Shivamogga	Bhadravati	Hiriyur	13.81720	75.66750	05-11-18	2.0
Karnataka	Shivamogga	Bhadravati	Holehonnur	13.98330	75.68890	05-11-18	1.6
Karnataka	Shivamogga	Bhadravati	Hunsekatte Junction	13.77610	75.62060	05-11-18	6.0
Karnataka	Shivamogga	Bhadravati	Kempegowdanagara	13.79030	75.73470	05-11-18	1.4
Karnataka	Shivamogga	Bhadravati	Kudligere	13.91670	75.76670	05-11-18	1.8
Karnataka	Shivamogga	Bhadravati	Masarahalli	13.81110	75.72780	05-11-18	1.7
Karnataka	Shivamogga	Bhadravati	Melinahanasavadi	13.98330	75.68890	05-11-18	1.5
Karnataka	Shivamogga	Bhadravati	Virapur	13.86670	75.72500	05-11-18	0.9
Karnataka	Shivamogga	Hosanagara	Battemallappa	14.02030	75.15420	05-11-18	6.6
Karnataka	Shivamogga	Hosanagara	Bilehalli	13.92220	75.12080	05-11-18	4.6
Karnataka	Shivamogga	Hosanagara	Brahmeshwara	13.95720	75.09030	05-11-18	7.1
Karnataka	Shivamogga	Hosanagara	Heddarapura	13.93610	75.26940	05-11-18	5.3
Karnataka	Shivamogga	Hosanagara	Hosanagara	13.90000	75.10000	05-11-18	8.6
Karnataka	Shivamogga	Hosanagara	Humacha	13.85830	75.20830	05-11-18	5.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Shivamogga	Hosanagara	Iruvakk	14.03170	75.17500	05-11-18	6.6
Karnataka	Shivamogga	Hosanagara	Kaijgebulu	13.98250	75.11030	05-11-18	9.4
Karnataka	Shivamogga	Hosanagara	Riponpet	13.99170	75.25420	05-11-18	5.2
Karnataka	Shivamogga	Sagar	Anandapuram	14.06670	75.21670	05-11-18	2.8
Karnataka	Shivamogga	Sagar	Arivadki	14.13670	75.05750	05-11-18	8.0
Karnataka	Shivamogga	Sagar	Balasagodu	14.15750	75.06670	05-11-18	5.0
Karnataka	Shivamogga	Sagar	Bheemanakone	14.10640	75.07640	05-11-18	9.1
Karnataka	Shivamogga	Sagar	Hosur	14.09720	75.17500	05-11-18	5.8
Karnataka	Shivamogga	Sagar	Madsur Lingadalli	14.20890	75.08310	05-11-18	6.7
Karnataka	Shivamogga	Sagar	Sagar	14.16670	75.03330	05-11-18	5.9
Karnataka	Shivamogga	Sagar	Talaguppa	14.21670	74.91670	05-11-18	6.0
Karnataka	Shivamogga	Sagar	Ullur	14.12250	75.12720	05-11-18	4.8
Karnataka	Shivamogga	Shikarpur	Ambligolla	14.18330	75.28330	05-11-18	4.5
Karnataka	Shivamogga	Shikarpur	Arekoppa	14.18330	75.41670	05-11-18	2.7
Karnataka	Shivamogga	Shikarpur	Shikarpur	14.25000	75.36670	05-11-18	1.6
Karnataka	Shivamogga	Shivamogga	Ayanur	14.00830	75.55830	05-11-18	2.6
Karnataka	Shivamogga	Shivamogga	Chennakoppa	14.03440	75.41250	05-11-18	2.5
Karnataka	Shivamogga	Shivamogga	Gajanur	13.85000	75.55000	05-11-18	1.3
Karnataka	Shivamogga	Shivamogga	Nidigi	13.88330	75.61670	05-11-18	2.4
Karnataka	Shivamogga	Shivamogga	Pillangere	13.95830	75.64170	05-11-18	1.1
Karnataka	Shivamogga	Shivamogga	Purale	13.91670	75.63330	05-11-18	1.6
Karnataka	Shivamogga	Shivamogga	Shimoga	13.92780	75.58890	05-11-18	4.9
Karnataka	Shivamogga	Shivamogga	Sugur	14.00830	75.66110	05-11-18	0.9
Karnataka	Shivamogga	Shivamogga	Tevarachatnahalli	13.95000	75.61670	05-11-18	3.1
Karnataka	Shivamogga	Shivamogga	Umblibailu	13.76670	75.57500	05-11-18	2.3
Karnataka	Shivamogga	Sorab	Anavatti	14.56670	75.14170	05-11-18	4.3
Karnataka	Shivamogga	Sorab	Ankaravalli	14.39890	75.00170	05-11-18	11.0
Karnataka	Shivamogga	Sorab	Chandraguthi	14.43330	74.95830	05-11-18	4.6
Karnataka	Shivamogga	Sorab	Hosabale	14.32500	75.05000	05-11-18	8.1
Karnataka	Shivamogga	Sorab	Jaddihalli	14.50750	75.05830	05-11-18	7.8
Karnataka	Shivamogga	Sorab	Sorab	14.36670	75.10000	05-11-18	16.9
Karnataka	Shivamogga	Sorab	Ulavi	14.28330	75.10000	05-11-18	11.3
Karnataka	Shivamogga	Tirthahalli	Agumbe	13.51670	75.10000	05-11-18	7.9
Karnataka	Shivamogga	Tirthahalli	Araga	13.73940	75.20810	05-11-18	6.3
Karnataka	Shivamogga	Tirthahalli	Bagavalli	13.71440	75.39750	05-11-18	4.1
Karnataka	Shivamogga	Tirthahalli	Devangi	13.63030	75.27170	05-11-18	8.7
Karnataka	Shivamogga	Tirthahalli	Gabadi	13.71530	75.37220	05-11-18	8.4
Karnataka	Shivamogga	Tirthahalli	Ganapathikatte	13.71670	75.23330	05-11-18	7.2
Karnataka	Shivamogga	Tirthahalli	Gartikere	13.89170	75.23330	05-11-18	6.5
Karnataka	Shivamogga	Tirthahalli	Guddekeri	13.56420	75.12940	05-11-18	8.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Shivamogga	Tirthahalli	Guddekoppa	13.77080	75.24720	05-11-18	8.3
Karnataka	Shivamogga	Tirthahalli	Hulkod	13.59560	75.25220	05-11-18	8.4
Karnataka	Shivamogga	Tirthahalli	Humchadakatte	13.87580	75.23390	05-11-18	4.2
Karnataka	Shivamogga	Tirthahalli	Kalmane	13.65170	75.17560	05-11-18	3.7
Karnataka	Shivamogga	Tirthahalli	Kavurehakkalu	13.53890	75.11390	05-11-18	7.4
Karnataka	Shivamogga	Tirthahalli	Kodlu	13.64140	75.18170	05-11-18	8.6
Karnataka	Shivamogga	Tirthahalli	Kodur	13.78330	75.12500	05-11-18	6.5
Karnataka	Shivamogga	Tirthahalli	Konandur	13.81030	75.25250	05-11-18	6.0
Karnataka	Shivamogga	Tirthahalli	Konandur	13.81530	75.24310	05-11-18	8.5
Karnataka	Shivamogga	Tirthahalli	Kote Kargya	13.79890	75.21110	05-11-18	7.0
Karnataka	Shivamogga	Tirthahalli	Kudumallige	13.72220	75.29000	05-11-18	8.0
Karnataka	Shivamogga	Tirthahalli	Malur	13.73060	75.34170	05-11-18	5.0
Karnataka	Shivamogga	Tirthahalli	Mandagadde	13.73330	75.43330	05-11-18	3.1
Karnataka	Shivamogga	Tirthahalli	Megaravalli	13.62500	75.12500	05-11-18	8.1
Karnataka	Shivamogga	Tirthahalli	Mytheri	13.63470	75.19890	05-11-18	7.9
Karnataka	Shivamogga	Tirthahalli	Naluru	13.59000	75.13390	05-11-18	8.2
Karnataka	Shivamogga	Tirthahalli	Nandikatte	13.67530	75.21030	05-11-18	12.5
Karnataka	Shivamogga	Tirthahalli	Nidagalale	13.72060	75.43940	05-11-18	2.1
Karnataka	Shivamogga	Tirthahalli	Shankarahalli	13.83610	75.21670	05-11-18	5.9
Karnataka	Shivamogga	Tirthahalli	Taluve	13.66580	75.26060	05-11-18	7.6
Karnataka	Shivamogga	Tirthahalli	Tirthahalli	13.58330	75.17080	05-11-18	6.0
Karnataka	Shivamogga	Tirthahalli	Tirthamatthur	13.59560	75.25220	05-11-18	13.8
Karnataka	Shivamogga	Tirthahalli	Tudki	13.69720	75.26530	05-11-18	6.3
Karnataka	Tumakuru	Chiknayakanhalli	Chattasandra	13.44440	76.50280	05-11-18	0.9
Karnataka	Tumakuru	Chiknayakanhalli	Huliyar	13.58330	76.53330	05-11-18	4.6
Karnataka	Tumakuru	Chiknayakanhalli	Lakshipura	13.52780	76.50280	05-11-18	16.0
Karnataka	Tumakuru	Chiknayakanhalli	Madihalli	13.39170	76.53140	05-11-18	12.3
Karnataka	Tumakuru	Chiknayakanhalli	Mattighatta	13.46670	76.48330	05-11-18	3.6
Karnataka	Tumakuru	Chiknayakanhalli	Mysorappan Palya	13.45030	76.46220	05-11-18	2.0
Karnataka	Tumakuru	Chiknayakanhalli	Navule	13.42780	76.56940	05-11-18	12.4
Karnataka	Tumakuru	Gubbi	Anchihalli	13.16670	76.81830	05-11-18	10.6
Karnataka	Tumakuru	Gubbi	Gubbi	13.30420	76.94170	05-11-18	8.1
Karnataka	Tumakuru	Gubbi	Iriksandra	13.41390	76.94440	05-11-18	2.1
Karnataka	Tumakuru	Gubbi	Mavinahalli	13.16810	76.94310	05-11-18	3.2
Karnataka	Tumakuru	Gubbi	Singanahalli	13.32220	76.96390	05-11-18	1.1
Karnataka	Tumakuru	Koratagere	Chikkapalanahalli	13.43330	77.23330	05-11-18	5.5
Karnataka	Tumakuru	Koratagere	G.Nagenahalli	13.47080	77.23890	05-11-18	4.7
Karnataka	Tumakuru	Koratagere	Gatlagollahalli	13.51310	77.17860	05-11-18	2.4
Karnataka	Tumakuru	Koratagere	Koratagere	13.51810	77.23470	05-11-18	2.2
Karnataka	Tumakuru	Koratagere	Koratagere	13.53330	77.22500	05-11-18	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Tumakuru	Koratagere	Nagenahalli	13.47500	77.24170	05-11-18	3.0
Karnataka	Tumakuru	Koratagere	Neelagondanahalli	13.42750	77.25310	05-11-18	3.5
Karnataka	Tumakuru	Koratagere	Tumbadi	13.56670	77.24170	05-11-18	0.3
Karnataka	Tumakuru	Kunigal	Kunigal	13.02500	77.01670	05-11-18	9.9
Karnataka	Tumakuru	Kunigal	Yellappana Gudde	13.00560	76.95830	05-11-18	1.8
Karnataka	Tumakuru	Madhugiri	Badavanahalli	13.66670	77.06670	05-11-18	2.2
Karnataka	Tumakuru	Madhugiri	Bidarakere	13.87280	77.22720	05-11-18	3.2
Karnataka	Tumakuru	Madhugiri	Chilanaahalli	13.76830	77.24440	05-11-18	6.5
Karnataka	Tumakuru	Madhugiri	Giriyammanapalya	13.73220	77.19080	05-11-18	4.5
Karnataka	Tumakuru	Madhugiri	Jadegondanahalli	13.69720	77.20080	05-11-18	5.3
Karnataka	Tumakuru	Madhugiri	Madhugiri	13.64170	77.19170	05-11-18	1.4
Karnataka	Tumakuru	Madhugiri	Madhugiri	13.66670	77.20000	05-11-18	7.9
Karnataka	Tumakuru	Madhugiri	Midigeshi	13.82920	77.20420	05-11-18	4.3
Karnataka	Tumakuru	Madhugiri	Pulamachi	13.83330	77.27500	30-11-18	2.8
Karnataka	Tumakuru	Pavagada	C.K.Pura	14.05140	77.16810	05-11-18	9.4
Karnataka	Tumakuru	Pavagada	Kanameri	14.01940	77.20560	05-11-18	9.1
Karnataka	Tumakuru	Pavagada	Karekyathanahalli	14.05690	77.10560	05-11-18	8.7
Karnataka	Tumakuru	Pavagada	Kotagudda	14.14310	77.18890	05-11-18	9.5
Karnataka	Tumakuru	Pavagada	Palavalli	14.15830	77.29170	05-11-18	8.8
Karnataka	Tumakuru	Pavagada	Pavagada	14.10000	77.28330	05-11-18	4.7
Karnataka	Tumakuru	Pavagada	Rangasamudra	14.17500	77.08750	05-11-18	3.2
Karnataka	Tumakuru	Sira	Sira	13.75000	76.90000	05-11-18	9.3
Karnataka	Tumakuru	Tiptur	Balavaneralu	13.38890	76.42360	05-11-18	2.5
Karnataka	Tumakuru	Tiptur	Halkurke	13.37080	76.47920	05-11-18	2.4
Karnataka	Tumakuru	Tiptur	Karadikodi	13.26920	76.56530	05-11-18	7.0
Karnataka	Tumakuru	Tiptur	Navile	13.09440	76.47500	05-11-18	4.1
Karnataka	Tumakuru	Tiptur	Nonavinakere	13.15830	76.55830	05-11-18	3.3
Karnataka	Tumakuru	Tiptur	Rudrapura	13.40560	76.41250	05-11-18	7.5
Karnataka	Tumakuru	Tiptur	Suragondanahalli	13.40000	76.44170	05-11-18	3.1
Karnataka	Tumakuru	Tumakuru	Siddagangamatha	13.32500	77.15000	05-11-18	4.9
Karnataka	Tumakuru	Tumakuru	Tumkur	13.33330	77.10000	05-11-18	2.8
Karnataka	Tumakuru	Turuvekere	Mayasandra	13.07220	76.75830	05-11-18	3.2
Karnataka	Tumakuru	Turuvekere	Turuvekere	13.16110	76.66670	05-11-18	1.8
Karnataka	Udupi	Bainduru	Areshirur	13.83190	74.74420	05-11-18	7.4
Karnataka	Udupi	Bainduru	Baindur	13.80470	74.67580	05-11-18	6.2
Karnataka	Udupi	Bainduru	Golihole	13.83420	74.73610	05-11-18	3.3
Karnataka	Udupi	Bainduru	Halkal	13.82640	74.80190	05-11-18	8.6
Karnataka	Udupi	Bainduru	Kirimanjeshwar	13.78330	74.71670	05-11-18	4.6
Karnataka	Udupi	Bainduru	Maravanthe	13.72500	74.64440	05-11-18	4.4
Karnataka	Udupi	Bainduru	Nandanavana	13.81970	74.63440	05-11-18	3.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Udupi	Bainduru	Vastre	13.84830	74.67330	05-11-18	5.4
Karnataka	Udupi	Brahmavara	Airodi	13.45580	74.71110	05-11-18	2.9
Karnataka	Udupi	Brahmavara	Hangarakatte	13.54170	74.69170	05-11-18	1.9
Karnataka	Udupi	Brahmavara	Herady-Barkur	13.48140	74.75220	05-11-18	5.3
Karnataka	Udupi	Brahmavara	Karje	13.42690	74.87580	05-11-18	5.0
Karnataka	Udupi	Brahmavara	Kokkarne	13.45940	74.83920	05-11-18	5.3
Karnataka	Udupi	Brahmavara	Maikome	13.49500	74.83190	05-11-18	6.0
Karnataka	Udupi	Brahmavara	Mandarti	13.49780	74.81110	05-11-18	8.1
Karnataka	Udupi	Brahmavara	Mannuru	13.53580	74.70330	05-11-18	2.7
Karnataka	Udupi	Brahmavara	Pethri	13.41920	74.82030	05-11-18	7.7
Karnataka	Udupi	Brahmavara	Sabrikatta	13.51220	74.77560	05-11-18	8.7
Karnataka	Udupi	Brahmavara	Saligrama	13.50060	74.70890	05-11-18	4.9
Karnataka	Udupi	Brahmavara	Sasthana	13.47720	74.74440	05-11-18	2.5
Karnataka	Udupi	Brahmavara	Shiroor	13.51250	74.84000	05-11-18	3.5
Karnataka	Udupi	Hebri	Ardi	13.51810	74.97440	05-11-18	7.8
Karnataka	Udupi	Hebri	Goliangadi	13.54030	74.99170	05-11-18	9.6
Karnataka	Udupi	Hebri	Halbadi Jn	13.51750	74.93470	05-11-18	7.7
Karnataka	Udupi	Hebri	Madamakki	13.51530	75.01940	05-11-18	4.8
Karnataka	Udupi	Hebri	Mundargi	13.42530	74.98470	05-11-18	15.8
Karnataka	Udupi	Kapu	Bantkal	13.25190	74.79560	05-11-18	8.5
Karnataka	Udupi	Kapu	Kannangaaru	13.12280	74.77440	05-11-18	6.4
Karnataka	Udupi	Kapu	Kota	13.23750	74.74690	05-11-18	5.6
Karnataka	Udupi	Kapu	Koup Uliyargoli	13.24720	74.74720	05-11-18	8.8
Karnataka	Udupi	Kapu	Kunjaragiri Cross	13.27250	74.76690	05-11-18	7.7
Karnataka	Udupi	Kapu	Kurkal	13.27110	74.78780	05-11-18	10.0
Karnataka	Udupi	Kapu	Uchila	13.17810	74.75890	05-11-18	5.7
Karnataka	Udupi	Karkal	Pullotu Addahole	13.18420	74.93310	05-11-18	5.4
Karnataka	Udupi	Kundapura	Ampaaru	13.64720	74.82110	05-11-18	7.7
Karnataka	Udupi	Kundapura	Ankadakatte	13.60420	74.69420	05-11-18	4.0
Karnataka	Udupi	Kundapura	Asodu-Kalavara	13.58940	74.73920	05-11-18	5.3
Karnataka	Udupi	Kundapura	Gopadi	13.68920	74.65310	05-11-18	3.4
Karnataka	Udupi	Kundapura	Hunsemakki	13.59000	74.78170	05-11-18	4.7
Karnataka	Udupi	Kundapura	Idooru Kunjadi	13.75440	74.78280	05-11-18	7.9
Karnataka	Udupi	Kundapura	Kandlur	13.63750	74.76640	05-11-18	6.8
Karnataka	Udupi	Kundapura	Karebylu	13.63060	74.87920	05-11-18	5.9
Karnataka	Udupi	Kundapura	Kumbashi	13.56390	74.70030	05-11-18	3.8
Karnataka	Udupi	Kundapura	Kundapura	13.62860	74.69310	05-11-18	4.3
Karnataka	Udupi	Kundapura	Margoli-Basrur	13.62690	74.73190	05-11-18	4.1
Karnataka	Udupi	Kundapura	Neralakatte	13.66310	74.79030	05-11-18	10.4
Karnataka	Udupi	Kundapura	Shankarnarayana	13.60420	74.86250	05-11-18	5.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Udupi	Kundapura	Siddapura	13.66670	74.91250	05-11-18	6.8
Karnataka	Udupi	Kundapura	Thekkatte	13.55330	74.70190	05-11-18	4.3
Karnataka	Udupi	Kundapura	Trasi	13.68920	74.65280	05-11-18	10.5
Karnataka	Udupi	Kundapura	Vandse	13.70830	74.76250	05-11-18	5.3
Karnataka	Udupi	Udupi	Badamikatte	13.32920	74.90420	05-11-18	6.7
Karnataka	Udupi	Udupi	Hiriadka	13.35000	74.86670	05-11-18	7.1
Karnataka	Udupi	Udupi	Jodu Katte Guddeanngadi	13.32110	74.87860	05-11-18	9.2
Karnataka	Udupi	Udupi	Kukkehalli	13.39220	74.85280	05-11-18	8.0
Karnataka	Udupi	Udupi	Kunjibettu	13.34580	74.75810	05-11-18	9.1
Karnataka	Udupi	Udupi	Malpe	13.35000	74.70000	05-11-18	2.8
Karnataka	Udupi	Udupi	Parkala	13.35500	74.80720	05-11-18	6.4
Karnataka	Udupi	Udupi	Perduru	13.38190	74.90390	05-11-18	9.1
Karnataka	Udupi	Udupi	Santhekatte	13.38530	74.73470	05-11-18	8.4
Karnataka	Udupi	Udupi	Udupi	13.33330	74.75000	05-11-18	4.5
Karnataka	Uttara Kannada	Ankola	Ankola	14.66670	74.30000	05-11-18	5.4
Karnataka	Uttara Kannada	Ankola	Belekeri	14.72500	74.26670	05-11-18	6.2
Karnataka	Uttara Kannada	Ankola	Kadra	14.82500	74.34860	05-11-18	5.5
Karnataka	Uttara Kannada	Ankola	Keni	14.66940	74.28890	05-11-18	2.3
Karnataka	Uttara Kannada	Bhatkal	Bhatkal	13.98330	74.55000	05-11-18	3.5
Karnataka	Uttara Kannada	Bhatkal	Manki	14.10000	74.49170	05-11-18	6.2
Karnataka	Uttara Kannada	Bhatkal	Murudeswar	14.09170	74.49170	05-11-18	3.3
Karnataka	Uttara Kannada	Bhatkal	Shirali	14.02780	74.52970	05-11-18	3.3
Karnataka	Uttara Kannada	Dandeli	Bhagavathi	15.16110	74.75640	05-11-18	4.3
Karnataka	Uttara Kannada	Dandeli	Dandeli	15.24190	74.62580	05-11-18	1.2
Karnataka	Uttara Kannada	Dandeli	Kulgi	15.16640	74.63920	05-11-18	2.7
Karnataka	Uttara Kannada	Haliyal	Douginala	15.08780	74.74690	05-11-18	7.9
Karnataka	Uttara Kannada	Honavar	Alakod	14.31670	74.49440	05-11-18	9.3
Karnataka	Uttara Kannada	Honavar	Chandavar	14.40000	74.47920	05-11-18	5.8
Karnataka	Uttara Kannada	Honavar	Dibbanagal	14.26390	74.53060	05-11-18	5.0
Karnataka	Uttara Kannada	Honavar	Gerusoppa Kpc Colony	14.24720	74.65560	05-11-18	2.4
Karnataka	Uttara Kannada	Honavar	Haldipur	14.35420	74.42500	05-11-18	3.0
Karnataka	Uttara Kannada	Honavar	Hirematha	14.26330	74.43530	05-11-18	3.6
Karnataka	Uttara Kannada	Honavar	Honnavar	14.28610	74.45280	05-11-18	12.9
Karnataka	Uttara Kannada	Honavar	Idagunji	14.22780	74.49440	05-11-18	6.5
Karnataka	Uttara Kannada	Honavar	Kabbinahakkalu	14.25970	74.67640	05-11-18	1.5
Karnataka	Uttara Kannada	Honavar	Moodkani	14.24580	74.55830	05-11-18	2.8
Karnataka	Uttara Kannada	Karwar	Amdalli	14.78330	74.25000	05-11-18	0.8
Karnataka	Uttara Kannada	Karwar	Arge Karwar	14.76920	74.16250	05-11-18	0.7
Karnataka	Uttara Kannada	Karwar	Asnoti	14.88220	74.15080	05-11-18	2.5
Karnataka	Uttara Kannada	Karwar	Gopishitta	14.90940	74.24250	05-11-18	5.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Uttara Kannada	Karwar	Gotegali	14.90390	74.30250	05-11-18	3.0
Karnataka	Uttara Kannada	Karwar	Hapkarni	14.90280	74.28330	05-11-18	1.9
Karnataka	Uttara Kannada	Karwar	Honakona	14.89110	74.18420	05-11-18	5.5
Karnataka	Uttara Kannada	Karwar	Karwar	14.80000	74.13330	05-11-18	2.6
Karnataka	Uttara Kannada	Karwar	Majali	14.90000	74.15000	05-11-18	1.7
Karnataka	Uttara Kannada	Karwar	Sadashivgad	14.85420	74.12970	05-11-18	1.5
Karnataka	Uttara Kannada	Kumta	Antarvalli	14.47110	74.45940	05-11-18	12.6
Karnataka	Uttara Kannada	Kumta	Badal	14.42500	74.60560	05-11-18	5.0
Karnataka	Uttara Kannada	Kumta	Bargi	14.52500	74.40420	05-11-18	2.2
Karnataka	Uttara Kannada	Kumta	Deevalli	14.41690	74.55420	05-11-18	4.2
Karnataka	Uttara Kannada	Kumta	Dhareshwara	14.36830	74.41190	05-11-18	2.7
Karnataka	Uttara Kannada	Kumta	Gokarn	14.55000	74.31670	05-11-18	5.6
Karnataka	Uttara Kannada	Kumta	Kumta	14.40000	74.40000	05-11-18	6.3
Karnataka	Uttara Kannada	Kumta	Mirjan	14.49310	74.42500	05-11-18	6.5
Karnataka	Uttara Kannada	Kumta	Torke	14.55690	74.35140	05-11-18	2.5
Karnataka	Uttara Kannada	Mundgod	Katur	14.81390	74.93580	05-11-18	1.5
Karnataka	Uttara Kannada	Mundgod	Malgi	14.77080	75.01670	05-11-18	6.6
Karnataka	Uttara Kannada	Mundgod	Vadageri	14.87500	75.04860	05-11-18	5.0
Karnataka	Uttara Kannada	Siddapur	Amminalli	14.38750	74.80830	05-11-18	6.3
Karnataka	Uttara Kannada	Siddapur	Basavanabail	14.25560	74.78190	05-11-18	1.9
Karnataka	Uttara Kannada	Siddapur	Bilgi	14.36250	74.79720	05-11-18	10.7
Karnataka	Uttara Kannada	Siddapur	Dodmane	14.36250	74.70420	05-11-18	4.1
Karnataka	Uttara Kannada	Siddapur	Golgod	14.28670	74.86310	05-11-18	9.9
Karnataka	Uttara Kannada	Siddapur	Hematemane	14.22920	74.85830	05-11-18	4.3
Karnataka	Uttara Kannada	Siddapur	Hosalli	14.25280	74.89170	05-11-18	10.4
Karnataka	Uttara Kannada	Siddapur	Kanagod	14.38940	74.93920	05-11-18	4.2
Karnataka	Uttara Kannada	Siddapur	Kansur	14.51670	74.84170	05-11-18	3.9
Karnataka	Uttara Kannada	Siddapur	Mandlikoppa	14.40690	74.88750	05-11-18	4.2
Karnataka	Uttara Kannada	Siddapur	Mavinagundi	14.25280	74.78330	05-11-18	6.0
Karnataka	Uttara Kannada	Siddapur	Sampagod	14.43890	74.87640	05-11-18	5.2
Karnataka	Uttara Kannada	Siddapur	Siddapur	14.35000	74.90000	05-11-18	6.8
Karnataka	Uttara Kannada	Siddapur	Sunkatti	14.30330	74.84640	05-11-18	6.8
Karnataka	Uttara Kannada	Siddapur	Tyagli	14.48280	74.87440	05-11-18	6.3
Karnataka	Uttara Kannada	Siddapur	Uppadike	14.38420	74.86190	05-11-18	6.9
Karnataka	Uttara Kannada	Siddapur	Vandatte	14.36670	74.72500	05-11-18	7.0
Karnataka	Uttara Kannada	Sirsi	Arekoppa	14.59580	74.87920	05-11-18	2.8
Karnataka	Uttara Kannada	Sirsi	Banavasi	14.53420	75.01890	05-11-18	15.7
Karnataka	Uttara Kannada	Sirsi	Bandal	14.53330	74.66670	05-11-18	6.2
Karnataka	Uttara Kannada	Sirsi	Islur	14.68330	74.88330	05-11-18	4.5
Karnataka	Uttara Kannada	Sirsi	Kolgibis	14.55810	74.76250	05-11-18	12.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Uttara Kannada	Sirsi	Kursi	14.54030	74.68610	05-11-18	2.2
Karnataka	Uttara Kannada	Sirsi	Ragi Hosalli	14.52360	74.60140	05-11-18	3.5
Karnataka	Uttara Kannada	Sirsi	Unchalli	14.57810	74.90610	05-11-18	5.3
Karnataka	Uttara Kannada	Sirsi	Yekkambi	14.68330	74.93330	05-11-18	6.1
Karnataka	Uttara Kannada	Supa	Anshi	14.98750	74.38330	05-11-18	3.3
Karnataka	Uttara Kannada	Supa	Joida	15.16670	74.47500	05-11-18	2.4
Karnataka	Uttara Kannada	Supa	Kumbarwad	15.13330	74.40000	05-11-18	5.0
Karnataka	Uttara Kannada	Supa	Nujje	15.05640	74.34780	05-11-18	3.8
Karnataka	Uttara Kannada	Yellapur	Kannegeri	15.05720	74.73500	05-11-18	4.4
Karnataka	Uttara Kannada	Yellapur	Madanur	15.03330	74.85220	05-11-18	2.5
Karnataka	Uttara Kannada	Yellapur	Mainalli	14.80830	74.89170	05-11-18	5.9
Karnataka	Uttara Kannada	Yellapur	Yellapur	14.96670	74.73330	05-11-18	5.3
Karnataka	Vijayanagar	Hadagalli	Dasarahally Tanda	14.97280	75.96530	05-11-18	3.5
Karnataka	Vijayanagar	Hadagalli	Hagaranur	14.94170	75.85830	05-11-18	10.8
Karnataka	Vijayanagar	Hadagalli	Magala	14.98330	75.80000	05-11-18	2.7
Karnataka	Vijayanagar	Hagaribommanahalli	Muddapura	15.10140	76.16690	05-11-18	1.0
Karnataka	Vijayanagar	Hagaribommanahalli	Uthangi	14.98670	76.20500	05-11-18	3.9
Karnataka	Vijayanagar	Harappanahalli	Anantanahalli	14.76390	75.95000	05-11-18	6.3
Karnataka	Vijayanagar	Harappanahalli	Arsikeri	14.66670	76.07500	05-11-18	3.8
Karnataka	Vijayanagar	Harappanahalli	Chikkahalli	14.85000	75.96670	05-11-18	8.2
Karnataka	Vijayanagar	Harappanahalli	Devarathimmalapura	14.77720	75.99830	05-11-18	14.6
Karnataka	Vijayanagar	Harappanahalli	Harkanalu	14.84720	75.84440	05-11-18	5.2
Karnataka	Vijayanagar	Harappanahalli	Ittigudi	14.73060	75.85560	05-11-18	10.9
Karnataka	Vijayanagar	Harappanahalli	Neelagunda	14.75000	75.90000	05-11-18	6.6
Karnataka	Vijayanagar	Harappanahalli	Nichapura	14.78330	76.05830	05-11-18	14.5
Karnataka	Vijayanagar	Hosapete	Hampi	15.33610	76.46110	05-11-18	2.3
Karnataka	Vijayanagar	Hosapete	Hospet	15.28330	76.36670	05-11-18	2.1
Karnataka	Vijayanagar	Hosapete	Kamalapuram	15.30000	76.47500	05-11-18	3.3
Karnataka	Vijayanagar	Kudligi	Gandabommanahalli	14.77390	76.59390	05-11-18	13.7
Karnataka	Vijayanagar	Kudligi	Hosahalli	14.64990	76.46150	05-11-18	2.2
Karnataka	Vijayanagar	Kudligi	Kakkuppi	14.86610	76.44690	05-11-18	9.9
Karnataka	Vijayanagar	Kudligi	Nagarhunse	14.84440	76.52220	05-11-18	9.7
Karnataka	Vijayanagar	Kudligi	Ramasagarahatti	14.75580	76.60440	05-11-18	9.9
Karnataka	Vijayapura	Almel	Ayeri	16.97690	76.30030	05-11-18	3.9
Karnataka	Vijayapura	Almel	Devanagao	17.13330	76.30000	05-11-18	4.6
Karnataka	Vijayapura	Almel	Gab Savalagi	16.97970	76.34580	05-11-18	5.4
Karnataka	Vijayapura	Almel	Korhalli	17.02510	76.21850	05-11-18	2.7
Karnataka	Vijayapura	Almel	Mortgi	17.01670	76.43330	05-11-18	2.9
Karnataka	Vijayapura	Almel	Vibhutihalli	17.10000	76.18330	05-11-18	3.4
Karnataka	Vijayapura	Babaleshwar	Honaganahalli	16.68140	75.73360	05-11-18	11.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Vijayapura	Babaleshwar	Sarawad	16.71800	75.63640	05-11-18	3.5
Karnataka	Vijayapura	Basavana Bagewadi	Basavanabagewadi	16.56500	75.95580	05-11-18	9.2
Karnataka	Vijayapura	Basavana Bagewadi	Dindawar	16.65970	76.04860	05-11-18	8.9
Karnataka	Vijayapura	Basavana Bagewadi	Huvinahipparagi	16.55720	76.07720	05-11-18	5.2
Karnataka	Vijayapura	Basavana Bagewadi	Ingaleshwar	16.65000	76.01670	05-11-18	4.7
Karnataka	Vijayapura	Basavana Bagewadi	Mangoli	16.64720	75.81390	05-11-18	10.2
Karnataka	Vijayapura	Basavana Bagewadi	Multagi	16.52500	75.89170	05-11-18	3.6
Karnataka	Vijayapura	Basavana Bagewadi	Ukkali	16.72920	75.88750	05-11-18	16.5
Karnataka	Vijayapura	Chadachan	Bardol	17.27960	75.72300	05-11-18	7.2
Karnataka	Vijayapura	Chadachan	Chadchan	17.31110	75.66110	05-11-18	7.1
Karnataka	Vijayapura	Chadachan	Halsangi	17.32080	75.83470	05-11-18	8.1
Karnataka	Vijayapura	Chadachan	Inchageri	17.10890	75.68920	05-11-18	4.6
Karnataka	Vijayapura	Chadachan	Jagjiwani	17.20000	75.70000	05-11-18	12.5
Karnataka	Vijayapura	Chadachan	Newdhulikhed	17.38890	75.84440	05-11-18	2.9
Karnataka	Vijayapura	Chadachan	Yelagi	17.31940	75.83470	05-11-18	4.9
Karnataka	Vijayapura	Devara Hipparagi	Bhudihaldon	16.71030	76.14560	05-11-18	5.3
Karnataka	Vijayapura	Devara Hipparagi	Deur Tanda	16.77920	76.09580	05-11-18	5.7
Karnataka	Vijayapura	Devara Hipparagi	Hanchali	16.68330	76.23330	05-11-18	11.5
Karnataka	Vijayapura	Devara Hipparagi	Pettepur	16.63330	76.25830	05-11-18	6.2
Karnataka	Vijayapura	Devara Hipparagi	Satihai	16.70000	76.06670	05-11-18	5.2
Karnataka	Vijayapura	Indi	Atharga	16.98750	75.88750	05-11-18	13.8
Karnataka	Vijayapura	Indi	Bhudihala	17.24530	75.90330	05-11-18	7.0
Karnataka	Vijayapura	Indi	Horti	17.11530	75.78750	05-11-18	10.2
Karnataka	Vijayapura	Indi	Nadkurd	17.12080	76.10560	05-11-18	6.0
Karnataka	Vijayapura	Indi	Nimbal	17.10000	75.90000	05-11-18	7.5
Karnataka	Vijayapura	Indi	Nimbala	17.11650	75.85800	05-11-18	15.5
Karnataka	Vijayapura	Indi	Rugi	17.08330	75.96670	05-11-18	12.1
Karnataka	Vijayapura	Indi	Salotgi	17.13330	76.03330	05-11-18	2.7
Karnataka	Vijayapura	Indi	Satalagaon	17.15000	76.08330	05-11-18	3.2
Karnataka	Vijayapura	Indi	Tadavalaga	17.07580	75.92750	05-11-18	10.7
Karnataka	Vijayapura	Indi	Zalki	17.25420	75.80280	05-11-18	5.6
Karnataka	Vijayapura	Kolhar	Kolhar	16.46730	75.69110	05-11-18	3.5
Karnataka	Vijayapura	Muddebihal	Agasabala Cross	16.47920	76.10330	05-11-18	8.2
Karnataka	Vijayapura	Muddebihal	Devarhulagabal	16.40830	76.24440	05-11-18	6.3
Karnataka	Vijayapura	Muddebihal	Dhavalagi	16.43330	76.13330	05-11-18	8.4
Karnataka	Vijayapura	Muddebihal	Hiremural	16.28330	76.10000	05-11-18	4.0
Karnataka	Vijayapura	Muddebihal	Muddebihal	16.33330	76.12220	05-11-18	2.1
Karnataka	Vijayapura	Muddebihal	Nagarbetta	16.30000	76.25830	05-11-18	4.2
Karnataka	Vijayapura	Muddebihal	Nebageri	16.28330	76.11250	05-11-18	6.5
Karnataka	Vijayapura	Muddebihal	Tangadgi	16.21530	76.09580	05-11-18	2.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Vijayapura	Nidagundi	Hullur	16.35420	75.99580	05-11-18	9.3
Karnataka	Vijayapura	Nidagundi	Nidagundi	16.37500	75.90000	05-11-18	3.5
Karnataka	Vijayapura	Nidagundi	Teligi	16.46670	75.85000	05-11-18	2.9
Karnataka	Vijayapura	Sindagi	Kallolli	17.00060	76.22560	05-11-18	3.6
Karnataka	Vijayapura	Sindagi	Kannolli	16.86670	76.15000	05-11-18	13.4
Karnataka	Vijayapura	Sindagi	Sindgi	16.92310	76.23610	05-11-18	4.7
Karnataka	Vijayapura	Sindagi	Yankanchi	16.86250	76.34860	05-11-18	4.9
Karnataka	Vijayapura	Thalikoti	Bavur	16.44390	76.25170	05-11-18	4.0
Karnataka	Vijayapura	Thalikoti	Mailleswar	16.46670	76.34170	05-11-18	8.7
Karnataka	Vijayapura	Thikota	Tikota	16.85000	75.51670	05-11-18	16.8
Karnataka	Vijayapura	Thikota	Torvi	16.83060	75.65420	05-11-18	6.3
Karnataka	Vijayapura	Vijayapura	Aliyabad	16.89170	75.79170	05-11-18	5.3
Karnataka	Vijayapura	Vijayapura	Bijapur	16.85000	75.70000	05-11-18	3.3
Karnataka	Vijayapura	Vijayapura	Honnutagi	16.83330	75.83330	05-11-18	9.2
Karnataka	Vijayapura	Vijayapura	Jumnal	16.75420	75.73330	05-11-18	26.0
Karnataka	Vijayapura	Vijayapura	Kumatagi	16.81810	75.89830	05-11-18	3.6
Karnataka	Vijayapura	Vijayapura	Nagadhana	16.93080	75.84780	05-11-18	5.9
Karnataka	Vijayapura	Vijayapura	Shivangi	16.83330	75.98330	05-11-18	3.3
Karnataka	Yadgir	Gurumitkal	Gurmitkal	16.87500	77.40000	05-11-18	5.7
Karnataka	Yadgir	Gurumitkal	Kalebelagundhi	16.67140	77.32080	05-11-18	5.7
Karnataka	Yadgir	Hunasagi	Bolashettihal	16.39060	76.50720	05-11-18	1.9
Karnataka	Yadgir	Hunasagi	Hebbal	16.48190	76.59780	05-11-18	2.2
Karnataka	Yadgir	Hunasagi	Vajjal	16.47670	76.54720	05-11-18	3.2
Karnataka	Yadgir	Shahapur	Dorannahalli	16.74170	76.85000	05-11-18	2.2
Karnataka	Yadgir	Shahapur	Farhatabad	16.70720	76.83110	05-11-18	15.5
Karnataka	Yadgir	Shahapur	Khanapur	16.72500	77.01670	05-11-18	8.7
Karnataka	Yadgir	Shahapur	Madarki	16.78330	76.76670	05-11-18	2.0
Karnataka	Yadgir	Shahapur	Managanal	16.71690	77.03720	05-11-18	7.0
Karnataka	Yadgir	Shahapur	Mudbal	16.80000	76.79330	05-11-18	1.3
Karnataka	Yadgir	Shahapur	Ulkal	16.75420	76.78750	05-11-18	0.9
Karnataka	Yadgir	Shorapur	Bijaspur	16.56670	76.81670	05-11-18	8.8
Karnataka	Yadgir	Shorapur	Devapur	16.43390	76.72640	05-11-18	11.6
Karnataka	Yadgir	Shorapur	Devathkall	16.46670	76.63330	05-11-18	1.6
Karnataka	Yadgir	Shorapur	Googi	16.38360	76.63920	05-11-18	4.8
Karnataka	Yadgir	Shorapur	Kakkeri	16.36670	76.58330	05-11-18	4.9
Karnataka	Yadgir	Shorapur	Kembhavi	16.64580	76.53330	05-11-18	4.8
Karnataka	Yadgir	Shorapur	Kumbarpet	16.50750	76.75360	05-11-18	5.5
Karnataka	Yadgir	Shorapur	Malla	16.74170	76.55000	05-11-18	1.6
Karnataka	Yadgir	Shorapur	Shantpur	16.40830	76.71670	05-11-18	4.9
Karnataka	Yadgir	Shorapur	Shorapur	16.52590	76.76080	05-11-18	4.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Yadgir	Wadagera	Kurkunda	16.58330	77.10000	05-11-18	8.0
Karnataka	Yadgir	Wadagera	Naikal	16.73330	77.05000	05-11-18	4.3
Karnataka	Yadgir	Wadagera	Wadger	16.58750	77.10000	05-11-18	5.3
Karnataka	Yadgir	Yadgir	Saidapur	16.57080	77.25000	05-11-18	6.0
Kerala	Alappuzha	Ambalappuzha	Ambalappuzha	9.38347	76.37070	01-11-18	0.4
Kerala	Alappuzha	Ambalappuzha	Kaidavana	9.40773	76.35080	01-11-18	1.7
Kerala	Alappuzha	Ambalappuzha	Purakkad	9.35317	76.37266	01-11-18	2.1
Kerala	Alappuzha	Aryad	Alappuzha Beach	9.49409	76.32090	01-11-18	1.8
Kerala	Alappuzha	Aryad	Alappuzha Town	9.49519	76.33410	01-11-18	3.5
Kerala	Alappuzha	Aryad	Aryad	9.57193	76.34710	01-11-18	1.6
Kerala	Alappuzha	Aryad	Kaidavana	9.47298	76.34360	01-11-18	0.5
Kerala	Alappuzha	Aryad	Kalavoor	9.56774	76.32720	01-11-18	0.6
Kerala	Alappuzha	Aryad	Kattoor	9.55000	76.32000	01-11-18	1.6
Kerala	Alappuzha	Aryad	Mannanchery	9.62493	76.36710	01-11-18	1.0
Kerala	Alappuzha	Bharanicavu	Adikattukulangara	9.16664	76.66580	01-11-18	4.8
Kerala	Alappuzha	Bharanicavu	Charummud	9.17284	76.60740	01-11-18	11.5
Kerala	Alappuzha	Bharanicavu	Idakunnam	9.18353	76.61870	01-11-18	11.8
Kerala	Alappuzha	Bharanicavu	Kattanam	9.17746	76.56530	01-11-18	11.2
Kerala	Alappuzha	Bharanicavu	Kuzhamathu	9.20641	76.63160	01-11-18	11.6
Kerala	Alappuzha	Bharanicavu	Mavelikara	9.19249	76.67070	01-11-18	5.2
Kerala	Alappuzha	Bharanicavu	Noornad	9.17656	76.63650	01-11-18	9.3
Kerala	Alappuzha	Bharanicavu	Thamarakkulam	9.14516	76.61460	01-11-18	3.2
Kerala	Alappuzha	Bharanicavu	Vallikunnam	9.13497	76.55390	01-11-18	1.6
Kerala	Alappuzha	Champakulam	Champakkulam	9.40650	76.41360	01-11-18	0.4
Kerala	Alappuzha	Champakulam	Chandirur	9.43390	76.42800	01-11-18	2.1
Kerala	Alappuzha	Champakulam	Edathua	9.36704	76.47940	01-11-18	0.4
Kerala	Alappuzha	Champakulam	Nedumudi	9.44570	76.39920	01-11-18	1.4
Kerala	Alappuzha	Champakulam	Pacha	9.36267	76.45080	01-11-18	0.5
Kerala	Alappuzha	Champakulam	Thalavady	9.36832	76.50870	01-11-18	0.9
Kerala	Alappuzha	Chengannur	Chengannur	9.25976	76.58650	01-11-18	4.1
Kerala	Alappuzha	Chengannur	Chengannur	9.31919	76.61870	01-11-18	4.5
Kerala	Alappuzha	Chengannur	Kallissery	9.32904	76.60740	01-11-18	3.1
Kerala	Alappuzha	Chengannur	Mannar	9.30781	76.54800	01-11-18	3.5
Kerala	Alappuzha	Chengannur	Mulakuzha	9.30062	76.63450	01-11-18	4.8
Kerala	Alappuzha	Chengannur	Pandanad	9.32498	76.58240	01-11-18	3.3
Kerala	Alappuzha	Chengannur	Venmony(Thazhagam)	9.24723	76.61570	01-11-18	1.6
Kerala	Alappuzha	Harippad	Haripad	9.28858	76.46140	01-11-18	0.7
Kerala	Alappuzha	Harippad	Haripad(C)	9.28863	76.46150	01-11-18	9.7
Kerala	Alappuzha	Harippad	Karuvatta	9.30253	76.43330	01-11-18	0.9
Kerala	Alappuzha	Harippad	Krishnapuram(N)	9.27175	76.40210	01-11-18	0.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Alappuzha	Harippad	Krishnapuram(N)	9.28153	76.39850	01-11-18	0.5
Kerala	Alappuzha	Harippad	Thrikkunnapuzha	9.25900	76.40970	01-11-18	0.8
Kerala	Alappuzha	Kanjikkuzhy	Mannanchery	9.68042	76.37390	01-11-18	1.3
Kerala	Alappuzha	Kanjikkuzhy	Punnapra	9.68646	76.29302	01-11-18	0.4
Kerala	Alappuzha	Kanjikkuzhy	Thanneermukkam	9.67618	76.39320	01-11-18	0.8
Kerala	Alappuzha	Kanjikkuzhy	Thanneermukkam North	9.65676	76.37630	01-11-18	1.1
Kerala	Alappuzha	Mavelikkara	Aranootimangalam	9.23333	76.57630	01-11-18	6.9
Kerala	Alappuzha	Mavelikkara	Chennithala	9.27152	76.52090	01-11-18	1.0
Kerala	Alappuzha	Mavelikkara	Chettikulangara	9.22528	76.51660	01-11-18	0.9
Kerala	Alappuzha	Mavelikkara	Chettikulangara Pz	9.22619	76.51970	01-11-18	1.2
Kerala	Alappuzha	Mavelikkara	Mavelikara	9.25310	76.54490	01-11-18	1.7
Kerala	Alappuzha	Mavelikkara	Muttam	9.25090	76.52940	01-11-18	2.0
Kerala	Alappuzha	Mavelikkara	Pallarimangalam	9.20967	76.53590	01-11-18	1.1
Kerala	Alappuzha	Mavelikkara	Thevery	9.33105	76.48930	01-11-18	1.2
Kerala	Alappuzha	Muthukulam	Kayamkulam	9.16988	76.49880	01-11-18	0.3
Kerala	Alappuzha	Muthukulam	Kuttitheruvu	9.17728	76.53020	01-11-18	1.9
Kerala	Alappuzha	Muthukulam	Mannar	9.30763	76.54790	01-11-18	3.5
Kerala	Alappuzha	Muthukulam	Muthukulam	9.21646	76.46220	01-11-18	0.9
Kerala	Alappuzha	Muthukulam	Muttam	9.25023	76.49690	01-11-18	4.5
Kerala	Alappuzha	Muthukulam	Muttam	9.25033	76.49550	01-11-18	1.4
Kerala	Alappuzha	Muthukulam	Nangiarkulangara	9.26165	76.46290	01-11-18	0.8
Kerala	Alappuzha	Muthukulam	Oachira	9.15044	76.51290	01-11-18	2.7
Kerala	Alappuzha	Muthukulam	Pathiyoor	9.20815	76.49480	01-11-18	0.4
Kerala	Alappuzha	Pattanakkad	Aroor	9.86978	76.30480	01-11-18	0.5
Kerala	Alappuzha	Pattanakkad	Chandirur	9.78136	76.30460	01-11-18	1.7
Kerala	Alappuzha	Pattanakkad	Chandirur	9.84746	76.30780	01-11-18	1.1
Kerala	Alappuzha	Pattanakkad	Eramallur	9.81819	76.31270	01-11-18	1.3
Kerala	Alappuzha	Pattanakkad	Ezhupunna	9.81477	76.30000	01-11-18	0.9
Kerala	Alappuzha	Pattanakkad	Haripad(E)	9.28863	76.46150	01-11-18	9.1
Kerala	Alappuzha	Pattanakkad	Pattanakkad	9.74314	76.31720	01-11-18	0.3
Kerala	Alappuzha	Pattanakkad	Thuravur	9.77027	76.31790	01-11-18	1.0
Kerala	Alappuzha	Pattanakkad	Vayalar East	9.70455	76.32560	01-11-18	1.2
Kerala	Alappuzha	Thycattussery	Arookutty	9.86511	76.32400	01-11-18	1.1
Kerala	Alappuzha	Thycattussery	Cherthala	9.69406	76.34390	01-11-18	1.0
Kerala	Alappuzha	Thycattussery	Pallipuram	9.73736	76.36250	01-11-18	1.6
Kerala	Alappuzha	Thycattussery	Panavally	9.81377	76.35150	01-11-18	0.8
Kerala	Alappuzha	Thycattussery	Thaikattussery	9.79254	76.35880	01-11-18	0.7
Kerala	Alappuzha	Veliyanad	Muttar	9.38863	76.51100	01-11-18	0.9
Kerala	Alappuzha	Veliyanad	Ramankary	9.42700	76.45330	01-11-18	1.7
Kerala	Ernakulam	Alangad	Elur North	10.09460	76.29260	01-11-18	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Ernakulam	Alangad	Kadungalloor	10.11530	76.32830	01-11-18	1.7
Kerala	Ernakulam	Alangad	Kottapuram	9.85944	76.47310	01-11-18	6.0
Kerala	Ernakulam	Alangad	Varappuzha	10.07660	76.26920	01-11-18	0.6
Kerala	Ernakulam	Angamali	Angamali	10.19600	76.38590	01-11-18	6.8
Kerala	Ernakulam	Angamali	Attara	10.13680	76.40750	01-11-18	8.7
Kerala	Ernakulam	Angamali	Attara	10.24210	76.42250	01-11-18	7.2
Kerala	Ernakulam	Angamali	Attara	10.26020	76.42810	01-11-18	5.7
Kerala	Ernakulam	Angamali	Chulli	10.25500	76.45700	01-11-18	3.4
Kerala	Ernakulam	Angamali	Illithode	10.20190	76.52670	01-11-18	5.6
Kerala	Ernakulam	Angamali	Kalady	10.16800	76.44100	01-11-18	4.4
Kerala	Ernakulam	Angamali	Kanjur	10.14520	76.42600	01-11-18	7.0
Kerala	Ernakulam	Angamali	Kothakulangara	10.23560	76.37370	01-11-18	8.2
Kerala	Ernakulam	Angamali	Malayattoor	10.18500	76.50590	01-11-18	9.0
Kerala	Ernakulam	Angamali	Manjapra	11.60370	76.21000	01-11-18	5.6
Kerala	Ernakulam	Angamali	Peechanikad	10.19990	76.36790	01-11-18	6.5
Kerala	Ernakulam	Angamali	Vallom	10.12380	76.45500	01-11-18	6.5
Kerala	Ernakulam	Edappally	Edappally	9.96780	76.28800	01-11-18	0.5
Kerala	Ernakulam	Edappally	Edappally	10.02240	76.30550	01-11-18	1.5
Kerala	Ernakulam	Edappally	Elamkunnappuzha	10.01920	76.22460	01-11-18	0.4
Kerala	Ernakulam	Edappally	Fort Cochin	9.96731	76.24624	01-11-18	1.4
Kerala	Ernakulam	Edappally	Malipuram	10.01900	76.22510	01-11-18	0.6
Kerala	Ernakulam	Edappally	Vytilla	9.96703	76.31900	01-11-18	1.5
Kerala	Ernakulam	Koovappady	Aluva	10.08220	76.50290	01-11-18	5.2
Kerala	Ernakulam	Koovappady	Cheranallur	10.15060	76.48280	01-11-18	6.0
Kerala	Ernakulam	Koovappady	Cheranallur	10.14830	76.45480	01-11-18	2.4
Kerala	Ernakulam	Koovappady	Keezhillam	10.06380	76.52000	01-11-18	7.8
Kerala	Ernakulam	Koovappady	Koovappady	10.12030	76.53480	01-11-18	3.0
Kerala	Ernakulam	Koovappady	Koovappady	10.15000	76.48280	01-11-18	6.6
Kerala	Ernakulam	Koovappady	Koovappady	10.18310	76.51970	01-11-18	2.8
Kerala	Ernakulam	Koovappady	Kuruppampady	10.11530	76.52500	01-11-18	4.8
Kerala	Ernakulam	Koovappady	Malayattoor	10.18470	76.50400	01-11-18	7.2
Kerala	Ernakulam	Koovappady	Nellimoolam	10.08490	76.51950	01-11-18	5.8
Kerala	Ernakulam	Koovappady	Payyal	10.12110	76.56920	01-11-18	3.6
Kerala	Ernakulam	Koovappady	Perumbavur	10.10820	76.47500	01-11-18	5.0
Kerala	Ernakulam	Koovappady	Valayanchirangara	10.06620	76.49420	01-11-18	7.4
Kerala	Ernakulam	Kothamangalam	Kavalangad	10.05020	76.75330	01-11-18	3.8
Kerala	Ernakulam	Kothamangalam	Keerampara	10.10120	76.65090	01-11-18	1.6
Kerala	Ernakulam	Kothamangalam	Kothamangalam	10.00030	76.74110	01-11-18	5.3
Kerala	Ernakulam	Kothamangalam	Kothamangalam	10.06720	76.62810	01-11-18	4.3
Kerala	Ernakulam	Kothamangalam	Kottappady	10.05650	76.77850	01-11-18	6.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Ernakulam	Kothamangalam	Kottappady	10.11690	76.58740	01-11-18	2.9
Kerala	Ernakulam	Kothamangalam	Kottapuram	10.12800	76.30080	01-11-18	1.8
Kerala	Ernakulam	Kothamangalam	Kuthukuzhi	10.05860	76.65630	01-11-18	3.5
Kerala	Ernakulam	Kothamangalam	Mullankunnu	10.15280	76.72470	01-11-18	9.4
Kerala	Ernakulam	Kothamangalam	Mullankunnu	10.15280	76.72470	01-11-18	9.4
Kerala	Ernakulam	Kothamangalam	Nellikuzhi	10.07440	76.59530	01-11-18	4.4
Kerala	Ernakulam	Kothamangalam	Oonnukal	10.05160	76.71680	01-11-18	5.4
Kerala	Ernakulam	Kothamangalam	Pindimana	10.10580	76.62470	01-11-18	1.1
Kerala	Ernakulam	Kothamangalam	Pothanikkad	10.00670	76.68120	01-11-18	3.8
Kerala	Ernakulam	Kothamangalam	Thattekad	10.13090	76.68810	01-11-18	3.7
Kerala	Ernakulam	Kothamangalam	Vazhakulam	10.00530	76.71010	01-11-18	4.6
Kerala	Ernakulam	Mulanthuruthy	Edakkattuvayal	9.86897	76.43600	01-11-18	9.1
Kerala	Ernakulam	Mulanthuruthy	Edakkattuvayal	9.86555	76.43670	01-11-18	10.8
Kerala	Ernakulam	Mulanthuruthy	Edakkattuvayal	9.88540	76.43440	01-11-18	8.7
Kerala	Ernakulam	Mulanthuruthy	Irumbanam	9.89760	76.36890	01-11-18	2.6
Kerala	Ernakulam	Mulanthuruthy	Irumbanam	9.97435	76.35640	01-11-18	1.1
Kerala	Ernakulam	Mulanthuruthy	Kizhakombu	9.96944	76.34140	01-11-18	3.3
Kerala	Ernakulam	Mulanthuruthy	Kizhakombu	9.96944	76.34140	01-11-18	3.3
Kerala	Ernakulam	Mulanthuruthy	Mulamthuruthy	9.89167	76.39170	01-11-18	8.4
Kerala	Ernakulam	Mulanthuruthy	Poothotta	9.91944	76.37500	01-11-18	2.1
Kerala	Ernakulam	Mulanthuruthy	Tripunithura	9.94830	76.34740	01-11-18	2.1
Kerala	Ernakulam	Mulanthuruthy	Veliyanad	9.86972	76.45530	01-11-18	5.5
Kerala	Ernakulam	Mulanthuruthy	Veliyanad	9.86972	76.45530	01-11-18	5.5
Kerala	Ernakulam	Muvattupuzha	Arakuzha	9.92917	76.59580	01-11-18	5.9
Kerala	Ernakulam	Muvattupuzha	Arakuzha	9.95003	76.57700	01-11-18	5.7
Kerala	Ernakulam	Muvattupuzha	Arakuzha	9.96420	76.61640	01-11-18	1.8
Kerala	Ernakulam	Muvattupuzha	Edapally	9.96733	76.67070	01-11-18	3.2
Kerala	Ernakulam	Muvattupuzha	Kalur	9.98502	76.70400	01-11-18	5.1
Kerala	Ernakulam	Muvattupuzha	Muvattupuzha	9.98505	76.58180	01-11-18	5.8
Kerala	Ernakulam	Muvattupuzha	Randar	9.98190	76.60720	01-11-18	4.3
Kerala	Ernakulam	Muvattupuzha	Randar	10.00830	76.56930	01-11-18	4.1
Kerala	Ernakulam	Muvattupuzha	Thrikalathur	10.02910	76.54920	01-11-18	5.4
Kerala	Ernakulam	Muvattupuzha	Valakam	9.98002	76.54020	01-11-18	4.6
Kerala	Ernakulam	Muvattupuzha	Valakam	9.97972	76.54060	01-11-18	6.0
Kerala	Ernakulam	Palluruthy	Chellanam	9.79797	76.27760	01-11-18	0.8
Kerala	Ernakulam	Palluruthy	Chellanam	9.85600	76.26970	01-11-18	1.0
Kerala	Ernakulam	Palluruthy	Chellanam	9.89350	76.25930	01-11-18	0.7
Kerala	Ernakulam	Palluruthy	Kanjiramattom	9.91944	76.27470	01-11-18	13.8
Kerala	Ernakulam	Palluruthy	Kanjiramattom	9.91944	76.27472	01-11-18	13.8
Kerala	Ernakulam	Palluruthy	Kumbalangi	9.86243	76.29160	01-11-18	1.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Ernakulam	Palluruthy	Kundannur	9.93747	76.31720	01-11-18	0.3
Kerala	Ernakulam	Palluruthy	Maradu	9.93677	76.32660	01-11-18	0.9
Kerala	Ernakulam	Palluruthy	Namakuzhi	9.85495	76.52450	01-11-18	6.5
Kerala	Ernakulam	Palluruthy	Namakuzhi	9.91944	76.27470	01-11-18	6.5
Kerala	Ernakulam	Palluruthy	Palluruthy	9.91944	76.27470	01-11-18	1.0
Kerala	Ernakulam	Palluruthy	Punithura	9.94770	76.33350	01-11-18	1.1
Kerala	Ernakulam	Palluruthy	Punnakad	9.91944	76.27470	01-11-18	1.4
Kerala	Ernakulam	Pampakuda	Alapuram	9.83220	76.54460	01-11-18	5.6
Kerala	Ernakulam	Pampakuda	Anchalpetty	9.90433	76.51730	01-11-18	5.9
Kerala	Ernakulam	Pampakuda	Kuttattukulam	9.86667	76.57500	01-11-18	4.3
Kerala	Ernakulam	Pampakuda	Mamallassery	9.91460	76.48200	01-11-18	5.1
Kerala	Ernakulam	Pampakuda	Palakuzha North	9.90185	76.58710	01-11-18	5.8
Kerala	Ernakulam	Pampakuda	Pampakuda	9.92608	76.52230	01-11-18	5.2
Kerala	Ernakulam	Pampakuda	Perumbadavam	9.83430	76.51990	01-11-18	6.4
Kerala	Ernakulam	Pampakuda	Piravom	9.86667	76.48330	01-11-18	5.9
Kerala	Ernakulam	Pampakuda	Ramamangalam	9.94315	76.48280	01-11-18	6.8
Kerala	Ernakulam	Pampakuda	Thirumarady	9.88722	76.55470	01-11-18	4.1
Kerala	Ernakulam	Parakkadav	Chalakka	10.15520	76.27940	01-11-18	2.2
Kerala	Ernakulam	Parakkadav	Chalakka	10.17360	76.33090	01-11-18	9.2
Kerala	Ernakulam	Parakkadav	Chengamanad	10.15330	76.34290	01-11-18	8.7
Kerala	Ernakulam	Parakkadav	Cherukadapuram	10.13330	76.36670	01-11-18	1.6
Kerala	Ernakulam	Parakkadav	Chowwara	10.12640	76.39000	01-11-18	6.4
Kerala	Ernakulam	Parakkadav	Kaprassery	10.14310	76.36970	01-11-18	1.5
Kerala	Ernakulam	Parakkadav	Kodussery	10.19660	76.34800	01-11-18	8.0
Kerala	Ernakulam	Parakkadav	Kodussery	10.19920	76.34920	01-11-18	8.6
Kerala	Ernakulam	Parakkadav	Kunnukara	10.15610	76.29930	01-11-18	7.8
Kerala	Ernakulam	Parakkadav	Mullassery	10.19300	76.34290	01-11-18	1.0
Kerala	Ernakulam	Parakkadav	Parakkadavu	10.19070	76.32380	01-11-18	2.4
Kerala	Ernakulam	Parakkadav	Sreekandapuram	12.04520	75.50850	01-11-18	6.2
Kerala	Ernakulam	Parakkadav	Vazhakulam North	10.11230	76.41980	01-11-18	5.9
Kerala	Ernakulam	Paravur	North Paravur	10.16750	76.21250	01-11-18	0.6
Kerala	Ernakulam	Paravur	Paravur	10.14710	76.22550	01-11-18	7.4
Kerala	Ernakulam	Vadavucode	Aikaranad	9.98090	76.46810	01-11-18	1.3
Kerala	Ernakulam	Vadavucode	Aikaranad	10.01160	76.46100	01-11-18	7.3
Kerala	Ernakulam	Vadavucode	Anchalpetty	9.94500	76.38280	01-11-18	4.8
Kerala	Ernakulam	Vadavucode	Edapally	10.02450	76.39290	01-11-18	7.2
Kerala	Ernakulam	Vadavucode	Mannur	10.04550	76.53310	01-11-18	4.7
Kerala	Ernakulam	Vadavucode	Pattimattom	10.02380	76.44520	01-11-18	5.6
Kerala	Ernakulam	Vadavucode	Poothrikka	9.95028	76.45500	01-11-18	7.9
Kerala	Ernakulam	Vadavucode	Poothrikka	9.95028	76.45500	01-11-18	7.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Ernakulam	Vadavucode	Puthencruz	9.96667	76.42500	01-11-18	4.7
Kerala	Ernakulam	Vadavucode	Puthencruz	10.05050	76.73590	01-11-18	3.0
Kerala	Ernakulam	Vazhakkulam	Aluva	10.08530	76.33670	01-11-18	1.6
Kerala	Ernakulam	Vazhakkulam	Aluva	10.10250	76.35930	01-11-18	10.7
Kerala	Ernakulam	Vazhakkulam	Kundannur	10.03850	76.41240	01-11-18	5.0
Kerala	Ernakulam	Vazhakkulam	Trikkakara	10.02170	76.33340	01-11-18	8.6
Kerala	Ernakulam	Vypeen	Edavanakkad	10.09090	76.20770	01-11-18	0.5
Kerala	Ernakulam	Vypeen	Munambam	10.18090	76.17290	01-11-18	0.8
Kerala	Ernakulam	Vypeen	Narakkal	10.04390	76.21800	01-11-18	0.7
Kerala	Ernakulam	Vypeen	Nayarambalam	10.06670	76.21290	01-11-18	0.9
Kerala	Ernakulam	Vypeen	Pallippuram	10.12860	76.19730	01-11-18	1.3
Kerala	Idukki	Adimaly	Adimaly	10.01330	76.95460	01-11-18	5.5
Kerala	Idukki	Adimaly	Anaveraty	10.01880	77.01560	01-11-18	4.4
Kerala	Idukki	Adimaly	Baisonvally	10.00570	77.11620	01-11-18	9.2
Kerala	Idukki	Adimaly	Mannamkandam	10.02270	76.91050	01-11-18	6.9
Kerala	Idukki	Adimaly	Valara	10.03160	76.86800	01-11-18	8.0
Kerala	Idukki	Azhutha	Elappara	9.63240	76.97930	01-11-18	1.5
Kerala	Idukki	Azhutha	Erattayar	9.61287	76.96900	01-11-18	3.4
Kerala	Idukki	Azhutha	Kumily	9.61209	77.15710	01-11-18	1.8
Kerala	Idukki	Azhutha	Kumily	9.63611	77.16860	01-11-18	2.8
Kerala	Idukki	Azhutha	Kuttikanam	9.58008	76.97040	01-11-18	4.0
Kerala	Idukki	Azhutha	Manchumala	9.57504	77.06050	01-11-18	1.5
Kerala	Idukki	Azhutha	Pachakanam	9.52643	77.11140	01-11-18	2.9
Kerala	Idukki	Azhutha	Pachakanam	9.61776	77.13770	01-11-18	1.2
Kerala	Idukki	Azhutha	Pampanar	9.57801	77.01490	01-11-18	0.9
Kerala	Idukki	Azhutha	Peerumade	9.57407	76.99170	01-11-18	2.8
Kerala	Idukki	Azhutha	Peruvanthanam	9.53851	76.91290	01-11-18	2.0
Kerala	Idukki	Azhutha	Vandiperiyar	9.57250	77.09030	01-11-18	6.3
Kerala	Idukki	Devikulam	Kannan Devan Hills	10.06480	77.10780	01-11-18	2.9
Kerala	Idukki	Devikulam	Koilkadavu	10.24950	77.17130	01-11-18	0.9
Kerala	Idukki	Devikulam	Marayoor	10.27680	77.16320	01-11-18	0.4
Kerala	Idukki	Devikulam	Munnar	10.08740	77.06720	01-11-18	1.0
Kerala	Idukki	Devikulam	Poopara	9.97686	77.19890	01-11-18	0.7
Kerala	Idukki	Devikulam	Santhanpara	9.94903	77.21550	01-11-18	2.8
Kerala	Idukki	Elemdesam	Alacode	9.88238	76.76500	01-11-18	4.1
Kerala	Idukki	Elemdesam	Alacode	9.88251	76.76480	01-11-18	4.0
Kerala	Idukki	Elemdesam	Chinikuzhi	9.91528	76.88330	01-11-18	1.6
Kerala	Idukki	Elemdesam	Idikki	9.88620	76.96720	01-11-18	1.3
Kerala	Idukki	Elemdesam	Kaliyar	9.97508	76.78180	01-11-18	4.7
Kerala	Idukki	Elemdesam	Karimannoor	9.92053	76.77810	01-11-18	3.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Idukki	Elemdesam	Karumanoor	9.92067	76.77820	01-11-18	3.2
Kerala	Idukki	Elemdesam	Kodikulam	9.94839	76.76490	01-11-18	4.1
Kerala	Idukki	Elemdesam	Kundayathur	9.82858	76.77630	01-11-18	4.2
Kerala	Idukki	Elemdesam	Thumbachi	9.82284	76.83850	01-11-18	3.0
Kerala	Idukki	Elemdesam	Udumbannoor	9.90706	76.82060	01-11-18	4.4
Kerala	Idukki	Elemdesam	Velliyamattom	9.84823	76.82850	01-11-18	3.1
Kerala	Idukki	Elemdesam	Velliyamattom	9.87107	76.79290	01-11-18	5.7
Kerala	Idukki	Idukki	Churuli	9.91977	76.95480	01-11-18	1.3
Kerala	Idukki	Idukki	Idikki	9.84709	76.98100	01-11-18	3.1
Kerala	Idukki	Idukki	Kulamavu	9.79345	76.89260	01-11-18	5.7
Kerala	Idukki	Idukki	Moolamattam	9.79852	76.84530	01-11-18	5.5
Kerala	Idukki	Idukki	Mundieruma	9.91189	77.00930	01-11-18	9.9
Kerala	Idukki	Idukki	Nirmala City	9.78327	77.07330	01-11-18	0.9
Kerala	Idukki	Idukki	Thankamony	9.84007	77.03730	01-11-18	2.0
Kerala	Idukki	Idukki	Thankamony	9.84002	77.03710	01-11-18	1.1
Kerala	Idukki	Kattappana	Anakkara	9.66375	77.15950	01-11-18	6.2
Kerala	Idukki	Kattappana	Anakkara	9.70621	77.19130	01-11-18	1.0
Kerala	Idukki	Kattappana	Erattayar	9.65377	77.10580	01-11-18	4.9
Kerala	Idukki	Kattappana	Erattayar	9.79774	77.10480	01-11-18	2.4
Kerala	Idukki	Kattappana	Kanchiyar	9.74969	77.08710	01-11-18	8.7
Kerala	Idukki	Kattappana	Kattapana	9.75504	77.11630	01-11-18	2.2
Kerala	Idukki	Kattappana	Marykulam	9.69612	77.03670	01-11-18	3.1
Kerala	Idukki	Kattappana	Vandanmedu	9.71916	77.15660	01-11-18	2.3
Kerala	Idukki	Kattappana	Vellilamkandam	9.71286	77.05040	01-11-18	4.4
Kerala	Idukki	Nedumkandom	Chathurangapara	9.89344	77.21090	01-11-18	0.5
Kerala	Idukki	Nedumkandom	Mundieruma	9.74628	77.22020	01-11-18	2.5
Kerala	Idukki	Nedumkandom	Mundieruma	9.81830	77.18200	01-11-18	4.2
Kerala	Idukki	Nedumkandom	Nedumkandam	9.83681	77.16060	01-11-18	3.2
Kerala	Idukki	Nedumkandom	Pampadumpara	9.79588	77.15950	01-11-18	2.2
Kerala	Idukki	Nedumkandom	Santhanpara	9.79393	77.19840	01-11-18	2.4
Kerala	Idukki	Nedumkandom	Udumbanchola	9.89998	77.17770	01-11-18	4.4
Kerala	Idukki	Nedumkandom	Vellathuval	9.96460	77.09730	01-11-18	8.6
Kerala	Idukki	Thodupuzha	Karimannoor	9.92531	76.74940	01-11-18	2.0
Kerala	Idukki	Thodupuzha	Karimkunnam	9.85166	76.68690	01-11-18	2.6
Kerala	Idukki	Thodupuzha	Karimkunnam	9.85391	76.68780	01-11-18	3.1
Kerala	Idukki	Thodupuzha	Kumaramangalam	9.93599	76.70820	01-11-18	3.7
Kerala	Idukki	Thodupuzha	Manakkad	9.91386	76.64500	01-11-18	4.9
Kerala	Idukki	Thodupuzha	Muttom	9.85351	76.73700	01-11-18	4.6
Kerala	Idukki	Thodupuzha	Thodupuzha	9.88736	76.69800	01-11-18	3.0
Kerala	Idukki	Thodupuzha	Thodupuzha	9.89834	76.71280	01-11-18	7.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Idukki	Thodupuzha	Vazhithala	9.88444	76.64167	01-11-18	3.0
Kerala	Kannur	Edakkad	Chakkarakkale	11.89090	75.47030	01-11-18	8.7
Kerala	Kannur	Edakkad	Cheleri	11.94130	75.41580	01-11-18	11.5
Kerala	Kannur	Edakkad	Kannur	11.84550	75.43530	01-11-18	8.4
Kerala	Kannur	Edakkad	Keezhallur	11.90830	75.44280	01-11-18	4.9
Kerala	Kannur	Edakkad	Kolacherry	11.97230	75.40980	01-11-18	8.0
Kerala	Kannur	Edakkad	Munderi	11.91210	75.45490	01-11-18	7.2
Kerala	Kannur	Edakkad	Valapattanam	11.97230	75.40980	01-11-18	8.5
Kerala	Kannur	Irikkur	Alakode	11.98680	75.59910	01-11-18	3.6
Kerala	Kannur	Irikkur	Alakode	12.04570	75.63620	01-11-18	7.8
Kerala	Kannur	Irikkur	Alakode	12.04620	75.59060	01-11-18	3.7
Kerala	Kannur	Irikkur	Alakode	12.05320	75.53450	01-11-18	5.6
Kerala	Kannur	Irikkur	Alakode	12.06100	75.56140	01-11-18	6.5
Kerala	Kannur	Irikkur	Irikkur	11.98340	75.55440	01-11-18	5.0
Kerala	Kannur	Irikkur	Mayyil	11.99410	75.44940	01-11-18	10.2
Kerala	Kannur	Irikkur	Sreekandapuram	12.04520	75.50850	01-11-18	6.2
Kerala	Kannur	Irikkur	Ulikkal	12.07770	75.66360	01-11-18	5.8
Kerala	Kannur	Irikkur	Ulikkal	12.03760	75.66510	01-11-18	4.9
Kerala	Kannur	Iritty	Aralam	11.99660	75.72430	01-11-18	3.5
Kerala	Kannur	Iritty	Aralam	12.00870	75.75280	01-11-18	6.0
Kerala	Kannur	Iritty	Edayannur	11.92830	75.50930	01-11-18	4.5
Kerala	Kannur	Iritty	Edayannur	11.95930	75.51660	01-11-18	9.4
Kerala	Kannur	Iritty	Edayannur	11.97720	75.77410	01-11-18	5.4
Kerala	Kannur	Iritty	Iritty	11.93000	75.53950	01-11-18	4.2
Kerala	Kannur	Iritty	Iritty	11.99830	75.68550	01-11-18	6.8
Kerala	Kannur	Iritty	Iritty	12.02550	75.70830	01-11-18	5.7
Kerala	Kannur	Iritty	Keezhur-Chavassery	11.94950	75.61060	01-11-18	4.0
Kerala	Kannur	Iritty	Mattanur	11.93050	75.57240	01-11-18	7.0
Kerala	Kannur	Kalliasseri	Cherukunnu	12.03900	75.28240	01-11-18	12.4
Kerala	Kannur	Kalliasseri	Cheruthazham	12.07120	75.25980	01-11-18	8.2
Kerala	Kannur	Kalliasseri	Kannapuram	11.97940	75.31690	01-11-18	1.8
Kerala	Kannur	Kalliasseri	Kannur	11.94050	75.39450	01-11-18	6.4
Kerala	Kannur	Kalliasseri	Payangadi	12.02380	75.26650	01-11-18	1.1
Kerala	Kannur	Kannur	Edakkad	11.86310	75.40830	01-11-18	0.8
Kerala	Kannur	Kannur	Kannur	11.87170	75.39310	01-11-18	6.4
Kerala	Kannur	Kannur	Kannur	11.87440	75.38350	01-11-18	9.7
Kerala	Kannur	Kannur	Kannur	11.87500	75.35420	01-11-18	10.2
Kerala	Kannur	Kannur	Kannur	11.87640	75.37250	01-11-18	8.3
Kerala	Kannur	Kannur	Kannur	11.88310	75.35310	01-11-18	4.3
Kerala	Kannur	Kannur	Kannur	11.90150	75.34730	01-11-18	4.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kannur	Kannur	Kannur	11.91080	75.36410	01-11-18	6.6
Kerala	Kannur	Kannur	Munderi	11.91210	75.45490	01-11-18	7.2
Kerala	Kannur	Kannur	Payangadi	11.94410	75.34270	01-11-18	1.3
Kerala	Kannur	Kannur	Valapattanam	11.92720	75.35340	01-11-18	4.4
Kerala	Kannur	Kannur	Varam	11.90000	75.41740	01-11-18	5.0
Kerala	Kannur	Kuthuparamba	Ambilad	11.85740	75.54470	01-11-18	3.0
Kerala	Kannur	Kuthuparamba	Kannavam	11.84500	75.65970	01-11-18	5.0
Kerala	Kannur	Kuthuparamba	Kottayampoyil	11.80890	75.54930	01-11-18	7.0
Kerala	Kannur	Kuthuparamba	Kottayampoyil	11.80890	75.54930	01-11-18	10.0
Kerala	Kannur	Kuthuparamba	Pattiom	11.79900	75.56250	01-11-18	1.7
Kerala	Kannur	Panoor	Kannur	11.75180	75.57970	01-11-18	3.6
Kerala	Kannur	Panoor	Panoor	11.74780	75.57060	01-11-18	7.8
Kerala	Kannur	Panoor	Panoor	11.75180	75.57970	01-11-18	5.3
Kerala	Kannur	Payyannur	Chepparapadam	12.14320	75.22220	01-11-18	3.2
Kerala	Kannur	Payyannur	Chural	12.20050	75.26870	01-11-18	6.4
Kerala	Kannur	Payyannur	Kankole	12.17870	75.24730	01-11-18	7.6
Kerala	Kannur	Payyannur	Kankole	12.17470	75.23470	01-11-18	7.9
Kerala	Kannur	Payyannur	Kannaru	12.05040	75.22030	01-11-18	1.3
Kerala	Kannur	Payyannur	Kozhichal	12.29170	75.45010	01-11-18	5.1
Kerala	Kannur	Payyannur	Mathamangalam	12.13310	75.30030	01-11-18	5.8
Kerala	Kannur	Payyannur	Payangadi	12.01390	75.20740	01-11-18	8.6
Kerala	Kannur	Payyannur	Payannur	12.09090	75.19430	01-11-18	4.5
Kerala	Kannur	Payyannur	Peringome	12.22580	75.31480	01-11-18	7.7
Kerala	Kannur	Payyannur	Pulingome	12.29080	75.40650	01-11-18	7.2
Kerala	Kannur	Payyannur	Pulingome	12.29080	75.40650	01-11-18	5.8
Kerala	Kannur	Payyannur	Ramanthali	12.06020	75.19000	01-11-18	7.9
Kerala	Kannur	Payyannur	Vayakkara	12.09060	75.19440	01-11-18	2.2
Kerala	Kannur	Payyannur	Vayakkara	12.25220	75.33030	01-11-18	19.3
Kerala	Kannur	Payyannur	Vayakkara	12.26700	75.35620	01-11-18	4.7
Kerala	Kannur	Peravoor	Kelakam	11.89690	75.80590	01-11-18	9.0
Kerala	Kannur	Peravoor	Kolakkad	11.87670	75.75670	01-11-18	9.1
Kerala	Kannur	Peravoor	Koloyad	11.85240	75.69430	01-11-18	7.2
Kerala	Kannur	Peravoor	Kommeri	11.85040	75.72660	01-11-18	4.1
Kerala	Kannur	Peravoor	Kommery	11.85160	75.72350	01-11-18	3.5
Kerala	Kannur	Peravoor	Kottiyor	11.87600	75.85880	01-11-18	7.3
Kerala	Kannur	Peravoor	Manathana	11.91080	75.75810	01-11-18	3.0
Kerala	Kannur	Peravoor	Manathana	11.91100	75.75670	01-11-18	6.5
Kerala	Kannur	Peravoor	Muzhakkunnu	11.92470	75.69580	01-11-18	4.5
Kerala	Kannur	Peravoor	Peravoor	11.90200	75.73170	01-11-18	5.0
Kerala	Kannur	Taliparamba	Alakode	11.98640	75.37870	01-11-18	5.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kannur	Taliparamba	Alakode	12.02820	75.33410	01-11-18	13.2
Kerala	Kannur	Taliparamba	Alakode	12.19910	75.45840	01-11-18	10.4
Kerala	Kannur	Taliparamba	Chepparapadam	12.12810	75.41570	01-11-18	2.6
Kerala	Kannur	Taliparamba	Kanhirangad	12.07010	75.38540	01-11-18	12.4
Kerala	Kannur	Taliparamba	Kurumathur	12.04130	75.44770	01-11-18	4.8
Kerala	Kannur	Taliparamba	Mathamangalam	12.10570	75.28680	01-11-18	11.0
Kerala	Kannur	Taliparamba	Oduvallithattu	12.13500	75.44060	01-11-18	16.4
Kerala	Kannur	Taliparamba	Parassinikadavu	11.98460	75.40080	01-11-18	20.7
Kerala	Kannur	Taliparamba	Pukkundu	12.04040	75.42520	01-11-18	9.7
Kerala	Kannur	Taliparamba	Taliparamba	11.98410	75.39890	01-11-18	13.7
Kerala	Kannur	Taliparamba	Taliparamba	12.03740	75.35980	01-11-18	9.4
Kerala	Kannur	Taliparamba	Taliparamba	12.04800	75.35000	01-11-18	1.8
Kerala	Kannur	Thalassery	Ancharakandy	11.88050	75.50370	01-11-18	7.9
Kerala	Kannur	Thalassery	Edakkad	11.81810	75.43470	01-11-18	1.3
Kerala	Kannur	Thalassery	Koothuparamba	11.85190	75.52490	01-11-18	7.1
Kerala	Kannur	Thalassery	Thalassery	11.70001	75.54611	01-11-18	1.4
Kerala	Kannur	Thalassery	Thalassery	11.73250	75.53720	01-11-18	9.2
Kerala	Kannur	Thalassery	Thalassery	11.77760	75.46350	01-11-18	1.7
Kerala	Kannur	Thalassery	Thalassery	11.81120	75.49510	01-11-18	11.4
Kerala	Kannur	Thalassery	Thalassery	11.79720	75.46630	01-11-18	3.0
Kerala	Kannur	Thalassery	Vengad	11.86440	75.51000	01-11-18	12.0
Kerala	Kasaragod	Kanhangad	Ajanur (S1)	12.33920	75.10820	01-11-18	5.8
Kerala	Kasaragod	Kanhangad	Ajanur (S2)	12.32770	75.07120	01-11-18	1.6
Kerala	Kasaragod	Kanhangad	Ajanur (S4)	12.32770	75.07120	01-11-18	1.6
Kerala	Kasaragod	Kanhangad	Bekal	12.40040	75.03110	01-11-18	8.5
Kerala	Kasaragod	Kanhangad	Bella	12.31530	75.10690	01-11-18	9.5
Kerala	Kasaragod	Kanhangad	Bella	12.32410	75.09420	01-11-18	12.0
Kerala	Kasaragod	Kanhangad	Bheemanady	12.33990	75.08920	01-11-18	9.4
Kerala	Kasaragod	Kanhangad	Chalingal	12.38270	75.10050	01-11-18	9.2
Kerala	Kasaragod	Kanhangad	Chamundikunnu	12.36250	75.06330	01-11-18	10.1
Kerala	Kasaragod	Kanhangad	Chithari	12.36250	75.06330	01-11-18	10.0
Kerala	Kasaragod	Kanhangad	Kanhangad	12.31150	75.07620	01-11-18	2.4
Kerala	Kasaragod	Kanhangad	Kanhangad	12.31330	75.09220	01-11-18	8.3
Kerala	Kasaragod	Kanhangad	Madikai	12.29310	75.13500	01-11-18	8.9
Kerala	Kasaragod	Kanhangad	Mangad	12.45667	75.03528	01-11-18	10.2
Kerala	Kasaragod	Kanhangad	Pallikkara	12.42900	75.07240	01-11-18	7.5
Kerala	Kasaragod	Kanhangad	Pallikkara	12.41450	75.05140	01-11-18	8.7
Kerala	Kasaragod	Kanhangad	Periya	12.40400	75.10240	01-11-18	6.6
Kerala	Kasaragod	Kanhangad	Periya	12.40360	75.10290	01-11-18	8.5
Kerala	Kasaragod	Kanhangad	Periya	12.42110	75.08150	01-11-18	5.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kasaragod	Kanhangad	Pullur	12.35520	75.09520	01-11-18	7.3
Kerala	Kasaragod	Kanhangad	Pullur	12.38270	75.10050	01-11-18	7.6
Kerala	Kasaragod	Kanhangad	Thaniyadi	12.41950	75.16580	01-11-18	4.5
Kerala	Kasaragod	Karadka	Adoor	12.54080	75.12670	01-11-18	20.6
Kerala	Kasaragod	Karadka	Adoor	12.55000	75.24650	01-11-18	11.3
Kerala	Kasaragod	Karadka	Adoor	12.56190	75.19980	01-11-18	7.1
Kerala	Kasaragod	Karadka	Adoor	12.56300	75.16530	01-11-18	14.7
Kerala	Kasaragod	Karadka	Adoor	12.55160	75.18330	01-11-18	7.6
Kerala	Kasaragod	Karadka	Adoor	12.59220	75.11830	01-11-18	8.5
Kerala	Kasaragod	Karadka	Bandadka	12.49970	75.26950	01-11-18	10.1
Kerala	Kasaragod	Karadka	Bedadka	12.46130	75.16600	01-11-18	12.4
Kerala	Kasaragod	Karadka	Bedadka	12.45660	75.13970	01-11-18	4.9
Kerala	Kasaragod	Karadka	Bedadka	12.46690	75.19000	01-11-18	10.1
Kerala	Kasaragod	Karadka	Bovikkanam	12.50610	75.09110	01-11-18	14.4
Kerala	Kasaragod	Karadka	Chengala	12.50980	75.08000	01-11-18	12.4
Kerala	Kasaragod	Karadka	Kinningar	12.60260	75.12450	01-11-18	5.2
Kerala	Kasaragod	Karadka	Kinningar	12.60740	75.16550	01-11-18	5.1
Kerala	Kasaragod	Karadka	Kuttikole	12.47670	75.20950	01-11-18	14.7
Kerala	Kasaragod	Karadka	Kuttikole	12.49830	75.19190	01-11-18	8.8
Kerala	Kasaragod	Karadka	Muliyar	12.49610	75.13150	01-11-18	9.2
Kerala	Kasaragod	Karadka	Muliyar	12.51340	75.11350	01-11-18	5.7
Kerala	Kasaragod	Karadka	Mulleria	12.54870	75.16460	01-11-18	17.1
Kerala	Kasaragod	Karadka	Narampadi	12.56380	75.13200	01-11-18	13.8
Kerala	Kasaragod	Karadka	Peraladkam	12.45780	75.09640	01-11-18	6.3
Kerala	Kasaragod	Kasargod	Adhur	12.52580	74.99530	01-11-18	11.1
Kerala	Kasaragod	Kasargod	Adhur	12.54030	75.10930	01-11-18	13.6
Kerala	Kasaragod	Kasargod	Badiyadka	12.58360	75.07530	01-11-18	12.1
Kerala	Kasaragod	Kasargod	Bela	12.58330	75.03660	01-11-18	10.4
Kerala	Kasaragod	Kasargod	Chattanchal	12.48030	75.05760	01-11-18	13.6
Kerala	Kasaragod	Kasargod	Chattanchal	12.48030	75.05760	01-11-18	12.7
Kerala	Kasaragod	Kasargod	Chengala	12.51540	75.02290	01-11-18	8.6
Kerala	Kasaragod	Kasargod	Cherkala	12.51020	75.05040	01-11-18	9.0
Kerala	Kasaragod	Kasargod	Edneer	12.54500	75.07230	01-11-18	7.2
Kerala	Kasaragod	Kasargod	Kadappalam	12.47930	75.03650	01-11-18	9.5
Kerala	Kasaragod	Kasargod	Kalathur	12.62130	74.98820	01-11-18	8.9
Kerala	Kasaragod	Kasargod	Kasaragod	12.50100	74.98740	01-11-18	8.8
Kerala	Kasaragod	Kasargod	Kasaragod	12.51310	75.00500	01-11-18	9.2
Kerala	Kasaragod	Kasargod	Kumbala	12.59050	74.94860	01-11-18	9.9
Kerala	Kasaragod	Kasargod	Kumbala	12.62040	74.96130	01-11-18	13.2
Kerala	Kasaragod	Kasargod	Madhur	12.54050	75.00050	01-11-18	10.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kasaragod	Kasargod	Madhur	12.54050	75.00050	01-11-18	10.7
Kerala	Kasaragod	Kasargod	Madhur	12.55920	74.97420	01-11-18	10.9
Kerala	Kasaragod	Kasargod	Mavinakatta	12.55850	75.09910	01-11-18	22.2
Kerala	Kasaragod	Kasargod	Melparamba	12.46580	75.00840	01-11-18	12.6
Kerala	Kasaragod	Kasargod	Mylatti	12.45050	75.05930	01-11-18	5.9
Kerala	Kasaragod	Kasargod	Pacakkad Cpcri	12.54440	74.96180	01-11-18	7.9
Kerala	Kasaragod	Kasargod	Pallikkara	12.38850	75.04310	01-11-18	6.8
Kerala	Kasaragod	Kasargod	Poinachi	12.46450	75.05870	01-11-18	13.7
Kerala	Kasaragod	Kasargod	Seethamgulli	12.58810	75.00050	01-11-18	7.1
Kerala	Kasaragod	Kasargod	Vidyanagar	12.52020	75.01680	01-11-18	8.6
Kerala	Kasaragod	Manjeshwar	Adkasthala	12.67390	75.11940	01-11-18	10.3
Kerala	Kasaragod	Manjeshwar	Angadimogaru	12.63920	75.01400	01-11-18	9.5
Kerala	Kasaragod	Manjeshwar	Banchyod	12.65560	74.95310	01-11-18	7.6
Kerala	Kasaragod	Manjeshwar	Bayar	12.70080	75.01360	01-11-18	8.5
Kerala	Kasaragod	Manjeshwar	Bedrampalla	12.64570	75.07930	01-11-18	4.2
Kerala	Kasaragod	Manjeshwar	Dharmathadka	12.66330	75.03180	01-11-18	9.1
Kerala	Kasaragod	Manjeshwar	Koliyarpadavu	12.74150	74.95390	01-11-18	8.6
Kerala	Kasaragod	Manjeshwar	Mandekad	12.65250	74.99000	01-11-18	6.3
Kerala	Kasaragod	Manjeshwar	Mangalpady	12.65300	74.92160	01-11-18	10.5
Kerala	Kasaragod	Manjeshwar	Mangalpady	12.67490	74.96250	01-11-18	8.1
Kerala	Kasaragod	Manjeshwar	Manjeshwar	12.72480	74.88550	01-11-18	8.0
Kerala	Kasaragod	Manjeshwar	Manjeshwar	12.72500	74.88550	01-11-18	3.5
Kerala	Kasaragod	Manjeshwar	Miyyapadavu	12.71310	74.95240	01-11-18	11.3
Kerala	Kasaragod	Manjeshwar	Muligadde	12.71160	75.01910	01-11-18	8.7
Kerala	Kasaragod	Manjeshwar	Mundiyathaduka	12.62330	75.04610	01-11-18	7.5
Kerala	Kasaragod	Manjeshwar	Paivalike	12.68630	74.98430	01-11-18	8.4
Kerala	Kasaragod	Manjeshwar	Perla	12.62630	75.09570	01-11-18	5.2
Kerala	Kasaragod	Manjeshwar	Perla	12.64510	75.10880	01-11-18	7.0
Kerala	Kasaragod	Manjeshwar	Puthige	12.60880	75.00800	01-11-18	7.8
Kerala	Kasaragod	Manjeshwar	Puthige	12.67840	75.03700	01-11-18	4.6
Kerala	Kasaragod	Manjeshwar	Sorga	12.63640	75.14000	01-11-18	6.7
Kerala	Kasaragod	Manjeshwar	Ukkinadka	12.62910	75.07670	01-11-18	7.3
Kerala	Kasaragod	Manjeshwar	Uppala	12.68086	74.90425	01-11-18	9.2
Kerala	Kasaragod	Manjeshwar	Vorkady	12.71620	74.91690	01-11-18	10.9
Kerala	Kasaragod	Manjeshwar	Vorkady	12.74710	74.93760	01-11-18	11.8
Kerala	Kasaragod	Nileshwar	Cheemeni	12.23530	75.22800	01-11-18	7.0
Kerala	Kasaragod	Nileshwar	Kakkadavu	12.25230	75.26960	01-11-18	11.9
Kerala	Kasaragod	Nileshwar	Kayyur	12.26530	75.18890	01-11-18	6.8
Kerala	Kasaragod	Nileshwar	Nileshwar	12.24710	75.13420	01-11-18	3.9
Kerala	Kasaragod	Nileshwar	Thrikkaripur	12.12360	75.18210	01-11-18	3.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kasaragod	Nileshwar	Thrikkaripur	12.14300	75.17770	01-11-18	2.1
Kerala	Kasaragod	Nileshwar	Thrikkaripur	12.19250	75.16720	01-11-18	4.7
Kerala	Kasaragod	Nileshwar	Thrikkaripur	12.21250	75.17080	01-11-18	10.7
Kerala	Kasaragod	Nileshwar	Thrikkaripur	12.22810	75.15630	01-11-18	6.6
Kerala	Kasaragod	Nileshwar	Thrikkaripur	12.26440	75.15420	01-11-18	10.5
Kerala	Kasaragod	Nileshwar	Udinoor	12.16090	75.16960	01-11-18	2.7
Kerala	Kasaragod	Parappa	Bheemanady	12.29830	75.28360	01-11-18	4.4
Kerala	Kasaragod	Parappa	Bheemanady	12.32010	75.28670	01-11-18	8.7
Kerala	Kasaragod	Parappa	Chayankod	12.28670	75.19110	01-11-18	5.8
Kerala	Kasaragod	Parappa	Chittarikkal	12.32520	75.35680	01-11-18	5.0
Kerala	Kasaragod	Parappa	Karindalam	12.28850	75.23850	01-11-18	9.7
Kerala	Kasaragod	Parappa	Nattakkal	12.37440	75.33290	01-11-18	12.2
Kerala	Kasaragod	Parappa	Odayanchal	12.40200	75.20500	01-11-18	2.6
Kerala	Kasaragod	Parappa	Panathadi	12.44470	75.28610	01-11-18	4.4
Kerala	Kasaragod	Parappa	Panathadi	12.45780	75.35520	01-11-18	10.6
Kerala	Kasaragod	Parappa	Parappa North	12.57150	75.28230	01-11-18	8.6
Kerala	Kasaragod	Parappa	Parappa North	12.57540	75.24390	01-11-18	7.7
Kerala	Kasaragod	Parappa	Pullur	12.37370	75.13340	01-11-18	3.8
Kerala	Kasaragod	Parappa	Rajapuram	12.42280	75.24650	01-11-18	5.7
Kerala	Kasaragod	Parappa	Thrikkaripur	12.33050	75.21080	01-11-18	5.2
Kerala	Kollam	Anchal	Ailara	8.94667	76.96580	01-11-18	1.9
Kerala	Kollam	Anchal	Alayamon	8.91694	76.91830	01-11-18	6.9
Kerala	Kollam	Anchal	Anchal	8.91361	76.90780	01-11-18	6.3
Kerala	Kollam	Anchal	Anchal	8.92750	77.01000	01-11-18	7.9
Kerala	Kollam	Anchal	Anchal	8.93583	76.91670	01-11-18	7.2
Kerala	Kollam	Anchal	Anchal	8.93583	76.91670	01-11-18	8.9
Kerala	Kollam	Anchal	Anchal	8.94139	76.85830	01-11-18	10.5
Kerala	Kollam	Anchal	Arienkavu	8.96778	77.14640	01-11-18	4.0
Kerala	Kollam	Anchal	Ayur	8.90194	76.86390	01-11-18	8.0
Kerala	Kollam	Anchal	Channapetta	8.88722	76.96060	01-11-18	10.3
Kerala	Kollam	Anchal	Channapetta	8.90361	76.93250	01-11-18	6.1
Kerala	Kollam	Anchal	Channapetta	8.89176	76.95320	01-11-18	7.8
Kerala	Kollam	Anchal	Edamon	9.00222	76.98530	01-11-18	7.6
Kerala	Kollam	Anchal	Edamulackal	8.91528	76.86640	01-11-18	5.9
Kerala	Kollam	Anchal	Eroor	8.93000	76.98530	01-11-18	8.8
Kerala	Kollam	Anchal	Eroor	8.93444	76.95500	01-11-18	1.7
Kerala	Kollam	Anchal	Eroor	8.93611	76.94610	01-11-18	5.0
Kerala	Kollam	Anchal	Karunagapalli	8.95444	76.98810	01-11-18	8.1
Kerala	Kollam	Anchal	Koovakad	8.94028	77.04470	01-11-18	3.8
Kerala	Kollam	Anchal	Kottakayam	9.09250	77.12190	01-11-18	4.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kollam	Anchal	Kottakayam	9.09194	77.12250	01-11-18	7.2
Kerala	Kollam	Anchal	Kulathupuzha	8.91111	77.05390	01-11-18	4.6
Kerala	Kollam	Anchal	Tadicaud	8.95333	76.88310	01-11-18	6.9
Kerala	Kollam	Anchal	Thenmala	8.97000	77.04720	01-11-18	6.6
Kerala	Kollam	Anchal	Thenmala	8.96583	77.06970	01-11-18	6.5
Kerala	Kollam	Chadayamangalam	Akkal	8.86250	76.82360	01-11-18	8.8
Kerala	Kollam	Chadayamangalam	Chadayamangalam	8.86611	76.87140	01-11-18	10.6
Kerala	Kollam	Chadayamangalam	Chithara	8.81694	76.96420	01-11-18	6.9
Kerala	Kollam	Chadayamangalam	Kadakkal	8.82611	76.91750	01-11-18	7.0
Kerala	Kollam	Chadayamangalam	Madathara	8.83194	77.00830	01-11-18	5.6
Kerala	Kollam	Chadayamangalam	Nilamel	8.84194	76.87920	01-11-18	3.7
Kerala	Kollam	Chadayamangalam	Oyur	8.87444	76.77610	01-11-18	7.5
Kerala	Kollam	Chadayamangalam	Vazhathoppu	8.87750	76.81080	01-11-18	6.5
Kerala	Kollam	Chavara	Chavara	8.97972	76.53610	01-11-18	1.1
Kerala	Kollam	Chavara	Panmana	9.01167	76.55140	01-11-18	1.8
Kerala	Kollam	Chavara	Vadakkumthala West	9.01111	76.53610	01-11-18	1.5
Kerala	Kollam	Chittumala	Kizhakkekallada	9.01000	76.65000	01-11-18	1.0
Kerala	Kollam	Chittumala	Kumbalam	8.98994	76.66080	01-11-18	19.1
Kerala	Kollam	Chittumala	Perinad	8.94722	76.63750	01-11-18	6.1
Kerala	Kollam	Ithikkara	Anchalamud	8.84772	76.72880	01-11-18	8.7
Kerala	Kollam	Ithikkara	Chathannur	8.80083	76.66780	01-11-18	8.6
Kerala	Kollam	Ithikkara	Ithikara	8.83375	76.68210	01-11-18	9.1
Kerala	Kollam	Ithikkara	Ithikkara	8.86433	76.69020	01-11-18	14.9
Kerala	Kollam	Ithikkara	Kalluvathukkal	8.82103	76.74690	01-11-18	7.6
Kerala	Kollam	Ithikkara	Meenad	8.85083	76.69830	01-11-18	4.5
Kerala	Kollam	Ithikkara	Neendakara	8.92778	76.69170	01-11-18	1.2
Kerala	Kollam	Ithikkara	Paravoor	8.80102	76.66720	01-11-18	7.4
Kerala	Kollam	Ithikkara	Parippally	8.80972	76.76110	01-11-18	9.4
Kerala	Kollam	Ithikkara	Pozhikara	8.81194	76.65690	01-11-18	5.3
Kerala	Kollam	Ithikkara	Pozhikara	8.81583	76.69360	01-11-18	10.8
Kerala	Kollam	Kottarakkara	Chirattakonam	8.90111	76.77640	01-11-18	0.9
Kerala	Kollam	Kottarakkara	Ezhukone	8.98042	76.71430	01-11-18	1.9
Kerala	Kollam	Kottarakkara	Kottarakara	8.99972	76.77330	01-11-18	17.2
Kerala	Kollam	Kottarakkara	Kottarakara	9.03222	76.73420	01-11-18	7.3
Kerala	Kollam	Kottarakkara	Kutavettur	8.94028	76.75000	01-11-18	6.8
Kerala	Kollam	Kottarakkara	Odanavattam	8.94611	76.76580	01-11-18	4.3
Kerala	Kollam	Kottarakkara	Veliyam	8.91444	76.76530	01-11-18	8.4
Kerala	Kollam	Mukhathala	Anchalamud	8.92889	76.60150	01-11-18	8.3
Kerala	Kollam	Mukhathala	Eravipuram	8.85556	76.61810	01-11-18	1.9
Kerala	Kollam	Mukhathala	Eravipuram	8.87247	76.63530	01-11-18	1.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kollam	Mukhathala	Kollam	8.89000	76.58330	01-11-18	7.8
Kerala	Kollam	Mukhathala	Mayyanad	8.84070	76.64720	01-11-18	4.7
Kerala	Kollam	Mukhathala	Mayyanad	8.90278	76.70110	01-11-18	6.5
Kerala	Kollam	Mukhathala	Mayyanad	8.85108	76.64970	01-11-18	7.9
Kerala	Kollam	Mukhathala	Nallila	8.92831	76.70190	01-11-18	5.6
Kerala	Kollam	Mukhathala	Quilon	8.89422	76.63530	01-11-18	6.5
Kerala	Kollam	Mukhathala	Quilon	8.89556	76.56860	01-11-18	5.3
Kerala	Kollam	Mukhathala	Thazhuthala	8.86664	76.66890	01-11-18	8.2
Kerala	Kollam	Oachira	Karunagapalli	9.05833	76.53530	01-11-18	1.3
Kerala	Kollam	Oachira	Karunagapalli	9.10056	76.52310	01-11-18	1.8
Kerala	Kollam	Oachira	Oachira	9.13000	76.50000	01-11-18	0.8
Kerala	Kollam	Oachira	Sasthamkotta	9.10444	76.57690	01-11-18	5.1
Kerala	Kollam	Oachira	Thodiyoor	9.08889	76.58360	01-11-18	1.3
Kerala	Kollam	Oachira	Vallikavu	9.09000	76.49000	01-11-18	0.6
Kerala	Kollam	Pathanapuram	Avaneswaram	9.03639	76.85250	01-11-18	4.0
Kerala	Kollam	Pathanapuram	Kunnada	9.11278	76.81000	01-11-18	8.0
Kerala	Kollam	Pathanapuram	Pathanapuram	9.09139	76.85640	01-11-18	7.1
Kerala	Kollam	Pathanapuram	Pattazhy	9.08750	76.77220	01-11-18	5.1
Kerala	Kollam	Pathanapuram	Piravanthur	9.05611	76.88530	01-11-18	8.2
Kerala	Kollam	Pathanapuram	Punnala	9.08333	76.91250	01-11-18	6.2
Kerala	Kollam	Sasthamcottah	Cinemaparambu	9.06900	76.65000	01-11-18	9.8
Kerala	Kollam	Sasthamcottah	Kadapuzha	9.01944	76.64580	01-11-18	2.1
Kerala	Kollam	Sasthamcottah	Kunnathur	9.05917	76.67920	01-11-18	16.8
Kerala	Kollam	Sasthamcottah	Kuripalli	9.04194	76.58970	01-11-18	8.3
Kerala	Kollam	Sasthamcottah	Mulavana	9.04167	76.58940	01-11-18	5.3
Kerala	Kollam	Sasthamcottah	Mynagapalli	9.04194	76.58970	01-11-18	7.8
Kerala	Kollam	Sasthamcottah	Sasthamkotta	9.04000	76.62000	01-11-18	6.3
Kerala	Kollam	Sasthamcottah	Sooranad	9.10000	76.62000	01-11-18	4.8
Kerala	Kollam	Sasthamcottah	Sooranadu	9.13300	76.62000	01-11-18	11.6
Kerala	Kollam	Sasthamcottah	Tevalakara	9.02083	76.59440	01-11-18	7.0
Kerala	Kollam	Sasthamcottah	Vazhathoppu	9.07222	76.66110	01-11-18	4.9
Kerala	Kollam	Vettikkavala	Chenkulam	9.02722	76.74670	01-11-18	8.7
Kerala	Kollam	Vettikkavala	Chirattakonam	9.05361	76.72860	01-11-18	7.1
Kerala	Kollam	Vettikkavala	Kulakkada	9.07861	76.75310	01-11-18	5.4
Kerala	Kollam	Vettikkavala	Mylom	8.70597	76.78520	01-11-18	6.0
Kerala	Kollam	Vettikkavala	Pavithreswaram	9.05000	76.68000	01-11-18	2.4
Kerala	Kollam	Vettikkavala	Puthur	9.03000	76.70000	01-11-18	6.2
Kerala	Kollam	Vettikkavala	Ummannoor	8.93330	76.83780	01-11-18	9.9
Kerala	Kollam	Vettikkavala	Ummannoor	8.93286	76.82070	01-11-18	9.8
Kerala	Kottayam	Erattupetta	Kalakatty	9.61696	76.77730	01-11-18	4.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kottayam	Erattupetta	Melukavu	9.74023	76.76370	01-11-18	3.4
Kerala	Kottayam	Erattupetta	Melukavu	9.78542	76.76160	01-11-18	5.0
Kerala	Kottayam	Erattupetta	Panackapalam	9.69990	76.75820	01-11-18	4.8
Kerala	Kottayam	Erattupetta	Poonjar	9.67469	76.80780	01-11-18	1.2
Kerala	Kottayam	Erattupetta	Poonjar	9.67345	76.79580	01-11-18	5.4
Kerala	Kottayam	Erattupetta	Teekoy	9.69969	76.80900	01-11-18	4.1
Kerala	Kottayam	Erattupetta	Thidanad	9.67097	76.78100	01-11-18	5.1
Kerala	Kottayam	Ettumanoor	Chengalam South	9.59530	76.47510	01-11-18	1.3
Kerala	Kottayam	Ettumanoor	Ettumanoor	9.66884	76.55650	01-11-18	1.2
Kerala	Kottayam	Ettumanoor	Ettumanoor	9.67230	76.55910	01-11-18	4.7
Kerala	Kottayam	Ettumanoor	Iykarakunnam	9.66448	76.54280	01-11-18	8.0
Kerala	Kottayam	Ettumanoor	Kottayam	9.64744	76.52000	01-11-18	5.8
Kerala	Kottayam	Ettumanoor	Kumarakam	9.58689	76.43740	01-11-18	0.6
Kerala	Kottayam	Ettumanoor	Nattagam	9.59313	76.50180	01-11-18	2.1
Kerala	Kottayam	Ettumanoor	Neendur	9.68675	76.50500	01-11-18	2.6
Kerala	Kottayam	Ettumanoor	Pulikuttisseri	9.62707	76.48550	01-11-18	0.7
Kerala	Kottayam	Ettumanoor	Thiruvarpu	9.57880	76.47200	01-11-18	1.4
Kerala	Kottayam	Kaduthuruthy	Arunuttimangalam	9.80083	76.49810	01-11-18	5.9
Kerala	Kottayam	Kaduthuruthy	Ayamkudi	9.75278	76.47310	01-11-18	7.7
Kerala	Kottayam	Kaduthuruthy	Kaduthuruthy	9.76160	76.49190	01-11-18	5.9
Kerala	Kottayam	Kaduthuruthy	Kallara	9.72861	76.47680	01-11-18	2.7
Kerala	Kottayam	Kaduthuruthy	Thalayolaparambu	9.78592	76.44230	01-11-18	2.5
Kerala	Kottayam	Kaduthuruthy	Vellur	9.83013	76.45210	01-11-18	2.3
Kerala	Kottayam	Kaduthuruthy	Vellur	9.84382	76.46370	01-11-18	2.9
Kerala	Kottayam	Kanjirappally	Chotti	9.56604	76.84710	01-11-18	4.5
Kerala	Kottayam	Kanjirappally	Erumeli	9.42530	76.91240	01-11-18	9.2
Kerala	Kottayam	Kanjirappally	Erumeli	9.44682	76.87660	01-11-18	2.6
Kerala	Kottayam	Kanjirappally	Kanjirappally	9.55606	76.78110	01-11-18	9.9
Kerala	Kottayam	Kanjirappally	Koottickal	9.58101	76.88260	01-11-18	3.4
Kerala	Kottayam	Kanjirappally	Manimala	9.49184	76.75130	01-11-18	4.9
Kerala	Kottayam	Kanjirappally	Mukkada	9.46329	76.80710	01-11-18	5.8
Kerala	Kottayam	Kanjirappally	Mundakayam	9.54136	76.88600	01-11-18	4.5
Kerala	Kottayam	Lalam	Bharananganam	9.69287	76.65670	01-11-18	6.3
Kerala	Kottayam	Lalam	Bharananganam	9.74610	76.70140	01-11-18	4.9
Kerala	Kottayam	Lalam	Kadanadu	9.76460	76.69970	01-11-18	3.1
Kerala	Kottayam	Lalam	Karur	9.73721	76.67000	01-11-18	6.1
Kerala	Kottayam	Lalam	Naranganam	9.72698	76.73910	01-11-18	4.1
Kerala	Kottayam	Lalam	Pala	9.70890	76.67800	01-11-18	4.7
Kerala	Kottayam	Madappally	Changanassery	9.44519	76.52960	01-11-18	2.5
Kerala	Kottayam	Madappally	Edinjillam	9.41695	76.54970	01-11-18	1.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kottayam	Madappally	Mundukuzhi	9.46334	76.60920	01-11-18	7.0
Kerala	Kottayam	Madappally	Paippad	9.42319	76.58290	01-11-18	7.4
Kerala	Kottayam	Madappally	Thottackad	9.53007	76.60550	01-11-18	5.7
Kerala	Kottayam	Madappally	Thrikkodithanam	9.43310	76.56630	01-11-18	11.3
Kerala	Kottayam	Madappally	Vakathanam	9.52266	76.57270	01-11-18	5.1
Kerala	Kottayam	Pallom	Anandasram	9.47500	76.53330	01-11-18	7.9
Kerala	Kottayam	Pallom	Ayarkunnam	9.63333	76.60530	01-11-18	4.9
Kerala	Kottayam	Pallom	Cheruthikara	9.60879	76.60930	01-11-18	4.5
Kerala	Kottayam	Pallom	Kalathipady	9.58996	76.55430	01-11-18	7.7
Kerala	Kottayam	Pallom	Kottayam	9.59316	76.52360	01-11-18	11.2
Kerala	Kottayam	Pallom	Kottayam	9.60312	76.51690	01-11-18	3.5
Kerala	Kottayam	Pallom	Kurichy	9.75730	76.55320	01-11-18	6.9
Kerala	Kottayam	Pallom	Pallom (Nattagam)	9.53163	76.51200	01-11-18	6.3
Kerala	Kottayam	Pallom	Paruthumpara	9.52895	76.54070	01-11-18	6.9
Kerala	Kottayam	Pallom	Puthuppally	9.55581	76.57350	01-11-18	6.6
Kerala	Kottayam	Pampady	Bharanaganam	9.62633	76.67430	01-11-18	3.7
Kerala	Kottayam	Pampady	Elamkulam	9.59962	76.73190	01-11-18	3.4
Kerala	Kottayam	Pampady	Kidangoor	9.66564	76.60910	01-11-18	5.1
Kerala	Kottayam	Pampady	Kidangoor	9.66567	76.60910	01-11-18	6.3
Kerala	Kottayam	Pampady	Kidangoor	9.68831	76.62170	01-11-18	5.3
Kerala	Kottayam	Pampady	Kooroppada	9.59984	76.64770	01-11-18	2.3
Kerala	Kottayam	Pampady	Kozhuvanal	9.65481	76.66440	01-11-18	4.6
Kerala	Kottayam	Pampady	Pallikkathode	9.59998	76.68470	01-11-18	5.7
Kerala	Kottayam	Pampady	Pampady	9.56337	76.64550	01-11-18	7.4
Kerala	Kottayam	Pampady	Vurulikunnam	9.64354	76.70950	01-11-18	3.9
Kerala	Kottayam	Uzhavoor	Kadaplamattom	9.71473	76.60930	01-11-18	5.3
Kerala	Kottayam	Uzhavoor	Kadaplamattom	9.74197	76.51520	01-11-18	1.4
Kerala	Kottayam	Uzhavoor	Kalathur	9.72030	76.54410	01-11-18	8.9
Kerala	Kottayam	Uzhavoor	Kozha	9.77110	76.56970	01-11-18	2.0
Kerala	Kottayam	Uzhavoor	Kuravilangad	9.75722	76.55310	01-11-18	3.9
Kerala	Kottayam	Uzhavoor	Kuravilangad	9.75734	76.55330	01-11-18	3.6
Kerala	Kottayam	Uzhavoor	Marangattu Palli	9.74126	76.61390	01-11-18	2.9
Kerala	Kottayam	Uzhavoor	Monippally	9.81015	76.57570	01-11-18	2.3
Kerala	Kottayam	Uzhavoor	Ramapuram	9.79520	76.66360	01-11-18	4.1
Kerala	Kottayam	Uzhavoor	Uzhavoor	9.79213	76.61110	01-11-18	2.7
Kerala	Kottayam	Uzhavoor	Vempalle	9.71908	76.55990	01-11-18	1.9
Kerala	Kottayam	Vaikom	Chempu	9.81010	76.39610	01-11-18	1.9
Kerala	Kottayam	Vaikom	Chempu	9.81472	76.42270	01-11-18	7.4
Kerala	Kottayam	Vaikom	Palamkadavu	9.79254	76.44090	01-11-18	1.5
Kerala	Kottayam	Vaikom	Thalayazham	9.69884	76.41920	01-11-18	1.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kottayam	Vaikom	Thalayazham	9.71595	76.41680	01-11-18	1.3
Kerala	Kottayam	Vaikom	Udayanapuram	9.77279	76.39530	01-11-18	1.0
Kerala	Kottayam	Vaikom	Vaikom	9.74969	76.39270	01-11-18	2.8
Kerala	Kottayam	Vaikom	Vechoor	9.66370	76.42410	01-11-18	1.4
Kerala	Kottayam	Vaikom	Vechoor	9.67801	76.42100	01-11-18	1.8
Kerala	Kottayam	Vazhoor	Chamampathal	9.53803	76.72110	01-11-18	3.2
Kerala	Kottayam	Vazhoor	Cheruvally	9.51836	76.76610	01-11-18	1.9
Kerala	Kottayam	Vazhoor	Kangazha	9.53005	76.67320	01-11-18	6.1
Kerala	Kottayam	Vazhoor	Kangazha	9.55786	76.68110	01-11-18	3.6
Kerala	Kottayam	Vazhoor	Koothrappally	9.49438	76.62920	01-11-18	4.7
Kerala	Kottayam	Vazhoor	Nedumkunnam	9.50761	76.66180	01-11-18	6.6
Kerala	Kottayam	Vazhoor	Plakkalpadi	9.51243	76.70080	01-11-18	5.3
Kerala	Kottayam	Vazhoor	Thekethukavala	9.53644	76.75640	01-11-18	5.6
Kerala	Kottayam	Vazhoor	Vazhoor	9.56961	76.72310	01-11-18	4.9
Kerala	Kozhikode	Balusseri	Balusseri	11.48290	75.77490	01-11-18	6.7
Kerala	Kozhikode	Balusseri	Balusseri	11.44680	75.82980	01-11-18	6.1
Kerala	Kozhikode	Balusseri	Kakkayam	11.54990	75.89700	01-11-18	3.2
Kerala	Kozhikode	Balusseri	Kannoor	11.44550	75.73760	01-11-18	4.3
Kerala	Kozhikode	Balusseri	Karuvannur	11.50230	75.77340	01-11-18	0.5
Kerala	Kozhikode	Balusseri	Karuvannur	11.50430	75.77350	01-11-18	3.2
Kerala	Kozhikode	Balusseri	Karuvannur	11.54000	75.84250	01-11-18	5.4
Kerala	Kozhikode	Balusseri	Kokallur	11.44730	75.79060	01-11-18	7.1
Kerala	Kozhikode	Balusseri	Koorachundu	11.53860	75.89680	01-11-18	2.8
Kerala	Kozhikode	Balusseri	Thenamkuzhi	11.44810	75.85920	01-11-18	2.6
Kerala	Kozhikode	Balusseri	Ulliyeri	11.44660	75.73950	01-11-18	2.9
Kerala	Kozhikode	Chelannur	Nanmanda	11.42940	75.83350	01-11-18	5.3
Kerala	Kozhikode	Chelannur	Narikkuni	11.36290	75.86130	01-11-18	2.1
Kerala	Kozhikode	Chelannur	Punnasserri	11.37980	75.85120	01-11-18	5.7
Kerala	Kozhikode	Koduvally	Chathamangalam(E)	11.40610	76.01140	01-11-18	5.5
Kerala	Kozhikode	Koduvally	Kodencheri	11.43120	76.00670	01-11-18	1.0
Kerala	Kozhikode	Koduvally	Koduvalli	11.33400	75.89270	01-11-18	6.7
Kerala	Kozhikode	Koduvally	Koduvalli	11.36670	75.91060	01-11-18	1.4
Kerala	Kozhikode	Koduvally	Koduvalli	11.44410	75.95540	01-11-18	3.2
Kerala	Kozhikode	Koduvally	Puthuppadi	11.48120	75.98130	01-11-18	3.6
Kerala	Kozhikode	Koduvally	Puthuppadi	11.44910	75.96080	01-11-18	2.6
Kerala	Kozhikode	Koduvally	Puthur	11.36778	75.95020	01-11-18	6.8
Kerala	Kozhikode	Koduvally	Tamarasseri	11.42370	75.93780	01-11-18	0.9
Kerala	Kozhikode	Koduvally	Thiruvambadi	11.36020	76.00780	01-11-18	2.9
Kerala	Kozhikode	Kozhikode	Bey pore	11.17340	75.80620	01-11-18	1.5
Kerala	Kozhikode	Kozhikode	Chaliyam	11.15120	75.81440	01-11-18	2.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kozhikode	Kozhikode	Chelavur	11.29700	75.84690	01-11-18	8.7
Kerala	Kozhikode	Kozhikode	Chevayur	11.27190	75.82460	01-11-18	12.9
Kerala	Kozhikode	Kozhikode	Elattur	11.33450	75.74090	01-11-18	2.0
Kerala	Kozhikode	Kozhikode	Karaparamba	11.28680	75.78060	01-11-18	2.5
Kerala	Kozhikode	Kozhikode	Kottakadavu	11.13970	75.83420	01-11-18	12.4
Kerala	Kozhikode	Kozhikode	Kozhikode	11.23360	75.78940	01-11-18	3.7
Kerala	Kozhikode	Kozhikode	Kozhikode	11.25330	75.79130	01-11-18	10.7
Kerala	Kozhikode	Kozhikode	Kulathur	11.24870	75.77370	01-11-18	2.3
Kerala	Kozhikode	Kozhikode	Naduvattom	11.19583	75.80333	01-11-18	5.8
Kerala	Kozhikode	Kozhikode	Nallalam	11.20570	75.81300	01-11-18	1.4
Kerala	Kozhikode	Kozhikode	Pavangad	11.31180	75.75830	01-11-18	1.1
Kerala	Kozhikode	Kozhikode	Ramanattukara	11.17740	75.85940	01-11-18	2.1
Kerala	Kozhikode	Kozhikode	Vellimadakunnu	11.18890	75.87030	01-11-18	1.0
Kerala	Kozhikode	Kozhikode	Vellimadakunnu	11.23000	75.82840	01-11-18	2.7
Kerala	Kozhikode	Kozhikode	Vellimadukunnu	11.29000	75.81800	01-11-18	12.9
Kerala	Kozhikode	Kunnamangalam	Chathamangalam	11.32040	75.96570	01-11-18	2.5
Kerala	Kozhikode	Kunnamangalam	Chulur	11.30090	75.93890	01-11-18	3.1
Kerala	Kozhikode	Kunnamangalam	Kannankara	11.36690	75.79690	01-11-18	0.4
Kerala	Kozhikode	Kunnamangalam	Kunnamangalam	11.30470	75.87870	01-11-18	8.8
Kerala	Kozhikode	Kunnamangalam	Malayamma	11.32960	75.94150	01-11-18	2.1
Kerala	Kozhikode	Kunnamangalam	Mavoor	11.25140	75.94080	01-11-18	8.6
Kerala	Kozhikode	Kunnamangalam	Mavoor	11.27000	75.96970	01-11-18	6.9
Kerala	Kozhikode	Kunnamangalam	Mukkom	11.29420	75.96070	01-11-18	5.9
Kerala	Kozhikode	Kunnamangalam	Peruvayal	11.26250	75.90340	01-11-18	6.0
Kerala	Kozhikode	Kunnummal	Devarkoil	11.67030	75.76680	01-11-18	8.3
Kerala	Kozhikode	Kunnummal	Kuttiadi	11.65750	75.74610	01-11-18	7.5
Kerala	Kozhikode	Kunnummal	Mullankunnu	11.63833	75.80500	01-11-18	9.4
Kerala	Kozhikode	Kunnummal	Vattoli	11.67420	75.71350	01-11-18	4.4
Kerala	Kozhikode	Melday	Meladi	11.51120	75.62170	01-11-18	1.5
Kerala	Kozhikode	Melday	Meladi	11.51110	75.62160	01-11-18	1.4
Kerala	Kozhikode	Melday	Meppayyur	11.53140	75.71100	01-11-18	3.8
Kerala	Kozhikode	Melday	Thikkody	11.48820	75.62820	01-11-18	6.3
Kerala	Kozhikode	Panthalayani	Atholi	11.38930	75.76010	01-11-18	3.7
Kerala	Kozhikode	Panthalayani	Chemancheri	11.39460	75.72750	01-11-18	2.0
Kerala	Kozhikode	Panthalayani	Quilandy	11.44170	75.69350	01-11-18	4.7
Kerala	Kozhikode	Panthalayani	Quilandy	11.44170	75.69350	01-11-18	4.7
Kerala	Kozhikode	Perambra	Cheruvannur	11.18540	75.82210	01-11-18	3.8
Kerala	Kozhikode	Perambra	Cheruvannur	11.20770	75.81880	01-11-18	5.2
Kerala	Kozhikode	Perambra	Kalikadavu	11.60130	75.75790	01-11-18	2.3
Kerala	Kozhikode	Perambra	Koduvalli	11.53360	75.77340	01-11-18	1.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kozhikode	Perambra	Koothali	11.60240	75.81240	01-11-18	4.6
Kerala	Kozhikode	Perambra	Mattanad	11.54570	75.80070	01-11-18	8.2
Kerala	Kozhikode	Perambra	Perambra	11.43750	75.94167	01-11-18	7.2
Kerala	Kozhikode	Thodannur	Thiruvallur	11.59040	75.67340	01-11-18	1.4
Kerala	Kozhikode	Thodannur	Thodannur	11.58450	75.65840	01-11-18	6.3
Kerala	Kozhikode	Thodannur	Thodannur(West)	11.58500	75.65800	01-11-18	5.3
Kerala	Kozhikode	Thodannur	Villiappally	11.62710	75.62940	01-11-18	6.5
Kerala	Kozhikode	Thuneri	Edacheri	11.73520	75.68880	01-11-18	7.1
Kerala	Kozhikode	Thuneri	Kallachi	11.68930	75.66680	01-11-18	1.8
Kerala	Kozhikode	Thuneri	Nadapuram	11.68700	75.65260	01-11-18	2.3
Kerala	Kozhikode	Thuneri	Pudukayam	11.74360	75.71690	01-11-18	7.5
Kerala	Kozhikode	Thuneri	Thuneri	11.70750	75.63490	01-11-18	3.8
Kerala	Kozhikode	Thuneri	Thuneri	11.71210	75.59100	01-11-18	4.1
Kerala	Kozhikode	Thuneri	Valayam	11.72150	75.66900	01-11-18	5.9
Kerala	Kozhikode	Thuneri	Vanimel	11.72110	75.69980	01-11-18	6.8
Kerala	Kozhikode	Vadakara	Chombala	11.67500	75.55360	01-11-18	2.7
Kerala	Kozhikode	Vadakara	Chombala	11.67540	75.55420	01-11-18	3.1
Kerala	Kozhikode	Vadakara	Chombala	11.67550	75.55430	01-11-18	3.0
Kerala	Kozhikode	Vadakara	Chombala	11.67550	75.55440	01-11-18	3.3
Kerala	Kozhikode	Vadakara	Mukkali	11.67490	75.55410	01-11-18	3.7
Kerala	Kozhikode	Vadakara	Mukkali	11.67280	75.58060	01-11-18	1.3
Kerala	Kozhikode	Vadakara	Orkattery	11.65390	75.60020	01-11-18	1.9
Kerala	Kozhikode	Vadakara	Vadakara	11.57840	75.59990	01-11-18	4.8
Kerala	Malappuram	Areakode	Areekode	11.23450	76.05040	01-11-18	7.5
Kerala	Malappuram	Areakode	Cherukulam	11.10700	76.18180	01-11-18	5.9
Kerala	Malappuram	Areakode	Cherukulam	11.13660	76.09280	01-11-18	6.2
Kerala	Malappuram	Areakode	Edavanna	11.21630	76.14200	01-11-18	9.1
Kerala	Malappuram	Areakode	Karavarakundu	11.11830	76.15260	01-11-18	7.8
Kerala	Malappuram	Areakode	Kavanoor	11.19630	76.06400	01-11-18	9.9
Kerala	Malappuram	Areakode	Manjeri	11.12010	76.12010	01-11-18	4.8
Kerala	Malappuram	Areakode	Manjeri	11.13480	76.11380	01-11-18	5.4
Kerala	Malappuram	Areakode	Tripanchi	11.16200	76.04600	01-11-18	9.8
Kerala	Malappuram	Kalikavu	Chokkad	11.22580	76.33000	01-11-18	2.5
Kerala	Malappuram	Kalikavu	Kalikavu	11.17080	76.32010	01-11-18	4.0
Kerala	Malappuram	Kalikavu	Karulai	11.24370	76.29920	01-11-18	3.8
Kerala	Malappuram	Kalikavu	Karuvarakundu	11.07510	76.28030	01-11-18	2.2
Kerala	Malappuram	Kalikavu	Karuvarakundu	11.12470	76.33810	01-11-18	2.3
Kerala	Malappuram	Kalikavu	Thuvvur	11.11200	76.28410	01-11-18	8.2
Kerala	Malappuram	Kondotty	Kondotty	11.14970	75.96020	01-11-18	1.8
Kerala	Malappuram	Kondotty	Kottapuram	11.16540	75.93400	01-11-18	7.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Malappuram	Kondotty	Nediyirippu	11.13210	75.98900	01-11-18	1.8
Kerala	Malappuram	Kondotty	Olavattur	11.20360	75.94990	01-11-18	7.7
Kerala	Malappuram	Kondotty	Vazhakkad	11.24650	75.95160	01-11-18	3.3
Kerala	Malappuram	Kuttippuram	Angadipuram	10.96760	76.27510	01-11-18	3.6
Kerala	Malappuram	Kuttippuram	Athiramada	10.94410	76.00170	01-11-18	12.3
Kerala	Malappuram	Kuttippuram	Edayoor	10.92040	76.09730	01-11-18	6.9
Kerala	Malappuram	Kuttippuram	Kalady	10.88160	76.08890	01-11-18	7.8
Kerala	Malappuram	Kuttippuram	Karipol	10.92370	76.03240	01-11-18	9.5
Kerala	Malappuram	Kuttippuram	Kuttippuram	10.84110	76.03210	01-11-18	1.6
Kerala	Malappuram	Kuttippuram	Marakkara	10.94430	76.04290	01-11-18	10.2
Kerala	Malappuram	Kuttippuram	Pukattery	10.90300	76.09520	01-11-18	8.4
Kerala	Malappuram	Kuttippuram	Valancheri	10.84889	76.08333	01-11-18	4.8
Kerala	Malappuram	Kuttippuram	Valancheri	10.89530	76.07480	01-11-18	8.8
Kerala	Malappuram	Kuttippuram	Valancheri	10.89530	76.07480	01-11-18	16.9
Kerala	Malappuram	Malappuram	Anakkayam	11.08950	76.11900	01-11-18	7.5
Kerala	Malappuram	Malappuram	Malappuram	11.03970	76.08890	01-11-18	7.3
Kerala	Malappuram	Malappuram	Mattathur	11.04190	76.02940	01-11-18	8.0
Kerala	Malappuram	Malappuram	Mudikode	11.08720	76.18240	01-11-18	5.0
Kerala	Malappuram	Malappuram	Othukkungal	11.02690	76.03000	01-11-18	19.2
Kerala	Malappuram	Malappuram	Othukkungal	11.02690	76.03000	01-11-18	9.0
Kerala	Malappuram	Malappuram	Pandalur	11.08480	76.16650	01-11-18	7.2
Kerala	Malappuram	Malappuram	Pookkottur	11.10690	76.05600	01-11-18	0.4
Kerala	Malappuram	Malappuram	Vadakkemanna	11.03480	76.06760	01-11-18	6.2
Kerala	Malappuram	Mankada	Angadipuram	10.98140	76.13860	01-11-18	8.8
Kerala	Malappuram	Mankada	Kadannamanna	11.03190	76.16570	01-11-18	5.5
Kerala	Malappuram	Mankada	Kulattur	10.94970	76.13730	01-11-18	4.0
Kerala	Malappuram	Mankada	Kuruva	10.98610	76.10780	01-11-18	11.6
Kerala	Malappuram	Mankada	Puzhakkattiri	10.97820	76.15520	01-11-18	5.1
Kerala	Malappuram	Mankada	Puzhakkattiri	11.00170	76.13370	01-11-18	5.8
Kerala	Malappuram	Mankada	Puzhakkattiri	10.92090	76.12520	01-11-18	12.0
Kerala	Malappuram	Mankada	Ramapuram	11.00020	76.13850	01-11-18	4.9
Kerala	Malappuram	Mankada	Vellila	11.06080	76.14150	01-11-18	5.8
Kerala	Malappuram	Nilambur	Buliyampadam	11.42070	76.25060	01-11-18	8.1
Kerala	Malappuram	Nilambur	Chungathara	11.33370	76.27560	01-11-18	3.0
Kerala	Malappuram	Nilambur	Edakkara	11.37720	76.30120	01-11-18	14.2
Kerala	Malappuram	Nilambur	Edavanna	11.27530	76.22310	01-11-18	3.6
Kerala	Malappuram	Nilambur	Karulai	11.28380	76.29620	01-11-18	1.8
Kerala	Malappuram	Nilambur	Karulai	11.28890	76.30520	01-11-18	7.7
Kerala	Malappuram	Nilambur	Karulai	11.33680	76.31440	01-11-18	1.6
Kerala	Malappuram	Nilambur	Karunechi	11.37710	76.30270	01-11-18	14.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Malappuram	Nilambur	Mampuzha	11.39980	76.31180	01-11-18	10.9
Kerala	Malappuram	Nilambur	Maruda	11.41970	76.32190	01-11-18	5.7
Kerala	Malappuram	Nilambur	Nilambur	11.37930	76.26800	01-11-18	1.4
Kerala	Malappuram	Nilambur	Vazhikkadavu	11.38580	76.34320	01-11-18	6.0
Kerala	Malappuram	Perinthalmanna	Amminikad	10.96750	76.27510	01-11-18	4.6
Kerala	Malappuram	Perinthalmanna	Angadipuram	10.97790	76.20690	01-11-18	7.8
Kerala	Malappuram	Perinthalmanna	Arakkuparamba	10.97910	76.08300	01-11-18	8.4
Kerala	Malappuram	Perinthalmanna	Cherukara	10.92640	76.22570	01-11-18	6.6
Kerala	Malappuram	Perinthalmanna	Cherukara	10.92800	76.18040	01-11-18	5.1
Kerala	Malappuram	Perinthalmanna	Kariavattam	11.02090	76.24980	01-11-18	7.2
Kerala	Malappuram	Perinthalmanna	Melattur	11.05960	76.27530	01-11-18	6.5
Kerala	Malappuram	Perinthalmanna	Paral	10.92760	76.27820	01-11-18	6.5
Kerala	Malappuram	Perinthalmanna	Perinthalmanna	10.97490	76.23200	01-11-18	6.2
Kerala	Malappuram	Perinthalmanna	Pulamanthole	10.90200	76.19140	01-11-18	7.7
Kerala	Malappuram	Perinthalmanna	Tachinganedam	11.08230	76.21660	01-11-18	4.8
Kerala	Malappuram	Perinthalmanna	Thazhekode	10.95410	76.31950	01-11-18	6.8
Kerala	Malappuram	Perinthalmanna	Thazhekode	10.96390	76.28610	01-11-18	7.3
Kerala	Malappuram	Perinthalmanna	Tirukkad	10.99180	76.18250	01-11-18	6.2
Kerala	Malappuram	Perumpadappu	Kanjiramukku	10.76170	75.96530	01-11-18	4.5
Kerala	Malappuram	Perumpadappu	Marancheri	10.73090	75.97500	01-11-18	6.0
Kerala	Malappuram	Perumpadappu	Perumpadappa	10.69900	75.98800	01-11-18	3.8
Kerala	Malappuram	Ponnani	Iswaramangalam	10.80800	75.95840	01-11-18	0.8
Kerala	Malappuram	Ponnani	Ponnani	10.78220	75.91800	01-11-18	1.6
Kerala	Malappuram	Ponnani	Tavanur	10.84960	75.97900	01-11-18	8.5
Kerala	Malappuram	Tanur	Athiramada	10.94230	75.91040	01-11-18	1.3
Kerala	Malappuram	Tanur	Athiramada	10.94850	75.87730	01-11-18	2.3
Kerala	Malappuram	Tanur	Chamravattom	10.98320	75.97160	01-11-18	0.6
Kerala	Malappuram	Tanur	Krishnapuram Puthentheru	10.96130	75.89400	01-11-18	1.6
Kerala	Malappuram	Tanur	Tanur	10.99100	75.87370	01-11-18	3.6
Kerala	Malappuram	Tanur	Valavannur	10.93760	75.97590	01-11-18	11.1
Kerala	Malappuram	Tanur	Vylattur	10.95370	75.94640	01-11-18	10.0
Kerala	Malappuram	Tirur	Chamravattom	10.82390	75.95130	01-11-18	1.4
Kerala	Malappuram	Tirur	Chamravattom	10.90160	75.89180	01-11-18	4.2
Kerala	Malappuram	Tirur	Chariyaparappur	10.85970	75.96170	01-11-18	7.0
Kerala	Malappuram	Tirur	Mangalam	10.84900	75.92230	01-11-18	2.8
Kerala	Malappuram	Tirur	Purathur(West)	10.80330	75.92230	01-11-18	1.4
Kerala	Malappuram	Tirur	Talakkad	11.01890	76.27930	01-11-18	5.9
Kerala	Malappuram	Tirur	Thirunavaya	10.87130	75.95900	01-11-18	8.5
Kerala	Malappuram	Tirur	Thirunavaya	10.86360	75.98010	01-11-18	4.3
Kerala	Malappuram	Tirur	Tirur	10.91200	75.92200	01-11-18	11.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Malappuram	Tirur	Vettom	10.87560	75.90690	01-11-18	1.6
Kerala	Malappuram	Tirurangadi	Ariyallur	11.08370	75.84640	01-11-18	2.1
Kerala	Malappuram	Tirurangadi	Athani	11.01700	75.94920	01-11-18	8.2
Kerala	Malappuram	Tirurangadi	Kadalundi	11.12090	75.82800	01-11-18	4.1
Kerala	Malappuram	Tirurangadi	Karulai	11.12080	75.84600	01-11-18	3.5
Kerala	Malappuram	Tirurangadi	Karuvankallu	11.11510	75.95650	01-11-18	7.5
Kerala	Malappuram	Tirurangadi	Parambilpeedika	11.09990	75.92040	01-11-18	12.0
Kerala	Malappuram	Tirurangadi	Parappanangadi	11.04790	75.85870	01-11-18	1.2
Kerala	Malappuram	Tirurangadi	Thenhippalam	11.13890	75.89700	01-11-18	12.9
Kerala	Malappuram	Tirurangadi	Tirurangadi	11.04400	75.92360	01-11-18	12.1
Kerala	Malappuram	Vengara	Edavannapara	11.08650	75.95340	01-11-18	12.6
Kerala	Malappuram	Vengara	Kizhumuri	11.05240	75.99300	01-11-18	9.7
Kerala	Malappuram	Vengara	Kottakkal	11.00040	76.00700	01-11-18	8.4
Kerala	Malappuram	Vengara	Parappur	11.01300	75.99480	01-11-18	12.0
Kerala	Malappuram	Wandoor	Athanikal- Vallikunnu	11.21410	76.26100	01-11-18	13.0
Kerala	Malappuram	Wandoor	Cherukulam	11.13080	76.17870	01-11-18	10.3
Kerala	Malappuram	Wandoor	Edavanna	11.15940	76.23090	01-11-18	5.4
Kerala	Malappuram	Wandoor	Eriyad	11.19680	76.21340	01-11-18	2.8
Kerala	Malappuram	Wandoor	Kalikavu	11.18840	76.25950	01-11-18	4.0
Kerala	Malappuram	Wandoor	Karavarakundu	11.08640	76.25230	01-11-18	5.8
Kerala	Malappuram	Wandoor	Kattumunda	11.23650	76.20660	01-11-18	9.6
Kerala	Malappuram	Wandoor	Pandikkad	11.09510	76.22240	01-11-18	4.6
Kerala	Malappuram	Wandoor	Thiruvalli	11.14360	76.11970	01-11-18	1.4
Kerala	Malappuram	Wandoor	Thiruvalli	11.19040	76.16110	01-11-18	7.0
Kerala	Malappuram	Wandoor	Wandoor	11.19130	76.23520	01-11-18	8.2
Kerala	Palakkad	Alathur	Alathur	10.64560	76.55440	01-11-18	3.1
Kerala	Palakkad	Alathur	Athipetta	10.66750	76.48140	01-11-18	2.1
Kerala	Palakkad	Alathur	Kavasseri	10.65780	76.51860	01-11-18	1.6
Kerala	Palakkad	Alathur	Kunisseri	10.64330	76.59360	01-11-18	1.8
Kerala	Palakkad	Alathur	Padur	10.65780	76.47390	01-11-18	4.8
Kerala	Palakkad	Alathur	Vadakkancheri	10.59220	76.48360	01-11-18	2.9
Kerala	Palakkad	Attappadi	Agali	11.12720	76.80890	01-11-18	3.7
Kerala	Palakkad	Attappadi	Agali	10.09640	76.64360	01-11-18	8.9
Kerala	Palakkad	Attappadi	Agali	11.67950	76.02340	01-11-18	1.7
Kerala	Palakkad	Attappadi	Anakatty	11.11670	76.74610	01-11-18	7.2
Kerala	Palakkad	Attappadi	Chavadiyur	11.15750	76.66670	01-11-18	2.2
Kerala	Palakkad	Attappadi	Tavalam	11.08470	76.58140	01-11-18	3.1
Kerala	Palakkad	Chittur	Chittur	10.69830	76.75420	01-11-18	3.9
Kerala	Palakkad	Chittur	Chittur	10.69830	76.75420	01-11-18	3.9
Kerala	Palakkad	Chittur	Ellissery	10.71220	76.90170	01-11-18	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Palakkad	Chittur	Ellisery	10.75830	76.81440	01-11-18	3.2
Kerala	Palakkad	Chittur	Ellisery	10.75470	76.79280	01-11-18	1.4
Kerala	Palakkad	Chittur	Ellisery	10.70810	76.79640	01-11-18	6.3
Kerala	Palakkad	Chittur	Eruthempathy	10.70310	76.84670	01-11-18	3.8
Kerala	Palakkad	Chittur	Eruthempathy	10.72440	76.88750	01-11-18	4.7
Kerala	Palakkad	Chittur	Eruthempathy	10.73920	76.86530	01-11-18	2.7
Kerala	Palakkad	Chittur	Gopalapuram	10.69330	76.87000	01-11-18	5.9
Kerala	Palakkad	Chittur	Kozhinjampara	10.73080	76.87560	01-11-18	4.6
Kerala	Palakkad	Chittur	Kozhinjampara	10.74440	76.84110	01-11-18	4.7
Kerala	Palakkad	Chittur	Kozhinjampara	10.76060	76.78280	01-11-18	2.8
Kerala	Palakkad	Chittur	Kozhipara	10.79670	76.83600	01-11-18	2.8
Kerala	Palakkad	Chittur	Meenakshipuram	10.63360	76.86580	01-11-18	3.8
Kerala	Palakkad	Chittur	Mundur	10.71470	76.73530	01-11-18	20.5
Kerala	Palakkad	Chittur	Perumatty	10.64970	76.76310	01-11-18	3.4
Kerala	Palakkad	Chittur	Thekkedesom	10.71860	76.77360	01-11-18	2.1
Kerala	Palakkad	Chittur	Velanthavalam	10.81470	76.85780	01-11-18	4.4
Kerala	Palakkad	Kollengode	Chemmampathi	10.57360	76.83110	01-11-18	3.3
Kerala	Palakkad	Kollengode	Chemmampathi	10.62440	76.69580	01-11-18	1.4
Kerala	Palakkad	Kollengode	Koduvayur	10.67310	76.64640	01-11-18	2.9
Kerala	Palakkad	Kollengode	Kollengode	10.61250	76.69420	01-11-18	2.8
Kerala	Palakkad	Kollengode	Kollengode	10.61110	76.68330	01-11-18	1.8
Kerala	Palakkad	Kollengode	Meenkara	10.61390	76.80720	01-11-18	2.3
Kerala	Palakkad	Kollengode	Muthalamada	10.58080	76.80420	01-11-18	5.6
Kerala	Palakkad	Kollengode	Muthalamada	10.60390	76.76140	01-11-18	3.5
Kerala	Palakkad	Kollengode	Nanniyode	10.64390	76.67970	01-11-18	3.7
Kerala	Palakkad	Kollengode	Pattanchery	10.64670	76.81060	01-11-18	3.2
Kerala	Palakkad	Kollengode	Pattanchery	10.64970	76.73860	01-11-18	2.0
Kerala	Palakkad	Kollengode	Puthunagaram	10.68170	76.68330	01-11-18	3.6
Kerala	Palakkad	Kuzhalmannam	Kannadi	10.73360	76.63420	01-11-18	1.9
Kerala	Palakkad	Kuzhalmannam	Kannadi	10.73360	76.63420	01-11-18	1.9
Kerala	Palakkad	Kuzhalmannam	Kottayi	10.76580	76.54330	01-11-18	7.5
Kerala	Palakkad	Kuzhalmannam	Kuzhalmannam	10.70780	76.59390	01-11-18	1.9
Kerala	Palakkad	Kuzhalmannam	Mathur	10.73920	76.57560	01-11-18	3.3
Kerala	Palakkad	Kuzhalmannam	Odannur	10.78000	76.54560	01-11-18	6.7
Kerala	Palakkad	Kuzhalmannam	Peringottukurissi	10.75610	76.50440	01-11-18	11.5
Kerala	Palakkad	Kuzhalmannam	Peringottukurissi	10.75580	76.50470	01-11-18	4.2
Kerala	Palakkad	Kuzhalmannam	Tholanur	10.71670	76.50760	01-11-18	3.2
Kerala	Palakkad	Malampuzha	Chullimada	10.71440	76.73310	01-11-18	1.4
Kerala	Palakkad	Malampuzha	Chullimada	10.80380	76.77720	01-11-18	3.5
Kerala	Palakkad	Malampuzha	Dhoni	10.80860	76.60970	01-11-18	11.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Palakkad	Malampuzha	Dhoni	10.85940	76.62280	01-11-18	6.1
Kerala	Palakkad	Malampuzha	Kanjikode	10.79670	76.74640	01-11-18	4.4
Kerala	Palakkad	Malampuzha	Kozhinjampara	10.74810	76.69010	01-11-18	2.6
Kerala	Palakkad	Malampuzha	Malampuzha	10.82610	76.67440	01-11-18	2.2
Kerala	Palakkad	Malampuzha	Pulpally	10.73250	76.72310	01-11-18	1.6
Kerala	Palakkad	Malampuzha	Puthuppariyaram	10.80640	76.61940	01-11-18	4.1
Kerala	Palakkad	Malampuzha	Walayar	10.84330	76.83970	01-11-18	1.9
Kerala	Palakkad	Mannarkad	Alanallur	10.98440	76.48280	01-11-18	2.5
Kerala	Palakkad	Mannarkad	Alanallur	11.01000	76.34720	01-11-18	8.2
Kerala	Palakkad	Mannarkad	Ariyur	10.98110	76.40210	01-11-18	8.2
Kerala	Palakkad	Mannarkad	Kalladikode	10.89390	76.53890	01-11-18	8.5
Kerala	Palakkad	Mannarkad	Kanjirapuzha	10.98860	76.53370	01-11-18	2.3
Kerala	Palakkad	Mannarkad	Kumaramputhur	10.98970	76.42780	01-11-18	2.5
Kerala	Palakkad	Mannarkad	Mannarkad	10.99330	76.46720	01-11-18	3.9
Kerala	Palakkad	Mannarkad	Pottassery	10.99580	76.50530	01-11-18	6.3
Kerala	Palakkad	Mannarkad	Tenkara	11.01250	76.49220	01-11-18	2.9
Kerala	Palakkad	Mannarkad	Thachampara	10.95920	76.50690	01-11-18	1.3
Kerala	Palakkad	Mannarkad	Thachanattukara	10.96890	76.34690	01-11-18	9.5
Kerala	Palakkad	Mannarkad	Thenkara	11.01280	76.49190	01-11-18	0.9
Kerala	Palakkad	Nemmara	Adiparanda	10.51970	76.57330	01-11-18	5.0
Kerala	Palakkad	Nemmara	Adiparanda	10.62450	76.60330	01-11-18	2.0
Kerala	Palakkad	Nemmara	Melarcode	10.60780	76.56360	01-11-18	18.0
Kerala	Palakkad	Nemmara	Melarcode	10.50810	76.56190	01-11-18	18.0
Kerala	Palakkad	Nemmara	Nemmara	10.59390	76.60030	01-11-18	3.2
Kerala	Palakkad	Ottappalam	Koonathara	10.77530	76.30810	01-11-18	1.8
Kerala	Palakkad	Ottappalam	Kullikallar	10.86390	76.26560	01-11-18	6.2
Kerala	Palakkad	Ottappalam	Lakkidi	10.76110	76.33330	01-11-18	7.2
Kerala	Palakkad	Ottappalam	Lakkidi	10.75780	76.47330	01-11-18	16.1
Kerala	Palakkad	Ottappalam	Ottappalam	10.77100	76.37930	01-11-18	7.7
Kerala	Palakkad	Ottappalam	Palappuram-li	10.76970	76.41780	01-11-18	6.3
Kerala	Palakkad	Ottappalam	Vallapuzha	10.83890	76.25000	01-11-18	3.2
Kerala	Palakkad	Ottappalam	Vaniyamkulam	10.78220	76.32830	01-11-18	5.2
Kerala	Palakkad	Palakkad	Ellissery	10.79890	76.66420	01-11-18	2.9
Kerala	Palakkad	Palakkad	Kannadi	10.76920	76.60610	01-11-18	1.5
Kerala	Palakkad	Palakkad	Kongad	10.85890	76.51440	01-11-18	4.7
Kerala	Palakkad	Palakkad	Kongad	10.85390	76.53500	01-11-18	8.1
Kerala	Palakkad	Palakkad	Kongad	10.85890	76.51440	01-11-18	4.4
Kerala	Palakkad	Palakkad	Mankara	10.78670	76.49690	01-11-18	4.3
Kerala	Palakkad	Palakkad	Mundur	10.83690	76.58030	01-11-18	7.8
Kerala	Palakkad	Palakkad	Noorani (Palakkad West)	10.76890	76.64440	01-11-18	2.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Palakkad	Palakkad	Palghat	10.76570	76.66040	01-11-18	6.2
Kerala	Palakkad	Palakkad	Vattassery	10.86220	76.49940	01-11-18	3.1
Kerala	Palakkad	Pattambi	Koppam	10.86580	76.18920	01-11-18	6.0
Kerala	Palakkad	Pattambi	Ongallur	10.80220	76.21940	01-11-18	7.3
Kerala	Palakkad	Pattambi	Pattambi	10.80440	76.18640	01-11-18	6.2
Kerala	Palakkad	Pattambi	Shoranur	10.76830	76.27420	01-11-18	6.4
Kerala	Palakkad	Pattambi	Thiruvegapura	10.87420	76.12690	01-11-18	7.8
Kerala	Palakkad	Pattambi	Vadanamkkurissi	10.78670	76.25240	01-11-18	4.0
Kerala	Palakkad	Pattambi	Vilayur	10.89280	76.18970	01-11-18	6.5
Kerala	Palakkad	Sreekrishnapuram	Cherpulassery	10.88610	76.32060	01-11-18	6.1
Kerala	Palakkad	Sreekrishnapuram	Cherpulassery	10.88750	76.37140	01-11-18	6.7
Kerala	Palakkad	Sreekrishnapuram	Kadampazhipuram	10.87420	76.44470	01-11-18	4.1
Kerala	Palakkad	Sreekrishnapuram	Karimpuzha	10.87310	76.41940	01-11-18	2.9
Kerala	Palakkad	Sreekrishnapuram	Kottapuram	10.94250	76.40890	01-11-18	7.3
Kerala	Palakkad	Sreekrishnapuram	Pullundassery	10.86330	76.45250	01-11-18	3.8
Kerala	Palakkad	Sreekrishnapuram	Punchapadam	10.88110	76.41860	01-11-18	7.1
Kerala	Palakkad	Sreekrishnapuram	Sreekrishnapuram	10.92030	76.42000	01-11-18	7.8
Kerala	Palakkad	Trithala	Anakkara	10.76670	76.17500	01-11-18	6.3
Kerala	Palakkad	Trithala	Anakkara	10.76560	76.07500	01-11-18	5.4
Kerala	Palakkad	Trithala	Chalissery	10.73610	76.09360	01-11-18	8.3
Kerala	Palakkad	Trithala	Kootanad	10.76140	76.11750	01-11-18	10.1
Kerala	Palakkad	Trithala	Tannirkod	10.77220	76.07830	01-11-18	7.7
Kerala	Palakkad	Trithala	Thirumittacode	10.75220	76.17420	01-11-18	5.6
Kerala	Palakkad	Trithala	Thrithala	10.80310	76.12830	01-11-18	6.2
Kerala	Pathanamthitta	Elanthoor	Elanthoor	9.30091	76.72990	01-11-18	1.7
Kerala	Pathanamthitta	Elanthoor	Elanthoor	9.29072	76.72220	01-11-18	2.4
Kerala	Pathanamthitta	Elanthoor	Kozhenchery	9.33640	76.70860	01-11-18	1.6
Kerala	Pathanamthitta	Elanthoor	Naranganam	9.32232	76.73600	01-11-18	2.6
Kerala	Pathanamthitta	Elanthoor	Omalloor	9.24395	76.75220	01-11-18	8.0
Kerala	Pathanamthitta	Elanthoor	Prakkanam	9.27125	76.73520	01-11-18	9.4
Kerala	Pathanamthitta	Koipuram	Cherukolpuzha	9.35217	76.72740	01-11-18	5.4
Kerala	Pathanamthitta	Koipuram	Elanthoor	9.38225	76.70820	01-11-18	7.3
Kerala	Pathanamthitta	Koipuram	Eraviperoor	9.38324	76.64040	01-11-18	2.2
Kerala	Pathanamthitta	Koipuram	Ezhumattoor	9.42372	76.70420	01-11-18	3.9
Kerala	Pathanamthitta	Koipuram	Koipuram	9.34506	76.65640	01-11-18	6.8
Kerala	Pathanamthitta	Koipuram	Kumbanad	9.36803	76.65720	01-11-18	6.0
Kerala	Pathanamthitta	Koipuram	Pullad	9.35353	76.67930	01-11-18	6.4
Kerala	Pathanamthitta	Koipuram	Thayattumala	9.40691	76.67650	01-11-18	8.5
Kerala	Pathanamthitta	Koipuram	Thelliyoor	9.39665	76.68270	01-11-18	7.3
Kerala	Pathanamthitta	Koipuram	Vennikulam	9.38415	76.62120	01-11-18	4.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Pathanamthitta	Koipuram	Vennikulam	9.40304	76.66850	01-11-18	3.0
Kerala	Pathanamthitta	Konni	Aruvappulam	9.20873	76.87300	01-11-18	2.8
Kerala	Pathanamthitta	Konni	Athiringal	9.16349	76.86980	01-11-18	7.4
Kerala	Pathanamthitta	Konni	Kalleli	9.26091	76.87800	01-11-18	3.2
Kerala	Pathanamthitta	Konni	Koipuram	9.22937	76.75410	01-11-18	6.4
Kerala	Pathanamthitta	Konni	Koipuram	9.14443	76.73280	01-11-18	3.4
Kerala	Pathanamthitta	Konni	Konni	9.20118	76.84800	01-11-18	2.8
Kerala	Pathanamthitta	Konni	Konni	9.23170	76.84410	01-11-18	5.4
Kerala	Pathanamthitta	Konni	Koodal	9.15555	76.85440	01-11-18	6.6
Kerala	Pathanamthitta	Konni	Malayalapuzha	9.28737	76.82220	01-11-18	6.1
Kerala	Pathanamthitta	Konni	Naduvathumuzhi	9.18577	76.91250	01-11-18	6.1
Kerala	Pathanamthitta	Konni	Pathanamthitta	9.26509	76.78760	01-11-18	3.3
Kerala	Pathanamthitta	Konni	Thannithode	9.26992	76.92850	01-11-18	6.7
Kerala	Pathanamthitta	Konni	Vallicode	9.22440	76.77340	01-11-18	3.0
Kerala	Pathanamthitta	Konni	Vallicode	9.22442	76.77350	01-11-18	4.1
Kerala	Pathanamthitta	Konni	Vallicode-Kottayam	9.21408	76.80750	01-11-18	9.3
Kerala	Pathanamthitta	Mallappally	Chalappally	9.41700	76.73060	01-11-18	1.8
Kerala	Pathanamthitta	Mallappally	Kaviyoor	9.40259	76.61030	01-11-18	7.7
Kerala	Pathanamthitta	Mallappally	Kottanadu	9.40242	76.74260	01-11-18	3.7
Kerala	Pathanamthitta	Mallappally	Kottangal	9.45261	76.74580	01-11-18	1.4
Kerala	Pathanamthitta	Mallappally	Kottangal	9.45261	76.74580	01-11-18	2.1
Kerala	Pathanamthitta	Mallappally	Kunnamthanam	9.43546	76.60770	01-11-18	2.5
Kerala	Pathanamthitta	Mallappally	Kunnamthanam	9.43578	76.61160	01-11-18	10.6
Kerala	Pathanamthitta	Mallappally	Mallappally	9.45377	76.64840	01-11-18	3.7
Kerala	Pathanamthitta	Mallappally	Murani	9.44289	76.67380	01-11-18	2.3
Kerala	Pathanamthitta	Mallappally	Vaipur	9.44835	76.69670	01-11-18	3.0
Kerala	Pathanamthitta	Pandlam	Elanthoor	9.26394	76.71070	01-11-18	6.1
Kerala	Pathanamthitta	Pandlam	Kidangannur	9.30685	76.68480	01-11-18	4.5
Kerala	Pathanamthitta	Pandlam	Koipuram	9.34506	76.65640	01-11-18	11.3
Kerala	Pathanamthitta	Pandlam	Kulanada	9.24329	76.67240	01-11-18	9.7
Kerala	Pathanamthitta	Pandlam	Pandalam	9.21628	76.68190	01-11-18	0.9
Kerala	Pathanamthitta	Pandlam	Pandalam	9.23063	76.64920	01-11-18	3.6
Kerala	Pathanamthitta	Pandlam	Pandalam	9.22489	76.67680	01-11-18	3.5
Kerala	Pathanamthitta	Pandlam	Paranthal	9.19090	76.70520	01-11-18	5.1
Kerala	Pathanamthitta	Pandlam	Thatta	9.19644	76.74480	01-11-18	1.6
Kerala	Pathanamthitta	Pandlam	Thumpaman	9.22099	76.71310	01-11-18	8.0
Kerala	Pathanamthitta	Pandlam	Ullannur	9.26120	76.67860	01-11-18	7.1
Kerala	Pathanamthitta	Parakode	Adoor	9.16149	76.71980	01-11-18	11.9
Kerala	Pathanamthitta	Parakode	Angadickal	9.19606	76.79350	01-11-18	8.3
Kerala	Pathanamthitta	Parakode	Choorakode	9.11540	76.73220	01-11-18	6.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Pathanamthitta	Parakode	Enathu	9.08915	76.75530	01-11-18	5.4
Kerala	Pathanamthitta	Parakode	Enathu	9.12777	76.83880	01-11-18	6.9
Kerala	Pathanamthitta	Parakode	Enathu	9.13519	76.82110	01-11-18	5.2
Kerala	Pathanamthitta	Parakode	Ezhamkulam	9.15014	76.77140	01-11-18	7.9
Kerala	Pathanamthitta	Parakode	Ezhamkulam	9.15278	76.77220	01-11-18	7.9
Kerala	Pathanamthitta	Parakode	Kadampanadu	9.09279	76.68620	01-11-18	6.2
Kerala	Pathanamthitta	Parakode	Kodumon	9.18456	76.77150	01-11-18	6.3
Kerala	Pathanamthitta	Parakode	Mannadi	9.08591	76.72270	01-11-18	1.9
Kerala	Pathanamthitta	Pulikeezhu	Kuttoor	9.35674	76.59050	01-11-18	3.9
Kerala	Pathanamthitta	Pulikeezhu	Muthoor	9.37923	76.56820	01-11-18	6.8
Kerala	Pathanamthitta	Pulikeezhu	Muthoor	9.39790	76.56600	01-11-18	2.6
Kerala	Pathanamthitta	Pulikeezhu	Peringara	9.37956	76.54280	01-11-18	1.8
Kerala	Pathanamthitta	Pulikeezhu	Podiyadi	9.36343	76.54430	01-11-18	1.7
Kerala	Pathanamthitta	Pulikeezhu	Pulikeezh	9.35033	76.54870	01-11-18	2.7
Kerala	Pathanamthitta	Ranni	Ankamuzhi	9.36046	76.98760	01-11-18	6.2
Kerala	Pathanamthitta	Ranni	Chethakkal	9.41366	76.82330	01-11-18	2.1
Kerala	Pathanamthitta	Ranni	Chethakkal	9.41993	76.81510	01-11-18	1.3
Kerala	Pathanamthitta	Ranni	Chittar	9.33102	76.92710	01-11-18	8.7
Kerala	Pathanamthitta	Ranni	Edakkulam	9.35408	76.80230	01-11-18	12.7
Kerala	Pathanamthitta	Ranni	Kadumeenchira	9.39630	76.85420	01-11-18	6.7
Kerala	Pathanamthitta	Ranni	Kadumeenchira	9.39640	76.85420	01-11-18	15.5
Kerala	Pathanamthitta	Ranni	Karikulam	9.39411	76.82720	01-11-18	2.2
Kerala	Pathanamthitta	Ranni	Kumplampoika	9.32007	76.81120	01-11-18	2.2
Kerala	Pathanamthitta	Ranni	Laha Balawadi	9.36753	76.90350	01-11-18	2.6
Kerala	Pathanamthitta	Ranni	Laha Peruman	9.36332	76.89060	01-11-18	9.7
Kerala	Pathanamthitta	Ranni	Maniyar	9.32753	76.88080	01-11-18	5.6
Kerala	Pathanamthitta	Ranni	Nilakkal	9.38956	77.01230	01-11-18	5.6
Kerala	Pathanamthitta	Ranni	Pamba	9.40520	77.07010	01-11-18	2.0
Kerala	Pathanamthitta	Ranni	Plappally	9.39229	76.96590	01-11-18	2.2
Kerala	Pathanamthitta	Ranni	Ranni	9.38997	76.78840	01-11-18	1.8
Kerala	Pathanamthitta	Ranni	Ranni Perunad	9.36627	76.85660	01-11-18	6.4
Kerala	Pathanamthitta	Ranni	Vadasserikara	9.34273	76.83530	01-11-18	4.0
Kerala	Thiruvananthapuram	Athiyannoor	Aralumoodu	8.41472	77.06140	01-11-18	10.5
Kerala	Thiruvananthapuram	Athiyannoor	Athazhamangalam	8.38479	77.07230	01-11-18	18.3
Kerala	Thiruvananthapuram	Athiyannoor	Cheeranikara	8.64877	76.96280	01-11-18	9.6
Kerala	Thiruvananthapuram	Athiyannoor	Kanjiramkulam	8.36139	77.05190	01-11-18	21.5
Kerala	Thiruvananthapuram	Athiyannoor	Nagapuram	8.33077	77.06270	01-11-18	14.5
Kerala	Thiruvananthapuram	Athiyannoor	Neyyattinkara	8.40722	77.08280	01-11-18	11.2
Kerala	Thiruvananthapuram	Athiyannoor	Sasthanthala	8.38900	77.07380	01-11-18	3.3
Kerala	Thiruvananthapuram	Athiyannoor	Venganoor	8.39611	77.00610	01-11-18	19.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Thiruvananthapuram	Chirayinkeezhu	Anjuthengu	8.67220	76.75720	01-11-18	1.3
Kerala	Thiruvananthapuram	Chirayinkeezhu	Attingal	8.69833	76.81500	01-11-18	9.0
Kerala	Thiruvananthapuram	Chirayinkeezhu	Azhoor	8.64417	76.79830	01-11-18	11.3
Kerala	Thiruvananthapuram	Chirayinkeezhu	Chembur	8.68250	76.87560	01-11-18	7.2
Kerala	Thiruvananthapuram	Chirayinkeezhu	Chirayinkeezhu	8.66045	76.78630	01-11-18	9.0
Kerala	Thiruvananthapuram	Chirayinkeezhu	Kadakkavoor	8.67283	76.76700	01-11-18	3.0
Kerala	Thiruvananthapuram	Chirayinkeezhu	Kadinamkulam	8.61100	76.80690	01-11-18	2.9
Kerala	Thiruvananthapuram	Chirayinkeezhu	Murukumpuzha	8.61017	76.82510	01-11-18	2.6
Kerala	Thiruvananthapuram	Chirayinkeezhu	Vakkom	8.68917	76.76390	01-11-18	3.6
Kerala	Thiruvananthapuram	Kilimanoor	Kilimanoor	8.76539	76.87340	01-11-18	6.2
Kerala	Thiruvananthapuram	Kilimanoor	Madavoor	8.82217	76.81990	01-11-18	9.4
Kerala	Thiruvananthapuram	Kilimanoor	Navaikulam	8.79556	76.80030	01-11-18	9.4
Kerala	Thiruvananthapuram	Kilimanoor	Ponganadu	8.78222	76.84440	01-11-18	3.3
Kerala	Thiruvananthapuram	Kilimanoor	Thattatumala	8.81629	76.89920	01-11-18	4.2
Kerala	Thiruvananthapuram	Nedumangad	Anad	8.64286	77.02060	01-11-18	4.1
Kerala	Thiruvananthapuram	Nedumangad	Aruvikkara	8.56859	77.01490	01-11-18	1.5
Kerala	Thiruvananthapuram	Nedumangad	Karakulam	8.56417	76.98560	01-11-18	2.5
Kerala	Thiruvananthapuram	Nedumangad	Karinga	8.62280	77.03550	01-11-18	2.0
Kerala	Thiruvananthapuram	Nedumangad	Mannanthala	8.55791	76.94380	01-11-18	5.1
Kerala	Thiruvananthapuram	Nedumangad	Nedumangad	8.60944	77.00080	01-11-18	5.8
Kerala	Thiruvananthapuram	Nedumangad	Panavoor	8.67222	76.98750	01-11-18	2.9
Kerala	Thiruvananthapuram	Nedumangad	Perumgur	8.61944	76.93890	01-11-18	1.2
Kerala	Thiruvananthapuram	Nedumangad	Shankaramugham	8.56820	77.03260	01-11-18	5.9
Kerala	Thiruvananthapuram	Nedumangad	Theakada	8.63082	76.95690	01-11-18	3.6
Kerala	Thiruvananthapuram	Nedumangad	Tholicode	8.65472	77.05170	01-11-18	5.0
Kerala	Thiruvananthapuram	Nedumangad	Vattappara	8.59167	76.95310	01-11-18	5.8
Kerala	Thiruvananthapuram	Nemom	Balaramapuram	8.42316	77.04690	01-11-18	7.0
Kerala	Thiruvananthapuram	Nemom	Kalliyoor	8.44694	76.99420	01-11-18	9.6
Kerala	Thiruvananthapuram	Nemom	Karyavattom	8.56417	76.89500	01-11-18	1.7
Kerala	Thiruvananthapuram	Nemom	Kattakkada	8.48345	77.07220	01-11-18	7.6
Kerala	Thiruvananthapuram	Nemom	Kochuveli	8.51571	76.89620	01-11-18	2.4
Kerala	Thiruvananthapuram	Nemom	Mulloor	8.36639	77.00940	01-11-18	18.7
Kerala	Thiruvananthapuram	Nemom	Pattom	8.52012	76.93980	01-11-18	6.1
Kerala	Thiruvananthapuram	Nemom	Poonthura	8.44443	76.94380	01-11-18	2.9
Kerala	Thiruvananthapuram	Nemom	Thumba	8.55278	76.85420	01-11-18	3.2
Kerala	Thiruvananthapuram	Nemom	Trivandrum	8.50431	76.96180	01-11-18	10.1
Kerala	Thiruvananthapuram	Nemom	Vellayani	8.42262	76.97690	01-11-18	15.3
Kerala	Thiruvananthapuram	Nemom	Vizhinjam	8.38278	76.99110	01-11-18	0.8
Kerala	Thiruvananthapuram	Parassala	Chaykottukonam	8.40222	77.10560	01-11-18	8.2
Kerala	Thiruvananthapuram	Parassala	Chittagode	8.37867	77.08300	01-11-18	5.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Thiruvananthapuram	Parassala	Kulathoor	8.32694	77.10240	01-11-18	8.4
Kerala	Thiruvananthapuram	Parassala	Kulathoor	8.32722	77.10170	01-11-18	9.8
Kerala	Thiruvananthapuram	Parassala	Malayadi	8.63829	77.07560	01-11-18	3.8
Kerala	Thiruvananthapuram	Parassala	Parassala	8.35085	77.14560	01-11-18	0.8
Kerala	Thiruvananthapuram	Parassala	Poovar	8.32163	77.06530	01-11-18	17.7
Kerala	Thiruvananthapuram	Parassala	Pozhiyoor	8.30083	77.09220	01-11-18	2.4
Kerala	Thiruvananthapuram	Parassala	Thirupuram	8.35667	77.07530	01-11-18	26.5
Kerala	Thiruvananthapuram	Parassala	Udayankulangara	8.37528	77.10780	01-11-18	9.7
Kerala	Thiruvananthapuram	Perumkadavila	Amboori	8.50330	77.19210	01-11-18	6.3
Kerala	Thiruvananthapuram	Perumkadavila	Ayyankode	8.47150	77.15830	01-11-18	5.4
Kerala	Thiruvananthapuram	Perumkadavila	Kallikkad	8.53056	77.12580	01-11-18	1.4
Kerala	Thiruvananthapuram	Perumkadavila	Ottasekharamangalam	8.47127	77.12830	01-11-18	3.4
Kerala	Thiruvananthapuram	Perumkadavila	Perumkadavila	8.44194	77.11170	01-11-18	10.1
Kerala	Thiruvananthapuram	Perumkadavila	Vazhichal	8.50361	77.16030	01-11-18	5.2
Kerala	Thiruvananthapuram	Perumkadavila	Vellarada	8.44417	77.19560	01-11-18	2.5
Kerala	Thiruvananthapuram	Pothencode	Azhoor	8.64417	76.81060	01-11-18	2.8
Kerala	Thiruvananthapuram	Pothencode	Korani	8.65833	76.84170	01-11-18	6.7
Kerala	Thiruvananthapuram	Pothencode	Mangalapuram	8.62278	76.85940	01-11-18	17.8
Kerala	Thiruvananthapuram	Pothencode	Perumathura	8.62278	76.79720	01-11-18	2.0
Kerala	Thiruvananthapuram	Pothencode	Perumkuzhi	8.62627	76.81350	01-11-18	2.8
Kerala	Thiruvananthapuram	Pothencode	Pothencod	8.61990	76.89530	01-11-18	8.0
Kerala	Thiruvananthapuram	Pothencode	Thonakkal	8.63139	76.84610	01-11-18	7.6
Kerala	Thiruvananthapuram	Pothencode	Veiloor	8.62872	76.83130	01-11-18	24.1
Kerala	Thiruvananthapuram	Pothencode	Vengod	8.65600	76.86650	01-11-18	6.2
Kerala	Thiruvananthapuram	Pothencode	Vengod	8.65611	76.86690	01-11-18	6.1
Kerala	Thiruvananthapuram	Vamanapuram	Bharathanoor	8.76556	76.98560	01-11-18	7.1
Kerala	Thiruvananthapuram	Vamanapuram	Changa	8.57846	77.07100	01-11-18	5.5
Kerala	Thiruvananthapuram	Vamanapuram	Kallara	8.70944	77.12860	01-11-18	2.6
Kerala	Thiruvananthapuram	Vamanapuram	Nanniyode	8.69944	77.02750	01-11-18	3.7
Kerala	Thiruvananthapuram	Vamanapuram	Palode	8.72250	77.02910	01-11-18	2.7
Kerala	Thiruvananthapuram	Vamanapuram	Pangode	8.76528	76.96940	01-11-18	4.3
Kerala	Thiruvananthapuram	Vamanapuram	Peringamala	8.75693	77.04440	01-11-18	9.5
Kerala	Thiruvananthapuram	Vamanapuram	Peringamala	8.74944	77.04970	01-11-18	6.3
Kerala	Thiruvananthapuram	Vamanapuram	Peringamala	8.71136	77.07500	01-11-18	3.7
Kerala	Thiruvananthapuram	Vamanapuram	Ponmudi	8.74704	77.12730	01-11-18	3.9
Kerala	Thiruvananthapuram	Vamanapuram	Valakkad	8.68737	76.86540	01-11-18	10.1
Kerala	Thiruvananthapuram	Vamanapuram	Vamanapuram	8.67925	76.90920	01-11-18	7.4
Kerala	Thiruvananthapuram	Vamanapuram	Vamanapuram	8.69800	76.81410	01-11-18	1.4
Kerala	Thiruvananthapuram	Vamanapuram	Vamanapuram	8.71944	76.90000	01-11-18	1.4
Kerala	Thiruvananthapuram	Vamanapuram	Vazhakkad	8.68694	76.86530	01-11-18	8.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Thiruvananthapuram	Varkala	Cherunniyoor	8.72361	76.75810	01-11-18	13.9
Kerala	Thiruvananthapuram	Varkala	Kappil	8.77611	76.68390	01-11-18	10.5
Kerala	Thiruvananthapuram	Varkala	Manamboor	8.73198	76.79130	01-11-18	11.4
Kerala	Thiruvananthapuram	Varkala	Palayamkunnu	8.77487	76.74060	01-11-18	10.3
Kerala	Thiruvananthapuram	Varkala	Varkala	8.73133	76.71420	01-11-18	12.4
Kerala	Thiruvananthapuram	Varkala	Vettoor	8.72472	76.74170	01-11-18	33.1
Kerala	Thiruvananthapuram	Vellanad	Anappara	8.69639	77.10810	01-11-18	4.1
Kerala	Thiruvananthapuram	Vellanad	Aryanad	8.57992	77.08580	01-11-18	3.5
Kerala	Thiruvananthapuram	Vellanad	Aryanad	8.60936	77.09470	01-11-18	6.5
Kerala	Thiruvananthapuram	Vellanad	Chennampara	8.65917	77.08000	01-11-18	6.2
Kerala	Thiruvananthapuram	Vellanad	Kattakkada	8.50750	77.08170	01-11-18	2.1
Kerala	Thiruvananthapuram	Vellanad	Maruthamoola	8.67500	77.12780	01-11-18	5.8
Kerala	Thiruvananthapuram	Vellanad	Parandod	8.62056	77.08470	01-11-18	3.1
Kerala	Thiruvananthapuram	Vellanad	Perumgulam	8.70594	76.78540	01-11-18	7.2
Kerala	Thiruvananthapuram	Vellanad	Poovachal	8.53287	77.08720	01-11-18	10.3
Kerala	Thiruvananthapuram	Vellanad	Uzhamalackal	8.59056	77.05780	01-11-18	2.2
Kerala	Thiruvananthapuram	Vellanad	Veeranakavu	8.52333	77.12000	01-11-18	5.3
Kerala	Thiruvananthapuram	Vellanad	Vellanad	8.55750	77.06310	01-11-18	4.7
Kerala	Thiruvananthapuram	Vellanad	Vidura	8.63722	77.10220	01-11-18	6.2
Kerala	Thiruvananthapuram	Vellanad	Vithura	8.67198	77.08270	01-11-18	6.2
Kerala	Thrissur	Anthikkad	Kurumpilavu	10.41180	76.16160	01-11-18	10.3
Kerala	Thrissur	Anthikkad	Manalur	10.49200	76.10310	01-11-18	1.5
Kerala	Thrissur	Chalakkudy	Chalakudi	10.30730	76.33290	01-11-18	8.3
Kerala	Thrissur	Chalakkudy	Kallur	10.26910	76.34910	01-11-18	7.5
Kerala	Thrissur	Chalakkudy	Kanjirapally (Dream World Park	10.30780	76.39770	01-11-18	4.7
Kerala	Thrissur	Chalakkudy	Konnakuzhi-Ii	10.30010	76.42100	01-11-18	5.8
Kerala	Thrissur	Chalakkudy	Muringoor	10.28710	76.33850	01-11-18	6.1
Kerala	Thrissur	Chalakkudy	Pariyaram	10.32020	76.37060	01-11-18	12.5
Kerala	Thrissur	Chalakkudy	Potta	10.32580	76.32460	01-11-18	4.0
Kerala	Thrissur	Chalakkudy	Vellikulangara	10.34250	76.41720	01-11-18	7.0
Kerala	Thrissur	Chavakkad	Chavakkad	10.59090	76.02630	01-11-18	1.8
Kerala	Thrissur	Chavakkad	Chowwannur	10.67360	76.01390	01-11-18	3.1
Kerala	Thrissur	Chavakkad	Orumanayur	10.54180	76.04570	01-11-18	1.8
Kerala	Thrissur	Chavakkad	Pookkod	10.61950	76.04730	01-11-18	1.1
Kerala	Thrissur	Chavakkad	Punnayoor	10.63460	75.98960	01-11-18	3.4
Kerala	Thrissur	Chavakkad	Punnayoor	10.66020	75.99320	01-11-18	4.0
Kerala	Thrissur	Cherpu	Cherpu	10.43760	76.21010	01-11-18	8.3
Kerala	Thrissur	Cherpu	Palakal	10.47290	76.21280	01-11-18	9.5
Kerala	Thrissur	Chowannur	Choondal	10.62750	76.09410	01-11-18	8.5
Kerala	Thrissur	Chowannur	Chowwannur	10.66160	76.08770	01-11-18	9.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Thrissur	Chowannur	Erumapetty	10.68070	76.16580	01-11-18	7.0
Kerala	Thrissur	Chowannur	Eyyal Ambalam Jn	10.65440	76.11710	01-11-18	8.6
Kerala	Thrissur	Chowannur	Kattakampal	10.68940	76.03330	01-11-18	11.3
Kerala	Thrissur	Chowannur	Kunnamkulam	10.65440	76.07940	01-11-18	7.1
Kerala	Thrissur	Chowannur	Perumpilavu	10.69810	76.09200	01-11-18	10.1
Kerala	Thrissur	Chowannur	Velur	10.64000	76.15760	01-11-18	6.9
Kerala	Thrissur	Irinjalakkuda	Kattur	10.37770	76.15710	01-11-18	1.6
Kerala	Thrissur	Irinjalakkuda	Mapranam	10.37250	76.21750	01-11-18	12.6
Kerala	Thrissur	Irinjalakkuda	Mapranam	10.37250	76.21750	01-11-18	12.6
Kerala	Thrissur	Irinjalakkuda	Muriyad	10.36080	76.26350	01-11-18	8.4
Kerala	Thrissur	Irinjalakkuda	Parappukara	10.40480	76.27880	01-11-18	3.4
Kerala	Thrissur	Kodakara	Amballur	10.43170	76.27320	01-11-18	8.3
Kerala	Thrissur	Kodakara	Chelakara	10.43710	76.36720	01-11-18	0.7
Kerala	Thrissur	Kodakara	Chengallur (Rendamkallu)	10.40700	76.28940	01-11-18	8.0
Kerala	Thrissur	Kodakara	Echipara	10.44160	76.44910	01-11-18	3.7
Kerala	Thrissur	Kodakara	Kallur	10.45300	76.28470	01-11-18	7.8
Kerala	Thrissur	Kodakara	Kodakara	10.35290	76.31650	01-11-18	7.2
Kerala	Thrissur	Kodakara	Kodakara	10.37160	76.30390	01-11-18	7.4
Kerala	Thrissur	Kodakara	Kodakara	10.37160	76.30390	01-11-18	7.4
Kerala	Thrissur	Kodakara	Mattathur	10.37500	76.37670	01-11-18	6.1
Kerala	Thrissur	Kodakara	Mattathur	10.37970	76.32090	01-11-18	8.0
Kerala	Thrissur	Kodakara	Mupliyam	10.40100	76.34070	01-11-18	5.6
Kerala	Thrissur	Kodakara	Nandipulam	10.40420	76.32390	01-11-18	7.0
Kerala	Thrissur	Kodakara	Pudukad	10.42500	76.26830	01-11-18	2.3
Kerala	Thrissur	Kodakara	Velupadam	10.42980	76.34710	01-11-18	5.2
Kerala	Thrissur	Mala	Annamanda	10.23870	76.32680	01-11-18	4.1
Kerala	Thrissur	Mala	Kallettumkara	10.34130	76.27770	01-11-18	5.2
Kerala	Thrissur	Mala	Mala	10.24360	76.26320	01-11-18	8.3
Kerala	Thrissur	Mala	Poyya (Poopathy)	10.21230	76.26550	01-11-18	11.2
Kerala	Thrissur	Mathilakam	Azhikode	10.19470	76.17130	01-11-18	0.8
Kerala	Thrissur	Mathilakam	Eriyad	10.21330	76.17130	01-11-18	1.0
Kerala	Thrissur	Mathilakam	Kodungallur	10.23400	76.19470	01-11-18	3.1
Kerala	Thrissur	Mathilakam	Logamalleswaram	10.24150	76.18680	01-11-18	2.3
Kerala	Thrissur	Mathilakam	Palayamthuruthu	10.20670	76.21320	01-11-18	1.1
Kerala	Thrissur	Mathilakam	Pappinivattom	10.28860	76.16890	01-11-18	3.1
Kerala	Thrissur	Mathilakam	Perinjanam	10.31460	76.14760	01-11-18	1.1
Kerala	Thrissur	Mullassery	Mullassery	10.53320	76.08570	01-11-18	1.0
Kerala	Thrissur	Mullassery	Pavaratty	10.56460	76.06340	01-11-18	1.4
Kerala	Thrissur	Ollukkara	Cherukunnu	10.48410	76.29120	01-11-18	3.6
Kerala	Thrissur	Ollukkara	Madakkathara	10.56000	76.27917	01-11-18	7.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Thrissur	Ollukkara	Mannamangalam	10.49590	76.34080	01-11-18	5.4
Kerala	Thrissur	Ollukkara	Pattikad	10.55800	76.33150	01-11-18	5.0
Kerala	Thrissur	Ollukkara	Peechi	10.52530	76.35590	01-11-18	6.3
Kerala	Thrissur	Ollukkara	Peechi	10.53830	76.33260	01-11-18	5.8
Kerala	Thrissur	Ollukkara	Peechi	10.56380	76.36290	01-11-18	4.1
Kerala	Thrissur	Ollukkara	Peechi	10.57820	76.41020	01-11-18	3.1
Kerala	Thrissur	Ollukkara	Pookkod	10.54950	76.32320	01-11-18	2.9
Kerala	Thrissur	Ollukkara	Vellanikkara	10.54480	76.28830	01-11-18	2.3
Kerala	Thrissur	Pazhayannur	Chelakara	10.69480	76.33450	01-11-18	3.0
Kerala	Thrissur	Pazhayannur	Chelakod	10.68950	76.37590	01-11-18	4.6
Kerala	Thrissur	Pazhayannur	Cheruthuruthi	10.75110	76.27500	01-11-18	2.7
Kerala	Thrissur	Pazhayannur	Elanad	10.63670	76.40080	01-11-18	4.1
Kerala	Thrissur	Pazhayannur	Killimangalam	10.71970	76.31550	01-11-18	6.8
Kerala	Thrissur	Pazhayannur	Pallikunnu	11.67930	76.05260	01-11-18	7.9
Kerala	Thrissur	Pazhayannur	Pazhayannur	10.69380	76.42540	01-11-18	5.2
Kerala	Thrissur	Puzhakkal	Anjur	10.59190	76.15680	01-11-18	7.8
Kerala	Thrissur	Puzhakkal	Ayyanthole	10.52180	76.18910	01-11-18	10.1
Kerala	Thrissur	Puzhakkal	Ayyanthole	10.56640	76.24810	01-11-18	9.7
Kerala	Thrissur	Puzhakkal	Cherpu	10.48920	76.20440	01-11-18	8.1
Kerala	Thrissur	Puzhakkal	Keecheri	10.60690	76.16170	01-11-18	7.4
Kerala	Thrissur	Puzhakkal	Kuttanellur	10.49260	76.25920	01-11-18	8.8
Kerala	Thrissur	Puzhakkal	Kuttanellur	10.52250	76.22760	01-11-18	8.3
Kerala	Thrissur	Puzhakkal	Mannuthy	10.53650	76.26550	01-11-18	5.8
Kerala	Thrissur	Puzhakkal	Mulankunnathukavu	10.60170	76.21510	01-11-18	6.8
Kerala	Thrissur	Puzhakkal	Olarikara	10.51750	76.17870	01-11-18	8.3
Kerala	Thrissur	Puzhakkal	Ollur	10.47490	76.24100	01-11-18	7.9
Kerala	Thrissur	Puzhakkal	Parappur	10.56450	76.12290	01-11-18	12.0
Kerala	Thrissur	Puzhakkal	Trichur	10.53020	76.21770	01-11-18	6.6
Kerala	Thrissur	Puzhakkal	Trichur	10.55500	76.21730	01-11-18	2.8
Kerala	Thrissur	Thalikkulam	Engandiyur	10.50230	76.06200	01-11-18	2.6
Kerala	Thrissur	Thalikkulam	Engandiyur	10.50050	76.06300	01-11-18	6.3
Kerala	Thrissur	Thalikkulam	Nattika	10.40940	76.09440	01-11-18	1.8
Kerala	Thrissur	Thalikkulam	Triprayar	10.41420	76.11140	01-11-18	3.1
Kerala	Thrissur	Thalikkulam	Vadanappally	10.47790	76.07990	01-11-18	3.4
Kerala	Thrissur	Thalikkulam	Valappad	10.36640	76.12340	01-11-18	0.9
Kerala	Thrissur	Vellangallur	Edathirinji	10.33320	76.17690	01-11-18	0.9
Kerala	Thrissur	Vellangallur	Irinjalakuda	10.34700	76.20860	01-11-18	6.7
Kerala	Thrissur	Vellangallur	Puthenchira	10.28770	76.26600	01-11-18	8.7
Kerala	Thrissur	Vellangallur	Thekkumkara	10.28360	76.21350	01-11-18	6.6
Kerala	Thrissur	Vellangallur	Vellangallur	10.26070	76.20360	01-11-18	1.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Thrissur	Wadakkanchery	Athani	10.61690	76.21420	01-11-18	7.8
Kerala	Thrissur	Wadakkanchery	Desamangalam	10.75480	76.23120	01-11-18	7.7
Kerala	Thrissur	Wadakkanchery	Kundannur	10.67690	76.21780	01-11-18	1.4
Kerala	Thrissur	Wadakkanchery	Mullurkara	10.69650	76.27070	01-11-18	3.8
Kerala	Thrissur	Wadakkanchery	Wadakkancherry	10.66680	76.25260	01-11-18	9.8
Kerala	Wayanad	Kalpetta	Chenkeeri	11.53610	76.24390	01-11-18	6.2
Kerala	Wayanad	Kalpetta	Kalpetta	11.60710	76.08350	01-11-18	1.1
Kerala	Wayanad	Kalpetta	Kamblakat	11.58730	76.14150	01-11-18	6.3
Kerala	Wayanad	Kalpetta	Kavumannam	11.63650	76.01420	01-11-18	4.8
Kerala	Wayanad	Kalpetta	Kottathara	11.67950	76.02340	01-11-18	1.7
Kerala	Wayanad	Kalpetta	Kottathara	11.67910	76.02340	01-11-18	1.7
Kerala	Wayanad	Kalpetta	Kottavayal	11.57550	76.09560	01-11-18	3.9
Kerala	Wayanad	Kalpetta	Lakkidi	11.52310	76.02150	01-11-18	0.9
Kerala	Wayanad	Kalpetta	Lakkidi	11.54510	76.17990	01-11-18	6.7
Kerala	Wayanad	Kalpetta	Meppady	11.55350	76.13790	01-11-18	16.7
Kerala	Wayanad	Kalpetta	Padinharethara	11.67950	75.97480	01-11-18	6.9
Kerala	Wayanad	Kalpetta	Pallikunnu	11.67930	76.05260	01-11-18	7.9
Kerala	Wayanad	Kalpetta	Pookode	11.53520	76.02890	01-11-18	2.1
Kerala	Wayanad	Kalpetta	Pookode	11.53540	76.02930	01-11-18	1.7
Kerala	Wayanad	Kalpetta	Pozhuthana	11.58670	76.01800	01-11-18	6.2
Kerala	Wayanad	Kalpetta	Vaduvanchal	11.55590	76.22380	01-11-18	7.7
Kerala	Wayanad	Kalpetta	Vellamunda	11.80330	76.03030	01-11-18	1.1
Kerala	Wayanad	Kalpetta	Vengapalli	11.60970	76.04810	01-11-18	12.0
Kerala	Wayanad	Kalpetta	Vyittiri	11.55650	76.03900	01-11-18	7.1
Kerala	Wayanad	Mananthavady	Appapara	11.74420	75.87950	01-11-18	2.8
Kerala	Wayanad	Mananthavady	Appapara	11.80080	76.07040	01-11-18	13.3
Kerala	Wayanad	Mananthavady	Appapara	11.84080	75.88460	01-11-18	9.8
Kerala	Wayanad	Mananthavady	Appapara	11.90730	76.03210	01-11-18	2.9
Kerala	Wayanad	Mananthavady	Kanjirangad	11.73940	75.90820	01-11-18	1.6
Kerala	Wayanad	Mananthavady	Kartikulam	11.85610	76.11580	01-11-18	3.3
Kerala	Wayanad	Mananthavady	Kartikulam	11.84960	76.06630	01-11-18	5.8
Kerala	Wayanad	Mananthavady	Mannanthody	11.80220	76.00320	01-11-18	5.4
Kerala	Wayanad	Mananthavady	Mannanthody	11.82370	76.02200	01-11-18	8.7
Kerala	Wayanad	Mananthavady	Periya	11.83340	75.85590	01-11-18	5.2
Kerala	Wayanad	Mananthavady	Periya	11.84000	75.90660	01-11-18	4.1
Kerala	Wayanad	Mananthavady	Talapoya	11.84030	75.95510	01-11-18	1.3
Kerala	Wayanad	Mananthavady	Taruvana	11.73830	75.97820	01-11-18	7.1
Kerala	Wayanad	Mananthavady	Tavinjal	11.80790	75.92430	01-11-18	2.9
Kerala	Wayanad	Mananthavady	Thirunelly	11.90760	75.99200	01-11-18	4.3
Kerala	Wayanad	Mananthavady	Valat	11.79520	75.90660	01-11-18	9.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Wayanad	Mananthavady	Valliyurkavu(W)	11.80320	76.02990	01-11-18	0.8
Kerala	Wayanad	Mananthavady	Vellamunda	11.73220	75.93860	01-11-18	4.4
Kerala	Wayanad	Panamaram	Chenkeeri	11.80180	76.20130	01-11-18	5.4
Kerala	Wayanad	Panamaram	Cheyyambam	11.76460	76.19810	01-11-18	2.9
Kerala	Wayanad	Panamaram	Kalpetta	11.71090	76.07960	01-11-18	6.3
Kerala	Wayanad	Panamaram	Kamblakat	11.67840	76.07430	01-11-18	15.6
Kerala	Wayanad	Panamaram	Kamblakat	11.69040	76.12810	01-11-18	6.2
Kerala	Wayanad	Panamaram	Kamblakat	11.68440	76.11250	01-11-18	6.8
Kerala	Wayanad	Panamaram	Kellur	11.74950	76.01780	01-11-18	3.3
Kerala	Wayanad	Panamaram	Nadavayal	11.74130	76.11880	01-11-18	3.5
Kerala	Wayanad	Panamaram	Panamaram	11.73490	76.07340	01-11-18	2.7
Kerala	Wayanad	Panamaram	Panamaram	11.75070	76.09140	01-11-18	5.9
Kerala	Wayanad	Panamaram	Perikallur	11.86110	76.15010	01-11-18	6.3
Kerala	Wayanad	Panamaram	Pulpalli	11.78460	76.16640	01-11-18	2.9
Kerala	Wayanad	Panamaram	Pulpalli	11.79690	76.07870	01-11-18	4.1
Kerala	Wayanad	Panamaram	Pulpally	11.83500	76.15690	01-11-18	5.4
Kerala	Wayanad	Panamaram	Thirunelly	11.88140	76.07790	01-11-18	6.5
Kerala	Wayanad	Panamaram	Ullissery(W)	11.75470	76.02680	01-11-18	1.0
Kerala	Wayanad	Sulthan Bathery	Ambalavayal	11.61840	76.21310	01-11-18	7.6
Kerala	Wayanad	Sulthan Bathery	Ambalavayal	11.63570	76.27690	01-11-18	1.9
Kerala	Wayanad	Sulthan Bathery	Ambalavayal	11.66260	76.19050	01-11-18	3.5
Kerala	Wayanad	Sulthan Bathery	Ambalavayal	11.80200	76.10370	01-11-18	3.6
Kerala	Wayanad	Sulthan Bathery	Ambalavayal	11.81680	76.16350	01-11-18	3.0
Kerala	Wayanad	Sulthan Bathery	Cheeral	11.62440	76.31640	01-11-18	0.9
Kerala	Wayanad	Sulthan Bathery	Chenad	11.73510	76.24410	01-11-18	11.2
Kerala	Wayanad	Sulthan Bathery	Chenkeeri	11.64060	76.18710	01-11-18	5.5
Kerala	Wayanad	Sulthan Bathery	Kuppadi(East)	11.67300	76.28440	01-11-18	4.1
Kerala	Wayanad	Sulthan Bathery	Kuppadi(East)	11.69020	76.25740	01-11-18	15.7
Kerala	Wayanad	Sulthan Bathery	Manjapara	11.60370	76.21000	01-11-18	5.6
Kerala	Wayanad	Sulthan Bathery	Melaputhenkunnu	11.64390	76.29730	01-11-18	11.5
Kerala	Wayanad	Sulthan Bathery	Minangadi	11.66040	76.16260	01-11-18	5.2
Kerala	Wayanad	Sulthan Bathery	Muthunga	11.67700	76.37300	01-11-18	2.3
Kerala	Wayanad	Sulthan Bathery	Naykatti	11.60120	76.25660	01-11-18	11.0
Kerala	Wayanad	Sulthan Bathery	Naykatti	11.66840	76.31450	01-11-18	4.1
Kerala	Wayanad	Sulthan Bathery	Naykatti	11.68240	76.20600	01-11-18	9.1
Kerala	Wayanad	Sulthan Bathery	Noolpuzha	11.60310	76.34490	01-11-18	2.2
Kerala	Wayanad	Sulthan Bathery	Noolpuzha	11.64420	76.33060	01-11-18	1.3
Kerala	Wayanad	Sulthan Bathery	Sulthansbattery	11.66300	76.25740	01-11-18	3.0
Madhya Pradesh	Agar-Malwa	Agar	Agar	23.71806	76.00833	28-11-18	5.0
Madhya Pradesh	Agar-Malwa	Agar	Agar	23.73056	75.99722	28-11-18	5.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Agar-Malwa	Agar	Agar	23.73056	75.99722	28-11-18	0.4
Madhya Pradesh	Agar-Malwa	Agar	Amla	23.85250	76.10417	28-11-18	7.9
Madhya Pradesh	Agar-Malwa	Agar	Kanad	23.66750	76.17417	28-11-18	7.1
Madhya Pradesh	Agar-Malwa	Agar	Kashi Bardiya	23.77278	76.04444	28-11-18	12.3
Madhya Pradesh	Agar-Malwa	Agar	Tanodiya	23.58944	75.94111	28-11-18	11.8
Madhya Pradesh	Agar-Malwa	Barod	Barod	23.78778	75.80611	28-11-18	6.7
Madhya Pradesh	Agar-Malwa	Barod	Jhangirpura	23.81944	75.80028	28-11-18	14.8
Madhya Pradesh	Agar-Malwa	Barod	Jhounta	23.73278	75.94611	28-11-18	9.6
Madhya Pradesh	Agar-Malwa	Barod	Madkotra	23.73889	75.85333	28-11-18	3.3
Madhya Pradesh	Agar-Malwa	Nalkheda	Nalkheda	23.83611	76.24444	28-11-18	6.5
Madhya Pradesh	Agar-Malwa	Susner	Guradi Bangla	24.08000	76.15500	28-11-18	7.8
Madhya Pradesh	Agar-Malwa	Susner	Soyat	24.14722	76.16028	28-11-18	9.5
Madhya Pradesh	Agar-Malwa	Susner	Soyat	24.18833	76.17444	28-11-18	10.3
Madhya Pradesh	Agar-Malwa	Susner	Susner	23.94444	76.10056	28-11-18	12.1
Madhya Pradesh	Alirajpur	Alirajpur	Aalirajpur	22.29861	74.35361	07-11-18	6.5
Madhya Pradesh	Alirajpur	Alirajpur	Alirajpur	22.30944	74.35250	07-11-18	4.2
Madhya Pradesh	Alirajpur	Alirajpur	Ambua	22.43000	74.43722	07-11-18	9.1
Madhya Pradesh	Alirajpur	Alirajpur	Borkua	22.22361	74.34222	07-11-18	5.4
Madhya Pradesh	Alirajpur	Alirajpur	Khattali	22.34750	74.51778	07-11-18	4.4
Madhya Pradesh	Alirajpur	Alirajpur	Patta	22.25944	74.59806	07-11-18	2.0
Madhya Pradesh	Alirajpur	Bhabra	Bhabra	22.54861	74.31944	07-11-18	10.2
Madhya Pradesh	Alirajpur	Jobat	Badaguda	22.42972	74.51722	07-11-18	5.4
Madhya Pradesh	Alirajpur	Jobat	Jobat	22.41333	74.57000	07-11-18	7.7
Madhya Pradesh	Alirajpur	Katthiwada	Chandpur	22.35694	74.24250	07-11-18	5.7
Madhya Pradesh	Alirajpur	Katthiwada	Kathiwara	22.48083	74.15028	07-11-18	1.6
Madhya Pradesh	Alirajpur	Katthiwada	Salampura	22.51833	74.21000	07-11-18	8.5
Madhya Pradesh	Anuppur	Anuppur	Anuppur	23.11944	81.70056	28-11-18	3.6
Madhya Pradesh	Anuppur	Anuppur	Barbaspur	23.09917	81.94306	28-11-18	7.3
Madhya Pradesh	Anuppur	Anuppur	Funga	23.18278	81.82306	28-11-18	1.6
Madhya Pradesh	Anuppur	Anuppur	Jhiriyatola	23.21444	82.10417	28-11-18	8.5
Madhya Pradesh	Anuppur	Anuppur	Muddhoba	23.25167	81.88444	28-11-18	3.1
Madhya Pradesh	Anuppur	Jaithari	Deohara	23.14306	81.59722	28-11-18	6.5
Madhya Pradesh	Anuppur	Jaithari	Dhangaon	23.03056	81.83889	28-11-18	7.8
Madhya Pradesh	Anuppur	Jaithari	Jamudi	23.06639	81.63278	28-11-18	7.6
Madhya Pradesh	Anuppur	Jaithari	Kerar	23.00972	81.61028	28-11-18	5.7
Madhya Pradesh	Anuppur	Jaithari	Lapta	22.98361	81.88944	28-11-18	4.9
Madhya Pradesh	Anuppur	Jaithari	Murra Tola	23.05611	81.79333	28-11-18	2.5
Madhya Pradesh	Anuppur	Jaithari	Venkat Nagar	22.92278	81.87278	28-11-18	15.9
Madhya Pradesh	Anuppur	Kotma	Banshi Tola	23.19806	81.88889	28-11-18	5.1
Madhya Pradesh	Anuppur	Kotma	Kotma	23.19583	81.97861	28-11-18	6.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Anuppur	Kotma	Nagara Bandh	23.20944	81.98500	28-11-18	5.1
Madhya Pradesh	Anuppur	Pushprajgarh	Bhejari	22.82333	81.69778	28-11-18	2.6
Madhya Pradesh	Anuppur	Pushprajgarh	Piparaha	22.85833	81.64583	28-11-18	2.0
Madhya Pradesh	Anuppur	Pushprajgarh	Podki	22.78389	81.72917	28-11-18	5.1
Madhya Pradesh	Ashoknagar	Ashoknagar	Ashoknagar	24.56333	77.72417	30-11-18	6.9
Madhya Pradesh	Ashoknagar	Ashoknagar	Barkheda	24.57056	77.80556	30-11-18	6.1
Madhya Pradesh	Ashoknagar	Ashoknagar	Sankat Mochan	24.61472	77.73111	30-11-18	2.7
Madhya Pradesh	Ashoknagar	Ashoknagar	Semrisahabad	24.62778	77.56333	30-11-18	10.5
Madhya Pradesh	Ashoknagar	Ashoknagar	Shadora	24.62000	77.59000	30-11-18	2.9
Madhya Pradesh	Ashoknagar	Chanderi	Chanderi	24.71167	78.13583	30-11-18	5.9
Madhya Pradesh	Ashoknagar	Chanderi	Piprod	24.73972	78.00139	30-11-18	4.5
Madhya Pradesh	Ashoknagar	Isagarh	Dhakoni	24.76250	77.85833	30-11-18	2.2
Madhya Pradesh	Ashoknagar	Isagarh	Isagarh	24.84222	77.88000	30-11-18	7.1
Madhya Pradesh	Ashoknagar	Isagarh	Jhanghar	24.87833	77.82833	30-11-18	9.2
Madhya Pradesh	Ashoknagar	Isagarh	Pachlana	24.78111	77.80333	30-11-18	7.9
Madhya Pradesh	Ashoknagar	Isagarh	Saraskheri	24.73556	77.78944	30-11-18	11.0
Madhya Pradesh	Ashoknagar	Isagarh	Shankarpur	24.75500	77.92111	30-11-18	5.9
Madhya Pradesh	Ashoknagar	Mungaoli	Athaikhera	24.42972	77.81639	30-11-18	8.8
Madhya Pradesh	Ashoknagar	Mungaoli	Bahadurpur	24.34167	77.96917	30-11-18	12.9
Madhya Pradesh	Ashoknagar	Mungaoli	Damdama	24.36556	77.87472	30-11-18	1.3
Madhya Pradesh	Ashoknagar	Mungaoli	Khalilpur	24.55944	78.08806	30-11-18	5.4
Madhya Pradesh	Ashoknagar	Mungaoli	Mungaoli	24.40306	78.10944	30-11-18	3.6
Madhya Pradesh	Ashoknagar	Mungaoli	Sahrai	24.52889	78.10167	30-11-18	7.0
Madhya Pradesh	Ashoknagar	Mungaoli	Sehpura	24.45306	78.10000	30-11-18	1.7
Madhya Pradesh	Balaghat	Baihar	Baihar	22.10417	80.55139	15-11-18	7.0
Madhya Pradesh	Balaghat	Baihar	Bhaisanghat	22.18333	80.71389	15-11-18	2.2
Madhya Pradesh	Balaghat	Baihar	Jawaditula	22.23583	80.87083	16-11-18	1.1
Madhya Pradesh	Balaghat	Baihar	Laugur	21.93000	80.35194	17-11-18	3.8
Madhya Pradesh	Balaghat	Baihar	Mohagaon	22.05194	80.68056	18-11-18	5.9
Madhya Pradesh	Balaghat	Baihar	Mukki	22.15417	80.67222	18-11-18	4.2
Madhya Pradesh	Balaghat	Baihar	Parsatola	22.01167	80.54639	18-11-18	3.7
Madhya Pradesh	Balaghat	Baihar	Samnapur	21.96944	80.49028	19-11-18	7.2
Madhya Pradesh	Balaghat	Baihar	Supkhar	22.18889	80.93694	19-11-18	4.8
Madhya Pradesh	Balaghat	Balaghat	Balaghat	21.81278	80.18361	15-11-18	4.2
Madhya Pradesh	Balaghat	Balaghat	Lamta	22.14167	80.12500	17-11-18	3.9
Madhya Pradesh	Balaghat	Balaghat	Lamta	22.14167	80.12500	17-11-18	6.2
Madhya Pradesh	Balaghat	Balaghat	Magardarta	21.96556	80.12500	17-11-18	7.5
Madhya Pradesh	Balaghat	Birsa	Birsa	22.01111	80.73972	15-11-18	6.1
Madhya Pradesh	Balaghat	Birsa	Damoh	21.89639	80.79528	16-11-18	5.8
Madhya Pradesh	Balaghat	Birsa	Saletekhri	21.78056	80.81000	19-11-18	4.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Balaghat	Katangi	Katangi	21.77083	79.80333	17-11-18	4.5
Madhya Pradesh	Balaghat	Katangi	Katangi	21.77083	79.80333	16-11-18	3.7
Madhya Pradesh	Balaghat	Katangi	Katedhara	21.71389	79.79722	17-11-18	2.4
Madhya Pradesh	Balaghat	Khairlanji	Bonkatta	21.60556	79.76250	15-11-18	2.9
Madhya Pradesh	Balaghat	Khairlanji	Garraghoda	21.63611	79.78611	16-11-18	6.1
Madhya Pradesh	Balaghat	Khairlanji	Khairlanji	21.60111	79.97917	17-11-18	2.7
Madhya Pradesh	Balaghat	Khairlanji	Miragpur	21.63056	79.83889	17-11-18	4.2
Madhya Pradesh	Balaghat	Khairlanji	Rampalli	21.66444	80.01722	19-11-18	6.1
Madhya Pradesh	Balaghat	Kirnapur	Bhanegaon	21.55139	80.40833	15-11-18	8.9
Madhya Pradesh	Balaghat	Kirnapur	Kirnapur	21.62639	80.32861	17-11-18	2.4
Madhya Pradesh	Balaghat	Kirnapur	Rajegaon	21.63056	80.25000	19-11-18	11.3
Madhya Pradesh	Balaghat	Lalbarra	Kanjai	22.02583	79.98556	16-11-18	3.4
Madhya Pradesh	Balaghat	Lalbarra	Katang Tola	21.94750	80.04667	16-11-18	3.4
Madhya Pradesh	Balaghat	Lanji	Baghatola	21.39778	80.62694	15-11-18	4.5
Madhya Pradesh	Balaghat	Lanji	Deverbeli	21.62361	80.65972	16-11-18	4.7
Madhya Pradesh	Balaghat	Lanji	Nandora	21.51500	80.61750	18-11-18	6.6
Madhya Pradesh	Balaghat	Lanji	Paldongri	21.47083	80.48750	18-11-18	3.2
Madhya Pradesh	Balaghat	Paraswada	Bagholi	22.14167	80.36944	15-11-18	3.1
Madhya Pradesh	Balaghat	Paraswada	Khurmundi	22.12500	80.48056	17-11-18	5.4
Madhya Pradesh	Balaghat	Paraswada	Paraswara	22.17639	80.30083	18-11-18	7.2
Madhya Pradesh	Balaghat	Paraswada	Rangpatbaba	22.15278	80.21667	19-11-18	2.4
Madhya Pradesh	Balaghat	Waraseoni	Amai	21.67639	79.95222	15-11-18	2.2
Madhya Pradesh	Balaghat	Waraseoni	Kanki	21.83194	80.15167	16-11-18	6.2
Madhya Pradesh	Balaghat	Waraseoni	Kochwahi	21.79028	79.92861	17-11-18	3.0
Madhya Pradesh	Balaghat	Waraseoni	Newargaon	21.81056	80.04583	18-11-18	3.2
Madhya Pradesh	Balaghat	Waraseoni	Waraseoni	21.76333	80.05194	19-11-18	2.1
Madhya Pradesh	Barwani	Newali	Niwali	21.68250	74.92333	08-11-18	14.9
Madhya Pradesh	Barwani	Rajpur	Balsamond	21.80889	75.17528	08-11-18	7.4
Madhya Pradesh	Barwani	Rajpur	Julwania	21.87139	75.18472	08-11-18	4.3
Madhya Pradesh	Barwani	Rajpur	Palsud	21.82278	74.96528	08-11-18	6.2
Madhya Pradesh	Barwani	Rajpur	Rajpur	21.93639	75.13611	08-11-18	5.6
Madhya Pradesh	Barwani	Sendhawa	Chachariya	21.56944	75.32444	08-11-18	7.3
Madhya Pradesh	Barwani	Sendhawa	Sendhwa	21.69361	75.10278	12-11-18	3.9
Madhya Pradesh	Barwani	Thikri	Baruphatak	21.98083	75.30250	08-11-18	11.0
Madhya Pradesh	Barwani	Thikri	Borlai	22.03889	75.00167	08-11-18	14.1
Madhya Pradesh	Betul	Amla	Amla	21.92361	78.12417	16-11-18	3.9
Madhya Pradesh	Betul	Amla	Amla	21.92417	78.11806	16-11-18	4.1
Madhya Pradesh	Betul	Athner	Athner	21.62111	77.92083	16-11-18	6.6
Madhya Pradesh	Betul	Athner	Gujarmaal	21.63028	77.94639	16-11-18	9.8
Madhya Pradesh	Betul	Betul	Betul	21.86028	77.92694	16-11-18	6.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Betul	Betul	Khedi	21.85667	77.80278	13-11-18	16.3
Madhya Pradesh	Betul	Betul	Kolgaon	21.76861	77.89389	16-11-18	4.6
Madhya Pradesh	Betul	Betul	Thapa	21.85528	78.00472	16-11-18	5.3
Madhya Pradesh	Betul	Bhainsdehi	Bhainsdehi	21.64444	77.63667	16-11-18	10.8
Madhya Pradesh	Betul	Bhainsdehi	Gudagaon	21.59167	77.71028	16-11-18	5.3
Madhya Pradesh	Betul	Bhainsdehi	Jhallar	21.72556	77.74250	16-11-18	0.7
Madhya Pradesh	Betul	Bhainsdehi	Kotal Kund	21.46306	77.65833	16-11-18	7.7
Madhya Pradesh	Betul	Bhainsdehi	Sanwal Medha	21.51361	77.69944	16-11-18	2.5
Madhya Pradesh	Betul	Chicholi	Chincholi	22.01083	77.67028	16-11-18	15.6
Madhya Pradesh	Betul	Chicholi	Chirapatala	22.10611	77.50000	16-11-18	2.0
Madhya Pradesh	Betul	Chicholi	Gadha	21.91472	77.74806	16-11-18	14.8
Madhya Pradesh	Betul	Chicholi	Jogli	21.97528	77.70139	15-11-18	9.4
Madhya Pradesh	Betul	Chicholi	Khokharkheda	22.20778	77.41889	15-11-18	1.6
Madhya Pradesh	Betul	Chicholi	Nimpani	22.07167	77.87500	14-11-18	5.5
Madhya Pradesh	Betul	Chicholi	Pathakhara	22.06778	77.53361	15-11-18	5.9
Madhya Pradesh	Betul	Ghoradongri	Ghoradongri	22.12111	78.00472	16-11-18	7.1
Madhya Pradesh	Betul	Ghoradongri	Sarni	22.11833	78.14250	14-11-18	3.8
Madhya Pradesh	Betul	Multai	Ghatpiparia	21.88222	78.51861	16-11-18	10.0
Madhya Pradesh	Betul	Multai	Junapani	21.72056	78.35333	16-11-18	6.9
Madhya Pradesh	Betul	Multai	Kapasias	21.83056	78.41528	16-11-18	12.8
Madhya Pradesh	Betul	Multai	Multai	21.77500	78.25556	16-11-18	1.4
Madhya Pradesh	Betul	Multai	Sasundra	21.84667	78.09194	16-11-18	10.9
Madhya Pradesh	Betul	Prabhat Pattan	Masod	21.60278	78.11778	17-11-18	12.1
Madhya Pradesh	Betul	Prabhat Pattan	Pattan	21.65083	78.26611	15-11-18	5.7
Madhya Pradesh	Betul	Shahpur	Bhonra	22.27778	77.86972	16-11-18	6.6
Madhya Pradesh	Betul	Shahpur	Shahpur	22.18944	77.90417	16-11-18	8.3
Madhya Pradesh	Bhind	Ater	Ater	26.75000	78.64417	29-11-18	14.7
Madhya Pradesh	Bhind	Ater	Kanuapura	26.61111	78.64722	28-11-18	29.1
Madhya Pradesh	Bhind	Ater	Lavan	26.52139	78.73056	28-11-18	7.1
Madhya Pradesh	Bhind	Bhind	Nahrakapura	26.63694	78.94167	28-11-18	34.9
Madhya Pradesh	Bhind	Bhind	Phuph	26.64278	78.87944	28-11-18	26.2
Madhya Pradesh	Bhind	Gohad	Bhagathar	26.34444	78.49194	28-11-18	3.3
Madhya Pradesh	Bhind	Gohad	Bhirkhari	26.47528	78.47833	28-11-18	5.1
Madhya Pradesh	Bhind	Gohad	Khader	26.36833	78.48389	28-11-18	1.8
Madhya Pradesh	Bhind	Gohad	Malanpur	26.35694	78.29028	28-11-18	28.5
Madhya Pradesh	Bhind	Gohad	Mau	26.27000	78.66667	28-11-18	3.8
Madhya Pradesh	Bhind	Lahar	Alampur	26.02944	78.79722	29-11-18	9.8
Madhya Pradesh	Bhind	Lahar	Balaji	26.29611	78.98000	29-11-18	20.3
Madhya Pradesh	Bhind	Lahar	Daboh	25.99611	78.87917	28-11-18	3.9
Madhya Pradesh	Bhind	Lahar	Dewri	26.08056	78.90306	28-11-18	12.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Bhind	Mehgaon	Chirole	26.35528	78.63417	28-11-18	5.9
Madhya Pradesh	Bhind	Mehgaon	Gormi	26.59889	78.50167	28-11-18	16.0
Madhya Pradesh	Bhind	Mehgaon	Mehgaon	26.49778	78.60111	28-11-18	7.9
Madhya Pradesh	Bhind	Mehgaon	Meroli	26.56194	78.52972	28-11-18	2.9
Madhya Pradesh	Bhind	Raon	Ratanpura	25.96750	78.82500	28-11-18	2.5
Madhya Pradesh	Bhopal	Berasia	Amlia	23.87028	77.24833	30-11-18	7.6
Madhya Pradesh	Bhopal	Berasia	Berasia	23.62278	77.43056	01-11-18	9.2
Madhya Pradesh	Bhopal	Berasia	Gunga	23.44889	77.36000	06-11-18	4.2
Madhya Pradesh	Bhopal	Berasia	Nagirabad	23.79444	77.25639	05-11-18	6.4
Madhya Pradesh	Bhopal	Berasia	Ramgarha	23.65417	77.34694	06-11-18	5.1
Madhya Pradesh	Bhopal	Phanda	Ahmedpur	23.29444	77.34667	01-11-18	6.2
Madhya Pradesh	Bhopal	Phanda	Balampurghati	23.39722	77.54167	30-11-18	1.8
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.20667	77.42333	01-11-18	1.0
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.21389	77.47500	01-11-18	2.9
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.22000	77.43667	01-11-18	7.4
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.23056	77.40667	01-11-18	3.3
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.24861	77.48333	01-11-18	5.0
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.26611	77.39833	01-11-18	2.0
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.27333	77.35167	01-11-18	7.1
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.27667	77.37639	01-11-18	2.3
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.27833	77.40444	01-11-18	2.3
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.30833	77.40417	01-11-18	6.2
Madhya Pradesh	Bhopal	Phanda	Bilkhiria	23.25444	77.58056	27-11-18	3.6
Madhya Pradesh	Bhopal	Phanda	Chichli	23.20889	77.37556	06-11-18	5.4
Madhya Pradesh	Bhopal	Phanda	Islamnagar	23.35611	77.41778	06-11-18	12.6
Madhya Pradesh	Bhopal	Phanda	Misrod	23.16111	77.46889	27-11-18	8.5
Madhya Pradesh	Bhopal	Phanda	Nipaniya Jaat	23.41000	77.39889	05-11-18	3.7
Madhya Pradesh	Bhopal	Phanda	Sarvar	23.15639	77.30028	06-11-18	6.4
Madhya Pradesh	Burhanpur	Burhanpur	Bahadurpur	21.28806	76.17944	22-11-18	9.7
Madhya Pradesh	Burhanpur	Burhanpur	Burhanpur	21.29889	76.22306	22-11-18	21.4
Madhya Pradesh	Burhanpur	Burhanpur	Burhanpur	21.33111	76.23361	22-11-18	19.1
Madhya Pradesh	Burhanpur	Burhanpur	Chandni	21.42639	76.35056	22-11-18	3.4
Madhya Pradesh	Burhanpur	Burhanpur	Dehnala	21.52917	76.31056	22-11-18	5.8
Madhya Pradesh	Burhanpur	Burhanpur	Ichchapur	21.15167	76.16167	22-11-18	8.0
Madhya Pradesh	Burhanpur	Burhanpur	Jhiri	21.54750	76.26639	22-11-18	5.8
Madhya Pradesh	Burhanpur	Burhanpur	Nachankheda	21.23167	76.15000	22-11-18	23.4
Madhya Pradesh	Burhanpur	Khaknar	Dedtalai	21.50917	76.75833	22-11-18	9.3
Madhya Pradesh	Burhanpur	Khaknar	Karkheda	21.33694	76.48667	22-11-18	6.5
Madhya Pradesh	Burhanpur	Khaknar	Khaknar	21.36528	76.56667	22-11-18	2.4
Madhya Pradesh	Burhanpur	Khaknar	Manjrod Kalan	21.41306	76.62750	22-11-18	14.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Burhanpur	Khaknar	Nepa Nagar	21.45333	76.39361	22-11-18	5.2
Madhya Pradesh	Burhanpur	Khaknar	Pipalpani	21.43000	76.67917	22-11-18	10.7
Madhya Pradesh	Burhanpur	Khaknar	Shekhpura	21.55167	76.73417	22-11-18	5.6
Madhya Pradesh	Burhanpur	Khaknar	Sirpur	21.30167	76.37250	22-11-18	14.5
Madhya Pradesh	Burhanpur	Khaknar	Tukai Khurd	21.42889	76.65333	22-11-18	12.6
Madhya Pradesh	Chhatarpur	Bada Malehara	Ghuara	24.50889	79.09111	28-11-18	6.7
Madhya Pradesh	Chhatarpur	Bada Malehara	Sadwa	24.47750	79.27500	28-11-18	3.8
Madhya Pradesh	Chhatarpur	Bada Malehara	Sendpa	24.54694	79.25278	28-11-18	3.2
Madhya Pradesh	Chhatarpur	Barigarh	Gaurihar	25.26833	80.19444	28-11-18	6.4
Madhya Pradesh	Chhatarpur	Barigarh	Sarwai	25.18611	80.28722	28-11-18	1.9
Madhya Pradesh	Chhatarpur	Barigarh	Singhpur	25.12778	80.24389	28-11-18	3.5
Madhya Pradesh	Chhatarpur	Bijawar	Bijawar	24.63944	79.48167	28-11-18	10.0
Madhya Pradesh	Chhatarpur	Bijawar	Bijawar	24.63944	79.48167	28-11-18	9.8
Madhya Pradesh	Chhatarpur	Bijawar	Bijawar	24.65028	79.49806	28-11-18	10.4
Madhya Pradesh	Chhatarpur	Bijawar	Gulganj	24.69250	79.36889	28-11-18	6.9
Madhya Pradesh	Chhatarpur	Bijawar	Khair Kalan	24.56222	79.53278	28-11-18	14.8
Madhya Pradesh	Chhatarpur	Bijawar	Motigarh	24.61333	79.66917	28-11-18	7.5
Madhya Pradesh	Chhatarpur	Bijawar	Rajpura	24.48139	79.72306	28-11-18	2.6
Madhya Pradesh	Chhatarpur	Bijawar	Tapra	24.58806	79.60972	28-11-18	10.5
Madhya Pradesh	Chhatarpur	Buxwaha	Amodha	24.19944	79.32611	28-11-18	8.5
Madhya Pradesh	Chhatarpur	Buxwaha	Buxwaha	24.24861	79.28722	28-11-18	9.2
Madhya Pradesh	Chhatarpur	Buxwaha	Gadhoi	24.29472	79.22722	28-11-18	1.5
Madhya Pradesh	Chhatarpur	Chhatarpur	Chhatarpur	24.90000	79.59111	28-11-18	8.7
Madhya Pradesh	Chhatarpur	Chhatarpur	Chhatarpur	24.93222	79.58639	28-11-18	6.6
Madhya Pradesh	Chhatarpur	Chhatarpur	Kurri	24.86806	79.72000	28-11-18	5.7
Madhya Pradesh	Chhatarpur	Chhatarpur	Mankari	25.02667	79.79889	28-11-18	7.2
Madhya Pradesh	Chhatarpur	Chhatarpur	Niwari	24.99639	79.65139	28-11-18	5.3
Madhya Pradesh	Chhatarpur	Chhatarpur	Pipora Khurd	24.85000	79.48083	28-11-18	8.3
Madhya Pradesh	Chhatarpur	Lavkush Nagar	Chandla	25.06722	80.19444	28-11-18	8.3
Madhya Pradesh	Chhatarpur	Lavkush Nagar	Laundi	25.13889	80.00556	28-11-18	8.5
Madhya Pradesh	Chhatarpur	Nowgong	Kukrel	25.22611	79.34583	28-11-18	11.8
Madhya Pradesh	Chhatarpur	Nowgong	Maharajpur	25.02083	79.72556	28-11-18	10.8
Madhya Pradesh	Chhatarpur	Nowgong	Nowgaon	25.05417	79.45000	28-11-18	7.8
Madhya Pradesh	Chhatarpur	Nowgong	Putaria	25.11500	79.38750	28-11-18	9.3
Madhya Pradesh	Chhatarpur	Nowgong	Tatampur	25.04472	79.86528	28-11-18	10.6
Madhya Pradesh	Chhatarpur	Rajnagar	Chandranagar	24.75000	79.95889	28-11-18	4.7
Madhya Pradesh	Chhatarpur	Rajnagar	Khajuraho	24.84972	79.93111	28-11-18	6.2
Madhya Pradesh	Chhatarpur	Rajnagar	Khajuraho	24.85583	79.93833	28-11-18	4.1
Madhya Pradesh	Chhatarpur	Rajnagar	Khajuraho	24.85583	79.93833	28-11-18	4.1
Madhya Pradesh	Chhindwara	Amarwara	Amarwara	22.30139	79.17083	07-11-18	11.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Chhindwara	Amarwara	Banjari	22.25972	79.13194	07-11-18	4.7
Madhya Pradesh	Chhindwara	Amarwara	Singhori	22.20111	79.06167	13-11-18	9.1
Madhya Pradesh	Chhindwara	Amarwara	Surla	22.43333	79.17222	13-11-18	4.7
Madhya Pradesh	Chhindwara	Chaurai	Chaurai	22.05361	79.25083	07-11-18	9.3
Madhya Pradesh	Chhindwara	Chaurai	Marka Handi	22.04528	79.16444	13-11-18	8.2
Madhya Pradesh	Chhindwara	Chaurai	Ramgarh	22.17472	79.27167	13-11-18	10.0
Madhya Pradesh	Chhindwara	Chaurai	Thanvari Kunda	22.17611	79.26694	13-11-18	12.1
Madhya Pradesh	Chhindwara	Chhindwara	Chhindwara	22.04833	78.93611	09-11-18	11.9
Madhya Pradesh	Chhindwara	Chhindwara	Chhindwara	22.04833	78.93611	09-11-18	11.9
Madhya Pradesh	Chhindwara	Chhindwara	Chhindwara	22.05306	78.94944	09-11-18	11.1
Madhya Pradesh	Chhindwara	Chhindwara	Jamunia Ner	22.13694	79.02333	10-11-18	14.9
Madhya Pradesh	Chhindwara	Chhindwara	Saonri	21.96472	78.77028	13-11-18	7.6
Madhya Pradesh	Chhindwara	Harrai	Harrai	22.61250	79.22083	10-11-18	5.5
Madhya Pradesh	Chhindwara	Harrai	Harrai	22.61389	79.22000	09-11-18	17.6
Madhya Pradesh	Chhindwara	Harrai	Kundali	22.77611	79.22722	10-11-18	10.0
Madhya Pradesh	Chhindwara	Harrai	Sathiya	22.59028	79.17917	13-11-18	9.8
Madhya Pradesh	Chhindwara	Jamai	Damua	22.19361	78.46944	09-11-18	2.0
Madhya Pradesh	Chhindwara	Jamai	Jamai	22.19556	78.59472	10-11-18	3.4
Madhya Pradesh	Chhindwara	Mohkhed	Goni	21.82139	79.01306	09-11-18	20.8
Madhya Pradesh	Chhindwara	Mohkhed	Linga	21.96250	78.93778	13-11-18	10.5
Madhya Pradesh	Chhindwara	Mohkhed	Sarangbheri	21.86694	78.95278	12-11-18	21.2
Madhya Pradesh	Chhindwara	Mohkhed	Silwani	21.82250	78.83611	13-11-18	18.6
Madhya Pradesh	Chhindwara	Mohkhed	Tansara Mal	21.86222	78.89806	13-11-18	6.6
Madhya Pradesh	Chhindwara	Parasia	Lahgudna	22.27222	78.72417	10-11-18	1.8
Madhya Pradesh	Chhindwara	Parasia	Sonapipri	22.14278	78.80250	13-11-18	6.3
Madhya Pradesh	Chhindwara	Tamia	Chhindi	22.38750	78.82389	07-11-18	7.6
Madhya Pradesh	Chhindwara	Tamia	Delakhari	22.42111	78.61750	09-11-18	6.2
Madhya Pradesh	Chhindwara	Tamia	Mahaljhir	22.60944	78.57444	13-11-18	9.6
Madhya Pradesh	Chhindwara	Tamia	Renikhhera	22.54444	78.57250	13-11-18	5.9
Madhya Pradesh	Damoh	Damoh	Abhana	23.70500	79.53667	29-11-18	3.2
Madhya Pradesh	Damoh	Damoh	Damoh	23.82278	79.43667	29-11-18	1.9
Madhya Pradesh	Damoh	Damoh	Damoh	23.82833	79.43611	29-11-18	1.8
Madhya Pradesh	Damoh	Damoh	Palar	23.92917	79.46944	29-11-18	5.4
Madhya Pradesh	Damoh	Damoh	Piparia	23.95500	79.40444	29-11-18	2.8
Madhya Pradesh	Damoh	Hatta	Gaisabad	24.23556	79.82694	29-11-18	2.9
Madhya Pradesh	Damoh	Hatta	Hardua	24.17500	79.67083	29-11-18	6.6
Madhya Pradesh	Damoh	Jabera	Bamhori	23.68500	79.71889	29-11-18	2.1
Madhya Pradesh	Damoh	Jabera	Jabera	23.53750	79.70139	29-11-18	10.7
Madhya Pradesh	Damoh	Jabera	Khamaria	23.65000	79.55917	29-11-18	1.2
Madhya Pradesh	Damoh	Jabera	Nohta	23.67833	79.57361	29-11-18	3.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Damoh	Patera	Bangaon	24.00667	79.51694	29-11-18	11.2
Madhya Pradesh	Damoh	Patera	Majhgawa	24.06556	79.63972	29-11-18	5.3
Madhya Pradesh	Damoh	Patera	Patera	23.99722	79.68861	29-11-18	0.3
Madhya Pradesh	Damoh	Pathariya	Pathria	23.89472	79.19583	29-11-18	8.5
Madhya Pradesh	Damoh	Tendukheda	Dhangor	23.37667	79.47722	29-11-18	2.0
Madhya Pradesh	Damoh	Tendukheda	Pindrai Khera	23.44139	79.53528	29-11-18	0.6
Madhya Pradesh	Damoh	Tendukheda	Samnapur	23.31250	79.38611	29-11-18	1.4
Madhya Pradesh	Damoh	Tendukheda	Tendukheda	23.39639	79.53889	29-11-18	3.3
Madhya Pradesh	Datia	Bhander	Bhander	25.73278	78.74306	30-11-18	8.0
Madhya Pradesh	Datia	Bhander	Pandokhar	25.89000	78.79556	30-11-18	11.4
Madhya Pradesh	Datia	Datia	Datia	25.64528	78.45944	30-11-18	0.8
Madhya Pradesh	Datia	Datia	Dursadha	25.70972	78.64417	30-11-18	2.5
Madhya Pradesh	Datia	Datia	Imaliya	25.69361	78.58111	30-11-18	3.0
Madhya Pradesh	Datia	Datia	Ruduapura	25.77833	78.50056	30-11-18	6.3
Madhya Pradesh	Datia	Seondha	Basturi	26.08639	78.73722	30-11-18	10.0
Madhya Pradesh	Datia	Seondha	Chhikau	25.82500	78.52250	30-11-18	8.8
Madhya Pradesh	Datia	Seondha	Indergarh	25.90944	78.56389	30-11-18	14.4
Madhya Pradesh	Datia	Seondha	Seondha	26.14917	78.70111	30-11-18	33.0
Madhya Pradesh	Datia	Seondha	Tharet	26.01056	78.65667	30-11-18	8.8
Madhya Pradesh	Dewas	Bagli	Bagli	22.63917	76.34722	29-11-18	10.9
Madhya Pradesh	Dewas	Bagli	Bamohri	22.70889	76.27528	29-11-18	10.1
Madhya Pradesh	Dewas	Bagli	Bhikupura	22.53861	76.33889	29-11-18	5.3
Madhya Pradesh	Dewas	Bagli	Karnawad	22.73000	76.22917	29-11-18	14.7
Madhya Pradesh	Dewas	Bagli	Matmore	22.71722	76.37889	29-11-18	7.5
Madhya Pradesh	Dewas	Bagli	Nevri	22.85806	76.25000	29-11-18	10.9
Madhya Pradesh	Dewas	Bagli	Pipri	22.39861	76.27806	29-11-18	1.5
Madhya Pradesh	Dewas	Bagli	Punjabura	22.54639	76.37000	29-11-18	2.5
Madhya Pradesh	Dewas	Bagli	Udainagar	22.53806	76.20444	29-11-18	13.3
Madhya Pradesh	Dewas	Dewas	Bhesuni	23.23333	75.99306	29-11-18	7.4
Madhya Pradesh	Dewas	Dewas	Dewas	22.95056	76.05167	29-11-18	10.5
Madhya Pradesh	Dewas	Dewas	Dewas	22.97361	76.06806	29-11-18	5.8
Madhya Pradesh	Dewas	Kannod	Bijawad	22.69889	76.57222	29-11-18	4.3
Madhya Pradesh	Dewas	Kannod	Kannod	22.66444	76.75139	29-11-18	7.7
Madhya Pradesh	Dewas	Kannod	Kantaphor	22.57639	76.56639	29-11-18	5.3
Madhya Pradesh	Dewas	Kannod	Kusumania	22.76806	76.75972	29-11-18	8.5
Madhya Pradesh	Dewas	Kannod	Satwas	22.53417	76.68222	29-11-18	12.1
Madhya Pradesh	Dewas	Khategaon	Dhayali	22.54583	76.80028	29-11-18	9.2
Madhya Pradesh	Dewas	Khategaon	Khategaon	22.59222	76.90917	29-11-18	23.2
Madhya Pradesh	Dewas	Khategaon	Pipilianankar	22.58611	77.00139	29-11-18	9.5
Madhya Pradesh	Dewas	Sonkatch	Bhonrasa	22.98778	76.20694	29-11-18	20.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Dewas	Sonkatch	Sonkutch	22.97306	76.35222	29-11-18	26.2
Madhya Pradesh	Dewas	Tonk Khurd	Tonkkhured	23.11500	76.21056	29-11-18	7.3
Madhya Pradesh	Dhar	Badnawar	Badnawar	23.01250	75.25194	05-11-18	14.5
Madhya Pradesh	Dhar	Badnawar	Badnawar	23.01889	75.24583	05-11-18	9.6
Madhya Pradesh	Dhar	Badnawar	Chayan	23.02472	75.13667	05-11-18	7.3
Madhya Pradesh	Dhar	Badnawar	Kanwan	22.87000	75.25806	09-11-18	11.9
Madhya Pradesh	Dhar	Badnawar	Kanwan	22.88056	75.24917	09-11-18	12.1
Madhya Pradesh	Dhar	Bagh	Bagh	22.36194	74.79750	05-11-18	6.1
Madhya Pradesh	Dhar	Bagh	Bagh	22.36250	74.79611	05-11-18	4.8
Madhya Pradesh	Dhar	Bagh	Tanda	22.50528	74.85500	12-11-18	21.8
Madhya Pradesh	Dhar	Dhar	Dhar	22.56444	75.29167	09-11-18	11.4
Madhya Pradesh	Dhar	Dhar	Dhar	22.59139	75.31778	09-11-18	10.2
Madhya Pradesh	Dhar	Dhar	Gunawad	22.62417	75.43194	09-11-18	22.2
Madhya Pradesh	Dhar	Dharampuri	Dhamnod	22.21444	75.47278	09-11-18	4.1
Madhya Pradesh	Dhar	Dharampuri	Dharampuri	22.15250	75.34722	09-11-18	16.0
Madhya Pradesh	Dhar	Dharampuri	Dharampuri	22.15417	75.33333	09-11-18	6.5
Madhya Pradesh	Dhar	Dharampuri	Gujri	22.32083	75.50000	09-11-18	8.2
Madhya Pradesh	Dhar	Gandhwani	Gandhwani	22.33556	75.00528	09-11-18	5.7
Madhya Pradesh	Dhar	Gandhwani	Zeerabad	22.39750	75.06972	12-11-18	7.7
Madhya Pradesh	Dhar	Kukshi	Dehari	22.28806	74.91639	05-11-18	9.8
Madhya Pradesh	Dhar	Kukshi	Dhulsar	22.20528	74.86944	09-11-18	5.3
Madhya Pradesh	Dhar	Kukshi	Kukshi	22.20389	74.75528	09-11-18	5.0
Madhya Pradesh	Dhar	Kukshi	Palasi	22.22750	74.66111	12-11-18	2.1
Madhya Pradesh	Dhar	Manawar	Manawar	22.23556	75.09333	12-11-18	12.0
Madhya Pradesh	Dhar	Manawar	Singhana	22.18750	74.96861	12-11-18	4.3
Madhya Pradesh	Dhar	Nalchha	Bagri	22.48889	75.46667	05-11-18	12.5
Madhya Pradesh	Dhar	Nalchha	Dhamnod	22.21750	75.48333	09-11-18	4.4
Madhya Pradesh	Dhar	Nalchha	Mandu	22.34667	75.39833	12-11-18	8.8
Madhya Pradesh	Dhar	Nalchha	Nalchha	22.45556	75.39444	12-11-18	15.2
Madhya Pradesh	Dhar	Nalchha	Pithampur Nagarpalika	22.61250	75.69722	12-11-18	3.8
Madhya Pradesh	Dhar	Nisarpur	Pipalya	22.13389	74.87528	12-11-18	8.2
Madhya Pradesh	Dhar	Sardarpur	Amjhara	22.55611	75.12222	05-11-18	13.0
Madhya Pradesh	Dhar	Sardarpur	Amjhira	22.55583	75.12278	05-11-18	2.6
Madhya Pradesh	Dhar	Sardarpur	Bandheri	22.58611	75.13333	05-11-18	12.0
Madhya Pradesh	Dhar	Sardarpur	Dasai	22.72194	75.13222	05-11-18	10.8
Madhya Pradesh	Dhar	Sardarpur	Julana	22.78139	74.98917	09-11-18	6.2
Madhya Pradesh	Dhar	Sardarpur	Rajod	22.95444	75.06694	12-11-18	6.8
Madhya Pradesh	Dhar	Sardarpur	Sardarpur	22.66167	74.97889	12-11-18	11.4
Madhya Pradesh	Dhar	Sardarpur	Sardarpur	22.66778	74.97444	12-11-18	6.3
Madhya Pradesh	Dhar	Tirla	Lunera	22.46028	75.42000	09-11-18	9.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Dhar	Umarban	Tawlai	22.16111	75.24167	12-11-18	1.7
Madhya Pradesh	Dindori	Amarpur	Amarpur	22.78611	80.97222	28-11-18	4.2
Madhya Pradesh	Dindori	Bajag	Bijhauri	22.85667	81.22917	28-11-18	1.4
Madhya Pradesh	Dindori	Bajag	Gadasarai	22.81972	81.33056	28-11-18	5.0
Madhya Pradesh	Dindori	Bajag	Gadasarai	22.81972	81.33056	28-11-18	2.8
Madhya Pradesh	Dindori	Bajag	Sagar Tola	22.82833	81.29194	28-11-18	7.3
Madhya Pradesh	Dindori	Dindori	Dindori	22.93333	81.09167	28-11-18	5.4
Madhya Pradesh	Dindori	Dindori	Salaiya	22.90972	80.94722	28-11-18	2.6
Madhya Pradesh	Dindori	Dindori	Shahpur	23.02139	81.00639	28-11-18	2.9
Madhya Pradesh	Dindori	Dindori	Vikrampur	23.07667	80.90694	28-11-18	1.0
Madhya Pradesh	Dindori	Karanjiya	Gorakhpur	22.74778	81.44944	28-11-18	3.1
Madhya Pradesh	Dindori	Karanjiya	Karanjiya	22.71111	81.62111	28-11-18	9.0
Madhya Pradesh	Dindori	Mehandwani	Harra	22.87556	80.79139	28-11-18	3.1
Madhya Pradesh	Dindori	Shahpura	Katangi	23.12611	80.62611	28-11-18	2.8
Madhya Pradesh	Dindori	Shahpura	Shahpura	23.18333	80.69528	28-11-18	2.4
Madhya Pradesh	Dindori	Shahpura	Shahpura	23.18333	80.70056	28-11-18	4.0
Madhya Pradesh	Guna	Aron	Aron	24.38500	77.41444	30-11-18	14.9
Madhya Pradesh	Guna	Aron	Aron	24.43833	77.37833	30-11-18	4.5
Madhya Pradesh	Guna	Aron	Rampur	24.30750	77.44833	30-11-18	10.6
Madhya Pradesh	Guna	Bamori	Akoda	24.86500	77.19000	30-11-18	3.0
Madhya Pradesh	Guna	Bamori	Bamori	24.85278	77.13889	30-11-18	2.2
Madhya Pradesh	Guna	Bamori	Berkheri	24.62778	77.18417	30-11-18	2.7
Madhya Pradesh	Guna	Bamori	Rampur	24.77056	77.16750	30-11-18	4.2
Madhya Pradesh	Guna	Bamori	Suhaya	24.69083	77.12389	30-11-18	4.5
Madhya Pradesh	Guna	Chanchoda	Badaud	24.40861	76.99972	30-11-18	11.0
Madhya Pradesh	Guna	Chanchoda	Binaganj	24.18778	77.03222	30-11-18	4.5
Madhya Pradesh	Guna	Chanchoda	Khatkiya	24.32472	77.10333	30-11-18	16.3
Madhya Pradesh	Guna	Chanchoda	Khatkiya	24.32972	77.10333	30-11-18	7.2
Madhya Pradesh	Guna	Chanchoda	Penchi	24.13556	77.01000	30-11-18	14.4
Madhya Pradesh	Guna	Guna	Jaitadongar	24.53111	77.33556	30-11-18	4.8
Madhya Pradesh	Guna	Guna	Mahoogarha	24.61222	77.25861	30-11-18	3.8
Madhya Pradesh	Guna	Guna	Pagara	24.65389	77.43556	30-11-18	11.5
Madhya Pradesh	Guna	Guna	Singwasa	24.65028	77.36389	30-11-18	2.8
Madhya Pradesh	Guna	Raghogarh	Amlia	24.21167	77.19667	30-11-18	14.6
Madhya Pradesh	Guna	Raghogarh	Gunjari	23.91083	77.26389	30-11-18	5.7
Madhya Pradesh	Guna	Raghogarh	Janjali	24.36167	77.12111	30-11-18	12.6
Madhya Pradesh	Guna	Raghogarh	Khairai	24.41944	77.27806	30-11-18	6.4
Madhya Pradesh	Guna	Raghogarh	Maksudangarh	24.06111	77.25750	30-11-18	9.2
Madhya Pradesh	Guna	Raghogarh	Pipaliya	24.30944	77.15889	30-11-18	11.0
Madhya Pradesh	Gwalior	Bhitarwar	Bajna	25.84333	77.95194	29-11-18	6.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Gwalior	Bhitarwar	Dongarpur	25.82194	77.96389	29-11-18	17.3
Madhya Pradesh	Gwalior	Bhitarwar	Harsibandh	25.76167	77.92889	29-11-18	8.0
Madhya Pradesh	Gwalior	Dabra	Dabra	25.89111	78.33667	29-11-18	21.7
Madhya Pradesh	Gwalior	Dabra	Kariyawati	25.81889	78.18028	29-11-18	6.5
Madhya Pradesh	Gwalior	Dabra	Makoda	26.03583	78.25583	29-11-18	11.6
Madhya Pradesh	Gwalior	Dabra	Tekanpur	25.98472	78.28389	29-11-18	8.6
Madhya Pradesh	Gwalior	Ghatigaon	Aron	25.95194	77.93083	29-11-18	5.6
Madhya Pradesh	Gwalior	Ghatigaon	Charai Shyampur	25.97472	77.83139	29-11-18	1.7
Madhya Pradesh	Gwalior	Ghatigaon	Ghantigaon	26.05000	77.93333	29-11-18	3.4
Madhya Pradesh	Gwalior	Ghatigaon	Mohana	25.88556	77.76972	29-11-18	11.2
Madhya Pradesh	Gwalior	Ghatigaon	Mohna	25.89722	77.77722	29-11-18	10.6
Madhya Pradesh	Gwalior	Ghatigaon	Nayagaon	26.11778	78.02111	29-11-18	10.5
Madhya Pradesh	Gwalior	Ghatigaon	Nayagaon	26.11861	78.06583	29-11-18	45.6
Madhya Pradesh	Gwalior	Ghatigaon	Panihar	26.10611	78.02694	29-11-18	11.1
Madhya Pradesh	Gwalior	Morar	Aarauli	26.16000	78.45500	29-11-18	19.0
Madhya Pradesh	Gwalior	Morar	Bajrang Colony Dabka	26.15389	78.43278	29-11-18	19.0
Madhya Pradesh	Gwalior	Morar	Behat	26.17361	78.54278	29-11-18	16.7
Madhya Pradesh	Gwalior	Morar	Manpura	26.16444	78.35500	29-11-18	13.8
Madhya Pradesh	Harda	Harda	Handia	22.48444	76.98111	20-11-18	8.4
Madhya Pradesh	Harda	Harda	Harda	22.34583	77.08750	20-11-18	6.5
Madhya Pradesh	Harda	Harda	Masangaon	22.29139	77.00306	21-11-18	7.2
Madhya Pradesh	Harda	Khirkiya	Chhipawad	22.15500	76.87667	20-11-18	6.1
Madhya Pradesh	Harda	Khirkiya	Chhuri Khal	22.03444	76.93972	21-11-18	1.6
Madhya Pradesh	Harda	Khirkiya	Khirkiya	22.16250	76.85944	21-11-18	0.4
Madhya Pradesh	Harda	Khirkiya	Mandla	22.21861	76.94694	21-11-18	4.7
Madhya Pradesh	Harda	Khirkiya	Sonpura	22.07750	76.91556	21-11-18	5.4
Madhya Pradesh	Harda	Timarni	Chhidgaon	22.39444	77.29750	20-11-18	4.2
Madhya Pradesh	Harda	Timarni	Mohanpur	22.25472	77.23000	20-11-18	10.5
Madhya Pradesh	Harda	Timarni	Temagaon	22.29833	77.32056	21-11-18	20.4
Madhya Pradesh	Harda	Timarni	Timarni	22.37389	77.22278	20-11-18	7.5
Madhya Pradesh	Indore	Depalpur	Depalpur	22.84333	75.53944	05-11-18	11.5
Madhya Pradesh	Indore	Depalpur	Rangwasa	22.74389	75.56972	05-11-18	8.2
Madhya Pradesh	Indore	Depalpur	Ushapura	22.80944	75.67417	05-11-18	8.0
Madhya Pradesh	Indore	Indore	Dudhiya	22.67556	75.94556	05-11-18	6.8
Madhya Pradesh	Indore	Indore	Hatod	22.79639	75.74306	05-11-18	7.3
Madhya Pradesh	Indore	Indore	Hatod	22.79667	75.74250	05-11-18	11.1
Madhya Pradesh	Indore	Indore	Hatod	22.79778	75.74083	05-11-18	16.1
Madhya Pradesh	Indore	Indore	Indore	22.65639	75.88556	05-11-18	8.8
Madhya Pradesh	Indore	Indore	Indore	22.67806	75.92444	05-11-18	2.9
Madhya Pradesh	Indore	Indore	Indore	22.70333	75.88944	05-11-18	10.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Indore	Indore	Indore	22.72194	75.85972	05-11-18	15.2
Madhya Pradesh	Indore	Indore	Indore Urban	22.66583	75.83417	05-11-18	1.8
Madhya Pradesh	Indore	Indore	Indore Urban	22.69222	75.82639	05-11-18	3.7
Madhya Pradesh	Indore	Indore	Indore Urban	22.69500	75.88194	05-11-18	5.7
Madhya Pradesh	Indore	Indore	Indore Urban	22.69556	75.83417	05-11-18	9.5
Madhya Pradesh	Indore	Indore	Indore Urban	22.69556	75.89417	05-11-18	7.8
Madhya Pradesh	Indore	Indore	Indore Urban	22.69750	75.87944	05-11-18	6.7
Madhya Pradesh	Indore	Indore	Indore Urban	22.70028	75.83556	05-11-18	3.8
Madhya Pradesh	Indore	Indore	Indore Urban	22.71306	75.83611	05-11-18	12.1
Madhya Pradesh	Indore	Indore	Indore Urban	22.72000	75.86611	05-11-18	7.0
Madhya Pradesh	Indore	Indore	Indore Urban	22.72167	75.89306	05-11-18	5.6
Madhya Pradesh	Indore	Indore	Indore Urban	22.72333	75.90361	05-11-18	10.9
Madhya Pradesh	Indore	Indore	Indore Urban	22.73778	75.84972	05-11-18	4.8
Madhya Pradesh	Indore	Indore	Indore Urban	22.73917	75.85361	05-11-18	10.4
Madhya Pradesh	Indore	Indore	Indorecity Mhownaka	22.70500	75.84111	05-11-18	10.7
Madhya Pradesh	Indore	Indore	Khudel	22.68722	76.03000	05-11-18	34.3
Madhya Pradesh	Indore	Indore	Musakhedi	22.73750	75.88333	05-11-18	8.5
Madhya Pradesh	Indore	Indore	Rau	22.63111	75.79222	05-11-18	10.5
Madhya Pradesh	Indore	Mhow	Mhow	22.54139	75.73861	05-11-18	3.4
Madhya Pradesh	Indore	Mhow	Mhow	22.54861	75.76194	05-11-18	5.6
Madhya Pradesh	Indore	Mhow	Nandpura	22.51389	75.91833	05-11-18	10.5
Madhya Pradesh	Indore	Sanwer	Khsipra Budhi Barlai	22.89278	75.97861	05-11-18	15.9
Madhya Pradesh	Indore	Sanwer	Sanwer	22.97111	75.82778	05-11-18	4.8
Madhya Pradesh	Indore	Sanwer	Sanwer	22.97778	75.83333	05-11-18	5.0
Madhya Pradesh	Jabalpur	Jabalpur	Barela	23.09611	80.05472	29-11-18	2.0
Madhya Pradesh	Jabalpur	Jabalpur	Bargi	22.98917	79.87389	29-11-18	4.2
Madhya Pradesh	Jabalpur	Jabalpur	Cherital	23.18083	79.92556	29-11-18	1.9
Madhya Pradesh	Jabalpur	Jabalpur	Deotal	23.15583	79.89667	29-11-18	1.8
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur	23.16194	79.95361	29-11-18	13.3
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur	23.17139	79.93056	29-11-18	2.3
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur	23.19778	79.96306	29-11-18	9.8
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.15278	79.88556	29-11-18	3.0
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.15278	79.92750	29-11-18	5.2
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.15472	79.90389	29-11-18	4.0
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.15528	79.94861	29-11-18	5.0
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.15833	79.89222	29-11-18	2.7
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.15833	79.91583	29-11-18	1.1
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.15861	79.94861	29-11-18	2.3
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.16583	79.93278	29-11-18	2.1
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.16611	79.94722	29-11-18	3.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.17611	79.96000	29-11-18	5.1
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.18056	79.94167	29-11-18	2.5
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.18750	79.92167	29-11-18	3.9
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.19028	79.98528	29-11-18	4.1
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.19583	79.99861	29-11-18	4.7
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.20306	79.98750	29-11-18	8.5
Madhya Pradesh	Jabalpur	Jabalpur	Manegaon	23.07833	79.91250	29-11-18	3.7
Madhya Pradesh	Jabalpur	Jabalpur	Padaria	23.20722	80.15833	29-11-18	3.7
Madhya Pradesh	Jabalpur	Kundam	Bishanpura	23.22917	80.24944	29-11-18	3.2
Madhya Pradesh	Jabalpur	Kundam	Ghughara	23.28222	80.36917	29-11-18	5.2
Madhya Pradesh	Jabalpur	Kundam	Kundam	23.21889	80.34639	29-11-18	6.0
Madhya Pradesh	Jabalpur	Majhouli	Majholi	23.49861	79.92667	29-11-18	13.9
Madhya Pradesh	Jabalpur	Panagar	Rehepura	23.31444	80.01000	29-11-18	11.9
Madhya Pradesh	Jabalpur	Shahpura	Bheraghat	23.14417	79.80278	29-11-18	6.6
Madhya Pradesh	Jabalpur	Sihora	Kachupura	23.39917	80.06472	29-11-18	3.3
Madhya Pradesh	Jhabua	Jhabua	Jhabua	22.76250	74.58806	10-11-18	3.0
Madhya Pradesh	Jhabua	Jhabua	Jhabua	22.77111	74.59000	10-11-18	9.0
Madhya Pradesh	Jhabua	Jhabua	Pitol	22.78500	74.46556	10-11-18	3.3
Madhya Pradesh	Jhabua	Meghnagar	Meghnagar	22.90500	74.54222	10-11-18	1.5
Madhya Pradesh	Jhabua	Petlawad	Bamania	23.08861	74.76139	10-11-18	5.4
Madhya Pradesh	Jhabua	Petlawad	Karwar	23.10111	74.87028	10-11-18	9.2
Madhya Pradesh	Jhabua	Petlawad	Petlabad	23.00528	74.79889	10-11-18	2.9
Madhya Pradesh	Jhabua	Petlawad	Sarangi	23.05167	74.90833	10-11-18	1.7
Madhya Pradesh	Jhabua	Ranapur	Ranapur	22.63944	74.52250	10-11-18	2.6
Madhya Pradesh	Jhabua	Ranapur	Tikadimoti	22.69444	74.54222	10-11-18	1.8
Madhya Pradesh	Jhabua	Thandla	Thandla	23.00806	74.57889	10-11-18	7.9
Madhya Pradesh	Katni	Badwara	Basadi	23.82694	80.62167	29-11-18	14.5
Madhya Pradesh	Katni	Badwara	Kewlari	23.79722	80.83000	29-11-18	7.0
Madhya Pradesh	Katni	Badwara	Khitoli	23.71056	80.83194	29-11-18	4.9
Madhya Pradesh	Katni	Dheemerkheda	Siloni	23.34583	80.37778	29-11-18	8.9
Madhya Pradesh	Katni	Dheemerkheda	Simariya	23.47278	80.35750	29-11-18	9.8
Madhya Pradesh	Katni	Dheemerkheda	Sleemanabad	23.61250	80.28667	29-11-18	13.1
Madhya Pradesh	Katni	Dheemerkheda	Umariapan	23.52167	80.29167	29-11-18	4.9
Madhya Pradesh	Katni	Katni	Katni	23.83056	80.39861	29-11-18	2.6
Madhya Pradesh	Katni	Katni	Katni	23.83056	80.42278	29-11-18	9.1
Madhya Pradesh	Katni	Katni	Khamtra	23.89167	80.46806	29-11-18	7.1
Madhya Pradesh	Katni	Katni	Lakhapateri	23.70833	80.31722	29-11-18	6.1
Madhya Pradesh	Katni	Katni	Majhgawan	23.82167	80.49861	29-11-18	6.8
Madhya Pradesh	Katni	Rithi	Deogawan	23.90278	80.25139	29-11-18	3.2
Madhya Pradesh	Katni	Rithi	Rithi	23.90944	80.14194	29-11-18	5.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Katni	Vijayraghavgarh	Barchheka	23.85056	80.55667	29-11-18	11.6
Madhya Pradesh	Katni	Vijayraghavgarh	Barhi	23.90167	80.81056	29-11-18	10.8
Madhya Pradesh	Katni	Vijayraghavgarh	Piparia	23.86194	80.69861	29-11-18	6.4
Madhya Pradesh	Katni	Vijayraghavgarh	Ubra	23.93611	80.81444	29-11-18	12.8
Madhya Pradesh	Khandwa (East Nimar)	Chhaigaon Makhan	Chhegaonmakhan	21.83194	76.21778	23-11-18	7.7
Madhya Pradesh	Khandwa (East Nimar)	Chhaigaon Makhan	Deshgaon	21.90167	76.17944	23-11-18	4.2
Madhya Pradesh	Khandwa (East Nimar)	Chhaigaon Makhan	Dhangaon	22.08750	76.11833	23-11-18	3.4
Madhya Pradesh	Khandwa (East Nimar)	Chhaigaon Makhan	Kusumbiya	21.68861	76.19778	22-11-18	4.4
Madhya Pradesh	Khandwa (East Nimar)	Chhaigaon Makhan	Pandhana	21.69889	76.22694	22-11-18	3.6
Madhya Pradesh	Khandwa (East Nimar)	Chhaigaon Makhan	Pandhana	21.70000	76.22639	22-11-18	3.5
Madhya Pradesh	Khandwa (East Nimar)	Chhaigaon Makhan	Roshiya	21.95611	76.15611	23-11-18	3.7
Madhya Pradesh	Khandwa (East Nimar)	Harsud	Bedia	21.97028	76.74389	21-11-18	7.2
Madhya Pradesh	Khandwa (East Nimar)	Harsud	Bori Saray	22.00556	76.81667	22-11-18	5.0
Madhya Pradesh	Khandwa (East Nimar)	Harsud	Chanera	21.96167	76.69806	21-11-18	3.4
Madhya Pradesh	Khandwa (East Nimar)	Harsud	Dagad Khedi	22.08222	76.83278	21-11-18	6.7
Madhya Pradesh	Khandwa (East Nimar)	Khalwa	Kalamkalan	21.86278	76.70861	21-11-18	1.7
Madhya Pradesh	Khandwa (East Nimar)	Khalwa	Khalwa	21.80528	76.74556	21-11-18	5.7
Madhya Pradesh	Khandwa (East Nimar)	Khalwa	Khedi	21.86778	76.56611	21-11-18	4.6
Madhya Pradesh	Khandwa (East Nimar)	Khandwa	Jaswadi	21.79444	76.42750	22-11-18	10.6
Madhya Pradesh	Khandwa (East Nimar)	Khandwa	Jawar	21.92972	76.44750	23-11-18	7.8
Madhya Pradesh	Khandwa (East Nimar)	Khandwa	Kahlari	21.98278	76.46389	22-11-18	4.3
Madhya Pradesh	Khandwa (East Nimar)	Khandwa	Khandwa	21.81722	76.36167	21-11-18	3.6
Madhya Pradesh	Khandwa (East Nimar)	Khandwa	Rudhy Bhata	21.83278	76.46694	21-11-18	3.6
Madhya Pradesh	Khandwa (East Nimar)	Pandhana	Balwara	21.70000	76.51611	21-11-18	4.2
Madhya Pradesh	Khandwa (East Nimar)	Pandhana	Borgaon Buzurg	21.60917	76.32528	22-11-18	4.0
Madhya Pradesh	Khandwa (East Nimar)	Pandhana	Gurhi	21.63889	76.57444	22-11-18	8.0
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Bangarda	22.14472	76.46194	23-11-18	10.8
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Daulatpur	22.23222	76.39111	23-11-18	8.2
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Ghosali	22.15833	76.13111	23-11-18	5.4
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Gujar Khedi	22.19667	76.30056	23-11-18	6.5
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Karoli	22.14167	76.20639	23-11-18	9.3
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Kelwa Kalan	22.17361	76.26722	23-11-18	4.4
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Mundi	22.06306	76.49167	23-11-18	2.9
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Thapana	22.22222	76.08722	23-11-18	9.5
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Udaipur	22.22583	76.40278	23-11-18	13.5
Madhya Pradesh	Khargone (West Nimar)	Barwah	Amba	22.04278	75.94583	12-11-18	3.4
Madhya Pradesh	Khargone (West Nimar)	Barwah	Balwara	22.39417	75.97500	12-11-18	6.6
Madhya Pradesh	Khargone (West Nimar)	Barwah	Barwah	22.25389	76.03500	12-11-18	8.5
Madhya Pradesh	Khargone (West Nimar)	Barwah	Sanawad	22.17333	76.07111	12-11-18	2.9
Madhya Pradesh	Khargone (West Nimar)	Bhagvanpura	Bhagwanpura	21.62917	75.60889	12-11-18	6.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Khargone (West Nimar)	Bhagvanpura	Bhulwani	21.54833	75.48139	12-11-18	1.9
Madhya Pradesh	Khargone (West Nimar)	Bhagvanpura	Dhulkot	21.60972	75.55278	12-11-18	6.6
Madhya Pradesh	Khargone (West Nimar)	Bhagvanpura	Ghatti	21.72278	75.66722	12-11-18	8.3
Madhya Pradesh	Khargone (West Nimar)	Bhikangaon	Bamnala	21.82528	75.85306	12-11-18	10.0
Madhya Pradesh	Khargone (West Nimar)	Bhikangaon	Bhikangaon	21.86194	75.95583	12-11-18	6.1
Madhya Pradesh	Khargone (West Nimar)	Bhikangaon	Daudwa	22.02056	76.13694	12-11-18	6.5
Madhya Pradesh	Khargone (West Nimar)	Gogawan	Divalgaon	21.82917	75.74278	12-11-18	5.2
Madhya Pradesh	Khargone (West Nimar)	Gogawan	Gogaon	21.91806	75.74444	12-11-18	9.7
Madhya Pradesh	Khargone (West Nimar)	Kasrawad	Kasrawad	22.12361	75.60833	12-11-18	2.6
Madhya Pradesh	Khargone (West Nimar)	Kasrawad	Kasrawad	22.12389	75.60833	12-11-18	4.6
Madhya Pradesh	Khargone (West Nimar)	Kasrawad	Sawda	22.03056	75.62889	12-11-18	3.1
Madhya Pradesh	Khargone (West Nimar)	Khargone	Khargone	21.82778	75.61944	12-11-18	11.4
Madhya Pradesh	Khargone (West Nimar)	Khargone	Un	21.82139	75.45056	12-11-18	3.2
Madhya Pradesh	Khargone (West Nimar)	Maheshwar	Baddiya	22.23389	75.94833	12-11-18	4.0
Madhya Pradesh	Khargone (West Nimar)	Maheshwar	Dhargaon	22.20917	75.59722	12-11-18	6.1
Madhya Pradesh	Khargone (West Nimar)	Maheshwar	Maheshwar	22.17778	75.58750	12-11-18	4.7
Madhya Pradesh	Khargone (West Nimar)	Maheshwar	Maheswar	22.17917	75.58750	12-11-18	10.0
Madhya Pradesh	Khargone (West Nimar)	Maheshwar	Piplyabuzrug	22.23389	75.86139	12-11-18	3.5
Madhya Pradesh	Maihar	Amarpatan	Amarpatan	24.31444	80.97556	20-11-18	14.3
Madhya Pradesh	Maihar	Amarpatan	Amarpatan	24.31444	80.97556	20-11-18	6.8
Madhya Pradesh	Maihar	Amarpatan	Kakra	24.35278	81.03889	20-11-18	6.1
Madhya Pradesh	Maihar	Amarpatan	Kemar	24.48694	81.19500	22-11-18	4.5
Madhya Pradesh	Maihar	Amarpatan	Mauhari Katra	24.44389	81.11806	20-11-18	3.2
Madhya Pradesh	Maihar	Amarpatan	Mukundpur	24.42333	81.24722	22-11-18	8.7
Madhya Pradesh	Maihar	Maihar	Amdara	24.10389	80.57639	18-11-18	7.7
Madhya Pradesh	Maihar	Maihar	Bhadanpur	24.16583	80.82083	20-11-18	6.2
Madhya Pradesh	Maihar	Maihar	Ghunwara	24.14722	80.63167	18-11-18	5.2
Madhya Pradesh	Maihar	Maihar	Jhukehi	24.00417	80.42583	18-11-18	3.5
Madhya Pradesh	Maihar	Maihar	Kusendi	24.17139	80.67722	18-11-18	3.6
Madhya Pradesh	Maihar	Maihar	Maihar	24.25972	80.76444	18-11-18	4.0
Madhya Pradesh	Maihar	Maihar	Maihar	24.26000	80.76111	18-11-18	2.5
Madhya Pradesh	Maihar	Maihar	Naraura	24.27722	80.84111	20-11-18	5.4
Madhya Pradesh	Maihar	Maihar	Parasmaniya	24.25972	80.76444	18-11-18	6.0
Madhya Pradesh	Maihar	Maihar	Rivara	24.12639	80.86806	20-11-18	4.9
Madhya Pradesh	Maihar	Maihar	Sabhaganj	24.03500	80.45583	18-11-18	3.8
Madhya Pradesh	Maihar	Ramnagar	Devra	24.19444	80.99694	20-11-18	5.0
Madhya Pradesh	Maihar	Ramnagar	Gorsari	24.23750	81.03500	20-11-18	7.1
Madhya Pradesh	Maihar	Ramnagar	Govindpur	24.23028	81.18278	20-11-18	5.0
Madhya Pradesh	Maihar	Ramnagar	Jowa	24.15722	80.93833	20-11-18	4.1
Madhya Pradesh	Maihar	Ramnagar	Ramnagar	24.19611	81.15111	20-11-18	6.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Maihar	Ramnagar	Sagauni	24.26417	81.20278	20-11-18	8.1
Madhya Pradesh	Mandla	Bichhiya	Bichhia	22.45167	80.70000	28-11-18	3.6
Madhya Pradesh	Mandla	Bichhiya	Sijhora	22.42611	80.77722	30-11-18	3.0
Madhya Pradesh	Mandla	Bijadandi	Kalpi	22.91889	80.19722	29-11-18	7.2
Madhya Pradesh	Mandla	Bijadandi	Khamher Kheda	22.98194	80.15056	29-11-18	1.7
Madhya Pradesh	Mandla	Ghughri	Ghughri	22.67778	80.69000	28-11-18	13.7
Madhya Pradesh	Mandla	Mandla	Devgaon	22.73917	80.52500	28-11-18	7.2
Madhya Pradesh	Mandla	Mandla	Gwari	22.71250	80.34167	28-11-18	5.1
Madhya Pradesh	Mandla	Mandla	Khari	22.79278	80.41111	29-11-18	1.8
Madhya Pradesh	Mandla	Mandla	Mahania Patpara	22.68472	80.47694	29-11-18	2.0
Madhya Pradesh	Mandla	Mandla	Maharajpur	22.57528	80.35500	29-11-18	0.6
Madhya Pradesh	Mandla	Mandla	Mandla	22.60000	80.36889	30-11-18	9.7
Madhya Pradesh	Mandla	Mandla	Padmi Choraha	22.55000	80.41028	30-11-18	4.0
Madhya Pradesh	Mandla	Mandla	Pathiri Patpara	22.60833	80.47056	30-11-18	4.2
Madhya Pradesh	Mandla	Mandla	Ramnagar	22.61389	80.52083	30-11-18	4.3
Madhya Pradesh	Mandla	Mandla	Rehgaon	22.74944	80.57722	30-11-18	3.5
Madhya Pradesh	Mandla	Mawai	Mangli	22.28806	80.99861	30-11-18	2.5
Madhya Pradesh	Mandla	Mawai	Motinala	22.34528	80.90333	30-11-18	11.4
Madhya Pradesh	Mandla	Mawai	Mudiya Rijhika	22.53028	80.82667	30-11-18	2.3
Madhya Pradesh	Mandla	Mohgaon	Chabi	22.82500	80.70000	28-11-18	4.7
Madhya Pradesh	Mandla	Nainpur	Anjania	22.49361	80.50917	28-11-18	3.0
Madhya Pradesh	Mandla	Nainpur	Bamhni	22.47639	80.36778	28-11-18	3.0
Madhya Pradesh	Mandla	Nainpur	Dithori	22.51944	80.19889	28-11-18	4.2
Madhya Pradesh	Mandla	Nainpur	Nainpur	22.42778	80.10972	29-11-18	1.9
Madhya Pradesh	Mandla	Nainpur	Rampuri	22.40861	80.26417	29-11-18	3.0
Madhya Pradesh	Mandla	Nainpur	Subhariya	22.52611	80.27083	29-11-18	2.3
Madhya Pradesh	Mandla	Nainpur	Surajpura	22.52083	80.13750	29-11-18	3.3
Madhya Pradesh	Mandla	Narayanganj	Babaliya	22.88278	80.41444	28-11-18	2.3
Madhya Pradesh	Mandla	Narayanganj	Kudomali	22.87917	80.21333	29-11-18	4.1
Madhya Pradesh	Mandla	Narayanganj	Mangalganj	22.75028	80.31056	29-11-18	3.3
Madhya Pradesh	Mandla	Niwas	Manikpur	23.09167	80.50000	29-11-18	1.8
Madhya Pradesh	Mandla	Niwas	Niwas	23.03917	80.43944	29-11-18	5.3
Madhya Pradesh	Mandla	Niwas	Niwas	23.03917	80.43944	29-11-18	4.8
Madhya Pradesh	Mandla	Niwas	Niwas	23.03917	80.44222	29-11-18	4.8
Madhya Pradesh	Mandsaur	Bhanpura	Babulda	24.47417	75.68806	28-11-18	5.3
Madhya Pradesh	Mandsaur	Bhanpura	Badodiya	24.59917	75.68917	28-11-18	7.8
Madhya Pradesh	Mandsaur	Bhanpura	Bhanpura	24.50889	75.74444	28-11-18	4.4
Madhya Pradesh	Mandsaur	Bhanpura	Bhanpura	24.51167	75.74944	28-11-18	3.0
Madhya Pradesh	Mandsaur	Bhanpura	Dudhkheri	24.43139	75.68472	28-11-18	4.1
Madhya Pradesh	Mandsaur	Bhanpura	Sandhara	24.56139	75.86750	28-11-18	5.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Mandsaur	Garoth	Barkheranayak	24.21944	75.52194	28-11-18	10.0
Madhya Pradesh	Mandsaur	Garoth	Dharmarajeswar	24.19250	75.50000	28-11-18	9.2
Madhya Pradesh	Mandsaur	Garoth	Garoth	24.33333	75.65472	28-11-18	3.9
Madhya Pradesh	Mandsaur	Garoth	Shamgarh	24.19000	75.63000	28-11-18	2.2
Madhya Pradesh	Mandsaur	Garoth	Shamgarh	24.19139	75.64000	28-11-18	2.9
Madhya Pradesh	Mandsaur	Malhargarh	Malhargarh	24.27806	74.99111	28-11-18	6.9
Madhya Pradesh	Mandsaur	Malhargarh	Malhargarh	24.28500	74.98667	28-11-18	2.1
Madhya Pradesh	Mandsaur	Malhargarh	Narayangarh	24.26667	75.05389	28-11-18	4.4
Madhya Pradesh	Mandsaur	Malhargarh	Pipaliya	24.19639	75.00833	28-11-18	2.7
Madhya Pradesh	Mandsaur	Malhargarh	Pipaliya	24.27167	75.05333	28-11-18	4.4
Madhya Pradesh	Mandsaur	Mandsaur	Basakheda	24.03167	75.19806	28-11-18	10.7
Madhya Pradesh	Mandsaur	Mandsaur	Botalganj	24.14833	75.02917	28-11-18	18.8
Madhya Pradesh	Mandsaur	Mandsaur	Chirmoliya	24.02222	75.25694	28-11-18	15.9
Madhya Pradesh	Mandsaur	Mandsaur	Daloda	23.92500	75.09889	28-11-18	5.0
Madhya Pradesh	Mandsaur	Mandsaur	Daloda	23.95500	75.10000	28-11-18	24.0
Madhya Pradesh	Mandsaur	Mandsaur	Fatehgarh	23.98167	75.10333	28-11-18	4.4
Madhya Pradesh	Mandsaur	Mandsaur	Gujarbardia	24.04167	75.18333	28-11-18	16.3
Madhya Pradesh	Mandsaur	Mandsaur	Kachnera	23.86389	75.10333	28-11-18	4.6
Madhya Pradesh	Mandsaur	Mandsaur	Mandsaur	24.05278	75.08417	28-11-18	10.3
Madhya Pradesh	Mandsaur	Mandsaur	Mandsaur	24.05750	75.09944	28-11-18	5.0
Madhya Pradesh	Mandsaur	Mandsaur	Nayakhera	24.01444	75.08333	28-11-18	8.7
Madhya Pradesh	Mandsaur	Sitamau	Khejriya	24.05000	75.48972	28-11-18	5.0
Madhya Pradesh	Mandsaur	Sitamau	Manpura	23.88417	75.02639	28-11-18	12.8
Madhya Pradesh	Mandsaur	Sitamau	Sitamau	24.01250	75.34944	28-11-18	2.3
Madhya Pradesh	Mandsaur	Sitamau	Sitamau	24.01333	75.34778	28-11-18	3.0
Madhya Pradesh	Mandsaur	Sitamau	Surjani	24.02528	75.44500	28-11-18	8.5
Madhya Pradesh	Mandsaur	Sitamau	Suwasara	24.07694	75.64250	28-11-18	9.5
Madhya Pradesh	Mandsaur	Sitamau	Titrod	24.02167	75.42778	28-11-18	1.9
Madhya Pradesh	Mauganj	Hanumana	Hanumana	24.77694	82.08333	27-11-18	5.6
Madhya Pradesh	Mauganj	Hanumana	Madha	24.74139	82.04556	27-11-18	10.7
Madhya Pradesh	Mauganj	Hanumana	Pratapganj	24.71000	82.10917	27-11-18	6.9
Madhya Pradesh	Mauganj	Mauganj	Deotalav	24.68194	81.71472	27-11-18	5.9
Madhya Pradesh	Mauganj	Mauganj	Khatkhari	24.70889	81.99250	27-11-18	12.6
Madhya Pradesh	Mauganj	Mauganj	Mauganj	24.67500	81.88889	27-11-18	6.7
Madhya Pradesh	Mauganj	Mauganj	Pahadi	24.75000	81.88611	27-11-18	5.8
Madhya Pradesh	Mauganj	Mauganj	Sitapur	24.55278	81.77000	25-11-18	7.9
Madhya Pradesh	Mauganj	Naigarhi	Naigarhi	24.78667	81.77500	27-11-18	9.7
Madhya Pradesh	Morena	Joura	Huseinpur	26.40528	77.60250	06-11-18	4.5
Madhya Pradesh	Morena	Joura	Jafrabad	26.43056	77.87667	06-11-18	16.4
Madhya Pradesh	Morena	Kailaras	Kailaras	26.29917	77.60861	06-11-18	6.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Morena	Kailaras	Tonga Gaon	26.25528	77.43806	08-11-18	4.4
Madhya Pradesh	Morena	Morena	Khera Mewda	26.56278	78.09000	06-11-18	16.9
Madhya Pradesh	Morena	Morena	Morena	26.48694	77.98111	06-11-18	29.1
Madhya Pradesh	Morena	Pahadgarh	Pahargarh	26.20000	77.63917	06-11-18	4.2
Madhya Pradesh	Morena	Porsa	Aurethi	26.67778	78.38028	06-11-18	39.4
Madhya Pradesh	Morena	Porsa	Bareha	26.74722	78.23750	06-11-18	19.7
Madhya Pradesh	Morena	Porsa	Dimni	26.61472	78.14472	06-11-18	30.1
Madhya Pradesh	Morena	Porsa	Porsa	26.67056	78.36861	06-11-18	28.9
Madhya Pradesh	Morena	Sabalgarh	Mangrol	26.22250	77.35194	06-11-18	5.8
Madhya Pradesh	Morena	Sabalgarh	Ranipura	26.20639	77.33472	06-11-18	6.3
Madhya Pradesh	Morena	Sabalgarh	Tentra	26.17722	77.30500	06-11-18	17.3
Madhya Pradesh	Narmadapuram	Kesla	Gurra	22.63000	77.91806	24-11-18	12.4
Madhya Pradesh	Narmadapuram	Kesla	Pathrauta	22.57639	77.79583	24-11-18	13.3
Madhya Pradesh	Narmadapuram	Kesla	Sankhera	22.61667	77.83417	24-11-18	3.6
Madhya Pradesh	Narmadapuram	Makhan Nagar	Babai	22.70000	77.93889	24-11-18	7.0
Madhya Pradesh	Narmadapuram	Makhan Nagar	Bagratawa	22.62917	77.99306	25-11-18	17.9
Madhya Pradesh	Narmadapuram	Makhan Nagar	Baharpur	22.73556	78.07361	25-11-18	4.1
Madhya Pradesh	Narmadapuram	Narmadapuram	Dolaria	22.62639	77.63889	20-11-18	7.3
Madhya Pradesh	Narmadapuram	Narmadapuram	Raisalpur	22.66917	77.75778	24-11-18	8.8
Madhya Pradesh	Narmadapuram	Narmadapuram	Sanwalkhera	22.65000	77.67667	20-11-18	6.5
Madhya Pradesh	Narmadapuram	Pipariya	Matkuli	22.59222	78.45778	24-11-18	8.1
Madhya Pradesh	Narmadapuram	Pipariya	Pachmarhi	22.47722	78.43917	24-11-18	1.4
Madhya Pradesh	Narmadapuram	Pipariya	Sandia	22.91250	78.35528	24-11-18	15.4
Madhya Pradesh	Narmadapuram	Seoni Malwa	Bhilatdeo	22.49083	77.52833	25-11-18	6.8
Madhya Pradesh	Narmadapuram	Seoni Malwa	Seonimalwa	22.44833	77.46556	20-11-18	6.3
Madhya Pradesh	Narmadapuram	Sohagpur	Semri Harchand	22.68861	78.09194	24-11-18	6.6
Madhya Pradesh	Narmadapuram	Sohagpur	Sohagpur	22.69417	78.18861	24-11-18	8.3
Madhya Pradesh	Narsimhapur	Chawarpatha	Dobhi	23.11472	78.92500	07-11-18	20.4
Madhya Pradesh	Narsimhapur	Chawarpatha	Gundrai	23.17722	79.03194	07-11-18	4.9
Madhya Pradesh	Narsimhapur	Chawarpatha	Koudiya	22.94583	78.81639	07-11-18	2.7
Madhya Pradesh	Narsimhapur	Chawarpatha	Tendukhera	23.17500	78.87111	16-11-18	7.2
Madhya Pradesh	Narsimhapur	Gotegaon	Gotegaon	23.03944	79.48056	07-11-18	6.2
Madhya Pradesh	Narsimhapur	Gotegaon	Jhoteswar	22.94778	79.55833	07-11-18	7.7
Madhya Pradesh	Narsimhapur	Gotegaon	Manegaon	22.98639	79.39944	07-11-18	3.8
Madhya Pradesh	Narsimhapur	Kareli	Betli	23.08333	79.03000	07-11-18	7.4
Madhya Pradesh	Narsimhapur	Kareli	Kareli Basti	22.91083	79.06778	07-11-18	5.0
Madhya Pradesh	Narsimhapur	Narsimhapur	Bauchhar	22.98694	79.33361	07-11-18	6.9
Madhya Pradesh	Narsimhapur	Narsimhapur	Bhainsa	22.84750	79.22389	07-11-18	5.1
Madhya Pradesh	Narsimhapur	Narsimhapur	Dangidhana	22.91028	79.27417	07-11-18	2.1
Madhya Pradesh	Narsimhapur	Narsimhapur	Karakbel	22.99139	79.33750	07-11-18	5.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Narsimhapur	Narsimhapur	Ramkhiria	23.10139	79.16250	16-11-18	18.0
Madhya Pradesh	Narsimhapur	Narsimhapur	Sundernagar	22.83833	79.23444	16-11-18	10.6
Madhya Pradesh	Narsimhapur	Sainkheda	Deoribadwani	22.91667	78.68194	07-11-18	2.5
Madhya Pradesh	Narsimhapur	Sainkheda	Salichauka	22.83056	78.66667	16-11-18	7.7
Madhya Pradesh	Neemuch	Jawad	Athwakheda	24.83833	75.14000	29-11-18	16.5
Madhya Pradesh	Neemuch	Jawad	Dadoli	24.67389	75.04111	29-11-18	2.3
Madhya Pradesh	Neemuch	Jawad	Jat	24.84806	74.93806	29-11-18	7.0
Madhya Pradesh	Neemuch	Jawad	Jawad	24.59417	74.86222	29-11-18	3.9
Madhya Pradesh	Neemuch	Jawad	Lalpura	24.61333	74.92639	29-11-18	11.6
Madhya Pradesh	Neemuch	Jawad	Lalpura	24.61361	74.92639	29-11-18	16.0
Madhya Pradesh	Neemuch	Jawad	Morban	24.62222	75.00000	29-11-18	4.6
Madhya Pradesh	Neemuch	Jawad	Patan	24.90722	75.21111	29-11-18	6.8
Madhya Pradesh	Neemuch	Jawad	Pipalikheda	24.92056	75.23056	29-11-18	8.4
Madhya Pradesh	Neemuch	Jawad	Ratangarh	24.81056	75.10889	29-11-18	10.0
Madhya Pradesh	Neemuch	Jawad	Ratangarh	24.82000	75.11667	29-11-18	2.9
Madhya Pradesh	Neemuch	Jawad	Singoli	24.96778	75.28806	29-11-18	10.7
Madhya Pradesh	Neemuch	Manasa	Barlai	24.42417	75.32000	29-11-18	7.6
Madhya Pradesh	Neemuch	Manasa	Besla	24.55333	75.45000	29-11-18	6.9
Madhya Pradesh	Neemuch	Manasa	Besla	24.55417	75.45667	29-11-18	2.0
Madhya Pradesh	Neemuch	Manasa	Bhadana	24.56111	75.36944	29-11-18	9.3
Madhya Pradesh	Neemuch	Manasa	Chachor	24.37222	75.35722	29-11-18	4.8
Madhya Pradesh	Neemuch	Manasa	Gota Pipliya	24.48000	75.22333	29-11-18	9.9
Madhya Pradesh	Neemuch	Manasa	Jamalpura	24.48667	75.46417	29-11-18	11.1
Madhya Pradesh	Neemuch	Manasa	Kukreshwar	24.48000	75.26806	29-11-18	4.6
Madhya Pradesh	Neemuch	Manasa	Kukreshwar	24.48167	75.26167	29-11-18	3.4
Madhya Pradesh	Neemuch	Manasa	Kundaliya	24.46667	75.33083	29-11-18	1.6
Madhya Pradesh	Neemuch	Manasa	Manasa	24.47056	75.14389	29-11-18	6.4
Madhya Pradesh	Neemuch	Manasa	Manasa	24.47667	75.14500	29-11-18	4.8
Madhya Pradesh	Neemuch	Manasa	Rampura	24.46194	75.44111	29-11-18	4.0
Madhya Pradesh	Neemuch	Manasa	Rampura	24.46667	75.43333	29-11-18	3.4
Madhya Pradesh	Neemuch	Neemuch	Girdola	24.46222	74.93222	29-11-18	10.3
Madhya Pradesh	Neemuch	Neemuch	Kacholi	24.36250	74.94139	29-11-18	3.7
Madhya Pradesh	Neemuch	Neemuch	Nayagaon	24.55167	74.77000	29-11-18	2.1
Madhya Pradesh	Neemuch	Neemuch	Nayagaon	24.56111	74.77639	29-11-18	1.5
Madhya Pradesh	Neemuch	Neemuch	Neemuch	24.45361	74.87389	29-11-18	2.6
Madhya Pradesh	Neemuch	Neemuch	Neemuch Kanawati	24.48667	74.85667	29-11-18	5.2
Madhya Pradesh	Neemuch	Neemuch	Savan	24.45222	75.06306	29-11-18	1.5
Madhya Pradesh	Neemuch	Neemuch	Semali Chandrawat	24.54806	74.93611	29-11-18	4.1
Madhya Pradesh	Niwari	Niwari	Newari	25.34583	78.80000	29-11-18	4.7
Madhya Pradesh	Niwari	Niwari	Niwari	25.34472	78.80111	29-11-18	5.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Niwari	Niwari	Orchha	25.34944	78.64111	29-11-18	5.1
Madhya Pradesh	Niwari	Niwari	Orchha	25.35139	78.64528	29-11-18	11.3
Madhya Pradesh	Niwari	Prithvipur	Beer Sagar	25.19639	78.69611	29-11-18	4.2
Madhya Pradesh	Niwari	Prithvipur	Birorakhet	25.11500	78.79167	29-11-18	6.7
Madhya Pradesh	Niwari	Prithvipur	Nengawan	25.25472	78.67333	29-11-18	4.7
Madhya Pradesh	Niwari	Prithvipur	Prithipur	25.20611	78.75389	29-11-18	2.8
Madhya Pradesh	Pandhurna	Pandhurna	Bangaon	21.57250	78.44722	07-11-18	6.6
Madhya Pradesh	Pandhurna	Pandhurna	Borgaon	21.55944	78.81611	07-11-18	8.3
Madhya Pradesh	Pandhurna	Pandhurna	Chinchkheda	21.64028	78.47944	09-11-18	9.2
Madhya Pradesh	Pandhurna	Pandhurna	Chincholiwad	21.50000	78.69306	09-11-18	3.4
Madhya Pradesh	Pandhurna	Pandhurna	Mohi	21.65806	78.44083	13-11-18	3.8
Madhya Pradesh	Pandhurna	Pandhurna	Pandhurna	21.59306	78.52972	13-11-18	22.8
Madhya Pradesh	Pandhurna	Pandhurna	Pandurna	21.58944	78.51833	13-11-18	7.0
Madhya Pradesh	Pandhurna	Pandhurna	Piplanarayanwar	21.58778	78.73139	13-11-18	9.4
Madhya Pradesh	Pandhurna	Pandhurna	Rajna	21.54028	78.63889	13-11-18	7.7
Madhya Pradesh	Pandhurna	Sausar	Ramakona	21.70194	78.84250	13-11-18	7.2
Madhya Pradesh	Pandhurna	Sausar	Sausar	21.65194	78.80278	13-11-18	10.1
Madhya Pradesh	Pandhurna	Sausar	Sausar	21.65194	78.80278	13-11-18	10.1
Madhya Pradesh	Pandhurna	Sausar	Sausar	21.65528	78.80556	13-11-18	13.0
Madhya Pradesh	Pandhurna	Sausar	Silwanighati	21.78806	78.83056	13-11-18	3.4
Madhya Pradesh	Panna	Ajaigarh	Ajaigarh	24.99028	80.26750	17-11-18	4.1
Madhya Pradesh	Panna	Ajaigarh	Banahari Kalan	24.85361	80.17861	17-11-18	6.9
Madhya Pradesh	Panna	Ajaigarh	Bariyarpur	24.84944	80.09500	17-11-18	7.5
Madhya Pradesh	Panna	Ajaigarh	Pandepurwa	24.84167	80.26694	17-11-18	4.2
Madhya Pradesh	Panna	Ajaigarh	Sinhai	24.92000	80.22528	17-11-18	11.1
Madhya Pradesh	Panna	Gunour	Amanganj	24.42139	80.03389	16-11-18	7.5
Madhya Pradesh	Panna	Gunour	Gunaur	24.46278	80.25139	17-11-18	2.6
Madhya Pradesh	Panna	Gunour	Salleha	24.41333	80.40250	17-11-18	1.0
Madhya Pradesh	Panna	Panna	Akolau	24.61944	80.13222	16-11-18	5.1
Madhya Pradesh	Panna	Panna	Backchur	24.72222	80.10167	17-11-18	2.6
Madhya Pradesh	Panna	Panna	Badagaon	24.62361	80.34556	17-11-18	3.4
Madhya Pradesh	Panna	Panna	Bahera	24.66222	80.25472	17-11-18	3.0
Madhya Pradesh	Panna	Panna	Barrachh	24.54528	80.17333	17-11-18	7.2
Madhya Pradesh	Panna	Panna	Madla	24.72944	80.01056	17-11-18	3.7
Madhya Pradesh	Panna	Panna	Panna	24.70556	80.18056	17-11-18	4.9
Madhya Pradesh	Panna	Panna	Tara	24.53306	80.08889	16-11-18	6.0
Madhya Pradesh	Panna	Pawai	Hathkuri	24.24583	80.06889	16-11-18	6.5
Madhya Pradesh	Panna	Pawai	Kharmora	24.12194	80.26111	16-11-18	2.4
Madhya Pradesh	Panna	Pawai	Mohendra	24.19056	79.96611	16-11-18	7.5
Madhya Pradesh	Panna	Pawai	Powai	24.26472	80.16528	16-11-18	16.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Panna	Pawai	Semaria	24.26583	79.90000	16-11-18	9.2
Madhya Pradesh	Panna	Pawai	Semaria	24.26861	79.90000	16-11-18	7.7
Madhya Pradesh	Panna	Shahnagar	Dharampura	23.97917	80.31472	16-11-18	3.6
Madhya Pradesh	Panna	Shahnagar	Kuankheda	23.90139	79.92278	16-11-18	3.3
Madhya Pradesh	Panna	Shahnagar	Raipura	23.90361	79.95194	16-11-18	3.1
Madhya Pradesh	Panna	Shahnagar	Saharan	24.08056	79.96528	16-11-18	3.4
Madhya Pradesh	Panna	Shahnagar	Takhori	23.98778	79.95056	16-11-18	2.8
Madhya Pradesh	Raisen	Badi	Bareli	23.00556	78.23417	29-11-18	20.8
Madhya Pradesh	Raisen	Badi	Bori	23.03056	78.08333	29-11-18	6.2
Madhya Pradesh	Raisen	Begamganj	Begumganj	23.60667	78.34861	29-11-18	4.9
Madhya Pradesh	Raisen	Begamganj	Padahjir	23.57333	78.40389	29-11-18	10.1
Madhya Pradesh	Raisen	Begamganj	Paloha	23.53194	78.29583	29-11-18	8.8
Madhya Pradesh	Raisen	Begamganj	Sultanganj	23.50250	78.55500	29-11-18	7.1
Madhya Pradesh	Raisen	Gairatganj	Dehgaon	23.31917	78.09056	29-11-18	5.4
Madhya Pradesh	Raisen	Gairatganj	Gairatganj	23.40833	78.22611	29-11-18	3.9
Madhya Pradesh	Raisen	Gairatganj	Gairatganj	23.40972	78.21944	29-11-18	4.0
Madhya Pradesh	Raisen	Gairatganj	Garhi	23.39444	78.14222	29-11-18	7.5
Madhya Pradesh	Raisen	Obaidallaganj	Barkheda	22.91667	77.65111	27-11-18	10.0
Madhya Pradesh	Raisen	Obaidallaganj	Chiklod	23.10556	77.72278	27-11-18	5.7
Madhya Pradesh	Raisen	Obaidallaganj	Dam Dongri	23.09944	77.83806	27-11-18	2.4
Madhya Pradesh	Raisen	Obaidallaganj	Goharganj	23.02611	77.67861	27-11-18	4.1
Madhya Pradesh	Raisen	Obaidallaganj	Hathi Palan	23.07639	77.75333	27-11-18	4.3
Madhya Pradesh	Raisen	Obaidallaganj	Maindwa	23.12194	77.54639	27-11-18	5.4
Madhya Pradesh	Raisen	Obaidallaganj	Sultanpur	23.13556	77.93194	27-11-18	2.9
Madhya Pradesh	Raisen	Obaidallaganj	Tamot	23.00667	77.63917	27-11-18	7.2
Madhya Pradesh	Raisen	Sanchi	Khadera	23.30389	77.94556	27-11-18	4.3
Madhya Pradesh	Raisen	Sanchi	Kharwai	23.26694	77.66333	27-11-18	7.6
Madhya Pradesh	Raisen	Sanchi	Raisen	23.33611	77.78278	27-11-18	1.3
Madhya Pradesh	Raisen	Sanchi	Salamatpurchoraha	23.45250	77.69750	30-11-18	8.0
Madhya Pradesh	Raisen	Sanchi	Sanchi	23.48278	77.73889	30-11-18	6.6
Madhya Pradesh	Raisen	Sanchi	Sanchi	23.48667	77.74111	30-11-18	5.5
Madhya Pradesh	Raisen	Silwani	Dhangwan	23.22083	78.47778	29-11-18	10.9
Madhya Pradesh	Raisen	Silwani	Siarmau	23.40083	78.55000	29-11-18	10.3
Madhya Pradesh	Raisen	Silwani	Silwani	23.30000	78.43972	29-11-18	6.8
Madhya Pradesh	Raisen	Udaipura	Deori	23.12361	78.68389	29-11-18	5.4
Madhya Pradesh	Raisen	Udaipura	Khiria	23.09222	78.48333	29-11-18	7.4
Madhya Pradesh	Raisen	Udaipura	Udaipura	23.07472	78.51278	27-11-18	9.2
Madhya Pradesh	Rajgarh	Biaora	Baiheda	23.83611	76.94972	27-11-18	12.2
Madhya Pradesh	Rajgarh	Biaora	Bapchi	24.00611	76.94333	27-11-18	10.2
Madhya Pradesh	Rajgarh	Biaora	Barkheda	23.94194	76.95500	27-11-18	17.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Rajgarh	Biaora	Biora	23.91056	76.90833	27-11-18	5.3
Madhya Pradesh	Rajgarh	Biaora	Biora	23.91333	76.91667	27-11-18	10.4
Madhya Pradesh	Rajgarh	Biaora	Suthaliya	23.99556	77.13778	27-11-18	9.7
Madhya Pradesh	Rajgarh	Khilchipur	Khilchipur	24.04250	76.57917	27-11-18	2.1
Madhya Pradesh	Rajgarh	Narsinghgarh	Bhagaribunglow	23.79917	76.98472	27-11-18	8.7
Madhya Pradesh	Rajgarh	Narsinghgarh	Ganayari	23.69056	77.00833	27-11-18	10.1
Madhya Pradesh	Rajgarh	Narsinghgarh	Gandhigram	23.67417	77.06944	27-11-18	12.9
Madhya Pradesh	Rajgarh	Narsinghgarh	Mandawar	23.70278	76.88250	27-11-18	6.0
Madhya Pradesh	Rajgarh	Narsinghgarh	Narsinghgarh	23.70750	77.07583	27-11-18	15.7
Madhya Pradesh	Rajgarh	Narsinghgarh	Pachor	23.71750	76.73833	27-11-18	4.9
Madhya Pradesh	Rajgarh	Narsinghgarh	Pilukhedi	23.49111	77.06028	27-11-18	1.8
Madhya Pradesh	Rajgarh	Narsinghgarh	Talen	23.57611	76.73472	27-11-18	11.6
Madhya Pradesh	Rajgarh	Rajgarh	Bawari	23.98639	76.81611	27-11-18	12.2
Madhya Pradesh	Rajgarh	Rajgarh	Rajgarh	24.00861	76.74139	27-11-18	11.5
Madhya Pradesh	Rajgarh	Sarangpur	Bamangaon	23.88278	76.61861	27-11-18	12.2
Madhya Pradesh	Rajgarh	Sarangpur	Khujner	23.77500	76.63194	27-11-18	5.5
Madhya Pradesh	Rajgarh	Sarangpur	Sandavta	23.83361	76.52556	27-11-18	9.3
Madhya Pradesh	Rajgarh	Sarangpur	Sarangpur	23.56667	76.46111	27-11-18	8.3
Madhya Pradesh	Rajgarh	Sarangpur	Sarangpur	23.56944	76.47222	27-11-18	7.0
Madhya Pradesh	Rajgarh	Sarangpur	Udhankheri	23.66444	76.62861	27-11-18	4.9
Madhya Pradesh	Rajgarh	Zirapur	Chhapihera	23.89667	76.45333	27-11-18	9.0
Madhya Pradesh	Rajgarh	Zirapur	Machalpur	24.13000	76.31389	27-11-18	4.5
Madhya Pradesh	Rajgarh	Zirapur	Mohan	23.91528	76.41250	27-11-18	4.7
Madhya Pradesh	Rajgarh	Zirapur	Zirapur	24.01611	76.37750	27-11-18	7.2
Madhya Pradesh	Ratlam	Alot	Alot	23.75278	75.54722	29-11-18	15.6
Madhya Pradesh	Ratlam	Alot	Alot	23.75778	75.52972	27-11-18	25.1
Madhya Pradesh	Ratlam	Alot	Gul Balod	23.74861	75.47472	27-11-18	29.2
Madhya Pradesh	Ratlam	Alot	Kharwa Kalan	23.61528	75.47806	27-11-18	16.4
Madhya Pradesh	Ratlam	Alot	Malakhera	23.69722	75.44861	27-11-18	6.4
Madhya Pradesh	Ratlam	Alot	Tal	23.72167	75.38333	27-11-18	6.4
Madhya Pradesh	Ratlam	Bajna	Bajna	23.30944	74.63778	29-11-18	5.9
Madhya Pradesh	Ratlam	Bajna	Rajapur	23.34083	74.73000	27-11-18	4.5
Madhya Pradesh	Ratlam	Jaora	Badawada	23.58472	75.25278	29-11-18	14.9
Madhya Pradesh	Ratlam	Jaora	Dhodhar	23.77472	75.10889	27-11-18	2.8
Madhya Pradesh	Ratlam	Jaora	Dhodhar	23.77500	75.10833	27-11-18	1.9
Madhya Pradesh	Ratlam	Jaora	Jaora	23.62500	75.10972	27-11-18	15.4
Madhya Pradesh	Ratlam	Jaora	Jaora	23.63333	75.12222	27-11-18	12.0
Madhya Pradesh	Ratlam	Jaora	Mindli	23.69028	75.29167	27-11-18	4.0
Madhya Pradesh	Ratlam	Jaora	Ramnagar	23.53667	75.25500	27-11-18	14.4
Madhya Pradesh	Ratlam	Jaora	Sindurkiya	23.66611	75.23528	27-11-18	6.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Ratlam	Jaora	Ukediya	23.58472	75.18028	27-11-18	18.4
Madhya Pradesh	Ratlam	Piploda	Badoda	23.56278	74.93000	29-11-18	13.4
Madhya Pradesh	Ratlam	Piploda	Barkheda	23.62500	75.03056	27-11-18	3.2
Madhya Pradesh	Ratlam	Piploda	Nawabganj	23.53889	74.87833	27-11-18	13.8
Madhya Pradesh	Ratlam	Piploda	Rankoda	23.61278	74.96417	27-11-18	5.5
Madhya Pradesh	Ratlam	Piploda	Sohangarh	23.58028	75.08000	27-11-18	16.3
Madhya Pradesh	Ratlam	Ratlam	Dhannod	23.44028	74.97750	27-11-18	2.4
Madhya Pradesh	Ratlam	Ratlam	Dharad	23.25000	75.10750	27-11-18	11.3
Madhya Pradesh	Ratlam	Ratlam	Dharad	23.25000	75.11250	27-11-18	12.8
Madhya Pradesh	Ratlam	Ratlam	Mewasa	23.49722	75.06722	27-11-18	9.5
Madhya Pradesh	Ratlam	Ratlam	Mundri	23.20139	75.02056	27-11-18	14.9
Madhya Pradesh	Ratlam	Ratlam	Palsoda	23.40556	75.02000	27-11-18	7.8
Madhya Pradesh	Ratlam	Ratlam	Ratlam	23.30222	75.07000	27-11-18	9.3
Madhya Pradesh	Ratlam	Ratlam	Ratlam	23.33111	75.04528	27-11-18	8.6
Madhya Pradesh	Ratlam	Ratlam	Rattagarhkhera	23.13944	75.21611	27-11-18	11.8
Madhya Pradesh	Ratlam	Ratlam	Sejawata	23.37694	75.06028	27-11-18	7.9
Madhya Pradesh	Ratlam	Sailana	Sailana	23.45694	74.93278	27-11-18	9.5
Madhya Pradesh	Ratlam	Sailana	Saser	23.39972	74.88694	27-11-18	7.6
Madhya Pradesh	Ratlam	Sailana	Shivgarh	23.34861	74.86167	27-11-18	7.9
Madhya Pradesh	Ratlam	Sailana	Shivgarh	23.35194	74.85611	27-11-18	4.8
Madhya Pradesh	Rewa	Gangev	Baikunthpur	24.72833	81.40889	26-11-18	4.3
Madhya Pradesh	Rewa	Gangev	Gangeo	24.75139	81.59583	27-11-18	9.4
Madhya Pradesh	Rewa	Gangev	Garh	24.81556	81.64500	27-11-18	7.5
Madhya Pradesh	Rewa	Gangev	Mangawan	24.64500	81.54333	26-11-18	11.7
Madhya Pradesh	Rewa	Gangev	Tikura	24.67250	81.63667	27-11-18	9.5
Madhya Pradesh	Rewa	Jawa	Barduhawan	24.97306	81.39111	26-11-18	19.9
Madhya Pradesh	Rewa	Jawa	Dabhoura	25.11361	81.30194	26-11-18	6.7
Madhya Pradesh	Rewa	Jawa	Jawa	24.96250	81.49167	26-11-18	19.1
Madhya Pradesh	Rewa	Jawa	Senhuda	25.03028	81.36472	26-11-18	8.3
Madhya Pradesh	Rewa	Raipur Karchuliyan	Gurh	24.50000	81.50056	27-11-18	13.3
Madhya Pradesh	Rewa	Rewa	Amilki	24.42500	81.30833	25-11-18	9.7
Madhya Pradesh	Rewa	Rewa	Govindgarh	24.37083	81.30694	27-11-18	6.1
Madhya Pradesh	Rewa	Rewa	Kanauji	24.47167	81.37806	25-11-18	3.9
Madhya Pradesh	Rewa	Rewa	Raipur	24.57833	81.43667	26-11-18	9.6
Madhya Pradesh	Rewa	Rewa	Reethi	24.52194	81.38972	25-11-18	9.8
Madhya Pradesh	Rewa	Rewa	Rewa	24.54389	81.30306	26-11-18	8.0
Madhya Pradesh	Rewa	Rewa	Sagra	24.60111	81.35639	26-11-18	11.9
Madhya Pradesh	Rewa	Sirmour	Bara	24.82056	81.09417	21-11-18	3.5
Madhya Pradesh	Rewa	Sirmour	Semaria	24.79611	81.15194	21-11-18	14.6
Madhya Pradesh	Rewa	Sirmour	Sirmaur	24.83389	81.36528	26-11-18	11.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Rewa	Sirmour	Sirmaur	24.83389	81.36528	26-11-18	8.5
Madhya Pradesh	Rewa	Teonthar	Katra	24.91778	81.67361	27-11-18	4.0
Madhya Pradesh	Rewa	Teonthar	Kuthla	24.96278	81.60083	26-11-18	11.5
Madhya Pradesh	Rewa	Teonthar	Sohagi	24.98250	81.69056	27-11-18	3.0
Madhya Pradesh	Rewa	Teonthar	Teonthar	24.98611	81.63611	27-11-18	8.9
Madhya Pradesh	Sagar	Banda	Banda	24.04556	78.96722	28-11-18	2.0
Madhya Pradesh	Sagar	Banda	Bara	24.04028	79.15417	28-11-18	10.7
Madhya Pradesh	Sagar	Banda	Behrol	24.04972	78.74583	28-11-18	4.7
Madhya Pradesh	Sagar	Banda	Dalpatpur	24.13417	79.01667	28-11-18	5.7
Madhya Pradesh	Sagar	Banda	Manjla	23.93722	79.02139	28-11-18	12.5
Madhya Pradesh	Sagar	Banda	Prahlad Pura	24.01833	79.04944	28-11-18	7.8
Madhya Pradesh	Sagar	Bina	Berkhari	23.85639	78.65306	28-11-18	4.6
Madhya Pradesh	Sagar	Bina	Bina	24.16528	78.19111	28-11-18	14.5
Madhya Pradesh	Sagar	Deori	Deorikhas	23.38556	79.01556	28-11-18	5.8
Madhya Pradesh	Sagar	Deori	Kopla Block Deoi	23.49028	79.06111	28-11-18	7.8
Madhya Pradesh	Sagar	Deori	Silarpur	23.50417	78.95222	28-11-18	11.4
Madhya Pradesh	Sagar	Jaisinagar	Baroda	23.71500	78.70583	28-11-18	7.4
Madhya Pradesh	Sagar	Jaisinagar	Bhapel	23.80611	78.63806	28-11-18	4.1
Madhya Pradesh	Sagar	Jaisinagar	Jaisingh Nagar	23.62611	78.57500	28-11-18	6.3
Madhya Pradesh	Sagar	Jaisinagar	Sarkhedi	23.73611	78.58861	28-11-18	7.6
Madhya Pradesh	Sagar	Jaisinagar	Sihora	23.79750	78.56083	28-11-18	6.5
Madhya Pradesh	Sagar	Jaisinagar	Surkhi	23.62972	78.83333	28-11-18	7.1
Madhya Pradesh	Sagar	Kesli	Kesli	23.42056	78.80556	28-11-18	2.9
Madhya Pradesh	Sagar	Khurai	Kulwai	24.11694	78.27028	28-11-18	10.8
Madhya Pradesh	Sagar	Khurai	Reguwan	24.03250	78.34583	28-11-18	7.3
Madhya Pradesh	Sagar	Malthone	Bamhori Lal	24.24556	78.43278	28-11-18	4.4
Madhya Pradesh	Sagar	Malthone	Bandri	24.04167	78.63972	28-11-18	4.4
Madhya Pradesh	Sagar	Malthone	Barodia	24.21583	78.58333	28-11-18	5.7
Madhya Pradesh	Sagar	Malthone	Khimlasa	24.20111	78.36306	28-11-18	3.2
Madhya Pradesh	Sagar	Malthone	Naktapur	24.27639	78.54944	28-11-18	2.1
Madhya Pradesh	Sagar	Rahatgarh	Hurra	23.72778	78.40528	28-11-18	10.8
Madhya Pradesh	Sagar	Rahatgarh	Jaruakhera	23.97333	78.48194	28-11-18	8.9
Madhya Pradesh	Sagar	Rahatgarh	Naryawali	23.90611	78.59250	28-11-18	2.8
Madhya Pradesh	Sagar	Rahatgarh	Rahatgarh	23.78750	78.41806	28-11-18	3.4
Madhya Pradesh	Sagar	Rehli	Garhakota	23.78389	79.12889	28-11-18	13.3
Madhya Pradesh	Sagar	Rehli	Parsiya	23.79194	79.07056	28-11-18	12.5
Madhya Pradesh	Sagar	Rehli	Piparia	23.66222	78.99583	28-11-18	7.6
Madhya Pradesh	Sagar	Rehli	Rehli	23.64056	79.06528	28-11-18	13.4
Madhya Pradesh	Sagar	Sagar	Baroda	23.71583	78.90972	28-11-18	6.0
Madhya Pradesh	Sagar	Sagar	Khajuria	23.93972	78.68639	28-11-18	6.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Sagar	Sagar	Parsoria	23.85389	78.93556	28-11-18	6.4
Madhya Pradesh	Sagar	Sagar	Rehpura	23.71583	78.81361	28-11-18	6.6
Madhya Pradesh	Sagar	Sagar	Sagar	23.83333	78.76750	28-11-18	1.4
Madhya Pradesh	Sagar	Sagar	Sagar	23.83611	78.71278	28-11-18	18.8
Madhya Pradesh	Sagar	Shahgarh	Hirapur	24.36556	79.21056	28-11-18	3.6
Madhya Pradesh	Sagar	Shahgarh	Rurawan	24.18167	79.02500	28-11-18	8.9
Madhya Pradesh	Sagar	Shahgarh	Shahgarh	24.31972	79.11944	28-11-18	4.0
Madhya Pradesh	Sagar	Shahgarh	Shahgarh	24.32222	79.12500	28-11-18	0.9
Madhya Pradesh	Satna	Majhgawan	Babupur	25.00417	80.80000	21-11-18	16.4
Madhya Pradesh	Satna	Majhgawan	Birsinghpur	24.79750	80.96972	21-11-18	13.0
Madhya Pradesh	Satna	Majhgawan	Chitrakoot	25.06667	80.81667	21-11-18	6.6
Madhya Pradesh	Satna	Majhgawan	Chowraha	24.97833	80.79778	21-11-18	3.7
Madhya Pradesh	Satna	Majhgawan	Jaitwara	24.73972	80.86722	21-11-18	17.2
Madhya Pradesh	Satna	Majhgawan	Majhagawa	24.91056	80.81333	21-11-18	4.1
Madhya Pradesh	Satna	Majhgawan	Majhgawan	24.91389	80.79722	21-11-18	19.4
Madhya Pradesh	Satna	Majhgawan	Nakaila	25.01750	80.68611	21-11-18	4.4
Madhya Pradesh	Satna	Majhgawan	Paldeo	25.11028	80.78278	21-11-18	7.8
Madhya Pradesh	Satna	Nagod	Barethia	24.57639	80.68417	18-11-18	8.0
Madhya Pradesh	Satna	Nagod	Dureha	24.45056	80.46083	17-11-18	1.9
Madhya Pradesh	Satna	Nagod	Jaso	24.49861	80.50417	17-11-18	6.3
Madhya Pradesh	Satna	Nagod	Nagod	24.57167	80.57778	17-11-18	8.3
Madhya Pradesh	Satna	Nagod	Pathraundha	24.54028	80.65444	18-11-18	7.7
Madhya Pradesh	Satna	Nagod	Patwara	24.55306	80.62083	18-11-18	4.6
Madhya Pradesh	Satna	Nagod	Singhpur	24.70167	80.58194	17-11-18	2.3
Madhya Pradesh	Satna	Rampur Baghelan	Chorhata	24.38833	80.91667	21-11-18	4.9
Madhya Pradesh	Satna	Rampur Baghelan	Kotar	24.69944	80.99500	21-11-18	4.5
Madhya Pradesh	Satna	Rampur Baghelan	Rampur	24.51111	81.05639	22-11-18	2.7
Madhya Pradesh	Satna	Sohawal	Barakalan	24.67056	80.78667	21-11-18	7.5
Madhya Pradesh	Satna	Sohawal	Jhali	24.73194	80.68556	21-11-18	2.3
Madhya Pradesh	Satna	Sohawal	Kothi	24.74722	80.77667	21-11-18	7.7
Madhya Pradesh	Satna	Sohawal	Satna	24.56806	80.83194	22-11-18	9.6
Madhya Pradesh	Satna	Unchahara	Bhatanwara	24.49194	80.85778	20-11-18	7.7
Madhya Pradesh	Satna	Unchahara	Gobrao Kalan	24.44444	80.77917	18-11-18	2.8
Madhya Pradesh	Satna	Unchahara	Pahari	24.39167	80.54722	18-11-18	8.9
Madhya Pradesh	Satna	Unchahara	Paras Maniya	24.35028	80.61583	18-11-18	6.0
Madhya Pradesh	Satna	Unchahara	Pondipithourabd	24.47167	80.75917	18-11-18	8.9
Madhya Pradesh	Satna	Unchahara	Unchahara	24.36167	80.78111	18-11-18	9.7
Madhya Pradesh	Sehore	Ashta	Ashta	23.02250	76.71583	28-11-18	6.1
Madhya Pradesh	Sehore	Ashta	Jawar	23.00667	76.50583	28-11-18	17.0
Madhya Pradesh	Sehore	Ashta	Khachrod	22.87222	76.71750	28-11-18	3.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Sehore	Budni	Bhaya	22.73444	77.55583	28-11-18	12.0
Madhya Pradesh	Sehore	Budni	Budhni	22.79056	77.68333	28-11-18	12.3
Madhya Pradesh	Sehore	Budni	Budhni	22.79667	77.68889	28-11-18	10.4
Madhya Pradesh	Sehore	Budni	Malibayan	22.75139	77.45361	28-11-18	5.8
Madhya Pradesh	Sehore	Budni	Neelkachar	22.72222	77.50139	28-11-18	8.1
Madhya Pradesh	Sehore	Ichhawar	Amlaha	23.11833	76.90333	28-11-18	9.4
Madhya Pradesh	Sehore	Ichhawar	Bordi	22.97333	77.08611	28-11-18	13.9
Madhya Pradesh	Sehore	Ichhawar	Ichhawar	23.03194	77.01889	28-11-18	6.1
Madhya Pradesh	Sehore	Ichhawar	Kankad Kheda	23.10111	77.03556	28-11-18	10.0
Madhya Pradesh	Sehore	Ichhawar	Nadan	22.89722	77.12222	28-11-18	3.0
Madhya Pradesh	Sehore	Nasrullaganj	Larkui	22.81667	77.20917	28-11-18	7.9
Madhya Pradesh	Sehore	Nasrullaganj	Rala	22.69028	77.31444	28-11-18	7.6
Madhya Pradesh	Sehore	Sehore	Bhandeli	23.12417	77.26083	28-11-18	10.3
Madhya Pradesh	Sehore	Sehore	Bilkisganj	23.14306	77.17306	28-11-18	10.6
Madhya Pradesh	Sehore	Sehore	Chandbar	23.31750	77.04722	28-11-18	9.3
Madhya Pradesh	Sehore	Sehore	Jattakheda	23.15333	76.96250	28-11-18	6.7
Madhya Pradesh	Sehore	Sehore	Jharkheda	23.37222	77.18389	28-11-18	6.6
Madhya Pradesh	Sehore	Sehore	Khajuria Kalan	23.36056	77.07250	28-11-18	12.6
Madhya Pradesh	Sehore	Sehore	Sehore	23.16167	77.05639	28-11-18	10.4
Madhya Pradesh	Sehore	Sehore	Sehore	23.18472	77.06250	28-11-18	14.5
Madhya Pradesh	Seoni	Barghat	Ari	21.94722	79.71194	08-11-18	4.3
Madhya Pradesh	Seoni	Barghat	Borghat	22.03278	79.74722	08-11-18	5.7
Madhya Pradesh	Seoni	Barghat	Dharamkuan	21.87500	79.76167	09-11-18	10.5
Madhya Pradesh	Seoni	Barghat	Kalyanpur	21.96056	79.81167	09-11-18	2.9
Madhya Pradesh	Seoni	Barghat	Kauria	22.01722	79.84306	09-11-18	6.3
Madhya Pradesh	Seoni	Chhapara	Chhapara	22.39389	79.54583	08-11-18	6.4
Madhya Pradesh	Seoni	Chhapara	Ghunai	22.44111	79.56528	09-11-18	5.2
Madhya Pradesh	Seoni	Dhanaura	Dhanaura	22.52944	79.83778	09-11-18	2.3
Madhya Pradesh	Seoni	Dhanaura	Khamaria	22.59861	79.79111	09-11-18	6.0
Madhya Pradesh	Seoni	Dhanaura	Kudari	22.40750	79.81250	09-11-18	4.0
Madhya Pradesh	Seoni	Dhanaura	Mehta	22.63056	79.86611	14-11-18	8.2
Madhya Pradesh	Seoni	Kahnnapas(Ghansaur)	Ghansor	22.65417	79.95250	09-11-18	4.8
Madhya Pradesh	Seoni	Kahnnapas(Ghansaur)	Gorakhpur	22.74250	79.91361	09-11-18	4.2
Madhya Pradesh	Seoni	Kahnnapas(Ghansaur)	Kuopar	22.63806	80.03528	09-11-18	6.8
Madhya Pradesh	Seoni	Kahnnapas(Ghansaur)	Masurbhanwari	22.63750	80.14389	14-11-18	7.8
Madhya Pradesh	Seoni	Keolari	Banjai	22.30611	79.99861	08-11-18	8.7
Madhya Pradesh	Seoni	Keolari	Dhangada	22.32083	79.86139	09-11-18	2.8
Madhya Pradesh	Seoni	Keolari	Keolari	22.37139	79.91083	09-11-18	6.8
Madhya Pradesh	Seoni	Keolari	Pandiachhappara	22.12639	80.00222	15-11-18	4.2
Madhya Pradesh	Seoni	Keolari	Ugli	22.25750	80.06306	16-11-18	2.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Seoni	Kurai	Khawasa	21.76194	79.47194	09-11-18	5.1
Madhya Pradesh	Seoni	Kurai	Kurai	21.80639	79.50083	09-11-18	6.7
Madhya Pradesh	Seoni	Kurai	Piparia	21.78278	79.48778	15-11-18	4.8
Madhya Pradesh	Seoni	Kurai	Rukhar	21.87389	79.53056	16-11-18	9.2
Madhya Pradesh	Seoni	Kurai	Suktara	21.93417	79.52306	07-11-18	12.6
Madhya Pradesh	Seoni	Lakhnadon	Banjari	22.81806	79.75833	08-11-18	4.0
Madhya Pradesh	Seoni	Lakhnadon	Dargada	22.92861	79.63750	09-11-18	5.6
Madhya Pradesh	Seoni	Lakhnadon	Dhuma	22.75000	79.72278	09-11-18	3.8
Madhya Pradesh	Seoni	Lakhnadon	Gaurabibi	22.70222	79.51306	09-11-18	1.7
Madhya Pradesh	Seoni	Lakhnadon	Gharghatia	22.67278	79.78972	09-11-18	6.6
Madhya Pradesh	Seoni	Lakhnadon	Lakhnadon	22.59861	79.61250	09-11-18	2.4
Madhya Pradesh	Seoni	Lakhnadon	Madai	22.54028	79.59500	09-11-18	3.8
Madhya Pradesh	Seoni	Lakhnadon	Makarjhir	22.60611	79.72806	16-11-18	5.6
Madhya Pradesh	Seoni	Lakhnadon	Makarjhir	22.69056	79.68333	09-11-18	2.5
Madhya Pradesh	Seoni	Lakhnadon	Nagan Deori	22.81806	79.66639	15-11-18	5.1
Madhya Pradesh	Seoni	Seoni	Amagarh	22.01194	79.61250	08-11-18	6.8
Madhya Pradesh	Seoni	Seoni	Bamandehi	22.04611	79.57972	08-11-18	7.5
Madhya Pradesh	Seoni	Seoni	Bamhodi	22.06444	79.65806	08-11-18	7.1
Madhya Pradesh	Seoni	Seoni	Barghat	22.03278	79.54583	08-11-18	4.2
Madhya Pradesh	Seoni	Seoni	Chunatola	22.14694	79.66806	09-11-18	10.1
Madhya Pradesh	Seoni	Seoni	Kaniwara	22.21194	79.73972	09-11-18	3.1
Madhya Pradesh	Seoni	Seoni	Nandora	22.02000	79.53694	15-11-18	11.7
Madhya Pradesh	Seoni	Seoni	Palari	22.30806	79.80917	15-11-18	4.6
Madhya Pradesh	Seoni	Seoni	Pipardahi	22.05056	79.41250	15-11-18	9.4
Madhya Pradesh	Seoni	Seoni	Rahiwara	22.22028	79.53556	15-11-18	2.9
Madhya Pradesh	Seoni	Seoni	Seoni	22.09361	79.54722	16-11-18	0.3
Madhya Pradesh	Seoni	Seoni	Seoni	22.09361	79.54722	15-11-18	8.4
Madhya Pradesh	Shahdol	Beohari	Beohari	24.03167	81.37778	29-11-18	15.6
Madhya Pradesh	Shahdol	Beohari	Pasgari	24.09806	81.43139	29-11-18	3.3
Madhya Pradesh	Shahdol	Burhar	Bahgad	23.35472	81.66667	29-11-18	4.2
Madhya Pradesh	Shahdol	Burhar	Bandhua Tola	23.43194	81.68944	29-11-18	2.0
Madhya Pradesh	Shahdol	Burhar	Bhikhampur	23.44083	81.67278	29-11-18	6.1
Madhya Pradesh	Shahdol	Burhar	Burhar	23.22500	81.52444	29-11-18	14.5
Madhya Pradesh	Shahdol	Burhar	Girwah	23.25722	81.69639	29-11-18	1.8
Madhya Pradesh	Shahdol	Burhar	Khamhidol	23.36944	81.73167	29-11-18	3.1
Madhya Pradesh	Shahdol	Burhar	Kotri	23.45889	81.71111	29-11-18	3.8
Madhya Pradesh	Shahdol	Gohparu	Gohparu	23.49083	81.40944	29-11-18	7.5
Madhya Pradesh	Shahdol	Gohparu	Sarsi	23.58111	81.40083	29-11-18	6.3
Madhya Pradesh	Shahdol	Jaisinghnagar	Amjhor	23.66667	81.54583	29-11-18	5.5
Madhya Pradesh	Shahdol	Jaisinghnagar	Bansukli	23.78667	81.61611	29-11-18	9.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Shahdol	Jaisinghnagar	Bhurka	23.71444	81.37556	29-11-18	2.7
Madhya Pradesh	Shahdol	Jaisinghnagar	Daraudi	23.67889	81.52417	29-11-18	9.8
Madhya Pradesh	Shahdol	Jaisinghnagar	Jaisinghnagar	23.67833	81.39667	29-11-18	9.8
Madhya Pradesh	Shahdol	Jaisinghnagar	Jaisinghnagar	23.67833	81.39667	29-11-18	7.1
Madhya Pradesh	Shahdol	Jaisinghnagar	Kanadi (Khurd)	23.75611	81.36111	29-11-18	6.5
Madhya Pradesh	Shahdol	Jaisinghnagar	Karki	23.80833	81.38806	29-11-18	7.8
Madhya Pradesh	Shahdol	Jaisinghnagar	Kubara	23.69750	81.46889	29-11-18	6.7
Madhya Pradesh	Shahdol	Jaisinghnagar	Sanousi	23.94861	81.45833	29-11-18	9.8
Madhya Pradesh	Shahdol	Jaisinghnagar	Sidi	23.69167	81.66528	29-11-18	8.9
Madhya Pradesh	Shahdol	Jaisinghnagar	Tihki	23.92833	81.36667	29-11-18	6.3
Madhya Pradesh	Shahdol	Jaisinghnagar	Umarkhohi	23.85556	81.49389	29-11-18	9.7
Madhya Pradesh	Shahdol	Sohagpur	Antra	23.21333	81.35167	29-11-18	7.1
Madhya Pradesh	Shahdol	Sohagpur	Kanchanpur	23.26083	81.46194	29-11-18	5.8
Madhya Pradesh	Shahdol	Sohagpur	Nipaniya	23.38917	81.37333	29-11-18	7.6
Madhya Pradesh	Shahdol	Sohagpur	Shahdol	23.29861	81.35972	29-11-18	6.6
Madhya Pradesh	Shahdol	Sohagpur	Singhpur	23.21028	81.41806	29-11-18	5.7
Madhya Pradesh	Shajapur	Kalapipal	Arandia	23.20778	76.73944	28-11-18	8.7
Madhya Pradesh	Shajapur	Kalapipal	Kalapipal	23.33417	76.83333	28-11-18	7.5
Madhya Pradesh	Shajapur	Kalapipal	Nandni	23.31806	76.93750	28-11-18	9.6
Madhya Pradesh	Shajapur	Moman Badodia	Chouma	23.64944	76.22500	28-11-18	9.3
Madhya Pradesh	Shajapur	Moman Badodia	Moman Badodia	23.60583	76.34111	28-11-18	7.5
Madhya Pradesh	Shajapur	Moman Badodia	Moman Badodia	23.60583	76.34111	28-11-18	8.6
Madhya Pradesh	Shajapur	Moman Badodia	Salsalai	23.46444	76.53806	28-11-18	12.6
Madhya Pradesh	Shajapur	Shajapur	Majhania	23.44806	76.32139	28-11-18	8.1
Madhya Pradesh	Shajapur	Shajapur	Makshi	23.25333	76.14750	28-11-18	11.9
Madhya Pradesh	Shajapur	Shajapur	Makshi	23.25583	76.14778	28-11-18	9.0
Madhya Pradesh	Shajapur	Shajapur	Narayangaon	23.47833	76.25639	28-11-18	7.0
Madhya Pradesh	Shajapur	Shajapur	Panwadi	23.50444	76.40389	28-11-18	11.9
Madhya Pradesh	Shajapur	Shajapur	Shajapur	23.42111	76.27639	28-11-18	5.2
Madhya Pradesh	Shajapur	Shajapur	Tilawad Govind	23.31028	76.33333	28-11-18	9.1
Madhya Pradesh	Shajapur	Shujalpur	Akodia	23.38194	76.59944	28-11-18	6.5
Madhya Pradesh	Shajapur	Shujalpur	Jamner	23.32444	76.75083	28-11-18	4.7
Madhya Pradesh	Shajapur	Shujalpur	Jamner	23.32444	76.75083	28-11-18	5.3
Madhya Pradesh	Shajapur	Shujalpur	Shujalpur	23.40556	76.70944	28-11-18	5.2
Madhya Pradesh	Sheopur	Karahal	Goras	25.53444	76.94500	13-11-18	4.5
Madhya Pradesh	Sheopur	Karahal	Kalmi	25.58111	76.87861	13-11-18	2.3
Madhya Pradesh	Sheopur	Karahal	Karahal	25.49306	77.05694	13-11-18	8.8
Madhya Pradesh	Sheopur	Karahal	Kunorh	25.52861	77.19917	13-11-18	12.2
Madhya Pradesh	Sheopur	Karahal	Nonpura	25.52222	77.13139	13-11-18	4.4
Madhya Pradesh	Sheopur	Karahal	Piprani	25.63278	76.95250	13-11-18	11.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Sheopur	Sheopur	Baroda	25.49056	76.65583	08-11-18	5.3
Madhya Pradesh	Sheopur	Sheopur	Bhagwara	25.67333	76.61472	08-11-18	25.9
Madhya Pradesh	Sheopur	Sheopur	Doti	25.67056	76.59861	08-11-18	4.9
Madhya Pradesh	Sheopur	Sheopur	Filojpura	25.58500	76.66500	13-11-18	2.3
Madhya Pradesh	Sheopur	Sheopur	Pandola	25.54583	76.64444	13-11-18	9.8
Madhya Pradesh	Sheopur	Sheopur	Rajpura	25.71000	76.68083	13-11-18	29.5
Madhya Pradesh	Sheopur	Sheopur	Sheopur	25.66417	76.69611	13-11-18	29.4
Madhya Pradesh	Sheopur	Vijaypur	Dhobni	25.83222	77.58000	08-11-18	4.3
Madhya Pradesh	Sheopur	Vijaypur	Garhi	26.12000	77.30583	13-11-18	5.5
Madhya Pradesh	Sheopur	Vijaypur	Ghaswani	25.89167	77.50611	13-11-18	6.7
Madhya Pradesh	Sheopur	Vijaypur	Harkui	26.15889	77.17917	13-11-18	11.7
Madhya Pradesh	Sheopur	Vijaypur	Pura	25.95333	76.99139	13-11-18	4.6
Madhya Pradesh	Sheopur	Vijaypur	Shyampur	26.08111	77.03417	15-11-18	3.7
Madhya Pradesh	Sheopur	Vijaypur	Vijaypur	26.05667	77.36444	15-11-18	10.0
Madhya Pradesh	Shivpuri	Badarwas	Badarwas	24.97472	77.56806	21-11-18	7.8
Madhya Pradesh	Shivpuri	Badarwas	Ganeshkhhera	25.08667	77.79278	22-11-18	7.4
Madhya Pradesh	Shivpuri	Badarwas	Khareh	25.10333	77.72417	22-11-18	4.1
Madhya Pradesh	Shivpuri	Karera	Awass	25.47250	78.35111	21-11-18	6.9
Madhya Pradesh	Shivpuri	Karera	Karera	25.45389	78.13639	22-11-18	8.9
Madhya Pradesh	Shivpuri	Karera	Languri	25.48389	78.12250	23-11-18	4.2
Madhya Pradesh	Shivpuri	Karera	Sarsod	25.42250	78.05111	23-11-18	2.5
Madhya Pradesh	Shivpuri	Karera	Sikandara	25.47222	78.36528	24-11-18	6.2
Madhya Pradesh	Shivpuri	Karera	Sirsod Chouraha	25.42222	78.05056	24-11-18	4.0
Madhya Pradesh	Shivpuri	Karera	Toda Karee	25.45278	78.18528	24-11-18	9.1
Madhya Pradesh	Shivpuri	Khaniadhana	Achhroni	24.99222	78.23056	21-11-18	6.6
Madhya Pradesh	Shivpuri	Khaniadhana	Bamorkalan	24.88583	78.15111	21-11-18	5.2
Madhya Pradesh	Shivpuri	Khaniadhana	Masoori	25.10028	77.93028	23-11-18	1.6
Madhya Pradesh	Shivpuri	Khaniadhana	Sitapur	25.13333	78.20667	24-11-18	6.6
Madhya Pradesh	Shivpuri	Kolaras	Manipura	25.21278	77.60556	23-11-18	13.6
Madhya Pradesh	Shivpuri	Narwar	Behgwan	25.62861	78.10333	21-11-18	9.5
Madhya Pradesh	Shivpuri	Narwar	Mangroni	25.69611	77.93250	23-11-18	3.5
Madhya Pradesh	Shivpuri	Narwar	Sehore	25.66472	78.10556	23-11-18	2.9
Madhya Pradesh	Shivpuri	Pichhore	Bhutni	25.31972	78.10000	21-11-18	9.7
Madhya Pradesh	Shivpuri	Pichhore	Dhola	25.28250	78.13000	21-11-18	5.5
Madhya Pradesh	Shivpuri	Pichhore	Pichhore	25.17917	78.19083	23-11-18	7.2
Madhya Pradesh	Shivpuri	Pichhore	Semri	25.18222	78.11194	23-11-18	13.2
Madhya Pradesh	Shivpuri	Pohri	Ainpura	25.64722	77.40972	21-11-18	5.1
Madhya Pradesh	Shivpuri	Pohri	Gobardhan	25.78972	77.53389	22-11-18	9.1
Madhya Pradesh	Shivpuri	Pohri	Pohari	25.54139	77.36500	23-11-18	5.9
Madhya Pradesh	Shivpuri	Shivpuri	Bhagora	25.41806	77.76028	21-11-18	3.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Shivpuri	Shivpuri	Chorpura	25.72694	77.73583	21-11-18	24.4
Madhya Pradesh	Shivpuri	Shivpuri	Santanwara	25.54444	77.73111	23-11-18	3.1
Madhya Pradesh	Shivpuri	Shivpuri	Sirsod	25.48556	77.50972	24-11-18	8.9
Madhya Pradesh	Shivpuri	Shivpuri	Survaya	25.41333	77.83472	24-11-18	4.5
Madhya Pradesh	Sidhi	Majhauri	Bastua	23.98667	81.70861	24-11-18	3.8
Madhya Pradesh	Sidhi	Majhauri	Chhuhi	24.18583	81.65583	25-11-18	8.2
Madhya Pradesh	Sidhi	Majhauri	Dhuandol	24.10167	81.84778	24-11-18	4.0
Madhya Pradesh	Sidhi	Majhauri	Jogipahari	24.11556	81.75000	24-11-18	11.7
Madhya Pradesh	Sidhi	Majhauri	Mahua Gaon	24.04694	81.94667	24-11-18	10.0
Madhya Pradesh	Sidhi	Majhauri	Majhauri	24.12000	81.63000	25-11-18	6.7
Madhya Pradesh	Sidhi	Majhauri	Majhgawan	24.10139	81.81917	24-11-18	5.1
Madhya Pradesh	Sidhi	Majhauri	Parsilli	24.14667	81.48833	25-11-18	14.1
Madhya Pradesh	Sidhi	Majhauri	Semariha	24.13278	81.55222	25-11-18	2.8
Madhya Pradesh	Sidhi	Majhauri	Tansar	24.04500	81.92222	24-11-18	8.3
Madhya Pradesh	Sidhi	Majhauri	Tikri	24.16194	81.86250	24-11-18	4.9
Madhya Pradesh	Sidhi	Rampur Naikin	Baghwar	24.33111	81.37917	22-11-18	4.3
Madhya Pradesh	Sidhi	Rampur Naikin	Chouphal	24.28861	81.78750	25-11-18	7.7
Madhya Pradesh	Sidhi	Rampur Naikin	Chourhat	24.42500	81.67333	22-11-18	4.0
Madhya Pradesh	Sidhi	Rampur Naikin	Khamh	24.23750	81.73833	25-11-18	13.1
Madhya Pradesh	Sidhi	Rampur Naikin	Parsilli	24.19000	81.48333	25-11-18	13.3
Madhya Pradesh	Sidhi	Rampur Naikin	Rampur	24.34306	81.48083	22-11-18	9.9
Madhya Pradesh	Sidhi	Rampur Naikin	Rampur Naikin	24.34306	81.48083	22-11-18	9.2
Madhya Pradesh	Sidhi	Sidhi	Badhaora	24.39639	81.75472	25-11-18	10.9
Madhya Pradesh	Sidhi	Sidhi	Baghwari	24.35333	81.82583	25-11-18	7.6
Madhya Pradesh	Sidhi	Sidhi	Barambaba	24.27500	81.90194	24-11-18	3.4
Madhya Pradesh	Sidhi	Sidhi	Chilheri Kalan	24.45833	81.79167	22-11-18	17.4
Madhya Pradesh	Sidhi	Sidhi	Hatwa	24.50833	81.99167	22-11-18	10.7
Madhya Pradesh	Sidhi	Sidhi	Jogikothar	24.41944	82.03750	23-11-18	5.8
Madhya Pradesh	Sidhi	Sidhi	Kuchwahi	24.40611	81.97694	23-11-18	8.1
Madhya Pradesh	Sidhi	Sidhi	Patpara	24.48500	81.89028	22-11-18	8.2
Madhya Pradesh	Sidhi	Sidhi	Sidhi	24.40278	81.88750	23-11-18	9.0
Madhya Pradesh	Sidhi	Sidhi	Sidhi	24.41528	81.88750	23-11-18	9.5
Madhya Pradesh	Sidhi	Sihawal	Amiliya	24.54722	82.13083	22-11-18	13.9
Madhya Pradesh	Sidhi	Sihawal	Amiliya	24.54722	82.13083	22-11-18	13.0
Madhya Pradesh	Sidhi	Sihawal	Bahari	24.44667	82.17083	23-11-18	12.3
Madhya Pradesh	Sidhi	Sihawal	Padariya	24.43222	82.09861	23-11-18	7.6
Madhya Pradesh	Sidhi	Sihawal	Sihawal	24.56167	82.23917	22-11-18	10.4
Madhya Pradesh	Singrauli	Baidhan	Chaura	24.01111	82.47167	24-11-18	8.2
Madhya Pradesh	Singrauli	Baidhan	Gaderiya	24.15556	82.48556	23-11-18	3.5
Madhya Pradesh	Singrauli	Baidhan	Jamgadi	24.03972	82.31778	24-11-18	6.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Singrauli	Baidhan	Jattha Tola	24.04722	82.25583	24-11-18	6.9
Madhya Pradesh	Singrauli	Baidhan	Kachani	24.08167	82.59167	23-11-18	6.7
Madhya Pradesh	Singrauli	Baidhan	Koyal Khunth	23.94556	82.48500	24-11-18	8.8
Madhya Pradesh	Singrauli	Baidhan	Mara	23.89722	82.50278	24-11-18	9.0
Madhya Pradesh	Singrauli	Baidhan	Parsauna	24.08917	82.55750	23-11-18	4.9
Madhya Pradesh	Singrauli	Devsar	Banjari	24.08778	81.93028	24-11-18	4.1
Madhya Pradesh	Singrauli	Devsar	Baragawan	24.19639	82.45583	23-11-18	10.1
Madhya Pradesh	Singrauli	Devsar	Bargawan	24.19639	82.45583	23-11-18	9.8
Madhya Pradesh	Singrauli	Devsar	Betaha Dand	24.23861	82.37722	23-11-18	5.4
Madhya Pradesh	Singrauli	Devsar	Bharra	24.38333	82.25972	23-11-18	6.6
Madhya Pradesh	Singrauli	Devsar	Bharseda	24.07750	81.96278	24-11-18	8.8
Madhya Pradesh	Singrauli	Devsar	Chamari Dol	24.00111	82.10583	24-11-18	4.3
Madhya Pradesh	Singrauli	Devsar	Devsar	24.31889	82.30417	23-11-18	12.7
Madhya Pradesh	Singrauli	Devsar	Devsar	24.31889	82.30417	23-11-18	16.0
Madhya Pradesh	Singrauli	Devsar	Karthua	24.39472	82.24389	23-11-18	15.0
Madhya Pradesh	Singrauli	Devsar	Kohara Khoh	24.26778	82.34250	23-11-18	8.4
Madhya Pradesh	Singrauli	Devsar	Papal Khera	24.12028	81.93417	24-11-18	6.6
Madhya Pradesh	Singrauli	Devsar	Parasi	24.04000	82.04139	24-11-18	4.7
Madhya Pradesh	Singrauli	Devsar	Sarai	24.03972	82.20389	24-11-18	6.5
Madhya Pradesh	Singrauli	Devsar	Sarai	24.04167	82.20556	24-11-18	6.1
Madhya Pradesh	Tikamgarh	Baldeogarh	Baldeogarh	24.75611	79.05000	29-11-18	3.9
Madhya Pradesh	Tikamgarh	Baldeogarh	Manikpur	24.84806	79.17056	29-11-18	3.1
Madhya Pradesh	Tikamgarh	Jatara	Bawri	24.92000	78.83861	29-11-18	2.0
Madhya Pradesh	Tikamgarh	Jatara	Bela	25.07750	79.33333	29-11-18	5.4
Madhya Pradesh	Tikamgarh	Jatara	Digauna	24.97111	78.83944	29-11-18	4.6
Madhya Pradesh	Tikamgarh	Jatara	Jatara	25.00306	79.04750	29-11-18	4.0
Madhya Pradesh	Tikamgarh	Jatara	Ladhaura	25.07167	78.87306	29-11-18	5.2
Madhya Pradesh	Tikamgarh	Palera	Palera	25.02361	79.22500	29-11-18	8.8
Madhya Pradesh	Tikamgarh	Palera	Palera	25.02361	79.23750	29-11-18	6.5
Madhya Pradesh	Tikamgarh	Tikamgarh	Baragaon	24.57194	79.02194	29-11-18	10.8
Madhya Pradesh	Tikamgarh	Tikamgarh	Kundeshwar	24.69750	78.79833	29-11-18	4.0
Madhya Pradesh	Tikamgarh	Tikamgarh	Majna	24.83639	78.99722	29-11-18	6.3
Madhya Pradesh	Tikamgarh	Tikamgarh	Mawai	24.79444	78.92833	29-11-18	2.8
Madhya Pradesh	Tikamgarh	Tikamgarh	Tikamgarh	24.74389	78.83806	29-11-18	7.9
Madhya Pradesh	Tikamgarh	Tikamgarh	Tikamgarh	24.75694	78.83472	29-11-18	5.2
Madhya Pradesh	Ujjain	Badnagar	Badnagar	23.04472	75.37889	28-11-18	25.7
Madhya Pradesh	Ujjain	Badnagar	Chhoti Ghadsod	23.10833	75.45278	28-11-18	10.9
Madhya Pradesh	Ujjain	Badnagar	Ingoria	23.14417	75.55417	28-11-18	17.1
Madhya Pradesh	Ujjain	Badnagar	Kharotia	23.15722	75.62389	28-11-18	5.1
Madhya Pradesh	Ujjain	Badnagar	Runija	23.16389	75.26389	28-11-18	7.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Ujjain	Ghatiya	Bachhukhera	23.31056	75.79222	28-11-18	6.8
Madhya Pradesh	Ujjain	Ghatiya	Nazarpur	23.34472	75.84917	28-11-18	8.4
Madhya Pradesh	Ujjain	Khacharod	Khachrod	23.42556	75.28333	28-11-18	7.9
Madhya Pradesh	Ujjain	Khacharod	Khachrod	23.42611	75.28250	28-11-18	9.9
Madhya Pradesh	Ujjain	Khacharod	Nagda	23.44778	75.41028	28-11-18	4.2
Madhya Pradesh	Ujjain	Khacharod	Unhel	23.33556	75.54944	28-11-18	11.7
Madhya Pradesh	Ujjain	Mahidpur	Delchi Buzurg	23.53250	75.57083	28-11-18	16.4
Madhya Pradesh	Ujjain	Mahidpur	Ghosla	23.43917	75.87611	28-11-18	3.9
Madhya Pradesh	Ujjain	Mahidpur	Gogapur	23.55667	75.51611	28-11-18	5.5
Madhya Pradesh	Ujjain	Mahidpur	Jharda	23.60278	75.75889	28-11-18	9.3
Madhya Pradesh	Ujjain	Mahidpur	Khera Khajuria	23.46167	75.79611	28-11-18	4.7
Madhya Pradesh	Ujjain	Mahidpur	Mahidpur	23.48944	75.66528	28-11-18	3.0
Madhya Pradesh	Ujjain	Mahidpur	Mahidpur	23.49111	75.66667	28-11-18	3.0
Madhya Pradesh	Ujjain	Mahidpur	Mahidpur	23.56667	75.50833	28-11-18	4.6
Madhya Pradesh	Ujjain	Tarana	Dablahardu	23.49278	75.89500	28-11-18	6.7
Madhya Pradesh	Ujjain	Tarana	Kaitha	23.23361	76.01806	28-11-18	9.4
Madhya Pradesh	Ujjain	Tarana	Kaiytha	23.23306	76.01833	28-11-18	8.7
Madhya Pradesh	Ujjain	Tarana	Khakri Sultan	23.39861	76.01333	28-11-18	7.7
Madhya Pradesh	Ujjain	Tarana	Makdon	23.50222	76.07222	28-11-18	9.4
Madhya Pradesh	Ujjain	Tarana	Rupakhedi	23.47306	75.97139	28-11-18	12.8
Madhya Pradesh	Ujjain	Tarana	Sumra Kheda	23.26667	76.06167	28-11-18	12.4
Madhya Pradesh	Ujjain	Tarana	Tarana	23.34056	76.04028	28-11-18	10.1
Madhya Pradesh	Ujjain	Tarana	Tarana	23.34083	76.03889	28-11-18	9.9
Madhya Pradesh	Ujjain	Ujjain	Ambodia	23.20361	75.64778	28-11-18	5.4
Madhya Pradesh	Ujjain	Ujjain	Chakrawada	23.25639	75.71111	28-11-18	15.0
Madhya Pradesh	Ujjain	Ujjain	Dabla Rehwari	23.25444	75.81556	28-11-18	5.2
Madhya Pradesh	Ujjain	Ujjain	Naikhedi	23.20417	75.67528	28-11-18	12.8
Madhya Pradesh	Ujjain	Ujjain	Narwar	23.08000	75.90194	28-11-18	13.8
Madhya Pradesh	Ujjain	Ujjain	Ujjain	23.16444	75.81167	28-11-18	5.2
Madhya Pradesh	Ujjain	Ujjain	Ujjain	23.18583	75.78222	28-11-18	5.7
Madhya Pradesh	Ujjain	Ujjain	Vijayganj Mandi	23.22167	75.95139	28-11-18	9.3
Madhya Pradesh	Umaria	Karkeli	Akhdar	23.53389	80.58000	28-11-18	10.4
Madhya Pradesh	Umaria	Karkeli	Bichua	23.46556	80.74667	28-11-18	4.0
Madhya Pradesh	Umaria	Karkeli	Bilaspur	23.44000	80.58361	28-11-18	5.3
Madhya Pradesh	Umaria	Karkeli	Choti Pali	23.59583	80.75361	28-11-18	2.4
Madhya Pradesh	Umaria	Karkeli	Karkeli	23.46444	80.90639	28-11-18	7.1
Madhya Pradesh	Umaria	Karkeli	Nigari	23.40889	80.68333	28-11-18	7.2
Madhya Pradesh	Umaria	Karkeli	Nowrozabad	23.39278	80.98278	28-11-18	5.0
Madhya Pradesh	Umaria	Manpur	Dhamokhar	23.63000	80.92222	28-11-18	9.8
Madhya Pradesh	Umaria	Manpur	Mahroi	23.95528	80.92639	28-11-18	4.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Umaria	Manpur	Manpur	23.75972	81.11722	28-11-18	2.5
Madhya Pradesh	Umaria	Manpur	Panpatha	23.86944	81.00472	28-11-18	13.1
Madhya Pradesh	Umaria	Manpur	Parasi	23.66444	80.94361	28-11-18	8.4
Madhya Pradesh	Umaria	Manpur	Pataur	23.77389	81.03556	28-11-18	6.2
Madhya Pradesh	Umaria	Manpur	Tala	23.72139	81.02083	28-11-18	7.4
Madhya Pradesh	Umaria	Manpur	Umaria	23.52500	80.83944	28-11-18	8.2
Madhya Pradesh	Umaria	Pali	Amiliya	23.32194	81.29778	28-11-18	6.0
Madhya Pradesh	Umaria	Pali	Ghunghuti	23.34917	81.19250	28-11-18	11.4
Madhya Pradesh	Vidisha	Basoda	Bagrodcrossing	23.73278	78.17639	30-11-18	7.3
Madhya Pradesh	Vidisha	Basoda	Bareth	23.91333	77.99972	20-11-18	4.5
Madhya Pradesh	Vidisha	Basoda	Ganjbasoda	23.86306	77.92444	30-11-18	7.0
Madhya Pradesh	Vidisha	Basoda	Ghatera	23.80667	78.12361	30-11-18	5.8
Madhya Pradesh	Vidisha	Basoda	Malkapur	23.97889	77.85083	29-11-18	0.5
Madhya Pradesh	Vidisha	Basoda	Mudra	23.77722	78.18556	29-11-18	7.4
Madhya Pradesh	Vidisha	Basoda	Udaipur	23.90083	78.05500	30-11-18	6.0
Madhya Pradesh	Vidisha	Gyaraspur	Atari Khejda	23.61528	78.02833	30-11-18	6.2
Madhya Pradesh	Vidisha	Gyaraspur	Gyaraspur	23.66667	78.11389	30-11-18	8.8
Madhya Pradesh	Vidisha	Gyaraspur	Gyaraspur	23.66667	78.11444	30-11-18	9.3
Madhya Pradesh	Vidisha	Kurwai	Kurwai	24.12500	78.04333	20-11-18	4.8
Madhya Pradesh	Vidisha	Kurwai	Kurwai	24.12611	78.03889	20-11-18	7.8
Madhya Pradesh	Vidisha	Lateri	Anandpur	24.16667	77.44250	30-11-18	3.7
Madhya Pradesh	Vidisha	Lateri	Islam Nagar	24.07000	77.51722	20-11-18	10.9
Madhya Pradesh	Vidisha	Lateri	Lateri	24.05750	77.40722	29-11-18	7.4
Madhya Pradesh	Vidisha	Lateri	Tajpur	24.06194	77.29306	30-11-18	8.9
Madhya Pradesh	Vidisha	Nateran	Mohanpura	23.79583	77.53056	29-11-18	7.1
Madhya Pradesh	Vidisha	Nateran	Nateran	23.76167	77.77500	29-11-18	4.4
Madhya Pradesh	Vidisha	Nateran	Rasulli	23.81111	77.54222	20-11-18	7.4
Madhya Pradesh	Vidisha	Nateran	Tinsiyai	23.77167	77.60917	30-11-18	9.8
Madhya Pradesh	Vidisha	Sironj	Dehri Jagir	24.04083	77.78556	20-11-18	3.4
Madhya Pradesh	Vidisha	Sironj	Patharia	24.11472	77.81917	29-11-18	2.6
Madhya Pradesh	Vidisha	Sironj	Sironj	24.09500	77.67556	30-11-18	8.6
Madhya Pradesh	Vidisha	Sironj	Sironj	24.09861	77.68861	30-11-18	4.3
Madhya Pradesh	Vidisha	Vidisha	Bagri	23.56806	77.76500	30-11-18	0.9
Madhya Pradesh	Vidisha	Vidisha	Bamuriya	23.61333	77.76250	20-11-18	5.6
Madhya Pradesh	Vidisha	Vidisha	Bilari	23.57833	77.69806	20-11-18	15.0
Madhya Pradesh	Vidisha	Vidisha	Hirnai	23.56750	77.95000	30-11-18	6.6
Madhya Pradesh	Vidisha	Vidisha	Imaliya	23.57556	77.78056	20-11-18	5.8
Madhya Pradesh	Vidisha	Vidisha	Pattan	23.72500	77.65667	20-11-18	4.8
Madhya Pradesh	Vidisha	Vidisha	Salaiya	23.60778	77.57611	20-11-18	5.9
Madhya Pradesh	Vidisha	Vidisha	Vidisha	23.52556	77.82361	30-11-18	4.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Ahmednagar	Akole	Bhandardara	19.53667	73.76944	10-11-18	2.9
Maharashtra	Ahmednagar	Akole	Kalsubai	19.61222	73.73222	10-11-18	1.6
Maharashtra	Ahmednagar	Akole	Kotul	19.42528	73.97306	10-11-18	24.0
Maharashtra	Ahmednagar	Akole	Rajur	19.52500	73.92500	10-11-18	2.2
Maharashtra	Ahmednagar	Jamkhed	Arangaon	18.67472	75.18139	10-11-18	8.0
Maharashtra	Ahmednagar	Jamkhed	Jamkhed	18.70722	75.29722	10-11-18	11.3
Maharashtra	Ahmednagar	Jamkhed	Jamkhed	18.73333	75.31667	10-11-18	6.8
Maharashtra	Ahmednagar	Karjat	Baradgaon Sudrik	18.45833	74.82333	10-11-18	4.8
Maharashtra	Ahmednagar	Karjat	Bhitkewadi	18.64444	74.89667	10-11-18	5.5
Maharashtra	Ahmednagar	Karjat	Kolwadi	18.51667	74.98333	10-11-18	9.4
Maharashtra	Ahmednagar	Karjat	Mirajgaon	18.71667	75.03333	10-11-18	33.0
Maharashtra	Ahmednagar	Karjat	Mirajgaon	18.72222	75.21667	10-11-18	13.3
Maharashtra	Ahmednagar	Karjat	Pategaon	18.63333	75.10000	10-11-18	7.1
Maharashtra	Ahmednagar	Karjat	Rassin	18.43333	74.93333	10-11-18	12.7
Maharashtra	Ahmednagar	Karjat	Wadarwadi	18.45278	74.74944	10-11-18	11.3
Maharashtra	Ahmednagar	Karjat	Walvad	18.63333	74.88333	10-11-18	7.5
Maharashtra	Ahmednagar	Kopargaon	Kolpewadi	19.89444	74.35694	10-11-18	1.2
Maharashtra	Ahmednagar	Kopargaon	Kopargaon	19.88472	74.47500	10-11-18	13.8
Maharashtra	Ahmednagar	Kopargaon	Loni-Pravara Nagar	19.59194	74.48194	10-11-18	4.2
Maharashtra	Ahmednagar	Kopargaon	Rahata	19.71667	74.48333	10-11-18	14.1
Maharashtra	Ahmednagar	Nagar	Chas	19.00000	74.63333	10-11-18	10.0
Maharashtra	Ahmednagar	Nagar	Chichondi Patil	19.00139	74.91667	10-11-18	4.1
Maharashtra	Ahmednagar	Nagar	Dahigaon	18.96250	74.80694	10-11-18	4.6
Maharashtra	Ahmednagar	Nagar	Dehre	19.23333	74.66667	10-11-18	10.2
Maharashtra	Ahmednagar	Nagar	Hivre Bazar	19.07722	74.65611	10-11-18	12.4
Maharashtra	Ahmednagar	Nagar	Jakhangaon	19.10556	74.63056	10-11-18	14.9
Maharashtra	Ahmednagar	Nagar	Jeur	19.21250	74.80556	10-11-18	7.6
Maharashtra	Ahmednagar	Nagar	Jeur	19.21278	74.80306	10-11-18	7.6
Maharashtra	Ahmednagar	Nagar	Khadki	18.98111	74.70639	10-11-18	18.7
Maharashtra	Ahmednagar	Nagar	Khosepuri	19.27139	74.85194	10-11-18	3.7
Maharashtra	Ahmednagar	Nagar	Shahpur	19.08889	74.82139	10-11-18	5.5
Maharashtra	Ahmednagar	Nagar	Takle-Kazi	19.03333	74.83333	10-11-18	9.1
Maharashtra	Ahmednagar	Nevasa	Bhanas Hivre	19.48944	74.96722	10-11-18	3.7
Maharashtra	Ahmednagar	Nevasa	Ghodegaon	19.35528	74.87333	10-11-18	3.9
Maharashtra	Ahmednagar	Nevasa	Kokona	19.41806	75.08750	10-11-18	8.0
Maharashtra	Ahmednagar	Nevasa	Nevasa	19.55833	74.92111	10-11-18	19.1
Maharashtra	Ahmednagar	Nevasa	Shani Shingnapur	19.38194	74.86417	10-11-18	5.6
Maharashtra	Ahmednagar	Nevasa	Shirasgaon	19.55000	75.11250	10-11-18	7.1
Maharashtra	Ahmednagar	Nevasa	Sonai	19.39583	74.82083	10-11-18	4.5
Maharashtra	Ahmednagar	Nevasa	Wadala Bhairoba	19.43333	74.90000	10-11-18	4.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Ahmednagar	Parner	Parner	19.00417	74.40139	10-11-18	7.1
Maharashtra	Ahmednagar	Parner	Ralegaon Siddhi	18.91611	74.41000	10-11-18	20.5
Maharashtra	Ahmednagar	Parner	Supe	18.95972	74.53889	10-11-18	4.2
Maharashtra	Ahmednagar	Parner	Takli-Dhogeswar	19.13917	74.38722	10-11-18	9.7
Maharashtra	Ahmednagar	Rahuri	Bambori	19.28889	74.73750	10-11-18	6.2
Maharashtra	Ahmednagar	Rahuri	Devlali	19.47500	74.62083	10-11-18	4.7
Maharashtra	Ahmednagar	Rahuri	Malharwadi	19.38333	74.58194	10-11-18	11.5
Maharashtra	Ahmednagar	Rahuri	Rahuri	19.38889	74.65833	10-11-18	12.0
Maharashtra	Ahmednagar	Sangamner	Ambikhalsa	19.35000	74.17500	10-11-18	12.8
Maharashtra	Ahmednagar	Sangamner	Bote	19.27778	74.22778	10-11-18	6.3
Maharashtra	Ahmednagar	Sangamner	Chandanapuri	19.48333	74.20000	10-11-18	21.2
Maharashtra	Ahmednagar	Sangamner	Kokangaon	19.59167	74.30000	10-11-18	8.4
Maharashtra	Ahmednagar	Sangamner	Sangamner	19.56667	74.22083	10-11-18	9.3
Maharashtra	Ahmednagar	Sangamner	Tambhol	19.51667	74.25278	10-11-18	3.1
Maharashtra	Ahmednagar	Shevgaon	Ghotan	19.40000	75.30000	10-11-18	5.7
Maharashtra	Ahmednagar	Shevgaon	Rakshi	19.35556	75.31667	10-11-18	11.7
Maharashtra	Ahmednagar	Shrigonda	Banpimpri	18.83333	74.86667	10-11-18	8.2
Maharashtra	Ahmednagar	Shrigonda	Belvandi (Bk)	18.72583	74.59417	10-11-18	12.8
Maharashtra	Ahmednagar	Shrigonda	Chikhale	18.86667	74.71667	10-11-18	7.8
Maharashtra	Ahmednagar	Shrigonda	Ghargaon	18.75278	74.63972	10-11-18	3.5
Maharashtra	Ahmednagar	Shrigonda	Ghogargaon	18.81194	74.89611	10-11-18	10.6
Maharashtra	Ahmednagar	Shrigonda	Shrigonda	18.61667	74.71667	10-11-18	12.5
Maharashtra	Ahmednagar	Shrigonda	Vadegaon Madhe	18.61667	74.61667	10-11-18	10.5
Maharashtra	Ahmednagar	Shrirampur	Babhuleshwar	19.60000	74.50833	10-11-18	5.6
Maharashtra	Ahmednagar	Shrirampur	Khokar	19.61583	74.74333	10-11-18	4.6
Maharashtra	Ahmednagar	Shrirampur	Rajuri	19.60833	74.54583	10-11-18	5.1
Maharashtra	Ahmednagar	Shrirampur	Takli-Bhan	19.59611	74.81083	10-11-18	11.1
Maharashtra	Akola	Akola	Akola	20.73667	77.00722	10-11-18	15.8
Maharashtra	Akola	Akola	Borgaon Manju	20.73333	77.12778	10-11-18	3.7
Maharashtra	Akola	Akola	Kurankhed	20.71667	77.26667	10-11-18	5.0
Maharashtra	Akola	Akola	Majhari	20.59000	76.92194	10-11-18	10.8
Maharashtra	Akola	Akot	Akot	21.11667	77.05000	10-11-18	15.0
Maharashtra	Akola	Akot	Dhaga Phata	21.07722	77.10083	10-11-18	29.8
Maharashtra	Akola	Akot	Panaj	21.14389	77.13639	10-11-18	25.0
Maharashtra	Akola	Akot	Patsul	20.98611	77.02083	10-11-18	9.0
Maharashtra	Akola	Akot	Popetkheda	21.20833	77.07917	10-11-18	8.1
Maharashtra	Akola	Akot	Raundala	20.97750	76.96833	10-11-18	13.3
Maharashtra	Akola	Balapur	Andura	20.88333	76.85278	10-11-18	23.5
Maharashtra	Akola	Balapur	Babulkhed	20.66667	76.76667	10-11-18	21.8
Maharashtra	Akola	Balapur	Kanheri Gawali	20.65917	76.83444	10-11-18	4.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Akola	Balapur	Ural	20.80694	76.82500	10-11-18	12.7
Maharashtra	Akola	Balapur	Ural (Bk)	20.80833	76.83333	10-11-18	9.8
Maharashtra	Akola	Balapur	Wadegaon	20.59167	76.86667	10-11-18	13.7
Maharashtra	Akola	Balapur	Wyala	20.67500	76.88750	10-11-18	11.5
Maharashtra	Akola	Barshitakli	Barshitakli	20.58333	77.06667	10-11-18	12.6
Maharashtra	Akola	Barshitakli	Donad	20.56056	77.17833	10-11-18	9.8
Maharashtra	Akola	Barshitakli	Hatola	20.50639	77.20444	10-11-18	3.5
Maharashtra	Akola	Barshitakli	Mahan	20.49528	77.16028	10-11-18	8.1
Maharashtra	Akola	Barshitakli	Pinjar	20.54722	77.25556	10-11-18	4.2
Maharashtra	Akola	Murtijapur	Murtijapur	20.73472	77.37139	10-11-18	2.9
Maharashtra	Akola	Murtijapur	Murtizapur	20.73333	77.36667	10-11-18	4.4
Maharashtra	Akola	Patur	Alegaon	20.40972	76.85333	10-11-18	6.7
Maharashtra	Akola	Patur	Ambashi	20.45667	76.85917	10-11-18	6.3
Maharashtra	Akola	Patur	Chani	20.46111	76.77500	10-11-18	8.1
Maharashtra	Akola	Patur	Chikhalwal (Navegaon)	20.34583	76.87500	10-11-18	6.9
Maharashtra	Akola	Patur	Patur	20.45000	76.93333	10-11-18	2.3
Maharashtra	Akola	Patur	Sasti	20.50806	76.83306	10-11-18	10.4
Maharashtra	Akola	Telhara	Telhara	21.03333	76.83333	10-11-18	23.0
Maharashtra	Amravati	Achalpur	Kharapi	21.33778	77.57056	10-11-18	21.5
Maharashtra	Amravati	Achalpur	Pathrot	21.21444	77.36500	10-11-18	35.5
Maharashtra	Amravati	Amravati	Amravati	20.89944	77.74833	10-11-18	5.8
Maharashtra	Amravati	Amravati	Amravati	20.92833	77.79222	10-11-18	2.1
Maharashtra	Amravati	Amravati	Amravati	20.93417	77.78194	10-11-18	5.4
Maharashtra	Amravati	Amravati	Amravati	20.93722	77.80417	10-11-18	2.4
Maharashtra	Amravati	Amravati	Amravati	20.95667	77.75750	10-11-18	10.9
Maharashtra	Amravati	Amravati	Badnera	20.84444	77.72861	10-11-18	6.1
Maharashtra	Amravati	Amravati	Lontek	20.90806	77.70722	10-11-18	3.5
Maharashtra	Amravati	Amravati	Nandgaon	21.02500	77.83333	10-11-18	10.6
Maharashtra	Amravati	Amravati	Pohra	20.88611	77.87500	10-11-18	2.8
Maharashtra	Amravati	Amravati	Walgaon	21.01667	77.70000	10-11-18	6.1
Maharashtra	Amravati	Anjangaon S	Khirgavhan	21.07028	77.31556	10-11-18	7.2
Maharashtra	Amravati	Anjangaon S	Nimbhari	21.05000	77.31250	10-11-18	4.9
Maharashtra	Amravati	Anjangaon S	Sategaon	21.16306	77.24139	10-11-18	24.5
Maharashtra	Amravati	Bhatkuli	Ashti	21.05861	77.64750	10-11-18	4.8
Maharashtra	Amravati	Bhatkuli	Bhatkuli	20.90222	77.59861	10-11-18	2.9
Maharashtra	Amravati	Chandur Bz	Brahmanwada	21.32139	77.73556	10-11-18	15.0
Maharashtra	Amravati	Chandur Bz	Chandur Bazar	21.23333	77.73333	10-11-18	25.8
Maharashtra	Amravati	Chandur Bz	Dilalpur	21.27222	77.73639	10-11-18	22.0
Maharashtra	Amravati	Chandur Bz	Ghat Larki	21.33361	77.80806	10-11-18	23.2
Maharashtra	Amravati	Chandur Bz	Karajgaon	21.40833	77.20167	10-11-18	22.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Amravati	Chandur Bz	Paratwada	21.30833	77.52083	10-11-18	6.5
Maharashtra	Amravati	Chandur Bz	Sirasgaon (Kasba)	21.32778	77.68250	10-11-18	22.8
Maharashtra	Amravati	Chandur Bz	Tondgaon	21.24861	77.55222	10-11-18	21.1
Maharashtra	Amravati	Chandur Bz	Wishroli	21.35278	77.76528	10-11-18	12.3
Maharashtra	Amravati	Chandur Ril	Belteki	20.75500	77.92583	10-11-18	10.4
Maharashtra	Amravati	Chandur Ril	Chandur Railway	20.81667	77.96667	10-11-18	4.0
Maharashtra	Amravati	Chandur Ril	Devgaon	20.68333	78.15694	10-11-18	4.9
Maharashtra	Amravati	Chandur Ril	Shendurjana Khurd	20.68333	78.10000	10-11-18	6.2
Maharashtra	Amravati	Chikhaldara	Arao	21.42917	77.09444	10-11-18	1.4
Maharashtra	Amravati	Chikhaldara	Behali	21.39722	77.46111	10-11-18	3.4
Maharashtra	Amravati	Chikhaldara	Chikhaldara	21.40361	77.32972	10-11-18	1.8
Maharashtra	Amravati	Chikhaldara	Chunkhed	21.56667	77.41667	10-11-18	1.7
Maharashtra	Amravati	Chikhaldara	Dhamni	21.35444	77.44139	10-11-18	14.4
Maharashtra	Amravati	Chikhaldara	Hatru	21.68333	77.33611	10-11-18	3.0
Maharashtra	Amravati	Chikhaldara	Jarida	21.63417	77.48222	10-11-18	3.4
Maharashtra	Amravati	Chikhaldara	Khadkali	21.26639	77.09944	10-11-18	2.1
Maharashtra	Amravati	Chikhaldara	Khandukheda	21.57722	77.45000	10-11-18	1.1
Maharashtra	Amravati	Chikhaldara	Kolkaz	21.50000	77.20417	10-11-18	6.4
Maharashtra	Amravati	Chikhaldara	Silona	21.43333	77.41667	10-11-18	1.7
Maharashtra	Amravati	Chikhaldara	Wadgaon (Fattepur)	21.28056	77.27500	10-11-18	8.5
Maharashtra	Amravati	Daryapur	Daryapur	20.92222	77.31778	10-11-18	14.1
Maharashtra	Amravati	Daryapur	Ramgaon	20.98528	77.41417	10-11-18	32.0
Maharashtra	Amravati	Daryapur	Shingnapur	20.94806	77.49861	10-11-18	11.5
Maharashtra	Amravati	Daryapur	Wadner Gangai	21.05000	77.18333	10-11-18	7.9
Maharashtra	Amravati	Daryapur	Yewada	20.99472	77.45861	10-11-18	10.0
Maharashtra	Amravati	Dharni	Bhokarbardi	21.51389	76.78056	10-11-18	4.0
Maharashtra	Amravati	Dharni	Dharni	21.54306	76.88278	10-11-18	9.1
Maharashtra	Amravati	Dharni	Dhulghat Road	21.53056	76.77583	10-11-18	12.0
Maharashtra	Amravati	Dharni	Harisal	21.53333	77.11667	10-11-18	6.2
Maharashtra	Amravati	Dharni	Jutpani	21.51083	76.93528	10-11-18	4.9
Maharashtra	Amravati	Dharni	Kalamkhar	21.53111	76.78306	10-11-18	2.1
Maharashtra	Amravati	Dharni	Lawada	21.53333	77.03889	10-11-18	3.3
Maharashtra	Amravati	Morshi	Ashtagaon	21.30833	77.92500	10-11-18	5.7
Maharashtra	Amravati	Morshi	Chicholi	21.36000	77.94444	10-11-18	8.8
Maharashtra	Amravati	Morshi	Dapori	21.38333	78.05972	10-11-18	13.8
Maharashtra	Amravati	Morshi	Hiwarkheda	21.39306	78.08389	10-11-18	10.9
Maharashtra	Amravati	Morshi	Khanapur-Vita	21.31528	77.95417	10-11-18	5.2
Maharashtra	Amravati	Morshi	Kher	21.30944	77.86111	10-11-18	7.0
Maharashtra	Amravati	Morshi	Kolwihir	21.27167	77.85139	10-11-18	5.3
Maharashtra	Amravati	Morshi	Moorshin	21.31889	78.00222	10-11-18	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Amravati	Morshi	Pala	21.38611	78.01111	10-11-18	10.4
Maharashtra	Amravati	Morshi	Pimpri	21.36111	77.86806	10-11-18	4.4
Maharashtra	Amravati	Morshi	Rithpur	21.24167	77.81667	10-11-18	5.1
Maharashtra	Amravati	Morshi	Saiwada	21.33194	77.86917	10-11-18	10.4
Maharashtra	Amravati	Morshi	Sawarkheda	21.17694	77.93750	10-11-18	11.0
Maharashtra	Amravati	Morshi	Yavali	21.40556	78.04028	10-11-18	8.2
Maharashtra	Amravati	Nandgaon Kh	Belora	20.76667	77.70000	10-11-18	11.4
Maharashtra	Amravati	Nandgaon Kh	Mahuli	20.73333	77.76667	10-11-18	4.9
Maharashtra	Amravati	Nandgaon Kh	Nandgaon Khandeshwar	20.69056	77.83639	10-11-18	4.9
Maharashtra	Amravati	Nandgaon Kh	Shivni	20.63056	77.85222	10-11-18	3.5
Maharashtra	Amravati	Nandgaon Kh	Wadala Fatehpur	20.66500	77.71250	10-11-18	2.2
Maharashtra	Amravati	Tiwsa	Anjansingi	20.91667	78.13750	10-11-18	7.5
Maharashtra	Amravati	Tiwsa	Kurha	20.93333	78.05000	10-11-18	8.4
Maharashtra	Amravati	Tiwsa	Mozari	21.05750	78.00389	10-11-18	15.0
Maharashtra	Amravati	Tiwsa	Tiwsa	21.08611	78.06806	10-11-18	3.9
Maharashtra	Amravati	Tiwsa	Warha	20.98333	78.03333	10-11-18	5.8
Maharashtra	Amravati	Warud	Amner	21.39167	78.40139	10-11-18	14.5
Maharashtra	Amravati	Warud	Benoda	21.45750	78.18333	10-11-18	8.5
Maharashtra	Amravati	Warud	Chandas	21.43722	78.34444	10-11-18	11.8
Maharashtra	Amravati	Warud	Dhanodi	21.48250	78.29972	10-11-18	7.8
Maharashtra	Amravati	Warud	Gadegaon	21.35000	78.26250	10-11-18	15.2
Maharashtra	Amravati	Warud	Jamgaon	21.45750	78.13722	10-11-18	2.8
Maharashtra	Amravati	Warud	Loni	21.37639	78.19028	10-11-18	19.4
Maharashtra	Amravati	Warud	Temburkheda	21.49722	78.23889	10-11-18	7.4
Maharashtra	Amravati	Warud	Umarkhed	21.42167	78.10278	10-11-18	11.0
Maharashtra	Amravati	Warud	Warud	21.46667	78.26667	10-11-18	10.4
Maharashtra	Beed	Ambajogai	Ambajogai	18.73333	76.40000	10-11-18	4.8
Maharashtra	Beed	Ambajogai	Dharmapuri	18.73333	76.64444	10-11-18	4.1
Maharashtra	Beed	Ambajogai	Kanerwadi	18.83333	76.48333	10-11-18	4.4
Maharashtra	Beed	Ambajogai	Lokhandi Sawargaon	18.68778	76.30889	10-11-18	9.4
Maharashtra	Beed	Ambajogai	Saigaon	18.66722	76.42167	10-11-18	11.0
Maharashtra	Beed	Ambajogai	Talni	18.73333	76.51667	10-11-18	4.4
Maharashtra	Beed	Ambajogai	Waguli	18.79472	76.19528	10-11-18	15.8
Maharashtra	Beed	Ashti	Dhanora	18.95444	74.97972	10-11-18	11.0
Maharashtra	Beed	Ashti	Doithana	18.95000	75.20000	10-11-18	8.5
Maharashtra	Beed	Ashti	Kasari	18.82222	75.12361	10-11-18	8.3
Maharashtra	Beed	Ashti	Khadkhat	18.66667	75.15000	10-11-18	12.6
Maharashtra	Beed	Ashti	Kinhi	18.90194	75.18083	10-11-18	9.8
Maharashtra	Beed	Ashti	Sheri Bu	18.87944	75.09056	10-11-18	13.6
Maharashtra	Beed	Ashti	Waghluj	18.95750	74.97556	10-11-18	13.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Beed	Beed	Chousala	18.71194	75.69278	10-11-18	8.7
Maharashtra	Beed	Beed	Ghosapuri	19.06250	75.75222	10-11-18	17.2
Maharashtra	Beed	Beed	Jirewadi	19.02111	75.75833	10-11-18	12.8
Maharashtra	Beed	Beed	Kapildhar	18.84778	75.74389	10-11-18	5.8
Maharashtra	Beed	Beed	Mauj	18.96667	75.88333	10-11-18	7.4
Maharashtra	Beed	Beed	Pali	18.91528	75.74722	10-11-18	4.0
Maharashtra	Beed	Georai	Georai	19.27472	75.73861	10-11-18	6.3
Maharashtra	Beed	Georai	Kapildhar	18.84472	75.74306	10-11-18	5.8
Maharashtra	Beed	Georai	Kolegaon	19.17778	75.63194	10-11-18	10.0
Maharashtra	Beed	Georai	Shirsadevi	19.20278	75.86278	10-11-18	18.4
Maharashtra	Beed	Georai	Tintarvani	19.17500	75.50778	10-11-18	5.3
Maharashtra	Beed	Georai	Umapur	19.28333	75.60000	10-11-18	7.9
Maharashtra	Beed	Georai	Umapur	19.30139	75.60139	10-11-18	12.8
Maharashtra	Beed	Kaij	Dharur	18.79889	76.10861	10-11-18	7.6
Maharashtra	Beed	Kaij	Kalegaon	18.70306	75.94778	10-11-18	13.0
Maharashtra	Beed	Kaij	Kumbhephal	18.71667	76.13333	10-11-18	7.5
Maharashtra	Beed	Kaij	Nandur Phata	18.77611	75.84639	10-11-18	6.3
Maharashtra	Beed	Kaij	Wadwani	18.98333	76.03333	10-11-18	2.8
Maharashtra	Beed	Majalgaon	Dindrur	18.98917	76.26639	10-11-18	14.8
Maharashtra	Beed	Majalgaon	Gaundara	18.93528	76.13972	10-11-18	7.6
Maharashtra	Beed	Majalgaon	Manjalgaon	19.15000	76.21667	10-11-18	14.2
Maharashtra	Beed	Majalgaon	Patrud	19.10444	76.21250	10-11-18	10.3
Maharashtra	Beed	Majalgaon	Sirsala	18.98333	76.38333	10-11-18	6.9
Maharashtra	Beed	Majalgaon	Telgaon	18.98333	76.18333	10-11-18	3.9
Maharashtra	Beed	Patoda	Anandgaon	19.04056	75.47056	10-11-18	11.0
Maharashtra	Beed	Patoda	Daskhed	18.76667	75.55833	10-11-18	7.6
Maharashtra	Beed	Patoda	Dongar Kini	18.92889	75.44278	10-11-18	11.0
Maharashtra	Beed	Patoda	Manur	19.06667	75.31667	10-11-18	23.8
Maharashtra	Beed	Patoda	Naygaon	18.91333	75.61194	10-11-18	5.0
Maharashtra	Beed	Patoda	Pareli	18.86806	76.51278	10-11-18	4.5
Maharashtra	Beed	Patoda	Patoda	18.86667	75.46667	10-11-18	6.6
Maharashtra	Beed	Patoda	Pimpalwandi	18.93333	75.35833	10-11-18	3.9
Maharashtra	Beed	Patoda	Sautada	18.79972	75.36444	10-11-18	2.8
Maharashtra	Beed	Patoda	Sirur	19.05694	75.43111	10-11-18	15.1
Maharashtra	Bhandara	Bhandara	Ambadi	21.12500	79.67500	10-11-18	2.5
Maharashtra	Bhandara	Bhandara	Bhandara	21.15833	79.65417	10-11-18	2.0
Maharashtra	Bhandara	Bhandara	Daodipar Khapa	21.10000	79.68333	10-11-18	2.1
Maharashtra	Bhandara	Bhandara	Dhargaon	21.10639	79.73306	10-11-18	12.0
Maharashtra	Bhandara	Bhandara	Kharbi	21.16750	79.56667	10-11-18	9.0
Maharashtra	Bhandara	Bhandara	Pagora	21.00833	79.68583	10-11-18	3.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Bhandara	Bhandara	Palari	21.13333	79.70833	10-11-18	2.8
Maharashtra	Bhandara	Bhandara	Shrinagar	21.04028	79.67639	10-11-18	6.0
Maharashtra	Bhandara	Lakhandur	Lakhandur	20.73472	79.89167	10-11-18	3.1
Maharashtra	Bhandara	Lakhandur	Lakhandur	20.74583	79.88472	10-11-18	2.3
Maharashtra	Bhandara	Lakhandur	Madgi	20.95000	79.80000	10-11-18	3.2
Maharashtra	Bhandara	Lakhandur	Palandur	20.91806	79.85972	10-11-18	5.0
Maharashtra	Bhandara	Mohadi	Dahegaon	21.28333	79.68333	10-11-18	6.1
Maharashtra	Bhandara	Mohadi	Dahegaon	21.28333	79.68333	10-11-18	5.3
Maharashtra	Bhandara	Mohadi	Jamb	21.38333	79.58333	10-11-18	5.4
Maharashtra	Bhandara	Mohadi	Koka (Kokha)	21.20278	79.79278	10-11-18	7.0
Maharashtra	Bhandara	Mohadi	Tumsar Khapa	21.36667	79.71667	10-11-18	2.5
Maharashtra	Bhandara	Mohadi	Usarra	21.39722	79.67222	10-11-18	6.0
Maharashtra	Bhandara	Mohadi	Varti	21.23333	79.64667	10-11-18	2.4
Maharashtra	Bhandara	Mohadi	Warthi	21.24861	79.66472	10-11-18	1.4
Maharashtra	Bhandara	Pauni	Adyal	20.94333	79.70333	10-11-18	2.2
Maharashtra	Bhandara	Pauni	Ajgaon	20.80000	79.71667	10-11-18	19.2
Maharashtra	Bhandara	Pauni	Kawalewada	20.92139	79.85111	10-11-18	3.3
Maharashtra	Bhandara	Pauni	Konda Kosara	20.87278	79.68639	10-11-18	8.7
Maharashtra	Bhandara	Pauni	Nilaj	20.74167	79.55000	10-11-18	7.3
Maharashtra	Bhandara	Pauni	Pauni	20.77500	79.62639	10-11-18	2.3
Maharashtra	Bhandara	Sakoli	Ekodi	21.13333	79.93333	10-11-18	1.5
Maharashtra	Bhandara	Sakoli	Jamnapur	21.10222	80.00361	10-11-18	9.8
Maharashtra	Bhandara	Sakoli	Lakhani	21.06667	79.83333	10-11-18	9.6
Maharashtra	Bhandara	Sakoli	Masal	20.83556	79.77333	10-11-18	2.8
Maharashtra	Bhandara	Sakoli	Murmadi	20.97056	79.90028	10-11-18	1.6
Maharashtra	Bhandara	Sakoli	Pitjhari	21.17917	80.00417	10-11-18	8.2
Maharashtra	Bhandara	Sakoli	Sakoli	21.08333	79.98333	10-11-18	6.0
Maharashtra	Bhandara	Sakoli	Sakra	21.00917	79.97611	10-11-18	3.6
Maharashtra	Bhandara	Tumsar	Chicholi	21.47083	79.71667	10-11-18	2.9
Maharashtra	Bhandara	Tumsar	Gaymukh	21.44361	79.60722	10-11-18	2.3
Maharashtra	Bhandara	Tumsar	Gobarwahi	21.52389	79.72639	10-11-18	1.4
Maharashtra	Bhandara	Tumsar	Khair Langi	21.40917	79.78444	10-11-18	4.6
Maharashtra	Bhandara	Tumsar	Landejhari	21.48000	79.57333	10-11-18	9.8
Maharashtra	Bhandara	Tumsar	Paunarkhairi	21.53500	79.70472	10-11-18	1.8
Maharashtra	Bhandara	Tumsar	Sihora	21.45833	79.84028	10-11-18	2.3
Maharashtra	Buldhana	Buldhana	Dhad	20.40000	76.00000	10-11-18	5.8
Maharashtra	Buldhana	Buldhana	Hatedi	20.46667	76.11111	10-11-18	3.0
Maharashtra	Buldhana	Buldhana	Padali	20.51667	76.05000	10-11-18	6.0
Maharashtra	Buldhana	Buldhana	Sailani	20.38333	76.08333	10-11-18	2.5
Maharashtra	Buldhana	Chikhli	Amdapur	20.41667	76.45000	10-11-18	7.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Buldhana	Chikhli	Chikhli	20.35222	76.25639	10-11-18	7.0
Maharashtra	Buldhana	Chikhli	Dongar Khandala	20.48750	76.29722	10-11-18	6.4
Maharashtra	Buldhana	Chikhli	Karwand	20.45833	76.37500	10-11-18	3.8
Maharashtra	Buldhana	Chikhli	Kelwad	20.44167	76.22917	10-11-18	5.2
Maharashtra	Buldhana	Chikhli	Undri	20.45694	76.46389	10-11-18	10.0
Maharashtra	Buldhana	D. Raja	Deolgaon Mahi	20.09167	76.18056	10-11-18	4.3
Maharashtra	Buldhana	D. Raja	Deolgaon Raja	20.01667	76.03333	10-11-18	3.2
Maharashtra	Buldhana	D. Raja	Mera Khurd	20.22472	76.27111	10-11-18	9.9
Maharashtra	Buldhana	D. Raja	Mera Khurd	20.25000	76.26667	10-11-18	9.3
Maharashtra	Buldhana	D. Raja	Sindkhed Raja	19.95000	76.05000	10-11-18	3.0
Maharashtra	Buldhana	Jalgaonjamod	Jalgaonjamodnew	21.05000	76.53528	10-11-18	15.2
Maharashtra	Buldhana	Jalgaonjamod	Jamod	21.10500	76.60417	10-11-18	15.6
Maharashtra	Buldhana	Jalgaonjamod	Khandvi	20.97306	76.47472	10-11-18	17.0
Maharashtra	Buldhana	Jalgaonjamod	Sungaon	21.09056	76.55694	10-11-18	17.6
Maharashtra	Buldhana	Khamgaon	Ambe Takli	20.51833	76.67250	10-11-18	10.5
Maharashtra	Buldhana	Khamgaon	Atali	20.55833	76.64556	10-11-18	4.8
Maharashtra	Buldhana	Khamgaon	Garadgaon	20.66667	76.55000	10-11-18	3.0
Maharashtra	Buldhana	Khamgaon	Godhnapur	20.67583	76.52444	10-11-18	12.0
Maharashtra	Buldhana	Khamgaon	Khamgaon	20.70000	76.57500	10-11-18	3.5
Maharashtra	Buldhana	Khamgaon	Lokhanda	20.55000	76.55000	10-11-18	7.1
Maharashtra	Buldhana	Khamgaon	Nandri	20.61833	76.42889	10-11-18	16.0
Maharashtra	Buldhana	Khamgaon	Pimpalgaon Raja	20.72444	76.43750	10-11-18	15.1
Maharashtra	Buldhana	Khamgaon	Rohna	20.64278	76.67250	10-11-18	18.8
Maharashtra	Buldhana	Lonar	Lonar	19.98333	76.55000	10-11-18	4.7
Maharashtra	Buldhana	Lonar	Sultanpur	20.08750	76.53472	10-11-18	5.4
Maharashtra	Buldhana	Lonar	Wadgaon Tejan	20.04861	76.51778	10-11-18	7.5
Maharashtra	Buldhana	Malkapur	Datala	20.81639	76.20278	10-11-18	11.2
Maharashtra	Buldhana	Malkapur	Waghul	20.87167	76.26667	10-11-18	11.0
Maharashtra	Buldhana	Mehkar	Deolgaon (Sakarsha)	20.43333	76.68333	10-11-18	7.3
Maharashtra	Buldhana	Mehkar	Dongaon	20.18389	76.72194	10-11-18	10.0
Maharashtra	Buldhana	Mehkar	Janephal	20.29667	76.57639	10-11-18	5.0
Maharashtra	Buldhana	Mehkar	Laohala	20.26667	76.41389	10-11-18	3.8
Maharashtra	Buldhana	Mehkar	Loni	20.29361	76.40528	10-11-18	6.9
Maharashtra	Buldhana	Mehkar	Mehkar	20.15000	76.56667	10-11-18	13.9
Maharashtra	Buldhana	Mehkar	Naygaon	20.24306	76.57500	10-11-18	3.8
Maharashtra	Buldhana	Mehkar	Warwand	20.34722	76.63333	10-11-18	10.3
Maharashtra	Buldhana	Motala	Dhamangaon	20.66667	76.03333	10-11-18	4.5
Maharashtra	Buldhana	Motala	Motala	20.67833	76.21389	10-11-18	4.4
Maharashtra	Buldhana	Motala	Motala	20.68333	76.20000	10-11-18	4.0
Maharashtra	Buldhana	Motala	Pimpalgaon Devi	20.76667	76.02778	10-11-18	5.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Buldhana	Motala	Rohankhed	20.62917	76.12917	10-11-18	11.1
Maharashtra	Buldhana	Motala	Ubalkhed	20.59944	76.09667	10-11-18	8.1
Maharashtra	Buldhana	Nandura	Nandura	20.83417	76.45139	10-11-18	17.0
Maharashtra	Buldhana	Nandura	Tarvadi	20.73333	76.35000	10-11-18	10.1
Maharashtra	Buldhana	Sangrampur	Paturda	20.94861	76.73194	10-11-18	7.1
Maharashtra	Buldhana	Sangrampur	Sonalanew	21.12500	76.74167	10-11-18	13.0
Maharashtra	Buldhana	Sangrampur	Tunki	21.10667	76.69111	10-11-18	21.9
Maharashtra	Buldhana	Sangrampur	Warwat Bakhhal	21.02361	76.71139	10-11-18	14.8
Maharashtra	Buldhana	Shegaon	Jalamb	20.83000	76.58333	10-11-18	9.8
Maharashtra	Buldhana	Shegaon	Kalkheda	20.86972	76.67639	10-11-18	23.4
Maharashtra	Buldhana	Shegaon	Kolori	20.66806	76.68056	10-11-18	8.9
Maharashtra	Buldhana	Shegaon	Pahurjira	20.67389	76.64917	10-11-18	5.7
Maharashtra	Buldhana	Shegaon	Shegaon	20.80000	76.70000	10-11-18	5.3
Maharashtra	Buldhana	Sindkhedraja	Kingaon Raja	19.98611	76.24444	10-11-18	6.7
Maharashtra	Buldhana	Sindkhedraja	Malkapur Pangra	20.07222	76.33389	10-11-18	4.7
Maharashtra	Buldhana	Sindkhedraja	Malkapur Pangra	20.07222	76.33389	10-11-18	12.8
Maharashtra	Chandrapur	Bhadravati	Bhandak	20.10833	79.11667	10-11-18	4.1
Maharashtra	Chandrapur	Bhadravati	Chora	20.19917	79.23444	10-11-18	9.0
Maharashtra	Chandrapur	Bhadravati	Mahurli	20.18333	79.33333	10-11-18	2.0
Maharashtra	Chandrapur	Bhadravati	Mangli	20.16500	79.14806	10-11-18	12.0
Maharashtra	Chandrapur	Bhadravati	Musad Visapur	20.20333	79.17556	10-11-18	11.7
Maharashtra	Chandrapur	Bhadravati	Shergaon Khurd	20.29361	79.18028	10-11-18	3.8
Maharashtra	Chandrapur	Brahmapuri	Brahmapuri	20.61667	79.86667	10-11-18	4.2
Maharashtra	Chandrapur	Brahmapuri	Mendki	20.46667	79.83333	10-11-18	4.0
Maharashtra	Chandrapur	Brahmapuri	Tumdi Menda	20.60250	79.80139	10-11-18	3.6
Maharashtra	Chandrapur	Chandrapur	Agarjhari	20.10750	79.32806	10-11-18	10.3
Maharashtra	Chandrapur	Chandrapur	Ballarsha	19.86056	79.35000	10-11-18	7.5
Maharashtra	Chandrapur	Chandrapur	Chandrapur	19.94167	79.29444	10-11-18	9.0
Maharashtra	Chandrapur	Chandrapur	Chichpalli	20.00278	79.48611	10-11-18	7.0
Maharashtra	Chandrapur	Chandrapur	Ghugus	19.93333	79.10000	10-11-18	4.5
Maharashtra	Chandrapur	Chandrapur	Kothari	19.79167	79.49167	10-11-18	9.2
Maharashtra	Chandrapur	Chandrapur	Morwa	19.99500	79.22778	10-11-18	7.4
Maharashtra	Chandrapur	Chandrapur	Nandegur	20.05000	79.51667	10-11-18	6.8
Maharashtra	Chandrapur	Chandrapur	Padmapur	20.04861	79.30972	10-11-18	3.3
Maharashtra	Chandrapur	Chandrapur	Tadali	20.03333	79.20000	10-11-18	1.8
Maharashtra	Chandrapur	Chimur	Chimur	20.49167	79.39167	10-11-18	3.8
Maharashtra	Chandrapur	Chimur	Jambhulghat	20.54167	79.45833	10-11-18	3.6
Maharashtra	Chandrapur	Chimur	Kawadsi	20.58333	79.49167	10-11-18	6.5
Maharashtra	Chandrapur	Chimur	Kolara	20.40722	79.36944	10-11-18	6.0
Maharashtra	Chandrapur	Chimur	Shankarpur	20.64583	79.53333	10-11-18	6.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Chandrapur	Gondpipri	Aksapur	19.75833	79.63333	10-11-18	5.0
Maharashtra	Chandrapur	Gondpipri	Bhimni	19.81667	79.71667	10-11-18	3.0
Maharashtra	Chandrapur	Gondpipri	Dabha	19.62500	79.62083	10-11-18	2.3
Maharashtra	Chandrapur	Gondpipri	Navegaon	19.71194	79.73528	10-11-18	4.5
Maharashtra	Chandrapur	Gondpipri	Navegaon More	19.85389	79.71667	10-11-18	3.6
Maharashtra	Chandrapur	Gondpipri	Pombhurna	19.87222	79.63222	10-11-18	3.8
Maharashtra	Chandrapur	Gondpipri	Watarna	19.60000	79.65000	10-11-18	1.8
Maharashtra	Chandrapur	Mul	Mul	20.06667	79.68333	10-11-18	4.8
Maharashtra	Chandrapur	Mul	Rajoli Tukum	20.19167	79.69167	10-11-18	1.2
Maharashtra	Chandrapur	Mul	Saoli	20.10000	79.75000	10-11-18	2.0
Maharashtra	Chandrapur	Mul	Sawali	20.08333	79.78333	10-11-18	1.8
Maharashtra	Chandrapur	Mul	Wihar Khurd	20.11667	79.88333	10-11-18	3.9
Maharashtra	Chandrapur	Nagbhid	Balapur (Bk)	20.45000	79.75000	10-11-18	3.6
Maharashtra	Chandrapur	Nagbhid	Mohadi Mokasa	20.64583	79.65000	10-11-18	3.7
Maharashtra	Chandrapur	Nagbhid	Nagbhid	20.58000	79.67000	10-11-18	1.1
Maharashtra	Chandrapur	Nagbhid	Nagbhid	20.58333	79.66667	10-11-18	1.1
Maharashtra	Chandrapur	Nagbhid	Sawargaon	20.40833	79.65833	10-11-18	6.0
Maharashtra	Chandrapur	Rajura	Awarpur	19.77500	79.13583	10-11-18	4.7
Maharashtra	Chandrapur	Rajura	Chandanvahi	19.74333	79.24944	10-11-18	3.2
Maharashtra	Chandrapur	Rajura	Gadchandur	19.73583	79.17000	10-11-18	4.9
Maharashtra	Chandrapur	Rajura	Jivati	19.60889	79.06611	10-11-18	3.7
Maharashtra	Chandrapur	Rajura	Kalmana	19.78333	79.45000	10-11-18	7.6
Maharashtra	Chandrapur	Rajura	Patan	19.62889	79.20000	10-11-18	4.2
Maharashtra	Chandrapur	Rajura	Rajura	19.78583	79.37139	10-11-18	4.8
Maharashtra	Chandrapur	Rajura	Sondo	19.66667	79.33333	10-11-18	5.0
Maharashtra	Chandrapur	Rajura	Wansadi	19.74750	79.05222	10-11-18	4.0
Maharashtra	Chandrapur	Rajura	Warur Road	19.69750	79.34083	10-11-18	6.0
Maharashtra	Chandrapur	Rajura	Wirur	19.65000	79.43333	10-11-18	4.0
Maharashtra	Chandrapur	Sindewahi	Alesur	20.37278	79.56444	10-11-18	3.2
Maharashtra	Chandrapur	Sindewahi	Meha Bk	20.22139	79.88500	10-11-18	5.7
Maharashtra	Chandrapur	Sindewahi	Niphandra	20.20833	79.92500	10-11-18	1.6
Maharashtra	Chandrapur	Sindewahi	Sakhri	19.99861	79.88917	10-11-18	3.5
Maharashtra	Chandrapur	Sindewahi	Tambegadi Mendha	20.21111	79.79083	10-11-18	5.4
Maharashtra	Chandrapur	Warora	Anandwan	20.25889	79.23472	10-11-18	4.1
Maharashtra	Chandrapur	Warora	Barwha	20.41972	78.95833	10-11-18	1.5
Maharashtra	Chandrapur	Warora	Chargaon	20.38333	79.18333	10-11-18	6.7
Maharashtra	Chandrapur	Warora	Chargaon	20.38972	79.18833	10-11-18	6.3
Maharashtra	Chandrapur	Warora	Madheri	20.30667	78.85139	10-11-18	2.5
Maharashtra	Chandrapur	Warora	Ralegaon	20.40944	79.19639	10-11-18	5.6
Maharashtra	Chandrapur	Warora	Rampur	20.40833	79.00000	10-11-18	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Chandrapur	Warora	Salori	20.30833	79.08333	10-11-18	7.8
Maharashtra	Chandrapur	Warora	Wahangaon	20.48361	79.23361	10-11-18	9.5
Maharashtra	Chandrapur	Warora	Wandli	20.29722	78.88639	10-11-18	14.3
Maharashtra	Chandrapur	Warora	Warora	20.25250	79.01222	10-11-18	3.8
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Aurangabad	19.88472	75.33667	10-11-18	8.7
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Aurangabad	19.88917	75.31167	10-11-18	2.8
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Aurangabad	19.90250	75.31250	10-11-18	6.7
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Aurangabad City	19.90028	75.32250	10-11-18	10.0
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Chauka	20.01667	75.39444	10-11-18	3.4
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Panchakki	19.88806	75.31472	10-11-18	6.6
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Patri	20.12500	75.46667	10-11-18	6.0
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Shendra	19.86833	75.47139	10-11-18	14.8
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Dahegaon Bangla	19.73111	75.12417	10-11-18	15.0
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Gangapur	19.69944	75.00639	10-11-18	4.0
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Devgaon	20.03472	75.03472	10-11-18	8.6
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Digar Pishore	20.29167	75.34583	10-11-18	5.2
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Hasta	20.29111	75.27194	10-11-18	6.8
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Kannad	20.26667	75.13333	10-11-18	15.0
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Kinnal	20.16667	75.06667	10-11-18	8.0
Maharashtra	Chhatrapati Sambhajnagar	Khultabad	Khultabad	19.94722	75.22111	10-11-18	13.0
Maharashtra	Chhatrapati Sambhajnagar	Khultabad	Khultabad	20.00417	75.19167	10-11-18	18.5
Maharashtra	Chhatrapati Sambhajnagar	Khultabad	Khultabad	20.02389	75.16861	10-11-18	6.0
Maharashtra	Chhatrapati Sambhajnagar	Khultabad	Walur Tanda	20.08333	75.15000	10-11-18	8.8
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Dawarwadi	19.53194	75.50667	10-11-18	17.0
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Pachud	19.57167	75.61917	10-11-18	13.4
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Paithan	19.49028	75.39556	10-11-18	9.9
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Taherpur	19.65111	75.33528	10-11-18	14.0
Maharashtra	Chhatrapati Sambhajnagar	Sillod	Ajanta	20.54167	75.74167	10-11-18	5.0
Maharashtra	Chhatrapati Sambhajnagar	Sillod	Bharadi	20.35583	75.56194	10-11-18	16.8
Maharashtra	Chhatrapati Sambhajnagar	Sillod	Golegaon Budruk	20.45639	75.71000	10-11-18	8.4
Maharashtra	Chhatrapati Sambhajnagar	Sillod	Kaigaon	20.16667	75.63333	10-11-18	6.8
Maharashtra	Chhatrapati Sambhajnagar	Sillod	Sillod	20.29750	75.65389	10-11-18	4.6
Maharashtra	Chhatrapati Sambhajnagar	Soegaon	Fardapur	20.59306	75.70833	10-11-18	10.6
Maharashtra	Chhatrapati Sambhajnagar	Soegaon	Jangla Tanda	20.58278	75.67306	10-11-18	6.0
Maharashtra	Chhatrapati Sambhajnagar	Soegaon	Soyegaon	20.59139	75.62083	10-11-18	9.5
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Garaj	20.05639	74.89444	10-11-18	12.4
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Rotegaon	19.91667	74.75000	10-11-18	12.0
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Tunki	20.13333	74.85000	10-11-18	12.6
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Vaijapur	19.93167	74.71056	10-11-18	10.5
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Waghalgaon	19.84750	74.83111	10-11-18	11.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Dharashiv	Bhoom	Bhoom	18.45667	75.66167	10-11-18	12.0
Maharashtra	Dharashiv	Bhoom	It	18.61472	75.59611	10-11-18	13.7
Maharashtra	Dharashiv	Bhoom	Pathrud	18.55833	75.53889	10-11-18	6.7
Maharashtra	Dharashiv	Kalamb	Govindpur	18.45556	76.09139	10-11-18	7.1
Maharashtra	Dharashiv	Kalamb	Itkur	18.55889	75.91167	10-11-18	20.0
Maharashtra	Dharashiv	Kalamb	Kalamb	18.56667	76.01667	10-11-18	8.4
Maharashtra	Dharashiv	Kalamb	Massa (Khurd)	18.48333	75.93333	10-11-18	7.4
Maharashtra	Dharashiv	Kalamb	Shiradhon	18.51444	76.18056	10-11-18	5.3
Maharashtra	Dharashiv	Kalamb	Yermala	18.39000	75.87083	10-11-18	9.6
Maharashtra	Dharashiv	Omerga	Lohara Buzurg	17.99167	76.33056	10-11-18	4.0
Maharashtra	Dharashiv	Omerga	Makni	18.00472	76.43361	10-11-18	6.0
Maharashtra	Dharashiv	Omerga	Pethsangavi	17.98389	76.55333	10-11-18	9.8
Maharashtra	Dharashiv	Omerga	Turori	17.83333	76.68333	10-11-18	2.0
Maharashtra	Dharashiv	Omerga	Umerga	17.84139	76.62333	10-11-18	3.5
Maharashtra	Dharashiv	Osmanabad	Chilvadi	18.09889	75.97083	10-11-18	7.7
Maharashtra	Dharashiv	Osmanabad	Dhoki	18.37389	76.10278	10-11-18	13.5
Maharashtra	Dharashiv	Osmanabad	Dhoral	18.39889	76.16528	10-11-18	15.5
Maharashtra	Dharashiv	Osmanabad	Karajkheda	18.04528	76.27472	10-11-18	13.3
Maharashtra	Dharashiv	Osmanabad	Osmanabad	18.18000	76.04528	10-11-18	10.5
Maharashtra	Dharashiv	Osmanabad	Sancha	18.20000	76.08333	10-11-18	8.0
Maharashtra	Dharashiv	Osmanabad	Takiwiki	18.03333	76.21667	10-11-18	9.9
Maharashtra	Dharashiv	Osmanabad	Vadgaon Siddheswar	18.12083	76.08056	10-11-18	5.3
Maharashtra	Dharashiv	Osmanabad	Yedshi	18.32500	75.96389	10-11-18	10.7
Maharashtra	Dharashiv	Paranda	Anala	18.43333	75.41667	10-11-18	10.0
Maharashtra	Dharashiv	Paranda	Kukadgaon	18.49306	75.47222	10-11-18	9.8
Maharashtra	Dharashiv	Paranda	Paranda	18.27361	75.42583	10-11-18	14.0
Maharashtra	Dharashiv	Paranda	Pimpalwandi	18.21667	75.53333	10-11-18	10.1
Maharashtra	Dharashiv	Paranda	Sonari	18.37083	75.42500	10-11-18	4.7
Maharashtra	Dharashiv	Tuljapur	Gandora	17.91667	76.21667	10-11-18	8.6
Maharashtra	Dharashiv	Tuljapur	Jalkot	17.82361	76.33361	10-11-18	5.1
Maharashtra	Dharashiv	Tuljapur	Mouje Barul	17.97500	76.15972	10-11-18	8.9
Maharashtra	Dharashiv	Tuljapur	Sarola	17.96528	76.04833	10-11-18	5.2
Maharashtra	Dharashiv	Tuljapur	Savargaon	17.88972	75.97083	10-11-18	6.2
Maharashtra	Dhule	Dhule	Avdhan	20.85000	74.78333	10-11-18	6.1
Maharashtra	Dhule	Dhule	Borkund	20.71806	74.83111	10-11-18	4.2
Maharashtra	Dhule	Dhule	Dhule	20.90417	74.76667	10-11-18	7.4
Maharashtra	Dhule	Dhule	Kusumba	20.90750	74.59833	10-11-18	6.8
Maharashtra	Dhule	Dhule	Laling	20.82083	74.74583	10-11-18	3.6
Maharashtra	Dhule	Dhule	Mukti	20.88333	74.95000	10-11-18	7.3
Maharashtra	Dhule	Dhule	Nangaon	20.96667	74.77500	10-11-18	6.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Dhule	Dhule	Narwhal	20.82500	74.81667	10-11-18	3.9
Maharashtra	Dhule	Dhule	Ner	20.93611	74.51472	10-11-18	9.5
Maharashtra	Dhule	Dhule	Phagne	20.89000	74.83806	10-11-18	5.7
Maharashtra	Dhule	Dhule	Purmepada(Pur)	20.72833	74.70000	10-11-18	4.3
Maharashtra	Dhule	Sakri	Burdi Pada	20.95000	73.96667	10-11-18	4.1
Maharashtra	Dhule	Sakri	Chadwel	21.21667	74.23333	10-11-18	5.6
Maharashtra	Dhule	Sakri	Charanmal	21.00417	73.85611	10-11-18	2.1
Maharashtra	Dhule	Sakri	Dahival	21.06667	74.16389	10-11-18	6.4
Maharashtra	Dhule	Sakri	Dusane	21.14611	74.42194	10-11-18	4.4
Maharashtra	Dhule	Sakri	Ichhapur	20.97222	74.44444	10-11-18	6.2
Maharashtra	Dhule	Sakri	Nizampur	21.10000	74.33028	10-11-18	5.8
Maharashtra	Dhule	Sakri	Pimpalner	20.95000	74.12500	10-11-18	4.2
Maharashtra	Dhule	Sakri	Sakri	20.98333	74.31667	10-11-18	6.8
Maharashtra	Dhule	Shindkhede	Chimthane	21.18333	74.68333	10-11-18	10.5
Maharashtra	Dhule	Shindkhede	Dangurne	21.10639	74.72972	10-11-18	4.4
Maharashtra	Dhule	Shindkhede	Dhavda	21.33778	74.49250	10-11-18	11.2
Maharashtra	Dhule	Shindkhede	Dondaicha	21.32361	74.57333	10-11-18	7.2
Maharashtra	Dhule	Shindkhede	Methi	21.24583	74.63750	10-11-18	11.4
Maharashtra	Dhule	Shindkhede	Nardana	21.21667	74.81667	10-11-18	8.2
Maharashtra	Dhule	Shindkhede	Shewade	21.15639	74.59250	10-11-18	7.1
Maharashtra	Dhule	Shindkhede	Sindkheda	21.27083	74.74583	10-11-18	10.1
Maharashtra	Dhule	Shirpur	Boradi	21.52083	74.90000	10-11-18	7.5
Maharashtra	Dhule	Shirpur	Hadakhed	21.42389	74.98139	10-11-18	2.6
Maharashtra	Dhule	Shirpur	Hisala	21.26667	75.10889	10-11-18	19.2
Maharashtra	Dhule	Shirpur	Palasner	21.52500	75.04722	10-11-18	5.2
Maharashtra	Dhule	Shirpur	Samaryapada	21.46056	74.89972	10-11-18	5.8
Maharashtra	Dhule	Shirpur	Sangivi	21.48333	74.98333	10-11-18	6.4
Maharashtra	Dhule	Shirpur	Saver	21.29611	75.01694	10-11-18	11.6
Maharashtra	Gadchiroli	Aheri	Allapalli	19.43333	80.06667	10-11-18	6.5
Maharashtra	Gadchiroli	Aheri	Elchil	19.51528	80.15722	10-11-18	3.9
Maharashtra	Gadchiroli	Aheri	Govindgaon	19.10583	80.12028	10-11-18	4.4
Maharashtra	Gadchiroli	Aheri	Nandigaon	19.30000	80.03333	10-11-18	4.8
Maharashtra	Gadchiroli	Aheri	Repanpalli	19.16667	80.15000	10-11-18	7.7
Maharashtra	Gadchiroli	Aheri	Umanur	19.05000	80.06667	10-11-18	6.7
Maharashtra	Gadchiroli	Aheri	Yelgur Tola	19.53333	80.06667	10-11-18	4.1
Maharashtra	Gadchiroli	Armori	Armori	20.46750	79.98667	10-11-18	1.2
Maharashtra	Gadchiroli	Armori	Delanwadi	20.43333	80.18333	10-11-18	1.8
Maharashtra	Gadchiroli	Armori	Khondala	20.57500	79.97083	10-11-18	1.8
Maharashtra	Gadchiroli	Armori	Shankarpur	20.62722	80.04056	10-11-18	2.3
Maharashtra	Gadchiroli	Armori	Vihirgaon Kukdi	20.65222	80.16806	10-11-18	4.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Gadchiroli	Armori	Wadsa	20.61667	79.96667	10-11-18	4.0
Maharashtra	Gadchiroli	Armori	Wairagarh	20.43333	80.09167	10-11-18	4.0
Maharashtra	Gadchiroli	Chamorshi	Bori	19.50000	79.95000	10-11-18	1.8
Maharashtra	Gadchiroli	Chamorshi	Chamorshi	19.93333	79.88333	10-11-18	3.5
Maharashtra	Gadchiroli	Chamorshi	Chaudampalli	19.60000	79.85000	10-11-18	2.4
Maharashtra	Gadchiroli	Chamorshi	Chaurampalli	19.60333	79.85167	10-11-18	2.3
Maharashtra	Gadchiroli	Chamorshi	Ghot	19.79167	79.98333	10-11-18	6.5
Maharashtra	Gadchiroli	Chamorshi	Konsari	19.76389	79.81444	10-11-18	2.5
Maharashtra	Gadchiroli	Chamorshi	Lagam	19.54167	79.90000	10-11-18	5.3
Maharashtra	Gadchiroli	Chamorshi	Mulchera	19.68194	79.99722	10-11-18	3.5
Maharashtra	Gadchiroli	Dhanora	Chatgaon	20.20833	80.17500	10-11-18	4.5
Maharashtra	Gadchiroli	Dhanora	Dhanora	20.26667	80.30000	10-11-18	4.0
Maharashtra	Gadchiroli	Dhanora	Erkar	20.35000	80.36667	10-11-18	3.5
Maharashtra	Gadchiroli	Dhanora	Rangi	20.34722	80.18194	10-11-18	3.9
Maharashtra	Gadchiroli	Etapalli	Itapalli	19.60000	80.23333	10-11-18	5.2
Maharashtra	Gadchiroli	Gadchiroli	Gadchiroli	20.18333	80.00833	10-11-18	3.3
Maharashtra	Gadchiroli	Gadchiroli	Govindpur	20.06528	80.00139	10-11-18	3.5
Maharashtra	Gadchiroli	Gadchiroli	Maregaon	20.30583	80.13167	10-11-18	6.3
Maharashtra	Gadchiroli	Gadchiroli	Porla	20.30833	79.98333	10-11-18	2.0
Maharashtra	Gadchiroli	Kurkheda	Chandona Tola	20.55000	80.26667	10-11-18	2.4
Maharashtra	Gadchiroli	Kurkheda	Gowardha	20.62639	80.15000	10-11-18	3.0
Maharashtra	Gadchiroli	Kurkheda	Kurkhera	20.61667	80.20833	10-11-18	2.6
Maharashtra	Gadchiroli	Kurkheda	Sonsari	20.52083	80.23333	10-11-18	3.8
Maharashtra	Gadchiroli	Kurkheda	Uradi	20.61944	80.20833	10-11-18	1.2
Maharashtra	Gadchiroli	Sironcha	Bamni	18.95000	79.98333	10-11-18	4.8
Maharashtra	Gondia	Amgaon	Amgaon	21.37500	80.38333	10-11-18	1.8
Maharashtra	Gondia	Amgaon	Dahegaon	21.37389	80.28194	10-11-18	1.8
Maharashtra	Gondia	Amgaon	Kalimati	21.46333	80.36528	10-11-18	3.3
Maharashtra	Gondia	Arjuni Morgaon	Arjuni	20.82222	80.02222	10-11-18	4.9
Maharashtra	Gondia	Arjuni Morgaon	Bondgaon	20.89028	79.99861	10-11-18	2.7
Maharashtra	Gondia	Arjuni Morgaon	Dawwa	21.17556	80.17611	10-11-18	8.0
Maharashtra	Gondia	Arjuni Morgaon	Dhabetekdi	20.79000	79.96472	10-11-18	3.1
Maharashtra	Gondia	Arjuni Morgaon	Kohemara	21.06667	80.15000	10-11-18	6.0
Maharashtra	Gondia	Arjuni Morgaon	Navegaon	20.91667	80.08333	10-11-18	2.4
Maharashtra	Gondia	Arjuni Morgaon	Salebardi	20.90972	79.94028	10-11-18	10.1
Maharashtra	Gondia	Arjuni Morgaon	Sangadi	20.95000	79.98333	10-11-18	6.7
Maharashtra	Gondia	Deori	Deori	21.07583	80.36667	10-11-18	2.3
Maharashtra	Gondia	Deori	Dongargaon	21.07583	80.25000	10-11-18	11.1
Maharashtra	Gondia	Deori	Sondad	21.07500	80.09167	10-11-18	2.9
Maharashtra	Gondia	Gondia	Asoli	21.48333	80.26667	10-11-18	5.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Gondia	Gondia	Datora	21.45000	80.25000	10-11-18	6.5
Maharashtra	Gondia	Gondia	Khamari	21.41889	80.23694	10-11-18	3.4
Maharashtra	Gondia	Gondia	Rajegaon	21.61389	80.24722	10-11-18	3.1
Maharashtra	Gondia	Goregaon	Goregaon	21.33333	80.21667	10-11-18	2.7
Maharashtra	Gondia	Goregaon	Murdoli	21.22500	80.20833	10-11-18	4.6
Maharashtra	Gondia	Salekasa	Dongargaon	21.20000	80.39167	10-11-18	11.9
Maharashtra	Gondia	Salekasa	Sategaon-Sakaritola	21.27000	80.45000	10-11-18	3.4
Maharashtra	Gondia	Tirora	Navegaon li (Khurd)	21.34639	79.82167	10-11-18	4.6
Maharashtra	Gondia	Tirora	Sarra	21.29167	79.93333	10-11-18	2.1
Maharashtra	Gondia	Tirora	Sejgaon	21.49583	80.02667	10-11-18	3.2
Maharashtra	Gondia	Tirora	Tiroda	21.40000	79.93333	10-11-18	5.0
Maharashtra	Gondia	Tirora	Tiroda	21.41722	79.93639	10-11-18	3.5
Maharashtra	Hingoli	Basmat	Alegaon (Old)	19.14444	77.15500	10-11-18	8.9
Maharashtra	Hingoli	Basmat	Aral	19.33333	76.98333	10-11-18	18.6
Maharashtra	Hingoli	Basmat	Babhulgaon	19.26667	77.13333	10-11-18	4.1
Maharashtra	Hingoli	Basmat	Barashiv	19.43917	76.95833	10-11-18	8.2
Maharashtra	Hingoli	Basmat	Basmat Shivar	19.32639	77.12583	10-11-18	4.8
Maharashtra	Hingoli	Basmat	Chondi Amba	19.43333	77.15000	10-11-18	9.7
Maharashtra	Hingoli	Basmat	Churawa	19.16972	77.13917	10-11-18	5.5
Maharashtra	Hingoli	Basmat	Kautha	19.36194	77.19028	10-11-18	12.3
Maharashtra	Hingoli	Basmat	Kurundha	19.40556	77.23083	10-11-18	5.7
Maharashtra	Hingoli	Basmat	Padasugaon	19.31278	77.23306	10-11-18	6.5
Maharashtra	Hingoli	Basmat	Sengaon	19.80056	76.88472	10-11-18	11.3
Maharashtra	Hingoli	Basmat	Vai Gorakhnath	19.45028	77.13778	10-11-18	6.5
Maharashtra	Hingoli	Hingoli	Adgaon	19.89611	77.16389	10-11-18	9.9
Maharashtra	Hingoli	Hingoli	Aundha Nagnayh	19.54167	77.04167	10-11-18	6.1
Maharashtra	Hingoli	Hingoli	Hatta	19.76667	76.80000	10-11-18	6.3
Maharashtra	Hingoli	Hingoli	Hingoli	19.70861	77.15417	10-11-18	3.9
Maharashtra	Hingoli	Hingoli	Hivra	19.63694	77.08306	10-11-18	4.8
Maharashtra	Hingoli	Hingoli	Kanhergaon	19.93333	77.15000	10-11-18	8.3
Maharashtra	Hingoli	Hingoli	Kolsa	19.81667	76.86667	10-11-18	8.3
Maharashtra	Hingoli	Hingoli	Narsi	19.75417	77.01389	10-11-18	10.0
Maharashtra	Hingoli	Hingoli	Sawad	19.73722	77.06083	10-11-18	4.8
Maharashtra	Hingoli	Kalamnuri	Balapur Akhada	19.54167	77.41111	10-11-18	10.3
Maharashtra	Hingoli	Kalamnuri	Bolta	19.54833	77.27472	10-11-18	7.9
Maharashtra	Hingoli	Kalamnuri	Dongarkada	19.37750	77.37472	10-11-18	6.2
Maharashtra	Hingoli	Kalamnuri	Jamtrandh	19.77083	76.95694	10-11-18	5.6
Maharashtra	Hingoli	Kalamnuri	Kalamnuri	19.66667	77.31667	10-11-18	4.4
Maharashtra	Hingoli	Kalamnuri	Khatta	19.82833	76.85944	10-11-18	14.0
Maharashtra	Hingoli	Kalamnuri	Salwa	19.60750	77.38389	10-11-18	6.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Hingoli	Kalamnuri	Umara	19.69278	77.25806	10-11-18	2.8
Maharashtra	Jalgaon	Amalner	Amalner	21.04528	75.07722	10-11-18	4.4
Maharashtra	Jalgaon	Bhadgaon	Bhadgaon	20.67194	75.22556	10-11-18	8.4
Maharashtra	Jalgaon	Bhusawal	Bhusawal (New)	21.03056	75.78194	10-11-18	10.0
Maharashtra	Jalgaon	Bhusawal	Bodwad	20.88333	75.98333	10-11-18	5.5
Maharashtra	Jalgaon	Bhusawal	Jamthi	20.80667	75.97028	10-11-18	5.0
Maharashtra	Jalgaon	Bhusawal	Susari-Varangaon	20.99750	75.90806	10-11-18	18.0
Maharashtra	Jalgaon	Chalisgaon	Adgaon	20.50694	74.90278	10-11-18	5.0
Maharashtra	Jalgaon	Chalisgaon	Bodar	20.37167	75.05222	10-11-18	4.6
Maharashtra	Jalgaon	Chopda	Chopda	21.25000	75.30000	10-11-18	13.8
Maharashtra	Jalgaon	Chopda	Hated Budruk	21.24167	75.17500	10-11-18	10.3
Maharashtra	Jalgaon	Erandol	Dharangaon	21.01944	75.26667	10-11-18	4.8
Maharashtra	Jalgaon	Erandol	Erandol	20.91667	75.33333	10-11-18	5.3
Maharashtra	Jalgaon	Erandol	Kasoda	20.82500	75.30000	10-11-18	4.8
Maharashtra	Jalgaon	Erandol	Pimpalkhede	20.74722	75.27167	10-11-18	3.4
Maharashtra	Jalgaon	Erandol	Pimpalkotha	20.99167	75.38333	10-11-18	5.4
Maharashtra	Jalgaon	Jalgaon	Jalgaon	20.98778	75.56917	10-11-18	1.0
Maharashtra	Jalgaon	Jalgaon	Jalgaon	20.99472	75.56917	10-11-18	1.0
Maharashtra	Jalgaon	Jalgaon	Jalgaon	21.01472	75.57306	10-11-18	2.0
Maharashtra	Jalgaon	Jalgaon	Kusumbe	20.96083	75.61639	10-11-18	6.8
Maharashtra	Jalgaon	Jalgaon	Naseerabad	21.00417	75.65833	10-11-18	16.7
Maharashtra	Jalgaon	Jamner	Jamner	20.80056	75.79194	10-11-18	7.0
Maharashtra	Jalgaon	Jamner	Jamner	20.81667	75.76667	10-11-18	12.3
Maharashtra	Jalgaon	Jamner	Kekat Nimbhora	20.83111	75.71667	10-11-18	4.6
Maharashtra	Jalgaon	Jamner	Neri	20.85389	75.66389	10-11-18	7.0
Maharashtra	Jalgaon	Jamner	Shendurni	20.65000	75.60417	10-11-18	6.2
Maharashtra	Jalgaon	Jamner	Shengola	20.69167	75.81250	10-11-18	13.3
Maharashtra	Jalgaon	Jamner	Vakdi	20.67083	75.82083	10-11-18	2.2
Maharashtra	Jalgaon	Muktainagar	Mendhoda	21.10556	76.03333	10-11-18	7.4
Maharashtra	Jalgaon	Muktainagar	Muktai Nagar	21.05000	76.03333	10-11-18	1.2
Maharashtra	Jalgaon	Muktainagar	Narvel	21.19444	76.12083	10-11-18	23.6
Maharashtra	Jalgaon	Muktainagar	Sirsala	20.93944	75.06111	10-11-18	7.0
Maharashtra	Jalgaon	Muktainagar	Vichve	20.93806	75.87111	10-11-18	6.0
Maharashtra	Jalgaon	Pachora	Lasgaon	20.78972	75.45556	10-11-18	14.9
Maharashtra	Jalgaon	Pachora	Pachora	20.66222	75.31917	10-11-18	3.0
Maharashtra	Jalgaon	Pachora	Pasardi	20.58056	75.17500	10-11-18	4.3
Maharashtra	Jalgaon	Pachora	Varkhedi	20.65556	75.45444	10-11-18	5.0
Maharashtra	Jalgaon	Parola	Mondhale	20.85833	75.02500	10-11-18	4.4
Maharashtra	Jalgaon	Parola	Parola	20.88250	75.11306	10-11-18	4.0
Maharashtra	Jalgaon	Parola	Talwade Kd	20.73056	75.10000	10-11-18	4.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Jalgaon	Raver	Balvadi	21.13889	75.96944	10-11-18	5.6
Maharashtra	Jalgaon	Raver	Khanapur-Vita	21.27500	76.11611	10-11-18	15.0
Maharashtra	Jalgaon	Raver	Khiroda	21.20806	75.88333	10-11-18	31.4
Maharashtra	Jalgaon	Raver	Raver	21.24722	76.03444	10-11-18	15.5
Maharashtra	Jalgaon	Raver	Vivra	21.20306	75.98806	10-11-18	37.3
Maharashtra	Jalgaon	Yawal	Dangarda	21.25417	75.74167	10-11-18	6.9
Maharashtra	Jalgaon	Yawal	Faizpur	21.16667	75.85972	10-11-18	50.8
Maharashtra	Jalgaon	Yawal	Kingaon	21.20583	75.58194	10-11-18	40.0
Maharashtra	Jalgaon	Yawal	Sakli	21.17139	75.62917	10-11-18	35.2
Maharashtra	Jalgaon	Yawal	Sangvi Bk	21.18000	75.74806	10-11-18	38.6
Maharashtra	Jalgaon	Yawal	Waghijhira	21.27806	75.58528	10-11-18	19.0
Maharashtra	Jalgaon	Yawal	Yawal	21.15972	75.69861	10-11-18	32.0
Maharashtra	Jalna	Ambad	Ambad	19.60000	75.78333	10-11-18	3.0
Maharashtra	Jalna	Ambad	Bondalpuri	19.55639	75.89778	10-11-18	10.1
Maharashtra	Jalna	Ambad	Dungaon	19.51750	75.65944	10-11-18	8.3
Maharashtra	Jalna	Ambad	Gansawangi	19.51639	75.99278	10-11-18	6.9
Maharashtra	Jalna	Ambad	Shirner	19.61417	75.73389	10-11-18	8.5
Maharashtra	Jalna	Ambad	Sukhapuri	19.52278	75.80722	10-11-18	5.0
Maharashtra	Jalna	Ambad	Tirthpuri	19.45833	75.93000	10-11-18	4.4
Maharashtra	Jalna	Ambad	Wadigodri	19.46750	75.74167	10-11-18	6.4
Maharashtra	Jalna	Bhokardan	Banegaon	20.12000	75.84333	10-11-18	12.2
Maharashtra	Jalna	Bhokardan	Baranjala Lokhande	20.19444	75.82861	10-11-18	8.0
Maharashtra	Jalna	Bhokardan	Bhokardhan	20.25083	75.77028	10-11-18	10.0
Maharashtra	Jalna	Bhokardan	Bhokardhan	20.26667	75.76667	10-11-18	6.3
Maharashtra	Jalna	Bhokardan	Danapur	20.31139	75.82528	10-11-18	5.2
Maharashtra	Jalna	Bhokardan	Hasnabad	20.12694	75.69306	10-11-18	13.0
Maharashtra	Jalna	Bhokardan	Longaon	20.05000	75.89889	10-11-18	10.0
Maharashtra	Jalna	Bhokardan	Malkheda	20.27722	75.70444	10-11-18	12.8
Maharashtra	Jalna	Bhokardan	Pimpalgaon Renukai	20.55111	75.89111	10-11-18	10.0
Maharashtra	Jalna	Bhokardan	Rajur	20.06194	75.84833	10-11-18	4.5
Maharashtra	Jalna	Bhokardan	Siphora	20.26028	75.85667	10-11-18	3.5
Maharashtra	Jalna	Bhokardan	Wadhona	20.51778	75.93639	10-11-18	7.4
Maharashtra	Jalna	Jafrabad	Jafrabad	20.20000	76.01667	10-11-18	12.2
Maharashtra	Jalna	Jafrabad	Tembhurni	20.12500	75.99611	10-11-18	8.0
Maharashtra	Jalna	Jafrabad	Warud	20.26667	76.13333	10-11-18	14.6
Maharashtra	Jalna	Jalna	Badnapur	19.86972	75.71333	10-11-18	5.5
Maharashtra	Jalna	Jalna	Bavne Pangri	19.98417	75.86917	10-11-18	4.0
Maharashtra	Jalna	Jalna	Chanegaon	20.01944	75.82750	10-11-18	8.0
Maharashtra	Jalna	Jalna	Gondegaon	19.93639	75.93111	10-11-18	19.0
Maharashtra	Jalna	Jalna	Jalna	19.85611	75.86667	10-11-18	7.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Jalna	Jalna	Kalegaon	19.81667	75.98333	10-11-18	10.6
Maharashtra	Jalna	Jalna	Navha	19.91667	76.03889	10-11-18	6.0
Maharashtra	Jalna	Jalna	Niklas	19.90306	75.71917	10-11-18	17.2
Maharashtra	Jalna	Jalna	Pokhari Shindhkhed	19.98111	75.95833	10-11-18	3.9
Maharashtra	Jalna	Jalna	Samangaon	19.75694	75.84444	10-11-18	4.4
Maharashtra	Jalna	Jalna	Utavad	19.76500	76.07056	10-11-18	10.8
Maharashtra	Jalna	Jalna	Yenora-Dhanora	19.72806	76.13750	10-11-18	7.2
Maharashtra	Jalna	Partur	Dahiphal	19.83000	76.41667	10-11-18	2.4
Maharashtra	Jalna	Partur	Dhoksal	19.58500	76.22583	10-11-18	13.8
Maharashtra	Jalna	Partur	Dhoksal	19.74583	76.36750	10-11-18	5.9
Maharashtra	Jalna	Partur	Mantha	19.65000	76.38333	10-11-18	3.2
Maharashtra	Jalna	Partur	Naygaon	19.79167	76.39222	10-11-18	9.6
Maharashtra	Jalna	Partur	Partur	19.60000	76.20833	10-11-18	9.2
Maharashtra	Jalna	Partur	Shreshti	19.47500	76.23333	10-11-18	5.9
Maharashtra	Jalna	Partur	Talni	19.88333	76.44444	10-11-18	3.9
Maharashtra	Jalna	Partur	Watur	19.67917	76.27778	10-11-18	10.0
Maharashtra	Kolhapur	Ajara	Ajara	16.11667	74.20000	10-11-18	9.4
Maharashtra	Kolhapur	Bhudargad	Authur	16.25833	74.25417	10-11-18	0.7
Maharashtra	Kolhapur	Bhudargad	Murgud	16.38333	74.18333	10-11-18	0.6
Maharashtra	Kolhapur	Bhudargad	Nitawade	16.23333	74.05000	10-11-18	8.8
Maharashtra	Kolhapur	Bhudargad	Pimpalgaon	16.29722	74.21667	10-11-18	1.5
Maharashtra	Kolhapur	Chandgad	Kanura Khurd	15.96528	74.11083	10-11-18	4.4
Maharashtra	Kolhapur	Chandgad	Karve	15.89722	74.34028	10-11-18	6.7
Maharashtra	Kolhapur	Chandgad	Naganwadi	15.93333	74.25000	10-11-18	3.7
Maharashtra	Kolhapur	Chandgad	Patne	15.86750	74.23333	10-11-18	7.2
Maharashtra	Kolhapur	Chandgad	Surute	15.83750	74.37500	10-11-18	6.0
Maharashtra	Kolhapur	Gadhinglaj	Gadhinglaj	16.24083	74.35167	10-11-18	0.7
Maharashtra	Kolhapur	Gadhinglaj	Halkarne	16.16944	74.46944	10-11-18	6.1
Maharashtra	Kolhapur	Gadhinglaj	Nesari	16.05667	74.33056	10-11-18	0.3
Maharashtra	Kolhapur	Gagan Bavada	Aslaj	16.60417	73.89167	10-11-18	1.7
Maharashtra	Kolhapur	Gagan Bavada	Gagan Bauda	16.54167	73.82944	10-11-18	7.8
Maharashtra	Kolhapur	Gagan Bavada	Kirve	16.68833	73.99750	10-11-18	0.6
Maharashtra	Kolhapur	Gagan Bavada	Partangale	16.70000	74.01667	10-11-18	1.0
Maharashtra	Kolhapur	Hatkanangale	Kini Wathar	16.87028	74.29750	10-11-18	5.2
Maharashtra	Kolhapur	Hatkanangale	Shiradwad	16.66667	74.48333	10-11-18	7.0
Maharashtra	Kolhapur	Hatkanangale	Shirol	16.73333	74.28333	10-11-18	3.5
Maharashtra	Kolhapur	Kagal	Kagal	16.58056	74.31194	10-11-18	3.1
Maharashtra	Kolhapur	Kagal	Surupali	16.41389	74.23889	10-11-18	1.8
Maharashtra	Kolhapur	Karveer	Chey	16.54417	74.16861	10-11-18	4.1
Maharashtra	Kolhapur	Karveer	Gokul Shirgaon	16.64167	74.27500	10-11-18	1.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Kolhapur	Karveer	Khupire	16.70944	74.16806	10-11-18	0.4
Maharashtra	Kolhapur	Karveer	Washi	16.64028	74.17917	10-11-18	3.7
Maharashtra	Kolhapur	Panhala	Panhala	16.81667	74.10000	10-11-18	7.1
Maharashtra	Kolhapur	Panhala	Undri	16.78111	73.98611	10-11-18	3.9
Maharashtra	Kolhapur	Radhanagari	Khindi Varvade	16.45167	74.05333	10-11-18	1.7
Maharashtra	Kolhapur	Radhanagari	Radhanagari	16.40833	73.99583	10-11-18	5.1
Maharashtra	Kolhapur	Radhanagari	Shelewadi	16.49444	74.13056	10-11-18	8.9
Maharashtra	Kolhapur	Radhanagari	Solankur	16.43333	74.08333	10-11-18	0.6
Maharashtra	Kolhapur	Shahuwadi	Amba	16.96778	73.80694	10-11-18	4.7
Maharashtra	Kolhapur	Shahuwadi	Shahuwadi	16.90472	73.94833	10-11-18	3.9
Maharashtra	Kolhapur	Shahuwadi	Shelarwadi	16.93417	73.91444	10-11-18	2.0
Maharashtra	Kolhapur	Shahuwadi	Wadicharan	16.87972	74.04250	10-11-18	1.1
Maharashtra	Kolhapur	Shirol	Shirol	16.73806	74.60417	10-11-18	10.7
Maharashtra	Latur	Ahemadpur	Ahemadpur	18.70000	76.93333	10-11-18	10.2
Maharashtra	Latur	Ahemadpur	Ashta	18.45917	76.75694	10-11-18	13.1
Maharashtra	Latur	Ahemadpur	Chapoli	18.57500	76.91389	10-11-18	10.2
Maharashtra	Latur	Ahemadpur	Kingaon	18.76111	76.77222	10-11-18	5.1
Maharashtra	Latur	Ahemadpur	Mahalangra	18.44722	76.73056	10-11-18	13.1
Maharashtra	Latur	Ahemadpur	Nalegaon	18.42333	76.81639	10-11-18	7.1
Maharashtra	Latur	Ahemadpur	Patoda	18.67083	76.83333	10-11-18	5.6
Maharashtra	Latur	Ausa	Ausa	18.25000	76.50000	10-11-18	5.8
Maharashtra	Latur	Ausa	Budhoda	18.30000	76.53333	10-11-18	10.5
Maharashtra	Latur	Ausa	Lamjana Phata	18.11667	76.58333	10-11-18	14.6
Maharashtra	Latur	Ausa	Matola	18.08556	76.40222	10-11-18	7.0
Maharashtra	Latur	Latur	Borgaon Kale	18.40833	76.31389	10-11-18	12.2
Maharashtra	Latur	Latur	Latur	18.40722	76.57639	10-11-18	17.6
Maharashtra	Latur	Latur	Latur	18.39889	76.54389	10-11-18	7.2
Maharashtra	Latur	Latur	Mahapur	18.48278	76.59167	10-11-18	10.8
Maharashtra	Latur	Latur	Murud	18.40000	76.23333	10-11-18	9.2
Maharashtra	Latur	Latur	Murud-Akola	18.40000	76.40000	10-11-18	14.0
Maharashtra	Latur	Nilanga	Kasar Sirsi	17.91667	76.76667	10-11-18	9.5
Maharashtra	Latur	Nilanga	Kelgaon	18.18611	76.80556	10-11-18	6.2
Maharashtra	Latur	Nilanga	Nilanga	18.11833	76.75361	10-11-18	3.0
Maharashtra	Latur	Nilanga	Panchincholi	18.28194	76.67083	10-11-18	5.9
Maharashtra	Latur	Nilanga	Panderwadi	18.34639	76.89028	10-11-18	10.2
Maharashtra	Latur	Nilanga	Rapka	18.35361	76.80500	10-11-18	7.9
Maharashtra	Latur	Nilanga	Saithpur	18.29083	76.95056	10-11-18	10.0
Maharashtra	Latur	Renapur	Pangaon	18.62667	76.62917	10-11-18	4.2
Maharashtra	Latur	Renapur	Rajwadi	18.50139	76.56944	10-11-18	15.5
Maharashtra	Latur	Renapur	Renapur	18.51667	76.60000	10-11-18	10.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Latur	Udgir	Deoni	18.26667	77.08333	10-11-18	3.7
Maharashtra	Latur	Udgir	Jalkot	18.63000	77.19667	10-11-18	13.8
Maharashtra	Latur	Udgir	Mogha	18.31667	77.15000	10-11-18	3.1
Maharashtra	Latur	Udgir	Udgir	18.39167	77.11667	10-11-18	2.0
Maharashtra	Latur	Udgir	Walandi	18.23306	76.97444	10-11-18	11.4
Maharashtra	Mumbai	Mumbai	Bombay (Church Gate)	18.93194	72.83111	11-11-18	1.7
Maharashtra	Mumbai	Mumbai	Colaba (Dandi)	18.89667	72.81111	11-11-18	3.8
Maharashtra	Mumbai	Mumbai	Colaba (Dandi)	18.93806	72.83667	11-11-18	1.9
Maharashtra	Mumbai	Mumbai	Mahim	19.02500	72.84444	11-11-18	3.8
Maharashtra	Mumbai	Mumbai	Mazgaon	18.96917	72.84389	11-11-18	6.7
Maharashtra	Mumbai	Mumbai	Varli	18.99833	72.81861	11-11-18	0.9
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	A.M.C. Colony	19.13528	72.88722	10-11-18	12.2
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Agarwadi	19.03944	72.92611	10-11-18	3.1
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Amboli	19.13250	72.83917	10-11-18	3.4
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Chembur	19.05500	72.89722	10-11-18	2.6
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Dahisar	19.25167	72.86417	10-11-18	9.8
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Film City-Habale Pada	19.16306	72.88806	10-11-18	1.3
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Gorai	19.24278	72.78528	10-11-18	3.5
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Goregaon	19.16556	72.85750	10-11-18	1.9
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Laxminagar-Mahul	19.02806	72.89667	10-11-18	1.0
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Madh	19.14167	72.78972	10-11-18	1.1
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Malvani	19.19611	72.80972	10-11-18	5.1
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Manori	19.21417	72.78500	10-11-18	1.7
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Mulund	19.16361	72.95417	10-11-18	5.0
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Ranicha Bagh	18.97917	72.83472	10-11-18	7.9
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Trombay	19.03250	72.94806	10-11-18	3.0
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Vakola	19.08056	72.85861	10-11-18	2.6
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Vile Parle West	19.09750	72.84306	10-11-18	4.0
Maharashtra	Nagpur	Bhivapur	Bhivapur	20.76639	79.51639	10-11-18	6.2
Maharashtra	Nagpur	Bhivapur	Nawegaon (Deshmukh)	20.80278	79.42861	10-11-18	4.2
Maharashtra	Nagpur	Hingna	Amgaon	20.99444	78.92500	10-11-18	2.3
Maharashtra	Nagpur	Hingna	Kanholi Bara	20.93333	78.85000	10-11-18	4.9
Maharashtra	Nagpur	Hingna	Kanholibara	20.93583	78.85389	10-11-18	5.0
Maharashtra	Nagpur	Hingna	Mohgaon Zelpi	21.06833	78.88750	10-11-18	6.9
Maharashtra	Nagpur	Hingna	Satgaon	20.92972	79.00361	10-11-18	3.1
Maharashtra	Nagpur	Hingna	Sathnaori	21.13333	78.80000	10-11-18	12.0
Maharashtra	Nagpur	Hingna	Takalghat	20.91444	78.94389	10-11-18	8.6
Maharashtra	Nagpur	Kalmeshwar	Ashti	21.20194	78.96833	10-11-18	5.4
Maharashtra	Nagpur	Kalmeshwar	Dhapewada	21.30278	78.91389	10-11-18	11.3
Maharashtra	Nagpur	Kalmeshwar	Kalmeshwar	21.23333	78.91667	10-11-18	2.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Nagpur	Kalmeshwar	Khairgaon	21.18583	78.95667	10-11-18	5.8
Maharashtra	Nagpur	Kalmeshwar	Khapri	21.23528	78.83500	10-11-18	9.2
Maharashtra	Nagpur	Kalmeshwar	Kohli	21.25222	78.81611	10-11-18	7.8
Maharashtra	Nagpur	Kalmeshwar	Linga	21.20278	78.82139	10-11-18	3.6
Maharashtra	Nagpur	Kalmeshwar	Lohgad	21.34222	78.72306	10-11-18	3.2
Maharashtra	Nagpur	Kalmeshwar	Metpanjara	21.26583	78.71278	10-11-18	7.7
Maharashtra	Nagpur	Kalmeshwar	Mohpa	21.14167	78.76250	10-11-18	9.1
Maharashtra	Nagpur	Kalmeshwar	Ramgiri	21.30194	78.75139	10-11-18	7.4
Maharashtra	Nagpur	Kalmeshwar	Sillori	21.30222	78.97306	10-11-18	8.5
Maharashtra	Nagpur	Kalmeshwar	Tondakhairi	21.26917	78.95250	10-11-18	16.5
Maharashtra	Nagpur	Kalmeshwar	Wardhamna	21.14167	78.93333	10-11-18	1.7
Maharashtra	Nagpur	Kalmeshwar	Wasboli	21.21889	78.70222	10-11-18	3.7
Maharashtra	Nagpur	Kamptee	Kamptee	21.20833	79.20833	10-11-18	3.9
Maharashtra	Nagpur	Kamptee	Koradi	21.25278	79.08000	10-11-18	2.9
Maharashtra	Nagpur	Katol	Chargaon (Punarwasi)	21.26667	78.75833	10-11-18	5.7
Maharashtra	Nagpur	Katol	Katol	21.28333	78.58333	10-11-18	6.0
Maharashtra	Nagpur	Katol	Nandora	21.17056	78.61111	10-11-18	3.9
Maharashtra	Nagpur	Katol	Ridhora	21.23222	78.62056	10-11-18	10.6
Maharashtra	Nagpur	Katol	Ringnabodi	21.12833	78.71694	10-11-18	7.0
Maharashtra	Nagpur	Katol	Sonoli	21.36250	78.62583	10-11-18	13.0
Maharashtra	Nagpur	Kuhi	Kuhi	21.01500	79.36028	10-11-18	6.1
Maharashtra	Nagpur	Kuhi	Mangli	21.02833	79.30500	10-11-18	14.0
Maharashtra	Nagpur	Mouda	Chacher	21.28333	79.34167	10-11-18	3.0
Maharashtra	Nagpur	Mouda	Mouda	21.14722	79.40028	10-11-18	6.8
Maharashtra	Nagpur	Mouda	Tarsha	21.22583	79.38111	10-11-18	4.0
Maharashtra	Nagpur	Nagpur	Borkhedi	20.86444	78.96972	10-11-18	4.0
Maharashtra	Nagpur	Nagpur	Borkhedi	20.88333	78.97500	10-11-18	3.5
Maharashtra	Nagpur	Nagpur	Dabha	21.16278	79.01222	10-11-18	1.4
Maharashtra	Nagpur	Nagpur	Fetri	21.20250	78.99806	10-11-18	1.8
Maharashtra	Nagpur	Nagpur	Gonkhedi	21.13639	78.90083	10-11-18	5.0
Maharashtra	Nagpur	Nagpur	Kalamna	21.18028	79.15278	10-11-18	6.6
Maharashtra	Nagpur	Nagpur	Nagpur City	21.02722	79.14722	10-11-18	5.1
Maharashtra	Nagpur	Nagpur	Nagpur City	21.03306	79.09944	10-11-18	4.8
Maharashtra	Nagpur	Nagpur	Nagpur City	21.06611	79.06111	10-11-18	7.6
Maharashtra	Nagpur	Nagpur	Nagpur City	21.06611	79.06111	10-11-18	7.6
Maharashtra	Nagpur	Nagpur	Nagpur City	21.10222	79.10167	10-11-18	4.2
Maharashtra	Nagpur	Nagpur	Nagpur City	21.10917	79.02056	10-11-18	4.5
Maharashtra	Nagpur	Nagpur	Nagpur City	21.11083	79.08917	10-11-18	1.0
Maharashtra	Nagpur	Nagpur	Nagpur City	21.11583	79.10833	10-11-18	4.0
Maharashtra	Nagpur	Nagpur	Nagpur City	21.11806	79.03472	10-11-18	1.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Nagpur	Nagpur	Nagpur City	21.12583	79.10833	10-11-18	4.1
Maharashtra	Nagpur	Nagpur	Nagpur City	21.12861	79.06083	10-11-18	6.0
Maharashtra	Nagpur	Nagpur	Nagpur City	21.13000	79.09972	10-11-18	1.8
Maharashtra	Nagpur	Nagpur	Nagpur City	21.13000	79.13306	10-11-18	3.0
Maharashtra	Nagpur	Nagpur	Nagpur City	21.13056	79.06389	10-11-18	2.9
Maharashtra	Nagpur	Nagpur	Nagpur City	21.13056	79.06389	10-11-18	2.9
Maharashtra	Nagpur	Nagpur	Nagpur City	21.13111	79.08944	10-11-18	1.7
Maharashtra	Nagpur	Nagpur	Nagpur City	21.13667	79.11417	10-11-18	4.5
Maharashtra	Nagpur	Nagpur	Nagpur City	21.13972	79.15389	10-11-18	3.7
Maharashtra	Nagpur	Nagpur	Nagpur City	21.14111	79.09139	10-11-18	4.0
Maharashtra	Nagpur	Nagpur	Nagpur City	21.14139	79.05583	10-11-18	1.7
Maharashtra	Nagpur	Nagpur	Nagpur City	21.14306	79.09889	10-11-18	8.7
Maharashtra	Nagpur	Nagpur	Nagpur City	21.14667	79.06694	10-11-18	1.6
Maharashtra	Nagpur	Nagpur	Nagpur City	21.14694	79.08167	10-11-18	4.1
Maharashtra	Nagpur	Nagpur	Nagpur City	21.14806	79.11278	10-11-18	5.2
Maharashtra	Nagpur	Nagpur	Nagpur City	21.14917	79.12611	10-11-18	5.3
Maharashtra	Nagpur	Nagpur	Nagpur City	21.15222	79.01778	10-11-18	0.9
Maharashtra	Nagpur	Nagpur	Nagpur City	21.15222	79.01778	10-11-18	0.9
Maharashtra	Nagpur	Nagpur	Nagpur City	21.15944	79.10944	10-11-18	1.6
Maharashtra	Nagpur	Nagpur	Nagpur City	21.16083	79.16917	10-11-18	2.9
Maharashtra	Nagpur	Nagpur	Nagpur City	21.16083	79.16917	10-11-18	2.9
Maharashtra	Nagpur	Nagpur	Nagpur City	21.16306	79.11778	10-11-18	3.6
Maharashtra	Nagpur	Nagpur	Nagpur City	21.16333	79.12778	10-11-18	7.5
Maharashtra	Nagpur	Nagpur	Nagpur City	21.16444	79.10389	10-11-18	2.3
Maharashtra	Nagpur	Nagpur	Nagpur City	21.16472	79.09583	10-11-18	2.3
Maharashtra	Nagpur	Nagpur	Nagpur City	21.16639	79.13250	10-11-18	1.7
Maharashtra	Nagpur	Nagpur	Nagpur City	21.17056	79.11194	10-11-18	3.5
Maharashtra	Nagpur	Nagpur	Nagpur City	21.17528	79.04861	10-11-18	12.3
Maharashtra	Nagpur	Nagpur	Nagpur City	21.17639	79.06528	10-11-18	1.8
Maharashtra	Nagpur	Nagpur	Nagpur City	21.17639	79.06528	10-11-18	1.8
Maharashtra	Nagpur	Nagpur	Nagpur City	21.17806	79.10417	10-11-18	5.4
Maharashtra	Nagpur	Nagpur	Nagpur City	21.18306	79.11028	10-11-18	5.7
Maharashtra	Nagpur	Nagpur	Nagpur City	21.18861	79.12306	10-11-18	3.5
Maharashtra	Nagpur	Nagpur	Nagpur City	21.20861	79.07722	10-11-18	5.9
Maharashtra	Nagpur	Nagpur	Nagpur City	21.20861	79.07722	10-11-18	5.9
Maharashtra	Nagpur	Nagpur	Ngpur City	21.09667	79.03278	10-11-18	4.1
Maharashtra	Nagpur	Nagpur	Ngpur City	21.09667	79.05194	10-11-18	3.3
Maharashtra	Nagpur	Nagpur	Ngpur City	21.09972	79.06917	10-11-18	12.9
Maharashtra	Nagpur	Nagpur	Ngpur City	21.10056	79.08639	10-11-18	4.9
Maharashtra	Nagpur	Nagpur	Ngpur City	21.10556	79.06333	10-11-18	1.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Nagpur	Nagpur	Ngpur City	21.11028	79.08056	10-11-18	4.4
Maharashtra	Nagpur	Nagpur	Ngpur City	21.11333	79.12583	10-11-18	2.1
Maharashtra	Nagpur	Nagpur	Ngpur City	21.11639	79.05556	10-11-18	2.3
Maharashtra	Nagpur	Nagpur	Ngpur City	21.11722	79.04667	10-11-18	2.8
Maharashtra	Nagpur	Nagpur	Ngpur City	21.11722	79.04667	10-11-18	1.0
Maharashtra	Nagpur	Nagpur	Ngpur City	21.11944	79.07278	10-11-18	1.9
Maharashtra	Nagpur	Nagpur	Ngpur City	21.12250	79.06694	10-11-18	2.1
Maharashtra	Nagpur	Nagpur	Ngpur City	21.13083	79.08000	10-11-18	4.6
Maharashtra	Nagpur	Nagpur	Ngpur City	21.13306	79.09583	10-11-18	3.5
Maharashtra	Nagpur	Nagpur	Ngpur City	21.13944	79.10944	10-11-18	6.7
Maharashtra	Nagpur	Nagpur	Ngpur City	21.15028	79.05583	10-11-18	3.8
Maharashtra	Nagpur	Nagpur	Ngpur City	21.15028	79.15389	10-11-18	10.0
Maharashtra	Nagpur	Nagpur	Ngpur City	21.15417	79.04972	10-11-18	3.5
Maharashtra	Nagpur	Nagpur	Ngpur City	21.16639	79.08000	10-11-18	3.9
Maharashtra	Nagpur	Nagpur	Ngpur City	21.17389	79.03611	10-11-18	2.0
Maharashtra	Nagpur	Nagpur	Ngpur City	21.18278	79.05306	10-11-18	1.6
Maharashtra	Nagpur	Nagpur	Ngpur City	21.19139	79.07361	10-11-18	2.7
Maharashtra	Nagpur	Nagpur	Ngpur City	21.19694	79.05694	10-11-18	3.5
Maharashtra	Nagpur	Nagpur	Rajapeth	21.10056	79.12222	10-11-18	2.0
Maharashtra	Nagpur	Nagpur	Rui	21.02000	79.04861	10-11-18	7.8
Maharashtra	Nagpur	Nagpur	Wathoda	21.13417	79.14194	10-11-18	1.8
Maharashtra	Nagpur	Narkhed	Jalalkheda	21.38361	78.41917	10-11-18	10.8
Maharashtra	Nagpur	Narkhed	Jamgaon Bk	21.32083	78.43333	10-11-18	2.8
Maharashtra	Nagpur	Narkhed	Lohara	21.26583	78.40833	10-11-18	1.6
Maharashtra	Nagpur	Narkhed	Malapur	21.43222	78.65944	10-11-18	11.9
Maharashtra	Nagpur	Narkhed	Mohad	21.46861	78.44583	10-11-18	14.0
Maharashtra	Nagpur	Narkhed	Narkhed	21.46667	78.53333	10-11-18	7.0
Maharashtra	Nagpur	Narkhed	Narkhed	21.47083	78.53694	10-11-18	3.3
Maharashtra	Nagpur	Narkhed	Rohna	21.34722	78.48000	10-11-18	9.4
Maharashtra	Nagpur	Narkhed	Rohna	21.34917	78.48000	10-11-18	6.5
Maharashtra	Nagpur	Narkhed	Sawargaon	21.39167	78.63500	10-11-18	6.6
Maharashtra	Nagpur	Parseoni	Gahuhivra	21.25278	79.24389	10-11-18	3.5
Maharashtra	Nagpur	Parseoni	Nagalwadi	21.56667	79.01667	10-11-18	9.0
Maharashtra	Nagpur	Parseoni	Nayakund	21.36667	79.18333	10-11-18	12.7
Maharashtra	Nagpur	Parseoni	Parseoni	21.55000	79.16667	10-11-18	4.0
Maharashtra	Nagpur	Parseoni	Ramtek	21.40000	79.30000	10-11-18	3.9
Maharashtra	Nagpur	Parseoni	Wagholi	21.33333	79.21667	10-11-18	1.8
Maharashtra	Nagpur	Ramtek	Chorbaoli	21.46667	79.31667	10-11-18	3.7
Maharashtra	Nagpur	Ramtek	Deolapar	21.58333	79.36667	10-11-18	5.2
Maharashtra	Nagpur	Ramtek	Kharpada	21.53083	79.34750	10-11-18	3.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Nagpur	Ramtek	Manegaon Tek	21.68056	79.42222	10-11-18	7.4
Maharashtra	Nagpur	Ramtek	Pallora	21.55556	79.33472	10-11-18	5.2
Maharashtra	Nagpur	Ramtek	Sirpur Toli	21.36667	79.40000	10-11-18	3.6
Maharashtra	Nagpur	Ramtek	Sivani	21.40000	79.47083	10-11-18	1.8
Maharashtra	Nagpur	Saoner	Bhasali Takli	21.35333	78.99056	10-11-18	15.7
Maharashtra	Nagpur	Saoner	Kelod	21.45972	78.87639	10-11-18	8.8
Maharashtra	Nagpur	Saoner	Khubala	21.45000	78.96667	10-11-18	2.8
Maharashtra	Nagpur	Saoner	Kothulna	21.41944	79.03833	10-11-18	2.3
Maharashtra	Nagpur	Saoner	Patansaongi	21.33528	79.01667	10-11-18	8.8
Maharashtra	Nagpur	Saoner	Saoner	21.38972	78.94056	10-11-18	7.0
Maharashtra	Nagpur	Umred	Bela	20.77500	79.01250	10-11-18	3.7
Maharashtra	Nagpur	Umred	Makardhokda	20.86667	79.21944	10-11-18	2.3
Maharashtra	Nagpur	Umred	Makardhokda	20.87417	79.20944	10-11-18	4.2
Maharashtra	Nagpur	Umred	Panchgaon	21.03333	79.16667	10-11-18	4.2
Maharashtra	Nagpur	Umred	Pipaldol	20.83306	79.26556	10-11-18	2.1
Maharashtra	Nagpur	Umred	Singori	20.74528	79.06972	10-11-18	3.0
Maharashtra	Nagpur	Umred	Umrer	20.85000	79.33333	10-11-18	0.2
Maharashtra	Nagpur	Umred	Uti	20.95000	79.21667	10-11-18	2.0
Maharashtra	Nanded	Bhokar	Bhokar	19.21667	77.68333	10-11-18	4.6
Maharashtra	Nanded	Bhokar	Nagapur	19.21250	77.69917	10-11-18	5.2
Maharashtra	Nanded	Bhokar	Narwat	19.23333	77.63333	10-11-18	2.6
Maharashtra	Nanded	Bhokar	Shelgaon	19.06694	77.58139	10-11-18	8.3
Maharashtra	Nanded	Bhokar	Wadegaon	19.32083	77.73833	10-11-18	4.3
Maharashtra	Nanded	Biloli	Biloli	18.89917	77.72333	10-11-18	7.3
Maharashtra	Nanded	Biloli	Kuncheli	18.76944	77.56306	10-11-18	6.8
Maharashtra	Nanded	Biloli	Naigaon	18.85000	77.53333	10-11-18	8.1
Maharashtra	Nanded	Biloli	Narsi	18.80972	77.53333	10-11-18	1.9
Maharashtra	Nanded	Biloli	Panchpipli	18.79194	77.62667	10-11-18	17.7
Maharashtra	Nanded	Biloli	Tarani	18.79250	77.61167	10-11-18	7.1
Maharashtra	Nanded	Deglur	Atkali	18.59167	77.50833	10-11-18	8.5
Maharashtra	Nanded	Deglur	Atkali	18.64778	77.60306	10-11-18	13.2
Maharashtra	Nanded	Deglur	Karadkher	18.48500	77.49083	10-11-18	1.6
Maharashtra	Nanded	Deglur	Umri-Gortha	19.04972	77.62639	10-11-18	2.4
Maharashtra	Nanded	Hadgaon	Dhawari Buzurg	19.28889	77.66389	10-11-18	7.2
Maharashtra	Nanded	Hadgaon	Dorli	19.42389	77.63444	10-11-18	4.2
Maharashtra	Nanded	Hadgaon	Gadga	18.80694	77.46056	10-11-18	1.0
Maharashtra	Nanded	Hadgaon	Hadgaon	19.50000	77.66667	10-11-18	7.0
Maharashtra	Nanded	Hadgaon	Himayat Nagar	19.41667	77.86667	10-11-18	1.7
Maharashtra	Nanded	Hadgaon	Himayat Nagar	19.42083	77.86722	10-11-18	3.0
Maharashtra	Nanded	Hadgaon	Manwari	19.50472	77.59972	10-11-18	3.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Nanded	Hadgaon	Mathala	19.58806	77.54694	10-11-18	6.7
Maharashtra	Nanded	Hadgaon	Tamsa	19.37083	77.61667	10-11-18	10.0
Maharashtra	Nanded	Hadgaon	Wanwadi	19.30972	77.54778	10-11-18	8.5
Maharashtra	Nanded	Hadgaon	Waranga	19.43333	77.48333	10-11-18	4.9
Maharashtra	Nanded	Kandhar	Ambe Sangwi	19.00417	77.18750	10-11-18	10.6
Maharashtra	Nanded	Kandhar	Barul	18.84944	77.32528	10-11-18	3.6
Maharashtra	Nanded	Kandhar	Janapuri	19.06667	77.23333	10-11-18	13.8
Maharashtra	Nanded	Kandhar	Kandar	18.87278	77.19611	10-11-18	6.3
Maharashtra	Nanded	Kandhar	Malegaon (I)	18.81667	77.01667	10-11-18	1.8
Maharashtra	Nanded	Kinwat	Anjankhed	19.83889	78.07778	10-11-18	5.2
Maharashtra	Nanded	Kinwat	Bodhad	19.49639	78.19778	10-11-18	3.3
Maharashtra	Nanded	Kinwat	Gokunda (Kinwat)	19.58333	78.23333	10-11-18	3.3
Maharashtra	Nanded	Kinwat	Islapur	19.41667	78.01667	10-11-18	1.4
Maharashtra	Nanded	Kinwat	Jhalakwadi	19.34167	78.08333	10-11-18	3.1
Maharashtra	Nanded	Kinwat	Kamtala	19.67500	78.18333	10-11-18	6.9
Maharashtra	Nanded	Kinwat	Lakmapur	19.87500	77.95000	10-11-18	3.2
Maharashtra	Nanded	Kinwat	Unkeshwar	19.85000	78.20000	10-11-18	3.0
Maharashtra	Nanded	Mokhed	Balegaon	18.96056	77.57611	10-11-18	1.9
Maharashtra	Nanded	Mokhed	Jamb Buzurg	18.65611	77.18333	10-11-18	1.9
Maharashtra	Nanded	Mokhed	Kolambi	18.89000	77.41778	10-11-18	6.8
Maharashtra	Nanded	Mokhed	Mukher	18.71667	77.38333	10-11-18	5.1
Maharashtra	Nanded	Mokhed	Mukrambad (Kharka)	18.48333	77.36667	10-11-18	5.3
Maharashtra	Nanded	Mokhed	Pala	18.64167	77.44583	10-11-18	6.7
Maharashtra	Nanded	Mokhed	Somthana	18.94278	77.44028	10-11-18	4.8
Maharashtra	Nanded	Nanded	Ardhapur	19.29472	77.37833	10-11-18	12.4
Maharashtra	Nanded	Nanded	Barad	19.23333	77.43333	10-11-18	3.6
Maharashtra	Nanded	Nanded	Dhanegaon	19.13000	77.32972	10-11-18	13.9
Maharashtra	Nanded	Nanded	Dharmabad	18.89167	77.83944	10-11-18	7.0
Maharashtra	Nanded	Nanded	Hambegaon	18.99056	77.07306	10-11-18	5.7
Maharashtra	Nanded	Nanded	Kapsi Gumta	19.01250	77.41444	10-11-18	2.2
Maharashtra	Nanded	Nanded	Lahan	19.28194	77.46250	10-11-18	5.7
Maharashtra	Nanded	Nanded	Malegaon (Ii)	19.31111	77.31667	10-11-18	6.2
Maharashtra	Nanded	Nanded	Mudkhed	19.15000	77.51667	10-11-18	4.8
Maharashtra	Nanded	Nanded	Nanded	19.19056	77.33944	10-11-18	9.5
Maharashtra	Nanded	Nanded	Pada Tharoda	19.20944	77.29056	10-11-18	16.9
Maharashtra	Nanded	Nanded	Police Wadi	18.92194	77.09667	10-11-18	3.4
Maharashtra	Nanded	Nanded	Sikarghat (Amdura)	19.13333	77.41667	10-11-18	3.2
Maharashtra	Nandurbar	Akarani	Dhadgaon	21.82667	74.22667	10-11-18	4.2
Maharashtra	Nandurbar	Akarani	Dhadgaon June	21.82500	74.21250	10-11-18	25.3
Maharashtra	Nandurbar	Akarani	Kakarda	21.75333	74.35250	10-11-18	4.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Nandurbar	Akarani	Khuntamodi	21.80556	74.09722	10-11-18	2.1
Maharashtra	Nandurbar	Akkalkuwa	Akkalkuva	21.56194	74.01583	10-11-18	8.3
Maharashtra	Nandurbar	Akkalkuwa	Bajri Pati	21.75528	74.00917	10-11-18	5.1
Maharashtra	Nandurbar	Akkalkuwa	Kathi	21.78750	74.04778	10-11-18	3.2
Maharashtra	Nandurbar	Akkalkuwa	Khapar	21.53333	73.93333	10-11-18	8.5
Maharashtra	Nandurbar	Nandurbar	Ashti	21.27694	74.20861	10-11-18	6.3
Maharashtra	Nandurbar	Nandurbar	Dekhwad	21.34222	74.17167	10-11-18	5.3
Maharashtra	Nandurbar	Nandurbar	Ghuli	21.43111	74.25361	10-11-18	7.0
Maharashtra	Nandurbar	Nandurbar	Loy	21.41528	74.13056	10-11-18	10.3
Maharashtra	Nandurbar	Nandurbar	Nandurbar	21.36194	74.24639	10-11-18	6.2
Maharashtra	Nandurbar	Nandurbar	Ranala	21.35000	74.40000	10-11-18	10.6
Maharashtra	Nandurbar	Nandurbar	Sundarde	21.38861	74.18806	10-11-18	10.7
Maharashtra	Nandurbar	Navapur	Bhadavad	21.30833	74.09167	10-11-18	6.3
Maharashtra	Nandurbar	Navapur	Bhardu	21.21444	73.96778	10-11-18	3.0
Maharashtra	Nandurbar	Navapur	Navapur	21.16389	73.78056	10-11-18	10.4
Maharashtra	Nandurbar	Navapur	Shravani	21.28556	74.20417	10-11-18	4.8
Maharashtra	Nandurbar	Navapur	Vadkolambi	21.06667	73.83250	10-11-18	7.0
Maharashtra	Nandurbar	Navapur	Viasarwadi	21.18333	73.96667	10-11-18	6.8
Maharashtra	Nandurbar	Shahada	Kahatool	21.51111	74.55472	10-11-18	10.6
Maharashtra	Nandurbar	Shahada	Rampur	21.69444	74.44639	10-11-18	22.1
Maharashtra	Nandurbar	Shahada	Shahada	21.52722	74.47611	10-11-18	6.6
Maharashtra	Nandurbar	Shahada	Wadali Shivar	21.45556	74.61778	10-11-18	18.0
Maharashtra	Nandurbar	Taloda	Rojhave	21.61667	74.21667	10-11-18	8.3
Maharashtra	Nandurbar	Taloda	Talodatwo	21.56667	74.22083	10-11-18	6.3
Maharashtra	Nashik	Baglan	Jaikheda	20.79250	74.20333	10-11-18	5.8
Maharashtra	Nashik	Baglan	Lakhmapur	20.55556	74.34861	10-11-18	2.0
Maharashtra	Nashik	Baglan	Nampur	20.72500	74.30833	10-11-18	12.5
Maharashtra	Nashik	Baglan	Nampur	20.73278	74.31556	10-11-18	14.0
Maharashtra	Nashik	Baglan	Pimpalkothe	20.82694	74.14111	10-11-18	18.5
Maharashtra	Nashik	Baglan	Satana	20.60000	74.20417	10-11-18	18.5
Maharashtra	Nashik	Baglan	Toharabad	20.77500	74.13333	10-11-18	17.7
Maharashtra	Nashik	Baglan	Toharabad	20.78222	74.14167	10-11-18	3.8
Maharashtra	Nashik	Baglan	Virgaon	20.69361	74.14528	10-11-18	22.4
Maharashtra	Nashik	Chandwad	Chandwad	20.25833	74.23750	10-11-18	8.0
Maharashtra	Nashik	Chandwad	Dhotarkheda	20.22583	74.05806	10-11-18	2.8
Maharashtra	Nashik	Chandwad	Sogras	20.30000	74.11667	10-11-18	9.9
Maharashtra	Nashik	Dindori	Chachadgaon	20.20417	73.67917	10-11-18	3.5
Maharashtra	Nashik	Dindori	Dindori	20.20000	73.81667	10-11-18	3.0
Maharashtra	Nashik	Dindori	Nalegaon	20.17667	73.70000	10-11-18	1.4
Maharashtra	Nashik	Dindori	Talegaon	20.14417	73.81944	10-11-18	3.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Nashik	Dindori	Umrata Bk	20.19583	73.71833	10-11-18	2.6
Maharashtra	Nashik	Dindori	Vani	20.32917	73.88333	10-11-18	4.4
Maharashtra	Nashik	Igatpuri	Dahalewadi	19.88333	73.45000	10-11-18	2.0
Maharashtra	Nashik	Igatpuri	Igatpuri	19.69500	73.57083	10-11-18	8.9
Maharashtra	Nashik	Igatpuri	Khambale	19.71667	73.63333	10-11-18	3.3
Maharashtra	Nashik	Igatpuri	Mukhane	19.80833	73.65417	10-11-18	7.0
Maharashtra	Nashik	Kalwan	Dalwat	20.54167	73.82722	10-11-18	1.5
Maharashtra	Nashik	Kalwan	Deola	20.46389	74.18389	10-11-18	10.0
Maharashtra	Nashik	Kalwan	Gosrane	20.50000	73.92556	10-11-18	7.1
Maharashtra	Nashik	Kalwan	Kalwan	20.49250	74.03833	10-11-18	19.5
Maharashtra	Nashik	Kalwan	Sakara	20.46667	73.98333	10-11-18	17.5
Maharashtra	Nashik	Malegaon	Agang	20.63333	74.44472	10-11-18	7.0
Maharashtra	Nashik	Malegaon	Chikhalohol	20.60000	74.63333	10-11-18	6.0
Maharashtra	Nashik	Malegaon	Dabhadi	20.53333	74.56667	10-11-18	5.1
Maharashtra	Nashik	Malegaon	Dahiwal	20.53333	74.69167	10-11-18	3.8
Maharashtra	Nashik	Malegaon	Jhodga	20.66389	74.67778	10-11-18	2.6
Maharashtra	Nashik	Malegaon	Karanjagavan	20.63333	74.54167	10-11-18	2.6
Maharashtra	Nashik	Malegaon	Ravalgaon	20.63333	74.40417	10-11-18	4.6
Maharashtra	Nashik	Malegaon	Savargaon	20.35750	74.46111	10-11-18	3.9
Maharashtra	Nashik	Malegaon	Tinghri	20.74167	74.56083	10-11-18	2.6
Maharashtra	Nashik	Malegaon	Umrane	20.42194	74.35000	10-11-18	14.0
Maharashtra	Nashik	Nandgaon	Kokanwadi	20.29167	74.67083	10-11-18	2.3
Maharashtra	Nashik	Nandgaon	Manmad	20.25833	74.43444	10-11-18	1.5
Maharashtra	Nashik	Nandgaon	Nandgaon	20.30833	74.65833	10-11-18	4.8
Maharashtra	Nashik	Nashik	Adgaon	20.03917	73.86972	10-11-18	6.2
Maharashtra	Nashik	Nashik	Deolali	19.90000	73.81667	10-11-18	3.2
Maharashtra	Nashik	Nashik	Dhundegaon	20.07500	73.61250	10-11-18	3.9
Maharashtra	Nashik	Nashik	Gangawadi	20.08333	73.66667	10-11-18	2.7
Maharashtra	Nashik	Nashik	Kona	20.06944	73.53056	10-11-18	8.0
Maharashtra	Nashik	Nashik	Matori	20.05389	73.74250	10-11-18	6.4
Maharashtra	Nashik	Nashik	Mhasrul	20.04667	73.80778	10-11-18	5.7
Maharashtra	Nashik	Nashik	Nashik	19.98278	73.80417	10-11-18	3.6
Maharashtra	Nashik	Nashik	Nashik	20.01139	73.79583	10-11-18	7.6
Maharashtra	Nashik	Nashik	Saraste	20.12306	73.50250	10-11-18	4.1
Maharashtra	Nashik	Nashik	Shinde	19.91250	73.90111	10-11-18	3.2
Maharashtra	Nashik	Nashik	Trimbakeswar	19.95417	73.52500	10-11-18	2.6
Maharashtra	Nashik	Nashik	Wadholi	19.95556	73.61278	10-11-18	1.3
Maharashtra	Nashik	Niphad	Jalgaon	20.06389	74.11111	10-11-18	4.7
Maharashtra	Nashik	Niphad	Pimpalgaon Baswant	20.17083	73.98333	10-11-18	6.5
Maharashtra	Nashik	Niphad	Pimplus	20.06667	74.04583	10-11-18	5.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Nashik	Niphad	Raslapur	20.07083	74.09167	10-11-18	2.5
Maharashtra	Nashik	Niphad	Vinchur	20.10306	74.22556	10-11-18	6.2
Maharashtra	Nashik	Peth	Ambapur-Shivar	20.27306	73.52056	10-11-18	2.9
Maharashtra	Nashik	Peth	Harsul	20.10000	73.38333	10-11-18	1.7
Maharashtra	Nashik	Peth	Karanjali	20.25417	73.58500	10-11-18	1.3
Maharashtra	Nashik	Peth	Pate	20.14667	73.56833	10-11-18	4.4
Maharashtra	Nashik	Peth	Peth	20.26028	73.50833	10-11-18	2.1
Maharashtra	Nashik	Sinnar	Bargaon Pimpri	19.84472	74.08333	10-11-18	4.5
Maharashtra	Nashik	Sinnar	Malwadi	19.77333	74.08472	10-11-18	11.0
Maharashtra	Nashik	Sinnar	Marhal Kh	19.78000	74.18222	10-11-18	6.0
Maharashtra	Nashik	Sinnar	Nandur Shirgate	19.71667	74.13333	10-11-18	2.8
Maharashtra	Nashik	Sinnar	Pathre Bk	19.82972	74.33556	10-11-18	6.7
Maharashtra	Nashik	Sinnar	Sinnar	19.83333	74.00000	10-11-18	7.3
Maharashtra	Nashik	Sinnar	Vavi	19.80389	74.24889	10-11-18	8.0
Maharashtra	Nashik	Sinnar	Wadgaon Pimpala	19.87278	73.88111	10-11-18	3.6
Maharashtra	Nashik	Surgana	Borgaon	20.50750	73.75389	10-11-18	7.9
Maharashtra	Nashik	Surgana	Ghagbari	20.44667	73.76750	10-11-18	1.6
Maharashtra	Nashik	Surgana	Surgana	20.56083	73.63944	10-11-18	4.7
Maharashtra	Nashik	Yeola	Andarsul	20.00139	74.59167	10-11-18	6.1
Maharashtra	Nashik	Yeola	Angangaon	20.04111	74.46833	10-11-18	1.1
Maharashtra	Nashik	Yeola	Purangaon-Jalgaon	20.05361	74.36806	10-11-18	4.3
Maharashtra	Nashik	Yeola	Rajapur	20.17111	74.62611	10-11-18	5.6
Maharashtra	Nashik	Yeola	Yeola	20.03333	74.48333	10-11-18	8.3
Maharashtra	Palghar	Dahanu	Aashagadh	19.97028	72.79306	10-11-18	3.5
Maharashtra	Palghar	Dahanu	Dahanu	19.98333	72.73333	10-11-18	4.8
Maharashtra	Palghar	Dahanu	Dapchari Takarpada	20.07500	72.92500	10-11-18	6.1
Maharashtra	Palghar	Dahanu	Gunjad	19.94444	72.86667	10-11-18	1.6
Maharashtra	Palghar	Dahanu	Kasa	19.91667	72.95000	10-11-18	5.1
Maharashtra	Palghar	Dahanu	Saiwan	20.05694	73.03889	10-11-18	4.1
Maharashtra	Palghar	Jawhar	Balkhapara	19.88333	73.16667	10-11-18	1.2
Maharashtra	Palghar	Jawhar	Bharsatmet	19.94389	73.23167	10-11-18	2.3
Maharashtra	Palghar	Jawhar	Bhoipada (Kasaba)	19.91250	73.04583	10-11-18	6.7
Maharashtra	Palghar	Jawhar	Karahe	19.91111	73.11667	10-11-18	0.9
Maharashtra	Palghar	Jawhar	Sarsun	20.01250	73.23194	10-11-18	2.5
Maharashtra	Palghar	Jawhar	Vikramgadh	19.79667	73.09500	10-11-18	2.7
Maharashtra	Palghar	Mokhada	Khodala	19.80000	73.40000	10-11-18	2.6
Maharashtra	Palghar	Mokhada	Mokhada	19.91667	73.35000	10-11-18	2.6
Maharashtra	Palghar	Palghar	Belgaon	19.77472	72.88556	10-11-18	3.2
Maharashtra	Palghar	Palghar	Devbandh	19.81111	73.37556	10-11-18	2.6
Maharashtra	Palghar	Palghar	Dhekale	19.61389	72.91667	10-11-18	1.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Palghar	Palghar	Kelva Beach	19.61472	72.73361	10-11-18	3.0
Maharashtra	Palghar	Palghar	Man-Dodipada	19.78389	72.85306	10-11-18	3.2
Maharashtra	Palghar	Palghar	Manor	19.71417	72.89861	10-11-18	5.3
Maharashtra	Palghar	Palghar	Pulachiwadi	19.87944	73.39000	10-11-18	1.9
Maharashtra	Palghar	Palghar	Somata	19.82833	72.95833	10-11-18	6.2
Maharashtra	Palghar	Talasari	Ambesari	19.77694	73.03972	10-11-18	2.6
Maharashtra	Palghar	Talasari	Kajli	20.20694	72.88611	10-11-18	1.9
Maharashtra	Palghar	Talasari	Udhwa	20.10417	73.00833	10-11-18	4.1
Maharashtra	Palghar	Vasai	Agashi	19.46667	72.77278	10-11-18	2.0
Maharashtra	Palghar	Vasai	Bramhanwadi	19.42500	72.78333	10-11-18	2.3
Maharashtra	Palghar	Vasai	Giraj	19.37917	72.79167	10-11-18	2.3
Maharashtra	Palghar	Vasai	Khanivade	19.48333	72.85000	10-11-18	1.5
Maharashtra	Palghar	Vasai	Parol	19.46278	72.93917	10-11-18	2.6
Maharashtra	Palghar	Vasai	Vasai	19.42917	72.86972	10-11-18	1.4
Maharashtra	Palghar	Wada	Dhawarpada	19.70889	73.22806	10-11-18	3.2
Maharashtra	Palghar	Wada	Gothanpada	19.66667	73.08333	10-11-18	3.3
Maharashtra	Palghar	Wada	Jogamargepada	19.57500	73.18194	10-11-18	3.9
Maharashtra	Palghar	Wada	Rinzadpada (Kanchad)	19.67778	73.01111	10-11-18	2.4
Maharashtra	Parbhani	Gangakhed	Anjanawadi	19.01944	76.83472	10-11-18	4.6
Maharashtra	Parbhani	Gangakhed	Gangakhed	18.96556	76.73111	10-11-18	10.7
Maharashtra	Parbhani	Gangakhed	Isath	18.91167	76.77806	10-11-18	9.5
Maharashtra	Parbhani	Gangakhed	Kerwadi	18.98333	76.86667	10-11-18	8.7
Maharashtra	Parbhani	Gangakhed	Rani Sawargaon	18.87833	76.84944	10-11-18	7.5
Maharashtra	Parbhani	Jintur	Ambae Wadi	19.71806	76.65722	10-11-18	7.1
Maharashtra	Parbhani	Jintur	Charthana	19.62222	76.53917	10-11-18	4.1
Maharashtra	Parbhani	Jintur	Dhar	19.54472	76.95889	10-11-18	6.3
Maharashtra	Parbhani	Jintur	Gojegaon	19.53944	76.94444	10-11-18	2.4
Maharashtra	Parbhani	Jintur	Jintur	19.61667	76.68333	10-11-18	5.4
Maharashtra	Parbhani	Jintur	Mankeswar	19.68333	76.70000	10-11-18	6.0
Maharashtra	Parbhani	Jintur	Panchegaon	19.55583	76.70944	10-11-18	7.9
Maharashtra	Parbhani	Parbhani	Avalgaon	18.97389	76.61444	10-11-18	9.0
Maharashtra	Parbhani	Parbhani	Bangri	19.56250	76.69417	10-11-18	5.5
Maharashtra	Parbhani	Parbhani	Bori	19.48556	76.72250	10-11-18	8.0
Maharashtra	Parbhani	Parbhani	Daithana	19.07111	76.71583	10-11-18	14.4
Maharashtra	Parbhani	Parbhani	Dharmapur	19.29639	76.75083	10-11-18	5.0
Maharashtra	Parbhani	Parbhani	Jhari	19.42639	76.76583	10-11-18	5.8
Maharashtra	Parbhani	Parbhani	Karigaon	19.26611	76.82250	10-11-18	9.5
Maharashtra	Parbhani	Parbhani	Kotamwadi	19.11667	76.73333	10-11-18	1.8
Maharashtra	Parbhani	Parbhani	Parbhani	19.26306	76.76889	10-11-18	4.2
Maharashtra	Parbhani	Parbhani	Parbhani	19.26861	76.77111	10-11-18	5.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Parbhani	Parbhani	Pedgaon	19.32500	76.65833	10-11-18	6.2
Maharashtra	Parbhani	Parbhani	Singanapur	19.17500	76.74167	10-11-18	5.9
Maharashtra	Parbhani	Parbhani	Todkalas	19.13333	76.93333	10-11-18	4.4
Maharashtra	Parbhani	Pathri	Chikhalthana	19.55000	76.48333	10-11-18	12.6
Maharashtra	Parbhani	Pathri	Devgaon	19.61417	76.46250	10-11-18	14.9
Maharashtra	Parbhani	Pathri	Hadgaon	19.31361	76.31333	10-11-18	7.4
Maharashtra	Parbhani	Pathri	Kola	19.34389	76.56167	10-11-18	12.3
Maharashtra	Parbhani	Pathri	Loni	19.15472	76.40667	10-11-18	4.6
Maharashtra	Parbhani	Pathri	Manwat	19.30000	76.48333	10-11-18	5.7
Maharashtra	Parbhani	Pathri	Moregaon	19.51111	76.45500	10-11-18	12.2
Maharashtra	Parbhani	Pathri	Pathri	19.27639	76.43222	10-11-18	5.6
Maharashtra	Parbhani	Pathri	Selu	19.36806	76.40417	10-11-18	6.2
Maharashtra	Parbhani	Pathri	Tarborgaon	19.32389	76.60833	10-11-18	14.3
Maharashtra	Parbhani	Pathri	Wadgaon	18.94250	76.64750	10-11-18	18.2
Maharashtra	Parbhani	Pathri	Wadi Patta	19.30500	76.34778	10-11-18	0.9
Maharashtra	Parbhani	Pathri	Walur	19.48972	76.55139	10-11-18	6.8
Maharashtra	Pune	Ambegaon	Ausari Khurd	18.97611	73.85750	10-11-18	2.2
Maharashtra	Pune	Ambegaon	Loni (Ambegaon)	18.90278	74.08750	10-11-18	5.2
Maharashtra	Pune	Baramati	Baramati	18.15333	74.58917	10-11-18	4.6
Maharashtra	Pune	Baramati	Dhumalwadi	18.10056	74.48056	10-11-18	5.2
Maharashtra	Pune	Baramati	Dorlewadi	18.09444	74.61111	10-11-18	3.6
Maharashtra	Pune	Baramati	Karanje	18.13611	74.25417	10-11-18	3.0
Maharashtra	Pune	Baramati	Undavri Kade Pathar	18.24722	74.53889	10-11-18	7.6
Maharashtra	Pune	Bhor	Kasurdi	18.20417	73.90222	10-11-18	3.2
Maharashtra	Pune	Daund	Patas	18.43333	74.43333	10-11-18	1.4
Maharashtra	Pune	Haveli	Kamshet	18.76167	73.56444	10-11-18	0.0
Maharashtra	Pune	Haveli	Kharabwadi	18.75722	73.84306	10-11-18	4.9
Maharashtra	Pune	Haveli	Parne	18.63333	74.06111	10-11-18	9.5
Maharashtra	Pune	Haveli	Shikrapur	18.69139	74.13056	10-11-18	6.3
Maharashtra	Pune	Haveli	Shivpur Khed	18.33333	73.85000	10-11-18	0.7
Maharashtra	Pune	Haveli	Uruli Kanchan	18.48722	74.07833	10-11-18	8.9
Maharashtra	Pune	Haveli	Wagholi	18.59917	74.00861	10-11-18	3.0
Maharashtra	Pune	Indapur	Bhadalwadi	18.26667	74.76667	10-11-18	7.8
Maharashtra	Pune	Indapur	Nimbgaon-Ketke	18.08333	74.91667	10-11-18	14.5
Maharashtra	Pune	Junnar	Ale	19.16806	74.08472	10-11-18	12.4
Maharashtra	Pune	Junnar	Ane	19.16667	74.21667	10-11-18	5.5
Maharashtra	Pune	Junnar	Belhe	19.13472	74.19583	10-11-18	20.5
Maharashtra	Pune	Junnar	Junnar	19.20611	73.86944	10-11-18	7.8
Maharashtra	Pune	Junnar	Kamunde	19.23944	74.02500	10-11-18	5.6
Maharashtra	Pune	Junnar	Narayangaon	19.13333	73.98333	10-11-18	6.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Pune	Junnar	Otur	19.27083	73.96667	10-11-18	15.9
Maharashtra	Pune	Khed	Rajgurnagar (Khed)	18.86389	73.89722	10-11-18	1.9
Maharashtra	Pune	Maval	Lonawala	18.75833	73.41806	10-11-18	1.8
Maharashtra	Pune	Mulshi	Bukum	18.49639	73.72000	10-11-18	1.6
Maharashtra	Pune	Mulshi	Kolwan	18.58194	73.53194	10-11-18	2.2
Maharashtra	Pune	Mulshi	Mulshi	18.53250	73.51972	10-11-18	0.0
Maharashtra	Pune	Pune City	Khadki	18.56361	73.84056	10-11-18	2.4
Maharashtra	Pune	Pune City	Pune	18.53889	73.84583	10-11-18	6.4
Maharashtra	Pune	Purandar	Jejuri	18.26806	74.17083	10-11-18	4.0
Maharashtra	Pune	Purandar	Narayanpur	18.30278	73.97500	10-11-18	0.4
Maharashtra	Pune	Purandar	Pangre Sailar Basti	18.25139	74.08333	10-11-18	3.2
Maharashtra	Pune	Purandar	Pimpri (Kh) Malvasti	18.11111	74.20278	10-11-18	3.8
Maharashtra	Pune	Purandar	Sakurde	18.28333	74.11667	10-11-18	1.5
Maharashtra	Pune	Purandar	Walha	18.16472	74.16861	10-11-18	14.2
Maharashtra	Pune	Purandar	Zendewadi	18.41528	74.01806	10-11-18	14.6
Maharashtra	Pune	Shirur	Nhavare	18.66333	74.37139	10-11-18	9.8
Maharashtra	Pune	Shirur	Shirur	18.81667	74.36667	10-11-18	11.5
Maharashtra	Pune	Velhe	Kolawade	18.30250	73.69528	10-11-18	2.6
Maharashtra	Pune	Velhe	Wehle	18.30000	73.63333	10-11-18	0.6
Maharashtra	Raigad	Alibag	Bilji (Umta)	18.53472	72.98333	10-11-18	1.5
Maharashtra	Raigad	Alibag	Kude	18.49472	72.98222	10-11-18	3.8
Maharashtra	Raigad	Alibag	Nagaon	18.61167	72.90000	10-11-18	1.4
Maharashtra	Raigad	Alibag	Poynad	18.69167	72.99167	10-11-18	2.3
Maharashtra	Raigad	Alibag	Vadva Bk	18.62167	72.95056	10-11-18	2.2
Maharashtra	Raigad	Alibag	Valvade Shababaj	18.60694	72.97944	10-11-18	3.1
Maharashtra	Raigad	Karjat	Hudhre Budruk (Karjat)	18.91250	73.31944	10-11-18	0.3
Maharashtra	Raigad	Khalapur	Kargaon	18.72639	73.29861	10-11-18	1.4
Maharashtra	Raigad	Khalapur	Khalapur	18.82778	73.28417	10-11-18	3.0
Maharashtra	Raigad	Mahad	Kembulde	18.07278	73.40361	10-11-18	1.9
Maharashtra	Raigad	Mahad	Sochinde	18.07083	73.40000	10-11-18	1.8
Maharashtra	Raigad	Mahad	Varandha	18.13333	73.56667	10-11-18	2.8
Maharashtra	Raigad	Mangaon	Chandore	18.16667	73.18333	10-11-18	2.8
Maharashtra	Raigad	Mangaon	Indapur	18.29861	73.23889	10-11-18	2.3
Maharashtra	Raigad	Mangaon	Kumbharcha Kosta Bk	18.30278	73.30556	10-11-18	1.3
Maharashtra	Raigad	Mangaon	Temple	18.13500	73.32500	10-11-18	2.7
Maharashtra	Raigad	Mhasala	Kelte	18.08889	73.10556	10-11-18	1.3
Maharashtra	Raigad	Mhasala	Madegaon	18.12222	73.21556	10-11-18	2.1
Maharashtra	Raigad	Murud	Khutal	18.35833	73.03056	10-11-18	1.4
Maharashtra	Raigad	Murud	Murud	18.33278	72.95861	10-11-18	1.4
Maharashtra	Raigad	Panvel	Ajivali	18.95694	73.15500	10-11-18	1.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Raigad	Panvel	Chinchwad	18.92500	73.11667	10-11-18	1.4
Maharashtra	Raigad	Panvel	Navade	19.05056	73.10083	10-11-18	1.8
Maharashtra	Raigad	Panvel	Targhar	18.98556	73.03806	10-11-18	2.3
Maharashtra	Raigad	Pen	Jite	18.81389	73.08750	10-11-18	0.8
Maharashtra	Raigad	Pen	Vadkhal	18.73333	73.05000	10-11-18	1.5
Maharashtra	Raigad	Pen	Veshwi	18.75000	73.03333	10-11-18	4.9
Maharashtra	Raigad	Poladpur	Poladpur	17.98333	73.46667	10-11-18	2.8
Maharashtra	Raigad	Roha	Dapoli	18.47778	73.00833	10-11-18	1.0
Maharashtra	Raigad	Roha	Kharapati	18.45000	73.10000	10-11-18	0.6
Maharashtra	Raigad	Roha	Nagothan	18.53167	73.11139	10-11-18	1.0
Maharashtra	Raigad	Roha	Phugaon	18.43333	73.20556	10-11-18	1.2
Maharashtra	Raigad	Roha	Shenvai	18.46806	73.07528	10-11-18	2.7
Maharashtra	Raigad	Shrivardhan	Saigaon Govalwadi	18.03194	73.08056	10-11-18	1.9
Maharashtra	Raigad	Sudhagad	Pali	18.54250	73.21889	10-11-18	1.0
Maharashtra	Raigad	Sudhagad	Sukeli	18.48750	73.18417	10-11-18	1.5
Maharashtra	Ratnagiri	Chipalun	Agave	17.35833	73.53333	10-11-18	1.9
Maharashtra	Ratnagiri	Chipalun	Chipalun	17.53333	73.51667	10-11-18	3.9
Maharashtra	Ratnagiri	Chipalun	Dugvay	17.40250	73.40417	10-11-18	2.9
Maharashtra	Ratnagiri	Chipalun	Kamathe	17.46667	73.51667	10-11-18	2.1
Maharashtra	Ratnagiri	Chipalun	Manki	17.39833	73.51194	10-11-18	2.5
Maharashtra	Ratnagiri	Chipalun	Pachad	17.48333	73.46694	10-11-18	1.0
Maharashtra	Ratnagiri	Chipalun	Pophali	17.41667	73.66667	10-11-18	5.3
Maharashtra	Ratnagiri	Chipalun	Shirgaon	17.45278	73.62639	10-11-18	8.5
Maharashtra	Ratnagiri	Chipalun	Unroli	17.46528	73.40611	10-11-18	5.0
Maharashtra	Ratnagiri	Chipalun	Valops Pudhwadi	17.55333	73.50806	10-11-18	1.5
Maharashtra	Ratnagiri	Dapoli	Dabhol	17.59000	73.17694	10-11-18	4.6
Maharashtra	Ratnagiri	Dapoli	Dapoli	17.76250	73.19167	10-11-18	8.2
Maharashtra	Ratnagiri	Dapoli	Jalgaon	17.74583	73.18333	10-11-18	8.4
Maharashtra	Ratnagiri	Dapoli	Karanjani	17.78389	73.23861	10-11-18	5.0
Maharashtra	Ratnagiri	Dapoli	Talsure	17.75639	73.22111	10-11-18	3.7
Maharashtra	Ratnagiri	Dapoli	Vakarli	17.75000	73.28333	10-11-18	2.5
Maharashtra	Ratnagiri	Guhagar	Abloli	17.34500	73.34444	10-11-18	5.4
Maharashtra	Ratnagiri	Guhagar	Devghar	17.48333	73.35000	10-11-18	5.0
Maharashtra	Ratnagiri	Guhagar	Guhagar	17.48389	73.19361	10-11-18	2.2
Maharashtra	Ratnagiri	Guhagar	Kotluk	17.39167	73.32222	10-11-18	5.7
Maharashtra	Ratnagiri	Guhagar	Pimper	17.39583	73.26667	10-11-18	6.7
Maharashtra	Ratnagiri	Guhagar	Shringartale	17.49167	73.26222	10-11-18	4.4
Maharashtra	Ratnagiri	Khed	Awasi	17.63333	73.48333	10-11-18	4.7
Maharashtra	Ratnagiri	Khed	Dasturi	17.74722	73.35417	10-11-18	5.4
Maharashtra	Ratnagiri	Khed	Dhamnand	17.60972	73.59472	10-11-18	4.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Ratnagiri	Khed	Dhamni	17.78556	73.33278	10-11-18	4.2
Maharashtra	Ratnagiri	Khed	Kalvane	17.76667	73.41667	10-11-18	2.0
Maharashtra	Ratnagiri	Khed	Kashadi	17.88889	73.43472	10-11-18	5.2
Maharashtra	Ratnagiri	Khed	Khed	17.71944	73.39278	10-11-18	2.6
Maharashtra	Ratnagiri	Khed	Khopi	17.70000	73.55000	10-11-18	1.8
Maharashtra	Ratnagiri	Khed	Oni	17.70000	73.58333	10-11-18	8.5
Maharashtra	Ratnagiri	Khed	Tetavli (Kadamvadi)	17.70000	73.30833	10-11-18	7.8
Maharashtra	Ratnagiri	Khed	Veral	17.70833	73.41944	10-11-18	30.0
Maharashtra	Ratnagiri	Khed	Visapur	17.86028	73.26222	10-11-18	3.9
Maharashtra	Ratnagiri	Khed	Wave	17.61667	73.64722	10-11-18	4.8
Maharashtra	Ratnagiri	Lanja	Devgha	16.89583	73.53750	10-11-18	6.8
Maharashtra	Ratnagiri	Lanja	Gawane	16.87556	73.50694	10-11-18	5.9
Maharashtra	Ratnagiri	Lanja	Morewadi(Agave)	16.88611	73.44444	10-11-18	13.5
Maharashtra	Ratnagiri	Lanja	Vankhed	16.79028	73.57556	10-11-18	3.0
Maharashtra	Ratnagiri	Mandangad	Kumble	17.94583	73.29444	10-11-18	3.0
Maharashtra	Ratnagiri	Mandangad	Mahapral	18.05000	73.28333	10-11-18	3.9
Maharashtra	Ratnagiri	Mandangad	Mandangarh	17.96667	73.23333	10-11-18	8.4
Maharashtra	Ratnagiri	Rajapur	Dattawadi	16.55972	73.49250	10-11-18	13.1
Maharashtra	Ratnagiri	Rajapur	Dhartale	16.69833	73.39472	10-11-18	5.5
Maharashtra	Ratnagiri	Rajapur	Hatiwale	16.60694	73.54917	10-11-18	9.7
Maharashtra	Ratnagiri	Rajapur	Jaitapur	16.62750	73.53694	10-11-18	2.7
Maharashtra	Ratnagiri	Rajapur	Raipatan	16.70000	73.70000	10-11-18	5.7
Maharashtra	Ratnagiri	Rajapur	Rajapur	16.65000	73.51667	10-11-18	13.5
Maharashtra	Ratnagiri	Rajapur	Solgaon	16.65583	73.43056	10-11-18	3.0
Maharashtra	Ratnagiri	Ratnagiri	Chape Kathawadi	17.17722	73.32833	10-11-18	11.0
Maharashtra	Ratnagiri	Ratnagiri	Ganapati Pule	17.16417	73.26944	10-11-18	16.2
Maharashtra	Ratnagiri	Ratnagiri	Jaigarh	17.30159	73.22145	10-11-18	20.4
Maharashtra	Ratnagiri	Ratnagiri	Jakadevi	17.16667	73.40000	10-11-18	11.8
Maharashtra	Ratnagiri	Ratnagiri	Khandala Satwade	17.23306	73.27194	10-11-18	1.1
Maharashtra	Ratnagiri	Ratnagiri	Khandala Satwade	17.23472	73.27222	10-11-18	7.3
Maharashtra	Ratnagiri	Ratnagiri	Lanjuka Sada	17.08778	73.39583	10-11-18	10.6
Maharashtra	Ratnagiri	Ratnagiri	Pali	16.98750	73.48111	10-11-18	11.1
Maharashtra	Ratnagiri	Ratnagiri	Pawas	16.69833	73.39472	10-11-18	3.0
Maharashtra	Ratnagiri	Ratnagiri	Pomendi (Kh)	16.91250	73.34722	10-11-18	6.0
Maharashtra	Ratnagiri	Ratnagiri	Pomendi (Kh)	17.00139	73.37556	10-11-18	12.0
Maharashtra	Ratnagiri	Ratnagiri	Ratnagiri	17.00472	73.29250	10-11-18	3.0
Maharashtra	Ratnagiri	Ratnagiri	Varewadi	17.08750	73.28833	10-11-18	4.7
Maharashtra	Ratnagiri	Sangmeshwar	Ambed Budruk	17.13333	73.48333	10-11-18	3.0
Maharashtra	Ratnagiri	Sangmeshwar	Dabhola	16.98333	73.60000	10-11-18	7.6
Maharashtra	Ratnagiri	Sangmeshwar	Devrukh	17.07917	73.60833	10-11-18	14.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Ratnagiri	Sangmeshwar	Dhamni	17.18333	73.55000	10-11-18	9.2
Maharashtra	Ratnagiri	Sangmeshwar	Karanjari	16.99583	73.57083	10-11-18	10.2
Maharashtra	Ratnagiri	Sangmeshwar	Muchari (Bhatadewadi)	17.13889	73.59444	10-11-18	5.7
Maharashtra	Ratnagiri	Sangmeshwar	Sakarpa	16.98333	73.71667	10-11-18	9.7
Maharashtra	Sangli	Atpadi	Atpadi	17.41611	74.92944	10-11-18	2.1
Maharashtra	Sangli	Atpadi	Kargani	17.30917	74.87861	10-11-18	3.0
Maharashtra	Sangli	Atpadi	Umbargaon	17.54167	74.95833	10-11-18	9.2
Maharashtra	Sangli	Atpadi	Vibhutwadi	17.48194	74.71833	10-11-18	16.0
Maharashtra	Sangli	Jath	Bilur	16.94583	75.18333	10-11-18	17.3
Maharashtra	Sangli	Jath	Jathh	17.05000	75.21667	10-11-18	8.2
Maharashtra	Sangli	Jath	Kumbhari	17.10833	75.11806	10-11-18	5.3
Maharashtra	Sangli	Jath	Shegaon	17.16389	75.17917	10-11-18	3.7
Maharashtra	Sangli	Jath	Valsang	17.05833	75.31667	10-11-18	10.0
Maharashtra	Sangli	Kavathemahankal	Alkud	17.01667	74.77500	10-11-18	9.2
Maharashtra	Sangli	Kavathemahankal	Kawathemahankal	17.00833	74.86944	10-11-18	5.2
Maharashtra	Sangli	Kavathemahankal	Kuchi	17.05722	74.86444	10-11-18	13.2
Maharashtra	Sangli	Kavathemahankal	Nimaj	16.83333	74.64028	10-11-18	3.2
Maharashtra	Sangli	Kavathemahankal	Sarati	16.92306	74.89861	10-11-18	2.9
Maharashtra	Sangli	Khanapur-Vita	Belavade	17.36667	74.36667	10-11-18	5.6
Maharashtra	Sangli	Khanapur-Vita	Ghanwad	17.32778	74.52639	10-11-18	3.5
Maharashtra	Sangli	Khanapur-Vita	Kadepur	17.30000	74.36667	10-11-18	3.8
Maharashtra	Sangli	Khanapur-Vita	Khanapur-Vita	17.26472	74.71861	10-11-18	8.6
Maharashtra	Sangli	Khanapur-Vita	Palashi	17.21806	74.81806	10-11-18	9.2
Maharashtra	Sangli	Khanapur-Vita	Wangi	17.23944	74.39444	10-11-18	2.5
Maharashtra	Sangli	Miraj	Arag	16.78750	74.81667	10-11-18	0.9
Maharashtra	Sangli	Miraj	Bedag	16.80111	74.73806	10-11-18	11.0
Maharashtra	Sangli	Miraj	Bhose	16.95833	74.74278	10-11-18	5.8
Maharashtra	Sangli	Miraj	Inamdhamni	16.83833	74.58778	10-11-18	2.1
Maharashtra	Sangli	Miraj	Karnal	16.91694	74.56694	10-11-18	2.2
Maharashtra	Sangli	Miraj	Miraj	16.81083	74.64472	10-11-18	3.2
Maharashtra	Sangli	Miraj	Sangalwadi	16.88306	74.55361	10-11-18	7.9
Maharashtra	Sangli	Miraj	Sangli	16.86778	74.58278	10-11-18	1.4
Maharashtra	Sangli	Miraj	Tung	16.92194	74.49306	10-11-18	3.9
Maharashtra	Sangli	Shirala	Shirala	16.98083	74.11972	10-11-18	1.9
Maharashtra	Sangli	Tasgaon	Bambwade	17.08611	74.49583	10-11-18	3.6
Maharashtra	Sangli	Tasgaon	Kirloskarwadi	17.08833	74.41222	10-11-18	2.3
Maharashtra	Sangli	Tasgaon	Panmalewadi	17.13333	74.46667	10-11-18	3.5
Maharashtra	Sangli	Tasgaon	Sagareswar	17.14889	74.37694	10-11-18	3.6
Maharashtra	Sangli	Tasgaon	Takari	17.13056	74.36333	10-11-18	2.3
Maharashtra	Sangli	Tasgaon	Tasgaon	17.42361	74.90056	10-11-18	4.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Sangli	Tasgaon	Visapur	17.11556	74.58750	10-11-18	1.1
Maharashtra	Sangli	Tasgaon	Yevali	17.06667	74.51667	10-11-18	5.6
Maharashtra	Sangli	Valva-Islampur	Ashta	16.95361	74.40944	10-11-18	2.8
Maharashtra	Sangli	Valva-Islampur	Peth	17.05083	74.23333	10-11-18	3.9
Maharashtra	Sangli	Valva-Islampur	Shene	17.11222	74.18611	10-11-18	7.1
Maharashtra	Satara	Jawali	Medha	17.83333	73.77222	10-11-18	0.8
Maharashtra	Satara	Karad	Bhairavnath Nagar	17.20500	74.14694	10-11-18	1.7
Maharashtra	Satara	Karad	Malkapur	17.25000	74.18333	10-11-18	1.9
Maharashtra	Satara	Karad	Pal	17.49167	74.03611	10-11-18	1.6
Maharashtra	Satara	Karad	Undale	17.15917	74.07500	10-11-18	1.2
Maharashtra	Satara	Karad	Varade	17.38917	74.11556	10-11-18	2.7
Maharashtra	Satara	Karad	Yelegaon	17.13083	74.03389	10-11-18	1.8
Maharashtra	Satara	Khandala	Bhade	18.10278	74.08333	10-11-18	6.7
Maharashtra	Satara	Khandala	Shirwal	18.15000	73.97500	10-11-18	10.3
Maharashtra	Satara	Khatav	Aundh	17.53333	74.33333	10-11-18	8.0
Maharashtra	Satara	Khatav	Budh	17.76917	74.33083	10-11-18	6.1
Maharashtra	Satara	Khatav	Katar Khatav	17.56667	74.51667	10-11-18	6.6
Maharashtra	Satara	Khatav	Manjarvadi (Mol)	17.83750	74.26944	10-11-18	2.8
Maharashtra	Satara	Khatav	Mayani	17.43722	74.54667	10-11-18	8.7
Maharashtra	Satara	Khatav	Pingli	17.65000	74.51667	10-11-18	5.0
Maharashtra	Satara	Koregaon	Arvi	17.50889	74.22778	10-11-18	6.4
Maharashtra	Satara	Koregaon	Koregaon	17.70000	74.18333	10-11-18	5.5
Maharashtra	Satara	Koregaon	Rehmatpur	17.60000	74.20000	10-11-18	9.4
Maharashtra	Satara	Koregaon	Wathar (Station)	17.90000	74.13333	10-11-18	14.3
Maharashtra	Satara	Mahabaleshwar	Panchagani	17.91667	73.75000	10-11-18	8.6
Maharashtra	Satara	Man	Mardi	17.74083	74.69694	10-11-18	2.2
Maharashtra	Satara	Man	Mhaswad	17.63333	74.78333	10-11-18	9.2
Maharashtra	Satara	Man	Shenwadi	17.46667	74.81667	10-11-18	5.1
Maharashtra	Satara	Man	Wavarhire	17.78444	74.60417	10-11-18	3.9
Maharashtra	Satara	Patan	Dhebevadi	17.23333	73.96667	10-11-18	4.4
Maharashtra	Satara	Patan	Malharpeth	17.33333	74.01667	10-11-18	11.7
Maharashtra	Satara	Patan	Manainagar	17.39500	73.74667	10-11-18	2.5
Maharashtra	Satara	Patan	Morgir (Shivpurpeth)	17.32167	73.89500	10-11-18	0.8
Maharashtra	Satara	Patan	Mutlavadi	17.14167	73.97917	10-11-18	1.9
Maharashtra	Satara	Patan	Savanthwadi (Jinti)	17.22000	73.87500	10-11-18	2.3
Maharashtra	Satara	Patan	Velkhandwadi (Tarli)	17.48333	73.98194	10-11-18	5.2
Maharashtra	Satara	Phaltan	Jawali	17.88472	74.59167	10-11-18	9.6
Maharashtra	Satara	Phaltan	Mirgaon	17.96667	74.35000	10-11-18	11.8
Maharashtra	Satara	Phaltan	Mogarle	17.89167	74.50417	10-11-18	5.0
Maharashtra	Satara	Phaltan	Nimblak	17.98333	74.56667	10-11-18	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Satara	Phaltan	Nimblak	17.99306	74.52500	10-11-18	2.4
Maharashtra	Satara	Phaltan	Nimbore	18.01083	74.35028	10-11-18	8.5
Maharashtra	Satara	Phaltan	Phaltan	17.98639	74.41500	10-11-18	7.8
Maharashtra	Satara	Phaltan	Tathvade	17.86667	74.32500	10-11-18	11.6
Maharashtra	Satara	Phaltan	Varad	17.95083	74.58611	10-11-18	19.0
Maharashtra	Satara	Satara	Atit	17.53333	74.05000	10-11-18	2.3
Maharashtra	Satara	Satara	Chinchner	17.65444	74.08889	10-11-18	1.0
Maharashtra	Satara	Satara	Chinchni Kanheri	17.75611	73.90333	10-11-18	8.8
Maharashtra	Satara	Satara	Kondve	17.70833	73.98056	10-11-18	3.7
Maharashtra	Satara	Satara	Limb Sheri	17.77250	74.00750	10-11-18	11.4
Maharashtra	Satara	Satara	Satara	17.69750	74.00806	10-11-18	1.9
Maharashtra	Satara	Satara	Shendri	17.63833	74.05000	10-11-18	0.7
Maharashtra	Satara	Satara	Vaduth	17.75278	74.05139	10-11-18	4.2
Maharashtra	Satara	Wai	Surur	17.96667	73.98333	10-11-18	9.0
Maharashtra	Satara	Wai	Wai	17.95000	73.90000	10-11-18	3.4
Maharashtra	Sindhudurg	Deogad	Deogarh	16.38028	73.38028	10-11-18	11.0
Maharashtra	Sindhudurg	Deogad	Kumburla	16.49333	73.53944	10-11-18	10.4
Maharashtra	Sindhudurg	Deogad	Narange	16.30000	73.45000	10-11-18	7.2
Maharashtra	Sindhudurg	Deogad	Phanasgaon	16.48611	73.59500	10-11-18	12.5
Maharashtra	Sindhudurg	Deogad	Shirgaon (Shirgar)	16.38333	73.58333	10-11-18	4.6
Maharashtra	Sindhudurg	Deogad	Tale Bazar	16.38333	73.50222	10-11-18	10.4
Maharashtra	Sindhudurg	Deogad	Vagothan	16.48333	73.41667	10-11-18	14.9
Maharashtra	Sindhudurg	Deogad	Vijayadurga	16.54889	73.33083	10-11-18	8.4
Maharashtra	Sindhudurg	Deogad	Wada	16.44556	73.39222	10-11-18	4.6
Maharashtra	Sindhudurg	Deogad	Wareri	16.37194	73.48583	10-11-18	14.5
Maharashtra	Sindhudurg	Deogad	Wareri	16.39028	73.52222	10-11-18	16.0
Maharashtra	Sindhudurg	Kankavali	Kanedi Bazar	16.22778	73.80833	10-11-18	3.0
Maharashtra	Sindhudurg	Kankavali	Kankavalli	16.25583	73.71361	10-11-18	2.9
Maharashtra	Sindhudurg	Kankavali	Khare Patan	16.55000	73.61667	10-11-18	6.4
Maharashtra	Sindhudurg	Kankavali	Koloce	16.38528	73.63500	10-11-18	3.7
Maharashtra	Sindhudurg	Kankavali	Nandgaon	16.37778	73.68750	10-11-18	8.3
Maharashtra	Sindhudurg	Kankavali	Phonda	16.36667	73.80000	10-11-18	6.8
Maharashtra	Sindhudurg	Kankavali	Terela	16.45000	73.66667	10-11-18	8.2
Maharashtra	Sindhudurg	Kudal	Ambrad (Parabwadi)	16.18972	73.73806	10-11-18	4.7
Maharashtra	Sindhudurg	Kudal	Chendwan	16.01111	73.58611	10-11-18	2.0
Maharashtra	Sindhudurg	Kudal	Dewoolwada	16.00167	73.63861	10-11-18	3.8
Maharashtra	Sindhudurg	Kudal	Kasal	16.15000	73.68333	10-11-18	10.5
Maharashtra	Sindhudurg	Kudal	Kudal	16.02111	73.69028	10-11-18	3.9
Maharashtra	Sindhudurg	Kudal	Mangaon Bazar	15.97722	73.78556	10-11-18	2.2
Maharashtra	Sindhudurg	Kudal	Sindhudurg Nagri Oros	16.11389	73.68861	10-11-18	6.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Sindhudurg	Kudal	Vados	16.00278	73.82500	10-11-18	1.1
Maharashtra	Sindhudurg	Kudal	Varavoda	15.95806	73.68528	10-11-18	11.2
Maharashtra	Sindhudurg	Kudal	Zarap	15.93333	73.75000	10-11-18	2.5
Maharashtra	Sindhudurg	Malvan	Achra	16.23333	73.46667	10-11-18	14.7
Maharashtra	Sindhudurg	Malvan	Chouke	16.05806	73.54556	10-11-18	6.4
Maharashtra	Sindhudurg	Malvan	Hadi (Gaonkarwadi)	16.13750	73.47056	10-11-18	9.7
Maharashtra	Sindhudurg	Malvan	Kunkaule	16.08833	73.57917	10-11-18	3.9
Maharashtra	Sindhudurg	Malvan	Malvan	16.06111	73.45833	10-11-18	8.2
Maharashtra	Sindhudurg	Malvan	Palsamb	16.24222	73.54222	10-11-18	7.4
Maharashtra	Sindhudurg	Malvan	Ramgarh	16.24167	73.60000	10-11-18	3.3
Maharashtra	Sindhudurg	Malvan	Sawarwad	16.08889	73.63889	10-11-18	2.0
Maharashtra	Sindhudurg	Sawantwadi	Achare	15.92944	73.77444	10-11-18	4.1
Maharashtra	Sindhudurg	Sawantwadi	Adali (Devalva-Islampurdi)	15.77500	73.93333	10-11-18	9.0
Maharashtra	Sindhudurg	Sawantwadi	Amboli	15.96250	74.00167	10-11-18	2.4
Maharashtra	Sindhudurg	Sawantwadi	Danoli	15.93333	73.93333	10-11-18	2.6
Maharashtra	Sindhudurg	Sawantwadi	Dodamarga	15.66667	73.96667	10-11-18	2.4
Maharashtra	Sindhudurg	Sawantwadi	Insuli	15.86667	73.83333	10-11-18	5.0
Maharashtra	Sindhudurg	Sawantwadi	Motkol	15.92750	73.88028	10-11-18	4.2
Maharashtra	Sindhudurg	Sawantwadi	Nirwad	15.85528	73.78222	10-11-18	5.3
Maharashtra	Sindhudurg	Sawantwadi	Sasole	15.73417	73.77833	10-11-18	10.2
Maharashtra	Sindhudurg	Sawantwadi	Sawanthwadi	15.90944	73.82639	10-11-18	1.6
Maharashtra	Sindhudurg	Sawantwadi	Sherlai	15.82500	73.84861	10-11-18	7.2
Maharashtra	Sindhudurg	Sawantwadi	Sindhunagari	16.38528	73.63500	10-11-18	4.5
Maharashtra	Sindhudurg	Vaibhavawadi	Achirne	16.44000	73.75167	10-11-18	4.1
Maharashtra	Sindhudurg	Vengurla	Adeli (Bomderwadi)	15.90000	73.73333	10-11-18	2.7
Maharashtra	Sindhudurg	Vengurla	Math	15.89278	73.67056	10-11-18	5.6
Maharashtra	Sindhudurg	Vengurla	Matond (Ghodemukh)	15.82778	73.74861	10-11-18	2.2
Maharashtra	Sindhudurg	Vengurla	Vengurla	15.85000	73.65000	10-11-18	6.7
Maharashtra	Solapur	Akkalkot	Akkalkot	17.53333	76.20000	10-11-18	6.2
Maharashtra	Solapur	Akkalkot	Wagdhari	17.44583	76.21250	10-11-18	4.5
Maharashtra	Solapur	Barshi	Barshi Town	18.23333	75.70000	10-11-18	7.6
Maharashtra	Solapur	Barshi	Chikarde	18.21000	75.82917	10-11-18	8.7
Maharashtra	Solapur	Barshi	Malegaon	18.06389	75.89583	10-11-18	4.6
Maharashtra	Solapur	Barshi	Manegaon	18.07778	75.78750	10-11-18	10.8
Maharashtra	Solapur	Barshi	Nari	18.19583	75.88750	10-11-18	12.5
Maharashtra	Solapur	Barshi	Pangri	18.30000	75.86667	10-11-18	3.8
Maharashtra	Solapur	Karmala	Jeur	18.25833	75.16667	10-11-18	4.0
Maharashtra	Solapur	Karmala	Kandar	18.13333	75.20000	10-11-18	1.5
Maharashtra	Solapur	Karmala	Karmala	18.40000	75.20000	10-11-18	10.9
Maharashtra	Solapur	Karmala	Varkute	18.25000	75.33333	10-11-18	10.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Solapur	Madha	Bhosre	18.08056	75.43361	10-11-18	13.7
Maharashtra	Solapur	Madha	Madha	18.03833	75.51639	10-11-18	10.5
Maharashtra	Solapur	Madha	Parite	17.95417	75.26722	10-11-18	9.5
Maharashtra	Solapur	Malshiras	Dharmapuri	17.93333	74.68333	10-11-18	6.0
Maharashtra	Solapur	Malshiras	Malsiras	17.86667	74.90000	10-11-18	5.5
Maharashtra	Solapur	Malshiras	Natepute	17.89306	74.73889	10-11-18	3.9
Maharashtra	Solapur	Malshiras	Piliv	17.68194	74.96694	10-11-18	7.0
Maharashtra	Solapur	Malshiras	Salmukh	17.69444	75.04167	10-11-18	2.9
Maharashtra	Solapur	Malshiras	Velapur	17.80000	75.05000	10-11-18	9.8
Maharashtra	Solapur	Mangalvedhe	Ek拉斯pur	17.53333	75.38333	10-11-18	5.3
Maharashtra	Solapur	Mangalvedhe	Mangalvedha	17.51667	75.45000	10-11-18	8.9
Maharashtra	Solapur	Mohol	Angar	17.89528	75.57500	10-11-18	8.8
Maharashtra	Solapur	Mohol	Hivre	17.84167	75.53750	10-11-18	8.8
Maharashtra	Solapur	Mohol	Ichgaon	17.60000	75.60000	10-11-18	9.4
Maharashtra	Solapur	Mohol	Kurul	17.68333	75.66667	10-11-18	8.2
Maharashtra	Solapur	Mohol	Shetphal	17.91167	75.43222	10-11-18	18.2
Maharashtra	Solapur	Mohol	Sohole	17.61667	75.63333	10-11-18	6.3
Maharashtra	Solapur	Pandharpur	Bhandi-Shegaon	17.71667	75.21667	10-11-18	5.8
Maharashtra	Solapur	Pandharpur	Karkamb	17.86667	75.30000	10-11-18	10.7
Maharashtra	Solapur	Pandharpur	Pandharpur	17.67500	75.32500	10-11-18	6.7
Maharashtra	Solapur	Pandharpur	Ranzani	17.61667	75.40000	10-11-18	4.9
Maharashtra	Solapur	Sangola	Mahud (Bk)	17.60556	75.09333	10-11-18	4.5
Maharashtra	Solapur	Sangola	Manjri	17.51667	75.25278	10-11-18	4.5
Maharashtra	Solapur	Sangola	Nagaj	17.15000	74.95000	10-11-18	10.3
Maharashtra	Solapur	Sangola	Sangola	17.45000	75.20000	10-11-18	7.5
Maharashtra	Solapur	Sangola	Shivni	17.51667	75.13333	10-11-18	2.0
Maharashtra	Solapur	Sangola	Wadhegaon	17.43333	75.23889	10-11-18	4.3
Maharashtra	Solapur	Solapur North	Kegaon	17.71667	75.85000	10-11-18	1.5
Maharashtra	Solapur	Solapur North	Nannaj	17.83472	75.85139	10-11-18	8.7
Maharashtra	Solapur	Solapur North	Soregaon	17.59167	75.88333	10-11-18	8.3
Maharashtra	Solapur	South Solapur	Chincholi	17.60000	76.05000	10-11-18	11.8
Maharashtra	Solapur	South Solapur	Nandni	17.45694	75.85278	10-11-18	3.9
Maharashtra	Solapur	South Solapur	Ule	17.78333	75.95000	10-11-18	8.5
Maharashtra	Thane	Bhiwandi	Amangaon	19.31639	73.15889	10-11-18	3.7
Maharashtra	Thane	Bhiwandi	Ambadi	19.46667	73.10000	10-11-18	3.7
Maharashtra	Thane	Bhiwandi	Angaon	19.36667	73.08333	10-11-18	2.1
Maharashtra	Thane	Bhiwandi	Padghe	19.36250	73.17222	10-11-18	2.0
Maharashtra	Thane	Bhiwandi	Vajreshwari	19.48778	73.02528	10-11-18	1.9
Maharashtra	Thane	Kalyan	Hetutane	19.17000	73.09861	10-11-18	1.0
Maharashtra	Thane	Kalyan	Kolimb	19.28333	73.26667	10-11-18	1.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Thane	Kalyan	Pimpleshwar	19.19333	73.09500	10-11-18	4.2
Maharashtra	Thane	Murbad	Murbad	19.25000	73.38333	10-11-18	1.3
Maharashtra	Thane	Murbad	Pendharichapada	19.46500	73.57361	10-11-18	5.4
Maharashtra	Thane	Murbad	Shiroshi	19.40194	73.60889	10-11-18	2.2
Maharashtra	Thane	Murbad	Tokavade (Tokoda)	19.30694	73.62222	10-11-18	1.8
Maharashtra	Thane	Shahapur	Cherfully	19.46667	73.33333	10-11-18	3.8
Maharashtra	Thane	Shahapur	Khardi	19.58889	73.38444	10-11-18	1.7
Maharashtra	Thane	Shahapur	Nishanpada	19.45556	73.53333	10-11-18	1.4
Maharashtra	Thane	Shahapur	Sathgaon	19.44722	73.43889	10-11-18	1.4
Maharashtra	Thane	Shahapur	Talempada (Bihigaon)	19.70139	73.49028	10-11-18	3.2
Maharashtra	Thane	Thane	Bindarpada	19.28333	72.95000	10-11-18	2.9
Maharashtra	Thane	Thane	Dahisar	19.11111	73.06389	10-11-18	2.7
Maharashtra	Thane	Ulhasnagar	Katolwadi (Mulgaon)	19.16389	73.30278	10-11-18	2.2
Maharashtra	Thane	Ulhasnagar	Navali	19.17806	73.14694	10-11-18	2.0
Maharashtra	Wardha	Arvi	Arvi	20.99833	78.22750	10-11-18	10.3
Maharashtra	Wardha	Arvi	Kharangana	20.91667	78.48333	10-11-18	6.2
Maharashtra	Wardha	Arvi	Mahakali	20.95417	78.46083	10-11-18	1.3
Maharashtra	Wardha	Arvi	Paragothan	20.90722	78.29000	10-11-18	3.7
Maharashtra	Wardha	Arvi	Pimpalkhuta	20.96139	78.36833	10-11-18	3.1
Maharashtra	Wardha	Arvi	Rohna	20.85306	78.32583	10-11-18	4.5
Maharashtra	Wardha	Arvi	Virul	20.80389	78.34083	10-11-18	4.6
Maharashtra	Wardha	Arvi	Wadhona	20.99639	78.34528	10-11-18	8.4
Maharashtra	Wardha	Ashti	Ashti	21.20000	78.18333	10-11-18	1.8
Maharashtra	Wardha	Ashti	Ashti	21.20361	78.19222	10-11-18	5.3
Maharashtra	Wardha	Ashti	Dhadi	21.26667	78.23333	10-11-18	8.8
Maharashtra	Wardha	Ashti	Sahur	21.30833	78.24167	10-11-18	5.1
Maharashtra	Wardha	Ashti	Talegaon	21.10556	78.20333	10-11-18	7.4
Maharashtra	Wardha	Ashti	Thar	21.20611	78.24028	10-11-18	4.6
Maharashtra	Wardha	Deoli	Bhidi	20.57167	78.40361	10-11-18	1.6
Maharashtra	Wardha	Deoli	Deoli	20.65000	78.46667	10-11-18	3.0
Maharashtra	Wardha	Deoli	Giroli	20.54889	78.58500	10-11-18	3.7
Maharashtra	Wardha	Deoli	Pulgaon	20.72556	78.31694	10-11-18	3.2
Maharashtra	Wardha	Deoli	Sarul	20.58639	78.60528	10-11-18	7.4
Maharashtra	Wardha	Deoli	Sirpur	20.53333	78.38333	10-11-18	11.7
Maharashtra	Wardha	Hinganghat	Alipur	20.54889	78.69417	10-11-18	3.2
Maharashtra	Wardha	Hinganghat	Daroda	20.46667	78.78333	10-11-18	1.9
Maharashtra	Wardha	Hinganghat	Hinganghat	20.55000	78.81667	10-11-18	0.8
Maharashtra	Wardha	Hinganghat	Kangaon	20.51083	78.61417	10-11-18	1.9
Maharashtra	Wardha	Hinganghat	Kapsi	20.43500	78.59778	10-11-18	10.6
Maharashtra	Wardha	Hinganghat	Madni (New)	20.65500	78.77500	10-11-18	4.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Wardha	Hinganghat	Pipri	20.38889	78.73528	10-11-18	1.8
Maharashtra	Wardha	Karanja	Junapani	21.11806	78.36889	10-11-18	2.6
Maharashtra	Wardha	Karanja	Nagalwadi	21.16667	78.43333	10-11-18	6.3
Maharashtra	Wardha	Karanja	Sarwaadi	21.15194	78.28139	10-11-18	3.8
Maharashtra	Wardha	Karanja	Thanegaon	21.15694	78.47306	10-11-18	2.7
Maharashtra	Wardha	Samudrapur	Ajda	20.65000	78.92917	10-11-18	3.2
Maharashtra	Wardha	Samudrapur	Dhondgaon	20.63167	79.05778	10-11-18	4.0
Maharashtra	Wardha	Samudrapur	Girad	20.65833	79.11667	10-11-18	2.6
Maharashtra	Wardha	Samudrapur	Khandali	20.73750	78.92556	10-11-18	4.1
Maharashtra	Wardha	Samudrapur	Nandori	20.51722	78.97250	10-11-18	4.5
Maharashtra	Wardha	Samudrapur	Sakhra	20.54611	79.10639	10-11-18	2.8
Maharashtra	Wardha	Samudrapur	Samudrapur	20.63889	78.96389	10-11-18	2.8
Maharashtra	Wardha	Samudrapur	Wasi	20.51667	79.04167	10-11-18	1.4
Maharashtra	Wardha	Seloo	Hingni	20.90833	78.71667	10-11-18	5.3
Maharashtra	Wardha	Seloo	Jamni	20.86139	78.58222	10-11-18	6.9
Maharashtra	Wardha	Seloo	Keljhar	20.85000	78.80000	10-11-18	8.4
Maharashtra	Wardha	Seloo	Mandwa	20.83417	78.49417	10-11-18	2.0
Maharashtra	Wardha	Seloo	Selu	20.83361	78.70194	10-11-18	10.9
Maharashtra	Wardha	Seloo	Sindi Rly	20.80667	78.88556	10-11-18	6.2
Maharashtra	Wardha	Seloo	Yelakeli	20.81389	78.59028	10-11-18	9.9
Maharashtra	Wardha	Wardha	Anji	20.85000	78.51667	10-11-18	7.2
Maharashtra	Wardha	Wardha	Dahegaon	20.73333	78.45000	10-11-18	3.4
Maharashtra	Wardha	Wardha	Dahigaon	20.75444	78.48528	10-11-18	4.3
Maharashtra	Wardha	Wardha	Karanji Kaji	20.70722	78.72861	10-11-18	11.3
Maharashtra	Wardha	Wardha	Muradgaon (Balsare)	20.69167	78.41611	10-11-18	5.3
Maharashtra	Wardha	Wardha	Sawangi	20.71667	78.56667	10-11-18	3.0
Maharashtra	Wardha	Wardha	Sawangi	20.72583	78.58500	10-11-18	3.0
Maharashtra	Wardha	Wardha	Sewagram	20.72806	78.66250	10-11-18	5.7
Maharashtra	Wardha	Wardha	Tigaon	20.76389	78.52361	10-11-18	2.5
Maharashtra	Wardha	Wardha	Wadad	20.65833	78.56667	10-11-18	6.8
Maharashtra	Wardha	Wardha	Wardha	20.74722	78.60361	10-11-18	1.3
Maharashtra	Washim	Karanja	Dhanaj Khurd	20.71667	77.58611	12-11-18	6.4
Maharashtra	Washim	Karanja	Kamargaon	20.61389	77.50278	10-11-18	4.2
Maharashtra	Washim	Karanja	Karanja	20.48333	77.48333	10-11-18	3.1
Maharashtra	Washim	Karanja	Karanja	20.48611	77.48250	10-11-18	7.4
Maharashtra	Washim	Karanja	Punad Budruk	20.55389	77.64389	12-11-18	6.5
Maharashtra	Washim	Karanja	Shaha	20.52500	77.46667	12-11-18	9.3
Maharashtra	Washim	Karanja	Sheluwada	20.43778	77.40361	12-11-18	10.4
Maharashtra	Washim	Karanja	Vilegaon (Kherda)	20.58611	77.44306	12-11-18	3.7
Maharashtra	Washim	Karanja	Yevta Bandi	20.50861	77.58472	10-11-18	9.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Washim	Malegaon	Jamkheda	20.27778	77.08611	12-11-18	1.8
Maharashtra	Washim	Malegaon	Jaulka Rly	20.29222	77.07222	12-11-18	3.1
Maharashtra	Washim	Malegaon	Kinhi Raja	20.32778	77.16389	10-11-18	4.3
Maharashtra	Washim	Malegaon	Malegaon	20.23333	76.98333	12-11-18	7.0
Maharashtra	Washim	Malegaon	Malegaon	20.20917	77.00278	10-11-18	6.7
Maharashtra	Washim	Malegaon	Medshi	20.33333	76.94167	12-11-18	5.1
Maharashtra	Washim	Malegaon	Ridhora	20.29306	76.97167	12-11-18	2.7
Maharashtra	Washim	Malegaon	Shirpur	20.17472	76.95694	12-11-18	11.5
Maharashtra	Washim	Malegaon	Tharpimpri	20.20194	76.89222	12-11-18	4.3
Maharashtra	Washim	Mangrulpir	Aasegaon	20.14972	77.33472	12-11-18	3.5
Maharashtra	Washim	Mangrulpir	Dhanora	20.20389	77.33306	12-11-18	8.1
Maharashtra	Washim	Mangrulpir	Mangrulpir	20.31222	77.33639	12-11-18	8.5
Maharashtra	Washim	Mangrulpir	Sakhar Doha	20.26667	77.40000	10-11-18	7.0
Maharashtra	Washim	Mangrulpir	Sangaon	20.19306	77.35278	12-11-18	4.9
Maharashtra	Washim	Mangrulpir	Shelu Bazar	20.33500	77.24583	12-11-18	8.6
Maharashtra	Washim	Mangrulpir	Wada	20.36667	77.33333	10-11-18	6.0
Maharashtra	Washim	Manora	Dhamni Manora	20.22083	77.55111	12-11-18	7.6
Maharashtra	Washim	Manora	Enzori	20.39583	77.50833	12-11-18	5.2
Maharashtra	Washim	Manora	Giroli	20.20861	77.47556	10-11-18	4.0
Maharashtra	Washim	Manora	Kupta	20.30722	77.56167	12-11-18	3.1
Maharashtra	Washim	Manora	Sendurjan Adhao	20.14583	77.45000	10-11-18	8.0
Maharashtra	Washim	Risod	Chikli	20.00833	76.89167	12-11-18	6.7
Maharashtra	Washim	Risod	Dapuri	20.10000	76.90000	10-11-18	8.5
Maharashtra	Washim	Risod	Kenwad	20.20000	76.81667	10-11-18	4.4
Maharashtra	Washim	Risod	Kurha	19.91028	76.68361	12-11-18	6.0
Maharashtra	Washim	Risod	Loni	19.91528	76.62500	10-11-18	5.7
Maharashtra	Washim	Risod	Risod	19.96667	76.78333	10-11-18	5.1
Maharashtra	Washim	Risod	Rithad	20.05000	76.98333	10-11-18	7.0
Maharashtra	Washim	Risod	Wakad	20.03972	76.69583	12-11-18	9.9
Maharashtra	Washim	Washim	Bitoda (Bhoyar)	20.18333	77.26667	10-11-18	7.9
Maharashtra	Washim	Washim	Deothana	19.96944	77.13167	12-11-18	3.7
Maharashtra	Washim	Washim	Kalamba Mahal	20.13722	77.20583	12-11-18	6.2
Maharashtra	Washim	Washim	Kondala Jhambre	20.16833	77.12556	12-11-18	8.0
Maharashtra	Washim	Washim	Sawargaon Barde	20.17000	77.06972	12-11-18	3.1
Maharashtra	Washim	Washim	Tondgaon	20.00111	77.12167	12-11-18	6.0
Maharashtra	Washim	Washim	Washim	20.11667	77.14167	10-11-18	4.4
Maharashtra	Yavatmal	Babhulgaon	Babhulgaon	20.56083	78.14917	10-11-18	8.4
Maharashtra	Yavatmal	Babhulgaon	Dighi	20.50083	78.12639	10-11-18	7.8
Maharashtra	Yavatmal	Babhulgaon	Pahur	20.60000	78.05000	10-11-18	5.3
Maharashtra	Yavatmal	Babhulgaon	Pahur	20.60833	78.05000	10-11-18	3.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Yavatmal	Babhulgaon	Sarul	20.64833	78.14167	10-11-18	10.5
Maharashtra	Yavatmal	Babhulgaon	Savar	20.49778	78.06667	10-11-18	4.7
Maharashtra	Yavatmal	Babhulgaon	Sindhi	20.66833	78.22722	10-11-18	5.2
Maharashtra	Yavatmal	Babhulgaon	Sindhi	20.66889	78.22750	10-11-18	5.3
Maharashtra	Yavatmal	Darwaha	Bori (Arab)	20.35000	77.86778	10-11-18	13.8
Maharashtra	Yavatmal	Darwaha	Darwaha	20.30278	77.76972	10-11-18	5.4
Maharashtra	Yavatmal	Darwaha	Darwaha	20.31139	77.77056	10-11-18	5.0
Maharashtra	Yavatmal	Darwaha	Sangwi	20.41917	77.60528	10-11-18	12.0
Maharashtra	Yavatmal	Darwaha	Selodi	20.31667	77.76667	10-11-18	5.6
Maharashtra	Yavatmal	Digras	Arni	20.08444	77.95250	10-11-18	6.9
Maharashtra	Yavatmal	Digras	Digras	20.10000	77.71667	10-11-18	5.2
Maharashtra	Yavatmal	Digras	Lonbhel	19.93333	77.91667	10-11-18	6.3
Maharashtra	Yavatmal	Digras	Mahagaon	20.08333	77.83333	10-11-18	3.3
Maharashtra	Yavatmal	Digras	Singad	20.05250	77.63556	10-11-18	11.4
Maharashtra	Yavatmal	Digras	Vai (Lingi)	20.19167	77.77167	10-11-18	5.4
Maharashtra	Yavatmal	Ghatanji	Dahegaon	20.09889	78.26722	10-11-18	6.0
Maharashtra	Yavatmal	Ghatanji	Ghatanji	20.13333	78.31667	10-11-18	7.5
Maharashtra	Yavatmal	Ghatanji	Ghatanji	20.14278	78.31944	10-11-18	7.6
Maharashtra	Yavatmal	Ghatanji	Injhala	20.08333	78.31667	10-11-18	13.4
Maharashtra	Yavatmal	Ghatanji	Kurli	19.60111	77.69139	10-11-18	6.4
Maharashtra	Yavatmal	Ghatanji	Mowada	20.14611	78.40944	10-11-18	7.2
Maharashtra	Yavatmal	Ghatanji	Pandhurna	20.14194	78.20917	10-11-18	5.0
Maharashtra	Yavatmal	Ghatanji	Parwa	19.98889	78.34167	10-11-18	3.2
Maharashtra	Yavatmal	Ghatanji	Sawli Sadoba	19.96000	78.11139	10-11-18	6.4
Maharashtra	Yavatmal	Ghatanji	Siroli	20.07500	78.25000	10-11-18	18.3
Maharashtra	Yavatmal	Ghatanji	Talni	20.14111	78.14222	10-11-18	4.7
Maharashtra	Yavatmal	Kalamb	Aamli	20.23222	78.40278	10-11-18	4.9
Maharashtra	Yavatmal	Kalamb	Chaparda	20.42222	78.27361	10-11-18	5.1
Maharashtra	Yavatmal	Kalamb	Jodmoha	20.31667	78.30000	10-11-18	6.0
Maharashtra	Yavatmal	Kalamb	Kalamb	20.45000	78.33333	10-11-18	11.5
Maharashtra	Yavatmal	Kalamb	Kotha	20.53056	78.27778	10-11-18	4.7
Maharashtra	Yavatmal	Kalamb	Metikheda	20.24889	78.41972	10-11-18	4.0
Maharashtra	Yavatmal	Kelapur	Karanji	20.13333	78.60250	10-11-18	8.1
Maharashtra	Yavatmal	Kelapur	Karanji	20.13556	78.62111	10-11-18	7.2
Maharashtra	Yavatmal	Kelapur	Khatara	20.16361	78.64639	10-11-18	7.3
Maharashtra	Yavatmal	Kelapur	Mohada	20.21667	78.46667	10-11-18	4.4
Maharashtra	Yavatmal	Kelapur	Mukutban	19.81167	78.85417	10-11-18	9.7
Maharashtra	Yavatmal	Kelapur	Pahapal	19.98333	78.50000	10-11-18	6.1
Maharashtra	Yavatmal	Kelapur	Pandharkawada	20.01667	78.55000	10-11-18	3.1
Maharashtra	Yavatmal	Kelapur	Pandharkawada	20.02417	78.54639	10-11-18	6.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Yavatmal	Kelapur	Patan	19.80472	78.69667	10-11-18	6.9
Maharashtra	Yavatmal	Kelapur	Rampur	20.17667	78.33944	10-11-18	6.6
Maharashtra	Yavatmal	Kelapur	Satpali	19.82944	78.63417	10-11-18	8.8
Maharashtra	Yavatmal	Kelapur	Saykheda	20.10306	78.50556	10-11-18	7.6
Maharashtra	Yavatmal	Kelapur	Shibla	19.97611	78.68389	10-11-18	4.8
Maharashtra	Yavatmal	Mahagaon	Dhanoda	19.85833	77.87500	10-11-18	11.1
Maharashtra	Yavatmal	Mahagaon	Khadka	19.84694	77.80611	10-11-18	5.1
Maharashtra	Yavatmal	Mahagaon	Mahagaon	19.78194	77.78000	10-11-18	14.2
Maharashtra	Yavatmal	Maregaon	Buranda	20.10139	78.80528	10-11-18	2.9
Maharashtra	Yavatmal	Maregaon	Jamni	19.86028	78.73556	10-11-18	4.9
Maharashtra	Yavatmal	Maregaon	Mardi	20.21667	78.85000	10-11-18	5.7
Maharashtra	Yavatmal	Maregaon	Maregaon	20.10000	78.81667	10-11-18	10.1
Maharashtra	Yavatmal	Ner	Dhanaj (Manekwada)	20.52917	77.92500	10-11-18	4.7
Maharashtra	Yavatmal	Ner	Dhanaj (Manekwada)	20.53083	77.92583	10-11-18	4.7
Maharashtra	Yavatmal	Ner	Jamwadi	20.36250	78.01667	10-11-18	3.6
Maharashtra	Yavatmal	Ner	Ladkhed	20.34806	77.91083	10-11-18	6.0
Maharashtra	Yavatmal	Ner	Mandeo	20.32778	78.05833	10-11-18	10.7
Maharashtra	Yavatmal	Ner	Mohgaon Kasba	20.20000	77.88333	10-11-18	7.5
Maharashtra	Yavatmal	Ner	Mojhar	20.50556	77.79028	10-11-18	3.2
Maharashtra	Yavatmal	Ner	Ner	20.49694	77.86333	10-11-18	3.8
Maharashtra	Yavatmal	Ner	Ner	20.49694	77.86389	10-11-18	3.6
Maharashtra	Yavatmal	Ner	Umarda (Nursary)	20.37083	78.05417	10-11-18	5.1
Maharashtra	Yavatmal	Pusad	Ghatwadi	19.98333	77.58333	10-11-18	7.5
Maharashtra	Yavatmal	Pusad	Harsi	19.81667	77.58333	10-11-18	3.7
Maharashtra	Yavatmal	Pusad	Marwadi Khurd	19.95833	77.36667	10-11-18	4.4
Maharashtra	Yavatmal	Pusad	Pusad	19.93333	77.60000	10-11-18	5.6
Maharashtra	Yavatmal	Ralegaon	Ralegaon	20.42111	78.51472	10-11-18	6.5
Maharashtra	Yavatmal	Ralegaon	Wadhona	20.30500	78.62917	10-11-18	4.9
Maharashtra	Yavatmal	Ralegaon	Wadki	20.28194	78.71639	10-11-18	13.1
Maharashtra	Yavatmal	Ralegaon	Zadgaon	20.37194	78.55278	10-11-18	5.0
Maharashtra	Yavatmal	Umarkhed	Palsa	19.66306	77.61556	10-11-18	4.9
Maharashtra	Yavatmal	Umarkhed	Phulsawangi	19.71833	77.87694	10-11-18	10.2
Maharashtra	Yavatmal	Umarkhed	Umarkhed	19.59389	77.68611	10-11-18	4.8
Maharashtra	Yavatmal	Wani	Bhadewada	20.12611	78.89361	10-11-18	4.8
Maharashtra	Yavatmal	Yavatmal	Akolabazar	20.16417	78.14222	10-11-18	10.4
Maharashtra	Yavatmal	Yavatmal	Akolabazar	20.16667	78.15000	10-11-18	11.8
Maharashtra	Yavatmal	Yavatmal	Bhari	20.38722	78.19861	10-11-18	4.7
Maharashtra	Yavatmal	Yavatmal	Kolambi	20.24167	78.18333	10-11-18	6.0
Maharashtra	Yavatmal	Yavatmal	Madkona	20.40000	78.20000	10-11-18	10.5
Maharashtra	Yavatmal	Yavatmal	Mangrule	20.20000	77.98333	10-11-18	6.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Yavatmal	Yavatmal	Talegaon	20.35833	78.24167	10-11-18	2.4
Maharashtra	Yavatmal	Yavatmal	Wadgaon	20.38333	78.11667	10-11-18	4.8
Maharashtra	Yavatmal	Yavatmal	Yavatmal	20.39111	78.12778	10-11-18	3.1
Maharashtra	Yavatmal	Yavatmal	Yelbara	20.24083	78.30889	10-11-18	4.5
Meghalaya	East Garo Hills	Dambo Rongjeng	Darugiri	25.61917	90.76750	01-11-18	2.3
Meghalaya	East Garo Hills	Dambo Rongjeng	Narringirri	25.61028	90.73972	01-11-18	2.7
Meghalaya	East Garo Hills	Dambo Rongjeng	Rongjeng	25.66667	90.80417	01-11-18	3.4
Meghalaya	East Garo Hills	Dambo Rongjeng	Rongmil	25.73611	90.82444	01-11-18	2.6
Meghalaya	East Garo Hills	Samanda	Baiza Rongreng	25.54250	90.58500	01-11-18	2.5
Meghalaya	East Garo Hills	Samanda	Dobetkolgiri	25.50917	90.61167	01-11-18	2.2
Meghalaya	East Garo Hills	Samanda	Samanda Megapagre	25.58004	90.52681	01-11-18	2.1
Meghalaya	East Garo Hills	Samanda	Williamnagar	25.51000	90.51944	01-11-18	1.3
Meghalaya	East Garo Hills	Songsak	Dobu	25.55612	90.71481	01-11-18	2.0
Meghalaya	East Garo Hills	Songsak	Songsak	25.66333	90.61028	01-11-18	1.9
Meghalaya	East Khasi Hills	Mawpat	Mawpat	25.59278	91.91917	01-11-18	9.0
Meghalaya	East Khasi Hills	Mawsynram	Dangar	25.18889	91.38139	01-11-18	1.5
Meghalaya	East Khasi Hills	Myllem	Lachuamiere	25.57056	91.89028	01-11-18	1.4
Meghalaya	East Khasi Hills	Myllem	Nongmynsong	25.57972	91.90694	01-11-18	2.5
Meghalaya	East Khasi Hills	Myllem	Shillong Dhankheti	25.56611	91.89278	01-11-18	1.8
Meghalaya	East Khasi Hills	Myllem	Shillong Golf Link	25.58194	91.89444	01-11-18	2.2
Meghalaya	East Khasi Hills	Myllem	Water Resources Dept	25.56556	91.89611	01-11-18	1.1
Meghalaya	East Khasi Hills	Shella Bholaganj	Cherrapunji	25.28333	91.71667	01-11-18	0.1
Meghalaya	East Khasi Hills	Shella Bholaganj	Nit Cherrapunji1	25.25028	91.74417	01-11-18	4.7
Meghalaya	East Khasi Hills	Shella Bholaganj	Shella	25.16500	91.68667	01-11-18	2.1
Meghalaya	Eastern West Khasi Hills	Mairang	Mairang N	25.56222	91.63917	01-11-18	0.8
Meghalaya	North Garo Hills	Bajengdoba	Bajengdoba	25.88611	90.51250	01-11-18	2.2
Meghalaya	North Garo Hills	Bajengdoba	Snalgre	25.74882	90.40422	01-11-18	2.2
Meghalaya	North Garo Hills	Kharkutta	Kharkutta	25.90556	90.89444	01-11-18	2.1
Meghalaya	North Garo Hills	Resubelpara	Dainadubi	25.89889	90.77750	01-11-18	2.3
Meghalaya	North Garo Hills	Resubelpara	Mendal	25.82472	90.46583	01-11-18	1.6
Meghalaya	North Garo Hills	Resubelpara	Mendipathar	25.92083	90.50833	01-11-18	2.3
Meghalaya	Ri Bhoi	Bhoiymbong	Umroi Maidan	25.71833	91.97278	01-11-18	1.7
Meghalaya	Ri Bhoi	Jirang	Patharkhamma Barigaon	25.87139	91.59472	01-11-18	4.4
Meghalaya	Ri Bhoi	Nongpoh	Nongpoh	25.90000	91.88333	01-11-18	3.7
Meghalaya	Ri Bhoi	Umling	Byrnihat	26.04889	91.86889	01-11-18	1.9
Meghalaya	Ri Bhoi	Umling	Pahanmawlien	25.99472	91.86167	01-11-18	0.7
Meghalaya	Ri Bhoi	Umling	Tamenpoanglong	25.92583	91.94472	01-11-18	1.9
Meghalaya	Ri Bhoi	Umsning	Mawtari Myrdon	25.80250	91.84639	01-11-18	8.3
Meghalaya	Ri Bhoi	Umsning	Nayabunglow	25.74667	91.88667	01-11-18	3.9
Meghalaya	South West Garo Hills	Betasing	Ampati	25.50000	89.95833	01-11-18	1.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Meghalaya	South West Garo Hills	Betasing	Betasing	25.51339	89.95672	01-11-18	1.7
Meghalaya	South West Garo Hills	Rerapara	Garobandha	25.58028	90.02222	01-11-18	2.3
Meghalaya	South West Garo Hills	Zikzak	Mahendraganj	25.30000	89.85972	01-11-18	2.4
Meghalaya	West Garo Hills	Batabari	Rajabala	25.75556	89.98083	01-11-18	3.7
Meghalaya	West Garo Hills	Dalu	Dalu	25.22778	90.21250	01-11-18	2.8
Meghalaya	West Garo Hills	Dalu	Porakhasia	25.30000	90.01667	01-11-18	2.6
Meghalaya	West Garo Hills	Demdema	Nidanpur	25.91250	90.12778	01-11-18	2.5
Meghalaya	West Garo Hills	Rongram	Asanang	25.59944	90.27556	01-11-18	3.7
Meghalaya	West Garo Hills	Rongram	Baljek	25.66439	90.34159	01-11-18	0.8
Meghalaya	West Garo Hills	Rongram	Rongram	25.59408	90.24997	01-11-18	2.3
Meghalaya	West Garo Hills	Salsella	Damjongre	25.61354	90.03590	01-11-18	2.3
Meghalaya	West Garo Hills	Salsella	Phulbari	25.88333	90.05000	01-11-18	2.4
Meghalaya	West Garo Hills	Salsella	Salsella	25.69472	90.01389	01-11-18	1.1
Meghalaya	West Garo Hills	Tikrikilla	Belguri	25.96389	90.34278	01-11-18	4.0
Meghalaya	West Garo Hills	Tikrikilla	Phutamamri	25.94333	90.22000	01-11-18	2.4
Meghalaya	West Garo Hills	Tikrikilla	Tikrikilla	25.94583	90.24444	01-11-18	1.8
Meghalaya	West Jaintia Hills	Amlarem	Dauki	25.20000	92.03333	01-11-18	1.0
Meghalaya	West Jaintia Hills	Thadlaskein	Jowai	25.44167	92.17500	01-11-18	0.3
Nagaland	Dimapur	Chumukedima	3 Mile Bazar	25.88056	93.76222	01-11-18	7.9
Nagaland	Dimapur	Chumukedima	7Th Mile Colony	25.84389	93.77417	01-11-18	6.4
Nagaland	Dimapur	Chumukedima	Bade Bazar	25.82583	93.68528	01-11-18	7.4
Nagaland	Dimapur	Chumukedima	Chumkidima	25.80000	93.79583	01-11-18	1.6
Nagaland	Dimapur	Chumukedima	Diphupar	25.86444	93.77333	01-11-18	3.1
Nagaland	Dimapur	Chumukedima	Seirujha Colony Chumukedi	25.80028	93.76194	01-11-18	3.0
Nagaland	Dimapur	Chumukedima	Thilaxu Block	25.87722	93.73750	01-11-18	8.1
Nagaland	Dimapur	Dhansiripar	Doyabur	25.76111	93.60056	01-11-18	5.6
Nagaland	Dimapur	Dhansiripar	Maibiram	25.78278	93.62361	01-11-18	3.4
Nagaland	Dimapur	Dhansiripar	Singrijan	25.83333	93.71667	01-11-18	3.3
Nagaland	Dimapur	Medziphema	Marwari Colony	25.90278	93.72917	01-11-18	3.9
Nagaland	Dimapur	Medziphema	Rilayan Colony	25.90278	93.68444	01-11-18	6.4
Nagaland	Dimapur	Medziphema	Zakesatho Colony	25.91833	93.72889	01-11-18	3.5
Odisha	Anugul	Anugul	Badabahala	20.75500	85.10000	10-11-18	2.7
Odisha	Anugul	Anugul	Bantala	20.74306	85.06306	10-11-18	2.9
Odisha	Anugul	Anugul	Jaganathpur	20.72111	84.86944	10-11-18	2.9
Odisha	Anugul	Anugul	Panchamahala	20.82278	85.05917	10-11-18	4.2
Odisha	Anugul	Anugul	Purunakot	20.64583	84.83611	10-11-18	5.4
Odisha	Anugul	Anugul	Tikarapada	20.59833	84.78750	10-11-18	1.4
Odisha	Anugul	Anugul	Tikarapada	20.59833	84.78750	10-11-18	0.5
Odisha	Anugul	Athmallik	Athamallik	20.72194	84.53139	10-11-18	1.9
Odisha	Anugul	Athmallik	Thakurgarh	20.81333	84.63472	10-11-18	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Anugul	Athmallik	Tileswar	20.88528	84.62278	10-11-18	2.2
Odisha	Anugul	Banarpal	Amna	20.84889	85.16889	10-11-18	2.3
Odisha	Anugul	Banarpal	Angul	20.83889	85.09944	10-11-18	2.3
Odisha	Anugul	Banarpal	Banarpal	20.84167	85.21611	10-11-18	2.5
Odisha	Anugul	Banarpal	Bhogabereni	20.89167	85.21389	10-11-18	0.3
Odisha	Anugul	Banarpal	Kuio	20.89083	85.08111	10-11-18	2.1
Odisha	Anugul	Banarpal	Kukudanga	20.89722	85.14833	10-11-18	4.1
Odisha	Anugul	Banarpal	Kulnara	20.83611	85.16944	10-11-18	2.1
Odisha	Anugul	Banarpal	Mahidharpur	20.68750	85.18556	10-11-18	2.9
Odisha	Anugul	Banarpal	Tubey	20.81389	84.99944	10-11-18	1.0
Odisha	Anugul	Banarpal	Tulasipal	20.80361	85.18667	10-11-18	1.7
Odisha	Anugul	Chhendipada	Bagadia	21.10694	84.81583	10-11-18	1.3
Odisha	Anugul	Chhendipada	Chhendipada	21.08167	84.87167	10-11-18	2.5
Odisha	Anugul	Chhendipada	Durgapur	20.91806	84.88278	10-11-18	2.7
Odisha	Anugul	Chhendipada	Jarapada	20.87639	84.88194	10-11-18	3.8
Odisha	Anugul	Chhendipada	Kosala	21.00750	84.94889	10-11-18	2.4
Odisha	Anugul	Chhendipada	Nisa	20.92639	85.00417	10-11-18	2.2
Odisha	Anugul	Chhendipada	Ugi	20.84667	84.87917	10-11-18	8.1
Odisha	Anugul	Kaniha	Balipata	21.10917	84.98861	10-11-18	1.8
Odisha	Anugul	Kaniha	Luhamunda	21.09000	84.99778	10-11-18	4.2
Odisha	Anugul	Kaniha	Nialu	21.19861	84.98222	10-11-18	2.4
Odisha	Anugul	Kaniha	Samal	21.07222	85.14167	10-11-18	1.8
Odisha	Anugul	Kaniha	Santarabandha	21.09028	84.95250	10-11-18	2.5
Odisha	Anugul	Kaniha	Seepur	21.16667	85.15694	10-11-18	3.6
Odisha	Anugul	Kishorenagar	Bamur	21.01167	84.48611	10-11-18	3.4
Odisha	Anugul	Kishorenagar	Handapa	20.95056	84.68889	10-11-18	1.9
Odisha	Anugul	Palalahada	Jamardiha	21.50056	85.25722	10-11-18	2.9
Odisha	Anugul	Palalahada	Khamar	21.26611	85.19667	10-11-18	3.1
Odisha	Anugul	Palalahada	Palalahada	21.42917	85.19250	10-11-18	2.2
Odisha	Anugul	Palalahada	Srirampur	21.39444	85.15111	10-11-18	2.8
Odisha	Anugul	Talacher	Balanda	20.92778	85.15944	10-11-18	3.7
Odisha	Anugul	Talacher	Bhalugadia	20.95806	85.01000	10-11-18	3.0
Odisha	Anugul	Talacher	Chauliakata	20.95333	85.22194	10-11-18	3.4
Odisha	Anugul	Talacher	Ghantapada	20.93528	85.18889	10-11-18	2.6
Odisha	Anugul	Talacher	Godibandha	21.01944	85.16944	10-11-18	6.0
Odisha	Anugul	Talacher	Kumunda	20.97639	85.02639	10-11-18	1.5
Odisha	Anugul	Talacher	Sendhagram	20.92556	85.23333	10-11-18	5.0
Odisha	Anugul	Talacher	Talcher	20.94861	85.21444	10-11-18	5.5
Odisha	Anugul	Talacher	Tentuloi	20.91944	85.17306	10-11-18	3.8
Odisha	Balangir	Agalpur	Agalpur	21.01222	83.40694	10-11-18	1.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Balangir	Agalpur	Duduka	20.98000	83.49111	10-11-18	1.2
Odisha	Balangir	Agalpur	Patdamundai	21.00194	83.44167	10-11-18	0.9
Odisha	Balangir	Agalpur	Salebhata	20.97083	83.54083	10-11-18	3.0
Odisha	Balangir	Agalpur	Uchabahal	21.02889	83.44528	10-11-18	1.5
Odisha	Balangir	Balangir	Bijakhaman	20.66722	83.45444	10-11-18	2.8
Odisha	Balangir	Balangir	Bolangir-li	20.69778	83.48000	10-11-18	3.1
Odisha	Balangir	Balangir	Chudapali	20.71667	83.28333	10-11-18	3.2
Odisha	Balangir	Balangir	Dhulusar	20.72167	83.31028	10-11-18	2.0
Odisha	Balangir	Balangir	Dhumamara	20.71389	83.44083	10-11-18	1.8
Odisha	Balangir	Balangir	Dudukasira	20.73694	83.40278	10-11-18	3.3
Odisha	Balangir	Balangir	Fasada	20.82083	83.49889	10-11-18	1.6
Odisha	Balangir	Balangir	Harbhanga	20.96972	83.58111	10-11-18	2.3
Odisha	Balangir	Balangir	Hardatal	20.73083	83.36389	10-11-18	4.7
Odisha	Balangir	Balangir	Jhankarpali	20.73194	83.38944	10-11-18	1.6
Odisha	Balangir	Balangir	Madhiapali	20.74111	83.49556	10-11-18	3.2
Odisha	Balangir	Balangir	Padampur	20.73444	83.57917	10-11-18	1.1
Odisha	Balangir	Balangir	Pudapalli	20.67972	83.52083	10-11-18	0.4
Odisha	Balangir	Balangir	Sikachhida	20.62583	83.40194	10-11-18	6.2
Odisha	Balangir	Balangir	Sikachhida	20.69222	83.47306	10-11-18	2.8
Odisha	Balangir	Balangir	Sinkhaman	20.61917	83.42639	10-11-18	3.3
Odisha	Balangir	Bangomunda	Jerapara	20.33694	82.86361	10-11-18	3.3
Odisha	Balangir	Bangomunda	Nekpada	20.43556	82.91306	10-11-18	2.0
Odisha	Balangir	Bangomunda	Sindhekela	20.22500	82.95611	10-11-18	6.9
Odisha	Balangir	Bangomunda	Sindhekela	20.23111	82.94139	10-11-18	2.4
Odisha	Balangir	Bangomunda	Titisilet	20.30028	82.92500	10-11-18	2.3
Odisha	Balangir	Belpara	Belpara	20.58944	82.97167	10-11-18	4.3
Odisha	Balangir	Belpara	Dhumabhata	20.54861	83.07694	10-11-18	2.1
Odisha	Balangir	Belpara	Fattamunda	20.53583	83.10889	10-11-18	1.5
Odisha	Balangir	Belpara	Kapani	20.25222	83.22778	10-11-18	2.9
Odisha	Balangir	Belpara	Lathor	20.62500	82.76528	10-11-18	2.9
Odisha	Balangir	Belpara	Nunhad	20.58361	82.95472	10-11-18	2.2
Odisha	Balangir	Deogaon	Bhalukund	20.58417	83.22000	10-11-18	3.3
Odisha	Balangir	Deogaon	Kesaropali	20.54500	83.41667	10-11-18	1.1
Odisha	Balangir	Deogaon	Sagarpali	20.55833	83.42194	10-11-18	2.2
Odisha	Balangir	Khaprakhhol	Harisankar	20.84861	82.86528	10-11-18	3.1
Odisha	Balangir	Khaprakhhol	Phulkimunda	20.71056	82.81778	10-11-18	3.4
Odisha	Balangir	Loisinga	Banjipali	20.76583	83.34472	10-11-18	2.3
Odisha	Balangir	Loisinga	Burda	20.87472	83.51417	10-11-18	7.6
Odisha	Balangir	Loisinga	Jogisurda	20.87833	83.55278	10-11-18	1.3
Odisha	Balangir	Loisinga	Loisinga	20.85583	83.51167	10-11-18	2.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Balangir	Muribahal	Bandupali	20.47222	83.09361	10-11-18	3.2
Odisha	Balangir	Muribahal	Bongamunda	20.34056	82.90972	10-11-18	5.5
Odisha	Balangir	Muribahal	Gudighat	20.46528	83.05278	10-11-18	2.0
Odisha	Balangir	Muribahal	Haladia	20.34250	83.04500	10-11-18	2.5
Odisha	Balangir	Muribahal	Jamut	20.34722	82.94194	10-11-18	2.3
Odisha	Balangir	Muribahal	Muribahal	20.38472	83.01250	10-11-18	1.4
Odisha	Balangir	Patnagarh	Banjari	20.70917	83.08528	10-11-18	2.7
Odisha	Balangir	Patnagarh	Jogimunda	20.73000	83.01250	10-11-18	2.3
Odisha	Balangir	Patnagarh	Patnagarh-li	20.69833	83.12417	10-11-18	2.7
Odisha	Balangir	Patnagarh	Rampur	20.70667	83.15083	10-11-18	2.4
Odisha	Balangir	Patnagarh	Sarmohan-I	20.71611	83.22222	10-11-18	1.6
Odisha	Balangir	Puintala	Atgan	20.66778	83.52500	10-11-18	2.6
Odisha	Balangir	Puintala	Bairasar	20.74111	83.66972	10-11-18	3.2
Odisha	Balangir	Puintala	Chhatamakhan	20.78611	83.49917	10-11-18	4.7
Odisha	Balangir	Puintala	Dumberbahal	20.74500	83.62361	10-11-18	2.1
Odisha	Balangir	Puintala	Gaintala	20.72361	83.52639	10-11-18	0.4
Odisha	Balangir	Puintala	Kurul	20.66778	83.52528	10-11-18	1.9
Odisha	Balangir	Puintala	Ledarbohal	20.78583	83.50222	10-11-18	2.2
Odisha	Balangir	Puintala	Randa	20.72917	83.56333	10-11-18	1.3
Odisha	Balangir	Saintala	Belgaon	20.31389	83.31667	10-11-18	2.5
Odisha	Balangir	Saintala	Dumalpada	20.45083	83.36417	10-11-18	2.4
Odisha	Balangir	Saintala	Mahagaon	20.41917	83.33833	10-11-18	1.0
Odisha	Balangir	Saintala	Piprut	20.35222	83.31000	10-11-18	1.3
Odisha	Balangir	Saintala	Saintala <New>	20.44333	83.35917	10-11-18	2.7
Odisha	Balangir	Saintala	Tikkarpada	20.50389	83.13472	10-11-18	1.4
Odisha	Balangir	Titlagarh	Chormara	20.30472	83.29167	10-11-18	3.2
Odisha	Balangir	Titlagarh	Eachgaon	20.21167	83.01167	10-11-18	1.8
Odisha	Balangir	Titlagarh	Jagua	20.43556	82.91306	10-11-18	2.1
Odisha	Balangir	Titlagarh	Kholan	20.23250	83.07750	10-11-18	4.0
Odisha	Balangir	Titlagarh	Minapali	20.24750	83.10667	10-11-18	2.8
Odisha	Balangir	Titlagarh	Regdol	20.27417	83.24250	10-11-18	1.4
Odisha	Balangir	Titlagarh	Tarasinga	20.28639	83.27028	10-11-18	1.8
Odisha	Balangir	Titlagarh	Titlagarh	20.28778	83.15778	10-11-18	7.0
Odisha	Balangir	Titlagarh	Titlagarh I	20.28694	83.14639	10-11-18	2.8
Odisha	Balangir	Turekela	Dhomana Donga	20.42694	82.90917	10-11-18	2.9
Odisha	Balangir	Turekela	Kantabanji	20.47917	82.92778	10-11-18	4.5
Odisha	Balangir	Turekela	Kurli	20.49167	82.92000	10-11-18	2.9
Odisha	Balangir	Turekela	Salandi	20.52333	82.92722	10-11-18	2.7
Odisha	Balangir	Turekela	Tureikela	20.50278	82.80750	10-11-18	4.3
Odisha	Baleshwar	Baleshwar	Sunhat	21.47917	86.95083	10-11-18	0.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Baleshwar	Baliapal	Baliapal	21.67028	87.28667	10-11-18	3.6
Odisha	Baleshwar	Basta	Basta	21.69806	87.06583	10-11-18	4.1
Odisha	Baleshwar	Jaleswar	Raibania	21.91000	87.19778	10-11-18	2.0
Odisha	Baleshwar	Khaira	Kupari	21.27167	86.41667	10-11-18	1.8
Odisha	Baleshwar	Nilgiri	Ayodhya	21.55833	86.75639	10-11-18	3.9
Odisha	Baleshwar	Nilgiri	Baband	21.45889	86.72972	10-11-18	2.7
Odisha	Baleshwar	Nilgiri	Benthiapada	21.47611	86.71750	10-11-18	2.6
Odisha	Baleshwar	Nilgiri	Bhagabondh	21.49278	86.62639	10-11-18	2.3
Odisha	Baleshwar	Nilgiri	Bhalukasuni	21.49167	86.70000	10-11-18	4.7
Odisha	Baleshwar	Nilgiri	Darkholi	21.49861	86.59444	10-11-18	3.0
Odisha	Baleshwar	Nilgiri	Jadibali	21.52167	86.73222	10-11-18	3.2
Odisha	Baleshwar	Nilgiri	Kansa	21.57972	86.75028	10-11-18	2.7
Odisha	Baleshwar	Nilgiri	Kunchibenia	21.49944	86.67722	10-11-18	2.4
Odisha	Baleshwar	Nilgiri	Kushmi	21.47722	86.72639	10-11-18	2.0
Odisha	Baleshwar	Nilgiri	Matialli	21.56250	86.70250	10-11-18	2.6
Odisha	Baleshwar	Nilgiri	Mitrapur	21.54528	86.79722	10-11-18	0.8
Odisha	Baleshwar	Nilgiri	Nilgiri	21.46194	86.76083	10-11-18	1.4
Odisha	Baleshwar	Nilgiri	Nuaporhi	21.55306	86.81833	10-11-18	2.0
Odisha	Baleshwar	Nilgiri	Siadimal	21.46556	86.73500	10-11-18	1.8
Odisha	Baleshwar	Oupada	Bankisial	21.46694	86.72444	10-11-18	3.2
Odisha	Baleshwar	Oupada	Gaudasahi	21.35694	86.49222	10-11-18	3.0
Odisha	Baleshwar	Oupada	Sialghati	21.46806	86.71389	10-11-18	2.8
Odisha	Baleshwar	Oupada	Tenda	21.46500	86.70528	10-11-18	3.4
Odisha	Baleshwar	Remuna	Govindpur	21.54861	86.92917	10-11-18	0.9
Odisha	Baleshwar	Remuna	Kuligaon	21.38083	86.87139	10-11-18	1.9
Odisha	Baleshwar	Remuna	Remuna	21.52333	86.87000	10-11-18	3.6
Odisha	Baleshwar	Soro	Baghudi	21.33750	86.65944	10-11-18	1.5
Odisha	Bargarh	Ambabhona	Bhukta	21.58472	83.41528	10-11-18	3.9
Odisha	Bargarh	Ambabhona	Bugbugi	21.61389	83.48917	10-11-18	5.0
Odisha	Bargarh	Ambabhona	Dungri	21.68667	83.56528	10-11-18	2.3
Odisha	Bargarh	Ambabhona	Karla	21.60306	83.57472	10-11-18	4.1
Odisha	Bargarh	Ambabhona	Lakhanpur	21.64194	83.61056	10-11-18	1.7
Odisha	Bargarh	Ambabhona	Uttam	21.67500	83.61028	10-11-18	1.3
Odisha	Bargarh	Attabira	Attabira	21.37083	83.78333	10-11-18	6.3
Odisha	Bargarh	Attabira	Chaklifarm	21.40000	83.82500	10-11-18	2.2
Odisha	Bargarh	Attabira	Gorbhaga	21.38056	83.78056	10-11-18	1.9
Odisha	Bargarh	Attabira	Kodabahal	21.31278	83.84750	10-11-18	2.4
Odisha	Bargarh	Attabira	Kulunda	21.34583	83.78389	10-11-18	1.7
Odisha	Bargarh	Attabira	Kumelsingha	21.38778	83.85306	10-11-18	2.3
Odisha	Bargarh	Attabira	Larambha	21.35139	83.83389	10-11-18	3.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Bargarh	Attabira	Lastala	21.39583	83.70500	10-11-18	2.6
Odisha	Bargarh	Attabira	Patrapalli	21.30694	83.76528	10-11-18	4.1
Odisha	Bargarh	Attabira	Shukutapali	21.36583	83.71667	10-11-18	3.5
Odisha	Bargarh	Attabira	Top	21.38583	83.78694	10-11-18	1.1
Odisha	Bargarh	Bargarh	Bargarh	21.33611	83.62222	10-11-18	2.7
Odisha	Bargarh	Bargarh	Dang	21.35806	83.60056	10-11-18	1.3
Odisha	Bargarh	Bargarh	Jamurda	21.37222	83.66250	10-11-18	2.3
Odisha	Bargarh	Bargarh	Kalapani	21.35722	83.70861	10-11-18	1.4
Odisha	Bargarh	Bargarh	Khuntapali	21.28528	83.61528	10-11-18	2.2
Odisha	Bargarh	Bargarh	Kuruan	21.29167	83.73972	10-11-18	1.3
Odisha	Bargarh	Bargarh	Sarala	21.40056	83.65583	10-11-18	2.0
Odisha	Bargarh	Bargarh	Tora	21.33722	83.62028	10-11-18	2.0
Odisha	Bargarh	Barpali	Kusanpur	21.25056	83.56778	10-11-18	3.3
Odisha	Bargarh	Barpali	Lenda	21.22222	83.59444	10-11-18	2.8
Odisha	Bargarh	Barpali	Puturipali	21.21944	83.63472	10-11-18	1.2
Odisha	Bargarh	Barpali	Remada	21.20083	83.61778	10-11-18	1.8
Odisha	Bargarh	Barpali	Sarandapali	21.23611	83.49333	10-11-18	5.9
Odisha	Bargarh	Bhatli	Bhatli	21.46722	83.53472	10-11-18	1.3
Odisha	Bargarh	Bhatli	Dumalpali	21.50694	83.50000	10-11-18	1.3
Odisha	Bargarh	Bhatli	Katapali	21.58500	83.42056	10-11-18	3.8
Odisha	Bargarh	Bhatli	Purrakhai	21.45639	83.48389	10-11-18	2.8
Odisha	Bargarh	Bhatli	Sulsulia	21.44861	83.41889	10-11-18	2.3
Odisha	Bargarh	Bhatli	Sunajuri-Tukuria	21.40861	83.58444	10-11-18	4.5
Odisha	Bargarh	Bheden	Baghapalli	21.17444	83.78167	10-11-18	4.7
Odisha	Bargarh	Bheden	Bheden	21.19611	83.75083	10-11-18	3.8
Odisha	Bargarh	Bheden	Boipur	21.20139	83.88194	10-11-18	0.6
Odisha	Bargarh	Bheden	Burda	21.24167	83.76250	10-11-18	3.8
Odisha	Bargarh	Bheden	Chichinda	21.20889	83.79111	10-11-18	2.3
Odisha	Bargarh	Bheden	Gondtarum	21.10972	83.84167	10-11-18	1.2
Odisha	Bargarh	Bheden	Khutlipalli	21.25889	83.87000	10-11-18	5.9
Odisha	Bargarh	Bheden	Kumbhari	21.20694	83.64778	10-11-18	1.2
Odisha	Bargarh	Bheden	Remenda	21.26667	83.76250	10-11-18	2.1
Odisha	Bargarh	Bheden	Resham	21.13611	83.68361	10-11-18	5.4
Odisha	Bargarh	Bheden	Rusuda	21.17222	83.85556	10-11-18	1.6
Odisha	Bargarh	Bheden	Sikirdi	21.15972	83.62639	10-11-18	0.5
Odisha	Bargarh	Bheden	Thuapali	21.26667	83.79111	10-11-18	1.7
Odisha	Bargarh	Bijepur	Bijepur	21.18972	83.45194	10-11-18	6.1
Odisha	Bargarh	Bijepur	Burdapali	21.15944	83.46917	10-11-18	0.8
Odisha	Bargarh	Bijepur	Kharmunda	21.13528	83.48972	10-11-18	5.3
Odisha	Bargarh	Gaisilet	Dangabahal	20.94278	83.35306	10-11-18	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Bargarh	Gaisilet	Gaisilet	20.96222	83.31500	10-11-18	1.6
Odisha	Bargarh	Gaisilet	Jagalpet	20.89306	83.35139	10-11-18	3.6
Odisha	Bargarh	Gaisilet	Kantabahal	20.94250	83.20250	10-11-18	5.2
Odisha	Bargarh	Padampur	Padampur	20.99917	83.07111	10-11-18	3.4
Odisha	Bargarh	Paikmal	Hirapur	20.96389	82.81889	10-11-18	1.2
Odisha	Bargarh	Paikmal	Jamset	20.82694	82.72333	10-11-18	1.3
Odisha	Bargarh	Paikmal	Majhipali	20.95194	82.88667	10-11-18	2.7
Odisha	Bargarh	Paikmal	Malada	20.95417	82.93389	10-11-18	2.3
Odisha	Bargarh	Paikmal	Mithapali	20.90583	82.79333	10-11-18	1.5
Odisha	Bargarh	Paikmal	Nrusingnath	20.89889	82.82250	10-11-18	2.3
Odisha	Bargarh	Paikmal	Purena	20.86306	82.76111	10-11-18	2.6
Odisha	Bargarh	Sohella	Batetarma	21.14417	83.25778	10-11-18	4.9
Odisha	Bargarh	Sohella	Ghens	21.18972	83.28528	10-11-18	3.2
Odisha	Bargarh	Sohella	Grinjal	21.33667	83.37417	10-11-18	1.7
Odisha	Bhadrak	Basudevpur	Basudevpur	21.12083	86.73889	10-11-18	1.3
Odisha	Bhadrak	Bhadrak	Ada Sasan	21.13500	86.51778	10-11-18	0.7
Odisha	Bhadrak	Bhadrak	Balipatna	21.03250	86.53139	10-11-18	1.6
Odisha	Bhadrak	Bhadrak	Bentola	21.02639	86.54444	10-11-18	1.6
Odisha	Bhadrak	Bhadrak	Durgapur	21.02972	86.52250	10-11-18	1.5
Odisha	Bhadrak	Bhadrak	Rambhila	21.13500	86.53083	10-11-18	0.5
Odisha	Bhadrak	Bhadrak	Tihidi	21.03833	86.56806	10-11-18	1.7
Odisha	Bhadrak	Bhandaripokhari	Benipur	20.93806	86.31361	10-11-18	1.3
Odisha	Bhadrak	Bhandaripokhari	Jasotikiri	20.93806	86.29444	10-11-18	3.6
Odisha	Bhadrak	Bonth	Agarpara	21.20889	86.39444	10-11-18	1.7
Odisha	Bhadrak	Bonth	Randla	21.06889	86.46278	10-11-18	1.4
Odisha	Bhadrak	Dhamanagar	Bethaligaon Pallashi	20.86917	86.57583	10-11-18	1.5
Odisha	Bhadrak	Dhamanagar	Bhagvenpur	20.94222	86.42639	10-11-18	1.0
Odisha	Bhadrak	Dhamanagar	Kothar	20.92167	86.52056	10-11-18	1.3
Odisha	Bhadrak	Dhamanagar	Kothar	20.92194	86.52111	10-11-18	1.0
Odisha	Bhadrak	Tihidi	Bidanpur	20.98083	86.62333	10-11-18	0.5
Odisha	Boudh	Boudh	Ainlapali	20.80667	84.09583	10-11-18	1.2
Odisha	Boudh	Boudh	Badhigan	20.77639	84.28222	10-11-18	3.0
Odisha	Boudh	Boudh	Baghiapada	20.73167	84.23083	10-11-18	2.4
Odisha	Boudh	Boudh	Bala Singha	20.85556	84.27056	10-11-18	2.5
Odisha	Boudh	Boudh	Botpali	20.82917	84.30917	10-11-18	2.6
Odisha	Boudh	Boudh	Dahya	20.83083	84.00639	10-11-18	3.0
Odisha	Boudh	Boudh	Erada	20.76250	84.23056	10-11-18	2.4
Odisha	Boudh	Boudh	Gandhi Sahi	20.70222	84.16972	10-11-18	2.8
Odisha	Boudh	Boudh	Gundulia	20.70250	84.07306	10-11-18	4.0
Odisha	Boudh	Boudh	Jahanapank	20.85472	84.20667	10-11-18	1.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Boudh	Boudh	Kamira	20.80500	84.22444	10-11-18	3.3
Odisha	Boudh	Boudh	Khajuripada	20.69583	84.13861	10-11-18	3.8
Odisha	Boudh	Boudh	Lumrijena	20.75722	84.07028	10-11-18	1.7
Odisha	Boudh	Boudh	Maheswar Pinda	20.81722	84.01028	10-11-18	2.7
Odisha	Boudh	Boudh	Manamunda	20.82861	83.92944	10-11-18	3.6
Odisha	Boudh	Boudh	Nuapali	20.82111	83.98222	10-11-18	1.0
Odisha	Boudh	Boudh	Polam	20.86083	84.23889	10-11-18	2.3
Odisha	Boudh	Boudh	Sangrampur	20.82083	84.15139	10-11-18	1.8
Odisha	Boudh	Boudh	Singrachhak	20.80694	84.12889	10-11-18	3.2
Odisha	Boudh	Boudh	Telibandha	20.85111	84.19417	10-11-18	2.2
Odisha	Boudh	Boudh	Usbelika	20.66056	84.14333	10-11-18	3.2
Odisha	Boudh	Boudh	Usbilika	20.74444	84.07778	10-11-18	2.8
Odisha	Boudh	Harabhanga	Adenegarh	20.48556	84.46889	10-11-18	1.5
Odisha	Boudh	Harabhanga	Baring	20.43028	84.53389	10-11-18	1.0
Odisha	Boudh	Harabhanga	Boudh	20.83750	84.32500	10-11-18	4.2
Odisha	Boudh	Harabhanga	Brisspati Pur	20.66472	84.56917	10-11-18	3.5
Odisha	Boudh	Harabhanga	Charichak	20.58333	84.42361	10-11-18	1.3
Odisha	Boudh	Harabhanga	Dholpur	20.70139	84.48611	10-11-18	0.5
Odisha	Boudh	Harabhanga	Harbanga	20.62222	84.60500	10-11-18	3.8
Odisha	Boudh	Harabhanga	Harekrishnapur	20.67583	84.39278	10-11-18	2.1
Odisha	Boudh	Harabhanga	Karoda Kutha	20.54417	84.42528	10-11-18	2.5
Odisha	Boudh	Harabhanga	Kusang	20.58833	84.65722	10-11-18	4.7
Odisha	Boudh	Harabhanga	Landibandh	20.76389	84.31667	10-11-18	1.0
Odisha	Boudh	Harabhanga	Laxmanpur	20.59194	84.50278	10-11-18	1.3
Odisha	Boudh	Harabhanga	Nuapada	20.56722	84.45778	10-11-18	3.2
Odisha	Boudh	Harabhanga	Nuapada	20.70194	84.36750	10-11-18	2.7
Odisha	Boudh	Harabhanga	Nunibahal	20.66167	84.39111	10-11-18	2.1
Odisha	Boudh	Harabhanga	Purunakatak	20.62556	84.42722	10-11-18	2.7
Odisha	Boudh	Harabhanga	Purunakatak	20.63528	84.42222	10-11-18	3.4
Odisha	Boudh	Harabhanga	Radha Nagar	20.74944	84.32722	10-11-18	3.4
Odisha	Boudh	Harabhanga	Rambhikota	20.68944	84.37861	10-11-18	2.8
Odisha	Boudh	Harabhanga	Sarsara	20.80278	84.30861	10-11-18	0.7
Odisha	Boudh	Harabhanga	Sarta-Guda	20.59861	84.57639	10-11-18	2.9
Odisha	Boudh	Harabhanga	Tilesar	20.67500	84.44722	10-11-18	6.7
Odisha	Boudh	Harabhanga	Tilesar	20.67972	84.44222	10-11-18	6.6
Odisha	Boudh	Harabhanga	Tukulunda	20.59667	84.48417	10-11-18	3.7
Odisha	Boudh	Harabhanga	Udaipur	20.63833	84.43056	10-11-18	4.1
Odisha	Boudh	Kantamal	Auinla	20.66750	83.75667	10-11-18	2.2
Odisha	Boudh	Kantamal	Gohipita	20.78472	83.88611	10-11-18	2.1
Odisha	Boudh	Kantamal	Gudveli	20.78611	83.92833	10-11-18	2.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Boudh	Kantamal	Kantamal	20.64222	83.74111	10-11-18	2.2
Odisha	Boudh	Kantamal	Khatkhatia	20.75972	83.83694	10-11-18	4.2
Odisha	Boudh	Kantamal	Palasaguda	20.72611	83.80889	10-11-18	3.3
Odisha	Boudh	Kantamal	Palasaguda	20.72722	83.80722	10-11-18	3.0
Odisha	Boudh	Kantamal	Sanrahaajar	20.75389	83.94028	10-11-18	2.5
Odisha	Cuttack	Athagad	Athagarh	20.50889	85.61694	10-11-18	3.1
Odisha	Cuttack	Athagad	Khuntuni	20.56861	85.73056	10-11-18	1.2
Odisha	Cuttack	Athagad	Megha	20.45278	85.70778	10-11-18	1.1
Odisha	Cuttack	Athagad	Oranda	20.54361	85.80111	10-11-18	4.6
Odisha	Cuttack	Athagad	Radha Gobindapur	20.50917	85.63806	10-11-18	2.2
Odisha	Cuttack	Athagad	Rajnagar	20.49389	85.67694	10-11-18	1.5
Odisha	Cuttack	Badamba	Abhimanpur	20.44444	85.43750	10-11-18	2.6
Odisha	Cuttack	Badamba	Baramba	20.41750	85.34583	10-11-18	4.9
Odisha	Cuttack	Badamba	Gopapur	20.40278	85.29583	10-11-18	2.3
Odisha	Cuttack	Badamba	Karadibandh	20.37917	85.28472	10-11-18	3.7
Odisha	Cuttack	Badamba	Sankhmiri	20.37500	85.33611	10-11-18	1.3
Odisha	Cuttack	Baranga	Baranga	20.40722	85.83472	10-11-18	3.3
Odisha	Cuttack	Baranga	Brahmana Jhharilo	20.30194	85.92889	10-11-18	1.0
Odisha	Cuttack	Cuttacksadar	Badambari	20.45639	85.88472	10-11-18	0.4
Odisha	Cuttack	Cuttacksadar	Chowdwar	20.51750	85.92000	10-11-18	4.8
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.43111	85.87528	10-11-18	1.9
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.43861	85.87083	10-11-18	1.0
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.44056	85.89667	10-11-18	1.8
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.44389	85.90111	10-11-18	3.0
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.44389	85.90889	10-11-18	0.4
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.44417	85.89222	10-11-18	0.3
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.44917	85.93111	10-11-18	4.0
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.45472	85.91056	10-11-18	1.3
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.46056	85.90000	10-11-18	2.7
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.46611	85.87528	10-11-18	1.3
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.46889	85.90694	10-11-18	1.1
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.46944	85.91056	10-11-18	0.2
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.47083	85.85833	10-11-18	3.3
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.47583	85.89556	10-11-18	1.1
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.47611	85.87583	10-11-18	2.0
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.47722	85.86222	10-11-18	1.3
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.48583	85.86806	10-11-18	2.6
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.49083	85.83889	10-11-18	1.2
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.49528	85.92333	10-11-18	2.9
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.49778	85.92278	10-11-18	1.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.49833	85.90778	10-11-18	1.0
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.51083	85.93250	10-11-18	5.0
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.52528	85.94083	10-11-18	1.8
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.57667	85.76944	10-11-18	1.3
Odisha	Cuttack	Cuttacksadar	Gopalpur	20.43111	85.88472	10-11-18	1.9
Odisha	Cuttack	Cuttacksadar	Jagatpur-I	20.50639	85.91333	10-11-18	3.4
Odisha	Cuttack	Cuttacksadar	Kantarpur	20.40000	86.01417	10-11-18	0.5
Odisha	Cuttack	Cuttacksadar	Khapuria	20.43944	85.90306	10-11-18	3.7
Odisha	Cuttack	Cuttacksadar	Nachhipur	20.38833	85.89639	10-11-18	1.8
Odisha	Cuttack	Cuttacksadar	Nuagarh	20.38972	85.88472	10-11-18	1.6
Odisha	Cuttack	Cuttacksadar	Tangi	20.55778	85.98944	10-11-18	3.9
Odisha	Cuttack	Cuttacksadar	Telengapenth	20.38694	85.88806	10-11-18	1.8
Odisha	Cuttack	Kantapada	Dimirimathha	20.22417	86.04389	10-11-18	2.3
Odisha	Cuttack	Kantapada	Kantapara	20.25056	85.98278	10-11-18	2.8
Odisha	Cuttack	Narasinghpur	Balijhari	20.41056	85.21944	10-11-18	6.1
Odisha	Cuttack	Narasinghpur	Kanapur	20.40556	85.18333	10-11-18	1.4
Odisha	Cuttack	Narasinghpur	Narsingpur	20.45694	85.07917	10-11-18	3.5
Odisha	Cuttack	Narasinghpur	Saradapur	20.52917	84.96667	10-11-18	2.5
Odisha	Cuttack	Niali	Belasahi	20.10806	86.08250	10-11-18	1.8
Odisha	Cuttack	Niali	Kasarda	20.21194	86.07333	10-11-18	1.6
Odisha	Cuttack	Niali	Madhab	20.07917	86.10278	10-11-18	2.2
Odisha	Cuttack	Niali	Niali	20.13083	86.06444	10-11-18	2.1
Odisha	Cuttack	Niali	Pari Amarpada	20.21111	86.11333	10-11-18	2.5
Odisha	Cuttack	Nischinta Koili	Kulia Market	20.47722	86.13472	10-11-18	1.5
Odisha	Cuttack	Nischinta Koili	Nischintakoili	20.47861	86.17333	10-11-18	1.0
Odisha	Cuttack	Nischinta Koili	Orati	20.43556	86.26139	10-11-18	1.4
Odisha	Cuttack	Salepur	Anantapur	20.49778	85.97333	10-11-18	1.9
Odisha	Cuttack	Salepur	Sankilo	20.47250	86.22111	10-11-18	1.8
Odisha	Cuttack	Salepur	Sisua	20.48278	86.08417	10-11-18	1.5
Odisha	Cuttack	Tangi Choudwar	Choudwar	20.51750	85.91639	10-11-18	1.5
Odisha	Cuttack	Tangi Choudwar	Nimpur	20.49583	85.91444	10-11-18	2.3
Odisha	Cuttack	Tigiria	Tigiria	20.46500	85.52083	10-11-18	0.5
Odisha	Deogarh	Barkote	Barkot-lII	21.54167	84.99833	10-11-18	3.1
Odisha	Deogarh	Barkote	Kalkar	21.48583	84.95167	10-11-18	2.4
Odisha	Deogarh	Reamal	Purumunda	21.30722	84.63750	10-11-18	2.3
Odisha	Deogarh	Reamal	Tarang	21.27389	84.57972	10-11-18	5.3
Odisha	Deogarh	Reamal	Telimunda	21.34250	84.66889	10-11-18	3.6
Odisha	Deogarh	Tileibani	Deogarh	21.53667	84.74333	10-11-18	2.9
Odisha	Deogarh	Tileibani	Kalamati	21.52556	84.80250	10-11-18	0.7
Odisha	Deogarh	Tileibani	Kondal	21.54667	84.87750	10-11-18	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Deogarh	Tileibani	Rengalbeda	21.44528	84.68333	10-11-18	1.8
Odisha	Deogarh	Tileibani	Riamal	21.35861	84.65611	10-11-18	1.7
Odisha	Deogarh	Tileibani	Tileibani	21.54583	84.60222	10-11-18	6.2
Odisha	Dhenkanal	Bhuban	Bhuban	20.88444	85.83417	10-11-18	5.9
Odisha	Dhenkanal	Bhuban	Goda	20.92083	85.76667	10-11-18	4.4
Odisha	Dhenkanal	Bhuban	Mathakaragola	20.90028	85.68639	10-11-18	7.2
Odisha	Dhenkanal	Bhuban	Samole	20.91528	85.79861	10-11-18	2.5
Odisha	Dhenkanal	Dhenkanal Sadar	Baldiabandh	20.59778	85.65250	10-11-18	5.8
Odisha	Dhenkanal	Dhenkanal Sadar	Bandhnuagaon	20.71167	85.69722	10-11-18	1.7
Odisha	Dhenkanal	Dhenkanal Sadar	Bhapur	20.56250	85.49306	10-11-18	1.9
Odisha	Dhenkanal	Dhenkanal Sadar	Dhenkanal	20.65389	85.59889	10-11-18	1.7
Odisha	Dhenkanal	Dhenkanal Sadar	Gangutia	20.71750	85.56167	10-11-18	4.8
Odisha	Dhenkanal	Dhenkanal Sadar	Kaimati	20.67083	85.67639	10-11-18	2.8
Odisha	Dhenkanal	Dhenkanal Sadar	Mahulpunja	20.55194	85.47583	10-11-18	2.4
Odisha	Dhenkanal	Dhenkanal Sadar	Samacharanapur	20.63750	85.61639	10-11-18	3.6
Odisha	Dhenkanal	Dhenkanal Sadar	Saptasaja	20.57833	85.59667	10-11-18	2.4
Odisha	Dhenkanal	Dhenkanal Sadar	Shankarpur	20.60389	85.54500	10-11-18	1.7
Odisha	Dhenkanal	Gondia	Deogaon	20.69667	85.74833	10-11-18	1.3
Odisha	Dhenkanal	Gondia	Gondia	20.76389	85.80167	10-11-18	1.1
Odisha	Dhenkanal	Gondia	Joranda	20.77917	85.72500	10-11-18	5.1
Odisha	Dhenkanal	Gondia	Mandar	20.84444	85.85722	10-11-18	1.6
Odisha	Dhenkanal	Gondia	Sading	20.80833	85.83833	10-11-18	1.9
Odisha	Dhenkanal	Hindol	Babandh	20.72056	85.42972	10-11-18	0.9
Odisha	Dhenkanal	Hindol	Balmi	20.70611	85.32583	10-11-18	7.5
Odisha	Dhenkanal	Hindol	Hindol	20.60778	85.19667	10-11-18	4.8
Odisha	Dhenkanal	Hindol	Karanda	20.71556	85.33778	10-11-18	2.0
Odisha	Dhenkanal	Hindol	Rasol	20.63194	85.31722	10-11-18	2.2
Odisha	Dhenkanal	Kamakhyanagar	Alnaberini	20.81083	85.54028	10-11-18	5.3
Odisha	Dhenkanal	Kamakhyanagar	Hatwari	20.90972	85.63333	10-11-18	3.3
Odisha	Dhenkanal	Kamakhyanagar	Kamakhyanagar-li	20.93139	85.54917	10-11-18	4.8
Odisha	Dhenkanal	Kamakhyanagar	Mahulpal	20.89472	85.54056	10-11-18	1.7
Odisha	Dhenkanal	Kankada Had	Batgaon	20.99583	85.58750	10-11-18	2.6
Odisha	Dhenkanal	Kankada Had	Kankadahad	21.06944	85.57194	10-11-18	6.3
Odisha	Dhenkanal	Odapada	Balrampur	20.68222	85.49667	10-11-18	0.9
Odisha	Dhenkanal	Odapada	Dhaulpur	20.79444	85.35694	10-11-18	0.9
Odisha	Dhenkanal	Parjang	Badajhara	20.94139	85.39194	10-11-18	2.2
Odisha	Dhenkanal	Parjang	Kandarsingha	20.86667	85.31667	10-11-18	1.6
Odisha	Dhenkanal	Parjang	Muktaposi	20.93750	85.41250	10-11-18	1.0
Odisha	Dhenkanal	Parjang	Parjang	20.92167	85.31806	10-11-18	1.3
Odisha	Dhenkanal	Parjang	Singhada	20.94583	85.30694	10-11-18	1.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Gajapati	Gumma	Parasamba	18.84472	84.05333	10-11-18	3.4
Odisha	Gajapati	Kasinagar	K Sitarampur	18.81750	84.00361	10-11-18	2.9
Odisha	Gajapati	Kasinagar	Kasinagar	18.85611	83.88000	10-11-18	1.9
Odisha	Gajapati	Mohana	Adaba	19.48944	84.18222	10-11-18	3.3
Odisha	Gajapati	Mohana	Bada Khoni	19.48167	84.29083	10-11-18	3.3
Odisha	Gajapati	Mohana	Chandiput	19.36500	84.30056	10-11-18	2.8
Odisha	Gajapati	Mohana	Chandragiri	19.30583	84.28639	10-11-18	5.6
Odisha	Gajapati	Mohana	Dantarinalo	19.44722	84.36028	10-11-18	4.0
Odisha	Gajapati	Mohana	Kirama	19.43778	84.31139	10-11-18	3.0
Odisha	Gajapati	Mohana	Ladurma	19.45528	84.26528	10-11-18	6.0
Odisha	Gajapati	Mohana	Madhura-Amba	19.44833	84.34806	10-11-18	3.1
Odisha	Gajapati	Mohana	Mohana	19.43833	84.26833	10-11-18	5.5
Odisha	Gajapati	Mohana	Santhi Nagar	19.45972	84.21722	10-11-18	2.9
Odisha	Gajapati	Mohana	Suklipadar	19.40250	84.34111	10-11-18	3.4
Odisha	Gajapati	Mohana	Taramala	19.38667	84.30639	10-11-18	3.0
Odisha	Gajapati	Mohana	Zubagaon	19.32667	84.30278	10-11-18	3.7
Odisha	Gajapati	Parlakhemundi	Appalanaidu	18.84056	83.91917	10-11-18	1.5
Odisha	Gajapati	Parlakhemundi	Garapanth	18.83028	84.28222	10-11-18	2.7
Odisha	Gajapati	Parlakhemundi	Gosani	18.81250	84.24556	10-11-18	2.7
Odisha	Gajapati	Parlakhemundi	Kantragada	18.85806	84.19056	10-11-18	2.3
Odisha	Gajapati	Parlakhemundi	Kattalakanita	18.81056	84.14278	10-11-18	2.9
Odisha	Gajapati	Parlakhemundi	Lavanya Khotta	18.81639	84.33111	10-11-18	0.5
Odisha	Gajapati	Parlakhemundi	Lavanya Khotta	18.81972	84.28639	10-11-18	2.1
Odisha	Gajapati	Parlakhemundi	Miniliaon	18.82806	84.00333	10-11-18	3.3
Odisha	Gajapati	Parlakhemundi	Narayanpur	18.87361	84.19194	10-11-18	3.3
Odisha	Gajapati	Parlakhemundi	Parlakhemundi	18.77083	84.10417	10-11-18	2.3
Odisha	Gajapati	Parlakhemundi	Raygarh	18.88750	84.16111	10-11-18	1.8
Odisha	Gajapati	Parlakhemundi	Tattipati	18.83167	84.21000	10-11-18	2.1
Odisha	Gajapati	Rayagada	Pegoda	18.91333	84.15528	10-11-18	2.0
Odisha	Gajapati	Rayagada	Sabarpur	18.87972	84.17472	10-11-18	1.5
Odisha	Ganjam	Aska	Aska	19.61806	84.65417	10-11-18	0.9
Odisha	Ganjam	Aska	Badakholi	19.70889	84.70167	10-11-18	2.0
Odisha	Ganjam	Aska	Bhetnai	19.67944	84.69639	10-11-18	2.6
Odisha	Ganjam	Aska	Cheramaría	19.56250	84.69222	10-11-18	1.5
Odisha	Ganjam	Aska	K.Nuagan	19.62778	84.65556	10-11-18	0.6
Odisha	Ganjam	Aska	Kendupadar	19.74333	84.65694	10-11-18	1.5
Odisha	Ganjam	Aska	Khandrabali	19.71917	84.64083	10-11-18	2.4
Odisha	Ganjam	Aska	Koitra	19.60389	84.62222	10-11-18	0.4
Odisha	Ganjam	Aska	Mundamarai	19.63806	84.60389	10-11-18	0.8
Odisha	Ganjam	Aska	Nuagaon	19.61667	84.68806	10-11-18	2.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Ganjam	Bellaguntha	Ambapua	19.86583	84.64972	10-11-18	2.9
Odisha	Ganjam	Bellaguntha	Balipadar	19.73556	84.71056	10-11-18	0.9
Odisha	Ganjam	Bellaguntha	Belaguntha	19.88167	84.63944	10-11-18	2.0
Odisha	Ganjam	Bellaguntha	Bhanjanagar-li	19.93056	84.58167	10-11-18	2.8
Odisha	Ganjam	Bellaguntha	Buguda	19.80972	84.79028	10-11-18	2.5
Odisha	Ganjam	Bellaguntha	Gobara	19.82639	84.60000	10-11-18	2.0
Odisha	Ganjam	Bellaguntha	Kalamb	19.75083	84.70444	10-11-18	3.7
Odisha	Ganjam	Bellaguntha	Karachuli	19.90000	84.88889	10-11-18	2.1
Odisha	Ganjam	Bellaguntha	Kontaipalli	19.88778	84.58000	10-11-18	1.4
Odisha	Ganjam	Bellaguntha	Lathipada	19.78750	84.51750	10-11-18	3.2
Odisha	Ganjam	Bellaguntha	Mangalpur	19.80667	84.66389	10-11-18	2.2
Odisha	Ganjam	Bhanjanagar	Bhanjanagar-I	19.94861	84.58333	10-11-18	2.8
Odisha	Ganjam	Bhanjanagar	Dadrunda	20.06167	84.48889	10-11-18	1.5
Odisha	Ganjam	Bhanjanagar	Gallery	20.09250	84.57500	10-11-18	2.9
Odisha	Ganjam	Bhanjanagar	Mujhagarh	20.01667	84.51722	10-11-18	5.4
Odisha	Ganjam	Bhanjanagar	Tilisingi	20.01889	84.63222	10-11-18	3.5
Odisha	Ganjam	Bhanjanagar	Turumu	20.05000	84.61472	10-11-18	1.6
Odisha	Ganjam	Chatrapur	Chatrapur	19.35500	84.97889	10-11-18	2.2
Odisha	Ganjam	Chatrapur	Ganjam	19.37361	85.03472	10-11-18	1.0
Odisha	Ganjam	Chatrapur	Govindpur	19.34444	84.90194	10-11-18	3.8
Odisha	Ganjam	Chatrapur	Hummuri	19.36806	85.00278	10-11-18	2.6
Odisha	Ganjam	Chatrapur	Kamappalli	19.40667	84.95333	10-11-18	1.0
Odisha	Ganjam	Chatrapur	Narendrapur	19.33500	84.86944	10-11-18	1.7
Odisha	Ganjam	Chatrapur	Tanganapalli	19.37444	84.87972	10-11-18	1.2
Odisha	Ganjam	Chikiti	Chikiti	19.19583	84.61444	10-11-18	0.8
Odisha	Ganjam	Chikiti	Jakara	19.25111	84.55667	10-11-18	0.8
Odisha	Ganjam	Chikiti	Laxmipur	19.16278	84.61000	10-11-18	2.4
Odisha	Ganjam	Chikiti	Surlaroad	19.16917	84.71583	10-11-18	2.5
Odisha	Ganjam	Dharakote	Badagarh	19.64500	84.41083	10-11-18	6.9
Odisha	Ganjam	Dharakote	Balrampur	19.63861	84.43111	10-11-18	1.1
Odisha	Ganjam	Dharakote	Dharkote	19.64167	84.57917	10-11-18	1.5
Odisha	Ganjam	Dharakote	Suramani	19.72056	84.50833	10-11-18	1.4
Odisha	Ganjam	Ganjam	Huma	19.43222	85.03833	10-11-18	0.1
Odisha	Ganjam	Ganjam	Poirasi	19.49056	84.99167	10-11-18	3.0
Odisha	Ganjam	Hinjilicut	Badakhandi	19.42222	84.73722	10-11-18	1.1
Odisha	Ganjam	Hinjilicut	Hinjlikatu	19.48889	84.74167	10-11-18	2.6
Odisha	Ganjam	Hinjilicut	Jamuni	19.49028	84.83528	10-11-18	1.6
Odisha	Ganjam	Hinjilicut	Pochilima	19.45417	84.74667	10-11-18	2.5
Odisha	Ganjam	Jagannathprasad	Baragam	19.89778	84.68389	10-11-18	2.6
Odisha	Ganjam	Jagannathprasad	Chadeiapalli Chhak	19.96917	84.84667	10-11-18	3.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Ganjam	Jagannathprasad	Chamkahandi	20.04306	84.70694	10-11-18	2.4
Odisha	Ganjam	Jagannathprasad	Gayagonda	20.17417	84.75083	10-11-18	3.9
Odisha	Ganjam	Jagannathprasad	Jagannathprasad	19.97083	84.77778	10-11-18	2.2
Odisha	Ganjam	Jagannathprasad	Jhadabhumi	19.91917	84.72333	10-11-18	1.5
Odisha	Ganjam	Jagannathprasad	Saishamuli	20.07389	84.60333	10-11-18	3.1
Odisha	Ganjam	Jagannathprasad	Tarasingi	20.09222	84.68778	10-11-18	3.1
Odisha	Ganjam	Kabisuryanagar	Gudiali	19.56750	84.78389	10-11-18	2.7
Odisha	Ganjam	Kabisuryanagar	K.S.Nagar	19.58306	84.67556	10-11-18	1.1
Odisha	Ganjam	Khallikote	Khalikot	19.60972	85.08833	10-11-18	3.5
Odisha	Ganjam	Khallikote	Kodala	19.62500	84.93833	10-11-18	0.8
Odisha	Ganjam	Khallikote	Rambha	19.52694	85.09583	10-11-18	1.6
Odisha	Ganjam	Kukudakhandi	Digapahandi	19.38194	84.56306	10-11-18	2.4
Odisha	Ganjam	Kukudakhandi	Kanakia	19.24222	84.70944	10-11-18	1.2
Odisha	Ganjam	Kukudakhandi	Kukudahandi	19.39444	84.75417	10-11-18	1.9
Odisha	Ganjam	Kukudakhandi	Lanjia	19.35444	84.74278	10-11-18	1.9
Odisha	Ganjam	Kukudakhandi	Lathi	19.30278	84.75917	10-11-18	1.6
Odisha	Ganjam	Kukudakhandi	Pitamberpur	19.37056	84.63111	10-11-18	1.5
Odisha	Ganjam	Kukudakhandi	Ratanpur	19.35389	84.77083	10-11-18	1.7
Odisha	Ganjam	Kukudakhandi	Roigam	19.40139	84.67333	10-11-18	2.7
Odisha	Ganjam	Patrapur	Jarada	19.07500	84.50667	10-11-18	2.3
Odisha	Ganjam	Patrapur	Jayantipur	19.09389	84.61333	10-11-18	1.5
Odisha	Ganjam	Patrapur	Patrapur	19.12833	84.57722	10-11-18	2.5
Odisha	Ganjam	Patrapur	Surangi	19.15833	84.53333	10-11-18	1.8
Odisha	Ganjam	Polosara	Polasora	19.69167	84.81944	10-11-18	3.0
Odisha	Ganjam	Purushottampur	Bananai	19.51833	84.77306	10-11-18	0.5
Odisha	Ganjam	Purushottampur	Nuapalli	19.46167	84.88750	10-11-18	1.0
Odisha	Ganjam	Purushottampur	Purusatampur	19.51167	84.87556	10-11-18	4.6
Odisha	Ganjam	Rangeilunda	Berhampur li	19.31167	84.79056	10-11-18	2.3
Odisha	Ganjam	Rangeilunda	Dumdumi	19.22250	84.80667	10-11-18	1.0
Odisha	Ganjam	Rangeilunda	Golabandha	19.24944	84.87194	10-11-18	5.3
Odisha	Ganjam	Rangeilunda	Golanthara	19.20417	84.75250	10-11-18	3.8
Odisha	Ganjam	Rangeilunda	Haldiapadar	19.27750	84.78139	10-11-18	1.8
Odisha	Ganjam	Rangeilunda	Hinjalapalli	19.24222	84.78528	10-11-18	1.6
Odisha	Ganjam	Rangeilunda	Mantridi	19.18889	84.77194	10-11-18	1.1
Odisha	Ganjam	Rangeilunda	Phulata	19.27000	84.81333	10-11-18	1.4
Odisha	Ganjam	Sanakhemundi	Patapur	19.44500	84.59083	10-11-18	7.2
Odisha	Ganjam	Sanakhemundi	Pudamari	19.44500	84.46667	10-11-18	3.0
Odisha	Ganjam	Sheragada	Pudangi	19.53611	84.61889	10-11-18	1.2
Odisha	Ganjam	Sheragada	Sorada	19.75694	84.43056	10-11-18	2.0
Odisha	Ganjam	Sheragada	Subash Ch.Pur	19.53972	84.62083	10-11-18	4.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Jagatsinghapur	Balikuda	Balikuda	20.13806	86.26833	10-11-18	2.1
Odisha	Jagatsinghapur	Erasama	Ersama	20.20444	86.40694	10-11-18	1.4
Odisha	Jagatsinghapur	Erasama	Nuagaon	20.22139	86.53722	10-11-18	0.5
Odisha	Jagatsinghapur	Jagatsinghpur	Balia Store	20.32778	86.08583	10-11-18	1.1
Odisha	Jagatsinghapur	Jagatsinghpur	Gobindpur	20.33111	86.05500	10-11-18	0.4
Odisha	Jagatsinghapur	Jagatsinghpur	Mukundpur	20.25028	86.18917	10-11-18	1.4
Odisha	Jagatsinghapur	Jagatsinghpur	Nuapolbazar	20.29389	86.13972	10-11-18	1.2
Odisha	Jagatsinghapur	Jagatsinghpur	Sinharpur	20.29694	86.13583	10-11-18	1.2
Odisha	Jagatsinghapur	Jagatsinghpur	Siuli	20.34222	86.12778	10-11-18	0.9
Odisha	Jagatsinghapur	Kujang	Balarampur	20.32417	86.53583	10-11-18	2.1
Odisha	Jagatsinghapur	Kujang	Bhutmundi	20.32389	86.57583	10-11-18	2.0
Odisha	Jagatsinghapur	Kujang	Kujang	20.31528	86.53333	10-11-18	1.5
Odisha	Jagatsinghapur	Kujang	Paradeepgarh	20.31611	86.60833	10-11-18	0.9
Odisha	Jagatsinghapur	Tirtol	Kanakpur	20.28333	86.30000	10-11-18	0.8
Odisha	Jagatsinghapur	Tirtol	Raghunathpur	20.34694	86.13972	10-11-18	4.7
Odisha	Jajapur	Badchana	Arkhapur	20.65389	86.15389	10-11-18	0.7
Odisha	Jajapur	Badchana	Haridaspur	20.72472	86.12083	10-11-18	1.0
Odisha	Jajapur	Bari	Kalamatia	20.64444	86.40528	10-11-18	1.6
Odisha	Jajapur	Binjharpur	Singhpur New	20.68861	86.50556	10-11-18	1.8
Odisha	Jajapur	Dahrmasala	Amnut Monohi	20.87361	86.00056	10-11-18	0.5
Odisha	Jajapur	Dahrmasala	Baruda	20.78278	86.07028	10-11-18	1.2
Odisha	Jajapur	Dahrmasala	Dankari	20.77500	86.06056	10-11-18	1.8
Odisha	Jajapur	Dahrmasala	Jamjhari	20.79194	86.07944	10-11-18	5.4
Odisha	Jajapur	Dahrmasala	Jhargadia	20.73389	86.09944	10-11-18	7.9
Odisha	Jajapur	Dahrmasala	Kabatabandha	20.87222	86.02500	10-11-18	1.8
Odisha	Jajapur	Dahrmasala	Madhupurgarh	20.78417	86.09583	10-11-18	1.7
Odisha	Jajapur	Dahrmasala	Neulpur	20.71222	86.14833	10-11-18	1.2
Odisha	Jajapur	Dahrmasala	Pobala	20.74583	86.07500	10-11-18	1.0
Odisha	Jajapur	Dahrmasala	Purunabavlamola	20.80722	86.05472	10-11-18	6.1
Odisha	Jajapur	Dahrmasala	Ragadiposi	20.80028	86.06083	10-11-18	4.1
Odisha	Jajapur	Dahrmasala	Senoi	20.72944	86.13500	10-11-18	2.3
Odisha	Jajapur	Danagadi	Danagadi	20.96472	86.07861	10-11-18	1.8
Odisha	Jajapur	Danagadi	Jakhpura	20.93222	86.06333	10-11-18	4.0
Odisha	Jajapur	Danagadi	Phuljhore	21.08639	85.98528	10-11-18	0.7
Odisha	Jajapur	Dasarathapur	Dasarathpur	20.83444	86.44667	10-11-18	1.9
Odisha	Jajapur	Jajpur	Jajpur	20.83528	86.33694	10-11-18	4.0
Odisha	Jajapur	Sukinda	Ambasar	20.91389	85.93500	10-11-18	2.1
Odisha	Jajapur	Sukinda	Chinguripal	21.05417	85.75000	10-11-18	4.7
Odisha	Jajapur	Sukinda	Dubri	20.99528	85.98750	10-11-18	1.1
Odisha	Jajapur	Sukinda	Garamiandw	20.98500	85.79278	10-11-18	2.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Jajapur	Sukinda	Khoned	20.92972	85.92833	10-11-18	2.0
Odisha	Jajapur	Sukinda	Ragedi	20.90889	86.00694	10-11-18	4.0
Odisha	Jajapur	Sukinda	Saruabil(Nuasah	21.05417	85.80528	10-11-18	5.5
Odisha	Jajapur	Sukinda	Sohupur	21.05083	85.98167	10-11-18	1.5
Odisha	Jajapur	Sukinda	Sukinda	20.96750	85.91528	10-11-18	1.3
Odisha	Jharsuguda	Jharsuguda	Belpahar	21.82556	83.84861	10-11-18	5.4
Odisha	Jharsuguda	Jharsuguda	Brajrajnagar	21.81944	83.93194	10-11-18	5.1
Odisha	Jharsuguda	Jharsuguda	Omp Check Gate	21.90444	84.03278	10-11-18	5.6
Odisha	Jharsuguda	Kirmira	Bhalupatra	21.85250	84.11639	10-11-18	2.2
Odisha	Jharsuguda	Kirmira	Jamkani	21.91028	84.11222	10-11-18	1.4
Odisha	Jharsuguda	Kolabira	Ram Kumar Chawk	21.82389	84.10694	10-11-18	4.1
Odisha	Jharsuguda	Kolabira	Sriyapali	21.83472	84.07750	10-11-18	4.7
Odisha	Jharsuguda	Laikera	Chadnimal	21.93750	84.32139	10-11-18	3.6
Odisha	Jharsuguda	Laikera	Kirimera	21.87750	84.15528	10-11-18	1.9
Odisha	Jharsuguda	Laikera	Sahaspur	21.94333	84.29361	10-11-18	4.6
Odisha	Jharsuguda	Lakhanpur	Bhikhampali	21.78694	83.57167	10-11-18	1.6
Odisha	Jharsuguda	Lakhanpur	Lakhanpur	21.76111	83.77361	10-11-18	4.2
Odisha	Jharsuguda	Lakhanpur	Panchagaon	21.78528	83.59417	10-11-18	3.9
Odisha	Jharsuguda	Lakhanpur	Singarpur	21.59556	83.96417	10-11-18	2.0
Odisha	Kalahandi	Bhawanipatna	Attanguda	19.86583	83.15889	10-11-18	1.7
Odisha	Kalahandi	Bhawanipatna	Bawanipatna	19.90806	83.15917	10-11-18	4.3
Odisha	Kalahandi	Bhawanipatna	Dalguma	19.81667	83.12083	10-11-18	8.3
Odisha	Kalahandi	Bhawanipatna	Malgaon	19.92750	83.11389	10-11-18	5.4
Odisha	Kalahandi	Bhawanipatna	Sargigora	20.17083	82.99000	10-11-18	5.6
Odisha	Kalahandi	Dharamagarh	Dharamgarh	19.87000	82.77972	10-11-18	4.9
Odisha	Kalahandi	Golamunda	Golmunda	20.05556	82.78833	10-11-18	3.2
Odisha	Kalahandi	Golamunda	Kegaon	20.10417	82.89583	10-11-18	4.4
Odisha	Kalahandi	Jayapatna	Baner	19.53111	82.81389	10-11-18	3.0
Odisha	Kalahandi	Jayapatna	Bijamara	19.55833	82.82000	10-11-18	2.9
Odisha	Kalahandi	Jayapatna	Jaipatna	19.47056	82.81083	10-11-18	2.9
Odisha	Kalahandi	Junagarh	Badbasul	19.83556	82.83750	10-11-18	4.0
Odisha	Kalahandi	Junagarh	Baldiamal	19.84222	82.90556	10-11-18	1.2
Odisha	Kalahandi	Junagarh	Charbahal	19.74083	82.81139	10-11-18	2.3
Odisha	Kalahandi	Junagarh	Chiliguda	19.73250	82.91056	10-11-18	2.9
Odisha	Kalahandi	Junagarh	Junagarh	19.86500	82.93861	10-11-18	3.0
Odisha	Kalahandi	Junagarh	Mahichala	19.77778	82.84583	10-11-18	2.1
Odisha	Kalahandi	Junagarh	Tal Jaring	19.89472	83.02083	10-11-18	2.7
Odisha	Kalahandi	Kalampur	Bandigaon	19.60694	82.81389	10-11-18	1.9
Odisha	Kalahandi	Kalampur	Kalampur	19.62222	82.88333	10-11-18	1.5
Odisha	Kalahandi	Kalampur	Moter	19.71528	82.79583	10-11-18	2.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Kalahandi	Karlamunda	Risida	20.40139	83.47278	10-11-18	2.9
Odisha	Kalahandi	Kesinga	Tundala	20.29944	83.35611	10-11-18	3.0
Odisha	Kalahandi	Kokasara	Ampani	19.58222	82.62444	10-11-18	2.6
Odisha	Kalahandi	Kokasara	Koksara	19.67556	82.69500	10-11-18	2.6
Odisha	Kalahandi	Kokasara	Sunamala	19.61944	82.68944	10-11-18	2.9
Odisha	Kalahandi	Lanjigarh	Bakatpur	19.84333	83.42389	10-11-18	4.4
Odisha	Kalahandi	Lanjigarh	Biswanathppur	19.81722	83.43194	10-11-18	4.4
Odisha	Kalahandi	Lanjigarh	Narla	20.06250	83.38306	10-11-18	3.2
Odisha	Kalahandi	Lanjigarh	Pokaribandh	19.85278	83.42083	10-11-18	6.9
Odisha	Kalahandi	Madanpur Rampur	Madanpur	20.30778	83.53250	10-11-18	4.2
Odisha	Kalahandi	Madanpur Rampur	M-Rampur	20.19722	83.52500	10-11-18	4.1
Odisha	Kalahandi	Narala	Santapur	19.96889	83.32111	10-11-18	2.7
Odisha	Kalahandi	Narala	Tulapada	20.12750	83.41778	10-11-18	0.5
Odisha	Kalahandi	Thuamul Ram Pur	Gunupur	19.60833	83.11667	10-11-18	1.2
Odisha	Kandhamal	Baliguda	Baliguda	20.19917	83.90833	10-11-18	6.2
Odisha	Kandhamal	Chakapad	Sankarakhol	20.31639	84.29611	10-11-18	2.6
Odisha	Kandhamal	G.Udayagiri	G.Udaigiri	20.12278	84.37167	10-11-18	5.9
Odisha	Kandhamal	G.Udayagiri	Kalinga	20.15750	84.42083	10-11-18	10.5
Odisha	Kandhamal	K.Nuagan	Gunjibadi	20.09361	84.14861	10-11-18	9.4
Odisha	Kandhamal	K.Nuagan	Nuagaon	20.13556	84.00556	10-11-18	8.4
Odisha	Kandhamal	Khajuripada	Khajuripada	20.44056	84.40639	10-11-18	4.3
Odisha	Kandhamal	Khajuripada	Ranipathar	20.57222	84.37917	10-11-18	3.0
Odisha	Kandhamal	Khajuripada	Sudrukumpa	20.53333	84.30139	10-11-18	4.2
Odisha	Kandhamal	Khajuripada	Telapalli	20.38556	84.17972	10-11-18	3.7
Odisha	Kandhamal	Phiringia	Phiringia-I	20.35556	84.12278	10-11-18	3.8
Odisha	Kandhamal	Phiringia	Phirinjia-Ii	20.35611	84.12167	10-11-18	4.0
Odisha	Kandhamal	Phulbani	Dubagarh	20.50833	84.15167	10-11-18	3.9
Odisha	Kandhamal	Phulbani	Katringia	20.47917	84.08944	10-11-18	9.8
Odisha	Kandhamal	Phulbani	Phulbani	20.48972	84.22278	10-11-18	9.0
Odisha	Kandhamal	Raikia	Raikia-Ii	20.05750	84.24500	10-11-18	3.7
Odisha	Kandhamal	Tikabali	Paburiya	20.16583	84.25639	10-11-18	9.3
Odisha	Kendrapara	Derabish	Chandola	20.48889	86.29167	10-11-18	0.8
Odisha	Kendrapara	Derabish	Dalbi	20.49417	86.31444	10-11-18	1.6
Odisha	Kendrapara	Derabish	Laxminarayanpur	20.55500	86.32222	10-11-18	2.9
Odisha	Kendrapara	Kendrapada	Barua	20.54306	86.45750	10-11-18	1.9
Odisha	Kendrapara	Kendrapada	Chantibazar	20.50306	86.33472	10-11-18	1.3
Odisha	Kendrapara	Kendrapada	Duhuria	20.51361	86.48556	10-11-18	1.1
Odisha	Kendrapara	Kendrapada	Jajanga	20.52333	86.44194	10-11-18	1.7
Odisha	Kendrapara	Kendrapada	Jamthar	20.51000	86.36000	10-11-18	1.3
Odisha	Kendrapara	Kendrapada	Jantilo	20.50806	86.35222	10-11-18	1.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Kendrapara	Kendrapada	Kajala	20.51222	86.40306	10-11-18	2.9
Odisha	Kendrapara	Kendrapada	Kasoti	20.51889	86.37389	10-11-18	0.3
Odisha	Kendrapara	Kendrapada	Nikrai	20.58444	86.39083	10-11-18	1.1
Odisha	Kendrapara	Kendrapada	Ramnagar	20.52250	86.40111	10-11-18	1.1
Odisha	Kendrapara	Kendrapada	Shyamsundarpur	20.50556	86.39417	10-11-18	2.0
Odisha	Kendrapara	Marsaghai	Hatia	20.45306	86.45194	10-11-18	2.0
Odisha	Kendrapara	Pattamundai	Aul(Ali)	20.67611	86.63889	10-11-18	2.2
Odisha	Kendrapara	Pattamundai	Mulabasanta	20.57194	86.50833	10-11-18	1.8
Odisha	Kendrapara	Pattamundai	Pattamundai	20.57222	86.56472	10-11-18	2.6
Odisha	Kendrapara	Rajnagar	Rajnagar	20.57306	86.71472	10-11-18	2.0
Odisha	Kendujhar	Anandapur	Bhagomunda	21.26861	85.87500	10-11-18	2.6
Odisha	Kendujhar	Anandapur	Nuagaon	21.09528	86.11222	10-11-18	2.6
Odisha	Kendujhar	Bansapal	Suakati	21.60694	85.52222	10-11-18	3.9
Odisha	Kendujhar	Champua	Champua	22.06500	85.65750	10-11-18	5.8
Odisha	Kendujhar	Champua	Jaymangalpur	22.03889	85.57500	10-11-18	2.0
Odisha	Kendujhar	Champua	Jodipada	21.88333	85.57278	10-11-18	4.1
Odisha	Kendujhar	Champua	Sasang	22.01333	85.66028	10-11-18	3.3
Odisha	Kendujhar	Ghasipura	Balarampur	21.18833	86.06222	10-11-18	2.8
Odisha	Kendujhar	Ghasipura	Barpada	21.11944	86.11667	10-11-18	1.2
Odisha	Kendujhar	Ghasipura	Birgovindpur	21.27083	86.08667	10-11-18	5.0
Odisha	Kendujhar	Ghasipura	Deogan	21.16500	86.04667	10-11-18	4.1
Odisha	Kendujhar	Ghasipura	Kesurdapal	21.16889	86.00361	10-11-18	1.4
Odisha	Kendujhar	Ghatgaon	Baxibarigan	21.50000	85.65000	10-11-18	4.8
Odisha	Kendujhar	Ghatgaon	Dhangadiha	21.38750	85.83889	10-11-18	4.9
Odisha	Kendujhar	Ghatgaon	Dhenkikot	21.49306	85.83472	10-11-18	2.3
Odisha	Kendujhar	Ghatgaon	Gadadharpur	21.44556	85.87583	10-11-18	3.7
Odisha	Kendujhar	Ghatgaon	Melana	21.36556	85.96833	10-11-18	2.5
Odisha	Kendujhar	Ghatgaon	Patilo	21.42444	85.71333	10-11-18	5.2
Odisha	Kendujhar	Ghatgaon	Rajpat	21.38472	85.86028	10-11-18	2.6
Odisha	Kendujhar	Hatadihi	Ghasipur	21.21111	86.12083	10-11-18	8.0
Odisha	Kendujhar	Hatadihi	Mathadai	21.18722	86.24611	10-11-18	1.1
Odisha	Kendujhar	Jhumpura	Badaposhi	21.88806	85.67667	10-11-18	2.8
Odisha	Kendujhar	Jhumpura	Jhumpura	21.82694	85.56833	10-11-18	3.8
Odisha	Kendujhar	Jhumpura	Katalaposhi	21.39667	85.43306	10-11-18	2.3
Odisha	Kendujhar	Jhumpura	Ukunta	21.80528	85.69000	10-11-18	2.3
Odisha	Kendujhar	Joda	Bhadrasahi	22.05556	85.39083	10-11-18	4.9
Odisha	Kendujhar	Joda	Joda	22.02500	85.44167	10-11-18	5.4
Odisha	Kendujhar	Kendujhar Sadar	Brahmandgram	21.66222	85.60722	10-11-18	2.8
Odisha	Kendujhar	Kendujhar Sadar	Gopalpur	21.56528	85.70500	10-11-18	2.1
Odisha	Kendujhar	Kendujhar Sadar	Haridagot	21.58333	85.65000	10-11-18	5.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Kendujhar	Kendujhar Sadar	Jhadbelda	21.68139	85.67028	10-11-18	2.6
Odisha	Kendujhar	Kendujhar Sadar	Keonjhargarh	21.63194	85.61250	10-11-18	3.4
Odisha	Kendujhar	Kendujhar Sadar	Keonjhar-li Old Town	21.62333	85.58083	10-11-18	7.2
Odisha	Kendujhar	Kendujhar Sadar	Muktapur	21.65333	85.63167	10-11-18	2.9
Odisha	Kendujhar	Kendujhar Sadar	Naranpur	21.61556	85.64528	10-11-18	8.5
Odisha	Kendujhar	Kendujhar Sadar	Padampur	21.73056	85.58750	10-11-18	7.7
Odisha	Kendujhar	Patana	Balaniposi	21.68444	85.77222	10-11-18	2.4
Odisha	Kendujhar	Patana	Kendeiposhi	21.69167	85.80000	10-11-18	4.2
Odisha	Kendujhar	Patana	Khiritangiri	21.71528	85.69000	10-11-18	2.5
Odisha	Kendujhar	Patana	Kothaghar	21.59167	85.96111	10-11-18	4.3
Odisha	Kendujhar	Patana	Malliposi	21.58056	85.89444	10-11-18	2.3
Odisha	Kendujhar	Patana	Tangarpada	21.65667	85.84667	10-11-18	2.7
Odisha	Kendujhar	Patana	Turmunga	21.78833	85.80000	10-11-18	2.3
Odisha	Kendujhar	Saharapada	Badbil	21.67833	85.93861	10-11-18	4.9
Odisha	Kendujhar	Saharapada	Gajitangri	21.74111	85.91028	10-11-18	4.0
Odisha	Kendujhar	Saharapada	Swampatna	21.63833	85.90056	10-11-18	2.1
Odisha	Kendujhar	Saharapada	Udaipur	21.70333	85.85778	10-11-18	3.2
Odisha	Kendujhar	Telkoi	Akul	21.27056	85.41361	10-11-18	3.4
Odisha	Kendujhar	Telkoi	Bimala	21.19389	85.40056	10-11-18	3.6
Odisha	Kendujhar	Telkoi	Gonasika	21.49750	85.53472	10-11-18	3.0
Odisha	Kendujhar	Telkoi	Jagmohanpur	21.43500	85.33500	10-11-18	2.8
Odisha	Kendujhar	Telkoi	Kuntapada	21.32667	85.41000	10-11-18	6.1
Odisha	Kendujhar	Telkoi	Padang	21.26667	85.48333	10-11-18	3.5
Odisha	Kendujhar	Telkoi	Patakhali	21.19056	85.53167	10-11-18	2.6
Odisha	Kendujhar	Telkoi	Pitanali	21.41333	85.44556	10-11-18	5.2
Odisha	Kendujhar	Telkoi	Telkoi	21.36194	85.39917	10-11-18	5.6
Odisha	Khordha	Balipatna	Odakhanda	20.11667	85.97556	10-11-18	1.9
Odisha	Khordha	Banapur	Banapur	19.78250	85.16639	10-11-18	2.5
Odisha	Khordha	Begunia	Baghamari	20.22083	85.50778	10-11-18	1.8
Odisha	Khordha	Begunia	Begunia	20.20333	85.45417	10-11-18	3.2
Odisha	Khordha	Begunia	Sarua	20.21806	85.53028	10-11-18	2.5
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.21528	85.71194	10-11-18	7.2
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.22778	85.81444	10-11-18	3.4
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.22806	85.83833	10-11-18	1.2
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.23444	85.84083	10-11-18	2.6
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.23694	85.82111	10-11-18	3.5
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.23972	85.82139	10-11-18	1.5
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.24000	85.80972	10-11-18	2.7
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.24278	85.83194	10-11-18	5.0
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.24306	85.85472	10-11-18	5.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.24333	85.83222	10-11-18	1.9
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.24472	85.82778	10-11-18	6.5
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.24889	85.78889	10-11-18	3.2
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.25028	85.80667	10-11-18	2.2
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.25389	85.83056	10-11-18	2.7
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.25694	85.81917	10-11-18	2.5
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.26028	85.72528	10-11-18	2.3
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.26417	85.81778	10-11-18	6.5
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.26583	85.82111	10-11-18	4.9
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.26722	85.79972	10-11-18	0.9
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.27083	85.85056	10-11-18	4.5
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.27194	85.85750	10-11-18	2.2
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.27694	85.76583	10-11-18	2.4
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.27722	85.75583	10-11-18	5.3
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.28139	85.82806	10-11-18	4.7
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.28667	85.78111	10-11-18	7.2
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.28722	85.84472	10-11-18	2.6
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.28722	85.85500	10-11-18	2.5
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.28778	85.83694	10-11-18	2.2
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.29528	85.86389	10-11-18	1.9
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.29889	85.82333	10-11-18	1.9
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.30083	85.83083	10-11-18	6.7
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.32194	85.79583	10-11-18	6.8
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.32278	85.89000	10-11-18	2.7
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.33000	85.90083	10-11-18	1.5
Odisha	Khordha	Bhubaneswar	Central Poultry Farm	20.23417	85.81833	10-11-18	6.6
Odisha	Khordha	Bhubaneswar	Chantaka	20.36806	85.76667	10-11-18	1.6
Odisha	Khordha	Bhubaneswar	Kuha	20.23417	85.79667	10-11-18	1.3
Odisha	Khordha	Bhubaneswar	Menthasala	20.26778	85.69694	10-11-18	2.5
Odisha	Khordha	Bhubaneswar	Raghunathpur	20.34306	85.78611	10-11-18	1.4
Odisha	Khordha	Bhubaneswar	Sundaripada	20.22528	85.81361	10-11-18	3.6
Odisha	Khordha	Bolagarh	Bolagarh	20.17083	85.27778	10-11-18	4.9
Odisha	Khordha	Chilika	Balugaon	19.74722	85.20778	10-11-18	1.1
Odisha	Khordha	Jatni	Janla	20.21667	85.71611	10-11-18	6.0
Odisha	Khordha	Jatni	Jatni	20.16389	85.69861	10-11-18	8.1
Odisha	Khordha	Jatni	Niranjanpur	20.15861	85.75694	10-11-18	3.8
Odisha	Khordha	Jatni	Padanpur	20.17278	85.67556	10-11-18	3.7
Odisha	Khordha	Jatni	Sandhapur	20.18056	85.70139	10-11-18	3.4
Odisha	Khordha	Khordha	Jayamangal	20.21333	85.54556	10-11-18	6.1
Odisha	Khordha	Khordha	Khurda	20.18194	85.61750	10-11-18	6.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Khordha	Khordha	Khurda Industrial Area	20.17556	85.63833	10-11-18	5.4
Odisha	Khordha	Tangi	Bhusundapur	19.95278	85.48056	10-11-18	4.4
Odisha	Khordha	Tangi	Jankia	20.03361	85.51972	10-11-18	2.4
Odisha	Khordha	Tangi	Kuhudi	19.87944	85.34194	10-11-18	4.6
Odisha	Khordha	Tangi	Nirakarpur	19.99389	85.54000	10-11-18	5.4
Odisha	Khordha	Tangi	Sunakhela	19.83833	85.28250	10-11-18	2.0
Odisha	Khordha	Tangi	Tangi	19.92528	85.39778	10-11-18	8.0
Odisha	Koraput	Boipariguda	Baipariguda	18.75833	82.43833	10-11-18	5.5
Odisha	Koraput	Boipariguda	Dhaulapur	18.77444	82.32528	10-11-18	5.3
Odisha	Koraput	Boipariguda	Doraguda	18.76139	82.47611	10-11-18	5.7
Odisha	Koraput	Boipariguda	Mundaguda	18.76694	82.38778	10-11-18	5.4
Odisha	Koraput	Boipariguda	Patraput	18.77278	82.52778	10-11-18	4.6
Odisha	Koraput	Boipariguda	Ramgiri	18.77667	82.25778	10-11-18	2.5
Odisha	Koraput	Boipariguda	Tanginiguda	18.70667	82.40556	10-11-18	2.0
Odisha	Koraput	Borigumma	Bangalaguda	19.20111	82.55944	10-11-18	3.6
Odisha	Koraput	Borigumma	Bijapur	19.07250	82.52528	10-11-18	5.4
Odisha	Koraput	Borigumma	Boriguma	19.05139	82.54667	10-11-18	4.3
Odisha	Koraput	Borigumma	Jujari	19.15333	82.57778	10-11-18	2.8
Odisha	Koraput	Borigumma	Khaliaguda	19.14667	82.54583	10-11-18	4.9
Odisha	Koraput	Borigumma	Sasanhandi-li	19.10889	82.47389	10-11-18	2.9
Odisha	Koraput	Borigumma	Tikaguda	19.07972	82.59028	10-11-18	2.6
Odisha	Koraput	Dasamantapur	Dasmanthapur	19.05083	82.92778	10-11-18	4.0
Odisha	Koraput	Dasamantapur	Podagada	18.85556	82.87000	10-11-18	1.2
Odisha	Koraput	Jeypore	Ambaguda	18.96667	82.56250	10-11-18	4.0
Odisha	Koraput	Jeypore	Anta	18.86528	82.52222	10-11-18	2.1
Odisha	Koraput	Jeypore	Balia	18.82167	82.50444	10-11-18	0.7
Odisha	Koraput	Jeypore	C.Kusimi-I	19.02417	82.43056	10-11-18	3.4
Odisha	Koraput	Jeypore	C-Kusumi-li	19.02611	82.43417	10-11-18	3.7
Odisha	Koraput	Jeypore	Jayantigiri	19.00639	82.56667	10-11-18	4.0
Odisha	Koraput	Jeypore	Jeypore	18.85278	82.58139	10-11-18	5.9
Odisha	Koraput	Jeypore	Kantarkhal	18.84861	82.54000	10-11-18	2.9
Odisha	Koraput	Jeypore	Kenduguda	18.97639	82.54444	10-11-18	1.0
Odisha	Koraput	Jeypore	Konga	18.99806	82.47500	10-11-18	3.7
Odisha	Koraput	Jeypore	Panasaputbagh	18.81306	82.54778	10-11-18	1.4
Odisha	Koraput	Jeypore	Randapalli-Bj-I	18.93111	82.56833	10-11-18	1.4
Odisha	Koraput	Jeypore	Umeri	18.90000	82.56972	10-11-18	4.7
Odisha	Koraput	Koraput	Deoghati	18.82722	82.64167	10-11-18	4.0
Odisha	Koraput	Koraput	Disarikaraguda Colony	18.78833	82.75056	10-11-18	6.8
Odisha	Koraput	Koraput	Dumuriput	18.78389	82.78389	10-11-18	6.7
Odisha	Koraput	Koraput	Koraput-I	18.81194	82.72167	10-11-18	5.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Koraput	Koraput	Koraput-li	18.81139	82.72167	10-11-18	1.3
Odisha	Koraput	Kotpad	Chandli	19.08611	82.24028	10-11-18	4.8
Odisha	Koraput	Kotpad	Damanahandi	19.12417	82.29000	10-11-18	1.2
Odisha	Koraput	Kotpad	Gumur	19.10028	82.34028	10-11-18	3.4
Odisha	Koraput	Kotpad	Kotpad	19.14167	82.27222	10-11-18	4.7
Odisha	Koraput	Kotpad	Miriguda	19.14611	82.40028	10-11-18	3.5
Odisha	Koraput	Kundura	Bajiguda	19.04000	82.37028	10-11-18	5.7
Odisha	Koraput	Kundura	Ghatarala	19.02389	82.40000	10-11-18	3.2
Odisha	Koraput	Kundura	New Ghasarda	18.81333	82.48444	10-11-18	2.7
Odisha	Koraput	Lamtaput	Lamtaput	18.61528	82.59417	10-11-18	4.6
Odisha	Koraput	Lamtaput	Teraguda	18.65944	82.58556	10-11-18	6.9
Odisha	Koraput	Laxmipur	Burja	19.01417	83.13306	10-11-18	5.1
Odisha	Koraput	Laxmipur	Dhamanaganda	19.09472	83.19333	10-11-18	2.7
Odisha	Koraput	Laxmipur	Kakriguma	18.92250	83.00944	10-11-18	6.9
Odisha	Koraput	Laxmipur	Kusumguda	18.96806	83.03806	10-11-18	8.2
Odisha	Koraput	Laxmipur	Laxmipur	18.99833	83.12639	10-11-18	7.4
Odisha	Koraput	Laxmipur	Mandalguda Colony	19.14806	83.21389	10-11-18	2.1
Odisha	Koraput	Laxmipur	Panchada	18.92194	82.95750	10-11-18	2.7
Odisha	Koraput	Nandapur	Bheja	18.47583	82.68556	10-11-18	3.4
Odisha	Koraput	Nandapur	Chingudichuan	18.58806	82.76889	10-11-18	3.7
Odisha	Koraput	Nandapur	Nandapur	18.53333	82.74167	10-11-18	3.2
Odisha	Koraput	Nandapur	Satsimile	18.52611	82.69333	10-11-18	7.3
Odisha	Koraput	Nandapur	Soguru	18.51472	82.61611	10-11-18	6.3
Odisha	Koraput	Pottangi	Potangi	18.56333	82.96167	10-11-18	8.3
Odisha	Koraput	Pottangi	Sunki	18.51000	83.05667	10-11-18	7.5
Odisha	Koraput	Semiliguda	Kunduli	18.61000	82.89167	10-11-18	6.5
Odisha	Koraput	Semiliguda	Pitaguda	18.64417	82.82111	10-11-18	10.4
Odisha	Koraput	Semiliguda	Similiguda	18.71028	82.86917	10-11-18	3.7
Odisha	Koraput	Semiliguda	Subai	18.61833	82.80528	10-11-18	5.7
Odisha	Malkangiri	Chitrakonda	Kudumuluguma	18.38694	82.19167	10-11-18	1.4
Odisha	Malkangiri	Chitrakonda	Parkannala	18.35667	82.15639	10-11-18	3.0
Odisha	Malkangiri	Chitrakonda	Somnathpur	18.30139	82.12722	10-11-18	3.4
Odisha	Malkangiri	Kalimela	Kalimela	18.07444	81.75222	10-11-18	1.5
Odisha	Malkangiri	Khairaput	Govindpali	18.57889	82.28139	10-11-18	3.9
Odisha	Malkangiri	Khairaput	Khairput	18.48389	82.23722	10-11-18	2.1
Odisha	Malkangiri	Khairaput	Mundiguda	18.22667	82.22667	10-11-18	2.0
Odisha	Malkangiri	Korukonda	Balimela	18.25222	82.10417	10-11-18	4.8
Odisha	Malkangiri	Korukonda	Balimela Chowk	18.23944	82.10139	10-11-18	2.2
Odisha	Malkangiri	Korukonda	Chitapari	18.25083	82.10500	10-11-18	6.6
Odisha	Malkangiri	Korukonda	Korukonda	18.28861	81.98500	10-11-18	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Malkangiri	Korukonda	M.V	18.23556	81.81444	10-11-18	3.7
Odisha	Malkangiri	Korukonda	M.V	19.30444	82.72028	10-11-18	1.7
Odisha	Malkangiri	Korukonda	M.V.7	18.29194	81.85250	10-11-18	4.3
Odisha	Malkangiri	Malkangiri	Kumbharguda	18.45778	82.05694	10-11-18	1.2
Odisha	Malkangiri	Malkangiri	M.V.8	18.30250	81.85333	10-11-18	2.3
Odisha	Malkangiri	Malkangiri	Malkangiri	18.37306	81.90444	10-11-18	1.5
Odisha	Malkangiri	Malkangiri	Sindhimal	18.40694	81.94000	10-11-18	2.5
Odisha	Malkangiri	Mathili	Bejaguda	18.46917	82.05250	10-11-18	5.5
Odisha	Malkangiri	Mathili	Maithili	18.56000	82.22250	10-11-18	1.8
Odisha	Malkangiri	Mathili	Pongam	18.51861	82.13556	10-11-18	3.4
Odisha	Mayurbhanj	Badasahi	Badasahi	21.72639	86.74167	10-11-18	1.9
Odisha	Mayurbhanj	Badasahi	Baidipur	21.77028	86.69778	10-11-18	2.6
Odisha	Mayurbhanj	Badasahi	Belam	21.83333	86.70833	10-11-18	2.3
Odisha	Mayurbhanj	Bahalda	Bahalda	22.38833	86.09222	10-11-18	2.1
Odisha	Mayurbhanj	Bahalda	Bahalda Road(Kona)	22.44167	86.16667	10-11-18	2.8
Odisha	Mayurbhanj	Bahalda	Dandabose	22.30167	86.15278	10-11-18	7.4
Odisha	Mayurbhanj	Bahalda	Gambharia	22.33139	86.14167	10-11-18	4.8
Odisha	Mayurbhanj	Bahalda	Poilakunda	22.41472	86.13056	10-11-18	5.3
Odisha	Mayurbhanj	Bangriposi	Bedhakudar	22.21056	86.55611	10-11-18	4.8
Odisha	Mayurbhanj	Bangriposi	Budhamara	22.13278	86.64972	10-11-18	3.3
Odisha	Mayurbhanj	Bangriposi	Jamsola	22.09573	86.84355	10-11-18	1.8
Odisha	Mayurbhanj	Bangriposi	Jharpokhari	22.18194	86.64861	10-11-18	2.2
Odisha	Mayurbhanj	Bangriposi	Rajabasa	22.17944	86.46722	10-11-18	4.6
Odisha	Mayurbhanj	Bangriposi	Saraskona	22.24167	86.59222	10-11-18	2.7
Odisha	Mayurbhanj	Baripada	Baripada	21.93750	86.72917	10-11-18	10.7
Odisha	Mayurbhanj	Betnoti	Betanoti	21.73556	86.85278	10-11-18	2.1
Odisha	Mayurbhanj	Betnoti	Hatjori	21.65833	86.90833	10-11-18	0.7
Odisha	Mayurbhanj	Betnoti	Kalana	21.58694	86.92861	10-11-18	2.1
Odisha	Mayurbhanj	Betnoti	Krishnachandrap	21.82444	86.82278	10-11-18	6.5
Odisha	Mayurbhanj	Bijatola	Bademtolia	22.23528	86.22861	10-11-18	7.4
Odisha	Mayurbhanj	Bisoi	Ambadiha	22.24528	86.28000	10-11-18	1.1
Odisha	Mayurbhanj	Bisoi	Bhatachhatra	22.11833	86.31000	10-11-18	2.3
Odisha	Mayurbhanj	Bisoi	Bisoi	22.16250	86.40694	10-11-18	5.7
Odisha	Mayurbhanj	Bisoi	Karanjei-Bijatola Chhak	22.20333	86.30917	10-11-18	3.4
Odisha	Mayurbhanj	Bisoi	Manda	22.08028	86.23028	10-11-18	6.3
Odisha	Mayurbhanj	Bisoi	Manda	22.08056	86.23556	10-11-18	7.5
Odisha	Mayurbhanj	Gopabandhunagar	Khunta	21.71194	86.62611	10-11-18	4.1
Odisha	Mayurbhanj	Gopabandhunagar	Similibandh	21.65000	86.65000	10-11-18	3.0
Odisha	Mayurbhanj	Jamda	Jamda	22.27444	86.07167	10-11-18	3.4
Odisha	Mayurbhanj	Jamda	Moranda	22.36250	86.03472	10-11-18	4.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Mayurbhanj	Joshipur	Begna	22.00000	86.14361	10-11-18	7.4
Odisha	Mayurbhanj	Joshipur	Jamukeswar	22.01917	86.08194	10-11-18	2.6
Odisha	Mayurbhanj	Joshipur	Mananda	21.98667	86.01833	10-11-18	6.9
Odisha	Mayurbhanj	Joshipur	Matigarh	21.93667	86.10083	10-11-18	6.7
Odisha	Mayurbhanj	Joshipur	Padampur	21.96889	86.09778	10-11-18	1.2
Odisha	Mayurbhanj	Kaptipada	Poradiha	21.55000	86.46667	10-11-18	3.3
Odisha	Mayurbhanj	Kaptipada	Sarat	21.43333	86.32500	10-11-18	2.9
Odisha	Mayurbhanj	Kaptipada	Udala	21.54583	86.53500	10-11-18	2.2
Odisha	Mayurbhanj	Karanjia	Chadheibhol	21.81861	85.82861	10-11-18	4.0
Odisha	Mayurbhanj	Karanjia	Kendumundi	21.68694	86.10611	10-11-18	4.7
Odisha	Mayurbhanj	Karanjia	Tato	21.84389	86.01806	10-11-18	10.1
Odisha	Mayurbhanj	Karanjia	Thianali	21.86806	85.95250	10-11-18	5.4
Odisha	Mayurbhanj	Karanjia	Tongabila Chhak	21.90444	86.04139	10-11-18	4.4
Odisha	Mayurbhanj	Khunta	Brundabanchan	21.63472	86.59167	10-11-18	4.9
Odisha	Mayurbhanj	Khunta	Dukura	21.79167	86.66167	10-11-18	4.3
Odisha	Mayurbhanj	Kuliana	Kuchei	21.99667	86.69972	10-11-18	1.9
Odisha	Mayurbhanj	Kuliana	Kuliana	22.06889	86.64861	10-11-18	6.5
Odisha	Mayurbhanj	Kuliana	Pathuri	22.12222	86.62806	10-11-18	2.2
Odisha	Mayurbhanj	Kusumi	Kherna	22.13889	86.09528	10-11-18	2.6
Odisha	Mayurbhanj	Kusumi	Naujara	22.20444	86.13333	10-11-18	1.9
Odisha	Mayurbhanj	Morada	Chitrada	21.85417	86.95278	10-11-18	4.9
Odisha	Mayurbhanj	Morada	Nechuapada	21.86528	86.86944	10-11-18	4.8
Odisha	Mayurbhanj	Rairangpur	Champrai	22.26944	86.13528	10-11-18	1.8
Odisha	Mayurbhanj	Rairangpur	Pandaguni	22.07889	86.07889	10-11-18	2.9
Odisha	Mayurbhanj	Rairangpur	Purunapani	22.28694	86.15833	10-11-18	7.0
Odisha	Mayurbhanj	Raruan	Itighar	21.98667	85.95417	10-11-18	2.8
Odisha	Mayurbhanj	Raruan	Jhunkapal	21.97250	85.89083	10-11-18	3.4
Odisha	Mayurbhanj	Raruan	Khiching	21.92722	85.83556	10-11-18	4.2
Odisha	Mayurbhanj	Rasgovindpur	Amarda Village	21.79167	87.13111	10-11-18	2.0
Odisha	Mayurbhanj	Rasgovindpur	Devsol	21.79500	87.02833	10-11-18	3.6
Odisha	Mayurbhanj	Rasgovindpur	Rashgovindpur	21.82222	87.02500	10-11-18	4.4
Odisha	Mayurbhanj	Samakhunta	Pithabata	21.93194	86.58889	10-11-18	3.6
Odisha	Mayurbhanj	Samakhunta	Shamakunta	21.92917	86.68056	10-11-18	2.9
Odisha	Mayurbhanj	Saraskana	Bangriposi	22.15694	86.53056	10-11-18	3.8
Odisha	Mayurbhanj	Sukruli	Indupur	21.86222	85.81278	10-11-18	3.5
Odisha	Mayurbhanj	Sukruli	Raruan	21.95639	85.86222	10-11-18	5.6
Odisha	Mayurbhanj	Sukruli	Singada Chhak	21.97194	85.78333	10-11-18	5.0
Odisha	Mayurbhanj	Suliapada	Bagra	21.98056	87.01944	10-11-18	2.3
Odisha	Mayurbhanj	Suliapada	Kostha	21.96667	86.95000	10-11-18	2.5
Odisha	Mayurbhanj	Suliapada	Sullyapada	22.02167	86.95361	10-11-18	3.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Mayurbhanj	Thakurmunda	Asanbani	21.65333	86.09889	10-11-18	4.0
Odisha	Mayurbhanj	Thakurmunda	Champajhar	21.48889	86.24167	10-11-18	1.6
Odisha	Mayurbhanj	Thakurmunda	Kendujani	21.63500	86.10833	10-11-18	3.3
Odisha	Mayurbhanj	Thakurmunda	Mahuldia	21.42778	86.16583	10-11-18	4.3
Odisha	Mayurbhanj	Thakurmunda	Nada	21.27889	86.18806	10-11-18	3.4
Odisha	Mayurbhanj	Thakurmunda	Satkosia	21.35778	86.14778	10-11-18	4.7
Odisha	Mayurbhanj	Thakurmunda	Taramara	21.47194	86.15889	10-11-18	4.1
Odisha	Mayurbhanj	Thakurmunda	Thakurmunda	21.51833	86.15833	10-11-18	3.6
Odisha	Mayurbhanj	Tiring	Nischintapur	22.41806	86.07583	10-11-18	5.6
Odisha	Mayurbhanj	Tiring	Tiring	22.52222	86.08000	10-11-18	1.4
Odisha	Nabarangpur	Dabugam	Debugaon	19.45278	82.40833	10-11-18	2.3
Odisha	Nabarangpur	Jharigam	Fupugaon	19.64694	82.39361	10-11-18	3.2
Odisha	Nabarangpur	Jharigam	Jharigan	19.72389	82.37083	10-11-18	2.8
Odisha	Nabarangpur	Kosagumuda	Dadia-Majhiguda	19.30167	82.30222	10-11-18	3.9
Odisha	Nabarangpur	Kosagumuda	Karchamal	19.22444	82.36083	10-11-18	5.6
Odisha	Nabarangpur	Kosagumuda	Kodinga	19.30333	82.34583	10-11-18	3.6
Odisha	Nabarangpur	Kosagumuda	Kosagumunda	19.27639	82.24278	10-11-18	4.7
Odisha	Nabarangpur	Nabarangpur	Baksaguda	19.32028	82.39194	10-11-18	4.2
Odisha	Nabarangpur	Nabarangpur	Nowrangpur	19.23583	82.54889	10-11-18	2.4
Odisha	Nabarangpur	Nabarangpur	Sonamasigan	19.21111	82.45194	10-11-18	2.3
Odisha	Nabarangpur	Nandahandi	Daibata	19.21222	82.56417	10-11-18	5.2
Odisha	Nabarangpur	Nandahandi	Kurlaghati	19.25056	82.59472	10-11-18	2.7
Odisha	Nabarangpur	Nandahandi	Nandahandi	19.23694	82.67000	10-11-18	3.0
Odisha	Nabarangpur	Nandahandi	Rangamatiguda	19.23472	82.57167	10-11-18	7.0
Odisha	Nabarangpur	Nandahandi	Sagarmunda	19.24361	82.65528	10-11-18	2.7
Odisha	Nabarangpur	Papadahandi	Dengaguda	19.31806	82.43250	10-11-18	3.5
Odisha	Nabarangpur	Papadahandi	Maidalpur	19.46722	82.57556	10-11-18	3.1
Odisha	Nabarangpur	Papadahandi	Papadahandi	19.35000	82.52194	10-11-18	5.4
Odisha	Nabarangpur	Tentulikhunti	Anchalguma	19.32361	82.67833	10-11-18	3.4
Odisha	Nabarangpur	Tentulikhunti	Digi	19.26722	82.70917	10-11-18	2.4
Odisha	Nabarangpur	Tentulikhunti	Tentulikunti	19.30444	82.72111	10-11-18	2.7
Odisha	Nabarangpur	Tentulikhunti	Tusura	20.49056	83.47583	10-11-18	1.1
Odisha	Nabarangpur	Tentulikhunti	Udaipur	19.28778	82.71917	10-11-18	2.2
Odisha	Nabarangpur	Umerkote	Baheda	19.65972	82.21278	10-11-18	5.2
Odisha	Nabarangpur	Umerkote	Bhaskel-Dam Sit	19.69944	82.12972	10-11-18	5.2
Odisha	Nabarangpur	Umerkote	Dondasora	19.65972	82.06944	10-11-18	0.7
Odisha	Nabarangpur	Umerkote	Umarkot	19.66389	82.20694	10-11-18	1.0
Odisha	Nayagarh	Bhapur	Bhapur	20.28750	85.29389	10-11-18	2.6
Odisha	Nayagarh	Bhapur	Kantilo	20.35833	85.19167	10-11-18	0.1
Odisha	Nayagarh	Bhapur	Nuabausabati	20.32750	85.25944	10-11-18	2.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Nayagarh	Dasapalla	Dasapalla Market	20.32889	84.85361	10-11-18	2.2
Odisha	Nayagarh	Dasapalla	Dasapalla-I	20.33722	84.85694	10-11-18	5.5
Odisha	Nayagarh	Dasapalla	Durga Prasad	20.40556	84.66611	10-11-18	3.7
Odisha	Nayagarh	Dasapalla	Jogibandh	20.33750	84.86694	10-11-18	2.1
Odisha	Nayagarh	Dasapalla	Kuaria	20.35944	84.80750	10-11-18	1.4
Odisha	Nayagarh	Dasapalla	Kuluru Kumpa	20.39667	84.62167	10-11-18	0.9
Odisha	Nayagarh	Dasapalla	Madhyakhand	20.34139	84.92667	10-11-18	1.8
Odisha	Nayagarh	Dasapalla	Rangamatia	20.37167	84.78306	10-11-18	4.0
Odisha	Nayagarh	Dasapalla	Subalaya	20.31722	84.90694	10-11-18	2.4
Odisha	Nayagarh	Gania	Arakata	20.36111	84.98083	10-11-18	4.4
Odisha	Nayagarh	Gania	Banigocha	20.39528	84.58944	10-11-18	3.9
Odisha	Nayagarh	Gania	Gania	20.40333	85.04500	10-11-18	2.8
Odisha	Nayagarh	Gania	Ghholahandi	20.35028	84.95306	10-11-18	2.6
Odisha	Nayagarh	Gania	Kishore Prasad	20.39306	85.07528	10-11-18	4.0
Odisha	Nayagarh	Gania	Takara	20.40444	84.75944	10-11-18	4.6
Odisha	Nayagarh	Khandapara	Gamasalia	20.36778	85.13889	10-11-18	3.0
Odisha	Nayagarh	Khandapara	Jhada Gadia	20.37333	85.02917	10-11-18	2.6
Odisha	Nayagarh	Khandapara	Kumbharpara	20.36056	85.02667	10-11-18	2.0
Odisha	Nayagarh	Nayagarh	Andapali	20.07722	85.20500	10-11-18	1.3
Odisha	Nayagarh	Nayagarh	Bada-Pandeswar	20.15028	85.17028	10-11-18	2.8
Odisha	Nayagarh	Nayagarh	Etamati	20.13472	85.14028	10-11-18	1.5
Odisha	Nayagarh	Nayagarh	Kalyanpur li	20.05722	85.08806	10-11-18	2.5
Odisha	Nayagarh	Nayagarh	Nayagarh	20.12694	85.00222	10-11-18	1.2
Odisha	Nayagarh	Nayagarh	Purusottampur	20.15500	85.19028	10-11-18	1.8
Odisha	Nayagarh	Nuagaon	Mahipur	20.16389	84.99722	10-11-18	2.6
Odisha	Nayagarh	Nuagaon	Sapada	20.20250	84.97972	10-11-18	2.2
Odisha	Nayagarh	Odagaon	Gasisevipur	20.00889	85.01389	10-11-18	1.2
Odisha	Nayagarh	Odagaon	Odagaon	20.02167	84.98333	10-11-18	3.2
Odisha	Nayagarh	Odagaon	Sarankul	20.03056	85.09667	10-11-18	1.9
Odisha	Nayagarh	Odagaon	Solopata	20.07611	85.09222	10-11-18	1.2
Odisha	Nayagarh	Ranapur	Bherupada	20.06528	85.29556	10-11-18	1.3
Odisha	Nayagarh	Ranapur	Darpa-Narayanpur	20.07667	85.23500	10-11-18	0.6
Odisha	Nayagarh	Ranapur	Koilama	20.11528	85.34000	10-11-18	2.2
Odisha	Nayagarh	Ranapur	Raja Sunakhala	20.12694	85.10556	10-11-18	0.6
Odisha	Nayagarh	Ranapur	Ranpur	20.05889	85.33694	10-11-18	3.4
Odisha	Nayagarh	Ranapur	Sanagada	20.07083	85.31972	10-11-18	2.5
Odisha	Nuapada	Khariar	Bada-Maheswar	20.38333	82.68667	10-11-18	1.8
Odisha	Nuapada	Khariar	Bargaon-K	20.34028	82.69583	10-11-18	2.3
Odisha	Nuapada	Khariar	Junani	20.30722	82.80083	10-11-18	2.1
Odisha	Nuapada	Khariar	Khariar	20.29444	82.76028	10-11-18	6.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Nuapada	Khariar	Loharapalli	20.31583	82.73667	10-11-18	2.2
Odisha	Nuapada	Khariar	Loharpalli	20.28639	82.76222	10-11-18	1.7
Odisha	Nuapada	Khariar	Padampur	20.29694	82.77611	10-11-18	2.2
Odisha	Nuapada	Khariar	Ranipur	20.27861	82.77583	10-11-18	2.8
Odisha	Nuapada	Khariar	Rishigaon	20.38139	82.82000	10-11-18	0.4
Odisha	Nuapada	Khariar	Sanmaheswar	20.37361	82.70083	10-11-18	2.9
Odisha	Nuapada	Komna	Deobahal	20.36139	82.70444	10-11-18	2.8
Odisha	Nuapada	Komna	Komna	20.50139	82.67278	10-11-18	3.0
Odisha	Nuapada	Komna	Kurumpuri	20.71889	82.58694	10-11-18	3.7
Odisha	Nuapada	Komna	Tarbod	20.63278	82.61528	10-11-18	2.6
Odisha	Nuapada	Nuapada	Bhajipala	20.82722	82.48944	10-11-18	1.7
Odisha	Nuapada	Nuapada	Darlimunda	20.82306	82.63167	10-11-18	2.2
Odisha	Nuapada	Nuapada	Dharambandah	20.73417	82.42528	10-11-18	1.4
Odisha	Nuapada	Nuapada	Godphula	20.82028	82.56583	10-11-18	2.1
Odisha	Nuapada	Nuapada	Gotama	20.87167	82.50083	10-11-18	3.5
Odisha	Nuapada	Nuapada	Kalyanpur	20.86250	82.53222	10-11-18	1.7
Odisha	Nuapada	Nuapada	Nawapara	20.79778	82.53611	10-11-18	1.3
Odisha	Nuapada	Nuapada	Patparpali	20.84556	82.54278	10-11-18	1.8
Odisha	Nuapada	Nuapada	Potora	20.73972	82.44278	10-11-18	2.6
Odisha	Nuapada	Nuapada	Sahipala	20.82806	82.67778	10-11-18	3.8
Odisha	Nuapada	Nuapada	Sirthol	20.79028	82.53722	10-11-18	2.2
Odisha	Nuapada	Nuapada	Somarsingh	20.74639	82.59722	10-11-18	3.0
Odisha	Nuapada	Sinapali	Ghantiguda	20.09750	82.69694	10-11-18	1.3
Odisha	Puri	Astaranga	Juinti	19.98556	86.23944	10-11-18	2.5
Odisha	Puri	Astaranga	Tikarpara	19.94000	86.18250	10-11-18	2.6
Odisha	Puri	Brahmagiri	Alipata	19.81250	85.76222	10-11-18	2.3
Odisha	Puri	Brahmagiri	Budhiabar	19.80889	85.74028	10-11-18	1.6
Odisha	Puri	Brahmagiri	Girala	19.81111	85.77083	10-11-18	1.5
Odisha	Puri	Brahmagiri	Gokhara	19.78000	85.60556	10-11-18	0.8
Odisha	Puri	Brahmagiri	Gola	19.72944	85.54444	10-11-18	1.4
Odisha	Puri	Brahmagiri	Rebana Nuagaon	19.79972	85.70306	10-11-18	1.5
Odisha	Puri	Delanga	Delang	20.03611	85.76944	10-11-18	1.0
Odisha	Puri	Gop	Baleshwarpatna	19.84444	85.91139	10-11-18	0.6
Odisha	Puri	Gop	Balighai	19.85778	85.94250	10-11-18	1.8
Odisha	Puri	Gop	Gop	19.98000	86.01889	10-11-18	1.1
Odisha	Puri	Gop	Ramchandi	19.85417	86.06111	10-11-18	5.9
Odisha	Puri	Kakat Pur	Jagannathpur	20.01444	86.17028	10-11-18	2.8
Odisha	Puri	Kakat Pur	Kakatpur li	19.99944	86.19444	10-11-18	4.3
Odisha	Puri	Kakat Pur	Konark	19.88639	86.09667	10-11-18	2.4
Odisha	Puri	Kakat Pur	Kurujanga	19.89611	86.12944	10-11-18	1.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Puri	Krushnaprasad	Satpada	19.67222	85.45667	10-11-18	1.0
Odisha	Puri	Nimapada	Balanga	20.03667	85.88611	10-11-18	1.4
Odisha	Puri	Nimapada	Bisimatri	20.07000	86.07167	10-11-18	3.0
Odisha	Puri	Nimapada	Charichhak	20.05944	86.08583	10-11-18	2.2
Odisha	Puri	Nimapada	Haripur	20.11028	85.87306	10-11-18	1.1
Odisha	Puri	Nimapada	Nimapara	20.05444	86.00333	10-11-18	1.8
Odisha	Puri	Pipili	Dandamukundpur	20.08083	85.83222	10-11-18	1.7
Odisha	Puri	Pipili	Dhaulti	20.13417	85.81389	10-11-18	9.1
Odisha	Puri	Pipili	Maunimatha	19.99417	85.80000	10-11-18	0.8
Odisha	Puri	Pipili	Pipli	20.11556	85.83389	10-11-18	1.9
Odisha	Puri	Sadar	Baliguari	19.83222	85.87278	10-11-18	1.1
Odisha	Puri	Sadar	Chandanpur	19.89083	85.81500	10-11-18	2.0
Odisha	Puri	Sadar	Puri Urban	19.79528	85.78333	10-11-18	3.3
Odisha	Puri	Sadar	Puri Urban	19.79833	85.81361	10-11-18	3.2
Odisha	Puri	Sadar	Puri Urban	19.80389	85.81111	10-11-18	1.9
Odisha	Puri	Sadar	Puri Urban	19.80417	85.80639	10-11-18	1.9
Odisha	Puri	Sadar	Puri Urban	19.80556	85.85083	10-11-18	3.0
Odisha	Puri	Sadar	Puri Urban	19.80583	85.84222	10-11-18	2.8
Odisha	Puri	Sadar	Puri Urban	19.80639	85.81889	10-11-18	5.3
Odisha	Puri	Sadar	Puri Urban	19.80694	85.85667	10-11-18	4.9
Odisha	Puri	Sadar	Puri Urban	19.81000	85.83056	10-11-18	1.3
Odisha	Puri	Sadar	Puri Urban	19.81056	85.82472	10-11-18	2.5
Odisha	Puri	Sadar	Puri Urban	19.81056	85.82972	10-11-18	1.7
Odisha	Puri	Sadar	Puri Urban	19.81194	85.82806	10-11-18	3.9
Odisha	Puri	Sadar	Puri Urban	19.81222	85.81333	10-11-18	7.5
Odisha	Puri	Sadar	Puri Urban	19.81250	85.83222	10-11-18	4.4
Odisha	Puri	Sadar	Puri Urban	19.81306	85.81472	10-11-18	2.6
Odisha	Puri	Sadar	Puri Urban	19.81417	85.82694	10-11-18	1.4
Odisha	Puri	Sadar	Puri Urban	19.81556	85.83194	10-11-18	2.9
Odisha	Puri	Sadar	Puri Urban	19.81667	85.80639	10-11-18	2.0
Odisha	Puri	Sadar	Puri Urban	19.81806	85.83056	10-11-18	3.8
Odisha	Puri	Sadar	Puri Urban	19.81917	85.84694	10-11-18	1.6
Odisha	Puri	Sadar	Puri Urban	19.82306	85.87083	10-11-18	1.9
Odisha	Puri	Sadar	Puri Urban	19.82361	85.84833	10-11-18	1.9
Odisha	Puri	Sadar	Puri Urban	19.82417	85.85417	10-11-18	0.5
Odisha	Puri	Sadar	Puri Urban	19.83361	85.83611	10-11-18	3.1
Odisha	Puri	Sadar	Totasahi	19.81417	85.80639	10-11-18	2.1
Odisha	Puri	Sadar	Tulasichoura-Malatipatapur	19.87667	85.81750	10-11-18	1.6
Odisha	Puri	Satyabadi	Algum	19.94944	85.74778	10-11-18	1.8
Odisha	Puri	Satyabadi	Biragobind	19.92083	85.82500	10-11-18	1.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Puri	Satyabadi	Kumareswar	20.00139	85.84028	10-11-18	0.9
Odisha	Puri	Satyabadi	Sadanandapur	19.97222	85.82222	10-11-18	0.3
Odisha	Puri	Satyabadi	Sakhigopal	19.94139	85.83222	10-11-18	0.8
Odisha	Puri	Satyabadi	Sakhigopal	19.95000	85.80889	10-11-18	4.3
Odisha	Rayagada	Gunupur	Dambasara	19.16917	83.84139	10-11-18	1.5
Odisha	Rayagada	Gunupur	Gunupur	19.07944	83.81167	10-11-18	1.2
Odisha	Rayagada	Kasipur	Gorakhpur	19.24083	83.11194	10-11-18	3.2
Odisha	Rayagada	Kasipur	Kaliapada	19.18028	83.13611	10-11-18	3.7
Odisha	Rayagada	Kasipur	Kashipur	19.35417	83.11972	10-11-18	9.3
Odisha	Rayagada	Kolnara	Minajhola	19.27611	83.61028	10-11-18	2.3
Odisha	Rayagada	Kolnara	Therabali	19.32778	83.44111	10-11-18	6.8
Odisha	Rayagada	Muniguda	Ambadola	19.83528	83.45806	10-11-18	6.9
Odisha	Rayagada	Padmapur	Akhusingi	19.27361	83.85861	10-11-18	1.2
Odisha	Rayagada	Padmapur	Kenduguda	19.30750	83.90056	10-11-18	2.4
Odisha	Rayagada	Padmapur	Narainpur	19.36111	83.96667	10-11-18	1.1
Odisha	Rayagada	Padmapur	Nua Dakasikula	19.20722	83.83833	10-11-18	0.5
Odisha	Rayagada	Padmapur	Padampur	19.24083	83.82222	10-11-18	1.6
Odisha	Rayagada	Ramanaguda	Bangi Chowk	19.20583	83.70889	10-11-18	2.1
Odisha	Rayagada	Ramanaguda	Chakunda	19.22139	83.69306	10-11-18	3.3
Odisha	Rayagada	Ramanaguda	Gumda	19.22000	83.77167	10-11-18	2.5
Odisha	Rayagada	Ramanaguda	Kodapadu	19.19333	83.34528	10-11-18	5.3
Odisha	Rayagada	Ramanaguda	Ramnaguda	19.22250	83.67611	10-11-18	1.4
Odisha	Rayagada	Ramanaguda	Tandikana	19.27000	83.63806	10-11-18	1.5
Odisha	Rayagada	Rayagada	Gumma	19.19444	83.28833	10-11-18	1.3
Odisha	Rayagada	Rayagada	Shirikona	19.17556	83.37806	10-11-18	5.0
Odisha	Sambalpur	Bamra	Bampei	22.10417	84.27194	10-11-18	6.6
Odisha	Sambalpur	Bamra	Bamra	22.05056	84.29028	10-11-18	6.1
Odisha	Sambalpur	Bamra	Kesaibahal	21.91389	84.38750	10-11-18	3.8
Odisha	Sambalpur	Dhankauda	Babubandha	21.42611	83.88806	10-11-18	0.4
Odisha	Sambalpur	Dhankauda	Baijamunda	21.44250	83.91472	10-11-18	5.9
Odisha	Sambalpur	Dhankauda	Christianpara	21.52500	83.90417	10-11-18	0.5
Odisha	Sambalpur	Dhankauda	Dhanakauda	21.46944	84.00167	10-11-18	2.3
Odisha	Sambalpur	Dhankauda	Golgunda	21.52861	83.98194	10-11-18	2.0
Odisha	Sambalpur	Dhankauda	Gunchamal	21.59361	84.02361	10-11-18	4.7
Odisha	Sambalpur	Dhankauda	Hirakud	21.53056	83.89722	10-11-18	1.0
Odisha	Sambalpur	Dhankauda	Jamadarpali	21.55139	83.97722	10-11-18	5.3
Odisha	Sambalpur	Dhankauda	Jugipali	21.52722	83.98278	10-11-18	2.1
Odisha	Sambalpur	Dhankauda	Pitapali	21.59472	84.00083	10-11-18	2.2
Odisha	Sambalpur	Dhankauda	Rengali	21.63194	84.04944	10-11-18	2.6
Odisha	Sambalpur	Dhankauda	Sambalpur	21.47306	83.96028	10-11-18	4.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Sambalpur	Dhankauda	Sason	21.54833	84.04167	10-11-18	1.8
Odisha	Sambalpur	Jamankira	Badarama	21.49000	84.27667	10-11-18	4.4
Odisha	Sambalpur	Jamankira	Jamankira	21.53639	84.40111	10-11-18	2.2
Odisha	Sambalpur	Jamankira	Kadalipali	21.46444	84.23056	10-11-18	3.6
Odisha	Sambalpur	Jamankira	Katar Kela	21.43722	84.03306	10-11-18	3.2
Odisha	Sambalpur	Jamankira	Kuagola	21.55056	84.35333	10-11-18	4.7
Odisha	Sambalpur	Jamankira	Subarna Pali	21.71361	84.37944	10-11-18	3.3
Odisha	Sambalpur	Jujomura	Amlipani	21.33000	84.31139	10-11-18	4.1
Odisha	Sambalpur	Jujomura	Badsahir	21.39833	84.13222	10-11-18	6.1
Odisha	Sambalpur	Jujomura	Bhabanipali	21.37667	84.06944	10-11-18	3.8
Odisha	Sambalpur	Jujomura	Gargarbahal	21.28472	84.13111	10-11-18	1.4
Odisha	Sambalpur	Jujomura	Gorupali	21.45000	84.17083	10-11-18	5.0
Odisha	Sambalpur	Jujomura	Hathibari	21.31500	84.10639	10-11-18	2.7
Odisha	Sambalpur	Jujomura	Jayantpur	21.44444	84.07083	10-11-18	1.8
Odisha	Sambalpur	Jujomura	Jhargulanda	21.43278	84.09944	10-11-18	3.1
Odisha	Sambalpur	Jujomura	Jujhumura	21.23944	84.13750	10-11-18	5.1
Odisha	Sambalpur	Jujomura	Koakud	21.19667	84.16639	10-11-18	3.3
Odisha	Sambalpur	Jujomura	Malgun	21.44750	84.18250	10-11-18	0.6
Odisha	Sambalpur	Jujomura	Nildungri	21.45833	84.11111	10-11-18	3.9
Odisha	Sambalpur	Jujomura	Padiabahal	21.45000	84.14917	10-11-18	4.0
Odisha	Sambalpur	Kuchinda	Boxma	21.71361	84.37944	10-11-18	4.0
Odisha	Sambalpur	Kuchinda	Kuchinda	21.74250	84.34833	10-11-18	5.1
Odisha	Sambalpur	Kuchinda	Kusumi	21.76472	84.52750	10-11-18	4.4
Odisha	Sambalpur	Kuchinda	Loiraguna	21.75222	84.44361	10-11-18	2.8
Odisha	Sambalpur	Kuchinda	Nagodihi Chawk	21.84833	84.37222	10-11-18	1.6
Odisha	Sambalpur	Kuchinda	Telitilamal	21.77972	84.30472	10-11-18	4.4
Odisha	Sambalpur	Maneswar	Baduapali	21.35000	84.00194	10-11-18	2.4
Odisha	Sambalpur	Maneswar	Baragaon	21.31083	83.94722	10-11-18	1.6
Odisha	Sambalpur	Maneswar	Batemura	21.36722	83.98333	10-11-18	4.3
Odisha	Sambalpur	Maneswar	Bausenmura	21.33944	83.98083	10-11-18	2.2
Odisha	Sambalpur	Maneswar	Bhoipali	21.42861	84.07000	10-11-18	2.4
Odisha	Sambalpur	Maneswar	Chhachanpali	21.32528	83.95472	10-11-18	2.2
Odisha	Sambalpur	Maneswar	Chiplima	21.34389	83.88639	10-11-18	1.3
Odisha	Sambalpur	Maneswar	Deogaon	21.21833	83.91639	10-11-18	2.2
Odisha	Sambalpur	Maneswar	Dhama	21.25278	83.92778	10-11-18	3.2
Odisha	Sambalpur	Maneswar	Dhanupalli	21.44417	83.99083	10-11-18	1.1
Odisha	Sambalpur	Maneswar	Donaipalli	21.45750	84.03194	10-11-18	1.1
Odisha	Sambalpur	Maneswar	Gainpura	21.23861	83.93889	10-11-18	3.5
Odisha	Sambalpur	Maneswar	Gosala	21.42583	83.89944	10-11-18	3.5
Odisha	Sambalpur	Maneswar	Gunderpur	21.40694	83.98944	10-11-18	3.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Sambalpur	Maneswar	Gutanpada	21.38111	83.99611	10-11-18	0.2
Odisha	Sambalpur	Maneswar	Hotapala	21.19861	83.91889	10-11-18	2.2
Odisha	Sambalpur	Maneswar	Jhankarbahali	21.34083	84.04000	10-11-18	0.6
Odisha	Sambalpur	Maneswar	Khunti	21.35667	83.97028	10-11-18	2.4
Odisha	Sambalpur	Maneswar	Larasara	21.18194	83.91250	10-11-18	3.9
Odisha	Sambalpur	Maneswar	Maltisubanpur	21.40611	83.99583	10-11-18	3.4
Odisha	Sambalpur	Maneswar	Naxapali	21.42722	84.01417	10-11-18	1.9
Odisha	Sambalpur	Maneswar	Parmanpur	21.52333	84.10056	10-11-18	2.0
Odisha	Sambalpur	Maneswar	Remerha	21.50222	83.94306	10-11-18	1.3
Odisha	Sambalpur	Maneswar	Rupapali	21.38056	83.88750	10-11-18	5.4
Odisha	Sambalpur	Maneswar	Sahaspur	21.34028	83.96417	10-11-18	2.8
Odisha	Sambalpur	Maneswar	Talpali	21.43111	84.06083	10-11-18	0.3
Odisha	Sambalpur	Naktideul	Chandrapura	21.27500	84.56306	10-11-18	9.1
Odisha	Sambalpur	Naktideul	Daincha	21.16861	84.43222	10-11-18	4.0
Odisha	Sambalpur	Naktideul	Majhipal	21.21306	84.48472	10-11-18	2.8
Odisha	Sambalpur	Naktideul	Naktideol	21.25556	84.54056	10-11-18	5.8
Odisha	Sambalpur	Naktideul	Simlipal Chawk	21.37250	84.36583	10-11-18	3.2
Odisha	Sambalpur	Naktideul	Terebera	21.11472	84.38861	10-11-18	3.6
Odisha	Sambalpur	Rairakhol	Bhaluchuan	21.08000	84.36667	10-11-18	1.4
Odisha	Sambalpur	Rairakhol	Charmal	21.10417	84.21111	10-11-18	6.9
Odisha	Sambalpur	Rairakhol	Luhapank	21.07000	84.40417	10-11-18	4.3
Odisha	Sambalpur	Rairakhol	Mochibahal	21.17083	84.16389	10-11-18	3.5
Odisha	Sambalpur	Rairakhol	Rairakhol(Rampu	21.06667	84.33333	10-11-18	4.4
Odisha	Sambalpur	Rengali	Barodungri	21.55972	84.12278	10-11-18	3.4
Odisha	Sonepur	Binika	Ankhidadar	21.09444	83.81611	10-11-18	4.0
Odisha	Sonepur	Binika	Antarda	21.04806	83.78083	10-11-18	1.9
Odisha	Sonepur	Binika	Bagdiha	21.11528	83.73417	10-11-18	2.2
Odisha	Sonepur	Binika	Bausuni	20.95361	83.77083	10-11-18	3.9
Odisha	Sonepur	Binika	Bishalpahi	21.06917	83.78472	10-11-18	3.2
Odisha	Sonepur	Binika	Karttanga	20.91917	83.80111	10-11-18	0.9
Odisha	Sonepur	Binika	Mahadevpali	20.92722	83.79500	10-11-18	2.3
Odisha	Sonepur	Binika	Rampur	21.10056	83.69056	10-11-18	6.3
Odisha	Sonepur	Binika	Sakama	20.92472	83.77806	10-11-18	4.6
Odisha	Sonepur	Binika	Saledi	20.95778	83.80361	10-11-18	4.0
Odisha	Sonepur	Binika	Sankara	20.99361	83.77167	10-11-18	1.3
Odisha	Sonepur	Binika	Sansamura	20.93194	83.78667	10-11-18	1.7
Odisha	Sonepur	Binika	Sarangapali	21.11111	83.78389	10-11-18	1.7
Odisha	Sonepur	Binika	Singhijuba	21.08333	83.73944	10-11-18	1.7
Odisha	Sonepur	Birmaharajpur	Biramaharajpur	20.92694	84.05889	10-11-18	2.0
Odisha	Sonepur	Birmaharajpur	Gariamunda	20.91944	84.26500	10-11-18	2.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Sonepur	Birmaharajpur	Jatesingha	20.87083	84.11806	10-11-18	3.1
Odisha	Sonepur	Birmaharajpur	Subalaya	20.89389	84.16806	10-11-18	4.2
Odisha	Sonepur	Birmaharajpur	Tebhapadar	20.90750	84.17694	10-11-18	5.1
Odisha	Sonepur	Dunguripali	Baghahandi	21.05806	83.63611	10-11-18	1.6
Odisha	Sonepur	Dunguripali	Barkarle	21.07083	83.66667	10-11-18	1.2
Odisha	Sonepur	Dunguripali	Bhimtikra	21.01667	83.70083	10-11-18	1.2
Odisha	Sonepur	Dunguripali	Chandajhuri	21.08000	83.56111	10-11-18	3.0
Odisha	Sonepur	Dunguripali	Charuapali	20.99472	83.54583	10-11-18	1.4
Odisha	Sonepur	Dunguripali	Dungripalli	21.04389	83.55333	10-11-18	0.0
Odisha	Sonepur	Dunguripali	Dunguripalli New	21.04694	83.55250	10-11-18	0.0
Odisha	Sonepur	Dunguripali	Gajabandhu	21.01528	83.65889	10-11-18	1.0
Odisha	Sonepur	Dunguripali	Gambharipalli	21.04694	83.53472	10-11-18	1.6
Odisha	Sonepur	Dunguripali	Ichhapur	21.03750	83.46472	10-11-18	2.2
Odisha	Sonepur	Dunguripali	Karlajuri	21.01167	83.46528	10-11-18	1.6
Odisha	Sonepur	Dunguripali	Samalaichuan	21.06111	83.59806	10-11-18	2.2
Odisha	Sonepur	Dunguripali	Sarasmal	21.11667	83.66611	10-11-18	2.8
Odisha	Sonepur	Sonepur	Arjunpur	20.85444	83.82278	10-11-18	1.9
Odisha	Sonepur	Sonepur	Bagduli	20.81667	83.76333	10-11-18	0.8
Odisha	Sonepur	Sonepur	Baladi	20.80639	83.68806	10-11-18	1.1
Odisha	Sonepur	Sonepur	Borumunda	20.94250	83.77000	10-11-18	0.9
Odisha	Sonepur	Sonepur	Dhurakhaman	20.88806	83.81639	10-11-18	1.7
Odisha	Sonepur	Sonepur	Khaliapali	20.89694	83.75750	10-11-18	3.4
Odisha	Sonepur	Sonepur	Nandanamal	20.87444	83.82222	10-11-18	2.4
Odisha	Sonepur	Tarbha	Palsapadar	20.65222	83.65083	10-11-18	1.5
Odisha	Sonepur	Tarbha	Sargaj	20.70694	83.67194	10-11-18	2.1
Odisha	Sonepur	Ullunda	Binika	21.02944	83.81250	10-11-18	2.0
Odisha	Sonepur	Ullunda	Danipani	21.04667	83.80000	10-11-18	2.1
Odisha	Sonepur	Ullunda	Kotasamalai	21.01111	83.95278	10-11-18	1.7
Odisha	Sonepur	Ullunda	Mahada	20.86083	83.96417	10-11-18	1.5
Odisha	Sonepur	Ullunda	Metakani	20.86083	83.96417	10-11-18	3.9
Odisha	Sonepur	Ullunda	Naikpada	20.91306	83.91111	10-11-18	3.1
Odisha	Sonepur	Ullunda	Phulmuthi	20.99500	83.79222	10-11-18	2.7
Odisha	Sonepur	Ullunda	S Patrapali	21.13583	83.87806	10-11-18	5.0
Odisha	Sonepur	Ullunda	Sindol	21.08472	83.85694	10-11-18	2.3
Odisha	Sonepur	Ullunda	Sonepur	20.85222	83.90417	10-11-18	3.5
Odisha	Sonepur	Ullunda	Ulunda	20.97306	83.89389	10-11-18	2.7
Odisha	Sundargarh	Balisankara	Kinjrikela	22.27778	83.94722	10-11-18	4.2
Odisha	Sundargarh	Balisankara	Putudihi	22.26222	84.07500	10-11-18	5.0
Odisha	Sundargarh	Balisankara	Talsara	22.36167	84.10056	10-11-18	4.8
Odisha	Sundargarh	Bargaon	Bargaon	22.17278	84.30556	10-11-18	2.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Sundargarh	Bargaon	Deokaranpur	22.15333	84.23778	10-11-18	2.4
Odisha	Sundargarh	Bargaon	Ekma	22.28861	84.30806	10-11-18	1.7
Odisha	Sundargarh	Bargaon	Panderpali	22.15167	84.23250	10-11-18	7.7
Odisha	Sundargarh	Bargaon	Sahajbahal	22.20694	84.41444	10-11-18	2.7
Odisha	Sundargarh	Bisra	Bondamunda	22.23944	84.95972	10-11-18	1.2
Odisha	Sundargarh	Bisra	Rourkela Urban	22.18750	84.85500	10-11-18	2.0
Odisha	Sundargarh	Bisra	Rourkela Urban	22.19306	84.86250	10-11-18	0.3
Odisha	Sundargarh	Bisra	Rourkela Urban	22.22000	84.81500	10-11-18	0.2
Odisha	Sundargarh	Bisra	Rourkela Urban	22.22583	84.84222	10-11-18	1.2
Odisha	Sundargarh	Bisra	Rourkela Urban	22.22611	84.86083	10-11-18	3.0
Odisha	Sundargarh	Bisra	Rourkela Urban	22.22972	84.84500	10-11-18	2.9
Odisha	Sundargarh	Bisra	Rourkela Urban	22.23306	84.83667	10-11-18	0.1
Odisha	Sundargarh	Bisra	Rourkela Urban	22.23583	84.82250	10-11-18	2.2
Odisha	Sundargarh	Bisra	Rourkela Urban	22.23611	84.79500	10-11-18	2.9
Odisha	Sundargarh	Bisra	Rourkela Urban	22.23639	84.83111	10-11-18	4.1
Odisha	Sundargarh	Bisra	Rourkela Urban	22.23750	84.83833	10-11-18	1.9
Odisha	Sundargarh	Bisra	Rourkela Urban	22.23778	84.77694	10-11-18	4.0
Odisha	Sundargarh	Bisra	Rourkela Urban	22.23861	84.93722	10-11-18	5.9
Odisha	Sundargarh	Bisra	Rourkela Urban	22.24333	84.88250	10-11-18	1.5
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25278	84.87306	10-11-18	3.4
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25528	84.86667	10-11-18	2.6
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25556	84.80944	10-11-18	2.0
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25583	84.89472	10-11-18	6.7
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25611	84.86028	10-11-18	4.5
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25611	84.89306	10-11-18	2.5
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25722	84.88500	10-11-18	5.2
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25778	84.83611	10-11-18	3.0
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25833	84.80500	10-11-18	4.4
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25917	84.85222	10-11-18	2.1
Odisha	Sundargarh	Bisra	Rourkela Urban	22.26028	84.83944	10-11-18	2.4
Odisha	Sundargarh	Bisra	Rourkela Urban	22.26028	84.84806	10-11-18	2.5
Odisha	Sundargarh	Bisra	Rourkela Urban	22.26250	84.85333	10-11-18	2.5
Odisha	Sundargarh	Bisra	Rourkela Urban	22.26556	84.89083	10-11-18	5.0
Odisha	Sundargarh	Bisra	Rourkela Urban	22.26583	84.86722	10-11-18	5.9
Odisha	Sundargarh	Bisra	Rourkela Urban	22.26611	84.89056	10-11-18	2.0
Odisha	Sundargarh	Bisra	Rourkela Urban	22.26889	84.90722	10-11-18	5.7
Odisha	Sundargarh	Bisra	Rourkela Urban	22.27000	84.84194	10-11-18	5.9
Odisha	Sundargarh	Bisra	Rourkela Urban	22.27556	84.85639	10-11-18	1.8
Odisha	Sundargarh	Bisra	Rourkela Urban	22.27556	84.85639	10-11-18	6.3
Odisha	Sundargarh	Bisra	Rourkela Urban	22.27583	84.90528	10-11-18	10.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Sundargarh	Bisra	Uditnagar(Rkl)	22.22639	84.83778	10-11-18	0.1
Odisha	Sundargarh	Hemgir	Balichuan	22.05556	83.83333	10-11-18	0.6
Odisha	Sundargarh	Hemgir	Durubaga	21.97056	83.75972	10-11-18	3.1
Odisha	Sundargarh	Hemgir	Garjan Bahal	22.01167	83.76611	10-11-18	1.0
Odisha	Sundargarh	Hemgir	Himgiri	21.94444	83.70139	10-11-18	2.5
Odisha	Sundargarh	Kuarmunda	Kuarmunda	22.28333	84.77083	10-11-18	3.5
Odisha	Sundargarh	Kuarmunda	Kumajharia	22.35500	84.74583	10-11-18	2.2
Odisha	Sundargarh	Kutra	Birangatoli	22.21083	84.40111	10-11-18	4.3
Odisha	Sundargarh	Kutra	Kutra	22.22972	84.45667	10-11-18	4.3
Odisha	Sundargarh	Lathikata	Banki	22.09444	84.88972	10-11-18	7.2
Odisha	Sundargarh	Lathikata	Chandiposh	22.02500	84.91944	10-11-18	0.1
Odisha	Sundargarh	Lathikata	Lathikata	22.12944	84.88222	10-11-18	0.4
Odisha	Sundargarh	Lephripara	Lefripada	22.11611	83.81944	10-11-18	9.2
Odisha	Sundargarh	Lephripara	Lokedega	22.08444	83.84056	10-11-18	4.8
Odisha	Sundargarh	Lephripara	Sargipali	22.05389	83.91306	10-11-18	1.8
Odisha	Sundargarh	Lephripara	Surguda	22.10139	83.84778	10-11-18	10.3
Odisha	Sundargarh	Lephripara	Zinc Nagar	22.03556	83.92417	10-11-18	6.5
Odisha	Sundargarh	Nuagaon	Birmitrapur	22.41028	84.73111	10-11-18	1.8
Odisha	Sundargarh	Rajgangpur	Bihabandh Chawk	22.27667	84.52417	10-11-18	7.2
Odisha	Sundargarh	Rajgangpur	Jharbera	22.21722	84.51806	10-11-18	13.7
Odisha	Sundargarh	Rajgangpur	Rajgangpur	22.19028	84.57917	10-11-18	4.4
Odisha	Sundargarh	Subdega	Alikera	22.19306	84.01806	10-11-18	8.7
Odisha	Sundargarh	Subdega	Panchomahala	22.20694	84.11194	10-11-18	1.7
Odisha	Sundargarh	Subdega	Sabdega	22.28611	84.09444	10-11-18	2.2
Odisha	Sundargarh	Subdega	Sundargarh	22.12028	84.03833	10-11-18	2.6
Odisha	Sundargarh	Sundargarh	Badbahal	22.01167	84.03333	10-11-18	1.5
Odisha	Sundargarh	Sundargarh	Barogar	22.04167	84.06306	10-11-18	4.4
Odisha	Sundargarh	Sundargarh	Bhasma	21.95750	84.03750	10-11-18	4.1
Odisha	Sundargarh	Sundargarh	Jagimal	21.98944	83.97639	10-11-18	2.2
Odisha	Sundargarh	Sundargarh	Karamdihi	22.15278	84.10389	10-11-18	3.5
Odisha	Sundargarh	Sundargarh	Ledhimang	22.05806	84.19111	10-11-18	4.3
Odisha	Sundargarh	Sundargarh	Medinipur	22.06472	84.06083	10-11-18	8.9
Odisha	Sundargarh	Sundargarh	Moshani Kani	22.25944	83.99556	10-11-18	2.8
Odisha	Sundargarh	Sundargarh	Rabandihi	22.01000	84.23694	10-11-18	5.3
Odisha	Sundargarh	Tangarpali	Balijori	22.13000	83.88694	10-11-18	3.5
Odisha	Sundargarh	Tangarpali	Katra	22.13417	83.93139	10-11-18	5.5
Odisha	Sundargarh	Tangarpali	Mahulapali	22.10417	83.97222	10-11-18	2.3
Odisha	Sundargarh	Tangarpali	Rangiamunda	22.10417	83.95833	10-11-18	5.7
Puducherry	Karaikal	Karaikal	Karaikal	10.93222	79.83139	10-11-18	5.8
Puducherry	Karaikal	Karaikal	Kilakasakudi	10.93333	79.84167	10-11-18	1.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Puducherry	Karaikal	Karaikal	Kottucherry	10.95833	79.81667	10-11-18	2.3
Puducherry	Karaikal	Karaikal	Thirunallar	10.92898	79.79662	10-11-18	6.0
Puducherry	Pondicherry	Ariankuppam	Kattukuppam	11.80000	79.78333	10-11-18	2.4
Puducherry	Pondicherry	Ariankuppam	Pondicherry	11.91194	79.82333	10-11-18	8.1
Puducherry	Pondicherry	Ariankuppam	Reddichavadi	11.88333	79.76667	10-11-18	3.3
Puducherry	Pondicherry	Villianur	M.N.Kuppam	11.90000	79.81667	10-11-18	39.7
Punjab	Amritsar	Ajnala	Ajnala	31.84583	74.75833	01-11-18	15.0
Punjab	Amritsar	Ajnala	Chak Dogra	31.89167	74.72083	01-11-18	11.8
Punjab	Amritsar	Ajnala	Gago Mahal	31.90000	74.66667	01-11-18	6.6
Punjab	Amritsar	Ajnala	Nangalahaul	31.98333	74.86667	01-11-18	6.4
Punjab	Amritsar	Ajnala	Ramdas	31.96667	74.91722	01-11-18	5.9
Punjab	Amritsar	Amritsar Urban	Amritsar	31.63333	74.87500	01-11-18	26.2
Punjab	Amritsar	Amritsar Urban	Verka	31.66667	74.93333	01-11-18	20.6
Punjab	Amritsar	Attari	Attari	31.60417	74.59167	01-11-18	15.4
Punjab	Amritsar	Attari	Bhankar Kalan	31.57917	74.71667	01-11-18	17.8
Punjab	Amritsar	Attari	Boparai Khurd	31.62500	74.72500	01-11-18	17.1
Punjab	Amritsar	Attari	Gillwal	31.57917	74.87500	01-11-18	21.2
Punjab	Amritsar	Attari	Mahima	31.56667	74.93750	01-11-18	20.0
Punjab	Amritsar	Attari	Mohawa	31.56667	74.62917	01-11-18	15.1
Punjab	Amritsar	Chogawan	Chog-Wan	31.71667	74.66667	01-11-18	11.3
Punjab	Amritsar	Chogawan	Mehleykey	31.77917	74.60833	01-11-18	12.1
Punjab	Amritsar	Chogawan	Sarangra	31.71250	74.57083	01-11-18	13.2
Punjab	Amritsar	Chogawan	Shabura	31.64167	74.60417	01-11-18	13.6
Punjab	Amritsar	Harshe Chhina	Bhattaywad	31.72500	74.71250	01-11-18	14.5
Punjab	Amritsar	Harshe Chhina	Kandowali	31.78333	74.89167	01-11-18	14.2
Punjab	Amritsar	Harshe Chhina	Karyal	31.79583	74.68333	01-11-18	9.9
Punjab	Amritsar	Harshe Chhina	Ugar Aulakh	31.79667	74.76667	01-11-18	14.7
Punjab	Amritsar	Jandiala Guru	Dohan	31.56250	75.10833	01-11-18	19.5
Punjab	Amritsar	Jandiala Guru	Jandiala Guru	31.56667	75.03333	01-11-18	20.5
Punjab	Amritsar	Jandiala Guru	Makhan Windi	31.67083	75.00972	01-11-18	18.6
Punjab	Amritsar	Jandiala Guru	Talwandi Dogra	31.60833	75.00000	01-11-18	20.7
Punjab	Amritsar	Majitha	Jethuwal	31.68750	74.98750	01-11-18	16.1
Punjab	Amritsar	Majitha	Majitha	31.75833	74.95833	01-11-18	13.7
Punjab	Amritsar	Majitha	Sham Nagar	31.76250	75.03333	01-11-18	8.8
Punjab	Amritsar	Majitha	Vadala Viran	31.80000	74.97917	01-11-18	7.5
Punjab	Amritsar	Rayya	Beas	31.51528	75.30000	01-11-18	14.4
Punjab	Amritsar	Rayya	Chakkare Khan	31.50806	75.12083	01-11-18	21.1
Punjab	Amritsar	Rayya	Mehta	31.66667	75.25000	01-11-18	14.5
Punjab	Amritsar	Rayya	Mehta	31.67917	75.24167	01-11-18	14.2
Punjab	Amritsar	Rayya	Rayya	31.54167	75.23333	01-11-18	17.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Amritsar	Rayya	Sathiala	31.58333	75.30000	01-11-18	16.6
Punjab	Amritsar	Rayya	Vadala Kalan	31.58333	75.23750	01-11-18	16.5
Punjab	Amritsar	Tarsikka	Bholewal	31.69167	75.18333	01-11-18	13.6
Punjab	Amritsar	Tarsikka	Dhulika	31.58333	75.17917	01-11-18	18.3
Punjab	Amritsar	Tarsikka	Miran Chak	31.66250	75.07917	01-11-18	16.9
Punjab	Amritsar	Tarsikka	Naya Tandel	31.66667	75.16389	01-11-18	12.0
Punjab	Amritsar	Tarsikka	Rupowal Brahmana	31.71667	75.13750	01-11-18	15.1
Punjab	Amritsar	Tarsikka	Tarsika	31.64167	75.13750	01-11-18	16.1
Punjab	Amritsar	Verka	Bal Kalan	31.71250	74.90417	01-11-18	18.1
Punjab	Amritsar	Verka	Wandala Bittewad	31.65833	74.77083	01-11-18	16.5
Punjab	Barnala	Barnala	Barnala	30.36250	75.52500	01-11-18	40.0
Punjab	Barnala	Barnala	Dhanaula	30.28611	75.45972	01-11-18	32.3
Punjab	Barnala	Barnala	Shekha	30.35833	75.65417	01-11-18	38.7
Punjab	Barnala	Mehal Kalan	Kurar	30.52917	75.64167	01-11-18	41.5
Punjab	Barnala	Mehal Kalan	Mahal Kalan	30.52278	75.55917	01-11-18	36.1
Punjab	Barnala	Mehal Kalan	Raisar	30.47778	75.49583	01-11-18	35.8
Punjab	Barnala	Sehna	Bhadaur	30.47500	75.32167	01-11-18	31.0
Punjab	Barnala	Sehna	Pakho Ke	30.42500	75.42917	01-11-18	27.2
Punjab	Barnala	Sehna	Pattiarka	30.38333	75.38472	01-11-18	35.3
Punjab	Bathinda	Bathinda	Balluana	30.22083	74.78333	01-11-18	5.3
Punjab	Bathinda	Bathinda	Balluana	30.22889	74.78806	01-11-18	7.3
Punjab	Bathinda	Bathinda	Deratapp	30.25833	74.93611	01-11-18	8.0
Punjab	Bathinda	Bathinda	Gill Patti	30.23333	74.78333	01-11-18	10.7
Punjab	Bathinda	Bathinda	Gulabgarh	30.15000	75.00000	01-11-18	14.1
Punjab	Bathinda	Bathinda	Kotamir	30.11250	75.00833	01-11-18	15.4
Punjab	Bathinda	Bathinda	Maisar Khana	30.16667	74.83333	01-11-18	17.3
Punjab	Bathinda	Bathinda	Multania	30.22889	74.78806	01-11-18	7.6
Punjab	Bathinda	Bathinda	Teona	30.20000	74.81667	01-11-18	5.3
Punjab	Bathinda	Bhagta Bhaika	Aleke Jalal	30.51389	75.16667	01-11-18	29.6
Punjab	Bathinda	Bhagta Bhaika	Dialpura	30.39583	75.13333	01-11-18	28.6
Punjab	Bathinda	Bhagta Bhaika	Dialpura	30.40417	75.13444	01-11-18	29.5
Punjab	Bathinda	Bhagta Bhaika	Koiringh Wala	30.55306	75.16250	01-11-18	26.7
Punjab	Bathinda	Bhagta Bhaika	Kothaguru	30.43361	75.09972	01-11-18	27.4
Punjab	Bathinda	Bhagta Bhaika	Maluka	30.42667	75.06000	01-11-18	24.4
Punjab	Bathinda	Bhagta Bhaika	Salabatpur	30.48528	75.24222	01-11-18	33.2
Punjab	Bathinda	Goniana	Ablu	30.33889	74.78972	01-11-18	15.2
Punjab	Bathinda	Goniana	Ganga	30.36194	74.83472	01-11-18	16.8
Punjab	Bathinda	Goniana	Harraipur	30.34139	74.96389	01-11-18	20.2
Punjab	Bathinda	Goniana	Maihma Bhagwan	30.29083	74.81361	01-11-18	12.0
Punjab	Bathinda	Goniana	Nahinwala	30.30556	74.90972	01-11-18	12.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Bathinda	Maur	Bagher Mohabatingh	30.05528	75.09861	01-11-18	10.6
Punjab	Bathinda	Maur	Burj	30.03139	75.17861	01-11-18	11.6
Punjab	Bathinda	Maur	Maisar Khana	30.10556	75.18056	01-11-18	17.7
Punjab	Bathinda	Maur	Maur Kalan	30.06667	75.22722	01-11-18	13.6
Punjab	Bathinda	Nathana	Dialpur Mirza	30.38333	75.13333	01-11-18	27.9
Punjab	Bathinda	Nathana	Gobind Pura	30.27722	75.01444	01-11-18	16.4
Punjab	Bathinda	Nathana	Lehra Dhulkot	30.26028	75.20222	01-11-18	24.1
Punjab	Bathinda	Nathana	Nathana	30.31972	75.08944	01-11-18	24.9
Punjab	Bathinda	Nathana	Phulla	30.29750	75.11278	01-11-18	22.4
Punjab	Bathinda	Nathana	Puhla	30.30000	75.10833	01-11-18	24.4
Punjab	Bathinda	Nathana	Seema	30.26667	75.09167	01-11-18	21.2
Punjab	Bathinda	Phul	Bugran	30.31444	75.30972	01-11-18	32.3
Punjab	Bathinda	Phul	Burj Gill	30.39167	75.23528	01-11-18	28.6
Punjab	Bathinda	Phul	Dhapali	30.36250	75.24167	01-11-18	26.3
Punjab	Bathinda	Phul	Dhapali	30.36250	75.24167	01-11-18	27.8
Punjab	Bathinda	Phul	Dulle Wala	30.45111	75.25167	01-11-18	34.0
Punjab	Bathinda	Phul	Mehraj	30.31056	75.19250	01-11-18	24.2
Punjab	Bathinda	Phul	Rayya	30.36722	75.30778	01-11-18	29.8
Punjab	Bathinda	Rampura	Badiala	30.23500	75.34778	01-11-18	32.0
Punjab	Bathinda	Rampura	Balianwali	30.18389	75.19056	01-11-18	26.4
Punjab	Bathinda	Rampura	Jhanduke	30.16389	75.15000	01-11-18	25.8
Punjab	Bathinda	Rampura	Jhanduke	30.18389	75.19056	01-11-18	24.0
Punjab	Bathinda	Rampura	Mandi Kalan	30.21361	75.25278	01-11-18	26.7
Punjab	Bathinda	Rampura	Rampura	30.25194	75.23528	01-11-18	29.6
Punjab	Bathinda	Rampura	Sooch	30.15778	75.25278	01-11-18	22.7
Punjab	Bathinda	Sangat	Bandi	30.05306	74.75778	01-11-18	6.9
Punjab	Bathinda	Sangat	Ghudda	30.12639	74.79611	01-11-18	10.1
Punjab	Bathinda	Sangat	Ghudda	30.12778	74.78889	01-11-18	28.5
Punjab	Bathinda	Sangat	Jassi Bhagwali	30.06806	74.80139	01-11-18	7.2
Punjab	Bathinda	Sangat	Kot Guru	30.09611	74.81194	01-11-18	6.6
Punjab	Bathinda	Sangat	Mehta	30.10694	74.92444	01-11-18	7.4
Punjab	Bathinda	Sangat	Raike Kalan	30.13056	74.66806	01-11-18	3.1
Punjab	Bathinda	Sangat	Rajgarh Kubey	30.10000	74.75000	01-11-18	11.6
Punjab	Bathinda	Sangat	Sangat Kallan	30.09139	74.82889	01-11-18	5.3
Punjab	Bathinda	Talwandi Sabo	Bhagibandar	30.03056	75.06667	01-11-18	9.7
Punjab	Bathinda	Talwandi Sabo	Guruar	29.99306	75.09167	01-11-18	9.8
Punjab	Bathinda	Talwandi Sabo	Jajjal	29.96389	75.03333	01-11-18	10.3
Punjab	Bathinda	Talwandi Sabo	Kalla Bandar	30.06944	75.00000	01-11-18	10.4
Punjab	Bathinda	Talwandi Sabo	Kot Bhaktu	30.04472	74.96694	01-11-18	6.5
Punjab	Bathinda	Talwandi Sabo	Lalliana	29.99111	75.02639	01-11-18	7.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Bathinda	Talwandi Sabo	Nathena	29.84861	75.17306	01-11-18	6.2
Punjab	Faridkot	Faridkot	Chahd Baja	30.73944	74.86222	01-11-18	18.4
Punjab	Faridkot	Faridkot	Dhudi	30.70000	74.84944	01-11-18	13.8
Punjab	Faridkot	Faridkot	Dipsinghwala	30.73889	74.47917	01-11-18	4.3
Punjab	Faridkot	Faridkot	Faridkot	30.67083	74.76250	01-11-18	4.2
Punjab	Faridkot	Faridkot	Faridkot	30.68056	74.76528	01-11-18	4.6
Punjab	Faridkot	Faridkot	Ghuiana	30.74556	74.63944	01-11-18	4.3
Punjab	Faridkot	Faridkot	Mehmuana	30.70833	74.65556	01-11-18	0.6
Punjab	Faridkot	Faridkot	Pahluwala	30.79917	74.76333	01-11-18	4.7
Punjab	Faridkot	Faridkot	Ratti Rori	30.62222	74.70278	01-11-18	1.7
Punjab	Faridkot	Faridkot	Sadiq	30.70694	74.59028	01-11-18	4.5
Punjab	Faridkot	Faridkot	Sheringh Wala	30.67056	74.62306	01-11-18	2.8
Punjab	Faridkot	Faridkot	Sukhwala	30.64639	74.63944	01-11-18	1.5
Punjab	Faridkot	Faridkot	Tehna	30.69000	74.79056	01-11-18	8.8
Punjab	Faridkot	Jaitu	Baja Khana	30.45417	74.98333	01-11-18	21.2
Punjab	Faridkot	Jaitu	Behabal Kalan	30.52556	74.91333	01-11-18	17.5
Punjab	Faridkot	Jaitu	Fatehgarh	30.41694	74.93778	01-11-18	19.0
Punjab	Faridkot	Jaitu	Karirwali	30.40556	74.82778	01-11-18	11.5
Punjab	Faridkot	Jaitu	Matta	30.48111	74.83833	01-11-18	10.4
Punjab	Faridkot	Jaitu	Rorian Kapura	30.44500	74.81444	01-11-18	11.8
Punjab	Faridkot	Kot Kapura	Beedikhanwala	30.60833	74.86556	01-11-18	9.0
Punjab	Faridkot	Kot Kapura	Chak Kalan	30.56889	74.70333	01-11-18	1.7
Punjab	Faridkot	Kot Kapura	Dhilwan Kalan	30.57083	74.86667	01-11-18	13.1
Punjab	Faridkot	Kot Kapura	Kot Kapura	30.58333	74.83333	01-11-18	9.3
Punjab	Faridkot	Kot Kapura	Nangal	30.66611	74.85861	01-11-18	9.9
Punjab	Faridkot	Kot Kapura	Sandhwan	30.61611	74.79917	01-11-18	9.2
Punjab	Faridkot	Kot Kapura	Waraarka	30.55194	74.75417	01-11-18	3.7
Punjab	Fatehgarh Sahib	Amloh	Amloh	30.60528	76.26250	01-11-18	26.5
Punjab	Fatehgarh Sahib	Amloh	Bagga Kalan	30.54167	76.12917	01-11-18	27.9
Punjab	Fatehgarh Sahib	Amloh	Bhaddal Tuha	30.59083	76.23333	01-11-18	26.6
Punjab	Fatehgarh Sahib	Amloh	Jhambela	30.55833	76.26389	01-11-18	24.7
Punjab	Fatehgarh Sahib	Amloh	Lohar Majra	30.69167	76.33333	01-11-18	21.8
Punjab	Fatehgarh Sahib	Amloh	Shahpur	30.66250	76.23333	01-11-18	25.8
Punjab	Fatehgarh Sahib	Bassi Pathana	Bhateri	30.70000	76.53750	01-11-18	34.2
Punjab	Fatehgarh Sahib	Bassi Pathana	Chunni Kalan	30.71528	76.49361	01-11-18	14.9
Punjab	Fatehgarh Sahib	Bassi Pathana	Fatehgarhahib	30.66667	76.34583	01-11-18	21.1
Punjab	Fatehgarh Sahib	Bassi Pathana	Jaiingh Wala	30.73056	76.47083	01-11-18	19.9
Punjab	Fatehgarh Sahib	Bassi Pathana	Ladpur	30.70417	76.35611	01-11-18	22.4
Punjab	Fatehgarh Sahib	Bassi Pathana	Nandpur	30.70417	76.50139	01-11-18	33.8
Punjab	Fatehgarh Sahib	Bassi Pathana	Sirhind	30.62778	76.36944	01-11-18	23.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Fatehgarh Sahib	Bassi Pathana	Talwara	30.65000	76.32917	01-11-18	22.5
Punjab	Fatehgarh Sahib	Khamano	Burj	30.76250	76.39167	01-11-18	20.1
Punjab	Fatehgarh Sahib	Khamano	Chandiala	30.81111	76.43472	01-11-18	18.8
Punjab	Fatehgarh Sahib	Khamano	Kalewal	30.80000	76.40417	01-11-18	19.6
Punjab	Fatehgarh Sahib	Khamano	Khamano	30.81528	76.34611	01-11-18	20.1
Punjab	Fatehgarh Sahib	Khera	Badalialasingh	30.64167	76.51667	01-11-18	39.0
Punjab	Fatehgarh Sahib	Khera	Bhagrana	30.61111	76.57778	01-11-18	2.8
Punjab	Fatehgarh Sahib	Khera	Chuni Khurd	30.67056	76.57333	01-11-18	17.0
Punjab	Fatehgarh Sahib	Khera	Kharey	30.60417	76.49167	01-11-18	21.9
Punjab	Fatehgarh Sahib	Khera	Pawala	30.63444	76.60972	01-11-18	13.7
Punjab	Fatehgarh Sahib	Khera	Salempur	30.57222	76.55000	01-11-18	30.1
Punjab	Fatehgarh Sahib	Khera	Timber Pur	30.61250	76.62222	01-11-18	21.4
Punjab	Fatehgarh Sahib	Sirhind	Alipurodhian	30.60833	76.31667	01-11-18	20.5
Punjab	Fatehgarh Sahib	Sirhind	Khera	30.50139	76.34028	01-11-18	27.2
Punjab	Fatehgarh Sahib	Sirhind	Mianpur	30.51806	76.48194	01-11-18	21.8
Punjab	Fatehgarh Sahib	Sirhind	Nalini	30.50000	76.42500	01-11-18	23.2
Punjab	Fatehgarh Sahib	Sirhind	Sado Majra	30.60556	76.42083	01-11-18	20.7
Punjab	Fazilka	Abohar	Abohar	30.14778	74.19167	01-11-18	2.9
Punjab	Fazilka	Abohar	Bazirdpura	29.95833	74.38333	01-11-18	7.4
Punjab	Fazilka	Abohar	Himmatpura	30.00000	74.37917	01-11-18	7.0
Punjab	Fazilka	Abohar	Jaimalwala	30.05778	74.34167	01-11-18	11.3
Punjab	Fazilka	Abohar	Kundal	30.21528	74.26917	01-11-18	1.4
Punjab	Fazilka	Abohar	Malukpur	30.13472	74.34722	01-11-18	2.0
Punjab	Fazilka	Abohar	Ramsara	30.06250	74.21250	01-11-18	4.7
Punjab	Fazilka	Abohar	Sherewala	29.97639	74.16667	01-11-18	8.9
Punjab	Fazilka	Abohar	Sitoganno	30.03750	74.34583	01-11-18	2.5
Punjab	Fazilka	Arniwala Shiekh Subhai	Dipulana	30.45278	74.09861	01-11-18	6.8
Punjab	Fazilka	Arniwala Shiekh Subhai	Kandh Wala	30.30417	74.20000	01-11-18	3.8
Punjab	Fazilka	Arniwala Shiekh Subhai	Muradwala Dal	30.26806	74.25417	01-11-18	3.2
Punjab	Fazilka	Arniwala Shiekh Subhai	Singhpura	30.36250	74.14583	01-11-18	4.0
Punjab	Fazilka	Fazilka	Asifwala	30.37222	73.95139	01-11-18	6.8
Punjab	Fazilka	Fazilka	Markhiwa Bhamni	30.47917	74.02500	01-11-18	8.0
Punjab	Fazilka	Fazilka	Pancha Wali	30.40833	74.04139	01-11-18	10.3
Punjab	Fazilka	Jalalabad	Chak Khare Wala	30.49611	74.21250	01-11-18	8.0
Punjab	Fazilka	Jalalabad	Hamedaidoke	30.52444	74.11667	01-11-18	15.5
Punjab	Fazilka	Jalalabad	Jalalbad	30.60250	74.25194	01-11-18	15.0
Punjab	Fazilka	Jalalabad	Jand Wala Jhian	30.52500	74.30417	01-11-18	6.0
Punjab	Fazilka	Jalalabad	Ladhuwala	30.53194	74.38556	01-11-18	1.0
Punjab	Fazilka	Khuian Sarwar	Alamgarh	30.12667	74.15833	01-11-18	1.2
Punjab	Fazilka	Khuian Sarwar	Arniwala	30.28194	74.02778	01-11-18	3.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Fazilka	Khuian Sarwar	Danewalatkosi	30.19861	74.03750	01-11-18	5.3
Punjab	Fazilka	Khuian Sarwar	Danger Khera	30.20972	74.16667	01-11-18	3.2
Punjab	Fazilka	Khuian Sarwar	Gidderan Wali	30.07500	74.00833	01-11-18	2.4
Punjab	Fazilka	Khuian Sarwar	Godiwala	30.29444	74.10889	01-11-18	4.7
Punjab	Fazilka	Khuian Sarwar	Kaler Khera	30.04583	73.95500	01-11-18	4.8
Punjab	Fazilka	Khuian Sarwar	Khuiansarwar	30.11278	74.07778	01-11-18	2.1
Punjab	Fazilka	Khuian Sarwar	Nihalkhera	30.23778	74.13778	01-11-18	3.3
Punjab	Fazilka	Khuian Sarwar	Pattiwalla	30.06250	74.06944	01-11-18	2.9
Punjab	Fazilka	Khuian Sarwar	Shatriwala	30.26944	74.00139	01-11-18	4.4
Punjab	Ferozepur	Firozpur	Dulchi Ke	30.99167	74.60139	01-11-18	9.4
Punjab	Ferozepur	Firozpur	Mohre Wala	30.85722	74.57806	01-11-18	7.1
Punjab	Ferozepur	Firozpur	Rukne Wala	31.07500	74.78889	01-11-18	9.2
Punjab	Ferozepur	Firozpur	Wage Wala	30.92833	74.52083	01-11-18	10.4
Punjab	Ferozepur	Ghall Khurd	Katoran	30.84667	74.71111	01-11-18	10.8
Punjab	Ferozepur	Ghall Khurd	Machi Bugra	30.85250	74.86667	01-11-18	14.4
Punjab	Ferozepur	Ghall Khurd	Manaingh Wala	30.85833	74.71167	01-11-18	5.8
Punjab	Ferozepur	Ghall Khurd	Mohkam Khan Wala	30.92833	74.65833	01-11-18	14.5
Punjab	Ferozepur	Ghall Khurd	Mudki	30.78056	74.88056	01-11-18	12.4
Punjab	Ferozepur	Ghall Khurd	Piyarana	30.85556	74.66667	01-11-18	5.3
Punjab	Ferozepur	Ghall Khurd	Sadhusha Wala	30.97972	74.74861	01-11-18	14.1
Punjab	Ferozepur	Guru Har Sahai	Chak Kandheah	30.76278	74.36778	01-11-18	15.2
Punjab	Ferozepur	Guru Har Sahai	Chak Pune Wala	30.62083	74.30417	01-11-18	20.1
Punjab	Ferozepur	Guru Har Sahai	Fattu Wala	30.56667	74.38333	01-11-18	21.5
Punjab	Ferozepur	Guru Har Sahai	Guru Har Sahai	30.68333	74.28333	01-11-18	34.5
Punjab	Ferozepur	Guru Har Sahai	Guru Har Sahai	30.70556	74.36028	01-11-18	34.8
Punjab	Ferozepur	Guru Har Sahai	Shaminghwala	30.80833	74.48333	01-11-18	4.9
Punjab	Ferozepur	Guru Har Sahai	Sohangarh Ratte	30.60139	74.38889	01-11-18	2.3
Punjab	Ferozepur	Guru Har Sahai	Swah Wala	30.62750	74.31028	01-11-18	11.0
Punjab	Ferozepur	Makhu	Lauhke Kalan	31.06306	74.84583	01-11-18	20.3
Punjab	Ferozepur	Makhu	Mallanwala Khas	31.05000	74.82222	01-11-18	13.3
Punjab	Ferozepur	Makhu	Tibbi Taiwan Lалуwalla	31.12250	75.09583	01-11-18	4.9
Punjab	Ferozepur	Mamdot	Jang	30.82056	74.49583	01-11-18	9.2
Punjab	Ferozepur	Mamdot	Malsian	30.81667	74.38056	01-11-18	13.4
Punjab	Ferozepur	Mamdot	Rala Hazi	30.95278	74.48333	01-11-18	7.7
Punjab	Ferozepur	Mamdot	Tibbi Kalan	30.88806	74.48889	01-11-18	12.2
Punjab	Ferozepur	Zira	Bara Mansur Wala	30.89667	74.96333	01-11-18	29.2
Punjab	Ferozepur	Zira	Chamb	30.95833	75.02278	01-11-18	19.1
Punjab	Ferozepur	Zira	Gogiani	30.96111	74.85000	01-11-18	20.2
Punjab	Ferozepur	Zira	Lohere Khurd	31.01806	74.88833	01-11-18	20.5
Punjab	Ferozepur	Zira	Mallu Wala	31.00611	75.08778	01-11-18	24.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Ferozepur	Zira	Talwandi Jalle Khan	30.95000	75.05833	01-11-18	29.4
Punjab	Gurdaspur	Batala	Batala	31.81667	75.20000	01-11-18	8.5
Punjab	Gurdaspur	Batala	Bhagowal	31.89583	75.16250	01-11-18	6.7
Punjab	Gurdaspur	Batala	Chahal Kalan	31.76528	75.22167	01-11-18	8.3
Punjab	Gurdaspur	Batala	Hassanpur Kalan	31.77500	75.16944	01-11-18	9.7
Punjab	Gurdaspur	Batala	Khan Fatta	31.86611	75.16889	01-11-18	5.5
Punjab	Gurdaspur	Batala	Malikpur	31.83889	75.26667	01-11-18	9.8
Punjab	Gurdaspur	Batala	Mirza Jaan	31.88333	75.13333	01-11-18	9.8
Punjab	Gurdaspur	Dera Baba Nanak	Dera Bassi	32.01250	75.03333	01-11-18	6.6
Punjab	Gurdaspur	Dera Baba Nanak	Dhianpur	31.92500	75.08056	01-11-18	10.5
Punjab	Gurdaspur	Dera Baba Nanak	Maman	31.92222	75.10833	01-11-18	7.2
Punjab	Gurdaspur	Dera Baba Nanak	Mullowali	31.99167	75.00833	01-11-18	4.4
Punjab	Gurdaspur	Dera Baba Nanak	Shahpur Jattan	31.96528	75.01250	01-11-18	6.6
Punjab	Gurdaspur	Dera Baba Nanak	Shezada Kalan	32.00556	75.00000	01-11-18	6.2
Punjab	Gurdaspur	Dhariwal	Ghumani Khurd	31.90000	75.24583	01-11-18	6.4
Punjab	Gurdaspur	Dhariwal	Kalerkalan	31.93750	75.27778	01-11-18	1.5
Punjab	Gurdaspur	Dhariwal	Khanmalik	31.90833	75.36250	01-11-18	9.4
Punjab	Gurdaspur	Dhariwal	Masana	31.95972	75.24306	01-11-18	2.9
Punjab	Gurdaspur	Dhariwal	Nangal Chaudhary	31.96250	75.36944	01-11-18	2.7
Punjab	Gurdaspur	Dhariwal	Nishayara	31.92917	75.30833	01-11-18	5.9
Punjab	Gurdaspur	Dhariwal	Sohal	31.97778	75.34444	01-11-18	11.0
Punjab	Gurdaspur	Dinanagar	Dinanagar	32.14167	75.47500	01-11-18	4.7
Punjab	Gurdaspur	Dinanagar	Jhabkra	32.16250	75.36667	01-11-18	2.0
Punjab	Gurdaspur	Dinanagar	Raipur	32.13194	75.40833	01-11-18	2.6
Punjab	Gurdaspur	Dorangla	Galri	32.12500	75.33611	01-11-18	1.4
Punjab	Gurdaspur	Dorangla	Khatgarh	32.10139	75.33750	01-11-18	3.8
Punjab	Gurdaspur	Fatehgarh Churian	Fatehgarhchuria	31.86389	74.95833	01-11-18	9.8
Punjab	Gurdaspur	Fatehgarh Churian	Ghania Kebangar	31.86667	75.05000	01-11-18	7.8
Punjab	Gurdaspur	Fatehgarh Churian	Kalaafgana	31.90417	74.91111	01-11-18	9.2
Punjab	Gurdaspur	Fatehgarh Churian	Langurwal	31.84444	75.03750	01-11-18	8.0
Punjab	Gurdaspur	Fatehgarh Churian	Mallewal	31.93333	74.98333	01-11-18	5.8
Punjab	Gurdaspur	Fatehgarh Churian	Parcha	31.92222	74.95556	01-11-18	5.5
Punjab	Gurdaspur	Gurdaspur	Bariyar	32.06250	75.46944	01-11-18	9.7
Punjab	Gurdaspur	Gurdaspur	Gazikot	32.02917	75.47778	01-11-18	4.1
Punjab	Gurdaspur	Gurdaspur	Gurdaspur	32.04167	75.40417	01-11-18	9.7
Punjab	Gurdaspur	Gurdaspur	Massit	32.06306	75.32083	01-11-18	2.0
Punjab	Gurdaspur	Gurdaspur	Pandoritalab	32.05278	75.51250	01-11-18	2.4
Punjab	Gurdaspur	Gurdaspur	Paniar	32.09167	75.44583	01-11-18	7.2
Punjab	Gurdaspur	Kahnuwan	Jhandalbana	31.89306	75.51528	01-11-18	2.0
Punjab	Gurdaspur	Kahnuwan	Saidowal Kalan	31.98028	75.51944	01-11-18	3.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Gurdaspur	Kahnuwan	Sathial	31.90000	75.43333	01-11-18	12.0
Punjab	Gurdaspur	Kahnuwan	Tikriwala	31.86111	75.38750	01-11-18	9.4
Punjab	Gurdaspur	Kalanaur	Dostpur	32.07083	75.21111	01-11-18	4.6
Punjab	Gurdaspur	Kalanaur	Kalanaur	32.00833	75.15417	01-11-18	12.2
Punjab	Gurdaspur	Kalanaur	Kalanaur	32.01667	75.13333	01-11-18	4.5
Punjab	Gurdaspur	Kalanaur	Lakankala	31.99167	75.20694	01-11-18	4.1
Punjab	Gurdaspur	Kalanaur	Salehchak	32.05000	75.18333	01-11-18	3.9
Punjab	Gurdaspur	Kalanaur	Shahpur	31.95417	75.17083	01-11-18	5.2
Punjab	Gurdaspur	Qadian	Aulakhkalan	31.79583	75.50556	01-11-18	20.2
Punjab	Gurdaspur	Qadian	Chahgill	31.82500	75.30833	01-11-18	9.6
Punjab	Gurdaspur	Qadian	Harchowal	31.78806	75.43028	01-11-18	12.8
Punjab	Gurdaspur	Qadian	Quaddian	31.82083	75.38333	01-11-18	9.2
Punjab	Gurdaspur	Sri Hargobindpur	Bham	31.71667	75.45833	01-11-18	14.5
Punjab	Gurdaspur	Sri Hargobindpur	Bilasbal	31.63194	75.41528	01-11-18	16.1
Punjab	Gurdaspur	Sri Hargobindpur	Chone	31.70833	75.31250	01-11-18	12.0
Punjab	Gurdaspur	Sri Hargobindpur	Dekoha	31.65833	75.38333	01-11-18	15.4
Punjab	Gurdaspur	Sri Hargobindpur	Kaure	31.67083	75.39167	01-11-18	16.3
Punjab	Gurdaspur	Sri Hargobindpur	Patti Atwal	31.70833	75.40139	01-11-18	12.8
Punjab	Hoshiarpur	Bhunga	Argowal	31.74028	75.74028	01-11-18	24.7
Punjab	Hoshiarpur	Bhunga	Baichan	31.65139	75.73750	01-11-18	20.0
Punjab	Hoshiarpur	Bhunga	Bhanowal	31.68472	75.73361	01-11-18	16.8
Punjab	Hoshiarpur	Bhunga	Dallewal	31.65472	75.82361	01-11-18	19.4
Punjab	Hoshiarpur	Bhunga	Garh Di Wala	31.75000	75.74167	01-11-18	15.2
Punjab	Hoshiarpur	Bhunga	Ittian	31.74528	75.81611	01-11-18	6.1
Punjab	Hoshiarpur	Bhunga	Nangal	31.72917	75.79861	01-11-18	21.4
Punjab	Hoshiarpur	Dasuya	Bersa	31.78306	75.68139	01-11-18	16.5
Punjab	Hoshiarpur	Dasuya	Dasuya2	31.80000	75.66667	01-11-18	8.1
Punjab	Hoshiarpur	Dasuya	Dharampur	31.80000	75.66667	01-11-18	2.1
Punjab	Hoshiarpur	Dasuya	Durimiwal	31.83194	75.75139	01-11-18	5.8
Punjab	Hoshiarpur	Dasuya	Haler Rampur	31.86333	75.78944	01-11-18	3.5
Punjab	Hoshiarpur	Dasuya	Naharpur	31.78500	75.67722	01-11-18	1.8
Punjab	Hoshiarpur	Garhshankar	Garhshankar	31.25000	76.05000	01-11-18	26.4
Punjab	Hoshiarpur	Garhshankar	Satnoh	31.26667	76.10889	01-11-18	42.2
Punjab	Hoshiarpur	Garhshankar	Simbli	31.14306	76.17833	01-11-18	18.6
Punjab	Hoshiarpur	Hajipur	Dagan	31.95139	75.71500	01-11-18	12.9
Punjab	Hoshiarpur	Hajipur	Hazipur	31.97222	75.75000	01-11-18	7.0
Punjab	Hoshiarpur	Hajipur	Jahidpur	31.96472	75.68611	01-11-18	6.4
Punjab	Hoshiarpur	Hajipur	Nagal Bihala	31.90833	75.70833	01-11-18	11.6
Punjab	Hoshiarpur	Hajipur	Pan Khuh	32.02083	75.68750	01-11-18	4.4
Punjab	Hoshiarpur	Hajipur	Sibo Chak	31.98694	75.73639	01-11-18	7.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Hoshiarpur	Hoshiarpur-I	Bagpur	31.58472	75.89444	01-11-18	10.0
Punjab	Hoshiarpur	Hoshiarpur-I	Dadan	31.53056	75.86444	01-11-18	39.6
Punjab	Hoshiarpur	Hoshiarpur-I	Fattowal	31.57917	75.76389	01-11-18	28.2
Punjab	Hoshiarpur	Hoshiarpur-I	Pandori Mehal	31.58611	75.80000	01-11-18	26.1
Punjab	Hoshiarpur	Hoshiarpur-I	Sham Chaurasi	31.50139	75.74861	01-11-18	13.6
Punjab	Hoshiarpur	Hoshiarpur-li	Badla	31.40417	75.90694	01-11-18	24.1
Punjab	Hoshiarpur	Hoshiarpur-li	Bajwara	31.51694	75.95417	01-11-18	18.0
Punjab	Hoshiarpur	Hoshiarpur-li	Chohal	31.61111	75.97222	01-11-18	3.6
Punjab	Hoshiarpur	Hoshiarpur-li	Jattpur	31.46667	75.98333	01-11-18	14.8
Punjab	Hoshiarpur	Hoshiarpur-li	Nari	31.64194	75.99722	01-11-18	1.9
Punjab	Hoshiarpur	Hoshiarpur-li	Phuglana	31.38361	75.83361	01-11-18	25.0
Punjab	Hoshiarpur	Mahilpur	Bhalowal Gujran	31.38861	76.07639	01-11-18	38.7
Punjab	Hoshiarpur	Mahilpur	Khera	31.33750	75.98333	01-11-18	45.3
Punjab	Hoshiarpur	Mahilpur	Mahil Baltohan	31.33194	75.93750	01-11-18	36.0
Punjab	Hoshiarpur	Mahilpur	Mahilpur	31.35833	76.04167	01-11-18	19.8
Punjab	Hoshiarpur	Mahilpur	Parshote	31.38472	75.97778	01-11-18	23.9
Punjab	Hoshiarpur	Mahilpur	Thakarwala	31.36944	75.91667	01-11-18	8.9
Punjab	Hoshiarpur	Mukerian	Aallo Batti	31.93444	75.63889	01-11-18	0.9
Punjab	Hoshiarpur	Mukerian	Adowal Garhi	31.96250	75.61861	01-11-18	23.0
Punjab	Hoshiarpur	Mukerian	Bhangala-Chhota	32.02528	75.60861	01-11-18	4.3
Punjab	Hoshiarpur	Mukerian	Chakeru	32.05111	75.62444	01-11-18	2.8
Punjab	Hoshiarpur	Mukerian	Mukerian	31.94167	75.61667	01-11-18	1.1
Punjab	Hoshiarpur	Mukerian	Samraj Tanda	31.91472	75.58861	01-11-18	3.6
Punjab	Hoshiarpur	Talwara	Boring	31.95611	75.86528	01-11-18	10.9
Punjab	Hoshiarpur	Talwara	Grahaya	31.92222	75.77083	01-11-18	25.5
Punjab	Hoshiarpur	Talwara	Heer Beh	31.89667	75.83167	01-11-18	23.5
Punjab	Hoshiarpur	Talwara	Jhir Da Khuh	31.96306	75.81306	01-11-18	6.4
Punjab	Hoshiarpur	Talwara	Namoli	31.94667	75.85278	01-11-18	15.7
Punjab	Hoshiarpur	Talwara	Talwara	31.94167	75.90000	01-11-18	10.2
Punjab	Hoshiarpur	Tanda	Bhunga	31.68000	75.64167	01-11-18	18.4
Punjab	Hoshiarpur	Tanda	Budhi Pind	31.68611	75.68333	01-11-18	17.4
Punjab	Hoshiarpur	Tanda	Jalalpur	31.66389	75.54722	01-11-18	5.5
Punjab	Hoshiarpur	Tanda	Mianipur	31.70833	75.56667	01-11-18	4.1
Punjab	Hoshiarpur	Tanda	Tanda	31.68333	75.64028	01-11-18	2.3
Punjab	Jalandhar	Adampur	Adampur	31.42222	75.70833	01-11-18	7.2
Punjab	Jalandhar	Adampur	Allawalpur	31.42917	75.66389	01-11-18	6.9
Punjab	Jalandhar	Adampur	Jalbhe	31.47083	75.76250	01-11-18	8.8
Punjab	Jalandhar	Bhogpur	Dhirowal	31.45417	75.68750	01-11-18	8.6
Punjab	Jalandhar	Bhogpur	Janduingha	31.37917	75.65278	01-11-18	32.3
Punjab	Jalandhar	Bhogpur	Kheral Kalan	31.60278	75.65000	01-11-18	15.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Jalandhar	Bhogpur	Kurla	31.52917	75.58889	01-11-18	21.7
Punjab	Jalandhar	Bhogpur	Pathial	31.59722	75.62917	01-11-18	16.2
Punjab	Jalandhar	Bhogpur	Skarar Pur	31.51111	75.63194	01-11-18	25.8
Punjab	Jalandhar	Jalandhar - West	Fateh Jalal	31.39722	75.48472	01-11-18	28.1
Punjab	Jalandhar	Jalandhar - West	Gillian	31.31667	75.48889	01-11-18	36.8
Punjab	Jalandhar	Jalandhar - West	Kalyanpur	31.26667	75.51667	01-11-18	35.5
Punjab	Jalandhar	Jalandhar - West	Kartarpur	31.43611	75.49861	01-11-18	20.5
Punjab	Jalandhar	Jalandhar - West	Khaira Majha	31.36667	75.46250	01-11-18	15.0
Punjab	Jalandhar	Jalandhar - West	Lallian	31.26250	75.49167	01-11-18	38.1
Punjab	Jalandhar	Jalandhar - West	Nussi	31.40000	75.57500	01-11-18	31.3
Punjab	Jalandhar	Jalandhar - West	Rahimpur	31.46250	75.56806	01-11-18	27.2
Punjab	Jalandhar	Jalandhar City	Jalandhar City	31.32500	75.58889	01-11-18	42.0
Punjab	Jalandhar	Jalandhar City	Nangalaman	31.32500	75.64167	01-11-18	33.0
Punjab	Jalandhar	Jalandhar-East	Gohiran	31.23333	75.53333	01-11-18	35.7
Punjab	Jalandhar	Lohian	Dhanda	31.16250	75.34306	01-11-18	34.6
Punjab	Jalandhar	Lohian	Mahmuwal	31.13333	75.27222	01-11-18	34.3
Punjab	Jalandhar	Lohian	Talwaniabho	31.20417	75.30833	01-11-18	33.1
Punjab	Jalandhar	Nakodar	Chania	31.17222	75.57361	01-11-18	26.5
Punjab	Jalandhar	Nakodar	Kangahib Rai	31.18333	75.43611	01-11-18	33.5
Punjab	Jalandhar	Nakodar	Nakodar	31.13333	75.48500	01-11-18	35.4
Punjab	Jalandhar	Nurmahal	Bilga	31.04861	75.65556	01-11-18	22.8
Punjab	Jalandhar	Nurmahal	Hardoeikh	31.12222	75.56111	01-11-18	34.3
Punjab	Jalandhar	Nurmahal	Pharwala	31.08750	75.66944	01-11-18	25.4
Punjab	Jalandhar	Nurmahal	Talwan	31.01111	75.61250	01-11-18	22.4
Punjab	Jalandhar	Phillaur	Akalpur	31.05417	75.76111	01-11-18	18.7
Punjab	Jalandhar	Phillaur	Kala	31.15417	75.82500	01-11-18	22.6
Punjab	Jalandhar	Phillaur	Phillaur	31.02917	75.79306	01-11-18	17.8
Punjab	Jalandhar	Phillaur	Samarahi	31.09722	75.85694	01-11-18	20.1
Punjab	Jalandhar	Phillaur	Sultanpur	31.06250	75.88750	01-11-18	18.1
Punjab	Jalandhar	Rurka Kalan	Jandiala	31.15833	75.61667	01-11-18	33.4
Punjab	Jalandhar	Rurka Kalan	Mehsampur	31.08194	75.71806	01-11-18	24.8
Punjab	Jalandhar	Rurka Kalan	Rurkakallan	31.12500	75.70000	01-11-18	26.9
Punjab	Jalandhar	Rurka Kalan	Thanda	31.11667	75.74861	01-11-18	27.6
Punjab	Jalandhar	Shahkot	Billi Chahrami	31.10833	75.38472	01-11-18	37.1
Punjab	Jalandhar	Shahkot	Gehlan	31.02056	75.38333	01-11-18	18.8
Punjab	Jalandhar	Shahkot	Janian	31.09444	75.26389	01-11-18	35.6
Punjab	Jalandhar	Shahkot	Kakar Kalan	31.08194	75.37917	01-11-18	22.1
Punjab	Jalandhar	Shahkot	Nasirpur	31.10833	75.38472	01-11-18	12.0
Punjab	Jalandhar	Shahkot	Shahkot	31.05417	75.30278	01-11-18	18.2
Punjab	Jalandhar	Shahkot	Shahkot	31.07944	75.33028	01-11-18	28.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Kapurthala	Dhilwan	Chakoke	31.54111	75.38056	01-11-18	7.6
Punjab	Kapurthala	Dhilwan	Hamira	31.45833	75.43333	01-11-18	12.5
Punjab	Kapurthala	Dhilwan	Miani Bola	31.39667	75.23611	01-11-18	10.2
Punjab	Kapurthala	Dhilwan	Nurpur Janoa	31.45528	75.29583	01-11-18	9.8
Punjab	Kapurthala	Dhilwan	Saiflabad	31.40833	75.24722	01-11-18	9.8
Punjab	Kapurthala	Dhilwan	Thikriwali	31.45139	75.37111	01-11-18	9.2
Punjab	Kapurthala	Kapurthala	Bhawanipur	31.38750	75.32639	01-11-18	12.3
Punjab	Kapurthala	Kapurthala	Kapurthala	31.36944	75.38056	01-11-18	22.7
Punjab	Kapurthala	Kapurthala	Mithra	31.31250	75.26806	01-11-18	18.0
Punjab	Kapurthala	Kapurthala	Nathu Chahal	31.31528	75.40000	01-11-18	34.6
Punjab	Kapurthala	Kapurthala	Paazian	31.26944	75.29167	01-11-18	21.5
Punjab	Kapurthala	Nadala	Begowal	31.61222	75.52500	01-11-18	6.8
Punjab	Kapurthala	Nadala	Bhatnura Khurd	31.60417	75.58778	01-11-18	15.0
Punjab	Kapurthala	Nadala	Hussainpura	31.57083	75.57111	01-11-18	26.0
Punjab	Kapurthala	Nadala	Hussainpura	31.57083	75.57111	01-11-18	26.1
Punjab	Kapurthala	Nadala	Karnail Ganju	31.57444	75.55500	01-11-18	9.0
Punjab	Kapurthala	Nadala	Nadala	31.54583	75.43194	01-11-18	9.0
Punjab	Kapurthala	Nadala	Nangal Mundi	31.61111	75.47222	01-11-18	6.6
Punjab	Kapurthala	Phagwara	Bhanoki	31.19611	75.74111	01-11-18	27.1
Punjab	Kapurthala	Phagwara	Kishanpur	31.27500	75.73750	01-11-18	28.8
Punjab	Kapurthala	Phagwara	Maheru	31.24583	75.70833	01-11-18	24.0
Punjab	Kapurthala	Phagwara	Phagwara	31.22917	75.77917	01-11-18	29.7
Punjab	Kapurthala	Phagwara	Phagwara	31.22917	75.77917	01-11-18	27.7
Punjab	Kapurthala	Phagwara	Rawalpindi	31.28944	75.79250	01-11-18	25.4
Punjab	Kapurthala	Phagwara	Sangatpur	31.27083	75.82917	01-11-18	26.5
Punjab	Kapurthala	Sultanpur Lodhi	Dalla	31.17444	75.24222	01-11-18	30.0
Punjab	Kapurthala	Sultanpur Lodhi	Hazipur	31.22889	75.11861	01-11-18	8.0
Punjab	Kapurthala	Sultanpur Lodhi	Shalapur Dona	31.23750	75.32083	01-11-18	31.5
Punjab	Kapurthala	Sultanpur Lodhi	Talwandi Chaudn	31.29583	75.20000	01-11-18	11.6
Punjab	Kapurthala	Sultanpur Lodhi	Wadhail Harnampur	31.24583	75.20417	30-11-18	16.1
Punjab	Ludhiana	Dehlon	Doraha	30.80000	76.02083	01-11-18	6.8
Punjab	Ludhiana	Dehlon	Gopalpur	30.73750	75.84167	01-11-18	19.8
Punjab	Ludhiana	Dehlon	Harnampur	30.83056	75.92361	01-11-18	20.2
Punjab	Ludhiana	Doraha	Begowal	30.81667	76.05556	01-11-18	10.0
Punjab	Ludhiana	Doraha	Bilaspur	30.75528	75.96083	01-11-18	9.7
Punjab	Ludhiana	Doraha	Chankian	30.75833	76.02194	01-11-18	9.3
Punjab	Ludhiana	Doraha	Payal	30.72556	76.06361	01-11-18	18.4
Punjab	Ludhiana	Jagraon	Jagraon	30.77500	75.47083	01-11-18	18.0
Punjab	Ludhiana	Jagraon	Pabbian	30.79278	75.56139	01-11-18	19.9
Punjab	Ludhiana	Jagraon	Pandori	30.79278	75.56139	01-11-18	22.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Ludhiana	Jagraon	Ragba	30.83222	75.64056	01-11-18	21.9
Punjab	Ludhiana	Jagraon	Roomi	30.72861	75.51250	01-11-18	28.7
Punjab	Ludhiana	Khanna	Bharthala	30.56833	76.08056	01-11-18	25.5
Punjab	Ludhiana	Khanna	Dinnamder	30.64694	76.06889	01-11-18	23.7
Punjab	Ludhiana	Khanna	Ikloha	30.70194	76.21861	01-11-18	24.4
Punjab	Ludhiana	Khanna	Kishangarh	30.73861	76.16111	01-11-18	21.7
Punjab	Ludhiana	Khanna	Manak Majra	30.70028	76.26472	01-11-18	23.8
Punjab	Ludhiana	Ludhiana City	Chattaringh Park	30.90000	75.79167	01-11-18	43.2
Punjab	Ludhiana	Ludhiana City	Kohara	30.84861	75.88861	01-11-18	31.7
Punjab	Ludhiana	Ludhiana City	Ludhiana	30.90278	75.81111	01-11-18	29.7
Punjab	Ludhiana	Ludhiana-1	Alamgir	30.79417	75.85667	01-11-18	20.8
Punjab	Ludhiana	Ludhiana-1	Gohaur	30.86667	75.71806	01-11-18	23.7
Punjab	Ludhiana	Ludhiana-1	Katanikalan	30.84917	76.08222	01-11-18	9.2
Punjab	Ludhiana	Ludhiana-1	Lalan	30.85000	76.07500	01-11-18	9.6
Punjab	Ludhiana	Ludhiana-1	Sanewal	30.83722	75.83750	01-11-18	17.1
Punjab	Ludhiana	Ludhiana-2	Chaunta	30.96000	76.05972	01-11-18	6.0
Punjab	Ludhiana	Ludhiana-2	Mangat	30.97861	75.91194	01-11-18	10.3
Punjab	Ludhiana	Ludhiana-2	Mangat	30.98056	75.91250	01-11-18	12.4
Punjab	Ludhiana	Ludhiana-2	Punjeta	30.87278	76.08750	01-11-18	9.9
Punjab	Ludhiana	Ludhiana-2	Upplan	30.88750	76.11250	01-11-18	8.6
Punjab	Ludhiana	Machhiwara	Bhahlolpur	30.90417	76.28889	01-11-18	12.4
Punjab	Ludhiana	Machhiwara	Hambowal	30.95278	76.24972	01-11-18	5.8
Punjab	Ludhiana	Machhiwara	Hedon	30.82917	76.26250	01-11-18	18.9
Punjab	Ludhiana	Machhiwara	Machhiwara	30.91667	76.20000	01-11-18	8.1
Punjab	Ludhiana	Machhiwara	Mushkabad	30.86611	76.23139	01-11-18	12.2
Punjab	Ludhiana	Machhiwara	Samrala	30.88333	76.20000	01-11-18	14.6
Punjab	Ludhiana	Machhiwara	Sherian	30.93750	76.24444	01-11-18	3.7
Punjab	Ludhiana	Machhiwara	Sherpur Bhet	30.93611	76.30417	01-11-18	5.0
Punjab	Ludhiana	Machhiwara	Udonwal	30.96389	76.16250	01-11-18	4.5
Punjab	Ludhiana	Maloud	Bhikhi Khatron	30.71250	75.93333	01-11-18	15.5
Punjab	Ludhiana	Maloud	Kishanpur	30.61917	75.95750	01-11-18	29.3
Punjab	Ludhiana	Maloud	Rashiana	30.66222	75.92361	01-11-18	24.6
Punjab	Ludhiana	Pakhowal	Chaminala	30.77944	75.73722	01-11-18	25.1
Punjab	Ludhiana	Pakhowal	Lil	30.72639	75.70000	01-11-18	16.8
Punjab	Ludhiana	Pakhowal	Lil	30.72639	75.70000	01-11-18	14.9
Punjab	Ludhiana	Pakhowal	Mansuran	30.80833	75.75833	01-11-18	23.1
Punjab	Ludhiana	Pakhowal	Mehmaingh Wala	30.74806	75.78500	01-11-18	23.6
Punjab	Ludhiana	Pakhowal	Rashin	30.64583	75.73750	01-11-18	29.5
Punjab	Ludhiana	Raikot	Bassian	30.65778	75.53889	01-11-18	33.3
Punjab	Ludhiana	Raikot	Kalsian	30.63333	75.67917	01-11-18	31.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Ludhiana	Raikot	Nurpur	30.69222	75.61278	01-11-18	31.6
Punjab	Ludhiana	Raikot	Raikot	30.64389	75.70278	01-11-18	31.6
Punjab	Ludhiana	Raikot	Sajaywal	30.73028	75.53833	01-11-18	27.0
Punjab	Ludhiana	Samrala	Bhagwanpur	30.82500	76.16111	01-11-18	15.4
Punjab	Ludhiana	Samrala	Dodpur	30.73750	76.18333	01-11-18	21.8
Punjab	Ludhiana	Samrala	Mehduda	30.81167	76.08056	01-11-18	13.3
Punjab	Ludhiana	Samrala	Sangatpura	30.80417	76.25833	01-11-18	19.0
Punjab	Ludhiana	Samrala	Utlan	30.81944	76.19667	01-11-18	10.8
Punjab	Ludhiana	Sidhwan Bet	Aliwal	30.94528	75.61278	01-11-18	9.9
Punjab	Ludhiana	Sidhwan Bet	Galibkalan	30.83528	75.40167	01-11-18	27.4
Punjab	Ludhiana	Sidhwan Bet	Lodhiwal	30.93194	75.41167	01-11-18	10.8
Punjab	Ludhiana	Sidhwan Bet	Sidhwan Bet	30.92333	75.44000	01-11-18	9.4
Punjab	Ludhiana	Sidhwan Bet	Talwandi	30.85028	75.59083	01-11-18	20.5
Punjab	Ludhiana	Sudhar	Chhapar	30.74028	75.67167	01-11-18	26.5
Punjab	Ludhiana	Sudhar	Khandur	30.79583	75.72361	01-11-18	23.9
Punjab	Ludhiana	Sudhar	Rajoera Khurd	30.72500	75.59167	01-11-18	29.8
Punjab	Ludhiana	Sudhar	Rattewal	30.74889	75.67167	01-11-18	26.4
Punjab	Malerkotla	Amargarh	Bagarian	30.45889	76.02083	01-11-18	32.3
Punjab	Malerkotla	Amargarh	Lehal Kalan	30.56389	76.01806	01-11-18	32.8
Punjab	Malerkotla	Amargarh	Malerkotla	30.52500	75.90000	01-11-18	38.7
Punjab	Malerkotla	Amargarh	Rampur Channa	30.45778	76.05139	01-11-18	31.2
Punjab	Malerkotla	Amargarh	Rurki Kalan	30.56389	76.01806	01-11-18	26.0
Punjab	Malerkotla	Malerkotla H	Sekhpur Khurd	30.55750	75.80556	01-11-18	39.1
Punjab	Malerkotla	Malerkotla H	Sikandarpur	30.57222	75.82083	01-11-18	42.0
Punjab	Mansa	Bhikhi	Aklia	30.18250	75.41417	01-11-18	24.6
Punjab	Mansa	Bhikhi	Alisher Khurd	30.12167	75.49167	01-11-18	15.6
Punjab	Mansa	Bhikhi	Bhikhi	30.06667	75.53333	01-11-18	18.7
Punjab	Mansa	Bhikhi	Bhikhi	30.06667	75.53750	01-11-18	19.8
Punjab	Mansa	Bhikhi	Hero Kalan	30.11694	75.63056	01-11-18	28.8
Punjab	Mansa	Bhikhi	Joga	30.16417	75.42583	01-11-18	9.2
Punjab	Mansa	Bhikhi	Kotra	30.05556	75.49167	01-11-18	15.0
Punjab	Mansa	Bhikhi	Phaphare Bhaike	29.98944	75.50750	01-11-18	18.4
Punjab	Mansa	Bhikhi	Ralla	30.12361	75.44028	01-11-18	14.1
Punjab	Mansa	Budhlada	Alampur Mandran	29.83333	75.45667	01-11-18	11.1
Punjab	Mansa	Budhlada	Bahadur Pur	29.87722	75.69944	01-11-18	18.9
Punjab	Mansa	Budhlada	Bareh	29.89944	75.48472	01-11-18	11.0
Punjab	Mansa	Budhlada	Kot Dhamru	29.90833	75.46111	01-11-18	8.4
Punjab	Mansa	Budhlada	Lakhiwal	29.78861	75.53667	01-11-18	20.7
Punjab	Mansa	Jhunir	Bhamme Kalan	29.88167	75.35556	01-11-18	7.0
Punjab	Mansa	Jhunir	Burj Bhalaike	29.84167	75.27917	01-11-18	4.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Mansa	Jhunir	Junniar	29.80833	75.35417	01-11-18	9.3
Punjab	Mansa	Jhunir	Makha	29.93361	75.24833	01-11-18	7.2
Punjab	Mansa	Mansa	Burj Rathi	30.08000	75.33611	01-11-18	15.7
Punjab	Mansa	Mansa	Gharangne	29.93556	75.35306	01-11-18	7.8
Punjab	Mansa	Mansa	Khiala Kalan	30.04194	75.43611	01-11-18	11.4
Punjab	Mansa	Mansa	Khokhar Kalan	30.01750	75.34611	01-11-18	9.2
Punjab	Mansa	Mansa	Mansa	29.99444	75.40000	01-11-18	10.3
Punjab	Mansa	Sardulgarh	Fattamaluka	29.80000	75.28333	01-11-18	5.9
Punjab	Mansa	Sardulgarh	Hirke	29.72972	75.25944	01-11-18	22.6
Punjab	Mansa	Sardulgarh	Jhanda Khurd	29.66611	75.18333	01-11-18	28.0
Punjab	Mansa	Sardulgarh	Kusla	29.80194	75.23611	01-11-18	5.0
Punjab	Mansa	Sardulgarh	Rai Pur	29.69444	75.22917	01-11-18	7.8
Punjab	Mansa	Sardulgarh	Tibbi Hariingh	29.72972	75.25944	01-11-18	19.7
Punjab	Moga	Baghapurana	Budhingh Wala	30.61778	75.07722	01-11-18	25.8
Punjab	Moga	Baghapurana	Damru Khurd	30.69167	74.98056	01-11-18	28.7
Punjab	Moga	Baghapurana	Nathu Wala	30.72278	74.98139	01-11-18	23.3
Punjab	Moga	Baghapurana	Nihalsinghwala	30.61083	75.18306	01-11-18	35.6
Punjab	Moga	Baghapurana	Samad Bhai	30.60278	75.15722	01-11-18	23.4
Punjab	Moga	Baghapurana	Samalari	30.63667	75.00139	01-11-18	22.3
Punjab	Moga	Kot-Ise-Khan	Baje Ke	31.00000	75.15056	01-11-18	17.5
Punjab	Moga	Kot-Ise-Khan	Indergarh	30.93028	75.31250	01-11-18	21.4
Punjab	Moga	Kot-Ise-Khan	Kamalke	30.99833	75.27972	01-11-18	14.0
Punjab	Moga	Kot-Ise-Khan	Mandar	30.88722	75.23694	01-11-18	11.3
Punjab	Moga	Moga-I	Chogawan	30.83583	75.26889	01-11-18	39.4
Punjab	Moga	Moga-I	Totaingh Wala	30.86333	75.17917	01-11-18	11.2
Punjab	Moga	Moga-li	Bughi Pura	30.84028	74.96306	01-11-18	35.0
Punjab	Moga	Moga-li	Dagru	30.82389	75.02639	01-11-18	39.4
Punjab	Moga	Moga-li	Khosa Randhir	30.84111	75.11722	01-11-18	24.6
Punjab	Pathankot	Bamial	Khogaki Chaka	32.31667	75.35556	01-11-18	1.4
Punjab	Pathankot	Bamial	Muthi	32.28667	75.37833	01-11-18	4.5
Punjab	Pathankot	Bamial	Narot Jaimalsingh	32.29056	75.38528	01-11-18	4.1
Punjab	Pathankot	Dharkalan	Dhar Khurd	32.38472	75.80333	01-11-18	2.4
Punjab	Pathankot	Dharkalan	Jandwala	32.31611	75.74222	01-11-18	22.0
Punjab	Pathankot	Dharkalan	Kiari	32.40361	75.81806	01-11-18	1.7
Punjab	Pathankot	Dharkalan	Kui	32.43333	75.87056	01-11-18	2.1
Punjab	Pathankot	Dharkalan	Kuther	32.31250	75.71833	01-11-18	21.4
Punjab	Pathankot	Dharkalan	Matti	32.40194	75.74444	01-11-18	12.5
Punjab	Pathankot	Dharkalan	Parmota	32.34750	75.75306	01-11-18	2.8
Punjab	Pathankot	Gharota	Bhimpur (Khani Kui)	32.16389	75.55222	01-11-18	1.5
Punjab	Pathankot	Gharota	Gharotakalan	32.15000	75.57222	01-11-18	6.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Pathankot	Gharota	Jhakolahri	32.21667	75.55000	01-11-18	1.6
Punjab	Pathankot	Narot Jaimal Singh	Bamyal	32.28750	75.45833	01-11-18	3.7
Punjab	Pathankot	Narot Jaimal Singh	Bhoa	32.25000	75.52222	01-11-18	3.9
Punjab	Pathankot	Narot Jaimal Singh	Jainpur	32.25000	75.40694	01-11-18	1.8
Punjab	Pathankot	Narot Jaimal Singh	Kirian Khurd	32.27917	75.49722	01-11-18	4.0
Punjab	Pathankot	Narot Jaimal Singh	Rakawal	32.30333	75.42167	01-11-18	3.0
Punjab	Pathankot	Pathankot	Malikpur	32.27306	75.61667	01-11-18	7.2
Punjab	Pathankot	Pathankot	Mirthal	32.11250	75.60833	01-11-18	2.0
Punjab	Pathankot	Pathankot	Pathankot	32.26667	75.62500	01-11-18	3.8
Punjab	Pathankot	Sujanpur	Ghoh	32.32917	75.66250	01-11-18	5.3
Punjab	Pathankot	Sujanpur	Mirthal	32.29972	75.61167	01-11-18	4.1
Punjab	Pathankot	Sujanpur	Nawan Pind	32.34167	75.58333	01-11-18	5.6
Punjab	Pathankot	Sujanpur	Philora	32.30444	75.56111	01-11-18	1.7
Punjab	Pathankot	Sujanpur	Phulpiara	32.31028	75.58944	01-11-18	4.6
Punjab	Pathankot	Sujanpur	Rani Pur	32.35056	75.66306	01-11-18	6.0
Punjab	Pathankot	Sujanpur	Sarna	32.26250	75.59167	01-11-18	4.9
Punjab	Pathankot	Sujanpur	Sujanpur	32.31389	75.61333	01-11-18	2.4
Punjab	Patiala	Bhuner Heri	Bhunerheri	30.21250	76.45833	01-11-18	37.2
Punjab	Patiala	Bhuner Heri	Devigarh	30.18472	76.51333	01-11-18	37.5
Punjab	Patiala	Bhuner Heri	Devigarh	30.18472	76.51333	01-11-18	34.8
Punjab	Patiala	Bhuner Heri	Devigarh	30.18472	76.51333	01-11-18	37.8
Punjab	Patiala	Bhuner Heri	Gharam	30.12083	76.47889	01-11-18	38.1
Punjab	Patiala	Bhuner Heri	Mirapur	30.20833	76.49444	01-11-18	32.0
Punjab	Patiala	Ghanaur	Hari Majra	30.31944	76.60667	01-11-18	11.8
Punjab	Patiala	Ghanaur	Kami Kalan	30.37778	76.67917	01-11-18	12.0
Punjab	Patiala	Ghanaur	Kami Khurd	30.34861	76.66806	01-11-18	23.1
Punjab	Patiala	Ghanaur	Kheri Pandte	30.37639	76.52917	01-11-18	30.1
Punjab	Patiala	Ghanaur	Kutha Kheri	30.40556	76.59583	01-11-18	39.6
Punjab	Patiala	Ghanaur	Lacharu Kalan	30.34500	76.64167	01-11-18	3.0
Punjab	Patiala	Ghanaur	Surala Kalan	30.29722	76.62667	01-11-18	2.7
Punjab	Patiala	Nabha	Bhora	30.47083	76.14306	01-11-18	25.4
Punjab	Patiala	Nabha	Gulwatti	30.41750	76.05833	01-11-18	34.3
Punjab	Patiala	Nabha	Mehmood Pur	30.45417	76.28056	01-11-18	30.7
Punjab	Patiala	Nabha	Mongowal	30.47917	76.20361	01-11-18	27.6
Punjab	Patiala	Nabha	Nabha	30.35278	76.30833	01-11-18	27.7
Punjab	Patiala	Nabha	Nabha	30.41528	76.17444	01-11-18	26.6
Punjab	Patiala	Nabha	Sangatpura	30.35611	76.24306	01-11-18	30.6
Punjab	Patiala	Nabha	Sauja	30.33472	76.23611	01-11-18	32.4
Punjab	Patiala	Patiala	Birkauli	30.41389	76.51389	01-11-18	30.7
Punjab	Patiala	Patiala	Challeta	30.45139	76.36944	01-11-18	25.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Patiala	Patiala	Rakhra	30.37167	76.25972	01-11-18	28.2
Punjab	Patiala	Patiala	Rasoolpur Jaura	30.39583	76.44167	01-11-18	30.4
Punjab	Patiala	Patiala	Samaspur	30.35806	76.48333	01-11-18	27.8
Punjab	Patiala	Patran	Patran	29.95667	76.05667	01-11-18	43.3
Punjab	Patiala	Rajpura	Nariana	30.61250	76.63917	01-11-18	11.6
Punjab	Patiala	Rajpura	Rajpura	30.47500	76.59583	01-11-18	39.9
Punjab	Patiala	Rajpura	Thua	30.50000	76.55417	01-11-18	38.4
Punjab	Patiala	Samana	Dhaneta	30.10833	76.20000	01-11-18	37.4
Punjab	Patiala	Samana	Kulburcha	30.22500	76.14583	01-11-18	40.4
Punjab	Patiala	Samana	Samana	30.14500	76.19806	01-11-18	38.1
Punjab	Patiala	Sanour	Passiana	30.29667	76.33056	01-11-18	24.3
Punjab	Patiala	Sanour	Randhawa	30.13333	76.31250	01-11-18	37.3
Punjab	Patiala	Shambu Kalan	Bassma Pipla	30.46028	76.72833	01-11-18	4.8
Punjab	Patiala	Shambu Kalan	Jainagar	30.49167	76.51667	01-11-18	28.5
Punjab	Patiala	Shambu Kalan	Nanhera	30.46250	76.70500	01-11-18	25.8
Punjab	Patiala	Shambu Kalan	Tahalpur	30.46667	76.47361	01-11-18	26.2
Punjab	Rupnagar	Anandpur Sahib	Bhalan	31.27500	76.37500	01-11-18	2.6
Punjab	Rupnagar	Anandpur Sahib	Bhatto	31.33028	76.34778	01-11-18	2.9
Punjab	Rupnagar	Anandpur Sahib	Braham Pur	31.33056	76.40000	01-11-18	3.2
Punjab	Rupnagar	Anandpur Sahib	Dhair	31.27083	76.44583	01-11-18	9.5
Punjab	Rupnagar	Anandpur Sahib	Kotla	31.21250	76.55056	01-11-18	5.8
Punjab	Rupnagar	Chamkaur Sahib	Amrali	30.84722	76.41472	01-11-18	18.6
Punjab	Rupnagar	Chamkaur Sahib	Salempur	30.87222	76.46250	01-11-18	22.8
Punjab	Rupnagar	Morinda	Chatamli	30.81167	76.53833	01-11-18	39.3
Punjab	Rupnagar	Morinda	Kakrali	30.83417	76.52444	01-11-18	16.7
Punjab	Rupnagar	Morinda	Morinda	30.78889	76.50000	01-11-18	25.2
Punjab	Rupnagar	Nurpur Bedi	Bains	31.13333	76.52500	01-11-18	16.6
Punjab	Rupnagar	Nurpur Bedi	Dumewal	31.20833	76.41667	01-11-18	10.5
Punjab	Rupnagar	Nurpur Bedi	Klwan	31.22222	76.39917	01-11-18	9.6
Punjab	Rupnagar	Nurpur Bedi	Nurpurbedi	31.16667	76.47500	01-11-18	11.0
Punjab	Rupnagar	Nurpur Bedi	Rajgiri	31.08806	76.52528	01-11-18	20.7
Punjab	Rupnagar	Rupnagar	Attari	31.13750	76.58889	01-11-18	5.6
Punjab	Rupnagar	Rupnagar	Bera Chauta	30.92778	76.46250	01-11-18	2.0
Punjab	Rupnagar	Rupnagar	Bhagwant Pur	30.88889	76.55417	01-11-18	32.5
Punjab	Rupnagar	Rupnagar	Chakdera	31.04167	76.53333	01-11-18	3.6
Punjab	Rupnagar	Rupnagar	Hardinamoh	31.15000	76.57500	01-11-18	2.4
Punjab	S.A.S Nagar	Dera Bassi	Antala	30.38333	76.91667	01-11-18	2.8
Punjab	S.A.S Nagar	Dera Bassi	Barauli	30.44722	76.86250	01-11-18	36.8
Punjab	S.A.S Nagar	Dera Bassi	Chandiala	30.54722	76.78056	01-11-18	23.6
Punjab	S.A.S Nagar	Dera Bassi	Dera	30.53333	76.82361	01-11-18	35.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	S.A.S Nagar	Dera Bassi	Dera Bassi	30.59167	76.84583	01-11-18	12.4
Punjab	S.A.S Nagar	Dera Bassi	Issapur	30.59167	76.83083	01-11-18	4.7
Punjab	S.A.S Nagar	Dera Bassi	Joli	30.55000	76.90000	01-11-18	5.4
Punjab	S.A.S Nagar	Dera Bassi	Singhpura	30.62917	76.81667	01-11-18	31.6
Punjab	S.A.S Nagar	Dera Bassi	Sirsini	30.45417	76.77083	01-11-18	0.9
Punjab	S.A.S Nagar	Dera Bassi	Sundran	30.61667	76.90000	01-11-18	22.9
Punjab	S.A.S Nagar	Kharar	Balongi	30.73056	76.69583	01-11-18	41.4
Punjab	S.A.S Nagar	Kharar	Dheri	30.62500	76.69583	01-11-18	4.8
Punjab	S.A.S Nagar	Kharar	Gharoon	30.77222	76.55833	01-11-18	11.2
Punjab	S.A.S Nagar	Kharar	Ghoga	30.70833	76.55417	01-11-18	1.9
Punjab	S.A.S Nagar	Kharar	Haluka	30.55972	76.65972	01-11-18	9.9
Punjab	S.A.S Nagar	Kharar	Kaura	30.60417	76.74583	01-11-18	21.5
Punjab	S.A.S Nagar	Kharar	Manoli	30.63611	76.68472	01-11-18	19.5
Punjab	S.A.S Nagar	Kharar	Raipur Kalan	30.65833	76.68056	01-11-18	16.0
Punjab	S.A.S Nagar	Kharar	Sohana	30.68806	76.70611	01-11-18	2.6
Punjab	S.A.S Nagar	Majri	Palheri	30.79111	76.69306	01-11-18	27.7
Punjab	S.A.S Nagar	Majri	Pedol	30.83194	76.74028	01-11-18	51.0
Punjab	Sangrur	Andana	Haryao	29.83333	75.87778	01-11-18	24.0
Punjab	Sangrur	Bhawani Garh	Kala Jhar	30.27056	75.98556	01-11-18	35.9
Punjab	Sangrur	Dhuri	Bhunerheri	30.35417	75.94583	01-11-18	41.2
Punjab	Sangrur	Dhuri	Hassanpur	30.34111	75.75889	01-11-18	33.6
Punjab	Sangrur	Dhuri	Ladda	30.37333	75.85556	01-11-18	37.2
Punjab	Sangrur	Dhuri	Rajo Majra	30.37083	75.79722	01-11-18	34.0
Punjab	Sangrur	Dirba	Khanpur Jata	30.15000	75.99167	01-11-18	33.6
Punjab	Sangrur	Dirba	Kheri Naran	30.02167	75.97778	01-11-18	36.3
Punjab	Sangrur	Lehragaga	Kokahar	29.98278	75.80500	01-11-18	28.3
Punjab	Sangrur	Lehragaga	Sekhwass	29.98000	75.86944	01-11-18	29.3
Punjab	Sangrur	Sangrur	Khurni	30.23750	75.90694	01-11-18	37.4
Punjab	Sangrur	Sangrur	Kuler Khurd	30.16556	75.85694	01-11-18	37.3
Punjab	Sangrur	Sangrur	Longowal	30.19167	75.67500	01-11-18	31.2
Punjab	Sangrur	Sherpur	Kila Hakima	30.31806	75.72361	01-11-18	30.8
Punjab	Sangrur	Sherpur	Panjgaraina	30.52222	75.70444	01-11-18	42.0
Punjab	Sangrur	Sherpur	Rurgarh	30.47361	75.77083	01-11-18	44.7
Punjab	Sangrur	Sunam	Bakshiwala	30.09222	75.78333	01-11-18	36.6
Punjab	Sangrur	Sunam	Chatha Nanhera	30.06806	75.88333	01-11-18	30.1
Punjab	Sangrur	Sunam	Dharamgarh	30.04583	75.68278	01-11-18	34.8
Punjab	Sangrur	Sunam	Sunam	30.12333	75.81472	01-11-18	37.3
Punjab	Shahid Bhagat Singh Nagar	Aur	Aur	31.06667	76.00278	01-11-18	12.6
Punjab	Shahid Bhagat Singh Nagar	Aur	Balaipur	31.04667	76.09167	01-11-18	23.2
Punjab	Shahid Bhagat Singh Nagar	Aur	Begowal	31.02917	75.99583	01-11-18	6.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Shahid Bhagat Singh Nagar	Aur	Hakimpur	31.11806	75.92639	01-11-18	18.7
Punjab	Shahid Bhagat Singh Nagar	Aur	Mauhra	31.11667	76.00556	01-11-18	34.1
Punjab	Shahid Bhagat Singh Nagar	Aur	Raipur Dhaba	31.11667	76.00556	01-11-18	17.5
Punjab	Shahid Bhagat Singh Nagar	Balachaur	Balachore	31.05000	76.30000	01-11-18	14.9
Punjab	Shahid Bhagat Singh Nagar	Balachaur	Bhadi	31.13667	76.35889	01-11-18	25.0
Punjab	Shahid Bhagat Singh Nagar	Balachaur	Dhan Wala	31.08194	76.37917	01-11-18	48.0
Punjab	Shahid Bhagat Singh Nagar	Balachaur	Dugri Garol	31.01389	76.30833	01-11-18	6.6
Punjab	Shahid Bhagat Singh Nagar	Balachaur	Mahalpur	31.05833	76.25833	01-11-18	14.9
Punjab	Shahid Bhagat Singh Nagar	Balachaur	Ramgarh	31.01250	76.40000	01-11-18	12.9
Punjab	Shahid Bhagat Singh Nagar	Banga	Baharam	31.20694	75.89444	01-11-18	22.0
Punjab	Shahid Bhagat Singh Nagar	Banga	Bahua	31.21250	75.82500	01-11-18	25.3
Punjab	Shahid Bhagat Singh Nagar	Banga	Banga	31.18333	76.00417	01-11-18	19.0
Punjab	Shahid Bhagat Singh Nagar	Banga	Padmaiwal	31.22222	76.00556	01-11-18	19.9
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Badhwan	31.12361	76.19444	01-11-18	18.8
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Bahara	31.12500	76.11667	01-11-18	17.9
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Bahloor Kallan	31.01667	76.16389	01-11-18	5.3
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Jethu Majra	31.10833	76.15278	01-11-18	18.8
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Kariam	31.10833	76.08333	01-11-18	16.8
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Langoya	31.08194	76.18056	01-11-18	18.5
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Rahon	31.05833	76.12500	01-11-18	13.0
Punjab	Sri Muktsar Sahib	Gidderbaha	Bhaliana	30.33000	74.71417	01-11-18	10.1
Punjab	Sri Muktsar Sahib	Gidderbaha	Dhalkot	30.38806	74.70056	01-11-18	7.8
Punjab	Sri Muktsar Sahib	Gidderbaha	Doda	30.33556	74.62306	01-11-18	2.5
Punjab	Sri Muktsar Sahib	Gidderbaha	Doda	30.38889	74.63333	01-11-18	0.9
Punjab	Sri Muktsar Sahib	Gidderbaha	Giddarbaha	30.21639	74.64639	01-11-18	3.2
Punjab	Sri Muktsar Sahib	Gidderbaha	Husnar	30.22194	74.63861	01-11-18	2.6
Punjab	Sri Muktsar Sahib	Gidderbaha	Kot Bhai	30.26750	74.69667	01-11-18	6.6
Punjab	Sri Muktsar Sahib	Gidderbaha	Sheikh	30.30972	74.62472	01-11-18	3.2
Punjab	Sri Muktsar Sahib	Lambi	Abulkharana	30.13361	74.51139	01-11-18	2.4
Punjab	Sri Muktsar Sahib	Lambi	Bhiti Wala	29.97611	74.49778	01-11-18	3.6
Punjab	Sri Muktsar Sahib	Lambi	Lambi	30.05833	74.60333	01-11-18	2.1
Punjab	Sri Muktsar Sahib	Lambi	Phulu Khera	30.06389	74.46139	01-11-18	2.4
Punjab	Sri Muktsar Sahib	Lambi	Sehna	30.05222	74.53972	01-11-18	2.7
Punjab	Sri Muktsar Sahib	Malout	Alam Wala	30.26750	74.42056	01-11-18	4.0
Punjab	Sri Muktsar Sahib	Malout	Jandwala	30.20417	74.53333	01-11-18	1.2
Punjab	Sri Muktsar Sahib	Malout	Jhurar	30.28750	74.48333	01-11-18	2.7
Punjab	Sri Muktsar Sahib	Malout	Kabar Wala	30.19306	74.41111	01-11-18	3.8
Punjab	Sri Muktsar Sahib	Malout	Khunde Halal	30.36417	74.40333	01-11-18	1.6
Punjab	Sri Muktsar Sahib	Malout	Kollian Wali	30.13361	74.47028	01-11-18	2.5
Punjab	Sri Muktsar Sahib	Malout	Kuttianwali	30.03194	74.46444	01-11-18	2.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Sri Muktsar Sahib	Muktsar	Balocha Khera(Rasoolpur)	30.36806	74.52222	01-11-18	1.5
Punjab	Sri Muktsar Sahib	Muktsar	Chakmaan	30.65333	74.55889	01-11-18	2.6
Punjab	Sri Muktsar Sahib	Muktsar	Chaktam	30.35000	74.45528	01-11-18	2.4
Punjab	Sri Muktsar Sahib	Muktsar	Labanianwali	30.58611	74.54583	01-11-18	2.5
Punjab	Sri Muktsar Sahib	Muktsar	Muktsar	30.45833	74.51667	01-11-18	4.5
Punjab	Sri Muktsar Sahib	Muktsar	Ratta Khera Chota	30.51472	74.69889	01-11-18	2.3
Punjab	Sri Muktsar Sahib	Muktsar	Sohiwal	30.38333	74.37917	01-11-18	3.9
Punjab	Tarn Taran	Bhikhi Wind-13	Aminshah Khalra	31.39583	74.62500	01-11-18	18.0
Punjab	Tarn Taran	Bhikhi Wind-13	Bhikiwind	31.35000	74.70000	01-11-18	17.8
Punjab	Tarn Taran	Bhikhi Wind-13	Kalsia Kalan	31.27778	74.70000	01-11-18	16.8
Punjab	Tarn Taran	Bhikhi Wind-13	Khalra	31.39583	74.61667	01-11-18	14.6
Punjab	Tarn Taran	Bhikhi Wind-13	Mari	31.33333	74.60417	01-11-18	11.2
Punjab	Tarn Taran	Bhikhi Wind-13	Sugga	31.36250	74.76667	01-11-18	20.8
Punjab	Tarn Taran	Chohla Sahib-8	Brahmpur	31.29861	75.02083	01-11-18	22.1
Punjab	Tarn Taran	Chohla Sahib-8	Fatehabad	31.37917	75.09583	01-11-18	21.5
Punjab	Tarn Taran	Chohla Sahib-8	Marhona	31.20417	74.96250	01-11-18	21.3
Punjab	Tarn Taran	Gandiwind-9	Aima Khurd	31.52917	74.79167	01-11-18	15.1
Punjab	Tarn Taran	Gandiwind-9	Bhusse	31.53750	74.68333	01-11-18	15.5
Punjab	Tarn Taran	Gandiwind-9	Gandi Wind	31.51667	74.70000	01-11-18	13.9
Punjab	Tarn Taran	Khadur-Sahib-10	Chabhal	31.36528	75.14444	01-11-18	21.1
Punjab	Tarn Taran	Khadur-Sahib-10	Ekalgoda	31.51250	75.06667	01-11-18	23.9
Punjab	Tarn Taran	Khadur-Sahib-10	Jalalabad	31.44806	75.19333	01-11-18	15.7
Punjab	Tarn Taran	Khadur-Sahib-10	Khadurahib	31.43333	75.13056	01-11-18	20.1
Punjab	Tarn Taran	Khadur-Sahib-10	Pindan	31.38750	75.13333	01-11-18	18.3
Punjab	Tarn Taran	Khadur-Sahib-10	Varing	31.44167	75.07500	01-11-18	22.8
Punjab	Tarn Taran	Naushehra Pannuan-11	Jandoke	31.35417	74.83472	01-11-18	22.8
Punjab	Tarn Taran	Naushehra Pannuan-11	Nandpur Kalaur	31.32917	74.92083	01-11-18	23.1
Punjab	Tarn Taran	Naushehra Pannuan-11	Sahab Pura	31.39167	74.93056	01-11-18	21.7
Punjab	Tarn Taran	Naushehra Pannuan-11	Sheron	31.37917	74.95417	01-11-18	22.7
Punjab	Tarn Taran	Patti-14	Bhagwanpur	31.33222	74.85694	01-11-18	17.5
Punjab	Tarn Taran	Patti-14	Cholaahib	31.25000	74.84167	01-11-18	20.3
Punjab	Tarn Taran	Patti-14	Chuselawad	31.27083	74.79167	01-11-18	24.1
Punjab	Tarn Taran	Patti-14	Kairon	31.25000	74.83333	01-11-18	18.9
Punjab	Tarn Taran	Patti-14	Kirtowal	31.21389	74.88750	01-11-18	23.9
Punjab	Tarn Taran	Patti-14	Sabran	31.20000	74.78750	01-11-18	26.5
Punjab	Tarn Taran	Tarn Taran-12	Bahla	31.49722	74.93333	01-11-18	20.9
Punjab	Tarn Taran	Tarn Taran-12	Bakipur	31.43750	74.85417	01-11-18	21.9
Punjab	Tarn Taran	Tarn Taran-12	Bath	31.46528	75.00000	01-11-18	23.0
Punjab	Tarn Taran	Tarn Taran-12	Bhure	31.37917	74.77917	01-11-18	22.3
Punjab	Tarn Taran	Tarn Taran-12	Chabbal	31.48111	74.80000	01-11-18	18.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Tarn Taran	Tarn Taran-12	Kotliaringh	31.40000	74.79528	01-11-18	17.3
Punjab	Tarn Taran	Valtoha-15	Bhagala	31.17083	74.64583	01-11-18	15.5
Punjab	Tarn Taran	Valtoha-15	Bhura	31.20417	74.59583	01-11-18	16.3
Punjab	Tarn Taran	Valtoha-15	Kotbudda	31.12500	74.70833	01-11-18	12.8
Punjab	Tarn Taran	Valtoha-15	Rajoke	31.27917	74.55000	01-11-18	7.9
Punjab	Tarn Taran	Valtoha-15	Ratoke	31.15000	74.63333	01-11-18	23.8
Rajasthan	Ajmer	Arain	Arian	26.45000	75.06670	01-11-18	3.6
Rajasthan	Ajmer	Arain	Dasuk	26.35190	75.10000	01-11-18	7.6
Rajasthan	Ajmer	Kishangarh Silora	Tiloniya	26.65140	74.93610	01-11-18	26.3
Rajasthan	Ajmer	Pisangan	Lamana	26.23330	74.49170	01-11-18	10.4
Rajasthan	Ajmer	Pisangan	Mangaliyawas	26.27690	74.50810	01-11-18	13.9
Rajasthan	Ajmer	Pisangan	Nasirabad	26.28670	74.74030	01-11-18	1.9
Rajasthan	Ajmer	Pisangan	Pachmata	26.26610	74.61750	01-11-18	17.3
Rajasthan	Ajmer	Pisangan	Tabiji	26.36310	74.61670	01-11-18	4.7
Rajasthan	Ajmer	Srinagar	Kanpura	26.40000	74.86670	01-11-18	4.7
Rajasthan	Ajmer	Srinagar	Morajhari	26.30830	74.92780	01-11-18	7.5
Rajasthan	Ajmer	Srinagar	Ramsar	26.26670	74.85830	01-11-18	6.0
Rajasthan	Alwar	Laxmangarh	Govindgarh	27.50970	76.99940	01-11-18	28.8
Rajasthan	Alwar	Laxmangarh	Jhaladala	27.25420	76.83220	01-11-18	30.7
Rajasthan	Alwar	Laxmangarh	Lachmangarh	27.35000	76.85970	01-11-18	8.7
Rajasthan	Alwar	Rajgarh	Doulatpura	27.23830	76.55500	01-11-18	25.3
Rajasthan	Alwar	Rajgarh	Tehla	27.23750	76.40000	01-11-18	10.0
Rajasthan	Alwar	Rajgarh	Todi Ka Bas	27.11810	76.32750	01-11-18	15.5
Rajasthan	Alwar	Ramgarh	Ramgarh	27.58330	76.80970	01-11-18	28.9
Rajasthan	Alwar	Reni	Doroli	27.27500	76.71670	01-11-18	54.7
Rajasthan	Alwar	Reni	Gadi Swairam	27.20830	76.79170	01-11-18	23.9
Rajasthan	Alwar	Thanagazi	Ghata Mordi	27.22500	76.25830	01-11-18	14.2
Rajasthan	Alwar	Umren	Baran	27.44170	76.52500	01-11-18	14.4
Rajasthan	Anupgarh	Anupgarh	Anupgarh	29.19060	73.21890	01-11-18	14.9
Rajasthan	Anupgarh	Anupgarh	Banda Colony	29.30830	73.22920	01-11-18	9.7
Rajasthan	Anupgarh	Anupgarh	Gomanwali	29.03330	73.43330	01-11-18	6.4
Rajasthan	Anupgarh	Anupgarh	Khal	29.08330	73.36670	01-11-18	8.5
Rajasthan	Anupgarh	Anupgarh	Ramsinghpura	29.16670	73.37500	01-11-18	14.6
Rajasthan	Anupgarh	Gharsana	Rojari	28.80000	73.06670	01-11-18	7.6
Rajasthan	Anupgarh	Vijainagar	Jaitsar	29.34720	73.66250	01-11-18	7.2
Rajasthan	Balotra	Balotra	Doli	26.06670	72.66670	01-11-18	4.3
Rajasthan	Balotra	Balotra	Thob	26.05000	72.35830	01-11-18	15.1
Rajasthan	Balotra	Gira	Santara	25.99750	71.96750	01-11-18	5.6
Rajasthan	Balotra	Gira	Saupadamsingh	26.15030	71.80670	01-11-18	21.2
Rajasthan	Balotra	Samdari	Karmawas	25.78060	72.58750	01-11-18	3.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Balotra	Sindhari	Arniyali	25.46670	71.96750	01-11-18	39.8
Rajasthan	Balotra	Sindhari	Sindari	25.56670	71.90000	01-11-18	15.4
Rajasthan	Banswara	Arthuna	Arthuna	23.49580	74.10000	01-11-18	7.1
Rajasthan	Banswara	Arthuna	Arthuna	23.50000	74.10000	01-11-18	7.0
Rajasthan	Banswara	Arthuna	Borigoan	23.57500	74.11670	01-11-18	8.5
Rajasthan	Banswara	Arthuna	Kotra	23.45440	74.07500	01-11-18	8.7
Rajasthan	Banswara	Arthuna	Raiyana	23.51470	74.17000	01-11-18	5.3
Rajasthan	Banswara	Bagidora	Bagidora	23.40420	74.26670	01-11-18	2.5
Rajasthan	Banswara	Bagidora	Bansla	23.42110	74.29190	01-11-18	5.3
Rajasthan	Banswara	Bagidora	Barodiya	23.41670	74.35030	01-11-18	2.5
Rajasthan	Banswara	Banswara	Banswara	23.53330	74.45000	01-11-18	6.1
Rajasthan	Banswara	Banswara	Chiriyawasa	23.50920	74.37750	01-11-18	3.5
Rajasthan	Banswara	Banswara	Khera Dahar	23.61670	74.50830	01-11-18	4.9
Rajasthan	Banswara	Banswara	Padla Barora	23.53610	74.51940	01-11-18	3.1
Rajasthan	Banswara	Banswara	Surwania	23.44170	74.36890	01-11-18	1.3
Rajasthan	Banswara	Chhoti Sarwan	Bagtalav	23.55030	74.68580	01-11-18	4.5
Rajasthan	Banswara	Chhoti Sarwan	Danakshari	23.55750	74.60110	01-11-18	5.0
Rajasthan	Banswara	Chhoti Sarwan	Danpur	23.51670	74.71670	01-11-18	2.3
Rajasthan	Banswara	Chhoti Sarwan	Katumbi	23.53610	74.61670	01-11-18	5.9
Rajasthan	Banswara	Garhi	Bhimpur	23.71530	74.26280	01-11-18	4.3
Rajasthan	Banswara	Garhi	Garhi Partapura	23.59000	74.17500	01-11-18	4.9
Rajasthan	Banswara	Garhi	Wajwana	23.61670	74.28330	01-11-18	5.0
Rajasthan	Banswara	Ghatol	Bhoongra	23.66860	74.50560	01-11-18	6.4
Rajasthan	Banswara	Ghatol	Dungaria	23.86390	74.45830	01-11-18	6.3
Rajasthan	Banswara	Ghatol	Ganora	23.76670	74.25280	01-11-18	2.2
Rajasthan	Banswara	Ghatol	Narwali	23.89440	74.44310	01-11-18	4.0
Rajasthan	Banswara	Ghatol	Sadri	23.78330	74.48440	01-11-18	2.3
Rajasthan	Banswara	Ghatol	Senwasa	23.65610	74.38970	01-11-18	3.0
Rajasthan	Banswara	Kushalgarh	Charakni	23.31280	74.37970	01-11-18	6.1
Rajasthan	Banswara	Kushalgarh	Kalakhet	23.20970	74.48140	01-11-18	3.3
Rajasthan	Banswara	Kushalgarh	Kusalgarh	23.20000	74.45000	01-11-18	4.4
Rajasthan	Banswara	Kushalgarh	Kusalgarh	23.20000	74.45190	01-11-18	4.6
Rajasthan	Banswara	Sajjangarh	Bhura Kua	23.22500	74.31000	01-11-18	2.9
Rajasthan	Banswara	Sajjangarh	Bilari	23.32690	74.36170	01-11-18	5.9
Rajasthan	Banswara	Sajjangarh	Chhinch	23.30000	74.31670	01-11-18	0.3
Rajasthan	Banswara	Sajjangarh	Chota Dungra	23.17220	74.29030	01-11-18	5.5
Rajasthan	Banswara	Talwara	Sera Pada Sandoh	23.48330	74.36670	01-11-18	0.2
Rajasthan	Baran	Anta	Anta	25.15830	76.30000	01-11-18	3.1
Rajasthan	Baran	Anta	Bohat	25.25280	76.50420	01-11-18	9.2
Rajasthan	Baran	Anta	Mangrol	25.32500	76.51250	01-11-18	4.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Baran	Anta	Udपुरia	25.30030	76.32920	01-11-18	2.3
Rajasthan	Baran	Atru	Atru	24.85750	76.66110	01-11-18	4.7
Rajasthan	Baran	Atru	Kanwai	24.74830	76.74170	01-11-18	6.5
Rajasthan	Baran	Baran (Full)	Bamla	24.99170	76.47500	01-11-18	4.5
Rajasthan	Baran	Baran (Full)	Baran	25.10000	76.52000	01-11-18	4.3
Rajasthan	Baran	Chhipabarod	Chhipa Barod	24.59420	76.73220	01-11-18	10.0
Rajasthan	Baran	Chhipabarod	Harnauda	24.43610	76.70000	01-11-18	6.1
Rajasthan	Baran	Chhipabarod	Sarthal	24.48330	76.60000	01-11-18	2.3
Rajasthan	Baran	Kishanganj	Bhanwargarh	25.09140	76.79360	01-11-18	1.1
Rajasthan	Baran	Kishanganj	Kishanganj	25.10830	76.65000	01-11-18	3.7
Rajasthan	Baran	Shahbad	Kasba Thana	25.20830	77.35830	01-11-18	4.7
Rajasthan	Baran	Shahbad	Kelwara	25.13330	76.90000	01-11-18	3.3
Rajasthan	Baran	Shahbad	Mamoni	25.18780	77.10560	01-11-18	3.4
Rajasthan	Baran	Shahbad	Pajal Tori	25.26330	77.26330	01-11-18	4.8
Rajasthan	Baran	Shahbad	Shahabad	25.25000	77.13330	01-11-18	3.0
Rajasthan	Barmer	Barmer	Barmer	25.73610	71.39720	01-11-18	14.9
Rajasthan	Barmer	Barmer	Bhachbhar	25.72140	70.97860	01-11-18	20.7
Rajasthan	Barmer	Barmer	Bisala	25.88750	71.24170	01-11-18	13.1
Rajasthan	Barmer	Barmer	Chawa	25.74580	71.66280	01-11-18	39.6
Rajasthan	Barmer	Barmer	Derasar	25.77610	71.16330	01-11-18	12.3
Rajasthan	Barmer	Barmer	Jasai	25.68250	71.21080	01-11-18	17.7
Rajasthan	Barmer	Barmer	Nand	25.97170	71.14500	01-11-18	12.5
Rajasthan	Barmer	Barmer	Nimri (Radewa)	25.60330	71.28330	01-11-18	10.3
Rajasthan	Barmer	Barmer	Rawatsar	25.68360	71.62080	01-11-18	63.2
Rajasthan	Barmer	Barmer	Sanawara	25.47970	71.40000	01-11-18	45.1
Rajasthan	Barmer	Barmer	Sanlor	25.58580	71.23330	01-11-18	28.7
Rajasthan	Barmer	Barmer	Sansiyani	25.70420	71.41250	01-11-18	19.4
Rajasthan	Barmer	Barmer	Sihani	25.58580	71.23330	01-11-18	21.6
Rajasthan	Barmer	Barmer	Sutharon Ki Dhani	25.80830	71.03890	01-11-18	14.6
Rajasthan	Barmer	Baytoo	Baitu	25.86000	71.75420	01-11-18	32.3
Rajasthan	Barmer	Baytoo	Bhadka	25.88330	71.35000	01-11-18	84.5
Rajasthan	Barmer	Baytoo	Bhotia	25.90000	71.35000	01-11-18	78.4
Rajasthan	Barmer	Baytoo	Chitar Ka Par	25.89500	71.56030	01-11-18	42.3
Rajasthan	Barmer	Baytoo	Jhak	26.16080	71.57500	01-11-18	55.8
Rajasthan	Barmer	Baytoo	Matasar	25.79170	71.57920	01-11-18	29.1
Rajasthan	Barmer	Baytoo	Panavada	25.99390	71.75690	01-11-18	29.0
Rajasthan	Barmer	Baytoo	Rewali	26.05750	71.50250	01-11-18	94.3
Rajasthan	Barmer	Chohtan	Chauhtan_Dw	25.47500	71.07500	01-11-18	50.1
Rajasthan	Barmer	Chohtan	Dhanau	25.23940	71.10190	01-11-18	59.8
Rajasthan	Barmer	Chohtan	Sata	24.82000	71.15830	01-11-18	6.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Barmer	Chohtan	Siyaga Tala	25.33750	70.86530	01-11-18	69.5
Rajasthan	Barmer	Chohtan	Tarla	24.83610	71.21670	01-11-18	4.1
Rajasthan	Barmer	Dhorimanna	Katerla	25.15830	71.45000	01-11-18	14.9
Rajasthan	Barmer	Dhorimanna	Piparli Gaon	25.12220	71.58890	01-11-18	7.3
Rajasthan	Barmer	Gadra Road	Balewa	25.91530	70.87500	01-11-18	20.1
Rajasthan	Barmer	Gadra Road	Gadra Road	25.74030	70.63890	01-11-18	103.6
Rajasthan	Barmer	Gadra Road	Jansingh Ki Beri	26.01810	70.82720	01-11-18	7.4
Rajasthan	Barmer	Gadra Road	Panchla	25.99170	70.16670	01-11-18	39.6
Rajasthan	Barmer	Gadra Road	Redana	25.84580	70.98970	01-11-18	17.7
Rajasthan	Barmer	Sheo	Kashmir	26.25970	71.60560	01-11-18	61.5
Rajasthan	Beawar	Jaitaran	Bassi	26.32940	74.06310	01-11-18	11.2
Rajasthan	Beawar	Jaitaran	Nimaj	26.15000	74.01830	01-11-18	40.8
Rajasthan	Beawar	Jaitaran	Prithipura	26.20000	73.81670	01-11-18	21.2
Rajasthan	Beawar	Jawaja	Baglias	25.90830	74.20000	01-11-18	4.1
Rajasthan	Beawar	Jawaja	Jawaja	25.93330	74.20000	01-11-18	3.5
Rajasthan	Beawar	Jawaja	Maidayabadaya	26.12000	74.37000	01-11-18	2.9
Rajasthan	Beawar	Jawaja	Narbadkhera	26.05000	74.28330	01-11-18	13.3
Rajasthan	Beawar	Jawaja	Pakhriawas	26.08810	74.39920	01-11-18	9.2
Rajasthan	Beawar	Masooda	Andheri Devi	26.07830	74.37610	01-11-18	4.4
Rajasthan	Beawar	Masooda	Daultpura	25.99500	74.44940	01-11-18	11.7
Rajasthan	Beawar	Masooda	Ludiyana	25.99720	74.58330	01-11-18	11.7
Rajasthan	Beawar	Masooda	Masuda	26.09170	74.51250	01-11-18	10.0
Rajasthan	Beawar	Masooda	Ramgarh	25.96670	74.46420	01-11-18	19.0
Rajasthan	Beawar	Raipur	Hajiwas	26.13330	74.10080	01-11-18	7.6
Rajasthan	Beawar	Raipur	Haripur Rly Stn	26.01470	74.02890	01-11-18	9.1
Rajasthan	Bharatpur	Bayana	Bandh Bareta	26.90440	77.37610	01-11-18	2.9
Rajasthan	Bharatpur	Bayana	Bawari Baroda	26.96390	77.39000	01-11-18	7.2
Rajasthan	Bharatpur	Bayana	Bhagori_Dw	26.97220	77.25140	01-11-18	9.8
Rajasthan	Bharatpur	Bayana	Bhimnagar	26.96670	77.30000	01-11-18	21.8
Rajasthan	Bharatpur	Bayana	Kot	26.80420	77.43060	01-11-18	7.4
Rajasthan	Bharatpur	Bayana	Milakpur	27.02220	77.38310	01-11-18	36.4
Rajasthan	Bharatpur	Nadbai	Baonli Chan	27.22500	77.09170	01-11-18	34.4
Rajasthan	Bharatpur	Nadbai	Nadbai	27.20830	77.21250	01-11-18	18.9
Rajasthan	Bharatpur	Rupbas	Khanua	27.03330	77.55000	01-11-18	10.1
Rajasthan	Bharatpur	Sewar	Bharatpur	27.21670	77.50000	01-11-18	3.8
Rajasthan	Bharatpur	Sewar	Ludhawai_Gwd	27.17500	77.39500	01-11-18	7.7
Rajasthan	Bharatpur	Weir	Chokarwada	27.11670	77.06670	01-11-18	50.2
Rajasthan	Bharatpur	Weir	Halena	27.11440	77.15000	01-11-18	30.9
Rajasthan	Bharatpur	Weir	Newada Deep	27.14830	77.07610	01-11-18	23.1
Rajasthan	Bharatpur	Weir	Newada Shallow	27.14830	77.07640	01-11-18	24.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Bharatpur	Weir	Weir	27.01390	77.17500	01-11-18	23.7
Rajasthan	Bhilwara	Asind	Badnor	25.83330	74.28330	01-11-18	5.1
Rajasthan	Bhilwara	Asind	Barasni	25.75830	74.46670	01-11-18	4.9
Rajasthan	Bhilwara	Asind	Daulatgarh	25.63330	74.32000	01-11-18	3.8
Rajasthan	Bhilwara	Asind	Jeewaliya	25.54440	74.50750	01-11-18	10.1
Rajasthan	Bhilwara	Asind	Tiloli	25.59750	74.31330	01-11-18	2.5
Rajasthan	Bhilwara	Banera	Baneramataji	25.48750	74.66500	01-11-18	16.0
Rajasthan	Bhilwara	Banera	Raila Road	25.63330	74.60000	01-11-18	5.9
Rajasthan	Bhilwara	Bijoliya	Bijolia	25.17000	75.32280	01-11-18	4.0
Rajasthan	Bhilwara	Bijoliya	Salawatia	25.11390	75.26110	01-11-18	19.9
Rajasthan	Bhilwara	Hurda	Gageda	25.86670	74.55000	01-11-18	12.3
Rajasthan	Bhilwara	Hurda	Gulabpura	25.90000	74.67000	01-11-18	6.0
Rajasthan	Bhilwara	Kotri	Bhagwanpura	25.46920	75.05500	01-11-18	5.8
Rajasthan	Bhilwara	Kotri	Kotari	25.39720	74.89170	01-11-18	7.0
Rajasthan	Bhilwara	Kotri	Paroli	25.51780	75.09170	01-11-18	5.0
Rajasthan	Bhilwara	Kotri	Sawaipur	25.30690	74.86670	01-11-18	12.0
Rajasthan	Bhilwara	Mandal	Dahimatha	25.52780	74.30080	01-11-18	16.6
Rajasthan	Bhilwara	Mandal	Karera	25.51500	74.26670	01-11-18	17.9
Rajasthan	Bhilwara	Mandalgarh	Bigod	25.24440	75.02970	01-11-18	7.4
Rajasthan	Bhilwara	Mandalgarh	Ladpura	25.15420	75.12140	01-11-18	3.6
Rajasthan	Bhilwara	Mandalgarh	Mandalgarh	25.18330	75.09390	01-11-18	19.9
Rajasthan	Bhilwara	Raipur	Devaria	25.28330	74.15830	01-11-18	16.9
Rajasthan	Bhilwara	Raipur	Nangpura	25.45420	74.18750	01-11-18	16.8
Rajasthan	Bhilwara	Raipur	Pitakhera	25.38500	74.10830	01-11-18	6.2
Rajasthan	Bhilwara	Raipur	Raipur	25.40360	74.16110	01-11-18	2.9
Rajasthan	Bhilwara	Sahara	Galodiya	25.19530	74.29420	01-11-18	13.4
Rajasthan	Bhilwara	Sahara	Gangapur	25.21670	74.25970	01-11-18	6.1
Rajasthan	Bhilwara	Suwana	Hamirgarh	25.18060	74.63000	01-11-18	11.7
Rajasthan	Bhilwara	Suwana	Karoi Kalan	25.22280	74.42510	01-11-18	17.9
Rajasthan	Bhilwara	Suwana	Kodukota	25.37060	74.77500	01-11-18	11.7
Rajasthan	Bhilwara	Suwana	Mandapia Rs	25.26940	74.63750	01-11-18	6.7
Rajasthan	Bhilwara	Suwana	Suwana	25.35000	74.70000	01-11-18	5.3
Rajasthan	Bikaner	Bikaner	Chhatargarh	28.66670	73.13330	01-11-18	30.0
Rajasthan	Bikaner	Bikaner	Deshnokh	27.80000	73.35000	01-11-18	130.2
Rajasthan	Bikaner	Bikaner	Dhirera	28.21670	73.63330	01-11-18	51.9
Rajasthan	Bikaner	Bikaner	Karmisar	27.95860	73.23720	01-11-18	76.1
Rajasthan	Bikaner	Bikaner	Khara	28.19580	73.39110	01-11-18	49.6
Rajasthan	Bikaner	Bikaner	Lakhusar	28.31670	73.19170	01-11-18	42.7
Rajasthan	Bikaner	Bikaner	Sattasar	28.59170	73.19170	01-11-18	29.6
Rajasthan	Bikaner	Khajuwala	Khajuwala	28.69310	72.59140	01-11-18	19.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Bikaner	Kolayat	Bajju	27.93330	72.50830	01-11-18	31.5
Rajasthan	Bikaner	Kolayat	Bajju (Tejpura)	27.91670	72.53560	01-11-18	31.0
Rajasthan	Bikaner	Kolayat	Bithnok	27.93810	72.68060	01-11-18	55.9
Rajasthan	Bikaner	Kolayat	Godu	27.99170	72.29670	01-11-18	18.5
Rajasthan	Bikaner	Kolayat	Godu_I	27.98330	72.35000	01-11-18	16.6
Rajasthan	Bikaner	Kolayat	Godu_Ii	27.98330	72.35000	01-11-18	15.7
Rajasthan	Bikaner	Kolayat	Jaggasar	28.30830	72.51780	01-11-18	21.2
Rajasthan	Bikaner	Kolayat	Kandharli Deep	28.04170	72.35000	01-11-18	10.7
Rajasthan	Bikaner	Kolayat	Kandharli Shallow	28.04170	72.35000	01-11-18	10.8
Rajasthan	Bikaner	Kolayat	Mankasar	28.03500	72.49170	01-11-18	12.0
Rajasthan	Bikaner	Kolayat	Modayat	27.96670	72.41670	01-11-18	15.3
Rajasthan	Bikaner	Kolayat	Ranjitpura	28.02640	72.12500	01-11-18	24.7
Rajasthan	Bikaner	Lunkaransar	Arjansar	28.93330	73.88330	01-11-18	17.8
Rajasthan	Bikaner	Lunkaransar	Baderan	28.70140	73.76420	01-11-18	41.0
Rajasthan	Bikaner	Lunkaransar	Binjawari	28.46170	73.46420	01-11-18	4.0
Rajasthan	Bikaner	Lunkaransar	Hanseran	28.44420	73.63460	01-11-18	27.6
Rajasthan	Bikaner	Lunkaransar	Hariasar	28.57640	73.81110	01-11-18	30.0
Rajasthan	Bikaner	Lunkaransar	Kasturia	28.32780	73.49170	01-11-18	33.6
Rajasthan	Bikaner	Lunkaransar	Kasturia	28.32920	73.48750	01-11-18	34.3
Rajasthan	Bikaner	Lunkaransar	Kharbaro	28.93330	73.40830	01-11-18	7.0
Rajasthan	Bikaner	Lunkaransar	Khirera	28.47920	73.55830	01-11-18	6.9
Rajasthan	Bikaner	Lunkaransar	Lakhansar_Dw	28.86670	73.35000	01-11-18	11.1
Rajasthan	Bikaner	Lunkaransar	Lalera	28.53330	73.56250	01-11-18	31.7
Rajasthan	Bikaner	Lunkaransar	Laxmi Narayansar Dhani	28.63330	73.60000	01-11-18	5.5
Rajasthan	Bikaner	Lunkaransar	Lunkaransar	28.49170	73.75000	01-11-18	54.4
Rajasthan	Bikaner	Lunkaransar	Mahajan	28.76670	73.81670	01-11-18	35.7
Rajasthan	Bikaner	Lunkaransar	Malkisar	28.66690	73.91890	01-11-18	13.9
Rajasthan	Bikaner	Lunkaransar	Manaria	28.75830	73.77220	01-11-18	50.4
Rajasthan	Bikaner	Lunkaransar	Raner	28.88470	73.28750	01-11-18	12.9
Rajasthan	Bikaner	Nokha	Kanwalisar	27.50420	73.43330	01-11-18	67.2
Rajasthan	Bikaner	Sri Dungargarh	Lakhasar	28.09580	73.87080	01-11-18	38.5
Rajasthan	Bundi	Bundi	Delunda	25.47080	75.86670	01-11-18	10.8
Rajasthan	Bundi	Bundi	Rajwas	25.49440	75.79000	01-11-18	2.7
Rajasthan	Bundi	Bundi	Ramnagar (Jatan)	25.40000	75.55830	01-11-18	5.3
Rajasthan	Bundi	Hindoli	Satur	25.43720	75.51530	01-11-18	6.7
Rajasthan	Bundi	Keshoraipatan	Dahi Khera	25.51670	76.16670	01-11-18	5.3
Rajasthan	Bundi	Keshoraipatan	Gaindoli	25.54170	75.99580	01-11-18	3.4
Rajasthan	Bundi	Keshoraipatan	Kapren	25.39110	76.07360	01-11-18	1.5
Rajasthan	Bundi	Keshoraipatan	Keshoraipatan	25.31890	75.93060	01-11-18	2.1
Rajasthan	Bundi	Keshoraipatan	Lakheri	25.66670	76.18330	01-11-18	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Bundi	Keshoraipatan	Maija	25.40830	75.88750	01-11-18	1.3
Rajasthan	Bundi	Nainwa	Motipura	25.57000	75.94720	01-11-18	11.1
Rajasthan	Bundi	Talera	Ballop	25.26670	75.75000	01-11-18	1.8
Rajasthan	Chittorgarh	Begun	Dugar	25.10830	74.83330	01-11-18	3.9
Rajasthan	Chittorgarh	Begun	Menal	25.07780	75.16670	01-11-18	1.4
Rajasthan	Chittorgarh	Begun	Parsoli	25.13640	74.88750	01-11-18	7.2
Rajasthan	Chittorgarh	Bhadesar	Bansen	24.72670	74.45000	01-11-18	24.9
Rajasthan	Chittorgarh	Bhainsrorgarh	Kapasan	24.86110	74.30830	01-11-18	4.6
Rajasthan	Chittorgarh	Bhainsrorgarh	Kharkhanda	25.03610	74.49170	01-11-18	14.7
Rajasthan	Chittorgarh	Bhainsrorgarh	Rawatbhata	24.93330	75.59170	01-11-18	0.9
Rajasthan	Chittorgarh	Bhopalsagar	Akola	24.75000	74.19920	01-11-18	7.0
Rajasthan	Chittorgarh	Chittorgarh	Bojunda	24.85000	74.58890	01-11-18	16.7
Rajasthan	Chittorgarh	Chittorgarh	Manpura	24.90560	74.64440	01-11-18	5.4
Rajasthan	Chittorgarh	Chittorgarh	Nagari	24.95000	74.68500	01-11-18	7.5
Rajasthan	Chittorgarh	Chittorgarh	Purohitokasavat	24.94170	74.51940	01-11-18	25.4
Rajasthan	Chittorgarh	Gangrar	Gangrar	25.05000	74.63330	01-11-18	11.7
Rajasthan	Chittorgarh	Kapasan	Singhpur	24.93330	74.45560	01-11-18	11.3
Rajasthan	Chittorgarh	Rashmi	Rashmi	25.06670	74.36250	01-11-18	7.0
Rajasthan	Churu	Bidasar	Bamboo	27.73330	74.11670	01-11-18	66.0
Rajasthan	Churu	Bidasar	Bidasar	27.83860	74.28330	01-11-18	4.9
Rajasthan	Churu	Churu	Binasar	28.26250	74.87500	01-11-18	23.0
Rajasthan	Churu	Churu	Dudwa Khara	28.47080	75.07920	01-11-18	20.6
Rajasthan	Churu	Churu	Rampura	28.46670	74.86250	01-11-18	20.3
Rajasthan	Churu	Churu	Sirsala	28.43330	75.13060	01-11-18	22.7
Rajasthan	Churu	Rajgarh	Dadrewa	28.66940	75.23330	01-11-18	11.9
Rajasthan	Churu	Rajgarh	Harpalu Khusala	28.53330	75.43890	01-11-18	48.4
Rajasthan	Churu	Rajgarh	Nangli	28.63500	75.30000	01-11-18	24.6
Rajasthan	Churu	Rajgarh	Neema	28.46670	75.47220	01-11-18	50.6
Rajasthan	Churu	Rajgarh	Rajgarh	28.63330	75.37500	01-11-18	23.7
Rajasthan	Churu	Ratangarh	Bhojasar	27.97220	74.54170	01-11-18	29.8
Rajasthan	Churu	Ratangarh	Kanwari	27.91670	74.68330	01-11-18	26.9
Rajasthan	Churu	Ratangarh	Loha	28.00830	74.61530	01-11-18	28.6
Rajasthan	Churu	Ratangarh	Melusar	28.20420	74.53060	01-11-18	41.3
Rajasthan	Churu	Ratangarh	Perihara	27.92440	74.56110	01-11-18	22.8
Rajasthan	Churu	Ratangarh	Rajaldesar	28.03750	74.47640	01-11-18	47.4
Rajasthan	Churu	Ratangarh	Sangasar	28.00000	74.65670	01-11-18	29.9
Rajasthan	Churu	Ratangarh	Tidiyasar	28.06610	74.75390	01-11-18	39.1
Rajasthan	Churu	Ratangarh	Tidiyasar	28.06670	74.73330	01-11-18	39.4
Rajasthan	Churu	Sardarshahar	Aspalsar	28.57690	74.50440	01-11-18	43.2
Rajasthan	Churu	Sardarshahar	Khundia	28.41390	74.25280	01-11-18	54.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Churu	Sardarshahar	Melusar	28.50420	74.73750	01-11-18	22.9
Rajasthan	Churu	Sardarshahar	Sardarshahar	28.43890	74.48580	01-11-18	39.0
Rajasthan	Churu	Sujangarh	Guleriya	27.73750	74.41860	01-11-18	9.7
Rajasthan	Churu	Taranagar	Bhalautibba	28.76030	75.02720	01-11-18	12.4
Rajasthan	Churu	Taranagar	Dhirawas	28.84170	74.90830	01-11-18	9.4
Rajasthan	Churu	Taranagar	Shawa	28.87500	74.84170	01-11-18	14.4
Rajasthan	Dausa	Bandikui	Baswa	27.15940	76.58330	01-11-18	40.7
Rajasthan	Dausa	Bandikui	Sodan Ka Bas	27.09720	76.78670	01-11-18	38.7
Rajasthan	Dausa	Dausa	Baniyana	26.81500	76.28810	01-11-18	11.1
Rajasthan	Dausa	Dausa	Bapi	26.97500	76.29170	01-11-18	14.8
Rajasthan	Dausa	Dausa	Bapi	26.98060	76.28330	01-11-18	14.1
Rajasthan	Dausa	Dausa	Bhandarej	26.86780	76.40000	01-11-18	27.6
Rajasthan	Dausa	Dausa	Dausa	26.89580	76.32500	01-11-18	26.3
Rajasthan	Dausa	Dausa	Jasuta	26.96670	76.33330	01-11-18	13.4
Rajasthan	Dausa	Dausa	Kalipahari	26.98330	76.38000	01-11-18	32.9
Rajasthan	Dausa	Dausa	Khuri	26.96080	76.29000	01-11-18	27.3
Rajasthan	Dausa	Dausa	Lawan	26.78330	76.21670	01-11-18	40.8
Rajasthan	Dausa	Lalsot	Lakhanpur	26.52000	76.25610	01-11-18	9.2
Rajasthan	Dausa	Mahwa	Ghazipur	26.97500	76.95560	01-11-18	16.1
Rajasthan	Dausa	Mahwa	Higetawari Dhani	26.90000	77.03330	01-11-18	9.3
Rajasthan	Dausa	Mahwa	Talchidi	26.91670	77.01670	01-11-18	23.0
Rajasthan	Dausa	Sikrai	Bairaonda	26.80720	76.55470	01-11-18	24.2
Rajasthan	Dausa	Sikrai	Langra Balaji	26.95000	76.73330	01-11-18	43.1
Rajasthan	Deeg	Deeg	Deeg	27.48000	77.31670	01-11-18	3.3
Rajasthan	Deeg	Deeg	Mandhera	27.39500	77.35250	01-11-18	9.4
Rajasthan	Deeg	Deeg	Pasta	27.55000	77.30000	01-11-18	29.2
Rajasthan	Deeg	Deeg	Sihora	27.57000	77.30000	01-11-18	9.3
Rajasthan	Deeg	Kaman	Jurahra	27.78220	77.22670	01-11-18	7.0
Rajasthan	Deeg	Kumher	Kumher	27.31670	77.38330	01-11-18	3.0
Rajasthan	Deeg	Nagar Pahari	Gopalgarh	27.65470	77.06330	01-11-18	7.9
Rajasthan	Deeg	Nagar Pahari	Gulpura	27.53330	77.12500	01-11-18	12.2
Rajasthan	Deeg	Nagar Pahari	Jaisari	27.52500	77.07500	01-11-18	9.9
Rajasthan	Deeg	Nagar Pahari	Pahari	27.70000	77.08330	01-11-18	10.6
Rajasthan	Dholpur	Bari	Bari	26.64530	77.61060	01-11-18	16.1
Rajasthan	Dholpur	Bari	Gajpura	26.57860	77.69060	01-11-18	8.8
Rajasthan	Dholpur	Baseri	Angai	26.60500	77.47310	01-11-18	6.0
Rajasthan	Dholpur	Baseri	Lebudapura	26.81670	77.68610	01-11-18	5.1
Rajasthan	Dholpur	Baseri	Nakatpura	26.52220	77.38750	01-11-18	7.4
Rajasthan	Dholpur	Baseri	Salempur	26.75500	77.59720	01-11-18	8.2
Rajasthan	Dholpur	Dhaulpur	Aathmeel	26.64830	77.80190	01-11-18	2.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Dholpur	Dhaulpur	Baretha Kalan	26.89610	77.91720	01-11-18	26.7
Rajasthan	Dholpur	Dhaulpur	Dhaulpur	26.69060	77.89110	01-11-18	8.1
Rajasthan	Dholpur	Dhaulpur	Dhaulpur	26.70000	77.89170	01-11-18	14.0
Rajasthan	Dholpur	Dhaulpur	Kanthri	26.85830	77.71670	01-11-18	5.5
Rajasthan	Dholpur	Dhaulpur	Karimpur	26.75140	77.81110	01-11-18	33.5
Rajasthan	Dholpur	Dhaulpur	Mangraul	26.81670	77.95830	01-11-18	37.2
Rajasthan	Dholpur	Rajakhera	Sikronda	26.93500	78.13750	01-11-18	33.5
Rajasthan	Didwana-Kuchaman	Didwana	Chhoti Khatu	27.15420	74.34580	01-11-18	19.1
Rajasthan	Didwana-Kuchaman	Didwana	Didwana	27.40000	74.55000	01-11-18	13.4
Rajasthan	Didwana-Kuchaman	Didwana	Kolia	27.34580	74.48330	01-11-18	18.0
Rajasthan	Didwana-Kuchaman	Didwana	Kolia	27.34580	74.48330	01-11-18	16.7
Rajasthan	Didwana-Kuchaman	Didwana	Raghunathpura	27.37530	74.51670	01-11-18	33.4
Rajasthan	Didwana-Kuchaman	Didwana	Singhana	27.47530	74.51250	01-11-18	29.9
Rajasthan	Didwana-Kuchaman	Kuchaman	Kuchaman	27.14470	74.86610	01-11-18	55.8
Rajasthan	Didwana-Kuchaman	Ladnu	Bankalia	27.57030	74.43330	01-11-18	24.4
Rajasthan	Didwana-Kuchaman	Ladnu	Manu	27.56110	74.25560	01-11-18	42.8
Rajasthan	Didwana-Kuchaman	Ladnu	Sanward	27.51670	74.51670	01-11-18	29.5
Rajasthan	Didwana-Kuchaman	Makrana	Rani Gaon	27.08890	74.42310	01-11-18	45.6
Rajasthan	Didwana-Kuchaman	Parbatsar	Bagot_Dw	26.81310	74.59110	01-11-18	44.3
Rajasthan	Dudu	Dudu	Gadota	26.78360	75.41390	01-11-18	10.4
Rajasthan	Dudu	Dudu	Mangarwara	26.61000	75.27780	01-11-18	1.3
Rajasthan	Dudu	Dudu	Mehla	26.81060	75.47860	01-11-18	22.2
Rajasthan	Dudu	Dudu	Mozmabad	26.68330	75.36250	01-11-18	4.7
Rajasthan	Dudu	Dudu	Nasnota	26.80000	75.44330	01-11-18	8.8
Rajasthan	Dudu	Dudu	Pallukhurd	26.73610	75.32500	01-11-18	9.1
Rajasthan	Dudu	Phagi	Bhojpura	26.62220	75.61360	01-11-18	7.8
Rajasthan	Dudu	Phagi	Chakwara	26.60560	75.51250	01-11-18	15.7
Rajasthan	Dudu	Phagi	Chakwara	26.60780	75.50720	01-11-18	7.3
Rajasthan	Dudu	Phagi	Chandama	26.50610	75.66000	01-11-18	7.8
Rajasthan	Dudu	Phagi	Choru	26.59250	75.45000	01-11-18	18.9
Rajasthan	Dudu	Phagi	Choru	26.59640	75.45000	01-11-18	17.7
Rajasthan	Dudu	Phagi	Ghatyali	26.50330	75.41140	01-11-18	11.1
Rajasthan	Dudu	Phagi	Ghatyali	26.50640	75.38810	01-11-18	9.4
Rajasthan	Dudu	Phagi	Kansel	26.72750	75.50440	01-11-18	6.0
Rajasthan	Dudu	Phagi	Ladana	26.64810	75.58780	01-11-18	12.4
Rajasthan	Dudu	Phagi	Ladana	26.65140	75.58640	01-11-18	15.6
Rajasthan	Dudu	Phagi	Lasariya	26.55720	75.50860	01-11-18	12.9
Rajasthan	Dudu	Phagi	Mohanpura (Ranwa)	26.56310	75.58690	01-11-18	9.2
Rajasthan	Dudu	Phagi	Nemeda	26.50390	75.51360	01-11-18	19.9
Rajasthan	Dudu	Phagi	Nemeda	26.51220	75.51750	01-11-18	9.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Dudu	Phagi	Parun	26.50580	75.60670	01-11-18	12.2
Rajasthan	Dudu	Phagi	Parun	26.51220	75.60190	01-11-18	14.0
Rajasthan	Dudu	Phagi	Phagi	26.57940	75.56750	01-11-18	7.2
Rajasthan	Dudu	Phagi	Tickel	26.67220	75.51060	01-11-18	8.0
Rajasthan	Dudu	Phagi	Tickel	26.70640	75.50170	01-11-18	6.3
Rajasthan	Dungarpur	Aspur	Aspur	23.95000	74.08330	01-11-18	9.1
Rajasthan	Dungarpur	Aspur	Aspur	23.95830	74.07920	01-11-18	9.6
Rajasthan	Dungarpur	Aspur	Baroda	23.90580	74.07080	01-11-18	3.0
Rajasthan	Dungarpur	Aspur	Kabja	23.85000	74.07000	01-11-18	2.3
Rajasthan	Dungarpur	Aspur	Ramgarh	23.92500	73.96670	01-11-18	7.5
Rajasthan	Dungarpur	Aspur	Sabla	23.85560	74.18000	01-11-18	3.8
Rajasthan	Dungarpur	Bichiwara	Gorada	23.69220	73.72440	01-11-18	6.3
Rajasthan	Dungarpur	Bichiwara	Kanaba	23.81670	73.56670	01-11-18	4.6
Rajasthan	Dungarpur	Bichiwara	Naval Shyam	23.84170	73.57420	01-11-18	1.6
Rajasthan	Dungarpur	Bichiwara	Nayadera	23.83330	73.68330	01-11-18	6.4
Rajasthan	Dungarpur	Dovada	Anteree	23.75390	73.84780	01-11-18	2.7
Rajasthan	Dungarpur	Dovada	Hathai	23.88860	73.90080	01-11-18	2.7
Rajasthan	Dungarpur	Dungarpur	Dungarpur	23.83330	73.72080	01-11-18	5.6
Rajasthan	Dungarpur	Dungarpur	Manpur	23.85000	73.77920	01-11-18	3.2
Rajasthan	Dungarpur	Galiyakoat	Chitri	23.56670	73.96670	01-11-18	5.9
Rajasthan	Dungarpur	Galiyakoat	Ubli	23.50530	74.01580	01-11-18	15.6
Rajasthan	Dungarpur	Sagwara	Bhilura	23.62000	74.08330	01-11-18	5.6
Rajasthan	Dungarpur	Sagwara	Nayagaon	23.71580	74.04170	01-11-18	3.9
Rajasthan	Dungarpur	Sagwara	Sagwara	23.75000	74.02810	01-11-18	1.3
Rajasthan	Dungarpur	Simalwara	Peeth	23.52920	73.76250	01-11-18	10.2
Rajasthan	Ganganagar	Ganganagar	Chunawad	29.82500	73.72920	01-11-18	11.9
Rajasthan	Ganganagar	Ganganagar	Tatarsar	29.80830	73.73330	01-11-18	12.2
Rajasthan	Ganganagar	Karanpur	Karanpur	29.81670	73.45000	01-11-18	4.8
Rajasthan	Ganganagar	Karanpur	Rupanagar	29.79580	73.44580	01-11-18	5.5
Rajasthan	Ganganagar	Karanpur	Sunderpura	30.02940	73.66530	01-11-18	6.3
Rajasthan	Ganganagar	Padampur	Binjbalia	29.63330	73.76670	01-11-18	13.8
Rajasthan	Ganganagar	Padampur	Delwan	29.72500	73.59580	01-11-18	9.9
Rajasthan	Ganganagar	Padampur	Ganguwala	29.59580	73.61670	01-11-18	11.3
Rajasthan	Ganganagar	Padampur	Narsinghpur	29.68280	73.85830	01-11-18	17.1
Rajasthan	Ganganagar	Raisinghnagar	Dabla	29.49170	73.62920	01-11-18	9.2
Rajasthan	Ganganagar	Raisinghnagar	Gajsinghpura	29.63330	73.45000	01-11-18	7.8
Rajasthan	Ganganagar	Raisinghnagar	Jagatsinghwala	29.51250	73.61670	01-11-18	9.9
Rajasthan	Ganganagar	Raisinghnagar	Muklawa	29.52080	73.58330	01-11-18	10.3
Rajasthan	Ganganagar	Raisinghnagar	Raisinghnagar	29.54170	73.45000	01-11-18	9.5
Rajasthan	Ganganagar	Sadulshahar	Ganeshgarh	29.74580	73.90000	01-11-18	16.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Ganganagar	Sadulshahar	Sunderpura_Dw	29.79860	74.08940	01-11-18	24.4
Rajasthan	Ganganagar	Sadulshahar	Suranwali	29.69580	73.91670	01-11-18	17.6
Rajasthan	Ganganagar	Suratgarh	Bhopalpura	29.03330	73.60500	01-11-18	2.4
Rajasthan	Ganganagar	Suratgarh	Birdhwal	29.11670	73.91940	01-11-18	39.5
Rajasthan	Ganganagar	Suratgarh	Harisinghpura	29.12920	73.78750	01-11-18	18.5
Rajasthan	Ganganagar	Suratgarh	Lalgariya	29.10000	73.71670	01-11-18	24.6
Rajasthan	Ganganagar	Suratgarh	Padampura	29.27500	73.77500	01-11-18	1.3
Rajasthan	Ganganagar	Suratgarh	Pipasar	29.05000	73.85420	01-11-18	39.1
Rajasthan	Ganganagar	Suratgarh	Piperan	29.24830	73.90000	01-11-18	6.9
Rajasthan	Ganganagar	Suratgarh	Rayanwali	29.18330	73.95000	01-11-18	17.9
Rajasthan	Ganganagar	Suratgarh	Rayanwali Deep	29.18500	73.95080	01-11-18	17.0
Rajasthan	Ganganagar	Suratgarh	Rayanwali Shallow	29.18500	73.95080	01-11-18	16.5
Rajasthan	Gangapurcity	Bamanwas	Bamnawas	26.55000	76.56110	01-11-18	4.4
Rajasthan	Gangapurcity	Gangapur City	Meenapara	26.41140	76.62030	01-11-18	16.1
Rajasthan	Gangapurcity	Gangapur City	Sewa	26.52500	76.83690	01-11-18	5.9
Rajasthan	Gangapurcity	Nadauti	Nadauti	26.71750	76.68860	01-11-18	1.5
Rajasthan	Gangapurcity	Nadauti	Sahar	26.60830	76.71140	01-11-18	1.5
Rajasthan	Hanumangarh	Bhadra	Chhani Bari	29.18330	75.32500	01-11-18	13.4
Rajasthan	Hanumangarh	Bhadra	Dungrana	29.01390	75.09720	01-11-18	11.5
Rajasthan	Hanumangarh	Bhadra	Malsisar	28.97080	75.03330	01-11-18	13.5
Rajasthan	Hanumangarh	Bhadra	Munsari	29.10000	75.03330	01-11-18	14.3
Rajasthan	Hanumangarh	Hanumangarh	Chak Sampatnagar	29.69720	74.29440	01-11-18	22.4
Rajasthan	Hanumangarh	Hanumangarh	Chohlinyawali	29.37920	74.27080	01-11-18	1.7
Rajasthan	Hanumangarh	Hanumangarh	Dholipal	29.75830	74.26670	01-11-18	21.9
Rajasthan	Hanumangarh	Hanumangarh	Goluwala	29.63330	74.06000	01-11-18	26.0
Rajasthan	Hanumangarh	Hanumangarh	Hanumangarh Rau	29.61670	74.28330	01-11-18	22.5
Rajasthan	Hanumangarh	Hanumangarh	Kohla	29.56110	74.33330	01-11-18	20.6
Rajasthan	Hanumangarh	Hanumangarh	Pakkasarna	29.68330	74.16250	01-11-18	27.1
Rajasthan	Hanumangarh	Hanumangarh	Pale Wali Dhani	29.68330	74.10000	01-11-18	24.6
Rajasthan	Hanumangarh	Hanumangarh	Panditawali	29.41250	74.20000	01-11-18	9.1
Rajasthan	Hanumangarh	Hanumangarh	Satipura	29.62500	74.31670	01-11-18	26.3
Rajasthan	Hanumangarh	Nohar	Bhukarka	29.23330	74.75000	01-11-18	15.5
Rajasthan	Hanumangarh	Nohar	Lakhasar	29.03330	74.73330	01-11-18	15.0
Rajasthan	Hanumangarh	Nohar	Nohar	29.28060	74.76670	01-11-18	14.7
Rajasthan	Hanumangarh	Nohar	Ramsara	29.25000	74.83330	01-11-18	18.2
Rajasthan	Hanumangarh	Pilibanga	Kalibanga	29.47500	74.12690	01-11-18	25.7
Rajasthan	Hanumangarh	Pilibanga	Lakhasar	29.56250	73.97080	01-11-18	20.0
Rajasthan	Hanumangarh	Pilibanga	Suratgarh	29.46670	73.93330	01-11-18	8.0
Rajasthan	Hanumangarh	Rawatsar	Biramsar	29.07500	74.30000	01-11-18	24.8
Rajasthan	Hanumangarh	Rawatsar	Bisrasar	28.86670	74.27780	01-11-18	44.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Hanumangarh	Rawatsar	Dudhal	28.90830	74.13330	01-11-18	48.5
Rajasthan	Hanumangarh	Rawatsar	Gandehali	29.21670	74.53330	01-11-18	3.3
Rajasthan	Hanumangarh	Rawatsar	Lakheran	28.97500	74.29170	01-11-18	36.7
Rajasthan	Hanumangarh	Rawatsar	Pallu	28.91670	74.20000	01-11-18	43.3
Rajasthan	Hanumangarh	Rawatsar	Purabsar	29.03330	74.28330	01-11-18	30.9
Rajasthan	Hanumangarh	Rawatsar	Rawatsar	29.25280	74.41390	01-11-18	0.5
Rajasthan	Hanumangarh	Rawatsar	Rawatsar Shallow	29.25500	74.40970	01-11-18	6.9
Rajasthan	Hanumangarh	Sangaria	Bhagatpura	29.87500	74.46670	01-11-18	12.8
Rajasthan	Hanumangarh	Sangaria	Bolanwali	29.83750	74.40970	01-11-18	15.0
Rajasthan	Hanumangarh	Sangaria	Kheruwala	29.84580	74.24170	01-11-18	21.8
Rajasthan	Hanumangarh	Sangaria	Ratanpura	29.85000	74.45000	01-11-18	0.7
Rajasthan	Hanumangarh	Tibbi	Chistian	29.35890	74.59860	01-11-18	31.8
Rajasthan	Jaipur	Jaipur	Amber	26.98330	75.86670	01-11-18	10.3
Rajasthan	Jaipur	Jaipur	Budhpura_Imd	26.82140	75.81750	01-11-18	53.5
Rajasthan	Jaipur	Jaipur	Cgwb Campus Jaipur	26.87500	75.81530	01-11-18	54.3
Rajasthan	Jaipur	Jaipur	Durgapura	26.84170	75.78890	01-11-18	59.2
Rajasthan	Jaipur	Jaipur	Gwd Campus	26.87360	75.81970	01-11-18	53.2
Rajasthan	Jaipur	Jaipur	Harmara	27.01060	75.75830	01-11-18	84.4
Rajasthan	Jaipur	Jaipur	Heerapura	26.88810	75.71690	01-11-18	75.8
Rajasthan	Jaipur	Jaipur	Jhotwara	26.94330	75.74440	01-11-18	69.5
Rajasthan	Jaipur	Jaipur	Mahal	26.83330	75.86670	01-11-18	55.0
Rajasthan	Jaipur	Jaipur	Mansarovar	26.85330	75.76670	01-11-18	34.6
Rajasthan	Jaipur	Jaipur	Mansarovar Gwd	26.85280	75.76670	01-11-18	32.1
Rajasthan	Jaipur	Jaipur	Mes Jaipur	26.93330	75.77920	01-11-18	34.0
Rajasthan	Jaipur (Gramin)	Bassi	Deogaon	26.73940	76.05690	01-11-18	45.8
Rajasthan	Jaipur (Gramin)	Bassi	Gangarampur	26.76420	75.98470	01-11-18	51.6
Rajasthan	Jaipur (Gramin)	Bassi	Jatwara	26.87560	76.20830	01-11-18	29.2
Rajasthan	Jaipur (Gramin)	Bassi	Madhogarh	26.75310	76.16580	01-11-18	47.9
Rajasthan	Jaipur (Gramin)	Bassi	Maharajpura	26.78140	75.99780	01-11-18	39.9
Rajasthan	Jaipur (Gramin)	Bassi	Mohanpura	26.85330	76.08140	01-11-18	39.2
Rajasthan	Jaipur (Gramin)	Bassi	Padasoli	26.94640	76.18470	01-11-18	31.6
Rajasthan	Jaipur (Gramin)	Bassi	Rojwari	26.78030	76.17560	01-11-18	36.4
Rajasthan	Jaipur (Gramin)	Chaksu	Chaksu	26.60000	75.95000	01-11-18	17.4
Rajasthan	Jaipur (Gramin)	Chaksu	Goner	26.75560	75.89940	01-11-18	13.6
Rajasthan	Jaipur (Gramin)	Chaksu	Shivdaspura	26.71360	75.89030	01-11-18	25.0
Rajasthan	Jaipur (Gramin)	Chaksu	Thalli	26.61250	75.85720	01-11-18	14.5
Rajasthan	Jaipur (Gramin)	Chaksu	Tootoli	26.63420	75.79940	01-11-18	23.5
Rajasthan	Jaipur (Gramin)	Govindgarh	Alisar	27.23440	75.58250	01-11-18	55.9
Rajasthan	Jaipur (Gramin)	Govindgarh	Astikalan	27.27080	75.50890	01-11-18	74.0
Rajasthan	Jaipur (Gramin)	Govindgarh	Dhodsar	27.30280	75.61670	01-11-18	53.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Jaipur (Gramin)	Govindgarh	Hastera	27.22560	75.52970	01-11-18	28.4
Rajasthan	Jaipur (Gramin)	Govindgarh	Kaladera	27.18610	75.63780	01-11-18	56.8
Rajasthan	Jaipur (Gramin)	Govindgarh	Kanarpura	27.18390	75.57170	01-11-18	53.9
Rajasthan	Jaipur (Gramin)	Govindgarh	Niwana	27.27560	75.73190	01-11-18	64.1
Rajasthan	Jaipur (Gramin)	Govindgarh	Tigaria	27.29190	75.77780	01-11-18	59.5
Rajasthan	Jaipur (Gramin)	Jalsu	Rajarampura	27.09250	75.75360	01-11-18	48.6
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Datal Gurjran	27.18330	76.06670	01-11-18	31.4
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Jamwa Ramgarh	27.01780	76.01190	01-11-18	49.3
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Kharana	26.99920	76.11670	01-11-18	42.1
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Malawala	27.00280	75.97500	01-11-18	44.1
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Naila	26.91890	75.97810	01-11-18	67.3
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Raiser	27.14750	76.11530	01-11-18	35.8
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Rasala	27.11420	76.20250	01-11-18	20.0
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Saipura	26.98170	75.92470	01-11-18	41.2
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Samred Kalan	27.10530	76.09110	01-11-18	38.9
Rajasthan	Jaipur (Gramin)	Jhotwara	Bindayaka	26.91830	75.64860	01-11-18	45.5
Rajasthan	Jaipur (Gramin)	Jhotwara	Kalwad	26.97500	75.60000	01-11-18	49.7
Rajasthan	Jaipur (Gramin)	Jhotwara	Lalpura	26.98720	75.53080	01-11-18	85.7
Rajasthan	Jaipur (Gramin)	Jhotwara	N.Purohitan	27.05000	75.75000	01-11-18	56.8
Rajasthan	Jaipur (Gramin)	Madhorajpura	Bhankrota	26.56330	75.69470	01-11-18	68.2
Rajasthan	Jaipur (Gramin)	Madhorajpura	Chandama Kallan	26.50780	75.66280	01-11-18	6.3
Rajasthan	Jaipur (Gramin)	Madhorajpura	Chittora	26.63810	75.70190	01-11-18	20.8
Rajasthan	Jaipur (Gramin)	Madhorajpura	Chittora	26.64080	75.69890	01-11-18	9.0
Rajasthan	Jaipur (Gramin)	Madhorajpura	Dawach	26.56670	75.76670	01-11-18	11.0
Rajasthan	Jaipur (Gramin)	Madhorajpura	Dawach	26.56720	75.75420	01-11-18	14.4
Rajasthan	Jaipur (Gramin)	Madhorajpura	Didwata	26.49390	75.73000	01-11-18	17.7
Rajasthan	Jaipur (Gramin)	Madhorajpura	Didwata	26.49670	75.73830	01-11-18	16.9
Rajasthan	Jaipur (Gramin)	Madhorajpura	Madhorajpur	26.57610	75.64030	01-11-18	8.8
Rajasthan	Jaipur (Gramin)	Madhorajpura	Madhorajpur	26.57720	75.65580	01-11-18	11.3
Rajasthan	Jaipur (Gramin)	Madhorajpura	Majhi Renwal	26.69060	75.67560	01-11-18	25.9
Rajasthan	Jaipur (Gramin)	Sambhar	Bandh Ke Balaji	26.86190	75.36280	01-11-18	39.1
Rajasthan	Jaipur (Gramin)	Sambhar	Jobner	26.97890	75.39470	01-11-18	24.7
Rajasthan	Jaipur (Gramin)	Sambhar	Kheerwa	27.05390	75.40920	01-11-18	55.9
Rajasthan	Jaipur (Gramin)	Sambhar	Mohanpur Balaji	27.16500	75.35720	01-11-18	60.7
Rajasthan	Jaipur (Gramin)	Sambhar	Naraina	26.79310	75.18810	01-11-18	7.3
Rajasthan	Jaipur (Gramin)	Sambhar	Phulera	26.87500	75.23810	01-11-18	5.5
Rajasthan	Jaipur (Gramin)	Sambhar	Sambhar	26.90610	75.22000	01-11-18	10.5
Rajasthan	Jaipur (Gramin)	Sanganer	Barkabalaji	26.76670	75.63330	01-11-18	62.4
Rajasthan	Jaipur (Gramin)	Sanganer	Bilwa	26.74580	75.85500	01-11-18	16.4
Rajasthan	Jaipur (Gramin)	Sanganer	Chirota	26.79690	75.57720	01-11-18	18.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Jaipur (Gramin)	Sanganer	Dahmi Kallan	26.83330	75.56670	01-11-18	47.9
Rajasthan	Jaipur (Gramin)	Sanganer	Mathurawala	26.73280	75.85860	01-11-18	8.8
Rajasthan	Jaipur (Gramin)	Sanganer	Mohana	26.77720	75.71610	01-11-18	44.1
Rajasthan	Jaipur (Gramin)	Shahpura	Amarsar	27.37530	75.82860	01-11-18	61.7
Rajasthan	Jaipur (Gramin)	Shahpura	Bidhara	27.36610	75.95390	01-11-18	91.1
Rajasthan	Jaipur (Gramin)	Shahpura	Dhawali	27.22970	75.83690	01-11-18	47.0
Rajasthan	Jaipur (Gramin)	Shahpura	Khora Ladkhani	27.30310	76.03830	01-11-18	45.1
Rajasthan	Jaipur (Gramin)	Shahpura	Manohrpura	27.30530	75.95420	01-11-18	57.7
Rajasthan	Jaipur (Gramin)	Viratnagar	Khatolai	27.42690	76.02140	01-11-18	46.9
Rajasthan	Jaipur (Gramin)	Viratnagar	Palri	27.34470	76.11390	01-11-18	18.8
Rajasthan	Jaisalmer	Jaisalmer	Awai	27.51670	71.83330	01-11-18	6.3
Rajasthan	Jaisalmer	Jaisalmer	Baishakhi	27.03330	70.90000	01-11-18	20.4
Rajasthan	Jaisalmer	Jaisalmer	Bhadrias	27.48330	71.78330	01-11-18	9.1
Rajasthan	Jaisalmer	Jaisalmer	Bhavanipura Deep	27.72030	71.98060	01-11-18	14.6
Rajasthan	Jaisalmer	Jaisalmer	Bhavanipura Shallow	27.72000	71.97940	01-11-18	13.3
Rajasthan	Jaisalmer	Jaisalmer	Boa	27.18690	70.99720	01-11-18	49.1
Rajasthan	Jaisalmer	Jaisalmer	Borana	27.64580	72.12500	01-11-18	31.8
Rajasthan	Jaisalmer	Jaisalmer	Delasar	26.96670	71.35830	01-11-18	69.1
Rajasthan	Jaisalmer	Jaisalmer	Deva	27.27500	70.97500	01-11-18	29.5
Rajasthan	Jaisalmer	Jaisalmer	Dhaisar	26.90420	71.35830	01-11-18	61.5
Rajasthan	Jaisalmer	Jaisalmer	Ghantiyali	27.45220	71.46310	01-11-18	36.4
Rajasthan	Jaisalmer	Jaisalmer	Hamira	27.00000	71.05420	01-11-18	42.8
Rajasthan	Jaisalmer	Jaisalmer	Jaisalmer	26.94170	70.90970	01-11-18	35.2
Rajasthan	Jaisalmer	Jaisalmer	Jawahar Nagar Deep	27.54190	71.14830	01-11-18	23.5
Rajasthan	Jaisalmer	Jaisalmer	Jawahar Nagar Shallow	27.54190	71.14830	01-11-18	9.1
Rajasthan	Jaisalmer	Jaisalmer	Jjw Deep	27.54360	71.29720	01-11-18	34.2
Rajasthan	Jaisalmer	Jaisalmer	Lanela	27.07780	70.80830	01-11-18	37.1
Rajasthan	Jaisalmer	Jaisalmer	Moolsagar	26.91250	70.83500	01-11-18	15.0
Rajasthan	Jaisalmer	Jaisalmer	Nachna	27.51670	71.72080	01-11-18	8.2
Rajasthan	Jaisalmer	Jaisalmer	Neweata	27.61250	72.03330	01-11-18	20.3
Rajasthan	Jaisalmer	Jaisalmer	Rd5	27.56110	71.08000	01-11-18	38.7
Rajasthan	Jaisalmer	Jaisalmer	Sanwala	26.98330	71.23330	01-11-18	32.5
Rajasthan	Jaisalmer	Jaisalmer	Sataya_Dw	27.42000	71.65890	01-11-18	19.3
Rajasthan	Jaisalmer	Jaisalmer	Shekhowala	27.55000	71.70830	01-11-18	11.3
Rajasthan	Jaisalmer	Sam	Gamanewala	27.48610	70.31610	01-11-18	67.2
Rajasthan	Jaisalmer	Sam	Gotaru	27.31670	70.03750	01-11-18	35.4
Rajasthan	Jaisalmer	Sam	Khariakua_Dw	27.71670	70.32500	01-11-18	35.3
Rajasthan	Jaisalmer	Sam	Khuri	26.60000	70.70000	01-11-18	9.8
Rajasthan	Jaisalmer	Sam	Khuyiala	27.12670	70.50830	01-11-18	21.9
Rajasthan	Jaisalmer	Sam	Kodiyasar	26.48330	71.27500	01-11-18	107.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Jaisalmer	Sam	Kuria	26.61860	70.48670	01-11-18	34.9
Rajasthan	Jaisalmer	Sam	Mayathiwala	27.48720	70.35640	01-11-18	64.2
Rajasthan	Jaisalmer	Sam	Phulia	26.38330	70.47110	01-11-18	58.9
Rajasthan	Jaisalmer	Sam	Phulia	26.39000	70.47170	01-11-18	70.0
Rajasthan	Jaisalmer	Sam	Ramgarh	27.35830	70.50000	01-11-18	49.3
Rajasthan	Jaisalmer	Sam	Ramgarh Ignp	27.35830	70.48330	01-11-18	43.5
Rajasthan	Jaisalmer	Sam	Ranau	27.59330	70.45000	01-11-18	61.4
Rajasthan	Jaisalmer	Sam	Sadewala	27.63470	70.24440	01-11-18	41.6
Rajasthan	Jaisalmer	Sam	Sam	26.82500	70.52330	01-11-18	10.2
Rajasthan	Jaisalmer	Sam	Sanu	27.24000	70.65890	01-11-18	106.6
Rajasthan	Jaisalmer	Sam	Sanwata	26.71670	71.30830	01-11-18	31.5
Rajasthan	Jaisalmer	Sam	Shastri Nagar	27.58250	71.15690	01-11-18	7.2
Rajasthan	Jaisalmer	Sam	Tanot	27.80000	70.36670	01-11-18	30.8
Rajasthan	Jaisalmer	Sam	Tuli Deep	27.59920	71.07360	01-11-18	30.7
Rajasthan	Jaisalmer	Sam	Tuli Shallow	27.59170	71.06670	01-11-18	8.2
Rajasthan	Jaisalmer	Sankra	Bhainsara	26.63060	71.49170	01-11-18	25.3
Rajasthan	Jaisalmer	Sankra	Chacha	26.97500	71.75280	01-11-18	15.1
Rajasthan	Jaisalmer	Sankra	Gudi Ka Tala	26.76250	71.60420	01-11-18	3.1
Rajasthan	Jaisalmer	Sankra	Kalewa	26.80560	71.90420	01-11-18	25.2
Rajasthan	Jaisalmer	Sankra	Lakhasar	26.71220	71.43250	01-11-18	39.1
Rajasthan	Jaisalmer	Sankra	Lawan	26.87220	72.05000	01-11-18	18.4
Rajasthan	Jaisalmer	Sankra	Luna Kalan	26.62330	71.57080	01-11-18	13.8
Rajasthan	Jaisalmer	Sankra	Madasar	26.74580	71.50420	01-11-18	13.8
Rajasthan	Jaisalmer	Sankra	Phalsund	26.40830	71.92780	01-11-18	6.6
Rajasthan	Jaisalmer	Sankra	Rajgarh	26.53780	71.54470	01-11-18	19.5
Rajasthan	Jaisalmer	Sankra	Sribhadria	27.08330	71.55000	01-11-18	43.6
Rajasthan	Jalore	Ahore	Gudha Balotan	25.34030	72.85920	01-11-18	35.1
Rajasthan	Jalore	Ahore	Nimla	25.53080	72.86640	01-11-18	11.0
Rajasthan	Jalore	Bhinmal	Bhinmal	25.01250	72.26250	01-11-18	3.3
Rajasthan	Jalore	Bhinmal	Ledarmer	25.05360	72.34610	01-11-18	24.0
Rajasthan	Jalore	Jalore	Bagra	25.19220	72.60000	01-11-18	74.8
Rajasthan	Jalore	Jalore	Bhagli	25.27860	72.59580	01-11-18	49.7
Rajasthan	Jalore	Jalore	Digaon	25.20310	72.66280	01-11-18	14.8
Rajasthan	Jalore	Jaswantpura	Punak Kalan	24.97500	72.57500	01-11-18	4.3
Rajasthan	Jalore	Jaswantpura	Ramseen	25.03390	72.52060	01-11-18	8.7
Rajasthan	Jalore	Jaswantpura	Serena	25.20250	72.43080	01-11-18	63.1
Rajasthan	Jhalawar	Aklera	Aklera	24.41250	76.56110	01-11-18	3.7
Rajasthan	Jhalawar	Aklera	Asalpur	24.27080	76.50420	01-11-18	5.3
Rajasthan	Jhalawar	Bhawani Mandi	Gauradiya Kalan	24.09720	75.86670	01-11-18	6.0
Rajasthan	Jhalawar	Bhawani Mandi	Karvan Kala	24.17780	75.83330	01-11-18	10.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Jhalawar	Dag	Dag	23.94890	75.83470	01-11-18	5.7
Rajasthan	Jhalawar	Dag	Gangdhar	23.93330	75.61670	01-11-18	9.7
Rajasthan	Jhalawar	Dag	Gunavi	23.99500	75.88330	01-11-18	8.5
Rajasthan	Jhalawar	Dag	Gwalat	23.95280	75.70940	01-11-18	2.2
Rajasthan	Jhalawar	Jhalrapatan	Aktasa	24.48750	76.30280	01-11-18	5.1
Rajasthan	Jhalawar	Jhalrapatan	Anvlikalan	24.44170	75.91530	01-11-18	9.4
Rajasthan	Jhalawar	Jhalrapatan	Binda	24.41080	76.18720	01-11-18	4.8
Rajasthan	Jhalawar	Jhalrapatan	Doongargaon	24.43330	76.37500	01-11-18	1.9
Rajasthan	Jhalawar	Jhalrapatan	Gagron	24.66080	76.18920	01-11-18	3.2
Rajasthan	Jhalawar	Jhalrapatan	Ganeshpura	24.48330	75.95970	01-11-18	5.0
Rajasthan	Jhalawar	Jhalrapatan	Gurariya Joga	24.36670	75.83580	01-11-18	12.3
Rajasthan	Jhalawar	Jhalrapatan	Jhalawar	24.61610	76.17610	01-11-18	3.2
Rajasthan	Jhalawar	Jhalrapatan	Jhalrapatan	24.53330	76.15000	01-11-18	5.5
Rajasthan	Jhalawar	Jhalrapatan	Krishanpura Chowki	24.50000	76.09920	01-11-18	2.1
Rajasthan	Jhalawar	Jhalrapatan	Mandawar	24.59780	76.25830	01-11-18	1.7
Rajasthan	Jhalawar	Jhalrapatan	Mishroli	24.27500	75.84170	01-11-18	2.9
Rajasthan	Jhalawar	Jhalrapatan	Nahardi	24.44670	76.20000	01-11-18	1.9
Rajasthan	Jhalawar	Khanpur	Piplaj	24.69390	76.40830	01-11-18	3.3
Rajasthan	Jhalawar	Manoharthana	Gajwara	24.33970	76.77280	01-11-18	5.2
Rajasthan	Jhalawar	Manoharthana	Jhiri	24.28220	76.73060	01-11-18	0.8
Rajasthan	Jhalawar	Manoharthana	Manohar Thana	24.23330	76.80830	01-11-18	13.1
Rajasthan	Jhalawar	Manoharthana	Saredi	24.35000	76.67220	01-11-18	9.9
Rajasthan	Jhalawar	Pirawa (Sunel)	Jaswantpura	24.32890	75.96220	01-11-18	15.6
Rajasthan	Jhunjhunu	Alsisar	Birmi	28.20000	75.17780	01-11-18	40.9
Rajasthan	Jhunjhunu	Alsisar	Churela	28.16390	75.25830	01-11-18	47.0
Rajasthan	Jhunjhunu	Alsisar	Rampura	28.26440	75.31420	01-11-18	37.8
Rajasthan	Jhunjhunu	Chirawa	Khudana	28.18750	75.52220	01-11-18	77.2
Rajasthan	Jhunjhunu	Chirawa	Mandrela	28.31250	75.43970	01-11-18	59.0
Rajasthan	Jhunjhunu	Jhunjhunu	Jaisinghpura	28.05560	75.25830	01-11-18	50.3
Rajasthan	Jhunjhunu	Jhunjhunu	Math	28.17500	75.45420	01-11-18	52.7
Rajasthan	Jhunjhunu	Nawalgarh	Dighal	28.04580	75.31670	01-11-18	60.3
Rajasthan	Jhunjhunu	Nawalgarh	Mukundgarh	27.95420	75.21670	01-11-18	55.0
Rajasthan	Jhunjhunu	Nawalgarh	Parsarampura	27.81220	75.35420	01-11-18	42.2
Rajasthan	Jhunjhunu	Udaipurwati	Sithal	28.00000	75.53330	01-11-18	53.2
Rajasthan	Jodhpur	Jodhpur	Afri(Jodhpur)	26.22970	73.02970	01-11-18	16.8
Rajasthan	Jodhpur	Jodhpur	Cazri	26.26670	73.00000	01-11-18	23.9
Rajasthan	Jodhpur	Jodhpur	Cazri(Barali)	26.32190	72.95190	01-11-18	24.5
Rajasthan	Jodhpur	Jodhpur	Jodhpur	26.30000	73.03330	01-11-18	9.6
Rajasthan	Jodhpur (Gramin)	Balesar	Balesar	26.38330	72.50000	01-11-18	5.2
Rajasthan	Jodhpur (Gramin)	Balesar	Dhirpura	26.48780	72.43330	01-11-18	46.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Jodhpur (Gramin)	Balesar	Kui Jodha	26.44330	72.47060	01-11-18	6.0
Rajasthan	Jodhpur (Gramin)	Bawadi	Gangani	26.51000	73.21190	01-11-18	6.7
Rajasthan	Jodhpur (Gramin)	Bhopalgarh	Devatra	26.51030	73.37780	01-11-18	16.4
Rajasthan	Jodhpur (Gramin)	Bhopalgarh	Ramrawas	26.36940	73.38000	01-11-18	16.2
Rajasthan	Jodhpur (Gramin)	Bilara	Benan	26.31670	73.42080	01-11-18	15.9
Rajasthan	Jodhpur (Gramin)	Bilara	Bhawi	26.21940	73.62500	01-11-18	7.4
Rajasthan	Jodhpur (Gramin)	Bilara	Bhawi	26.23170	73.60670	01-11-18	8.7
Rajasthan	Jodhpur (Gramin)	Bilara	Olvi	26.23330	73.45830	01-11-18	21.5
Rajasthan	Jodhpur (Gramin)	Luni	Bujawar	26.22500	72.90830	01-11-18	20.2
Rajasthan	Jodhpur (Gramin)	Luni	Dhawa	26.05830	72.74170	01-11-18	7.6
Rajasthan	Jodhpur (Gramin)	Luni	Jatyasani	26.10640	72.84440	01-11-18	19.2
Rajasthan	Jodhpur (Gramin)	Luni	Khudala	26.15060	72.83220	01-11-18	28.9
Rajasthan	Jodhpur (Gramin)	Luni	Luni	26.00000	73.02080	01-11-18	2.2
Rajasthan	Jodhpur (Gramin)	Luni	Mogra	26.11670	73.03310	01-11-18	13.9
Rajasthan	Jodhpur (Gramin)	Luni	Narnadi	26.15420	72.92610	01-11-18	31.8
Rajasthan	Jodhpur (Gramin)	Luni	Raron Ki Dhani	26.19440	72.77500	01-11-18	33.8
Rajasthan	Jodhpur (Gramin)	Luni	Sajjara	26.11390	73.24720	01-11-18	5.0
Rajasthan	Jodhpur (Gramin)	Mandor	Bambore	26.32920	72.72500	01-11-18	14.1
Rajasthan	Jodhpur (Gramin)	Mandor	Bisalpur	26.23330	73.31390	01-11-18	5.0
Rajasthan	Jodhpur (Gramin)	Mandor	Chopasni Nath	26.27500	72.93330	01-11-18	5.8
Rajasthan	Jodhpur (Gramin)	Mandor	Dangiwas	26.26670	73.27420	01-11-18	8.6
Rajasthan	Jodhpur (Gramin)	Mandor	Karani	26.27220	72.82500	01-11-18	52.0
Rajasthan	Jodhpur (Gramin)	Mandor	Mandore	26.35000	73.04170	01-11-18	9.8
Rajasthan	Jodhpur (Gramin)	Mandor	Rajiv Nagar(Chaukha)	26.24030	72.91860	01-11-18	17.7
Rajasthan	Jodhpur (Gramin)	Mandor	Rohil Kalan_Dw	26.24670	72.86420	01-11-18	27.9
Rajasthan	Jodhpur (Gramin)	Mandor	Salodi	26.41310	72.84890	01-11-18	21.7
Rajasthan	Jodhpur (Gramin)	Osian	Osian	26.72500	72.91670	01-11-18	8.9
Rajasthan	Jodhpur (Gramin)	Shergarh	Kumaro Ki Dhani	26.33330	72.20000	01-11-18	37.4
Rajasthan	Jodhpur (Gramin)	Shergarh	Nahar Singh Nagar	26.38970	72.28610	01-11-18	41.6
Rajasthan	Jodhpur (Gramin)	Shergarh	Rajwas	26.32500	72.24360	01-11-18	14.4
Rajasthan	Jodhpur (Gramin)	Shergarh	Shergarh	26.32920	72.29500	01-11-18	43.5
Rajasthan	Karauli	Hindaun	Badh Kamla	26.69310	76.92500	01-11-18	10.5
Rajasthan	Karauli	Hindaun	Gurla	26.64170	77.00420	01-11-18	13.6
Rajasthan	Karauli	Hindaun	Hindaun	26.73330	77.03330	01-11-18	2.3
Rajasthan	Karauli	Hindaun	Islampur	26.70000	77.01670	01-11-18	9.5
Rajasthan	Karauli	Karauli	Atewa	26.38000	76.92580	01-11-18	7.7
Rajasthan	Karauli	Karauli	Bhauapura	26.54190	77.18220	01-11-18	1.5
Rajasthan	Karauli	Karauli	Deeppura M	26.52920	77.07500	01-11-18	7.8
Rajasthan	Karauli	Karauli	Gurla Pahari	26.55390	77.00530	01-11-18	10.5
Rajasthan	Karauli	Karauli	Karsai	26.42500	76.93330	01-11-18	16.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Karauli	Karauli	Keladevi	26.32470	76.93330	01-11-18	1.6
Rajasthan	Karauli	Karauli	Lauhra	26.33110	76.84610	01-11-18	4.9
Rajasthan	Karauli	Mandrayal	Langra	26.40530	77.12750	01-11-18	24.3
Rajasthan	Karauli	Sapotra	Sapotra	26.27940	76.76970	01-11-18	15.1
Rajasthan	Karauli	Todabhim	Azizpur	26.93330	76.85000	01-11-18	13.3
Rajasthan	Karauli	Todabhim	Karampura	26.82500	76.93330	01-11-18	19.4
Rajasthan	Kekri	Bhinay	Goelo	26.12920	74.92780	01-11-18	6.7
Rajasthan	Kekri	Bhinay	Gopalpura	26.04170	74.71330	01-11-18	14.4
Rajasthan	Kekri	Bhinay	Jhopadiyan	26.02500	74.65830	01-11-18	10.7
Rajasthan	Kekri	Kekri	Ajagara	26.03330	75.10000	01-11-18	2.9
Rajasthan	Kekri	Kekri	Bogla	25.89000	75.23330	01-11-18	4.8
Rajasthan	Kekri	Kekri	Nai Khera	25.94260	75.18250	01-11-18	10.8
Rajasthan	Kekri	Sarwar	Barora	26.21250	75.03610	01-11-18	1.2
Rajasthan	Kekri	Sarwar	Sanpla	25.91110	75.04170	01-11-18	6.7
Rajasthan	Kekri	Sarwar	Sarwad	26.05000	75.00000	01-11-18	2.0
Rajasthan	Khairthal-Tijara	Kishangarh Bas	Bolni	27.86640	76.79560	01-11-18	25.5
Rajasthan	Khairthal-Tijara	Kishangarh Bas	Kishangarh Bas	27.82000	76.73330	01-11-18	41.9
Rajasthan	Khairthal-Tijara	Kotkasim	Harsauli	27.86670	76.61670	01-11-18	38.0
Rajasthan	Khairthal-Tijara	Kotkasim	Pur	27.96670	76.71670	01-11-18	22.3
Rajasthan	Khairthal-Tijara	Mandawar	Gangwali Dhani	27.78330	76.50420	01-11-18	52.8
Rajasthan	Khairthal-Tijara	Tijara	Tapukara	28.11000	76.83500	01-11-18	30.4
Rajasthan	Khairthal-Tijara	Tijara	Tijara	27.93310	76.86440	01-11-18	33.8
Rajasthan	Kota	Itawa	Ayana	25.44580	76.43470	01-11-18	8.8
Rajasthan	Kota	Itawa	Gainta	25.57580	76.31000	01-11-18	23.3
Rajasthan	Kota	Itawa	Keshavpura	25.43750	76.40000	01-11-18	2.7
Rajasthan	Kota	Itawa	Khatoli	25.67810	76.47500	01-11-18	13.3
Rajasthan	Kota	Ladpura	Alania	25.04080	75.90670	01-11-18	5.6
Rajasthan	Kota	Ladpura	Borawas	25.02080	75.70000	01-11-18	0.7
Rajasthan	Kota	Ladpura	Dara	24.90830	75.97780	01-11-18	5.4
Rajasthan	Kota	Ladpura	Girdharpura	25.22330	75.82940	01-11-18	3.8
Rajasthan	Kota	Ladpura	Gudli	25.26580	75.91530	01-11-18	1.2
Rajasthan	Kota	Ladpura	Kherarasulpur	25.12110	75.96560	01-11-18	6.8
Rajasthan	Kota	Ladpura	Kota	25.18330	75.85000	01-11-18	5.1
Rajasthan	Kota	Ladpura	Mandana	24.93330	75.93330	01-11-18	3.4
Rajasthan	Kota	Sangod	Rajgarh	25.10000	76.20500	01-11-18	10.6
Rajasthan	Kota	Sultanpur	Digod	25.24170	76.08890	01-11-18	1.7
Rajasthan	Kota	Sultanpur	Gadepan	25.17110	76.20330	01-11-18	3.5
Rajasthan	Kota	Sultanpur	Mandavra	25.36920	76.16250	01-11-18	3.7
Rajasthan	Kota	Sultanpur	Rattanpura	25.36670	76.30000	01-11-18	18.1
Rajasthan	Kotputli-Behror	Bansur	Alanpur	27.81440	76.45720	01-11-18	40.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Kotputli-Behror	Bansur	Bansur	27.69170	76.35560	01-11-18	34.0
Rajasthan	Kotputli-Behror	Bansur	Holawas	27.63330	76.33330	01-11-18	36.0
Rajasthan	Kotputli-Behror	Behror	Bhituda	27.94170	76.30830	01-11-18	92.6
Rajasthan	Kotputli-Behror	Behror	Sota Nala	27.85280	76.25890	01-11-18	45.2
Rajasthan	Kotputli-Behror	Kotputli	Kansli	27.69030	76.14470	01-11-18	43.6
Rajasthan	Kotputli-Behror	Kotputli	Paniyala	27.79220	76.24190	01-11-18	40.3
Rajasthan	Kotputli-Behror	Kotputli	Raghunathpura	27.63580	76.12190	01-11-18	50.4
Rajasthan	Kotputli-Behror	Kotputli	Rajnota	27.59690	76.19220	01-11-18	36.4
Rajasthan	Kotputli-Behror	Kotputli	Sarundh	27.72220	76.12420	01-11-18	62.4
Rajasthan	Kotputli-Behror	Kotputli	Sunderpura	27.70190	76.16330	01-11-18	41.7
Rajasthan	Kotputli-Behror	Neemrana	Janak Singh Pura	27.98250	76.40830	01-11-18	35.0
Rajasthan	Kotputli-Behror	Neemrana	Japaneese Zone	27.99280	76.38750	01-11-18	54.6
Rajasthan	Kotputli-Behror	Neemrana	Kanhawas	28.06250	76.36250	01-11-18	48.4
Rajasthan	Kotputli-Behror	Neemrana	Majri Khurd	27.99720	76.31670	01-11-18	30.6
Rajasthan	Kotputli-Behror	Neemrana	Neemrana	27.99890	76.38750	01-11-18	73.8
Rajasthan	Nagaur	Degana	Chosli	26.92970	74.25500	01-11-18	39.7
Rajasthan	Nagaur	Degana	Degana (Gwd)	26.81810	74.35470	01-11-18	27.4
Rajasthan	Nagaur	Khinvsar	Deu	27.13330	73.29390	01-11-18	56.7
Rajasthan	Nagaur	Merta	Gathiya	26.59440	73.83720	01-11-18	84.3
Rajasthan	Nagaur	Merta	Merta Road	26.72530	73.92470	01-11-18	85.6
Rajasthan	Nagaur	Mundwa	Khur Khura Khurd	26.96140	73.72750	01-11-18	108.0
Rajasthan	Nagaur	Mundwa	Kuchera	26.94530	73.99580	01-11-18	48.3
Rajasthan	Nagaur	Nagaur	Chilo	27.46530	73.61610	01-11-18	34.1
Rajasthan	Nagaur	Nagaur	Nagaur (Gwd)	27.18330	73.75000	01-11-18	23.8
Rajasthan	Nagaur	Riyan Badi	Bhawal	26.48890	74.10970	01-11-18	9.1
Rajasthan	Nagaur	Riyan Badi	Rian	26.53330	74.25000	01-11-18	41.5
Rajasthan	Neem Ka Thana	Neem Ka Thana	Barala	27.74830	75.88170	01-11-18	10.2
Rajasthan	Neem Ka Thana	Neem Ka Thana	Patan	27.80000	75.98330	01-11-18	8.5
Rajasthan	Neem Ka Thana	Sri Madhopur	Ajitgarh	27.41750	75.81670	01-11-18	46.4
Rajasthan	Neem Ka Thana	Sri Madhopur	Nathusar	27.43060	75.71030	01-11-18	50.5
Rajasthan	Pali	Bali	Perwa	25.15830	73.21610	01-11-18	8.9
Rajasthan	Pali	Bali	Radawas	25.18330	73.29170	01-11-18	11.8
Rajasthan	Pali	Desuri	Ghanerao	25.23330	73.52500	01-11-18	5.6
Rajasthan	Pali	Desuri	Ranakpur	25.11640	73.47250	01-11-18	3.7
Rajasthan	Pali	Desuri	Sadri	25.17920	73.46250	01-11-18	7.1
Rajasthan	Pali	Kharchi(Mar.Jun)	Binjliawas	25.82470	73.61250	01-11-18	6.2
Rajasthan	Pali	Pali	Gundoj	25.60830	73.31250	01-11-18	4.8
Rajasthan	Pali	Pali	Pali	25.76670	73.33330	01-11-18	5.6
Rajasthan	Pali	Rohat	Jaitpura	25.81670	73.06250	01-11-18	5.4
Rajasthan	Pali	Rohat	Rohat	25.95140	73.14310	01-11-18	1.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Pali	Rohat	Vaed	25.72440	72.96670	01-11-18	5.7
Rajasthan	Pali	Sojat	Kanawas	25.85280	73.47500	01-11-18	8.8
Rajasthan	Pali	Sojat	Kariasoda	25.83330	73.63750	01-11-18	10.2
Rajasthan	Pali	Sojat	Sardarsamad	25.95780	73.38330	01-11-18	5.0
Rajasthan	Pali	Sumerpur	Balwana	25.11420	73.15860	01-11-18	4.8
Rajasthan	Pali	Sumerpur	Birami	25.36670	73.20000	01-11-18	16.0
Rajasthan	Pali	Sumerpur	Nimbornath	25.22920	73.16250	01-11-18	3.4
Rajasthan	Pali	Sumerpur	Sanderao	25.31530	73.18280	01-11-18	5.2
Rajasthan	Phalodi	Bap	Bari Dhani	27.34170	72.30640	01-11-18	10.7
Rajasthan	Phalodi	Dechu	Bada Mandla	26.85170	72.21670	01-11-18	99.0
Rajasthan	Phalodi	Phalodi	Khara	27.02670	72.11750	01-11-18	102.5
Rajasthan	Phalodi	Phalodi	Lordiya	27.06110	72.40830	01-11-18	25.0
Rajasthan	Pratapgarh	Arnod	Arnod	23.90000	74.81250	01-11-18	9.6
Rajasthan	Pratapgarh	Arnod	Moheda	23.77500	74.85830	01-11-18	6.4
Rajasthan	Pratapgarh	Arnod	Ninor	23.62500	74.86640	01-11-18	2.3
Rajasthan	Pratapgarh	Chhoti Sadri	Choti Sadri	24.38610	74.70000	01-11-18	3.5
Rajasthan	Pratapgarh	Chhoti Sadri	Dholapani	24.26670	74.67500	01-11-18	2.8
Rajasthan	Pratapgarh	Dhariawad	Arapur	24.25140	74.41670	01-11-18	1.3
Rajasthan	Pratapgarh	Dhariawad	Jawahar Nagar	24.09250	74.47970	01-11-18	6.4
Rajasthan	Pratapgarh	Dhariawad	Mungana	23.96000	74.43470	01-11-18	7.1
Rajasthan	Pratapgarh	Peepal Khoont	Jhatia Bari	23.74250	74.68310	01-11-18	2.4
Rajasthan	Pratapgarh	Peepal Khoont	Lamba Dabra	23.84390	74.63780	01-11-18	7.3
Rajasthan	Pratapgarh	Peepal Khoont	Peepalkhoont	23.79580	74.56670	01-11-18	2.0
Rajasthan	Pratapgarh	Peepal Khoont	Pipli Chowk Ghantiyali	23.77280	74.64280	01-11-18	6.4
Rajasthan	Pratapgarh	Peepal Khoont	Suhagpura	23.91470	74.70720	01-11-18	5.5
Rajasthan	Pratapgarh	Pratapgarh	Barawarda	24.18170	74.70280	01-11-18	4.8
Rajasthan	Pratapgarh	Pratapgarh	Devgarh	24.03390	74.65860	01-11-18	3.6
Rajasthan	Pratapgarh	Pratapgarh	Mokhampura	24.02420	74.87530	01-11-18	8.7
Rajasthan	Pratapgarh	Pratapgarh	Pratapgarh	24.03530	74.78330	01-11-18	6.8
Rajasthan	Pratapgarh	Pratapgarh	Rajpuria	24.03330	74.97750	01-11-18	8.4
Rajasthan	Rajsamand	Amet	Chattarpur	25.24140	73.95610	01-11-18	20.3
Rajasthan	Rajsamand	Amet	Gugli	25.23330	73.88330	01-11-18	3.7
Rajasthan	Rajsamand	Amet	Nadiawala	25.20280	73.86310	01-11-18	14.6
Rajasthan	Rajsamand	Bhim	Baghana	25.50000	73.83860	01-11-18	10.2
Rajasthan	Rajsamand	Bhim	Bali	25.83330	74.08330	01-11-18	7.3
Rajasthan	Rajsamand	Bhim	Barar	25.66670	74.01670	01-11-18	6.7
Rajasthan	Rajsamand	Bhim	Bhim	25.74330	74.07920	01-11-18	6.6
Rajasthan	Rajsamand	Bhim	Dewair	25.42080	73.82220	01-11-18	7.5
Rajasthan	Rajsamand	Bhim	Ghata	25.78330	74.18330	01-11-18	5.7
Rajasthan	Rajsamand	Bhim	Sheron Ka Bala	25.85000	74.13330	01-11-18	3.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Rajsamand	Bhim	Thikarwas	25.60000	73.98000	01-11-18	9.9
Rajasthan	Rajsamand	Khamnor	Khamnor	24.91670	73.73330	01-11-18	8.2
Rajasthan	Rajsamand	Khamnor	Odan	24.90000	73.81670	01-11-18	3.6
Rajasthan	Rajsamand	Kumbhalgarh	Bhop Ji Ki Bhagal	25.25830	73.72080	01-11-18	4.1
Rajasthan	Rajsamand	Kumbhalgarh	Dowas	25.03860	73.56670	01-11-18	5.3
Rajasthan	Rajsamand	Kumbhalgarh	Gomti Chouraha	25.27830	73.78280	01-11-18	30.0
Rajasthan	Rajsamand	Kumbhalgarh	Jhilwara	25.22720	73.67080	01-11-18	11.6
Rajasthan	Rajsamand	Kumbhalgarh	Kalwana	25.10000	73.60000	01-11-18	8.9
Rajasthan	Rajsamand	Kumbhalgarh	Kancholi	24.96000	73.55000	01-11-18	6.1
Rajasthan	Rajsamand	Kumbhalgarh	Kelwara	25.10000	73.61330	01-11-18	7.8
Rajasthan	Rajsamand	Kumbhalgarh	Kitela	25.34140	73.78060	01-11-18	8.9
Rajasthan	Rajsamand	Kumbhalgarh	Mansingh Kagura	25.23810	73.78890	01-11-18	9.7
Rajasthan	Rajsamand	Railmagra	Gavardi	24.90390	74.10000	01-11-18	10.0
Rajasthan	Rajsamand	Railmagra	Oda	25.03330	74.00390	01-11-18	4.1
Rajasthan	Rajsamand	Rajsamand	Mokampura	25.13080	73.85000	01-11-18	10.7
Rajasthan	Rajsamand	Rajsamand	Rajsamand	25.06670	73.88330	01-11-18	4.9
Rajasthan	Salumbar	Jhallara	Deola	24.16670	74.05000	01-11-18	1.9
Rajasthan	Salumbar	Jhallara	Kholri	24.07190	74.06310	01-11-18	4.0
Rajasthan	Salumbar	Salumbar	Bassi	24.17190	73.98530	01-11-18	2.9
Rajasthan	Salumbar	Salumbar	Gurel	24.33690	74.01860	01-11-18	6.4
Rajasthan	Salumbar	Salumbar	Intalikhara	24.00580	73.95890	01-11-18	1.1
Rajasthan	Salumbar	Salumbar	Khairka	24.29500	74.07500	01-11-18	5.7
Rajasthan	Salumbar	Salumbar	Salumber	24.12830	74.04670	01-11-18	9.3
Rajasthan	Salumbar	Sarada	Dingri	24.21670	73.86670	01-11-18	1.0
Rajasthan	Salumbar	Sarada	Parshad	24.19330	73.70000	01-11-18	3.3
Rajasthan	Salumbar	Sarada	Sarada	24.15000	73.83330	01-11-18	9.4
Rajasthan	Salumbar	Semari	Semari	24.06470	73.85000	01-11-18	3.3
Rajasthan	Sanchoe	Bagoda	Khokagaon	25.35890	72.03080	01-11-18	57.9
Rajasthan	Sanchoe	Chitalwana	Doongri	24.94170	71.40830	01-11-18	22.6
Rajasthan	Sanchoe	Chitalwana	Hali Bao	24.99110	71.59390	01-11-18	1.9
Rajasthan	Sanchoe	Chitalwana	Sewada	24.91420	71.73860	01-11-18	5.9
Rajasthan	Sanchoe	Raniwara	Alri	24.94000	72.25500	01-11-18	10.4
Rajasthan	Sanchoe	Raniwara	Dhanwara	24.96750	72.20220	01-11-18	35.8
Rajasthan	Sanchoe	Raniwara	Hirpura	24.76780	72.11690	01-11-18	56.5
Rajasthan	Sanchoe	Raniwara	Kagmala(Kundanpura)	24.86610	72.30000	01-11-18	19.1
Rajasthan	Sanchoe	Raniwara	Matriwara	24.70940	72.10940	01-11-18	59.7
Rajasthan	Sanchoe	Raniwara	Sewara	24.76500	72.02190	01-11-18	42.1
Rajasthan	Sanchoe	Sanchoe	Hadetar	24.75220	71.82860	01-11-18	32.8
Rajasthan	Sanchoe	Sanchoe	Sarnau	24.78030	71.93920	01-11-18	54.4
Rajasthan	Sawai Madhopur	Bonli	Bhadoti	26.25280	76.38580	01-11-18	10.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Sawai Madhopur	Bonli	Bonali	26.35420	76.25420	01-11-18	4.5
Rajasthan	Sawai Madhopur	Bonli	Malarnachor	26.30560	76.38060	01-11-18	2.1
Rajasthan	Sawai Madhopur	Bonli	Moral Tiwara	26.32920	76.49170	01-11-18	3.9
Rajasthan	Sawai Madhopur	Bonli	Tond	26.36670	76.39670	01-11-18	3.1
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Kushtala	25.96670	76.26670	01-11-18	5.4
Rajasthan	Sawai Madhopur	Khandar	Bodal	25.93330	76.43330	01-11-18	3.2
Rajasthan	Sawai Madhopur	Khandar	Chann	25.89580	76.48890	01-11-18	19.3
Rajasthan	Sawai Madhopur	Khandar	Hindwar	25.89080	76.34780	01-11-18	12.7
Rajasthan	Sawai Madhopur	Khandar	Khandar	26.02220	76.59440	01-11-18	7.4
Rajasthan	Sawai Madhopur	Khandar	Kushlipura	25.92830	76.37140	01-11-18	10.6
Rajasthan	Sawai Madhopur	Khandar	Phariya	25.91670	76.52890	01-11-18	12.4
Rajasthan	Sawai Madhopur	Sawai Madhopur	Ranthambor	26.01670	76.45830	01-11-18	6.6
Rajasthan	Sawai Madhopur	Sawai Madhopur	Surwal	26.08750	76.36110	01-11-18	8.2
Rajasthan	Shahpura	Jahazpur	Amarwasi	25.70000	75.35420	01-11-18	2.2
Rajasthan	Shahpura	Jahazpur	Bhopalpura	25.63890	75.11530	01-11-18	0.3
Rajasthan	Shahpura	Jahazpur	Borani	25.68330	75.33330	01-11-18	17.2
Rajasthan	Shahpura	Shahpura	Kanchan-Kala	25.75560	74.90560	01-11-18	5.7
Rajasthan	Shahpura	Shahpura	Sopura	25.60420	74.90000	01-11-18	5.5
Rajasthan	Shahpura	Shahpura	Taswaria Khurd	25.56110	74.80000	01-11-18	11.3
Rajasthan	Sikar	Danta Ramgarh	Bai	27.31670	75.29500	01-11-18	17.9
Rajasthan	Sikar	Danta Ramgarh	Karanpura	27.38750	75.05000	01-11-18	73.8
Rajasthan	Sikar	Danta Ramgarh	Khatu Shyamji	27.36670	75.40000	01-11-18	30.5
Rajasthan	Sikar	Dhod	Anokhu	27.50030	74.94140	01-11-18	72.2
Rajasthan	Sikar	Dhod	Binjyasi	27.51610	74.89810	01-11-18	66.1
Rajasthan	Sikar	Dhod	Dhod	27.50000	74.98330	01-11-18	78.4
Rajasthan	Sikar	Dhod	Sabalpura	27.64330	75.10530	01-11-18	78.5
Rajasthan	Sikar	Fatehpur	Bibipur	27.89110	74.91280	01-11-18	43.0
Rajasthan	Sikar	Fatehpur	Bikamsara	27.92970	74.89920	01-11-18	39.9
Rajasthan	Sikar	Fatehpur	Dewas	28.05970	74.93780	01-11-18	34.5
Rajasthan	Sikar	Fatehpur	Dhanadhan	28.09140	74.86360	01-11-18	34.7
Rajasthan	Sikar	Fatehpur	Harsawa Bara	27.91500	74.99640	01-11-18	46.6
Rajasthan	Sikar	Fatehpur	Ramsisar	28.07330	74.82310	01-11-18	33.5
Rajasthan	Sikar	Fatehpur	Rohalsobhsar	28.05000	74.86670	01-11-18	35.3
Rajasthan	Sikar	Fatehpur	Rookansar	28.14000	74.95970	01-11-18	43.6
Rajasthan	Sikar	Fatehpur	Roru Badi_I	27.83920	74.89220	01-11-18	42.8
Rajasthan	Sikar	Fatehpur	Roru Badi_li	27.83920	74.89220	01-11-18	43.8
Rajasthan	Sikar	Fatehpur	Sekhiwas	27.86440	74.86140	01-11-18	40.9
Rajasthan	Sikar	Khandela	Dhudhwalo Ka Bas	27.53810	75.45530	01-11-18	64.9
Rajasthan	Sikar	Lachhmangarh	Bau	27.79170	75.11000	01-11-18	73.9
Rajasthan	Sikar	Lachhmangarh	Chinchas	27.86810	75.01360	01-11-18	50.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Sikar	Lachhmangarh	Datunjala	27.78750	74.97530	01-11-18	52.2
Rajasthan	Sikar	Lachhmangarh	Garoda	27.71280	74.82110	01-11-18	43.4
Rajasthan	Sikar	Lachhmangarh	Ghana	27.66250	74.89080	01-11-18	64.6
Rajasthan	Sikar	Lachhmangarh	Jajod	27.79500	74.87360	01-11-18	52.4
Rajasthan	Sikar	Lachhmangarh	Nechwa	27.61670	74.77000	01-11-18	44.6
Rajasthan	Sikar	Piprali	Gokalpura	27.57920	75.18330	01-11-18	64.5
Rajasthan	Sikar	Piprali	Goriya	27.55000	75.25390	01-11-18	31.1
Rajasthan	Sikar	Piprali	Nani	27.61670	75.10000	01-11-18	59.0
Rajasthan	Sikar	Piprali	Palsana	27.49530	75.35470	01-11-18	50.4
Rajasthan	Sikar	Piprali	Piprali	27.64110	75.25000	01-11-18	66.5
Rajasthan	Sirohi	Abu Road	Mungthalla	24.48330	72.68330	01-11-18	8.4
Rajasthan	Sirohi	Abu Road	Siyana	24.41670	72.76670	01-11-18	8.6
Rajasthan	Sirohi	Pindwara	Sarupganj	24.65830	72.93610	01-11-18	20.5
Rajasthan	Sirohi	Pindwara	Virwara	24.84140	72.98750	01-11-18	7.9
Rajasthan	Sirohi	Reodar	Anadara	24.63330	72.65000	01-11-18	17.3
Rajasthan	Sirohi	Reodar	Gulabganj	24.67500	72.67500	01-11-18	7.8
Rajasthan	Sirohi	Reodar	Jirawal	24.63890	72.49170	01-11-18	10.7
Rajasthan	Sirohi	Reodar	Reodar	24.63330	72.53330	01-11-18	17.2
Rajasthan	Sirohi	Sheoganj	Ambeshwarji	24.95560	72.89170	01-11-18	3.3
Rajasthan	Sirohi	Sheoganj	Palri M	25.01530	72.92500	01-11-18	38.9
Rajasthan	Sirohi	Sheoganj	Posaliya	25.08470	72.96670	01-11-18	26.8
Rajasthan	Sirohi	Sirohi	Barlot	24.99530	72.71670	01-11-18	24.7
Rajasthan	Sirohi	Sirohi	Kalandri	24.92500	72.68750	01-11-18	10.5
Rajasthan	Sirohi	Sirohi	Mera Kishanganj	24.76940	72.73610	01-11-18	22.3
Rajasthan	Sirohi	Sirohi	Palri	24.86440	72.81750	01-11-18	15.1
Rajasthan	Sirohi	Sirohi	Sirohi	24.88330	72.86670	01-11-18	9.6
Rajasthan	Tonk	Deoli	Bantholi	25.88330	75.56670	01-11-18	9.1
Rajasthan	Tonk	Deoli	Nagar	25.89580	75.83330	01-11-18	4.8
Rajasthan	Tonk	Deoli	Ramthala	25.86390	75.28060	01-11-18	2.8
Rajasthan	Tonk	Deoli	Sirohi	25.90000	75.58560	01-11-18	2.9
Rajasthan	Tonk	Malpura	Dewal	26.23830	75.18750	01-11-18	4.4
Rajasthan	Tonk	Malpura	Jaisinghpur	26.40860	75.49750	01-11-18	4.3
Rajasthan	Tonk	Malpura	Malpura	26.28330	75.38330	01-11-18	10.4
Rajasthan	Tonk	Newai	Niwai	26.36670	75.93330	01-11-18	26.8
Rajasthan	Tonk	Todaraisingh	Hamirpur	26.18330	75.57500	01-11-18	10.4
Rajasthan	Tonk	Todaraisingh	Todaraisingh	26.02250	75.48890	01-11-18	1.8
Rajasthan	Tonk	Tonk	Arniyalmal	26.05830	75.80830	01-11-18	4.4
Rajasthan	Tonk	Tonk	Ghans	26.05830	75.87500	01-11-18	4.6
Rajasthan	Tonk	Tonk	Mahuva	25.99860	75.68330	01-11-18	6.0
Rajasthan	Tonk	Tonk	Mehndwas	26.11080	75.72500	01-11-18	14.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Tonk	Tonk	Rustamganj	26.09170	75.83330	01-11-18	3.6
Rajasthan	Tonk	Tonk	Sohela	26.24170	75.85000	01-11-18	3.7
Rajasthan	Tonk	Uniara	Aligarh	25.96670	76.07830	01-11-18	20.3
Rajasthan	Tonk	Uniara	Dikoliya	25.97500	75.96610	01-11-18	6.9
Rajasthan	Tonk	Uniara	Nayagaon	26.04080	75.88890	01-11-18	4.2
Rajasthan	Tonk	Uniara	Sop	25.89170	76.17920	01-11-18	11.5
Rajasthan	Udaipur	Bargaon	Chirwa	24.70000	73.75000	01-11-18	10.9
Rajasthan	Udaipur	Bargaon	Kathar	24.89000	73.57000	01-11-18	2.1
Rajasthan	Udaipur	Bargaon	Ramgiri(Badagaon)	24.62500	73.68330	01-11-18	8.1
Rajasthan	Udaipur	Bargaon	Sangath	24.82720	73.64560	01-11-18	15.5
Rajasthan	Udaipur	Bhinder	Bhatewar	24.61670	74.01280	01-11-18	4.6
Rajasthan	Udaipur	Bhinder	Bhinder	24.50640	74.16690	01-11-18	7.9
Rajasthan	Udaipur	Bhinder	Bhinder	24.50750	74.16670	01-11-18	8.5
Rajasthan	Udaipur	Bhinder	Hariyab	24.54670	73.92250	01-11-18	7.4
Rajasthan	Udaipur	Bhinder	Kanod	24.43330	74.26670	01-11-18	6.2
Rajasthan	Udaipur	Bhinder	Kheroda	24.57970	74.05920	01-11-18	23.6
Rajasthan	Udaipur	Girwa	Kanpur	24.57000	73.77640	01-11-18	4.5
Rajasthan	Udaipur	Girwa	Kurabar	24.44830	73.99170	01-11-18	11.8
Rajasthan	Udaipur	Girwa	Savina	24.50580	73.71390	01-11-18	3.2
Rajasthan	Udaipur	Girwa	Sisarma	24.59080	73.65860	01-11-18	10.3
Rajasthan	Udaipur	Girwa	Undri	24.49580	73.61250	01-11-18	0.4
Rajasthan	Udaipur	Gogunda	Jaswantgarh	24.80000	73.46830	01-11-18	7.0
Rajasthan	Udaipur	Gogunda	Padawali	24.61250	73.39250	01-11-18	4.0
Rajasthan	Udaipur	Gogunda	Punawali	24.87810	73.42920	01-11-18	9.9
Rajasthan	Udaipur	Kherwara	Kherwara	23.98330	73.60110	01-11-18	5.8
Rajasthan	Udaipur	Kherwara	Neecha Talab	24.07530	73.43330	01-11-18	1.6
Rajasthan	Udaipur	Mavli	Bhoyana	24.71670	73.91670	01-11-18	6.1
Rajasthan	Udaipur	Mavli	Gadoli	24.75000	73.97830	01-11-18	5.1
Rajasthan	Udaipur	Mavli	Mavli	24.78330	73.98330	01-11-18	16.0
Rajasthan	Udaipur	Phalasiya	Amalia	24.22890	73.35420	01-11-18	6.5
Rajasthan	Udaipur	Phalasiya	Garanwas	24.15000	73.35000	01-11-18	1.9
Rajasthan	Udaipur	Phalasiya	Ghori Mari	24.30580	73.38780	01-11-18	9.1
Rajasthan	Udaipur	Phalasiya	Luniyara	24.35560	73.38560	01-11-18	7.4
Rajasthan	Udaipur	Phalasiya	Manpur	24.24970	73.31580	01-11-18	4.6
Rajasthan	Udaipur	Phalasiya	Som	24.17080	73.34310	01-11-18	9.0
Rajasthan	Udaipur	Rishbhdeo	Kalayanpura	24.00140	73.75830	01-11-18	4.5
Tamil Nadu	Ariyalur	Andimadam	Andimadam	11.33860	79.37750	10-11-18	3.5
Tamil Nadu	Ariyalur	Andimadam	Ilaiyur	11.23330	79.31500	10-11-18	1.8
Tamil Nadu	Ariyalur	Andimadam	Kattathur	11.30690	79.34940	10-11-18	0.5
Tamil Nadu	Ariyalur	Andimadam	Koovathur	11.29780	79.37750	10-11-18	0.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Ariyalur	Andimadam	Olaiyur	11.41000	79.33280	10-11-18	1.6
Tamil Nadu	Ariyalur	Andimadam	Rangiyam	11.38330	79.38330	10-11-18	4.7
Tamil Nadu	Ariyalur	Jayamkondam	Jayakondasolapuram	11.21280	79.36440	10-11-18	1.4
Tamil Nadu	Ariyalur	Jayamkondam	Pappakudi	11.28530	79.49000	10-11-18	2.0
Tamil Nadu	Ariyalur	Jayamkondam	Periyavalayam	11.21110	79.39580	10-11-18	1.4
Tamil Nadu	Ariyalur	Jayamkondam	Suriyamanal	11.19810	79.32720	10-11-18	0.6
Tamil Nadu	Ariyalur	T. Palur	Manakethi	11.13940	79.23780	10-11-18	2.7
Tamil Nadu	Ariyalur	Thirumanur	Kelaiyur	11.03330	79.05000	10-11-18	1.9
Tamil Nadu	Chengalpattu	Chithamur	Sunambedu	12.25830	79.90830	10-11-18	6.3
Tamil Nadu	Chengalpattu	Kattankolathur	Chengalpattu	12.70000	79.97500	10-11-18	2.3
Tamil Nadu	Chengalpattu	Kattankolathur	Kozapakkam	12.86860	80.11030	10-11-18	5.2
Tamil Nadu	Chengalpattu	Kundrathur	Anagaputthur	12.98330	80.12500	10-11-18	10.1
Tamil Nadu	Chengalpattu	Kundrathur	Mannivakkam	12.89190	80.06890	10-11-18	1.3
Tamil Nadu	Chengalpattu	Kundrathur	Nanthivaram	12.84170	80.06670	10-11-18	10.2
Tamil Nadu	Chengalpattu	Kundrathur	Nanthivaram	12.84170	80.06670	10-11-18	12.7
Tamil Nadu	Chengalpattu	Kundrathur	Thiruneermalai	12.96280	80.11310	10-11-18	6.8
Tamil Nadu	Chengalpattu	Madurantakam	Karunkuzi	12.52920	79.90000	10-11-18	8.9
Tamil Nadu	Chengalpattu	Madurantakam	Nethappakkam	12.44310	79.88920	10-11-18	5.4
Tamil Nadu	Chengalpattu	Madurantakam	Porur	12.34720	79.90830	10-11-18	8.9
Tamil Nadu	Chengalpattu	St.Thomas Mount	Chitlapakkam	12.93330	80.13330	10-11-18	11.1
Tamil Nadu	Chengalpattu	St.Thomas Mount	Chitlapakkam	12.94060	80.13750	10-11-18	4.3
Tamil Nadu	Chengalpattu	St.Thomas Mount	Hasthinapuram	12.94310	80.14780	10-11-18	7.3
Tamil Nadu	Chengalpattu	St.Thomas Mount	Irumbuliyur	12.91670	80.10830	10-11-18	5.6
Tamil Nadu	Chengalpattu	St.Thomas Mount	Jameen Pallavaram	12.95140	80.13920	10-11-18	6.9
Tamil Nadu	Chengalpattu	St.Thomas Mount	Madambakkam	12.88750	80.14860	10-11-18	4.7
Tamil Nadu	Chengalpattu	St.Thomas Mount	Moovarasampattu	12.96220	80.18420	10-11-18	6.8
Tamil Nadu	Chengalpattu	St.Thomas Mount	Nanmangalam	12.92830	80.17080	10-11-18	3.8
Tamil Nadu	Chengalpattu	St.Thomas Mount	Ponmar	12.85560	80.16940	10-11-18	1.7
Tamil Nadu	Chengalpattu	St.Thomas Mount	St.Thomas Mount	12.97280	80.15440	10-11-18	5.6
Tamil Nadu	Chengalpattu	St.Thomas Mount	St.Thomas Mount	12.97280	80.15440	10-11-18	2.1
Tamil Nadu	Chengalpattu	St.Thomas Mount	Thirisulam	12.97220	80.17360	10-11-18	5.7
Tamil Nadu	Chengalpattu	St.Thomas Mount	Thiruneermalai	12.95750	80.12610	10-11-18	1.5
Tamil Nadu	Chengalpattu	St.Thomas Mount	Vengaivaasal	12.90030	80.17110	10-11-18	6.6
Tamil Nadu	Chengalpattu	Thiruporur	Thirupporur	12.72000	80.18500	10-11-18	2.0
Tamil Nadu	Chengalpattu	Thiruporur	Thirupporur	12.72920	80.19170	10-11-18	1.2
Tamil Nadu	Chengalpattu	Tirukkalukunram	Mamallapuram	12.62500	80.19170	10-11-18	4.0
Tamil Nadu	Chengalpattu	Tirukkalukunram	Puthupattinam	12.52030	80.15170	10-11-18	3.9
Tamil Nadu	Chennai	Chennai	Egmore	13.07470	80.26250	10-11-18	1.9
Tamil Nadu	Chennai	Chennai	Kodambakkam	13.04170	80.20830	10-11-18	2.1
Tamil Nadu	Chennai	Chennai	Mylapore	13.01920	80.26780	10-11-18	1.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Chennai	Chennai	Mylapore	13.02500	80.25830	10-11-18	3.3
Tamil Nadu	Chennai	Chennai	Perambur	13.10000	80.25000	10-11-18	1.0
Tamil Nadu	Chennai	Chennai	Purasawalkam	13.08330	80.27080	10-11-18	4.5
Tamil Nadu	Chennai	Chennai	Tondiarpet	13.10560	80.28140	10-11-18	7.9
Tamil Nadu	Chennai	Chennai	Tondiarpet	13.11670	80.27500	10-11-18	10.3
Tamil Nadu	Chennai	Chennai	Triplicane	13.05560	80.28140	10-11-18	4.2
Tamil Nadu	Chennai	Chennai	Urur	13.00140	80.27000	10-11-18	5.5
Tamil Nadu	Chennai	Chennai	Vada Agaram	13.06670	80.22780	10-11-18	10.9
Tamil Nadu	Chennai	Kundrathur	Madanandapuram	13.02250	80.15330	10-11-18	5.2
Tamil Nadu	Chennai	Puzhal	Kadirvedu	13.15000	80.20000	10-11-18	4.4
Tamil Nadu	Chennai	Puzhal	Korattur	13.13670	80.16940	10-11-18	2.2
Tamil Nadu	Chennai	Thomas Malai	Chemmancheri	12.86330	80.22610	10-11-18	3.2
Tamil Nadu	Chennai	Thomas Malai	Cholinganallur	12.90000	80.23330	10-11-18	2.0
Tamil Nadu	Chennai	Thomas Malai	Cholinganallur	12.90190	80.24940	10-11-18	3.2
Tamil Nadu	Chennai	Thomas Malai	Palavanthangal	13.00420	80.18750	10-11-18	2.0
Tamil Nadu	Chennai	Thomas Malai	Palavanthangal	13.00720	80.19780	10-11-18	5.6
Tamil Nadu	Chennai	Thomas Malai	Utthandi	12.86940	80.24720	10-11-18	4.1
Tamil Nadu	Chennai	Villivakkam	Ambattur	13.11170	80.15920	10-11-18	6.0
Tamil Nadu	Chennai	Villivakkam	Mugapair	13.08330	80.18750	10-11-18	0.9
Tamil Nadu	Coimbatore	Anamalai	Marchanaickenpalayam	10.63530	76.94110	10-11-18	4.9
Tamil Nadu	Coimbatore	Annur	Annur	11.23330	77.10830	10-11-18	21.4
Tamil Nadu	Coimbatore	Annur	Kattampatty	11.17580	77.05750	10-11-18	24.3
Tamil Nadu	Coimbatore	Annur	Kuppanur	11.29830	77.07890	10-11-18	4.4
Tamil Nadu	Coimbatore	Karamadai	Karamadai	11.25580	76.93470	10-11-18	5.6
Tamil Nadu	Coimbatore	Karamadai	Mettupalayam	11.30000	76.94720	10-11-18	4.2
Tamil Nadu	Coimbatore	Kinathukadavu	Kinathukadavu	10.81670	77.01670	10-11-18	2.1
Tamil Nadu	Coimbatore	Kinathukadavu	Periya Negamam	10.72920	77.09170	10-11-18	3.6
Tamil Nadu	Coimbatore	Kinathukadavu	Pottayandipuram	10.80830	76.95830	10-11-18	3.2
Tamil Nadu	Coimbatore	Kinathukadavu	Sozhanur	10.73330	77.02920	10-11-18	2.6
Tamil Nadu	Coimbatore	Madukkarai	Ettimadai	10.87500	76.90000	10-11-18	10.7
Tamil Nadu	Coimbatore	Madukkarai	Madukarai	10.90830	76.96670	10-11-18	15.0
Tamil Nadu	Coimbatore	Periyayakkanpalayan	Aupperpalayam	11.04140	77.00060	10-11-18	3.3
Tamil Nadu	Coimbatore	Periyayakkanpalayan	Billichi	11.20690	76.99220	10-11-18	16.6
Tamil Nadu	Coimbatore	Periyayakkanpalayan	Goundenpalayam	11.04190	76.94190	10-11-18	3.4
Tamil Nadu	Coimbatore	Periyayakkanpalayan	Vadavalli	11.03140	76.88440	10-11-18	67.4
Tamil Nadu	Coimbatore	Pollachi North	Nalluthukuzhuli	10.67500	76.93750	10-11-18	3.4
Tamil Nadu	Coimbatore	Pollachi North	Thalakkarai	10.69580	76.93750	10-11-18	1.2
Tamil Nadu	Coimbatore	Pollachi South	T. Kottampatty	10.66110	77.00000	10-11-18	0.8
Tamil Nadu	Coimbatore	Sarcarsamakulam	Saravanmpatty	11.06940	77.00140	10-11-18	22.7
Tamil Nadu	Coimbatore	Sarcarsamakulam	Saravanmpatty	11.07500	77.00140	10-11-18	27.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Coimbatore	Sulur	Karumathampatty	11.08750	77.17920	10-11-18	2.2
Tamil Nadu	Coimbatore	Sulur	Sulur	11.02500	77.12500	10-11-18	1.9
Tamil Nadu	Coimbatore	Thondamuthur	Kuniamuthur	10.95420	76.95000	10-11-18	19.0
Tamil Nadu	Coimbatore	Thondamuthur	Kurichy	10.96670	76.98330	10-11-18	8.1
Tamil Nadu	Coimbatore	Thondamuthur	Singanallur	10.99640	77.02080	10-11-18	3.3
Tamil Nadu	Coimbatore	Thondamuthur	Thelungupalayam	10.98330	76.92280	10-11-18	9.5
Tamil Nadu	Coimbatore	Thondamuthur	Vadavalli	11.02500	76.90830	10-11-18	46.7
Tamil Nadu	Cuddalore	Cuddalore	Thiyagavalli	11.63920	79.74720	10-11-18	0.7
Tamil Nadu	Cuddalore	Kammapuram	Pudhukoraipettai	11.51860	79.36970	10-11-18	2.2
Tamil Nadu	Cuddalore	Kattumannarkoil	Ma.Arasur	11.26670	79.62080	10-11-18	5.1
Tamil Nadu	Cuddalore	Kattumannarkoil	Udaiyargudi	11.28720	79.55170	10-11-18	4.0
Tamil Nadu	Cuddalore	Komaratchi	Solatharam	11.36170	79.50830	10-11-18	0.7
Tamil Nadu	Cuddalore	Komaratchi	Veeranatham	11.30580	79.59390	10-11-18	2.6
Tamil Nadu	Cuddalore	Kurinjipadi	Alappakkam	11.60110	79.71890	10-11-18	1.7
Tamil Nadu	Cuddalore	Kurinjipadi	Kundiamallur North	11.52690	79.65170	10-11-18	2.4
Tamil Nadu	Cuddalore	Kurinjipadi	Parvathipuram	11.53750	79.54170	10-11-18	1.2
Tamil Nadu	Cuddalore	Kurinjipadi	Sepalanatham	11.52940	79.53110	10-11-18	4.4
Tamil Nadu	Cuddalore	Kurinjipadi	Serakuppam	11.53940	79.59140	10-11-18	1.5
Tamil Nadu	Cuddalore	Kurinjipadi	Serakuppam	11.56250	79.59170	10-11-18	3.9
Tamil Nadu	Cuddalore	Kurinjipadi	Terkumelur	11.58920	79.52750	10-11-18	1.4
Tamil Nadu	Cuddalore	Kurinjipadi	Theerthanagiri	11.56920	79.67890	10-11-18	2.7
Tamil Nadu	Cuddalore	Kurinjipadi	Thenkuthu	11.58190	79.55330	10-11-18	1.4
Tamil Nadu	Cuddalore	Kurinjipadi	Thiruchopuram	11.61640	79.74140	10-11-18	5.4
Tamil Nadu	Cuddalore	Kurinjipadi	Vadakuthu	11.61750	79.55390	10-11-18	9.1
Tamil Nadu	Cuddalore	Kurinjipadi	Vegakollai	11.66860	79.58190	10-11-18	6.4
Tamil Nadu	Cuddalore	Mangalur	M.Podayur	11.48170	79.04580	10-11-18	6.6
Tamil Nadu	Cuddalore	Mangalur	Ramanatham	11.40830	79.00830	10-11-18	4.9
Tamil Nadu	Cuddalore	Melbhuvanagiri	Nangudi	11.41330	79.52060	10-11-18	7.3
Tamil Nadu	Cuddalore	Nallur	Veppur	11.53220	79.12390	10-11-18	1.7
Tamil Nadu	Cuddalore	Parangipettai	Ariyakozhtti	11.48940	79.71560	10-11-18	1.3
Tamil Nadu	Cuddalore	Parangipettai	C.Manambadi	11.44580	79.76390	10-11-18	2.5
Tamil Nadu	Cuddalore	Parangipettai	Parangipettai	11.49170	79.75420	10-11-18	2.5
Tamil Nadu	Cuddalore	Vriddhachalam	Nallur	11.56830	79.19000	10-11-18	8.4
Tamil Nadu	Dharmapuri	Dharmapuri	Anasagaram	12.12920	78.17220	10-11-18	11.7
Tamil Nadu	Dharmapuri	Dharmapuri	Thippireddihalli	12.00000	78.25000	10-11-18	14.6
Tamil Nadu	Dharmapuri	Harur	Harur	12.04170	78.48330	10-11-18	8.2
Tamil Nadu	Dharmapuri	Harur	Harur	12.05140	78.48330	10-11-18	18.0
Tamil Nadu	Dharmapuri	Harur	lachchambadi	12.11280	78.49420	10-11-18	10.7
Tamil Nadu	Dharmapuri	Harur	Irumattur	12.26110	78.30190	10-11-18	8.8
Tamil Nadu	Dharmapuri	Harur	Kottapatty	11.97780	78.66250	10-11-18	22.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Dharmapuri	Harur	Tammichettipatti	12.10810	78.41280	10-11-18	18.4
Tamil Nadu	Dharmapuri	Harur	Theerthamalai	12.10170	78.58920	10-11-18	10.8
Tamil Nadu	Dharmapuri	Morappur	Gobinathampatti	12.13310	78.31970	10-11-18	11.2
Tamil Nadu	Dharmapuri	Morappur	Ichchambadi	12.20170	78.35440	10-11-18	16.2
Tamil Nadu	Dharmapuri	Morappur	Jakkupatti	12.19420	78.29500	10-11-18	32.3
Tamil Nadu	Dharmapuri	Morappur	Maniyabadi	12.14170	78.29170	10-11-18	8.4
Tamil Nadu	Dharmapuri	Morappur	Maniyabadi	12.14310	78.28440	10-11-18	16.7
Tamil Nadu	Dharmapuri	Morappur	Rasalampatti	12.12470	78.39890	10-11-18	6.8
Tamil Nadu	Dharmapuri	Nallampalli	Nattahalli	12.13330	78.05830	10-11-18	7.5
Tamil Nadu	Dharmapuri	Nallampalli	Toppur Kanigarahalli	11.94030	78.05940	10-11-18	9.6
Tamil Nadu	Dharmapuri	Nallampalli	Toppur Kanigarahalli	11.94330	78.04810	10-11-18	9.5
Tamil Nadu	Dharmapuri	Pappireddipatty	Molaiyanur	11.91670	78.33610	10-11-18	5.3
Tamil Nadu	Dharmapuri	Pennagaram	Konangihalli	12.13330	77.98330	10-11-18	7.1
Tamil Nadu	Dharmapuri	Pennagaram	Pauparapatty	12.21470	78.05640	10-11-18	8.6
Tamil Nadu	Dharmapuri	Pennagaram	Pennagaram	12.12500	77.90000	10-11-18	10.6
Tamil Nadu	Dharmapuri	Pennagaram	Pennagaram R.F	12.12360	77.80830	10-11-18	8.2
Tamil Nadu	Dindigul	Athoor	Thoppampatty	10.25830	77.92500	10-11-18	8.6
Tamil Nadu	Dindigul	Dindigul	Balakrishnapuram	10.35140	77.99440	10-11-18	4.9
Tamil Nadu	Dindigul	Dindigul	Dindigul	10.35830	77.97500	10-11-18	0.8
Tamil Nadu	Dindigul	Dindigul	Dindigul	10.36670	77.97080	10-11-18	1.4
Tamil Nadu	Dindigul	Dindigul	Seelapadi	10.37560	77.98530	10-11-18	2.7
Tamil Nadu	Dindigul	Dindigul	Seelapadi	10.40720	78.00250	10-11-18	10.2
Tamil Nadu	Dindigul	Guziliamparai	Alambadi	10.75830	78.03330	10-11-18	11.0
Tamil Nadu	Dindigul	Guziliamparai	Koombur	10.67140	77.99220	10-11-18	8.5
Tamil Nadu	Dindigul	Guziliamparai	Palayam	10.68060	78.11560	10-11-18	3.4
Tamil Nadu	Dindigul	Guziliamparai	Palayam	10.72720	78.13920	10-11-18	5.8
Tamil Nadu	Dindigul	Nattam	Natham	10.22220	78.24720	10-11-18	8.6
Tamil Nadu	Dindigul	Oddanchatram	Oddanchatram	10.48750	77.75420	10-11-18	8.7
Tamil Nadu	Dindigul	Oddanchatram	Palakkanoothu	10.46580	77.80560	10-11-18	5.9
Tamil Nadu	Dindigul	Palani	Kanakkanpatty	10.47500	77.56670	10-11-18	3.1
Tamil Nadu	Dindigul	Palani	Palani	10.43330	77.51250	10-11-18	2.2
Tamil Nadu	Dindigul	Palani	Virupatchi	10.46190	77.70610	10-11-18	7.1
Tamil Nadu	Dindigul	Reddiyarchatiram	Kamatchipuram	10.41670	77.86110	10-11-18	7.9
Tamil Nadu	Dindigul	Shanarpatti	Vengamanoothu	10.35830	78.10000	10-11-18	8.0
Tamil Nadu	Dindigul	Thoppampatti	Chatrapatty	10.46670	77.65830	10-11-18	12.8
Tamil Nadu	Dindigul	Thoppampatti	Thummalapatty	10.53330	77.52080	10-11-18	5.7
Tamil Nadu	Dindigul	Thoppampatti	Velampatty	10.59000	77.52690	10-11-18	5.0
Tamil Nadu	Dindigul	Vadamadurai	Thamaraipadi	10.40530	78.04530	10-11-18	8.3
Tamil Nadu	Dindigul	Vedasandur	Nathapatty	10.54750	77.97110	10-11-18	14.9
Tamil Nadu	Dindigul	Vedasandur	Palapatty	10.59830	77.97560	10-11-18	8.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Erode	Ammapet	Ammapettai	11.61940	77.74440	10-11-18	4.7
Tamil Nadu	Erode	Ammapet	Ilipulli	11.64170	77.68330	10-11-18	14.4
Tamil Nadu	Erode	Ammapet	Ilipulli	11.65890	77.68470	10-11-18	20.1
Tamil Nadu	Erode	Ammapet	Kesarimangalam	11.53670	77.70970	10-11-18	2.1
Tamil Nadu	Erode	Ammapet	Kurichi	11.57310	77.69500	10-11-18	1.6
Tamil Nadu	Erode	Ammapet	Kurichi	11.57330	77.69390	10-11-18	3.0
Tamil Nadu	Erode	Ammapet	Mugasipudur	11.59190	77.66610	10-11-18	8.2
Tamil Nadu	Erode	Ammapet	Vellitiruppur	11.62080	77.63330	10-11-18	7.0
Tamil Nadu	Erode	Andiyur	Athani	11.52420	77.51670	10-11-18	7.7
Tamil Nadu	Erode	Andiyur	Bargur	11.80830	77.53330	10-11-18	7.6
Tamil Nadu	Erode	Andiyur	Brammadesam	11.54530	77.59530	10-11-18	8.9
Tamil Nadu	Erode	Andiyur	Kettisamudram	11.59440	77.58750	10-11-18	16.9
Tamil Nadu	Erode	Bhavani	Bhavani	11.48470	77.69170	10-11-18	4.8
Tamil Nadu	Erode	Bhavani	Kavindapadi	11.42220	77.55830	10-11-18	4.2
Tamil Nadu	Erode	Bhavani	Kavindapadi	11.43330	77.55830	10-11-18	6.3
Tamil Nadu	Erode	Bhavani	Oricheri	11.46500	77.60580	10-11-18	4.5
Tamil Nadu	Erode	Bhavani	Punnam	11.50720	77.61390	10-11-18	1.9
Tamil Nadu	Erode	Bhavani	Punnam	11.52000	77.60330	10-11-18	7.2
Tamil Nadu	Erode	Bhavani	Varadhanallur	11.49330	77.69860	10-11-18	2.1
Tamil Nadu	Erode	Bhavanisagar	Punjai Puliampatti	11.35000	77.16670	10-11-18	11.1
Tamil Nadu	Erode	Bhavanisagar	Punjai Puliampatti	11.35280	77.16940	10-11-18	4.0
Tamil Nadu	Erode	Bhavanisagar	Thoppampalayam	11.45830	77.13330	10-11-18	6.8
Tamil Nadu	Erode	Chennimalai	Chennimalai -B	11.16250	77.59720	10-11-18	7.1
Tamil Nadu	Erode	Chennimalai	Ingur	11.22580	77.58140	10-11-18	3.5
Tamil Nadu	Erode	Chennimalai	Thenmugam Vellode	11.23610	77.65860	10-11-18	4.0
Tamil Nadu	Erode	Erode	Elavamalai	11.42830	77.64920	10-11-18	1.7
Tamil Nadu	Erode	Erode	Erode	11.33330	77.73330	10-11-18	6.5
Tamil Nadu	Erode	Erode	Periyapuliyur	11.40220	77.63750	10-11-18	4.4
Tamil Nadu	Erode	Erode	Suriyampalayam	11.39170	77.67780	10-11-18	6.5
Tamil Nadu	Erode	Gopichettipalaiyam	Veerapandi	11.45000	77.45000	10-11-18	7.3
Tamil Nadu	Erode	Kodumudi	A. Unjalur	11.12500	77.87500	10-11-18	3.3
Tamil Nadu	Erode	Kodumudi	Kodumudi	11.08190	77.88530	10-11-18	3.4
Tamil Nadu	Erode	Kodumudi	Punjaikolanalli	11.17440	77.85670	10-11-18	0.6
Tamil Nadu	Erode	Modakurichi	Elumathur	11.19440	77.77920	10-11-18	1.1
Tamil Nadu	Erode	Modakurichi	Punjai Kalamangalam	11.24640	77.83610	10-11-18	19.2
Tamil Nadu	Erode	Modakurichi	Vadugapatti	11.16250	77.70000	10-11-18	6.0
Tamil Nadu	Erode	Nambiyur	Nambiyur	11.34470	77.31890	10-11-18	5.5
Tamil Nadu	Erode	Nambiyur	Nichampalayam	11.33330	77.41390	10-11-18	5.6
Tamil Nadu	Erode	Nambiyur	Ozhalakkoil	11.29030	77.33060	10-11-18	13.7
Tamil Nadu	Erode	Perundurai	Karumandisellipalayam	11.27920	77.58470	10-11-18	13.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Erode	Perundurai	Moongilpalayam	11.24170	77.50420	10-11-18	14.9
Tamil Nadu	Erode	Perundurai	Pandiyampalayam	11.39830	77.51750	10-11-18	10.1
Tamil Nadu	Erode	Perundurai	Pethampalayam -B	11.33610	77.58610	10-11-18	7.7
Tamil Nadu	Erode	Perundurai	Ponmudi	11.26080	77.53030	10-11-18	22.7
Tamil Nadu	Erode	Satyamangalam	Indiampalayam	11.45000	77.26940	10-11-18	1.8
Tamil Nadu	Erode	Satyamangalam	Kavilipalayam	11.37920	77.22780	10-11-18	2.1
Tamil Nadu	Erode	Satyamangalam	Nambiyur	11.36060	77.32080	10-11-18	3.7
Tamil Nadu	Erode	Satyamangalam	Rangasamudram	11.49720	77.23610	10-11-18	6.2
Tamil Nadu	Erode	Satyamangalam	Rangasamudram	11.50280	77.24720	10-11-18	7.2
Tamil Nadu	Erode	Satyamangalam	Ukkaram	11.42560	77.24110	10-11-18	1.2
Tamil Nadu	Erode	Talavadi	Guttiyalaitur Reserved Forest	11.54720	77.14170	10-11-18	7.6
Tamil Nadu	Erode	Talavadi	Ikkarai Thathapalli	11.48330	77.15000	10-11-18	1.9
Tamil Nadu	Erode	Talavadi	Ikkarai Thathapalli	11.48860	77.15640	10-11-18	8.3
Tamil Nadu	Erode	Talavadi	Ikkarai Thathapalli	11.48860	77.15640	10-11-18	8.7
Tamil Nadu	Erode	Talavadi	Rajannagar	11.52890	77.14220	10-11-18	7.7
Tamil Nadu	Erode	Talavadi	Rajannagar	11.54170	77.17610	10-11-18	16.6
Tamil Nadu	Erode	Talavadi	Thalavadi	11.77560	77.02310	10-11-18	1.1
Tamil Nadu	Erode	Thoockanaickenpalaiya	Arakkankottai	11.49690	77.34310	10-11-18	2.4
Tamil Nadu	Erode	Thoockanaickenpalaiya	Nanjai Thuraiyampalayam	11.50420	77.40830	10-11-18	5.0
Tamil Nadu	Erode	Thoockanaickenpalaiya	Punjai Thuraiyampalayam	11.51310	77.42330	10-11-18	4.2
Tamil Nadu	Erode	Thoockanaickenpalaiya	Thadapalli Gramam	11.45560	77.33940	10-11-18	3.3
Tamil Nadu	Erode	Thoockanaickenpalaiya	Veerapandi	11.45830	77.44580	10-11-18	2.4
Tamil Nadu	Kallakurichi	Chinnasalem	Kachirayapalaiyam	11.76720	78.87000	10-11-18	8.0
Tamil Nadu	Kallakurichi	Chinnasalem	Takarai R.F.	11.73610	78.85000	10-11-18	12.2
Tamil Nadu	Kallakurichi	Kallakkurichi	Indali	11.68030	78.91920	10-11-18	3.9
Tamil Nadu	Kallakurichi	Kallakkurichi	Indali	11.69530	78.93470	10-11-18	5.4
Tamil Nadu	Kallakurichi	Kallakkurichi	Kallakurichi	11.74170	78.96670	10-11-18	7.2
Tamil Nadu	Kallakurichi	Kallakkurichi	Siruvathur	11.62500	78.95000	10-11-18	3.1
Tamil Nadu	Kallakurichi	Kallakkurichi	Thachur	11.70560	78.97000	10-11-18	3.6
Tamil Nadu	Kallakurichi	Kalrayanhills	Mundiyur	11.74580	78.74580	10-11-18	6.3
Tamil Nadu	Kallakurichi	Rishivandiam	Rishivanthiyam	11.80000	79.09170	10-11-18	7.2
Tamil Nadu	Kallakurichi	Sankarapuram	Kattuvannanchur	11.88330	78.91670	10-11-18	3.8
Tamil Nadu	Kallakurichi	Sankarapuram	Kattuvannanchur	11.88330	78.91670	10-11-18	5.0
Tamil Nadu	Kallakurichi	Sankarapuram	Mallapuram R.F	11.93830	78.88610	10-11-18	11.2
Tamil Nadu	Kallakurichi	Sankarapuram	Vadachettiyanthai	11.85920	78.93140	10-11-18	5.3
Tamil Nadu	Kallakurichi	Thiagadurgam	Periyamampattu	11.73060	79.09170	10-11-18	4.2
Tamil Nadu	Kallakurichi	Thiagadurgam	Vazhavandhankuppam	11.72190	79.12890	10-11-18	4.3
Tamil Nadu	Kallakurichi	Thiagadurgam	Vilakkur	11.72000	79.07780	10-11-18	6.6
Tamil Nadu	Kallakurichi	Tirukkoyilur	Kottakam	11.97500	79.13330	10-11-18	8.0
Tamil Nadu	Kallakurichi	Tirukkoyilur	Mudiyanoor	11.94580	79.13780	10-11-18	12.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Kallakurichi	Tirukkoyilur	Putthagaram	11.99860	79.16580	10-11-18	9.6
Tamil Nadu	Kallakurichi	Tirukkoyilur	Thirukoilur	11.95830	79.21670	10-11-18	2.0
Tamil Nadu	Kallakurichi	Tirunavalur	Senkurichi	11.70420	79.33170	10-11-18	2.1
Tamil Nadu	Kallakurichi	Tirunavalur	Ulundoor	11.68750	79.30000	10-11-18	4.1
Tamil Nadu	Kallakurichi	Ulundurpet	A.Kurumpoor	11.66110	79.29440	10-11-18	1.7
Tamil Nadu	Kallakurichi	Ulundurpet	Aasanur	11.62500	79.19440	10-11-18	2.7
Tamil Nadu	Kallakurichi	Ulundurpet	Pidagam	11.71670	79.17920	10-11-18	3.9
Tamil Nadu	Kancheepuram	Kanchipuram	Kilkathirpur	12.83470	79.67220	10-11-18	3.3
Tamil Nadu	Kancheepuram	Kanchipuram	Vishnu Kanchi - A	12.83330	79.70830	10-11-18	7.2
Tamil Nadu	Kancheepuram	Kunnattur	Kerukampakkam	13.01530	80.13670	10-11-18	3.9
Tamil Nadu	Kancheepuram	Kunnattur	Maganiyam R.F	12.91250	80.01250	10-11-18	2.0
Tamil Nadu	Kancheepuram	Kunnattur	Mangadu -A	13.02470	80.10890	10-11-18	3.2
Tamil Nadu	Kancheepuram	Kunnattur	Manimangalam A	12.92750	80.04280	10-11-18	3.0
Tamil Nadu	Kancheepuram	Sriperumbudur	Panruti B	12.85060	79.91190	10-11-18	5.6
Tamil Nadu	Kancheepuram	Uttiramerur	Rettai Mangalam	12.63330	79.83330	10-11-18	6.0
Tamil Nadu	Kancheepuram	Uttiramerur	Thandari	12.60830	79.66670	10-11-18	5.0
Tamil Nadu	Kancheepuram	Uttiramerur	Vedapalayam	12.60830	79.73750	10-11-18	7.2
Tamil Nadu	Kancheepuram	Walajabad	Angampakkam	12.77500	79.82500	10-11-18	5.2
Tamil Nadu	Kancheepuram	Walajabad	Ozhaiyur	12.85000	79.75830	10-11-18	6.0
Tamil Nadu	Kanniyakumari	Agastiswaram	Kanniyakumari	8.08333	77.55000	10-11-18	2.6
Tamil Nadu	Kanniyakumari	Agastiswaram	Kanniyakumari	8.10278	77.54390	10-11-18	4.9
Tamil Nadu	Kanniyakumari	Killiyoor	Mathicode	8.22222	77.25830	10-11-18	8.9
Tamil Nadu	Kanniyakumari	Kurunthancode	Colachel A	8.17778	77.26250	10-11-18	11.1
Tamil Nadu	Kanniyakumari	Kurunthancode	Muthalakuruchi	8.24167	77.32500	10-11-18	2.8
Tamil Nadu	Kanniyakumari	Kurunthancode	Thingalnagar	8.19167	77.29530	10-11-18	6.9
Tamil Nadu	Kanniyakumari	Kurunthancode	Villukkuri A	8.22500	77.35830	10-11-18	3.9
Tamil Nadu	Kanniyakumari	Munchira	Nalloor	8.30972	77.21420	10-11-18	14.1
Tamil Nadu	Kanniyakumari	Munchira	Nalloor	8.30972	77.21420	10-11-18	8.1
Tamil Nadu	Kanniyakumari	Rajakkamangalam	Rajakkamangalam	8.13194	77.36670	10-11-18	2.1
Tamil Nadu	Kanniyakumari	Rajakkamangalam	Vadiveeswaram East Village	8.16667	77.45000	10-11-18	1.3
Tamil Nadu	Kanniyakumari	Thackalai	Muthalakuruchi	8.24861	77.30830	10-11-18	5.5
Tamil Nadu	Kanniyakumari	Thiruvattar	Aruvikarai	8.35222	77.28580	10-11-18	6.4
Tamil Nadu	Kanniyakumari	Thiruvattar	Attoor	8.32500	77.25830	10-11-18	8.2
Tamil Nadu	Kanniyakumari	Thiruvattar	Valvachagoastam A	8.28389	77.27190	10-11-18	5.3
Tamil Nadu	Kanniyakumari	Thovala	Aralvoimozhy South	8.25000	77.51670	10-11-18	3.9
Tamil Nadu	Kanniyakumari	Thovala	Thazhakudy	8.25833	77.45280	10-11-18	4.4
Tamil Nadu	Karur	Aravakurichi	Aravakurichi	10.77500	77.92500	10-11-18	7.3
Tamil Nadu	Karur	Aravakurichi	Modakkur West	10.76030	77.82890	10-11-18	3.8
Tamil Nadu	Karur	K.Paramathy	K.Paramathi	10.96670	77.91250	10-11-18	2.1
Tamil Nadu	Karur	K.Paramathy	Sudamani	10.86670	77.90000	10-11-18	1.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Karur	Kadavur	Varavanai	10.77890	78.19750	10-11-18	14.7
Tamil Nadu	Karur	Karur	Karur	10.95830	78.08330	10-11-18	5.0
Tamil Nadu	Karur	Karur	Vettamangalam East	11.05220	77.92500	10-11-18	3.0
Tamil Nadu	Karur	Krishnarayapuram	Chithalavai	10.87670	78.22190	10-11-18	1.5
Tamil Nadu	Karur	Krishnarayapuram	Thirukampuliyur	10.94170	78.24170	10-11-18	9.2
Tamil Nadu	Karur	Kulittalai	Inungur	10.85470	78.48780	10-11-18	9.4
Tamil Nadu	Karur	Kulittalai	Nangavaram	10.86610	78.54720	10-11-18	2.2
Tamil Nadu	Karur	Thanthoni	Jegadabi	10.84170	78.16670	10-11-18	11.9
Tamil Nadu	Karur	Thanthoni	Velliyanai North	10.86670	78.13330	10-11-18	9.0
Tamil Nadu	Karur	Thogaimalai	Thogamalai	10.72920	78.42500	10-11-18	4.5
Tamil Nadu	Krishnagiri	Bargur	Jambukuttappatti	12.33280	78.35030	10-11-18	2.8
Tamil Nadu	Krishnagiri	Bargur	Mahadevagollahalli	12.40250	78.34360	10-11-18	7.4
Tamil Nadu	Krishnagiri	Hosur	Muthganapalli	12.61560	77.78440	10-11-18	15.9
Tamil Nadu	Krishnagiri	Kaveripattinam	Pennaswaramatam	12.39170	78.24690	10-11-18	5.5
Tamil Nadu	Krishnagiri	Kaveripattinam	Tatarahalli	12.34080	78.24580	10-11-18	5.2
Tamil Nadu	Krishnagiri	Kelamangalam	Bodichipalli	12.56670	77.90000	10-11-18	5.8
Tamil Nadu	Krishnagiri	Kelamangalam	Nagamangalam	12.56390	77.91280	10-11-18	9.2
Tamil Nadu	Krishnagiri	Kelamangalam	Suligunta	12.53470	78.04890	10-11-18	5.3
Tamil Nadu	Krishnagiri	Krishnagiri	Errahalli	12.40830	78.20830	10-11-18	1.0
Tamil Nadu	Krishnagiri	Krishnagiri	Mittahalli	12.41310	78.17080	10-11-18	6.3
Tamil Nadu	Krishnagiri	Mathur	Batrahalli	12.38330	78.41390	10-11-18	0.8
Tamil Nadu	Krishnagiri	Mathur	Batrahalli	12.38330	78.41670	10-11-18	10.1
Tamil Nadu	Krishnagiri	Shoolagiri	Bodichipalli	12.59330	77.86810	10-11-18	1.2
Tamil Nadu	Krishnagiri	Shoolagiri	Shoolagiri	12.66670	78.02500	10-11-18	10.6
Tamil Nadu	Krishnagiri	Thally	Noganoor	12.52500	77.78330	10-11-18	7.0
Tamil Nadu	Krishnagiri	Thally	Thalli	12.57920	77.65830	10-11-18	8.0
Tamil Nadu	Krishnagiri	Uthangarai	Karappattu	12.34750	78.55500	10-11-18	2.4
Tamil Nadu	Krishnagiri	Uthangarai	Venkadattanpatti	12.26670	78.52920	10-11-18	10.0
Tamil Nadu	Madurai	Chellampatti	A.Kokkulam	9.94139	77.96810	10-11-18	2.5
Tamil Nadu	Madurai	Madurai East	Thirumohur	9.95111	78.20720	10-11-18	1.5
Tamil Nadu	Madurai	Madurai West	Kadavur	10.07920	78.17500	10-11-18	4.7
Tamil Nadu	Madurai	Madurai West	Poikairaipatti	10.04580	78.20000	10-11-18	1.2
Tamil Nadu	Madurai	Madurai West	Thiruppalai	9.98694	78.13890	10-11-18	4.2
Tamil Nadu	Madurai	Melur	Melur Town	10.03060	78.33330	10-11-18	1.5
Tamil Nadu	Madurai	Melur	Melur Town	10.03330	78.34440	10-11-18	1.6
Tamil Nadu	Madurai	Sedapatti	Saptur R.F	9.75000	77.67500	10-11-18	7.9
Tamil Nadu	Madurai	T.Kallupatti	Kenchampatti Bit 1	9.70694	77.88560	10-11-18	7.4
Tamil Nadu	Madurai	Tirumangalam	K.Puliyankulam	9.94083	78.00060	10-11-18	9.1
Tamil Nadu	Madurai	Tirumangalam	Nilayur Bit 1	9.86000	78.02190	10-11-18	3.4
Tamil Nadu	Madurai	Tirumangalam	Thirumangalam	9.81667	77.97920	10-11-18	9.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Madurai	Tirupparangunram	Arappalayam	9.92722	78.10360	10-11-18	14.9
Tamil Nadu	Madurai	Tirupparangunram	Eliyarpathi	9.79694	78.09330	10-11-18	2.6
Tamil Nadu	Madurai	Tirupparangunram	Melamada Bit 2	9.93472	78.16890	10-11-18	4.4
Tamil Nadu	Madurai	Tirupparangunram	Puliyankulam	9.88444	78.18250	10-11-18	6.4
Tamil Nadu	Madurai	Tirupparangunram	Valayankulam	9.80417	78.09170	10-11-18	18.4
Tamil Nadu	Madurai	Tirupparangunram	Vilangudi Bit 1	9.96056	78.07310	10-11-18	4.3
Tamil Nadu	Madurai	Usilampatti	Mekkilarpatti	9.98611	77.80420	10-11-18	9.7
Tamil Nadu	Madurai	Vadipatti	Neerathan	10.08140	77.96690	10-11-18	0.5
Tamil Nadu	Mayiladuthurai	Mayiladuthurai	Mayiladuthurai	11.09440	79.65560	10-11-18	1.3
Tamil Nadu	Mayiladuthurai	Mayiladuthurai	Thalaignayaru - 2	11.20970	79.66390	10-11-18	1.6
Tamil Nadu	Mayiladuthurai	Sembanar Koil	Chandrapadi	11.01690	79.85140	10-11-18	1.6
Tamil Nadu	Mayiladuthurai	Sirkazhi	Melaiyur	11.14690	79.83500	10-11-18	2.5
Tamil Nadu	Nagapattinam	Keelaiyur	Valakkarai	10.62890	79.74830	10-11-18	1.7
Tamil Nadu	Nagapattinam	Kilvelur	Kilvelur	10.76670	79.73330	10-11-18	2.2
Tamil Nadu	Nagapattinam	Kilvelur	Veilankanni	10.68330	79.83750	10-11-18	1.8
Tamil Nadu	Nagapattinam	Kilvelur	Veilankanni	10.68330	79.83750	10-11-18	1.6
Tamil Nadu	Nagapattinam	Kollidam	Aarapallam	11.33000	79.77530	10-11-18	1.2
Tamil Nadu	Nagapattinam	Nagappattinam	Nagapattinam	10.78250	79.84310	10-11-18	4.6
Tamil Nadu	Nagapattinam	Nagappattinam	Nagapattinam	10.80110	79.84190	10-11-18	2.3
Tamil Nadu	Nagapattinam	Thalanayar	Kallimedu	10.47810	79.82920	10-11-18	0.7
Tamil Nadu	Nagapattinam	Vedaranyam	Sertttaikkadu Creek	10.35000	79.86250	10-11-18	0.9
Tamil Nadu	Nagapattinam	Vedaranyam	Thethakudi South	10.41780	79.83640	10-11-18	0.7
Tamil Nadu	Nagapattinam	Vedaranyam	Voimedu East	10.40830	79.68330	10-11-18	0.8
Tamil Nadu	Namakkal	Elacipalayam	Agaram	11.38470	78.01250	10-11-18	12.4
Tamil Nadu	Namakkal	Elacipalayam	Manathi	11.31560	78.03360	10-11-18	13.7
Tamil Nadu	Namakkal	Elacipalayam	Puthur-East	11.28720	78.06720	10-11-18	8.2
Tamil Nadu	Namakkal	Elacipalayam	Puthur-East	11.28940	78.06890	10-11-18	8.0
Tamil Nadu	Namakkal	Elacipalayam	Unjanai	11.35310	77.95610	10-11-18	13.2
Tamil Nadu	Namakkal	Erumapatty	Potty Reddypatti	11.16890	78.27440	10-11-18	12.6
Tamil Nadu	Namakkal	Kabilamalai	Periyasolipalayam	11.14720	77.93440	10-11-18	3.5
Tamil Nadu	Namakkal	Kabilamalai	Punjai Edaiyar Melmugam	11.10830	78.00330	10-11-18	4.1
Tamil Nadu	Namakkal	Kabilamalai	Sithampoondi	11.23610	77.91420	10-11-18	2.9
Tamil Nadu	Namakkal	Kolli Hills	Bailnad R.F	11.41670	78.30000	10-11-18	12.6
Tamil Nadu	Namakkal	Mallasamudram	Mallasamudram East	11.51670	78.03610	10-11-18	13.1
Tamil Nadu	Namakkal	Mohanur	Ariyur	11.10110	78.15170	10-11-18	16.2
Tamil Nadu	Namakkal	Mohanur	Komarapalayam	11.08830	78.07690	10-11-18	1.2
Tamil Nadu	Namakkal	Mohanur	N.Pudupatty	11.14110	78.22000	10-11-18	13.3
Tamil Nadu	Namakkal	Mohanur	Rasipalayam	11.06110	78.14170	10-11-18	9.4
Tamil Nadu	Namakkal	Namagiripet	Ayilpatty	11.54220	78.34780	10-11-18	13.8
Tamil Nadu	Namakkal	Namagiripet	Eswaramoorthipalayam	11.57330	78.40440	10-11-18	38.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Namakkal	Namagiripet	Karkoodalpatty Bit.1	11.48310	78.37500	10-11-18	8.4
Tamil Nadu	Namakkal	Namagiripet	Karkoodalpatty Bit.1	11.51030	78.34860	10-11-18	4.7
Tamil Nadu	Namakkal	Namagiripet	Namagiripettai	11.47170	78.30440	10-11-18	17.8
Tamil Nadu	Namakkal	Namagiripet	Namagiripettai	11.46250	78.27500	10-11-18	13.8
Tamil Nadu	Namakkal	Namagiripet	Pudupatti R.F.	11.51670	78.34170	10-11-18	12.4
Tamil Nadu	Namakkal	Namagiripet	Thimmanaickanpatty	11.58750	78.44030	10-11-18	15.0
Tamil Nadu	Namakkal	Namakkal	Namakkal	11.21670	78.17220	10-11-18	4.1
Tamil Nadu	Namakkal	Namakkal	Rasampalayam	11.19560	78.10860	10-11-18	5.7
Tamil Nadu	Namakkal	Namakkal	Siluvampatty	11.27420	78.08250	10-11-18	4.6
Tamil Nadu	Namakkal	Namakkal	Vagurampatty	11.18670	78.16810	10-11-18	10.3
Tamil Nadu	Namakkal	Pallipalayam	Elanthakuttai	11.41280	77.77360	10-11-18	15.3
Tamil Nadu	Namakkal	Pallipalayam	Kumarapalayam Agraharam	11.41920	77.70060	10-11-18	1.7
Tamil Nadu	Namakkal	Pallipalayam	Pallipalayam Agraharam	11.38860	77.76470	10-11-18	0.7
Tamil Nadu	Namakkal	Paramathy	Kolaram	11.26670	77.97500	10-11-18	9.5
Tamil Nadu	Namakkal	Paramathy	Komarapalayam	11.53750	78.14580	10-11-18	8.1
Tamil Nadu	Namakkal	Paramathy	Koodacherry	11.20420	77.99170	10-11-18	1.9
Tamil Nadu	Namakkal	Paramathy	Paramathi	11.15420	78.02080	10-11-18	7.7
Tamil Nadu	Namakkal	Paramathy	Paramathi	11.15670	78.02140	10-11-18	5.8
Tamil Nadu	Namakkal	Puduchatram	Musiri	11.33330	78.08330	10-11-18	4.8
Tamil Nadu	Namakkal	Puduchatram	Navani	11.36190	78.14030	10-11-18	8.6
Tamil Nadu	Namakkal	Puduchatram	Sendamangalam	11.30280	78.23330	10-11-18	8.0
Tamil Nadu	Namakkal	Rasipuram	Kakkaveri	11.45830	78.22500	10-11-18	11.1
Tamil Nadu	Namakkal	Sendamangalam	Kalappanaickenpatty	11.33330	78.24580	10-11-18	9.7
Tamil Nadu	Namakkal	Tiruchengodu	Chittalandur	11.31500	77.92420	10-11-18	6.6
Tamil Nadu	Namakkal	Tiruchengodu	Kadachanallur	11.36330	77.80890	10-11-18	7.7
Tamil Nadu	Namakkal	Tiruchengodu	Kailamsampalayam	11.38330	77.90830	10-11-18	8.8
Tamil Nadu	Namakkal	Tiruchengodu	Molasi	11.26670	77.86670	10-11-18	9.2
Tamil Nadu	Namakkal	Tiruchengodu	Patlur	11.27530	77.80810	10-11-18	1.4
Tamil Nadu	Namakkal	Vennandur	Athanur Ayeepalayam	11.51250	78.14170	10-11-18	2.9
Tamil Nadu	Namakkal	Vennandur	Pillanallur	11.43420	78.13440	10-11-18	4.9
Tamil Nadu	Namakkal	Vennandur	Vennandur	11.51250	78.09580	10-11-18	6.4
Tamil Nadu	Namakkal	Vennandur	Vennandur	11.51470	78.09170	10-11-18	12.0
Tamil Nadu	Perambalur	Alathur	Chettikulam	11.13470	78.77500	10-11-18	5.4
Tamil Nadu	Perambalur	Alathur	Nakkasalem	11.16110	78.72220	10-11-18	11.7
Tamil Nadu	Perambalur	Perambalur	Ammapalayam	11.21530	78.74720	10-11-18	9.2
Tamil Nadu	Perambalur	Perambalur	Keelakarai	11.27140	78.84610	10-11-18	2.7
Tamil Nadu	Perambalur	Perambalur	Kurumbalur	11.23470	78.80140	10-11-18	7.8
Tamil Nadu	Perambalur	Perambalur	Perali	11.24060	78.96810	10-11-18	22.2
Tamil Nadu	Perambalur	Perambalur	Perambalur	11.23330	78.87500	10-11-18	5.7
Tamil Nadu	Perambalur	Perambalur	Sengunam	11.25830	78.94170	10-11-18	5.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Perambalur	Perambalur	Sirukanpur	11.15860	78.93560	10-11-18	4.3
Tamil Nadu	Perambalur	Perambalur	Siruvachur	11.19690	78.84610	10-11-18	3.4
Tamil Nadu	Perambalur	Veppanthattai	Vallikandapuram	11.30830	78.91670	10-11-18	8.0
Tamil Nadu	Perambalur	Veppur	Kunnam	11.23060	79.02500	10-11-18	5.1
Tamil Nadu	Perambalur	Veppur	Paravai	11.26860	79.03110	10-11-18	4.3
Tamil Nadu	Perambalur	Veppur	Varagur	11.26580	79.02750	10-11-18	6.1
Tamil Nadu	Pudukkottai	Annavasal	Annavasal	10.45250	78.70280	10-11-18	8.8
Tamil Nadu	Pudukkottai	Annavasal	Kudumiyanmaralai	10.41250	78.66670	10-11-18	0.9
Tamil Nadu	Pudukkottai	Arantangi	Aranthangi	10.16670	78.99580	10-11-18	3.5
Tamil Nadu	Pudukkottai	Arantangi	Avudaiyarkoil	10.07500	79.03360	10-11-18	5.0
Tamil Nadu	Pudukkottai	Arantangi	Chidambaraviduthi	10.23060	78.96780	10-11-18	3.3
Tamil Nadu	Pudukkottai	Arimalam	Poovarasakudi	10.33330	78.86250	10-11-18	3.6
Tamil Nadu	Pudukkottai	Avadaiyarkovil	Seiyanam	9.93333	79.14170	10-11-18	0.3
Tamil Nadu	Pudukkottai	Gandaravakottai	Kovilur	10.57360	79.01670	10-11-18	3.3
Tamil Nadu	Pudukkottai	Karambakudi	Sammattividuthi	10.43030	78.97860	10-11-18	1.1
Tamil Nadu	Pudukkottai	Kunnandarkoil	Keeranur	10.57500	78.79170	10-11-18	2.4
Tamil Nadu	Pudukkottai	Kunnandarkoil	Udaiyalipatti	10.58330	78.89170	10-11-18	11.9
Tamil Nadu	Pudukkottai	Manalmelkudi	Alakanvayal	10.13330	79.22470	10-11-18	1.3
Tamil Nadu	Pudukkottai	Manalmelkudi	Manamelkudi	10.03890	79.23330	10-11-18	3.3
Tamil Nadu	Pudukkottai	Ponnamaravati	Sathanur	10.34690	78.61720	10-11-18	3.9
Tamil Nadu	Pudukkottai	Pudukkottai	Aathanakottai	10.53060	78.96670	10-11-18	5.0
Tamil Nadu	Pudukkottai	Pudukkottai	Perunkondanviduthi	10.47780	78.91670	10-11-18	6.2
Tamil Nadu	Pudukkottai	Pudukkottai	Pudukkottai - North	10.38610	78.80420	10-11-18	3.8
Tamil Nadu	Pudukkottai	Thiruvaramkulam	Alangudi	10.35860	78.98330	10-11-18	7.6
Tamil Nadu	Pudukkottai	Tirumayam	Melappanaiyur	10.31250	78.68330	10-11-18	9.8
Tamil Nadu	Pudukkottai	Tirumayam	Thirumayam	10.23330	78.74580	10-11-18	2.7
Tamil Nadu	Pudukkottai	Tirumayam	Virachilai I Bit	10.29780	78.70310	10-11-18	3.6
Tamil Nadu	Pudukkottai	Viralimalai	Palandanpatti	10.60830	78.77500	10-11-18	10.7
Tamil Nadu	Ramanathapuram	Kadaladi	Appanur Punavasal	9.24167	78.51250	10-11-18	5.8
Tamil Nadu	Ramanathapuram	Kadaladi	Erwadi	9.21667	78.71670	10-11-18	8.1
Tamil Nadu	Ramanathapuram	Kadaladi	Sayalkudi	9.17500	78.45000	10-11-18	5.5
Tamil Nadu	Ramanathapuram	Kamudi	Kamuthi	9.40833	78.37500	10-11-18	13.0
Tamil Nadu	Ramanathapuram	Kamudi	Purasalur	9.35000	78.35000	10-11-18	7.4
Tamil Nadu	Ramanathapuram	Mandapam	Mandapam	9.28333	79.16670	10-11-18	1.0
Tamil Nadu	Ramanathapuram	Mandapam	Pamban	9.28333	79.27500	10-11-18	1.1
Tamil Nadu	Ramanathapuram	Mandapam	Pirappanvalasai	9.30556	79.01670	10-11-18	0.4
Tamil Nadu	Ramanathapuram	Mandapam	Puthumadam	9.28417	79.00140	10-11-18	2.0
Tamil Nadu	Ramanathapuram	Mandapam	Rameswaram	9.20083	79.37940	10-11-18	1.7
Tamil Nadu	Ramanathapuram	Mandapam	Sathakon Valasai	9.28333	79.05830	10-11-18	1.1
Tamil Nadu	Ramanathapuram	Mudukulathur	Keelathooval	9.44167	78.56110	10-11-18	6.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Ramanathapuram	Mudukulathur	Sellur	9.45833	78.60830	10-11-18	6.4
Tamil Nadu	Ramanathapuram	Nainarkoil	Vaniyavallam	9.54583	78.69500	10-11-18	8.4
Tamil Nadu	Ramanathapuram	Paramakkudi	South Andakudi	9.54167	78.53750	10-11-18	0.9
Tamil Nadu	Ramanathapuram	Rajasingamangalam	Rajasingamangalam	9.63889	78.85000	10-11-18	3.9
Tamil Nadu	Ramanathapuram	Rajasingamangalam	Solandur	9.59167	78.86670	10-11-18	1.7
Tamil Nadu	Ramanathapuram	Rajasingamangalam	Thiruvegampathu	9.83333	78.78330	10-11-18	5.1
Tamil Nadu	Ramanathapuram	Ramanathapuram	Landai	9.36667	78.78330	10-11-18	3.0
Tamil Nadu	Ramanathapuram	Ramanathapuram	Soorankottai	9.36889	78.83640	10-11-18	7.2
Tamil Nadu	Ramanathapuram	Tiruppullani	Keelakarai	9.23333	78.78330	10-11-18	8.1
Tamil Nadu	Ramanathapuram	Tiruppullani	Perungulam	9.33333	78.95280	10-11-18	1.1
Tamil Nadu	Ramanathapuram	Tiruppullani	Thiru Uthirakosamangai	9.30833	78.74440	10-11-18	2.2
Tamil Nadu	Ramanathapuram	Tiruvadanai	Karungalakkudi	9.76667	79.01670	10-11-18	2.0
Tamil Nadu	Ramanathapuram	Tiruvadanai	Karungalakkudi	9.76667	79.01670	10-11-18	1.5
Tamil Nadu	Ramanathapuram	Tiruvadanai	Tiruvadanai	9.78333	78.92080	10-11-18	5.1
Tamil Nadu	Ranipet	Arakkonam	Echiputhur	13.13500	79.63080	10-11-18	8.2
Tamil Nadu	Ranipet	Arcot	Vellur	12.81110	79.39720	10-11-18	12.8
Tamil Nadu	Ranipet	Arcot	Vellur	12.82500	79.39170	10-11-18	3.8
Tamil Nadu	Ranipet	Kaveripakkam	Banavaram	13.02220	79.47500	10-11-18	12.0
Tamil Nadu	Ranipet	Sholinghur	Sholinghur	13.11110	79.42640	10-11-18	4.6
Tamil Nadu	Ranipet	Timiri	Kalavai	12.76670	79.41250	10-11-18	11.5
Tamil Nadu	Ranipet	Timiri	Thimiri	12.81670	79.30830	10-11-18	12.0
Tamil Nadu	Ranipet	Walajapet	Arcot	12.90000	79.32500	10-11-18	4.6
Tamil Nadu	Ranipet	Walajapet	Lalapettai	12.99170	79.30830	10-11-18	6.8
Tamil Nadu	Ranipet	Walajapet	Ranipet	12.92920	79.34170	10-11-18	2.6
Tamil Nadu	Ranipet	Walajapet	Rasathupuram	12.91390	79.29170	10-11-18	0.7
Tamil Nadu	Ranipet	Walajapet	Vannivedu	12.90830	79.35830	10-11-18	6.9
Tamil Nadu	Ranipet	Walajapet	Visharam	12.90580	79.28190	10-11-18	6.6
Tamil Nadu	Salem	Attur	Attur	11.60000	78.60830	10-11-18	9.3
Tamil Nadu	Salem	Attur	Kirippatti	11.54170	78.49170	10-11-18	10.0
Tamil Nadu	Salem	Attur	Tandavarayapuram	11.59030	78.55580	10-11-18	17.2
Tamil Nadu	Salem	Ayodhiyapattinam	Ayodhyapattianam	11.66970	78.23890	10-11-18	10.5
Tamil Nadu	Salem	Ayodhiyapattinam	Kattuveppilaipatti	11.65530	78.33830	10-11-18	12.5
Tamil Nadu	Salem	Gangavalli	Gangavalli	11.49580	78.65000	10-11-18	9.1
Tamil Nadu	Salem	Gangavalli	Koneripatti	11.43580	78.50420	10-11-18	8.4
Tamil Nadu	Salem	Gangavalli	Kudumalai	11.46030	78.58750	10-11-18	11.2
Tamil Nadu	Salem	Gangavalli	Nagiyampatti	11.46670	78.48250	10-11-18	9.4
Tamil Nadu	Salem	Idappadi	Chinnamanali	11.58390	77.85000	10-11-18	5.5
Tamil Nadu	Salem	Kadaiyampatty	Divattippatti	11.85420	78.08330	10-11-18	7.2
Tamil Nadu	Salem	Kadaiyampatty	Divattippatti	11.86670	78.08750	10-11-18	8.4
Tamil Nadu	Salem	Kolathur	Mettur	11.80890	77.78890	10-11-18	8.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Salem	Konganapuram	Erumaipatti	11.56670	77.90000	10-11-18	7.1
Tamil Nadu	Salem	Konganapuram	Konganapuram	11.57060	77.89890	10-11-18	8.3
Tamil Nadu	Salem	Macdonalds Choultry	Idanganasalai Bit.2	11.60890	78.01080	10-11-18	5.1
Tamil Nadu	Salem	Nangavalli	Pottaneri Nallakavundanpatti	11.80750	77.82970	10-11-18	4.5
Tamil Nadu	Salem	Nangavalli	Surappalli	11.70560	77.87220	10-11-18	3.0
Tamil Nadu	Salem	Panamarathupatti	Nilavarapatti	11.60940	78.14530	10-11-18	9.3
Tamil Nadu	Salem	Peddanaickenpalayam	Peddanayakkanpalayam	11.64560	78.51440	10-11-18	16.0
Tamil Nadu	Salem	Salem	Salem Town	11.65940	78.16640	10-11-18	3.5
Tamil Nadu	Salem	Salem	Salem Town	11.66420	78.17720	10-11-18	4.1
Tamil Nadu	Salem	Salem	Salem Town	11.66670	78.15830	10-11-18	7.3
Tamil Nadu	Salem	Salem	Suramangalam	11.63920	78.12500	10-11-18	4.0
Tamil Nadu	Salem	Salem	Suramangalam	11.64720	78.10920	10-11-18	0.9
Tamil Nadu	Salem	Salem	Vedakuttampatti	11.65280	78.08190	10-11-18	2.3
Tamil Nadu	Salem	Talavasal	Kattukottai	11.60280	78.66940	10-11-18	8.2
Tamil Nadu	Salem	Talavasal	Puttur	11.62640	78.78330	10-11-18	16.5
Tamil Nadu	Salem	Talavasal	Thalaivasal	11.58330	78.75830	10-11-18	6.7
Tamil Nadu	Salem	Talavasal	Veppampundi	11.53440	78.75580	10-11-18	7.9
Tamil Nadu	Salem	Talavasal	Viraganur	11.47500	78.73750	10-11-18	12.2
Tamil Nadu	Salem	Talavasal	Viraganur	11.47530	78.73610	10-11-18	14.0
Tamil Nadu	Salem	Valapady	Agrahara Valapadi	11.64580	78.41250	10-11-18	16.6
Tamil Nadu	Salem	Veerapandi	Akkaraipalayam	11.56670	78.08420	10-11-18	4.3
Tamil Nadu	Salem	Veerapandi	Attayampatti	11.52560	78.05000	10-11-18	8.7
Tamil Nadu	Salem	Veerapandi	Attayampatti	11.53250	78.05170	10-11-18	2.7
Tamil Nadu	Salem	Veerapandi	Chennagiri	11.52530	78.07500	10-11-18	1.1
Tamil Nadu	Salem	Veerapandi	Chennagiri	11.52530	78.07500	10-11-18	12.0
Tamil Nadu	Salem	Veerapandi	Neikkarapatti	11.60830	78.10830	10-11-18	9.8
Tamil Nadu	Salem	Veerapandi	Neikkarapatti	11.62190	78.10610	10-11-18	2.6
Tamil Nadu	Salem	Veerapandi	Palampatti	11.56940	78.07220	10-11-18	12.3
Tamil Nadu	Salem	Veerapandi	Palampatti	11.57360	78.07280	10-11-18	11.2
Tamil Nadu	Salem	Veerapandi	Pulaveri Agraharam	11.59170	78.11140	10-11-18	6.7
Tamil Nadu	Salem	Veerapandi	Vaniyambadi	11.55830	78.09170	10-11-18	15.7
Tamil Nadu	Salem	Yercaud	Yercaud	11.78330	78.21110	10-11-18	1.7
Tamil Nadu	Sivaganga	Kalaiyarkoil	Surakulam	9.90000	78.51670	10-11-18	8.1
Tamil Nadu	Sivaganga	Kallal	Kallal	9.98333	78.66670	10-11-18	7.5
Tamil Nadu	Sivaganga	Kallal	Kilappoongudi	9.95000	78.66670	10-11-18	8.8
Tamil Nadu	Sivaganga	Manamadurai	Manamadurai	9.68750	78.45280	10-11-18	4.4
Tamil Nadu	Sivaganga	Manamadurai	Sirugudi	9.74167	78.40000	10-11-18	5.1
Tamil Nadu	Sivaganga	Sakkottai	Kanadukattan	10.16250	78.77920	10-11-18	1.7
Tamil Nadu	Sivaganga	Sakkottai	Karaikkudi	10.08000	78.78000	10-11-18	2.2
Tamil Nadu	Sivaganga	Sakkottai	Sakkottai	10.10420	78.84440	10-11-18	12.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Sivaganga	Singampunari	Karuppur	10.10830	78.53330	10-11-18	6.6
Tamil Nadu	Sivaganga	Singampunari	Singampunari North	10.18420	78.42360	10-11-18	7.7
Tamil Nadu	Sivaganga	Sivaganga	Kilapoongudi	9.95417	78.48610	10-11-18	14.1
Tamil Nadu	Sivaganga	Sivaganga	Sivaganga	9.85694	78.48330	10-11-18	15.3
Tamil Nadu	Sivaganga	Tiruppathur	Kandavarayanpatti	10.14170	78.60830	10-11-18	17.8
Tamil Nadu	Sivaganga	Tiruppathur	Paiyur	10.15830	78.57500	10-11-18	10.3
Tamil Nadu	Tenkasi	Kadaiyanallur	Kadayanallur	9.08333	77.35000	10-11-18	5.4
Tamil Nadu	Tenkasi	Kadayam	Anainthaperumalnadanoor	8.79167	77.43330	10-11-18	1.1
Tamil Nadu	Tenkasi	Keelapavoor	Alangulam	8.86250	77.50560	10-11-18	6.5
Tamil Nadu	Tenkasi	Melaneelithanallur	Keelaneelithanallur	9.11833	77.61250	10-11-18	6.3
Tamil Nadu	Tenkasi	Sankarankovil	Chandirangondan	9.20833	77.55830	10-11-18	7.1
Tamil Nadu	Tenkasi	Sankarankovil	Chandirangondan	9.20833	77.55830	10-11-18	5.5
Tamil Nadu	Tenkasi	Shencottah	Sengottai Keelur	8.97222	77.25280	10-11-18	3.7
Tamil Nadu	Tenkasi	Tenkasi	Kallurani	8.92556	77.35420	10-11-18	2.9
Tamil Nadu	Tenkasi	Tenkasi	Thippanampatti	8.87694	77.34580	10-11-18	2.4
Tamil Nadu	Tenkasi	Vasudevanallur	Sivagiri - Part	9.34028	77.42780	10-11-18	5.9
Tamil Nadu	Tenkasi	Vasudevanallur	Thirumalainayakan Pudukkudi	9.16667	77.40000	10-11-18	0.7
Tamil Nadu	Tenkasi	Vasudevanallur	Vasudevanallur	9.24167	77.40830	10-11-18	2.7
Tamil Nadu	Thanjavur	Budalur	Pachur	10.76670	78.99720	10-11-18	3.3
Tamil Nadu	Thanjavur	Budalur	Pudukkudi Vadapathi	10.73390	78.87110	10-11-18	5.3
Tamil Nadu	Thanjavur	Budalur	Thirukkattupalli	10.85420	78.95170	10-11-18	2.2
Tamil Nadu	Thanjavur	Madukkur	Aavikkottai	10.54750	79.42580	10-11-18	1.5
Tamil Nadu	Thanjavur	Orattanadu	Eachankottai	10.65000	79.17780	10-11-18	5.0
Tamil Nadu	Thanjavur	Papanasam	Papanasam	10.92500	79.27500	10-11-18	1.3
Tamil Nadu	Thanjavur	Papanasam	Perumakkanallur	10.85420	79.21030	10-11-18	0.7
Tamil Nadu	Thanjavur	Papanasam	Thirukkarukavur	10.86670	79.28330	10-11-18	1.3
Tamil Nadu	Thanjavur	Pattukkottai	Pattukkottai	10.42500	79.30000	10-11-18	3.0
Tamil Nadu	Thanjavur	Thanjavur	Madikai	10.71500	79.20560	10-11-18	0.8
Tamil Nadu	Thanjavur	Thanjavur	Pillaiyarpatti	10.73470	79.10420	10-11-18	14.0
Tamil Nadu	Thanjavur	Thanjavur	Vallam South	10.71830	79.06250	10-11-18	4.7
Tamil Nadu	Thanjavur	Thiruvaiyaru	Vadukakkudi	10.87810	79.03560	10-11-18	1.9
Tamil Nadu	Thanjavur	Tiruvidaimarudur	Sathanur	11.01670	79.50560	10-11-18	1.3
Tamil Nadu	The Nilgiris	Gudalur	Cherangode1	11.51250	76.27500	10-11-18	3.1
Tamil Nadu	The Nilgiris	Gudalur	Devala 1	11.47080	76.41140	10-11-18	8.1
Tamil Nadu	The Nilgiris	Gudalur	Gudalur 1	11.49970	76.48610	10-11-18	3.4
Tamil Nadu	The Nilgiris	Gudalur	Nelliyalam 1	11.47780	76.34720	10-11-18	3.0
Tamil Nadu	The Nilgiris	Kotagiri	Idaippalli	11.38330	76.80830	10-11-18	1.7
Tamil Nadu	The Nilgiris	Kotagiri	Jackanarai	11.35830	76.90830	10-11-18	2.1
Tamil Nadu	The Nilgiris	Kotagiri	Kotagiri	11.43330	76.86390	10-11-18	16.1
Tamil Nadu	The Nilgiris	Udhagamandalam	Udhagai - Rural	11.39720	76.70000	10-11-18	1.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	The Nilgiris	Udhagamandalam	Wenlock Downs R.F	11.46670	76.61250	10-11-18	1.4
Tamil Nadu	Theni	Andipatti	Andipatti	9.99583	77.62920	10-11-18	10.6
Tamil Nadu	Theni	Bodinayakkanur	Allinagaram	10.02780	77.47500	10-11-18	2.0
Tamil Nadu	Theni	Bodinayakkanur	Veerapandi	9.96056	77.44670	10-11-18	3.7
Tamil Nadu	Theni	Bodinayakkanur	Veerapandi	9.96250	77.45000	10-11-18	2.7
Tamil Nadu	Theni	Chinnamanur	Seelayampatti	9.87417	77.39280	10-11-18	0.7
Tamil Nadu	Theni	Kambam	N.T.Patti-Hills	9.70000	77.30000	10-11-18	11.7
Tamil Nadu	Theni	Kambam	Uthamapuram	9.74167	77.28470	10-11-18	12.1
Tamil Nadu	Theni	Periyakulam	Genguvarpatti Bit - 1	10.15280	77.65830	10-11-18	6.4
Tamil Nadu	Theni	Periyakulam	Melmangalam Bit -- 1	10.09890	77.57170	10-11-18	7.0
Tamil Nadu	Theni	Periyakulam	Melmangalam Bit -- 1	10.09890	77.57170	10-11-18	7.6
Tamil Nadu	Theni	Periyakulam	Periyakulam	10.12080	77.55000	10-11-18	4.0
Tamil Nadu	Theni	Uttamapalaiyam	Uthamapalayam-North	9.80833	77.33330	10-11-18	0.7
Tamil Nadu	Thiruvallur	Ellapuram	Palavakkam	13.32000	79.96000	10-11-18	0.4
Tamil Nadu	Thiruvallur	Gummidipundi	Old Gummidipoondi	13.40000	80.13330	10-11-18	4.9
Tamil Nadu	Thiruvallur	Kadambathur	Koppur	13.06670	79.96670	10-11-18	9.2
Tamil Nadu	Thiruvallur	Kadambathur	Pinjivakkam	13.06250	79.86250	10-11-18	1.4
Tamil Nadu	Thiruvallur	Minjur	Athipattu	13.26250	80.29030	10-11-18	0.2
Tamil Nadu	Thiruvallur	Minjur	Minjur	13.27030	80.26310	10-11-18	0.8
Tamil Nadu	Thiruvallur	Minjur	Nandiyampakkam	13.26670	80.27920	10-11-18	0.5
Tamil Nadu	Thiruvallur	Minjur	Ponneri 1	13.34190	80.18920	10-11-18	5.1
Tamil Nadu	Thiruvallur	Poonamallee	Koladi	13.07000	80.12890	10-11-18	7.4
Tamil Nadu	Thiruvallur	Poonamallee	Meppur	13.02920	80.08000	10-11-18	3.1
Tamil Nadu	Thiruvallur	Poonamallee	Palanjur	13.03140	80.03890	10-11-18	1.9
Tamil Nadu	Thiruvallur	Poonamallee	Thandurai	13.12110	80.06170	10-11-18	5.5
Tamil Nadu	Thiruvallur	Poonamallee	Thirumazhisai	13.06250	80.06250	10-11-18	7.3
Tamil Nadu	Thiruvallur	Poonamallee	Varadharajapuram	13.05670	80.08190	10-11-18	6.0
Tamil Nadu	Thiruvallur	Poondi	Kakkalur	13.13333	79.90833	10-11-18	7.9
Tamil Nadu	Thiruvallur	Poondi	Pattaraiperumbudur	13.15420	79.82920	10-11-18	6.4
Tamil Nadu	Thiruvallur	Sholavaram	Alamathy 2	13.20420	80.11690	10-11-18	1.7
Tamil Nadu	Thiruvallur	Sholavaram	Alamathy 2	13.21580	80.13190	10-11-18	2.6
Tamil Nadu	Thiruvallur	Sholavaram	Attanthanagal	13.20140	80.15250	10-11-18	3.3
Tamil Nadu	Thiruvallur	Sholavaram	Nallur	13.22080	80.16780	10-11-18	5.4
Tamil Nadu	Thiruvallur	Sholavaram	Naravarikuppam	13.19060	80.18580	10-11-18	4.3
Tamil Nadu	Thiruvallur	Sholavaram	Padiyanallur	13.20420	80.17920	10-11-18	3.6
Tamil Nadu	Thiruvallur	Tiruttani	Tiruttani	13.17280	79.61280	10-11-18	3.8
Tamil Nadu	Thiruvallur	Tiruttani	Tiruttani	13.17500	79.60830	10-11-18	8.3
Tamil Nadu	Thiruvallur	Tiruttani	Tiruttani	13.18750	79.60830	10-11-18	5.0
Tamil Nadu	Thiruvallur	Tiruvallur	Thiruninravur A	13.12690	80.01440	10-11-18	0.9
Tamil Nadu	Thiruvallur	Tiruvelangadu	Panapakkam	13.20830	79.75000	10-11-18	6.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Thiruvallur	Villivakkam	Koilpadagai	13.14280	80.09690	10-11-18	1.3
Tamil Nadu	Thiruvallur	Villivakkam	Perumalagaram	13.06670	80.13750	10-11-18	6.7
Tamil Nadu	Thiruvallur	Villivakkam	Thirumullaivoyal	13.11640	80.13080	10-11-18	5.7
Tamil Nadu	Thiruvallur	Villivakkam	Thirumullaivoyal	13.12030	80.14000	10-11-18	3.9
Tamil Nadu	Thiruvallur	Villivakkam	Thirumullaivoyal	13.12030	80.14000	10-11-18	3.9
Tamil Nadu	Thiruvallur	Villivakkam	Vellanur	13.16560	80.11780	10-11-18	7.5
Tamil Nadu	Thiruvallur	Villivakkam	Vellanur	13.16560	80.11780	10-11-18	3.3
Tamil Nadu	Thiruvarur	Kodavasal	Achchuthamangalam	10.88750	79.60000	10-11-18	1.9
Tamil Nadu	Thiruvarur	Kodavasal	Vilagam	10.96060	79.57330	10-11-18	1.3
Tamil Nadu	Thiruvarur	Mannargudi	Aravattur	10.68330	79.46670	10-11-18	1.3
Tamil Nadu	Thiruvarur	Mannargudi	Mangudi	10.72080	79.64170	10-11-18	1.6
Tamil Nadu	Thiruvarur	Mannargudi	Salt Swamp Muthupet R.F	10.37080	79.59170	10-11-18	1.6
Tamil Nadu	Thiruvarur	Nidamangalam	Rishiyur	10.74580	79.47080	10-11-18	3.8
Tamil Nadu	Thoothukkudi	Karungulam	Keela Vallanadu	8.73444	77.91940	10-11-18	5.2
Tamil Nadu	Thoothukkudi	Karungulam	Puvani	8.83333	77.89580	10-11-18	7.5
Tamil Nadu	Thoothukkudi	Karungulam	Vallakulam	8.60833	77.85000	10-11-18	1.9
Tamil Nadu	Thoothukkudi	Karungulam	Velur Pudukudi	8.62500	77.90830	10-11-18	3.6
Tamil Nadu	Thoothukkudi	Kayathar	Kadambur	8.99722	77.86170	10-11-18	17.8
Tamil Nadu	Thoothukkudi	Kayathar	Kalugumalai	9.14444	77.70560	10-11-18	3.7
Tamil Nadu	Thoothukkudi	Kayathar	Kayathar	8.94444	77.77500	10-11-18	3.1
Tamil Nadu	Thoothukkudi	Kayathar	Vanaramutti	9.14306	77.77190	10-11-18	4.1
Tamil Nadu	Thoothukkudi	Kovilpatti	Ilaiyarasanenthal	9.24167	77.80140	10-11-18	6.1
Tamil Nadu	Thoothukkudi	Kovilpatti	Meenakshipuram	9.21778	77.98330	10-11-18	3.8
Tamil Nadu	Thoothukkudi	Ottapidaram	Eppodumvenran	9.02917	78.04580	10-11-18	2.8
Tamil Nadu	Thoothukkudi	Ottapidaram	Maniyachi	8.86667	77.90000	10-11-18	2.8
Tamil Nadu	Thoothukkudi	Ottapidaram	Ottapidaram	8.90111	78.02560	10-11-18	8.8
Tamil Nadu	Thoothukkudi	Ottapidaram	Sindalakattai	8.93056	78.09170	10-11-18	6.9
Tamil Nadu	Thoothukkudi	Pudur	Nagalapuram	9.23333	78.13060	10-11-18	1.8
Tamil Nadu	Thoothukkudi	Pudur	Vembur	9.32500	78.08190	10-11-18	7.4
Tamil Nadu	Thoothukkudi	Sattankulam	Pannamparai	8.43750	77.97360	10-11-18	1.5
Tamil Nadu	Thoothukkudi	Sattankulam	Sattankulam	8.44444	77.90000	10-11-18	5.5
Tamil Nadu	Thoothukkudi	Sattankulam	Srivenkateswarapuram	8.49583	77.83330	10-11-18	4.5
Tamil Nadu	Thoothukkudi	Sattankulam	Srivenkateswarapuram	8.51806	77.85560	10-11-18	6.8
Tamil Nadu	Thoothukkudi	Srivaikundam	Mukkani	8.63417	78.07360	10-11-18	1.1
Tamil Nadu	Thoothukkudi	Srivaikundam	Perungulam	8.64389	77.99780	10-11-18	0.2
Tamil Nadu	Thoothukkudi	Thoothukkudi	Thoothukkudi Part	8.80833	78.13890	10-11-18	1.4
Tamil Nadu	Thoothukkudi	Tiruchendur	Keela Tiruchendur	8.49444	78.12220	10-11-18	4.9
Tamil Nadu	Thoothukkudi	Udangudi	Kalankudiyiruppu	8.43417	78.02920	10-11-18	9.9
Tamil Nadu	Thoothukkudi	Udangudi	Kulasekarapattanam	8.40000	78.05420	10-11-18	2.8
Tamil Nadu	Thoothukkudi	Vilathikulam	Vaippar-I	9.03167	78.25220	10-11-18	6.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Thoothukkudi	Vilathikulam	Vilathikulam	9.15000	78.16670	10-11-18	8.9
Tamil Nadu	Tiruchirappalli	Andanallur	Jambukeshwaram	10.85280	78.70640	10-11-18	5.2
Tamil Nadu	Tiruchirappalli	Andanallur	Jambukeshwaram	10.85420	78.70830	10-11-18	3.4
Tamil Nadu	Tiruchirappalli	Andanallur	Jambukeshwaram	10.85580	78.68670	10-11-18	3.2
Tamil Nadu	Tiruchirappalli	Andanallur	Trichy Town	10.81470	78.67940	10-11-18	5.6
Tamil Nadu	Tiruchirappalli	Andanallur	Trichy Town	10.83670	78.69920	10-11-18	5.1
Tamil Nadu	Tiruchirappalli	Lalgudi	Angarai	10.87690	78.79780	10-11-18	1.9
Tamil Nadu	Tiruchirappalli	Lalgudi	Jambukeshwaram	10.84580	78.74860	10-11-18	2.9
Tamil Nadu	Tiruchirappalli	Lalgudi	Pappakurichi	10.80470	78.74390	10-11-18	1.6
Tamil Nadu	Tiruchirappalli	Lalgudi	Pullambadi	10.94170	78.91250	10-11-18	2.6
Tamil Nadu	Tiruchirappalli	Manachanellur	Jambukeshwaram	10.86920	78.69060	10-11-18	5.2
Tamil Nadu	Tiruchirappalli	Manachanellur	Kariyamanikam	10.90140	78.60390	10-11-18	3.7
Tamil Nadu	Tiruchirappalli	Manachanellur	Thriuvellarai	10.95690	78.66750	10-11-18	7.0
Tamil Nadu	Tiruchirappalli	Manachanellur	Valaiyur	11.00140	78.72500	10-11-18	10.2
Tamil Nadu	Tiruchirappalli	Manapparai	Kalingapatty	10.63810	78.44670	10-11-18	13.4
Tamil Nadu	Tiruchirappalli	Manapparai	Manapparai	10.61440	78.42530	10-11-18	5.3
Tamil Nadu	Tiruchirappalli	Manapparai	Manapparai	10.61440	78.42530	10-11-18	4.3
Tamil Nadu	Tiruchirappalli	Manapparai	Manapparai	10.61470	78.42560	10-11-18	7.6
Tamil Nadu	Tiruchirappalli	Manikandam	Kottappatu	10.74500	78.71170	10-11-18	2.1
Tamil Nadu	Tiruchirappalli	Manikandam	Lic Colony	10.75970	78.68220	10-11-18	6.5
Tamil Nadu	Tiruchirappalli	Manikandam	Periyanayakisathiram	10.74170	78.58330	10-11-18	15.5
Tamil Nadu	Tiruchirappalli	Marungapuri	Puthanatham	10.45750	78.37830	10-11-18	11.6
Tamil Nadu	Tiruchirappalli	Musiri	Musiri	10.95830	78.45000	10-11-18	2.4
Tamil Nadu	Tiruchirappalli	Musiri	Pulivalam	11.01670	78.63750	10-11-18	5.3
Tamil Nadu	Tiruchirappalli	Pullambadi	Malvoi	11.04580	78.95830	10-11-18	0.5
Tamil Nadu	Tiruchirappalli	Tattayyangarpettai	Pillathurai	11.12080	78.45420	10-11-18	24.7
Tamil Nadu	Tiruchirappalli	Tattayyangarpettai	Thumbalam	11.03060	78.43280	10-11-18	9.0
Tamil Nadu	Tiruchirappalli	Thiruverambur	Sengulam	10.79170	78.71250	10-11-18	3.9
Tamil Nadu	Tiruchirappalli	Thiruverambur	Thuvakudi	10.75000	78.82500	10-11-18	3.2
Tamil Nadu	Tiruchirappalli	Thottiam	Tholurpatti	10.99170	78.32920	10-11-18	7.6
Tamil Nadu	Tiruchirappalli	Thottiam	Tholurpatti	10.99170	78.33530	10-11-18	7.5
Tamil Nadu	Tiruchirappalli	Turaiyur	Athanur	11.07220	78.55000	10-11-18	19.5
Tamil Nadu	Tiruchirappalli	Turaiyur	Thuraiyur	11.14440	78.60000	10-11-18	7.6
Tamil Nadu	Tiruchirappalli	Turaiyur	Thuraiyur	11.15000	78.60000	10-11-18	13.0
Tamil Nadu	Tiruchirappalli	Uppiliapuram	Koppamapuri	11.30080	78.49720	10-11-18	16.0
Tamil Nadu	Tiruchirappalli	Uppiliapuram	Sikkathampur South	11.21080	78.55000	10-11-18	14.9
Tamil Nadu	Tiruchirappalli	Uppiliapuram	Uppliyapuram North	11.26220	78.51670	10-11-18	17.1
Tamil Nadu	Tiruchirappalli	Vaiyampatti	Vaiyampatty	10.55000	78.30000	10-11-18	4.8
Tamil Nadu	Tirunelveli	Ambasamudram	Mela Ambasamudram	8.70000	77.43890	10-11-18	0.6
Tamil Nadu	Tirunelveli	Ambasamudram	Vickiramasingapuram - 1	8.71111	77.36810	10-11-18	2.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Tirunelveli	Cheranmahadevi	Chockalingapuram	8.66111	77.62500	10-11-18	22.8
Tamil Nadu	Tirunelveli	Kalakadu	Cheevalaperi	8.51250	77.54170	10-11-18	2.5
Tamil Nadu	Tirunelveli	Kalakadu	Eidaiyankulam	8.57833	77.56030	10-11-18	3.1
Tamil Nadu	Tirunelveli	Kalakadu	Kalakadu Part-2	8.53333	77.46530	10-11-18	1.9
Tamil Nadu	Tirunelveli	Manur	Manur	8.86250	77.65280	10-11-18	0.2
Tamil Nadu	Tirunelveli	Manur	Senthimangalam	8.72667	77.67190	10-11-18	3.1
Tamil Nadu	Tirunelveli	Manur	Senthimangalam	8.73222	77.71310	10-11-18	1.1
Tamil Nadu	Tirunelveli	Manur	Senthimangalam	8.74028	77.66560	10-11-18	2.7
Tamil Nadu	Tirunelveli	Manur	Senthimangalam	8.74583	77.70000	10-11-18	2.7
Tamil Nadu	Tirunelveli	Manur	Thirupanikarisalkulam	8.76250	77.64030	10-11-18	1.2
Tamil Nadu	Tirunelveli	Nanguneri	Munangipatti	8.53333	77.79170	10-11-18	0.5
Tamil Nadu	Tirunelveli	Nanguneri	Thottakudi	8.58333	77.71530	10-11-18	7.3
Tamil Nadu	Tirunelveli	Palayamkottai	Tirunelveli Corporation	8.68556	77.72690	10-11-18	2.4
Tamil Nadu	Tirunelveli	Palayamkottai	Tirunelveli Corporation	8.69111	77.73830	10-11-18	1.8
Tamil Nadu	Tirunelveli	Palayamkottai	Tirunelveli Corporation	8.73333	77.73330	10-11-18	2.3
Tamil Nadu	Tirunelveli	Radhapuram	Karaisuthu Uvari	8.28667	77.89390	10-11-18	6.9
Tamil Nadu	Tirunelveli	Radhapuram	Kuttam	8.31667	77.94170	10-11-18	4.9
Tamil Nadu	Tirunelveli	Valliyoor	Panagudi Part	8.31667	77.57920	10-11-18	1.4
Tamil Nadu	Tirunelveli	Valliyoor	Radhapuram	8.26667	77.68470	10-11-18	10.9
Tamil Nadu	Tirunelveli	Valliyoor	Therku Kallikulam	8.35556	77.65830	10-11-18	7.3
Tamil Nadu	Tirupathur	Alangayan	Alangayam	12.62440	78.75000	10-11-18	6.3
Tamil Nadu	Tirupathur	Alangayan	Alangayem R.F	12.65860	78.76750	10-11-18	5.3
Tamil Nadu	Tirupathur	Alangayan	Bheemakulam	12.57780	78.81250	10-11-18	12.6
Tamil Nadu	Tirupathur	Alangayan	Chinnaveppampattu	12.63500	78.60390	10-11-18	6.7
Tamil Nadu	Tirupathur	Alangayan	Vellakuttai	12.64640	78.69920	10-11-18	7.8
Tamil Nadu	Tirupathur	Jolarpet	Katteri	12.54580	78.57640	10-11-18	10.1
Tamil Nadu	Tirupathur	Kandili	Badanavadi	12.46250	78.46670	10-11-18	5.2
Tamil Nadu	Tirupathur	Kandili	Kandili	12.47780	78.45560	10-11-18	18.2
Tamil Nadu	Tirupathur	Kandili	Simmanapudur	12.37220	78.58890	10-11-18	14.3
Tamil Nadu	Tirupathur	Madhanur	Devalapuram	12.78360	78.70670	10-11-18	5.5
Tamil Nadu	Tirupathur	Madhanur	Palur	12.85440	78.86250	10-11-18	7.0
Tamil Nadu	Tirupathur	Madhanur	Pappanapalli	12.72500	78.65830	10-11-18	10.1
Tamil Nadu	Tirupathur	Madhanur	Thottalam	12.85560	78.83330	10-11-18	9.4
Tamil Nadu	Tirupathur	Madhanur	Vaniyambadi Urban	12.69170	78.62500	10-11-18	2.2
Tamil Nadu	Tirupathur	Tiruppattur	Bommikuppam	12.46080	78.62310	10-11-18	5.2
Tamil Nadu	Tirupathur	Tiruppattur	Kasinaickenpatti	12.48360	78.53280	10-11-18	7.5
Tamil Nadu	Tirupathur	Tiruppattur	Puthagaram	12.51110	78.51110	10-11-18	9.6
Tamil Nadu	Tirupathur	Tiruppattur	Rachamangalam	12.45580	78.58670	10-11-18	2.7
Tamil Nadu	Tiruppur	Avanashi	Alathur	11.28940	77.16920	10-11-18	16.2
Tamil Nadu	Tiruppur	Avanashi	Avinashi	11.18470	77.27500	10-11-18	8.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Tiruppur	Avanashi	Pongalur	11.29580	77.13190	10-11-18	2.3
Tamil Nadu	Tiruppur	Avanashi	Vettuvampalayam	11.24580	77.21250	10-11-18	1.7
Tamil Nadu	Tiruppur	Dharapuram	Alampalaiyam	10.76390	77.59440	10-11-18	6.1
Tamil Nadu	Tiruppur	Dharapuram	Alankiyam	10.65670	77.49970	10-11-18	2.8
Tamil Nadu	Tiruppur	Dharapuram	Chelampalayam	10.65670	77.46780	10-11-18	4.1
Tamil Nadu	Tiruppur	Dharapuram	Kolathupalayam	10.76390	77.58420	10-11-18	2.5
Tamil Nadu	Tiruppur	Dharapuram	Tharapuram South	10.73890	77.52920	10-11-18	2.7
Tamil Nadu	Tiruppur	Dharapuram	Vellavavipudur	10.76810	77.65470	10-11-18	13.1
Tamil Nadu	Tiruppur	Gudimangalam	Periyapatti	10.75830	77.27080	10-11-18	10.8
Tamil Nadu	Tiruppur	Kangayam	Kangeyam	10.99170	77.55830	10-11-18	3.0
Tamil Nadu	Tiruppur	Kangayam	Kangeyam	11.00280	77.56250	10-11-18	8.1
Tamil Nadu	Tiruppur	Kangayam	Kuttapalayam	11.06720	77.70220	10-11-18	8.5
Tamil Nadu	Tiruppur	Kangayam	Padiyur	11.06390	77.49220	10-11-18	8.1
Tamil Nadu	Tiruppur	Kangayam	Sivanmalai	11.03080	77.53470	10-11-18	17.7
Tamil Nadu	Tiruppur	Kundadam	Shangarandampalayam	10.80440	77.55690	10-11-18	3.3
Tamil Nadu	Tiruppur	Kundadam	Uthiyur	10.89170	77.52920	10-11-18	6.9
Tamil Nadu	Tiruppur	Madathukulam	Kaniyur	10.60830	77.38330	10-11-18	1.5
Tamil Nadu	Tiruppur	Madathukulam	Komaralingam -W	10.49170	77.35000	10-11-18	2.1
Tamil Nadu	Tiruppur	Madathukulam	Kozhumam	10.48330	77.36670	10-11-18	1.3
Tamil Nadu	Tiruppur	Madathukulam	Thungavi 1-2	10.62360	77.37500	10-11-18	1.2
Tamil Nadu	Tiruppur	Mulanur	Kilangundal	10.70110	77.73940	10-11-18	3.7
Tamil Nadu	Tiruppur	Mulanur	Komarapalaya	10.64310	77.73420	10-11-18	7.0
Tamil Nadu	Tiruppur	Mulanur	Moolanur	10.79170	77.70830	10-11-18	7.6
Tamil Nadu	Tiruppur	Mulanur	Senapathipalayam	10.87280	77.76470	10-11-18	3.7
Tamil Nadu	Tiruppur	Mulanur	Thattaravalasu	10.83940	77.72170	10-11-18	2.3
Tamil Nadu	Tiruppur	Palladam	Karaipudur	11.04560	77.32720	10-11-18	3.5
Tamil Nadu	Tiruppur	Palladam	Kodangipalayam	11.01670	77.18470	10-11-18	4.8
Tamil Nadu	Tiruppur	Palladam	Muthanampalayam	11.04670	77.38140	10-11-18	46.3
Tamil Nadu	Tiruppur	Palladam	Palladam	10.99580	77.27780	10-11-18	11.0
Tamil Nadu	Tiruppur	Palladam	Vadugapalayam	10.99170	77.28060	10-11-18	7.0
Tamil Nadu	Tiruppur	Palladam	Veerapandi	11.06890	77.35190	10-11-18	0.8
Tamil Nadu	Tiruppur	Pongalur	Nachipalayam	11.08330	77.44580	10-11-18	6.4
Tamil Nadu	Tiruppur	Tiruppur	Kaniyampoondi	11.12890	77.28330	10-11-18	11.9
Tamil Nadu	Tiruppur	Tiruppur	Mudalipalayam	11.10920	77.43560	10-11-18	26.7
Tamil Nadu	Tiruppur	Tiruppur	Mudalipalayam	11.12530	77.41330	10-11-18	7.9
Tamil Nadu	Tiruppur	Tiruppur	Muthanampalayam	11.05810	77.38750	10-11-18	14.2
Tamil Nadu	Tiruppur	Tiruppur	Muthanampalayam	11.05830	77.38890	10-11-18	7.0
Tamil Nadu	Tiruppur	Tiruppur	Muthanampalayam	11.06970	77.38440	10-11-18	8.5
Tamil Nadu	Tiruppur	Tiruppur	Muthanampalayam	11.08970	77.40080	10-11-18	9.9
Tamil Nadu	Tiruppur	Tiruppur	Nallur	11.11560	77.38580	10-11-18	6.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Tiruppur	Tiruppur	Perumanallur	11.20690	77.36060	10-11-18	9.8
Tamil Nadu	Tiruppur	Tiruppur	Tiruppur	11.08810	77.34310	10-11-18	2.0
Tamil Nadu	Tiruppur	Tiruppur	Tiruppur	11.10140	77.35420	10-11-18	5.4
Tamil Nadu	Tiruppur	Tiruppur	Tiruppur	11.10780	77.37030	10-11-18	2.3
Tamil Nadu	Tiruppur	Tiruppur	Tiruppur	11.11170	77.33420	10-11-18	4.1
Tamil Nadu	Tiruppur	Tiruppur	Tiruppur	11.11190	77.33440	10-11-18	32.3
Tamil Nadu	Tiruppur	Tiruppur	Tiruppur	11.11920	77.34000	10-11-18	2.6
Tamil Nadu	Tiruppur	Tiruppur	Veerapandi	11.07560	77.36280	10-11-18	4.3
Tamil Nadu	Tiruppur	Tiruppur	Veerapandi	11.08420	77.31110	10-11-18	2.4
Tamil Nadu	Tiruppur	Udumalpet	Kanakampalayam	10.58330	77.24720	10-11-18	1.9
Tamil Nadu	Tiruppur	Uttukkuli	Anaipalayam	11.12470	77.46440	10-11-18	2.5
Tamil Nadu	Tiruppur	Uttukkuli	Chengappalli	11.20000	77.42500	10-11-18	14.5
Tamil Nadu	Tiruppur	Uttukkuli	Kunnathur	11.26940	77.41390	10-11-18	24.1
Tamil Nadu	Tiruppur	Uttukkuli	Virumandampalayam	11.22420	77.41860	10-11-18	7.5
Tamil Nadu	Tiruppur	Vellakoil	Senapathipalayam	10.95860	77.72250	10-11-18	5.4
Tamil Nadu	Tiruppur	Vellakoil	Velampalayam	11.04170	77.73330	10-11-18	5.3
Tamil Nadu	Tiruppur	Vellakoil	Vellakoil	10.94440	77.71530	10-11-18	3.2
Tamil Nadu	Tiruvannamalai	Anakkavur	Veerambakkam	12.59170	79.62500	10-11-18	4.1
Tamil Nadu	Tiruvannamalai	Arani	12.Puthur	12.76670	79.26670	10-11-18	5.8
Tamil Nadu	Tiruvannamalai	Chengam	Anathavadi	12.25830	78.66250	10-11-18	8.4
Tamil Nadu	Tiruvannamalai	Chengam	Melravandavadi	12.20830	78.70830	10-11-18	8.0
Tamil Nadu	Tiruvannamalai	Chengam	Pachchal	12.26670	78.94170	10-11-18	6.6
Tamil Nadu	Tiruvannamalai	Chengam	Thukkappatti	12.29170	78.79170	10-11-18	10.7
Tamil Nadu	Tiruvannamalai	Chetput	Modaiyur	12.50220	79.22560	10-11-18	7.0
Tamil Nadu	Tiruvannamalai	Cheyyar	Kodanagar	12.65830	79.53330	10-11-18	4.5
Tamil Nadu	Tiruvannamalai	Kalasapakkam	Elathur	12.44390	79.05670	10-11-18	9.1
Tamil Nadu	Tiruvannamalai	Kalasapakkam	Elathur	12.44390	79.05670	10-11-18	9.1
Tamil Nadu	Tiruvannamalai	Pernamallur	Kannanoor	12.46110	79.35830	10-11-18	5.4
Tamil Nadu	Tiruvannamalai	Pernamallur	Kolappalur	12.55830	79.35000	10-11-18	8.6
Tamil Nadu	Tiruvannamalai	Pernamallur	Melpathi	12.51670	79.51670	10-11-18	14.1
Tamil Nadu	Tiruvannamalai	Pernamallur	Nalladisennai	12.43610	79.41810	10-11-18	5.1
Tamil Nadu	Tiruvannamalai	Polur	Polur	12.51670	79.13330	10-11-18	9.4
Tamil Nadu	Tiruvannamalai	Polur	Puliyankuppam	12.65860	79.11500	10-11-18	6.6
Tamil Nadu	Tiruvannamalai	Polur	Venmani	12.50940	79.14690	10-11-18	5.3
Tamil Nadu	Tiruvannamalai	Pudupalayam	Karapattu	12.36110	78.87920	10-11-18	10.6
Tamil Nadu	Tiruvannamalai	Thandrapet	Se. Andapattu	12.10830	78.83750	10-11-18	4.3
Tamil Nadu	Tiruvannamalai	Thandrapet	Thandarampattu	12.15420	78.94580	10-11-18	10.5
Tamil Nadu	Tiruvannamalai	Tiruvannamalai	Thiruvannamalai	12.22500	79.06670	10-11-18	4.6
Tamil Nadu	Tiruvannamalai	Vandavasi	Biruthur	12.50000	79.63330	10-11-18	4.6
Tamil Nadu	Vellore	Anaicut	Odugathur	12.77080	78.88330	10-11-18	12.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Vellore	Anaicut	Pallikonda	12.90420	78.94170	10-11-18	3.3
Tamil Nadu	Vellore	Anaicut	Vunai	12.90000	78.94580	10-11-18	9.2
Tamil Nadu	Vellore	Gudiyattam	Nellorepettai	12.94440	78.84390	10-11-18	6.3
Tamil Nadu	Vellore	Gudiyattam	Sethuvandai	12.95780	78.91030	10-11-18	14.2
Tamil Nadu	Vellore	K.V.Kuppam	Palayakrishnapuram	12.96110	78.98000	10-11-18	15.8
Tamil Nadu	Vellore	K.V.Kuppam	Veppanganeri	12.95560	78.99440	10-11-18	12.4
Tamil Nadu	Vellore	Peranambattu	Jothikammavarpalli	12.94170	78.72500	10-11-18	9.7
Tamil Nadu	Vellore	Peranambattu	Machampattu	12.86670	78.70830	10-11-18	11.7
Tamil Nadu	Vellore	Vellore	Abdullapuram	12.91330	79.08560	10-11-18	1.7
Tamil Nadu	Vellore	Vellore	Pennathur	12.85250	79.10970	10-11-18	4.8
Tamil Nadu	Viluppuram	Gingee	Aalampoondi	12.24830	79.33970	10-11-18	4.1
Tamil Nadu	Viluppuram	Gingee	Aalampoondi	12.25000	79.33170	10-11-18	3.6
Tamil Nadu	Viluppuram	Gingee	Gingee	12.25000	79.41670	10-11-18	5.0
Tamil Nadu	Viluppuram	Gingee	Sakkarapuram	12.25220	79.41670	10-11-18	4.5
Tamil Nadu	Viluppuram	Kanai	Kanai	11.95500	79.41830	10-11-18	2.3
Tamil Nadu	Viluppuram	Mailam	Kodima	12.17170	79.59720	10-11-18	4.0
Tamil Nadu	Viluppuram	Mailam	Peramandoor East	12.22830	79.57000	10-11-18	3.2
Tamil Nadu	Viluppuram	Mailam	Thenpasiyar	12.19220	79.62610	10-11-18	1.7
Tamil Nadu	Viluppuram	Marakkanam	Annamputhur	12.18330	79.66670	10-11-18	0.9
Tamil Nadu	Viluppuram	Marakkanam	Koonimedu	12.09440	79.89280	10-11-18	62.1
Tamil Nadu	Viluppuram	Marakkanam	Kurumparam	12.20970	79.88780	10-11-18	7.1
Tamil Nadu	Viluppuram	Marakkanam	Marakkanam	12.20830	79.95830	10-11-18	2.4
Tamil Nadu	Viluppuram	Marakkanam	Siruvadi	12.20470	79.84390	10-11-18	6.2
Tamil Nadu	Viluppuram	Melmalayanur	Avalurpettai	12.33470	79.24580	10-11-18	4.8
Tamil Nadu	Viluppuram	Melmalayanur	Valathi	12.35000	79.35000	10-11-18	4.1
Tamil Nadu	Viluppuram	Mugaiyur	Arakandanallur	11.97420	79.22580	10-11-18	1.6
Tamil Nadu	Viluppuram	Mugaiyur	Mugaiyur	11.97920	79.31860	10-11-18	3.2
Tamil Nadu	Viluppuram	Olakkur	Annampakkam	12.28890	79.80080	10-11-18	2.7
Tamil Nadu	Viluppuram	Vanur	Kiliyanur	12.10420	79.74170	10-11-18	5.5
Tamil Nadu	Viluppuram	Vanur	Nallavur	12.13440	79.76000	10-11-18	5.2
Tamil Nadu	Viluppuram	Vanur	Thirusitrampalam	11.99170	79.78330	10-11-18	5.9
Tamil Nadu	Viluppuram	Vikravandi	Aavadaiyarpattu	12.03750	79.56250	10-11-18	11.2
Tamil Nadu	Virudhunagar	Aruppukottai	Aruppukottai	9.51250	78.09580	10-11-18	7.0
Tamil Nadu	Virudhunagar	Aruppukottai	Kovilankulam	9.56667	78.07500	10-11-18	4.7
Tamil Nadu	Virudhunagar	Kariapatti	Aviyur	9.73889	78.10080	10-11-18	8.5
Tamil Nadu	Virudhunagar	Rajapalaiyam	Cholapuram	9.38333	77.55830	10-11-18	7.3
Tamil Nadu	Virudhunagar	Rajapalaiyam	Kovilur	9.38333	77.46560	10-11-18	14.7
Tamil Nadu	Virudhunagar	Rajapalaiyam	Sammandhapuram	9.46250	77.54170	10-11-18	2.1
Tamil Nadu	Virudhunagar	Rajapalaiyam	Srivilliputtur R.F Exten	9.51167	77.45420	10-11-18	5.1
Tamil Nadu	Virudhunagar	Sattur	Nenmeni	9.32500	78.00830	10-11-18	6.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Virudhunagar	Sivakasi	Erichanatham	9.63083	77.81670	10-11-18	8.7
Tamil Nadu	Virudhunagar	Sivakasi	Sivakasi	9.45000	77.79170	10-11-18	3.0
Tamil Nadu	Virudhunagar	Sivakasi	Vadapatti	9.51083	77.75500	10-11-18	8.5
Tamil Nadu	Virudhunagar	Srivilliputtur	Malli	9.49861	77.70000	10-11-18	18.7
Tamil Nadu	Virudhunagar	Srivilliputtur	Srivilliputtur	9.50000	77.63330	10-11-18	10.0
Tamil Nadu	Virudhunagar	Tiruchuli	Narthampatti	9.46389	78.16500	10-11-18	13.1
Tamil Nadu	Virudhunagar	Tiruchuli	Tiruchuli	9.51111	78.19720	10-11-18	6.6
Tamil Nadu	Virudhunagar	Vembakottai	Maraneri	9.41694	77.75060	10-11-18	6.4
Tamil Nadu	Virudhunagar	Virudhunagar	Allampatti	9.58333	77.95420	10-11-18	1.7
Tamil Nadu	Virudhunagar	Virudhunagar	Palavanatham	9.55417	78.00830	10-11-18	3.0
Tamil Nadu	Virudhunagar	Watrap	W Pudupatti	9.63028	77.64170	10-11-18	8.7
Telangana	Adilabad	Bela	Bela	19.71932	78.76240	01-11-18	17.3
Telangana	Adilabad	Bela	Bela	19.71864	78.76094	01-11-18	8.8
Telangana	Adilabad	Boath	Boath	19.34406	78.35794	01-11-18	2.1
Telangana	Adilabad	Gudihatnur	Gudihathur	19.53039	78.51345	01-11-18	3.0
Telangana	Adilabad	Gudihatnur	Sitagondi	19.58098	78.49373	01-11-18	10.9
Telangana	Adilabad	Indervelly	Danora	19.51242	78.58533	01-11-18	2.2
Telangana	Adilabad	Indervelly	Indravalli	19.50043	78.66224	01-11-18	3.2
Telangana	Adilabad	Jainath	Jainath	19.73547	78.64206	01-11-18	23.0
Telangana	Adilabad	Mavala	Mavala (Adilabad)	19.63772	78.50835	01-11-18	4.9
Telangana	Adilabad	Neradigonda	Kuntala	19.17667	78.10361	01-11-18	4.4
Telangana	Adilabad	Neradigonda	Neredikonda	19.29786	78.40630	01-11-18	10.8
Telangana	Adilabad	Neradigonda	Tejapur	19.33372	78.39129	01-11-18	0.8
Telangana	Adilabad	Utnoor	Dantalapally	19.32634	78.81799	01-11-18	5.7
Telangana	Adilabad	Utnoor	Hasnapur	19.41680	78.79901	01-11-18	2.9
Telangana	Adilabad	Utnoor	Syampur	19.42250	78.73944	01-11-18	2.7
Telangana	Adilabad	Utnoor	Utnoor	19.37498	78.77697	01-11-18	3.0
Telangana	Bhadradri Kothagudem	Aswapuram	Ashwapuram	17.82912	80.83025	01-11-18	3.4
Telangana	Bhadradri Kothagudem	Aswaraopeta	Aspaka	17.39583	81.08333	01-11-18	9.2
Telangana	Bhadradri Kothagudem	Aswaraopeta	Vinayakapuram	17.34289	81.12024	01-11-18	4.9
Telangana	Bhadradri Kothagudem	Bhadrachalam	Badrachalam	17.67182	80.88676	01-11-18	3.9
Telangana	Bhadradri Kothagudem	Bhadrachalam	Thotapally	17.65444	81.07611	01-11-18	19.3
Telangana	Bhadradri Kothagudem	Burgampahad	Sanjeevareddy Palem	17.64789	80.85285	01-11-18	8.5
Telangana	Bhadradri Kothagudem	Cherla	Paranashala	17.93141	80.89643	01-11-18	9.8
Telangana	Bhadradri Kothagudem	Cherla	Tegad	18.03786	80.84007	01-11-18	36.8
Telangana	Bhadradri Kothagudem	Dammapeta	Dhammapeta	17.26735	81.01097	01-11-18	2.8
Telangana	Bhadradri Kothagudem	Dummugudem	Andhra Kesari Nagar(Dummugu	17.86432	80.90138	01-11-18	0.5
Telangana	Bhadradri Kothagudem	Manugur	Manuguru	17.93649	80.81889	01-11-18	4.4
Telangana	Bhadradri Kothagudem	Mulakalapally	Jagannathapuram	17.43333	80.87500	01-11-18	29.4
Telangana	Bhadradri Kothagudem	Mulakalapally	Madharam	17.50611	80.80889	01-11-18	2.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Bhadradri Kothagudem	Palwancha	Kesavapuram	17.60571	80.74686	01-11-18	1.0
Telangana	Bhadradri Kothagudem	Pinapaka	Eddula Bayyaram	18.03317	80.77173	01-11-18	0.1
Telangana	Bhadradri Kothagudem	Tekulapally	Bomanapalli	17.57040	80.57084	01-11-18	11.4
Telangana	Bhadradri Kothagudem	Tekulapally	Sampathnagar	17.66581	80.53208	01-11-18	27.7
Telangana	Bhadradri Kothagudem	Yellandu	Mukundapuram	17.56925	80.25063	01-11-18	1.5
Telangana	Hanumakonda	Damera	Urugonda	18.06827	79.68986	01-11-18	12.5
Telangana	Hanumakonda	Hanamkonda	Warangal	17.98813	79.59052	01-11-18	2.9
Telangana	Hanumakonda	Hasanparthy	Yellapur	18.07871	79.50122	01-11-18	7.0
Telangana	Hanumakonda	Parkal	Parakal	18.18723	79.70802	01-11-18	15.2
Telangana	Hanumakonda	Velair	Velair	18.00545	79.33218	01-11-18	10.0
Telangana	Hyderabad	Amberpet	Malakpet	17.37168	78.49473	01-11-18	12.0
Telangana	Hyderabad	Bandlaguda	Chandrayan Gutta	17.32477	78.48043	01-11-18	13.2
Telangana	Hyderabad	Marredpally	Tarnaka	17.42570	78.53105	01-11-18	42.6
Telangana	Hyderabad	Musheerabad	Dd Colony	17.40228	78.51989	01-11-18	20.0
Telangana	Hyderabad	Shaikpet	Kutubshah Tumbs	17.39497	78.39623	01-11-18	11.0
Telangana	Jagitial	Dharmapuri	Dharmapuri	18.95013	79.09741	01-11-18	5.9
Telangana	Jagitial	Gollapalli	Gollapalli	18.79167	79.06250	01-11-18	1.1
Telangana	Jagitial	Gollapalli	Mallannapeta	18.79953	79.01019	01-11-18	2.8
Telangana	Jagitial	Jagtial	Jagityal	18.79752	78.90105	01-11-18	4.2
Telangana	Jagitial	Jagtial	Kolleda	18.85928	79.01132	01-11-18	3.0
Telangana	Jagitial	Korutla	Mohanraopet	18.80967	78.78028	01-11-18	2.1
Telangana	Jagitial	Korutla	Yakeenpur	18.78944	78.69432	01-11-18	6.1
Telangana	Jagitial	Medipalli	Medipalli	18.79937	78.81375	01-11-18	2.8
Telangana	Jagitial	Metpalli	Metpalli	18.83952	78.64767	01-11-18	5.6
Telangana	Jagitial	Velgatoor	Kothapet	18.77800	79.19530	01-11-18	2.9
Telangana	Jangaon	Bachannapeta	Alimpuram	17.82592	79.01633	01-11-18	18.7
Telangana	Jangaon	Devaruppula	Devrupala	17.53345	79.35280	01-11-18	13.8
Telangana	Jangaon	Ghanpur(Station)	Ippagudem	17.76787	79.37455	01-11-18	4.7
Telangana	Jangaon	Ghanpur(Station)	Thatikonda	17.87131	79.28907	01-11-18	2.0
Telangana	Jangaon	Jangaon	Peddapahad	17.77700	79.09572	01-11-18	10.4
Telangana	Jangaon	Kodakandla	Ramavaram	17.52778	79.46301	01-11-18	7.9
Telangana	Jangaon	Palakurthi	Palakurthi	17.66204	79.43042	01-11-18	12.5
Telangana	Jangaon	Tharigoppula	Bontagattu Nagaram	17.97329	79.21463	01-11-18	19.6
Telangana	Jayashankar Bhupalapally	Chityal	Chityal	18.33442	79.67967	01-11-18	5.7
Telangana	Jayashankar Bhupalapally	Ghanapur (Mulug)	Ghanpur	18.31191	79.87040	01-11-18	1.0
Telangana	Jayashankar Bhupalapally	Kataram	Basawapur	18.55824	79.92440	01-11-18	1.3
Telangana	Jayashankar Bhupalapally	Kataram	Garepalli	18.62548	79.94479	01-11-18	2.2
Telangana	Jayashankar Bhupalapally	Kataram	Kataram	18.63936	79.95134	01-11-18	0.5
Telangana	Jayashankar Bhupalapally	Mahadevpur	Kaleswaram	18.80000	79.91667	01-11-18	7.8
Telangana	Jayashankar Bhupalapally	Malhar Rao	Koyyuru	18.60417	79.83944	01-11-18	8.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Jogulamba Gadwal	Alampur	Alampur	15.87810	78.13310	01-11-18	4.2
Telangana	Jogulamba Gadwal	Gadwal	Gadwal	16.22830	77.81120	01-11-18	6.5
Telangana	Jogulamba Gadwal	Gadwal	Mitta Nandimala	16.23000	77.81060	01-11-18	1.2
Telangana	Kamareddy	Bichkunda	Bichkunda	18.40047	77.71483	01-11-18	4.0
Telangana	Kamareddy	Bichkunda	Wajid Nagar	18.38540	77.79453	01-11-18	8.8
Telangana	Kamareddy	Birkoor	Bairangaidi	18.49846	77.78429	01-11-18	5.1
Telangana	Kamareddy	Birkoor	Bairapur	18.49417	77.82000	01-11-18	16.2
Telangana	Kamareddy	Domakonda	Domakonda	18.24730	78.43406	01-11-18	12.9
Telangana	Kamareddy	Gandhari	Gandhari	18.39737	78.12108	01-11-18	2.6
Telangana	Kamareddy	Kamareddy	Patarajampet	18.28328	78.35198	01-11-18	25.1
Telangana	Kamareddy	Kamareddy	Ugrawai	18.33212	78.38588	01-11-18	9.0
Telangana	Kamareddy	Lingampet	Mustapur	18.27261	78.15842	01-11-18	27.1
Telangana	Kamareddy	Machareddy	Machareddy	18.33333	78.50000	01-11-18	10.4
Telangana	Kamareddy	Nizamsagar	Narsingraopally	18.21389	77.87278	01-11-18	28.1
Telangana	Kamareddy	Nizamsagar	Nizamsagar	18.22966	77.93573	01-11-18	2.2
Telangana	Kamareddy	Pedda Kodapgal	Takkadapally	18.34457	77.71238	01-11-18	11.7
Telangana	Kamareddy	Pitlam	Chinnakodapagal	18.25102	77.80393	01-11-18	15.0
Telangana	Kamareddy	Pitlam	Mohammad Nagar	18.28000	78.06000	01-11-18	4.0
Telangana	Kamareddy	Pitlam	Rampurkalan	18.32064	77.85047	01-11-18	1.7
Telangana	Kamareddy	Tadwai	Tadvai	18.31293	78.25473	01-11-18	3.3
Telangana	Karimnagar	Choppadandi	Aruna Konda	18.62180	79.16173	01-11-18	1.9
Telangana	Karimnagar	Huzurabad	Tummanapalli	18.22688	79.37420	01-11-18	3.9
Telangana	Karimnagar	Manakondur	Manukonduru	18.37500	79.20000	01-11-18	5.7
Telangana	Karimnagar	Shankarapatnam	Kesawapatnam	18.29346	79.30078	01-11-18	7.6
Telangana	Karimnagar	Shankarapatnam	Tadikal	18.31227	79.28940	01-11-18	10.2
Telangana	Karimnagar	Thimmapur (L.M.D.)	Kothapalli	18.29812	79.16676	01-11-18	9.0
Telangana	Khammam	Enkoor	Enkur	17.33691	80.44211	01-11-18	13.6
Telangana	Khammam	Kallur	Kallur	17.20047	80.55214	01-11-18	0.2
Telangana	Khammam	Kamepally	Kottalingala	17.42022	80.24226	01-11-18	1.1
Telangana	Khammam	Khammam (Rural)	Khammam	17.25872	80.16616	01-11-18	2.2
Telangana	Khammam	Konijerla	Konijarla	17.22348	80.29402	01-11-18	2.1
Telangana	Khammam	Kusumanchi	Nayakangudem	17.19779	79.89321	01-11-18	8.1
Telangana	Khammam	Kusumanchi	Tallampad	17.22500	80.05000	01-11-18	1.6
Telangana	Khammam	Madhira	Madira	16.92463	80.36486	01-11-18	3.7
Telangana	Khammam	Nelakondapally	Guvvalagudem	17.14487	80.06496	01-11-18	1.0
Telangana	Khammam	Penubally	Annapareddipalli	17.20889	80.78056	01-11-18	9.5
Telangana	Khammam	Penubally	Sitarampuram	17.20084	80.64263	01-11-18	3.8
Telangana	Khammam	Penubally	Sitarampuram	17.25417	80.76972	01-11-18	3.7
Telangana	Khammam	Sathupally	Krishtaram	17.21500	80.77889	01-11-18	11.2
Telangana	Khammam	Singareni	Madharam	17.54282	80.22654	01-11-18	1.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Khammam	Thallada	Annarugudem	17.26044	80.42633	01-11-18	0.1
Telangana	Khammam	Thallada	Rangam Banjar Malsur Tanda	17.19467	80.50877	01-11-18	2.7
Telangana	Khammam	Wyra	Rebbavaram	17.11688	80.33670	01-11-18	10.8
Telangana	Khammam	Wyra	Siripuram	16.99167	80.33917	01-11-18	4.0
Telangana	Khammam	Wyra	Thatipudi	17.14868	80.33749	01-11-18	1.4
Telangana	Khammam	Yerrupalem	Yerrupalem	16.83333	80.47222	01-11-18	4.3
Telangana	Khammam	Yerrupalem	Yerupalem	16.82196	80.47068	01-11-18	16.7
Telangana	Kumuram Bheem Asifabad	Asifabad	Asifabad	19.36559	79.28334	01-11-18	10.0
Telangana	Kumuram Bheem Asifabad	Asifabad	Burugudem	19.33823	79.33506	01-11-18	0.3
Telangana	Kumuram Bheem Asifabad	Jainoor	Jainoor	19.37675	78.90663	01-11-18	3.8
Telangana	Kumuram Bheem Asifabad	Jainoor	Jainoor	19.37319	78.90741	01-11-18	9.8
Telangana	Kumuram Bheem Asifabad	Kagaznagar	Khagaznagar	19.35821	79.47712	01-11-18	7.0
Telangana	Kumuram Bheem Asifabad	Kerameri	Danora	19.43420	79.13389	01-11-18	4.9
Telangana	Kumuram Bheem Asifabad	Rebbena	Rebbenna	19.25957	79.41473	01-11-18	5.8
Telangana	Kumuram Bheem Asifabad	Sirpur (T)	Sirpur	19.47946	79.57032	01-11-18	3.4
Telangana	Mahabubabad	Bayyaram	Gandhampally	17.56186	80.13388	01-11-18	14.4
Telangana	Mahabubabad	Bayyaram	Nehrunagar	17.56667	80.24167	01-11-18	58.1
Telangana	Mahabubabad	Danthalapalle	Beerishettigudem	17.48156	79.77373	01-11-18	5.9
Telangana	Mahabubabad	Garla	Garla	17.48664	80.14198	01-11-18	2.9
Telangana	Mahabubabad	Gudur	Gudur	17.80101	79.97961	01-11-18	19.0
Telangana	Mahabubabad	Kesamudram	Ingurti	17.66720	79.80178	01-11-18	20.3
Telangana	Mahabubabad	Kesamudram	Kesamudram	17.68652	79.90013	01-11-18	8.4
Telangana	Mahabubabad	Kuravi	Ayyagaripalle	17.50008	79.98509	01-11-18	4.7
Telangana	Mahabubabad	Mahbubabad	Mahabubabad	17.59915	80.00011	01-11-18	8.7
Telangana	Mahabubnagar	Devarakadara	Bandrapal	16.60500	77.79830	01-11-18	9.9
Telangana	Mahabubnagar	Devarakadara	Devarakhadra	16.63170	77.83830	01-11-18	7.1
Telangana	Mahabubnagar	Hanwada	Hanwada	16.81220	77.91940	01-11-18	24.1
Telangana	Mancherial	Bellampally	Bellampalli	19.05189	79.48502	01-11-18	1.0
Telangana	Mancherial	Bheemaram	Bheemaram	18.84618	79.69627	01-11-18	22.9
Telangana	Mancherial	Bheemini	Rampur	19.16752	79.58307	01-11-18	19.0
Telangana	Mancherial	Dandepally	Dandepalli	19.00430	79.14450	01-11-18	4.8
Telangana	Mancherial	Hajipur	Hajipur	18.86405	79.30390	01-11-18	3.7
Telangana	Mancherial	Jannaram	Jannaram	19.11635	79.01046	01-11-18	1.9
Telangana	Mancherial	Jannaram	Jannaram	19.44695	78.99700	01-11-18	1.6
Telangana	Mancherial	Jannaram	Kalamadugu	19.08975	78.94929	01-11-18	2.2
Telangana	Mancherial	Jannaram	Tapalpur	19.06255	79.07665	01-11-18	1.6
Telangana	Mancherial	Luxettipet	Lakshettipet	18.90897	79.19731	01-11-18	2.4
Telangana	Mancherial	Mancherial	Mancherial	18.89473	79.44855	01-11-18	0.6
Telangana	Mancherial	Mancherial	Old Manchierala	18.87214	79.42838	01-11-18	0.6
Telangana	Mancherial	Mandamarri	Medaram	18.97000	79.45778	01-11-18	7.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Medak	Alladurg	Nagulapally	17.88306	77.88222	01-11-18	5.9
Telangana	Medak	Chegunta	Polampalli	17.97691	78.43861	01-11-18	7.0
Telangana	Medak	Medak	Peroor	18.02500	78.21944	01-11-18	5.3
Telangana	Medak	Papannapet	Minpur	18.05750	78.10889	01-11-18	8.4
Telangana	Medak	Papannapet	Narsingi	18.02143	78.06736	01-11-18	7.0
Telangana	Medak	Papannapet	Yusuf Peta	18.04920	78.14420	01-11-18	1.6
Telangana	Medchal Malkajgiri	Alwal	Bollaram Bazar	17.51432	78.52080	01-11-18	6.2
Telangana	Medchal Malkajgiri	Kapra	Kushaiguda	17.47826	78.57361	01-11-18	10.3
Telangana	Medchal Malkajgiri	Keesara	Cherlapalli	17.45361	78.60167	01-11-18	11.8
Telangana	Medchal Malkajgiri	Malkajgiri	Yapral	17.50083	78.53583	01-11-18	7.3
Telangana	Medchal Malkajgiri	Uppal	Nacharam	17.43124	78.55005	01-11-18	8.9
Telangana	Medchal Malkajgiri	Uppal	Uppal	17.40234	78.56109	01-11-18	8.1
Telangana	Mulugu	Eturnagaram	Eturnagaram	18.33167	80.43528	01-11-18	6.3
Telangana	Mulugu	Govindaraopet	Chelvai	18.23333	80.25417	01-11-18	5.2
Telangana	Mulugu	Govindaraopet	Govindaraopet	18.19598	80.13215	01-11-18	18.6
Telangana	Mulugu	Govindaraopet	Pasara	18.19442	80.16656	01-11-18	2.8
Telangana	Mulugu	Mangapet	Kamalapuram	18.26979	80.48894	01-11-18	8.3
Telangana	Mulugu	Mangapet	Mangapeta	18.25111	80.51278	01-11-18	8.3
Telangana	Mulugu	Mulug	Jangalapalli	18.20855	79.98755	01-11-18	4.3
Telangana	Mulugu	Mulug	Mulug	18.19547	79.94146	01-11-18	3.6
Telangana	Mulugu	Tadvai	Katapuram	18.16273	80.40042	01-11-18	3.6
Telangana	Mulugu	Tadvai	Narlapur	18.30343	80.20651	01-11-18	3.0
Telangana	Mulugu	Tadvai	Tadvai	18.23287	80.31281	01-11-18	1.9
Telangana	Mulugu	Venkatapur	Lakhmidevp	18.29699	79.96135	01-11-18	11.1
Telangana	Mulugu	Venkatapur	Lakshmidvp	18.29685	79.96317	01-11-18	2.3
Telangana	Mulugu	Venkatapuram	Akannagudem	18.25158	80.61409	01-11-18	7.1
Telangana	Mulugu	Venkatapuram	Alubaka	18.20423	80.67049	01-11-18	8.8
Telangana	Mulugu	Venkatapuram	Edira	18.13810	80.73080	01-11-18	18.0
Telangana	Mulugu	Venkatapuram	Venkatapuram	18.30125	80.55472	01-11-18	7.3
Telangana	Mulugu	Wazeed	Pragallapalle	18.38451	80.52715	01-11-18	5.8
Telangana	Nagarkurnool	Amrabad	Vattuvaripally	16.33310	78.79940	01-11-18	14.3
Telangana	Nagarkurnool	Kollapur	Kollapur	16.10890	78.31060	01-11-18	0.9
Telangana	Nagarkurnool	Peddakothapalle	Peddakottapalle	16.29167	78.36000	01-11-18	13.9
Telangana	Nalgonda	Devarakonda	Devarakonda	16.69229	78.92527	01-11-18	8.8
Telangana	Nalgonda	Kanagal	Kanagal	16.94920	79.19780	01-11-18	7.0
Telangana	Nalgonda	Kethe Pally	Chikatguda	17.16360	79.52134	01-11-18	1.6
Telangana	Nalgonda	Konda Mallepally	Chennamnen Palli	16.63764	79.03546	01-11-18	17.1
Telangana	Nalgonda	Madugulapally	Madugulapalli	16.97039	79.46230	01-11-18	11.7
Telangana	Nalgonda	Miryalaguda	Miryalaguda	16.87457	79.56763	01-11-18	6.8
Telangana	Nalgonda	Miryalaguda	Thungapadu	16.83104	79.50270	01-11-18	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Nalgonda	Munugode	Chikatimamidi	17.09838	79.02467	01-11-18	7.6
Telangana	Nalgonda	Munugode	Munugodu	17.07704	79.07579	01-11-18	7.8
Telangana	Nalgonda	Nalgonda	Nalgonda	17.05116	79.27450	01-11-18	3.6
Telangana	Nalgonda	Nidamanoor	Nidamanuru	16.82097	79.35702	01-11-18	15.1
Telangana	Nalgonda	Peddavoora	Nagarjunasagar	16.58486	79.32150	01-11-18	5.2
Telangana	Nalgonda	Peddavoora	Peddavoora	16.72881	79.21103	01-11-18	14.0
Telangana	Nalgonda	Thipparthi	Yellammagudem	17.08025	79.49958	01-11-18	1.1
Telangana	Nalgonda	Vemula Pally	Mangapur	17.00998	79.53905	01-11-18	2.9
Telangana	Narayanpet	Dhanwada	Dhanwada	16.64110	77.65640	01-11-18	9.2
Telangana	Narayanpet	Kosgi	Gundimal	16.89580	77.71030	01-11-18	3.7
Telangana	Narayanpet	Narva	Kalwal	16.42260	77.60810	01-11-18	4.7
Telangana	Nirmal	Basar	Basar	18.87221	77.94509	01-11-18	13.0
Telangana	Nirmal	Kaddam (Peddur)	Kadem	19.09822	78.78085	01-11-18	1.5
Telangana	Nirmal	Kaddam (Peddur)	Udampur	19.21222	78.87718	01-11-18	3.1
Telangana	Nirmal	Kubeer	Maligaon	19.17056	77.93361	01-11-18	4.9
Telangana	Nirmal	Kubeer	Palsi	19.22917	77.89583	01-11-18	10.2
Telangana	Nirmal	Kubeer	Sonari	19.20197	77.91121	01-11-18	2.3
Telangana	Nirmal	Mamda	Mamada	19.08056	78.51111	01-11-18	4.4
Telangana	Nirmal	Mamda	Potaram	19.01536	78.53007	01-11-18	2.9
Telangana	Nirmal	Mudhole	Mudhol	18.98371	77.91993	01-11-18	7.0
Telangana	Nirmal	Nirmal	Nirmal	19.08033	78.36286	01-11-18	4.4
Telangana	Nirmal	Nirmal Rural	Ratmapur Kandli	19.08782	78.40118	01-11-18	6.0
Telangana	Nirmal	Nirmal Rural	Wakri	19.48333	79.31667	01-11-18	6.8
Telangana	Nirmal	Pembi	Mandepalli	19.16060	78.63433	01-11-18	3.7
Telangana	Nirmal	Pembi	Pembi	19.19499	78.63547	01-11-18	22.6
Telangana	Nirmal	Sarangapur	Chincholi	19.14338	78.33889	01-11-18	3.4
Telangana	Nirmal	Tanur	Beltaroad	19.10000	77.86750	01-11-18	4.9
Telangana	Nirmal	Tanur	Wadgaon	19.00000	77.78500	01-11-18	9.8
Telangana	Nizamabad	Makloor	Metpalli	18.80418	78.09233	01-11-18	15.2
Telangana	Nizamabad	Mendora	Dudgaon	18.97911	78.37781	01-11-18	6.7
Telangana	Nizamabad	Navipet	Potangal	18.79676	78.02770	01-11-18	10.8
Telangana	Nizamabad	Nizamabad Rural	Malkapur Tanda	18.59764	78.02503	01-11-18	5.5
Telangana	Nizamabad	Varni	Chandur	18.57083	77.94417	01-11-18	15.3
Telangana	Nizamabad	Yedapalle	Janakampet	18.70776	78.02292	01-11-18	5.3
Telangana	Peddapalli	Dharmaram	Kothapally	18.72890	79.17090	01-11-18	3.1
Telangana	Peddapalli	Kamanpur	Chillapalli	18.76250	79.55278	01-11-18	6.3
Telangana	Peddapalli	Manthani	Venkatapur	18.65771	79.81005	01-11-18	2.6
Telangana	Peddapalli	Peddapalli	Palthem	18.68208	79.32157	01-11-18	3.4
Telangana	Peddapalli	Peddapalli	Peddapalli	18.61667	79.38333	01-11-18	24.0
Telangana	Peddapalli	Ramagiri	Kalwacherla	18.63634	79.53407	01-11-18	14.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Peddapalli	Sulthanabad	Sulthanabad	18.51667	79.28333	01-11-18	2.4
Telangana	Rajanna Sircilla	Mustabad	Mustafabad	18.28166	78.71383	01-11-18	5.7
Telangana	Ranga Reddy	Abdullapurmet	Bata Singaram	17.30297	78.72839	01-11-18	1.6
Telangana	Ranga Reddy	Abdullapurmet	Chinna Raviral	17.38310	78.72470	01-11-18	7.6
Telangana	Ranga Reddy	Abdullapurmet	Marripally	17.38036	78.60826	01-11-18	5.5
Telangana	Ranga Reddy	Balapur	Karmanghat	17.34033	78.52489	01-11-18	4.6
Telangana	Ranga Reddy	Chevella	Antaram	17.32545	78.03257	01-11-18	7.3
Telangana	Ranga Reddy	Ibrahimpatnam	Polkampalli	17.22607	78.70687	01-11-18	56.7
Telangana	Ranga Reddy	Moinabad	Kanaka Mamidi	17.30512	78.24727	01-11-18	6.5
Telangana	Ranga Reddy	Rajendranagar	Attapur	17.36223	78.42964	01-11-18	62.6
Telangana	Ranga Reddy	Rajendranagar	Rajendranagar	17.31833	78.40111	01-11-18	10.7
Telangana	Ranga Reddy	Rajendranagar	Rajendranagar	17.33343	78.40925	01-11-18	0.7
Telangana	Ranga Reddy	Serilingampally	Lingampally	17.48098	78.31168	01-11-18	9.2
Telangana	Ranga Reddy	Serilingampally	Serlingampally	17.46895	78.33004	01-11-18	8.8
Telangana	Ranga Reddy	Shamshabad	Shamshabad	17.25614	78.39578	01-11-18	14.6
Telangana	Ranga Reddy	Shamshabad	Shamshabad	17.25618	78.39573	01-11-18	14.9
Telangana	Ranga Reddy	Shankarpally	Janawada	17.40359	78.25782	01-11-18	31.2
Telangana	Ranga Reddy	Shankarpally	Shankarapally	17.45787	78.13247	01-11-18	14.2
Telangana	Sangareddy	Gummadidala	Gumardalla	17.67940	78.36860	01-11-18	10.0
Telangana	Sangareddy	Kohir	Badampet	17.56560	77.65690	01-11-18	54.1
Telangana	Sangareddy	Narayankhed	Narayankhed	18.03890	77.77220	01-11-18	27.9
Telangana	Sangareddy	Nyalkal	Nayalkal-I	17.85000	77.65500	01-11-18	23.5
Telangana	Sangareddy	Patancheru	Rameshwaram Banda	17.55670	78.27920	01-11-18	7.6
Telangana	Sangareddy	Vatpally	Ghatpalli	17.90220	77.84970	01-11-18	9.4
Telangana	Sangareddy	Zahirabad	Didigi	17.72610	77.59970	01-11-18	14.6
Telangana	Sangareddy	Zahirabad	Hoti-B	17.66667	77.58333	01-11-18	53.2
Telangana	Sangareddy	Zahirabad	Pastapur	17.70476	77.65485	01-11-18	57.6
Telangana	Siddipet	Cheriyal	Cherial	17.92444	79.97083	01-11-18	10.6
Telangana	Siddipet	Chinnakodur	Mallaram	18.15890	78.98131	01-11-18	8.6
Telangana	Siddipet	Chinnakodur	Ramanpatla	18.13970	78.91420	01-11-18	56.8
Telangana	Siddipet	Koheda	Buswapuram	18.10310	79.05649	01-11-18	38.3
Telangana	Siddipet	Maddur	Kondapuram	17.96840	79.25310	01-11-18	16.1
Telangana	Siddipet	Wargal	Nacharam	17.82014	78.52871	01-11-18	18.6
Telangana	Suryapet	Atmakur(S)	Nimmakal	17.23520	79.66400	01-11-18	4.3
Telangana	Suryapet	Chivvemla	Kudakuda	17.16490	79.62775	01-11-18	17.0
Telangana	Suryapet	Garide Pally	Appanapet	16.90375	79.75464	01-11-18	1.9
Telangana	Suryapet	Huzurnagar	Huzurnagar	16.86667	79.88333	01-11-18	3.1
Telangana	Suryapet	Kodad	Kodad	16.99649	79.95145	01-11-18	16.2
Telangana	Suryapet	Munagala	Madharam	17.09250	79.77639	01-11-18	2.8
Telangana	Suryapet	Munagala	Mukundapuram	16.83418	79.43982	01-11-18	17.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Suryapet	Munagala	Munagala	17.05295	79.83387	01-11-18	8.1
Telangana	Suryapet	Munagala	Munagala	17.05785	79.82709	01-11-18	3.4
Telangana	Suryapet	Nereducherla	Chillapalli	16.87194	79.66194	01-11-18	6.7
Telangana	Suryapet	Penpahad	Dospadu	17.02130	79.61786	01-11-18	1.1
Telangana	Suryapet	Suryapet	Endlalpalle	17.20450	79.54113	01-11-18	13.6
Telangana	Suryapet	Suryapet	Pillalamarri	17.16934	79.56923	01-11-18	0.7
Telangana	Suryapet	Suryapet	Rayanipadu	17.15306	79.56833	01-11-18	2.7
Telangana	Suryapet	Suryapet	Suryapet	17.13283	79.63073	01-11-18	4.1
Telangana	Suryapet	Suryapet	Tekmatla	17.16861	79.56444	01-11-18	0.5
Telangana	Vikarabad	Bantwaram	Bantawaram	17.44271	77.70746	01-11-18	8.2
Telangana	Vikarabad	Bantwaram	Salbatapur	17.39483	77.70049	01-11-18	8.5
Telangana	Vikarabad	Bantwaram	Salbathpur	17.39592	77.69548	01-11-18	8.1
Telangana	Vikarabad	Bantwaram	Turmamidi	17.46000	77.65470	01-11-18	15.3
Telangana	Vikarabad	Basheerabad	Marpalli	17.17083	77.46778	01-11-18	9.5
Telangana	Vikarabad	Bomraspeta	Enkapalli	17.15190	77.63470	01-11-18	36.6
Telangana	Vikarabad	Bomraspeta	Metlakunta	17.15000	77.71944	01-11-18	8.9
Telangana	Vikarabad	Bomraspeta	Ragidimailaram	17.12250	77.66780	01-11-18	35.0
Telangana	Vikarabad	Dharur	Dharur	17.28897	77.76060	01-11-18	8.4
Telangana	Vikarabad	Dharur	Dornal	17.27456	77.75695	01-11-18	11.2
Telangana	Vikarabad	Dharur	Kerelli	17.31113	77.82860	01-11-18	7.7
Telangana	Vikarabad	Doma	Bompalli	17.11457	77.87098	01-11-18	19.8
Telangana	Vikarabad	Doulatabad	Goka Paslabad	16.96030	77.57360	01-11-18	34.8
Telangana	Vikarabad	Kodangal	Hasnabad	17.05390	77.65280	01-11-18	29.4
Telangana	Vikarabad	Kodangal	Kodangal	17.10720	77.62640	01-11-18	35.8
Telangana	Vikarabad	Kodangal	Ravalpalle	17.04720	77.52330	01-11-18	17.1
Telangana	Vikarabad	Kotepally	Kotepally	17.38246	77.74622	01-11-18	5.9
Telangana	Vikarabad	Marpally	Marpally	17.53698	77.77181	01-11-18	15.5
Telangana	Vikarabad	Marpally	Peddapur	17.47382	77.75601	01-11-18	36.1
Telangana	Vikarabad	Marpally	Siripuram	17.52316	77.84268	01-11-18	10.2
Telangana	Vikarabad	Mominpet	Chimaldarri	17.46549	78.00355	01-11-18	16.7
Telangana	Vikarabad	Mominpet	Yenkathala	17.49449	77.94167	01-11-18	10.8
Telangana	Vikarabad	Nawabpet	Vattiminapally	17.43701	77.98187	01-11-18	5.8
Telangana	Vikarabad	Pargi	Chityal	17.12539	77.96709	01-11-18	35.9
Telangana	Vikarabad	Pargi	Naskal	17.22506	77.87260	01-11-18	30.1
Telangana	Vikarabad	Peddemul	Peddumul	17.33918	77.66058	01-11-18	5.6
Telangana	Vikarabad	Pudur	Angadi Chittampalli	17.28894	78.03059	01-11-18	45.1
Telangana	Vikarabad	Pudur	Kankal	17.19939	78.00754	01-11-18	49.3
Telangana	Vikarabad	Pudur	Pudur	17.26444	77.95812	01-11-18	9.1
Telangana	Vikarabad	Tandur	Inoli	17.33783	77.51970	01-11-18	7.3
Telangana	Vikarabad	Vikarabad	Siddulur	17.27778	77.89694	01-11-18	4.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Vikarabad	Vikarabad	Vikarabad	17.33515	77.90149	01-11-18	16.6
Telangana	Vikarabad	Yalal	Juntupalli	17.16920	77.55867	01-11-18	35.9
Telangana	Vikarabad	Yalal	Vishwanathapuram	17.22083	77.65389	01-11-18	14.3
Telangana	Wanaparthy	Pebbair	Kancharaopalli	16.23470	78.00360	01-11-18	13.9
Telangana	Wanaparthy	Wanaparthy	Vanaparathi	16.37080	78.08140	01-11-18	23.7
Telangana	Warangal	Duggondi	Duggondi	18.02167	79.80639	01-11-18	4.4
Telangana	Warangal	Geesugonda	Konayamakula	17.95362	79.68960	01-11-18	4.3
Telangana	Warangal	Khanapur	Khanapur	19.04167	78.65000	01-11-18	3.9
Telangana	Warangal	Narsampet	Akulatanda	17.98603	79.91349	01-11-18	5.5
Telangana	Warangal	Narsampet	Narsampet	17.92375	79.88652	01-11-18	11.6
Telangana	Warangal	Nekkonda	Nekkonda	17.79189	79.78305	01-11-18	3.5
Telangana	Warangal	Nekkonda	Nekonda	17.79167	79.80833	01-11-18	11.0
Telangana	Warangal	Raiparthy	Mylaram	18.33167	80.43528	01-11-18	11.7
Telangana	Warangal	Wardhanna Pet	Yellenda	17.78135	79.58012	01-11-18	8.1
Telangana	Yadadri Bhuvanagiri	Alair	Turupugudem	17.60478	79.11806	01-11-18	4.4
Telangana	Yadadri Bhuvanagiri	Atmakur(M)	S.Atmakur	17.24944	79.71278	01-11-18	21.2
Telangana	Yadadri Bhuvanagiri	Atmakur(M)	Tummalapenpahad	17.21917	79.74917	01-11-18	3.0
Telangana	Yadadri Bhuvanagiri	B.Pochampally	Pochampalli	17.34722	78.81974	01-11-18	34.6
Telangana	Yadadri Bhuvanagiri	Bhongir	Hasanabad	17.52742	78.88313	01-11-18	6.4
Telangana	Yadadri Bhuvanagiri	Bhongir	Veerawali	17.48606	79.00934	01-11-18	17.0
Telangana	Yadadri Bhuvanagiri	Choutuppal	Choutuppal	17.24947	78.89420	01-11-18	7.5
Telangana	Yadadri Bhuvanagiri	Choutuppal	Malkapuram	17.27387	78.79602	01-11-18	13.8
Telangana	Yadadri Bhuvanagiri	Ramannapeta	Ramannapet	17.29377	79.09544	01-11-18	8.6
Telangana	Yadadri Bhuvanagiri	Thurkapally	M.Turkapalli	17.65354	78.82741	01-11-18	10.8
Telangana	Yadadri Bhuvanagiri	Thurkapally	Rustapur	17.58423	78.83993	01-11-18	7.0
Telangana	Yadadri Bhuvanagiri	Thurkapally	Venkatapuram	17.64194	78.86689	01-11-18	6.4
Telangana	Yadadri Bhuvanagiri	Valigonda	Nagaram	17.35789	79.03408	01-11-18	19.7
Telangana	Yadadri Bhuvanagiri	Yadagirigutta	Gouraipally	17.66947	78.94685	01-11-18	19.6
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Chinsda	20.11149	73.12501	10-11-18	1.9
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Dapada	20.18750	73.02361	10-11-18	8.9
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Dudhani	20.17476	73.15687	10-11-18	5.7
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Kheddi Ghodamba	20.11297	73.03635	10-11-18	4.7
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Kherdi Kathepada	20.11318	73.03206	10-11-18	2.2
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Kilvani Sharyapada	20.30028	73.09056	10-11-18	2.8
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Luhari_Dungaripada	20.18969	72.96723	10-11-18	7.1
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Mandoni	20.11115	73.13676	10-11-18	2.6
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Moolpada	20.12306	73.09639	10-11-18	1.5
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Naroli	20.27611	72.94083	10-11-18	4.1
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Rakhali	20.22222	73.02778	10-11-18	5.7
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Rudana	20.11326	73.08593	10-11-18	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Samarvarni	20.25118	73.00928	10-11-18	8.6
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Shelti	20.15040	73.10092	10-11-18	2.8
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Surangi	20.15451	73.02522	10-11-18	10.8
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Umarkui	20.26389	73.07361	10-11-18	3.7
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Waghchipa	20.30973	73.00920	10-11-18	4.2
The Dadra And Nagar Haveli And [Daman		Daman	Ambawadi	20.40278	72.84444	10-11-18	2.6
The Dadra And Nagar Haveli And [Daman		Daman	Dabhel	20.41111	72.88611	10-11-18	1.1
The Dadra And Nagar Haveli And [Daman		Daman	Dalwada	20.43646	72.84747	10-11-18	1.0
The Dadra And Nagar Haveli And [Daman		Daman	Jempore	20.37778	72.82694	10-11-18	0.8
The Dadra And Nagar Haveli And [Daman		Daman	Khariwad Daman	20.42500	72.84583	10-11-18	1.3
The Dadra And Nagar Haveli And [Daman		Daman	Morwad	20.44000	72.83000	10-11-18	2.0
The Dadra And Nagar Haveli And [Daman		Daman	Warkund	20.40800	72.86000	10-11-18	0.6
The Dadra And Nagar Haveli And [Diu		Diu	Chakarteeth	20.70833	70.96889	10-11-18	6.0
The Dadra And Nagar Haveli And [Diu		Diu	Gomtimata	20.70993	70.87520	10-11-18	3.9
The Dadra And Nagar Haveli And [Diu		Diu	Jalawadi	20.72167	70.93306	10-11-18	2.5
The Dadra And Nagar Haveli And [Diu		Diu	Pothia Bapa	20.70167	70.91194	10-11-18	6.2
Tripura	Dhalai	Durgachowmuhan	Durga Chowmuhan	24.12167	91.86028	01-11-18	3.0
Tripura	Dhalai	Manu	Manu N	23.99917	91.99722	01-11-18	3.8
Tripura	Dhalai	Manu	Sindhu Kumar	23.95250	91.96056	01-11-18	2.1
Tripura	Dhalai	Salema	Abhanga	24.04806	91.83889	01-11-18	1.8
Tripura	Dhalai	Salema	Ambassa	23.91389	91.86806	01-11-18	6.0
Tripura	Dhalai	Salema	Kamalpur	24.20417	91.84167	01-11-18	1.8
Tripura	Gomati	Amarpur	Amarpur	23.51361	91.65667	01-11-18	1.3
Tripura	Gomati	Amarpur	Bampur	23.56222	91.63528	01-11-18	3.5
Tripura	Gomati	Amarpur	Jatanbari	23.42000	91.75833	01-11-18	4.3
Tripura	Gomati	Kakraban	Kankraban	23.48750	91.40194	01-11-18	9.6
Tripura	Gomati	Killa	Dewanbari	23.55778	91.53528	01-11-18	1.1
Tripura	Gomati	Killa	Joingkami	23.60111	91.51750	01-11-18	0.3
Tripura	Gomati	Killa	Naobari	23.59111	91.51944	01-11-18	2.1
Tripura	Gomati	Silachari	Ananda Bandhu Para	23.21398	91.77908	01-11-18	3.9
Tripura	Gomati	Silachari	Ghorakhappa	23.16210	91.80502	01-11-18	2.9
Tripura	Gomati	Tepania	Bagmabazar	23.55111	91.41750	01-11-18	1.0
Tripura	Gomati	Tepania	Dhawajnnagar, Udaipur	23.54861	91.47639	01-11-18	2.7
Tripura	Khowai	Khowai	Khowai	24.08194	91.61611	01-11-18	1.9
Tripura	Khowai	Mungiakami	45Miles	23.95250	91.96056	01-11-18	2.2
Tripura	Khowai	Mungiakami	Tuimadhu	23.83500	91.68639	01-11-18	4.4
Tripura	Khowai	Teliamura	Kalyanpur	23.91667	91.61111	01-11-18	4.0
Tripura	Khowai	Teliamura	Paschim Howaibari	23.81000	91.59194	01-11-18	2.6
Tripura	North Tripura	Dasda	Kanchanpur	23.91667	92.20000	01-11-18	1.2
Tripura	North Tripura	Dasda	Kanchanpur Court	24.05667	92.20111	01-11-18	3.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tripura	North Tripura	Dasda	Satnala	23.97556	92.20583	01-11-18	0.5
Tripura	North Tripura	Jubarajnagar	Krishnapur	24.33944	92.15778	01-11-18	2.0
Tripura	North Tripura	Jubarajnagar	Rajnagar	24.32056	92.11806	01-11-18	3.6
Tripura	North Tripura	Kadamtala	Churaibari	24.43778	92.24667	01-11-18	0.9
Tripura	North Tripura	Kadamtala	Lalchhara	24.43250	92.19222	01-11-18	1.7
Tripura	North Tripura	Kalacherra	Sanicherra	24.38361	92.23250	01-11-18	1.0
Tripura	North Tripura	Laljuri	Darlang Basti	24.11194	92.19833	01-11-18	1.6
Tripura	North Tripura	Laljuri	Laljuri	24.14056	92.21070	01-11-18	6.8
Tripura	North Tripura	Laljuri	Naba Joypara (Natun Basti	24.17500	92.21639	01-11-18	3.4
Tripura	North Tripura	Panisagar	Baghbassa	24.36444	92.20889	01-11-18	1.2
Tripura	North Tripura	Panisagar	Deocherra	24.31028	92.15972	01-11-18	4.6
Tripura	North Tripura	Panisagar	Dharmanagar	24.37889	92.15972	01-11-18	4.4
Tripura	North Tripura	Panisagar	Kunjanagar	24.24556	92.20556	01-11-18	3.5
Tripura	North Tripura	Panisagar	Panisagar	24.24167	92.18333	01-11-18	2.7
Tripura	Sepahijala	Bishalgarh	Bishalgarh	23.68333	91.28333	01-11-18	4.1
Tripura	Sepahijala	Bishalgarh	Golaghati	23.67694	91.36028	01-11-18	1.7
Tripura	Sepahijala	Bishalgarh	Konaban	23.70972	91.18222	01-11-18	1.3
Tripura	Sepahijala	Jampuijala	Gongrai	23.65667	91.45389	01-11-18	2.3
Tripura	Sepahijala	Jampuijala	Tufaniamura	23.69861	91.40694	01-11-18	4.0
Tripura	Sepahijala	Kathalia	Kathalia Bazar	23.38333	91.31667	01-11-18	2.7
Tripura	Sepahijala	Nalchar	Lalmaibari	23.55056	91.26722	01-11-18	3.3
Tripura	Sepahijala	Nalchar	Shivnagar	23.54944	91.26806	01-11-18	1.8
Tripura	South Tripura	Bokafa	Gardhang	23.29722	91.53250	01-11-18	1.0
Tripura	South Tripura	Poangbari	Amli Ghat	22.97880	91.57912	01-11-18	1.6
Tripura	South Tripura	Poangbari	Poangbari	23.02757	91.57010	01-11-18	1.4
Tripura	South Tripura	Poangbari	Purba Takka	23.05997	91.61148	01-11-18	2.7
Tripura	South Tripura	Poangbari	Radhanagar	23.22556	91.32944	01-11-18	2.6
Tripura	South Tripura	Poangbari	Srinagar	22.99885	91.55363	01-11-18	2.0
Tripura	South Tripura	Rajnagar	Manurmukh	23.26250	91.54167	01-11-18	1.2
Tripura	South Tripura	Rajnagar	Rajnagar (St)	23.23222	91.39167	01-11-18	3.2
Tripura	South Tripura	Rupaichari	Baishnabpur	23.04547	91.76608	01-11-18	5.0
Tripura	South Tripura	Rupaichari	Bankul Mahamuni	23.11820	91.69788	01-11-18	1.9
Tripura	South Tripura	Rupaichari	Magroom	23.07297	91.77552	01-11-18	2.8
Tripura	South Tripura	Satchand	Bijaynagar	22.98963	91.67667	01-11-18	1.5
Tripura	South Tripura	Satchand	Kalachhara	23.14083	91.62722	01-11-18	4.7
Tripura	South Tripura	Satchand	Kalirbazar	23.11480	91.59983	01-11-18	2.0
Tripura	South Tripura	Satchand	Manu Bazar	23.06417	91.64861	01-11-18	3.3
Tripura	South Tripura	Satchand	Motu Mogpara	23.00283	91.65172	01-11-18	3.0
Tripura	South Tripura	Satchand	Shashi-Chandrapur	22.97315	91.63747	01-11-18	3.0
Tripura	South Tripura	Satchand	Subroom	23.00622	91.72381	01-11-18	4.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tripura	Unakoti	Chandipur	Jarutali	24.25417	91.98583	01-11-18	1.7
Tripura	Unakoti	Chandipur	Panchamnagar	24.21806	91.98111	01-11-18	4.7
Tripura	Unakoti	Kumarghat	Chandramanikami	24.16364	91.95716	01-11-18	2.9
Tripura	Unakoti	Kumarghat	Demdum	24.12954	91.94520	01-11-18	2.2
Tripura	Unakoti	Kumarghat	Gauranagar	24.29611	92.02833	01-11-18	2.5
Tripura	Unakoti	Kumarghat	Kanchanchhera	24.08528	92.00250	01-11-18	3.6
Tripura	Unakoti	Kumarghat	Kumarghat	24.13333	92.05000	01-11-18	3.9
Tripura	Unakoti	Pecharthal	Karaicherra	24.14000	92.15139	01-11-18	4.3
Tripura	Unakoti	Pecharthal	Pecharthal	24.19917	92.10583	01-11-18	2.5
Tripura	West Tripura	Hezamara	Subalsingh	24.00472	91.45722	01-11-18	6.7
Tripura	West Tripura	Mohanpur	Ishanpur	24.04528	91.39917	01-11-18	1.0
Tripura	West Tripura	Mohanpur	Mohanpur2	23.97167	91.37278	01-11-18	1.6
Tripura	West Tripura	Mohanpur	Simna	24.03333	91.40833	01-11-18	4.7
Uttar Pradesh	Agra	Achhnera	Achchnera	27.17722	77.74556	30-11-18	5.4
Uttar Pradesh	Agra	Fatehpur Sikri	Dabar	27.04917	77.59111	30-11-18	14.8
Uttar Pradesh	Agra	Fatehpur Sikri	Undera	27.09167	77.67778	30-11-18	1.1
Uttar Pradesh	Agra	Jagner	Gangapur Basai	26.83694	77.47167	30-11-18	1.7
Uttar Pradesh	Agra	Jagner	Jagner	26.86639	77.60139	30-11-18	11.2
Uttar Pradesh	Agra	Jagner	Mevli	26.85833	77.60000	30-11-18	7.2
Uttar Pradesh	Agra	Kheragarh	Kagarol	27.02361	77.85000	30-11-18	17.3
Uttar Pradesh	Aligarh	Iglas	Iglas	27.71667	77.93333	30-11-18	9.7
Uttar Pradesh	Aligarh	Lodha	Lodha	27.91917	77.99167	30-11-18	18.4
Uttar Pradesh	Ambedkar Nagar	Akbarpur	Akbarpur	26.43611	82.54361	30-11-18	7.2
Uttar Pradesh	Ambedkar Nagar	Bhiti	Bhiti	26.49167	82.30833	30-11-18	6.9
Uttar Pradesh	Ambedkar Nagar	Bhiti	Mahrua Gola	26.40833	82.39167	30-11-18	7.4
Uttar Pradesh	Ambedkar Nagar	Jalal Pur	Kesharpur	26.44167	82.67361	30-11-18	3.1
Uttar Pradesh	Ambedkar Nagar	Katehari	Akbarpur	26.45000	82.51250	30-11-18	6.1
Uttar Pradesh	Ambedkar Nagar	Katehari	Katehari	26.50000	82.48333	30-11-18	5.6
Uttar Pradesh	Amethi	Amethi	Kushitali	26.17389	81.76222	30-11-18	2.5
Uttar Pradesh	Amethi	Amethi	Munshiganj	26.21250	81.81250	30-11-18	5.1
Uttar Pradesh	Amethi	Bahadurpur	Jais	26.25167	81.53500	30-11-18	1.5
Uttar Pradesh	Amethi	Bahadurpur	Nigohan	26.26667	81.43333	30-11-18	1.1
Uttar Pradesh	Amethi	Bhadar	Piper Pur	26.14333	82.03333	30-11-18	6.8
Uttar Pradesh	Amethi	Bhadar	Trishundi	26.09111	82.03500	30-11-18	4.3
Uttar Pradesh	Amethi	Bhetua	Bhim Pashim	26.16750	81.90861	30-11-18	4.7
Uttar Pradesh	Amethi	Bhetua	Partosh Manik	26.23333	81.91000	30-11-18	4.1
Uttar Pradesh	Amethi	Gauriganj	Gauriganj	26.20278	81.69167	30-11-18	2.3
Uttar Pradesh	Amethi	Jagdishpur	Khutahna	26.40000	81.66667	30-11-18	3.5
Uttar Pradesh	Amethi	Jamo	Bhatgaon	26.30556	81.65833	30-11-18	5.0
Uttar Pradesh	Amethi	Jamo	Goriabad	26.32917	81.57778	30-11-18	0.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Amethi	Jamo	Janapur	26.36389	81.58750	30-11-18	3.6
Uttar Pradesh	Amethi	Musafir Khana	Musafir Khana	26.37917	81.79583	30-11-18	2.2
Uttar Pradesh	Amethi	Sangrampur	Badgawn	26.05583	81.80056	30-11-18	11.8
Uttar Pradesh	Amethi	Shahgarh	Dariyan Ka Purw	26.26444	81.82250	30-11-18	2.4
Uttar Pradesh	Amethi	Shukul Bazar	Mahana	26.53333	81.58333	30-11-18	3.9
Uttar Pradesh	Amethi	Shukul Bazar	Mardanpur	26.56250	81.61667	30-11-18	3.6
Uttar Pradesh	Amethi	Singhpur	Simrauta(li)	26.45000	81.42500	30-11-18	3.4
Uttar Pradesh	Amethi	Tiloi	Matrwa	26.34583	81.44278	30-11-18	1.8
Uttar Pradesh	Amethi	Tiloi	Semrauta	26.46528	81.41944	30-11-18	3.1
Uttar Pradesh	Amroha	Amroha	Amroha	28.91523	78.47841	30-11-18	13.9
Uttar Pradesh	Amroha	Dhanaura	Dhanaura	28.95667	78.26556	30-11-18	10.5
Uttar Pradesh	Amroha	Gajraula	Gajraula	28.83806	78.24361	30-11-18	13.3
Uttar Pradesh	Amroha	Gajraula	Jogipura	28.89111	78.24028	30-11-18	12.8
Uttar Pradesh	Amroha	Gangeshwari	Daurala	28.50028	78.29417	30-11-18	7.0
Uttar Pradesh	Amroha	Hasanpur	Bagadpur	28.61333	78.35889	30-11-18	16.3
Uttar Pradesh	Amroha	Hasanpur	Hasanpur	28.73139	78.28222	30-11-18	15.4
Uttar Pradesh	Amroha	Joya	Joya	28.83556	78.47306	30-11-18	15.3
Uttar Pradesh	Auraiya	Achchalda	Achchalda	26.71167	79.41194	20-11-18	4.0
Uttar Pradesh	Auraiya	Ajitmal	Ajitmal	26.57500	79.31667	20-11-18	19.2
Uttar Pradesh	Auraiya	Auraiya	Hasuliya	26.51250	79.38056	20-11-18	2.7
Uttar Pradesh	Auraiya	Bhagyanagar	Baisundnra	26.59500	79.53333	20-11-18	2.2
Uttar Pradesh	Auraiya	Bhagyanagar	Phaphund	26.58333	79.47083	20-11-18	3.4
Uttar Pradesh	Auraiya	Bidhuna	Bandhama	26.83000	79.59583	20-11-18	2.8
Uttar Pradesh	Auraiya	Sahar	Dinamal	26.70417	79.57778	20-11-18	6.7
Uttar Pradesh	Auraiya	Sahar	Sahar	26.75000	79.60667	20-11-18	1.6
Uttar Pradesh	Auraiya	Sahar	Sahayal	26.67917	79.63472	20-11-18	5.4
Uttar Pradesh	Ayodhya	Masodha	Faizabad	26.76611	82.16083	30-11-18	7.7
Uttar Pradesh	Ayodhya	Maya Bazar	Gosaiganj	26.58250	82.38528	30-11-18	4.7
Uttar Pradesh	Azamgarh	Atraulia	Ahraula	26.17639	82.90417	28-11-18	8.5
Uttar Pradesh	Azamgarh	Azmatgarh	Sageri	26.15000	83.30000	27-11-18	5.6
Uttar Pradesh	Azamgarh	Bilariyaganj	Badihari	26.20139	83.22972	28-11-18	6.4
Uttar Pradesh	Azamgarh	Bilariyaganj	Langarpur	26.20556	83.21806	28-11-18	4.4
Uttar Pradesh	Azamgarh	Jahanaganj	Rahul Nagar	25.89167	83.20000	28-11-18	2.2
Uttar Pradesh	Azamgarh	Lalganj	Deogaon	25.75833	82.99167	28-11-18	1.0
Uttar Pradesh	Azamgarh	Lalganj	Madayan	25.78472	83.07222	28-11-18	4.8
Uttar Pradesh	Azamgarh	Martinganj	Belwana	25.89444	82.81667	28-11-18	5.8
Uttar Pradesh	Azamgarh	Martinganj	Karsandia Kalan	25.97333	82.77500	28-11-18	5.2
Uttar Pradesh	Azamgarh	Mirzapur	Saraimir	26.01667	82.93194	28-11-18	3.8
Uttar Pradesh	Azamgarh	Mohammadpur	Bahrapur	25.92500	83.05000	28-11-18	2.9
Uttar Pradesh	Azamgarh	Mohammadpur	Bairadih	25.94306	82.98750	27-11-18	6.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Azamgarh	Phulpur	Phulpur	26.09167	82.86667	27-11-18	5.8
Uttar Pradesh	Azamgarh	Tahbarpur	Bibipur Khatauli	26.13611	83.09722	28-11-18	4.7
Uttar Pradesh	Azamgarh	Tarwa	Kharihani	25.76944	83.16250	28-11-18	6.6
Uttar Pradesh	Azamgarh	Tarwa	Sidhauna	25.67639	83.10278	27-11-18	4.0
Uttar Pradesh	Azamgarh	Thekma	Kanauna	25.86667	82.90000	28-11-18	2.2
Uttar Pradesh	Bahraich	Huzoorpur	Hujurpur	27.35333	81.66528	30-11-18	1.9
Uttar Pradesh	Bahraich	Jarwal	Jarwal	27.10889	81.50889	30-11-18	2.7
Uttar Pradesh	Bahraich	Kaisarganj	Bhakraulikapur	27.30417	81.55972	30-11-18	3.0
Uttar Pradesh	Bahraich	Mahasi	Sablapur	27.71944	81.37917	30-11-18	3.1
Uttar Pradesh	Bahraich	Mihinpurwa	Gaighat	27.98333	81.41667	30-11-18	2.8
Uttar Pradesh	Bahraich	Mihinpurwa	Katarniaghat	28.33333	81.13361	30-11-18	2.3
Uttar Pradesh	Bahraich	Mihinpurwa	Mihi Purwa	28.01583	81.40056	30-11-18	3.9
Uttar Pradesh	Bahraich	Mihinpurwa	Tapri Godh	28.00611	81.26111	30-11-18	3.3
Uttar Pradesh	Bahraich	Payagpur	Hanuman Mandir	27.45833	81.74167	30-11-18	1.9
Uttar Pradesh	Bahraich	Phakharpur	Razichauraha	27.41111	81.37833	30-11-18	1.2
Uttar Pradesh	Bahraich	Risia	Bhopatpur	27.88333	81.51389	30-11-18	7.5
Uttar Pradesh	Bahraich	Risia	Nanpara	27.86111	81.51111	30-11-18	8.6
Uttar Pradesh	Bahraich	Tejwapur	Baisanpurwa	27.53833	81.43833	30-11-18	1.6
Uttar Pradesh	Bahraich	Tejwapur	Kapurpur	27.55556	81.43889	30-11-18	1.8
Uttar Pradesh	Ballia	Bansdih	Babhnauli	25.82500	84.21389	28-11-18	4.0
Uttar Pradesh	Ballia	Bansdih	Bansdih	25.88639	84.20639	28-11-18	4.0
Uttar Pradesh	Ballia	Belhari	Haldi	25.73333	84.29306	28-11-18	5.5
Uttar Pradesh	Ballia	Chilkahar	Balesara	25.86500	83.98472	28-11-18	1.3
Uttar Pradesh	Ballia	Chilkahar	Chilkahar	25.81972	83.97111	28-11-18	1.7
Uttar Pradesh	Ballia	Chilkahar	Jhangrapur	25.81389	83.88889	28-11-18	3.4
Uttar Pradesh	Ballia	Dubhar	Ballia	25.75000	84.16667	28-11-18	5.2
Uttar Pradesh	Ballia	Hanumanganj	Chitbargaon	25.74444	84.01028	28-11-18	1.8
Uttar Pradesh	Ballia	Hanumanganj	Garwar	25.83333	84.03333	28-11-18	1.7
Uttar Pradesh	Ballia	Hanumanganj	Manihar	25.81250	84.16806	28-11-18	6.2
Uttar Pradesh	Ballia	Hanumanganj	Nasirabad	25.75278	84.10556	28-11-18	8.5
Uttar Pradesh	Ballia	Maniar	Kharsanda	25.93556	84.08333	28-11-18	3.4
Uttar Pradesh	Ballia	Murlichhapra	Dalan Chhapra	25.73333	84.51667	28-11-18	6.9
Uttar Pradesh	Ballia	Murlichhapra	Jaiprakashnagar	25.75000	84.60000	28-11-18	6.6
Uttar Pradesh	Ballia	Pandah	Pur	25.95139	84.00833	28-11-18	2.9
Uttar Pradesh	Ballia	Rasra	Rasra	25.85000	83.86167	28-11-18	8.1
Uttar Pradesh	Ballia	Reoti	Reoti	25.84556	84.37889	28-11-18	3.8
Uttar Pradesh	Ballia	Siar	Ubhanv	26.12333	83.87167	28-11-18	2.7
Uttar Pradesh	Ballia	Sohanv	Narahi	25.71139	84.02278	28-11-18	5.7
Uttar Pradesh	Balrampur	Balrampur	Balrampur	27.41333	82.18833	30-11-18	3.6
Uttar Pradesh	Balrampur	Balrampur	Balrampur	27.42889	82.17139	30-11-18	3.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Balrampur	Balrampur	Deoria	27.49583	82.08611	30-11-18	3.3
Uttar Pradesh	Balrampur	Balrampur	Utraula	27.41667	82.16667	30-11-18	3.0
Uttar Pradesh	Balrampur	Gaindas Bujurg	Sonpur	27.27500	82.28667	30-11-18	2.3
Uttar Pradesh	Balrampur	Gaindas Bujurg	Sridutganj	27.35444	82.35611	30-11-18	2.6
Uttar Pradesh	Balrampur	Gaisri	Gainsari	27.53750	82.53750	30-11-18	2.1
Uttar Pradesh	Balrampur	Gaisri	Gaura Crossing	27.41389	82.41389	30-11-18	2.2
Uttar Pradesh	Balrampur	Gaisri	Jarwa	27.65500	82.52333	30-11-18	8.4
Uttar Pradesh	Balrampur	Gaisri	Semri	27.37917	82.53889	30-11-18	3.6
Uttar Pradesh	Balrampur	Harriya Satgharwa	Bankatawa	27.73694	82.25278	30-11-18	9.5
Uttar Pradesh	Balrampur	Pachpedwa	Chandanpur	27.66389	82.65722	30-11-18	3.6
Uttar Pradesh	Balrampur	Pachpedwa	Pachpedwa	27.52167	82.66667	30-11-18	0.7
Uttar Pradesh	Balrampur	Rehera Bazaar	Rehrabazar	27.18194	82.27889	30-11-18	4.5
Uttar Pradesh	Balrampur	Tulsipur	Devipatan	27.52833	82.40667	30-11-18	3.1
Uttar Pradesh	Balrampur	Tulsipur	Gangnar	27.45000	82.28472	30-11-18	3.3
Uttar Pradesh	Balrampur	Tulsipur	Harriaya Bazar	27.65361	82.28083	30-11-18	2.9
Uttar Pradesh	Balrampur	Tulsipur	Sipahia Village	27.59444	82.33611	30-11-18	2.2
Uttar Pradesh	Banda	Baberu	Baberu	25.54583	80.70278	28-11-18	3.1
Uttar Pradesh	Banda	Badokhar Khurd	Banda	25.48333	80.32083	28-11-18	13.8
Uttar Pradesh	Banda	Badokhar Khurd	Bargaini	25.54167	80.42500	28-11-18	9.0
Uttar Pradesh	Banda	Bisanda	Bisanda	25.39306	80.62222	28-11-18	2.8
Uttar Pradesh	Banda	Mahuva	Atarra	25.27694	80.55667	28-11-18	4.1
Uttar Pradesh	Banda	Mahuva	Girwan	25.31472	80.39167	28-11-18	1.2
Uttar Pradesh	Banda	Mahuva	Khhurand	25.37222	80.47500	28-11-18	1.2
Uttar Pradesh	Banda	Mahuva	Naraini	25.19444	80.48167	28-11-18	1.3
Uttar Pradesh	Banda	Mahuva	Pangara	25.19833	80.49583	28-11-18	1.2
Uttar Pradesh	Banda	Naraini	Badausa	25.24167	80.65000	28-11-18	3.1
Uttar Pradesh	Banda	Naraini	Badehan	25.13500	80.39333	28-11-18	6.3
Uttar Pradesh	Banda	Naraini	Mukera	25.12694	80.39778	28-11-18	3.6
Uttar Pradesh	Banda	Naraini	Roli Kalyanpur	25.21932	80.72104	28-11-18	9.9
Uttar Pradesh	Bara Banki	Bani Kodar	Kalkeshwar Temp	26.75000	81.48333	30-11-18	9.6
Uttar Pradesh	Bara Banki	Banki	Bara Banki	26.92889	81.17222	30-11-18	6.6
Uttar Pradesh	Bara Banki	Banki	Bara Banki(New)	26.92917	81.17222	30-11-18	4.3
Uttar Pradesh	Bara Banki	Dariyabad	Dariyabad	26.90278	81.53000	30-11-18	1.6
Uttar Pradesh	Bara Banki	Fatehpur	Baba Ki Kuti	27.18667	81.10833	30-11-18	2.5
Uttar Pradesh	Bara Banki	Fatehpur	Fatehpur	27.16667	81.21667	30-11-18	2.0
Uttar Pradesh	Bara Banki	Fatehpur	Kitlupur	27.10278	81.19028	30-11-18	2.1
Uttar Pradesh	Bara Banki	Haidargarh	Chaubisi	26.57333	81.43028	30-11-18	2.2
Uttar Pradesh	Bara Banki	Haidargarh	Datauli Chanda	26.63750	81.35833	30-11-18	10.6
Uttar Pradesh	Bara Banki	Harakh	Harakh	26.84833	81.23667	30-11-18	3.7
Uttar Pradesh	Bara Banki	Masauli	Dewa	27.02667	81.17833	30-11-18	2.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Bara Banki	Masauli	Kotwa Sarai	26.83333	81.47500	30-11-18	7.0
Uttar Pradesh	Bara Banki	Masauli	Masauli Chaurah	26.98333	81.29833	30-11-18	4.0
Uttar Pradesh	Bara Banki	Masauli	Rasauli	26.92556	81.25417	30-11-18	1.1
Uttar Pradesh	Bara Banki	Puredalai	Puredalai	26.90667	81.62417	30-11-18	5.1
Uttar Pradesh	Bara Banki	Puredalai	Rani Katra	26.97556	81.52611	30-11-18	6.1
Uttar Pradesh	Bara Banki	Puredalai	Sarai Barai	26.85028	81.71056	30-11-18	4.5
Uttar Pradesh	Bara Banki	Puredalai	Tikaitnagar	26.93917	81.56917	30-11-18	6.3
Uttar Pradesh	Bara Banki	Ramnagar	Purwa Amarsingh	27.13611	81.39444	30-11-18	1.9
Uttar Pradesh	Bara Banki	Ramnagar	Sundhia Mau	27.12500	81.29833	30-11-18	4.4
Uttar Pradesh	Bara Banki	Sidhaur	Kaisarganj	26.73333	81.31722	30-11-18	7.3
Uttar Pradesh	Bara Banki	Sidhaur	Sidhaur	26.77083	81.40833	30-11-18	2.1
Uttar Pradesh	Bara Banki	Trivediganj	Bhiwal	26.69722	81.24861	30-11-18	2.0
Uttar Pradesh	Bara Banki	Trivediganj	Gutauna	26.62222	81.34167	30-11-18	3.5
Uttar Pradesh	Bara Banki	Trivediganj	Trivediganj	26.63750	81.30833	30-11-18	2.3
Uttar Pradesh	Bareilly	Baheri	Baheri	28.77917	79.50000	30-11-18	1.1
Uttar Pradesh	Bareilly	Bhojipura	Bhojipura	28.49583	79.45000	30-11-18	2.8
Uttar Pradesh	Bareilly	Bhojipura	Nawabganj	28.54306	79.44444	30-11-18	3.6
Uttar Pradesh	Bareilly	Bhuta	Bhuta	28.33611	79.59583	30-11-18	4.3
Uttar Pradesh	Bareilly	Fatehganj West	Bhitora	28.46667	79.30000	30-11-18	4.1
Uttar Pradesh	Bareilly	Fatehganj West	Shahi	28.54167	79.30000	30-11-18	3.8
Uttar Pradesh	Bareilly	Kyara	Bareilly	28.36667	79.40000	30-11-18	5.6
Uttar Pradesh	Bareilly	Kyara	Itaura Sukhdevpur	28.31667	79.38333	30-11-18	3.5
Uttar Pradesh	Bareilly	Kyara	Kandharpur	28.30000	79.41667	30-11-18	2.3
Uttar Pradesh	Bareilly	Mirganj	Mirganj	28.57500	79.39000	30-11-18	5.0
Uttar Pradesh	Bareilly	Ramnagar	Ramnagar	28.36667	79.10667	30-11-18	7.4
Uttar Pradesh	Bareilly	Ramnagar	Siroli	28.46667	79.11667	30-11-18	7.6
Uttar Pradesh	Bareilly	Shergarh	Shishgarh	28.71667	79.31667	30-11-18	3.5
Uttar Pradesh	Basti	Bahadurpur	Kalwari	26.63333	82.69167	30-11-18	3.1
Uttar Pradesh	Basti	Bahadurpur	Kharauan Jat	26.69167	82.68333	30-11-18	3.8
Uttar Pradesh	Basti	Basti	Basti	26.80000	82.73333	30-11-18	6.1
Uttar Pradesh	Basti	Harraiya	Haraiya	26.80000	82.46667	30-11-18	4.4
Uttar Pradesh	Basti	Kaptanganj	Kaptanganj	26.76667	82.55639	30-11-18	5.2
Uttar Pradesh	Basti	Ramnagar	Bhanpur	27.01806	82.66806	30-11-18	3.0
Uttar Pradesh	Basti	Rudauli	Rudauli	27.02750	82.81528	30-11-18	3.9
Uttar Pradesh	Basti	Vikram Jot	Vikram Jot	26.80417	82.29583	30-11-18	3.1
Uttar Pradesh	Bhadohi	Aurai	Aurai	25.26667	82.56028	30-11-18	3.6
Uttar Pradesh	Bhadohi	Deegh	Koirauna	25.29722	82.31250	30-11-18	7.1
Uttar Pradesh	Bhadohi	Gyanpur	Pali	25.37917	82.42500	30-11-18	11.2
Uttar Pradesh	Bijnor	Budhanpur Seohara	Milak Beniram	29.18639	78.63056	30-11-18	1.6
Uttar Pradesh	Bijnor	Kiratpur	Chandok	29.59167	78.16667	30-11-18	18.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Bijnor	Mohammedpur Deoma	Bijnor	29.37611	78.13222	30-11-18	11.7
Uttar Pradesh	Bijnor	Mohammedpur Deoma	Swaheri Khurd	29.45000	78.18333	30-11-18	9.7
Uttar Pradesh	Bijnor	Najibabad	Najibabad	29.60833	78.36667	30-11-18	1.1
Uttar Pradesh	Bijnor	Najibabad	Sneh Rd.Rly.Stn.	29.68667	78.44667	30-11-18	9.7
Uttar Pradesh	Bijnor	Nehtaur	Sarakthal	29.23667	78.46667	30-11-18	3.6
Uttar Pradesh	Budaun	Asafpur	Asafpur	28.40833	78.90556	30-11-18	12.3
Uttar Pradesh	Budaun	Jagat	Badaun	28.04892	79.18305	30-11-18	17.8
Uttar Pradesh	Budaun	Mion	Mansa Nagla	27.84167	79.30833	30-11-18	16.8
Uttar Pradesh	Budaun	Ujhani	Ujhani	28.02750	79.01083	30-11-18	17.0
Uttar Pradesh	Budaun	Wazirganj	Sauriya	28.23333	79.09167	30-11-18	16.7
Uttar Pradesh	Budaun	Wazirganj	Wazirganj	28.21028	79.06028	30-11-18	16.6
Uttar Pradesh	Bulandshahr	Anupshahr	Anup Shahar	28.36167	78.24639	30-11-18	10.6
Uttar Pradesh	Bulandshahr	Araniya	Arnia Khurd	28.13417	77.91694	30-11-18	7.7
Uttar Pradesh	Bulandshahr	Bhawan Bahadur Nagar	Batri	28.62500	77.99167	30-11-18	8.1
Uttar Pradesh	Bulandshahr	Dibai	Nandpur	28.16333	78.36667	30-11-18	5.1
Uttar Pradesh	Bulandshahr	Pahasu	Pahasu	28.16972	78.06389	30-11-18	5.7
Uttar Pradesh	Bulandshahr	Sikandrabad	Sikandrarao	28.44167	77.66667	30-11-18	12.2
Uttar Pradesh	Bulandshahr	Unchagaon	Unchagaon	28.48722	78.15167	30-11-18	9.5
Uttar Pradesh	Chandauli	Berahani	Kamalpur	25.37000	83.37667	30-11-18	2.6
Uttar Pradesh	Chandauli	Chahniya	Marufpur Xing	25.50833	83.22083	30-11-18	11.8
Uttar Pradesh	Chandauli	Chakiya	Chakia	25.04167	83.22167	30-11-18	3.4
Uttar Pradesh	Chandauli	Chandauli	Baburi	25.16667	83.19500	30-11-18	4.2
Uttar Pradesh	Chandauli	Chandauli	Chandauli	25.26389	83.25444	30-11-18	0.6
Uttar Pradesh	Chandauli	Dhanapur	Dhanpur	25.45333	83.34167	30-11-18	1.9
Uttar Pradesh	Chandauli	Naugarh	Chandraprabha	24.93333	83.18333	30-11-18	8.3
Uttar Pradesh	Chandauli	Naugarh	Naugarh	24.82833	83.22833	30-11-18	5.0
Uttar Pradesh	Chandauli	Niyamatabad	Mugal Sarai	25.27667	83.13000	30-11-18	0.8
Uttar Pradesh	Chandauli	Sakaldiha	Sakaldiha	25.33833	83.25667	30-11-18	2.0
Uttar Pradesh	Chitrakoot	Karwi	Chakrajafar	25.26000	80.92167	28-11-18	15.2
Uttar Pradesh	Chitrakoot	Karwi	Karwi	25.20833	80.92500	28-11-18	7.4
Uttar Pradesh	Chitrakoot	Manikpur	Bhaunri	25.22500	81.04028	28-11-18	7.2
Uttar Pradesh	Chitrakoot	Manikpur	Jorwara	25.24861	81.06250	28-11-18	6.8
Uttar Pradesh	Chitrakoot	Manikpur	Manikpur	25.06667	81.10000	28-11-18	3.7
Uttar Pradesh	Chitrakoot	Mau	Chiwahaha	25.20000	81.40833	28-11-18	17.2
Uttar Pradesh	Chitrakoot	Mau	Mau	25.26944	81.37500	28-11-18	15.8
Uttar Pradesh	Chitrakoot	Pahari	Pahari Buzurg	25.33722	80.96528	28-11-18	5.2
Uttar Pradesh	Chitrakoot	Ramnagar	Raipura	25.22833	81.15000	28-11-18	12.3
Uttar Pradesh	Deoria	Bankata	Ratasia Kothi	26.27694	84.14667	30-11-18	4.9
Uttar Pradesh	Deoria	Deoria Sadar	Baitalpur	26.55000	83.73333	30-11-18	2.0
Uttar Pradesh	Deoria	Deoria Sadar	Deoria	26.52917	83.77222	30-11-18	5.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Deoria	Desai Deoria	Desai Deoria	26.66667	83.78333	30-11-18	2.1
Uttar Pradesh	Deoria	Gauri Bazar	Gauri Bazar	26.59083	83.66250	30-11-18	3.4
Uttar Pradesh	Deoria	Pathar Dewa	Pathar Dewa	26.58333	84.00000	30-11-18	5.4
Uttar Pradesh	Deoria	Rampur Karkhana	Rampur Garh	26.57361	83.82083	30-11-18	2.1
Uttar Pradesh	Etah	Jaithara	Jaithra	27.50972	79.01944	30-11-18	8.6
Uttar Pradesh	Etah	Jalesar	Jalesar	27.46667	78.30000	30-11-18	8.1
Uttar Pradesh	Etah	Jalesar	Locha	27.45333	78.21333	30-11-18	12.1
Uttar Pradesh	Etah	Marehra	Marahchi	27.73333	78.62667	30-11-18	8.3
Uttar Pradesh	Etah	Sakit	Sakit	27.43333	78.77639	30-11-18	6.7
Uttar Pradesh	Etah	Shitalpur	Etah	27.55556	78.67778	30-11-18	12.9
Uttar Pradesh	Etawah	Bharthana	Bharthana	26.75000	79.22694	20-11-18	5.3
Uttar Pradesh	Etawah	Chakarnagar	Barecha	26.61806	79.03889	20-11-18	36.9
Uttar Pradesh	Etawah	Jaswantnagar	Jaswantnagar	26.86667	78.94167	20-11-18	14.9
Uttar Pradesh	Etawah	Jaswantnagar	Ujhayani	26.84194	79.08528	20-11-18	3.6
Uttar Pradesh	Etawah	Mahewa	Bakewar	26.66667	79.18333	20-11-18	5.1
Uttar Pradesh	Etawah	Mahewa	Patya Chaturpur	26.70944	79.20250	20-11-18	8.0
Uttar Pradesh	Etawah	Mahewa	Sabdalpur	26.61861	79.12389	20-11-18	28.6
Uttar Pradesh	Farrukhabad	Rajepur	Rajepur	27.48333	79.66389	30-11-18	1.8
Uttar Pradesh	Farrukhabad	Shamsabad	Shamsabad	27.46667	79.43333	30-11-18	14.8
Uttar Pradesh	Fatehpur	Airayan	Naubasta	25.87083	81.20833	28-11-18	11.0
Uttar Pradesh	Fatehpur	Airayan	Ramapur	25.80000	81.23500	28-11-18	9.6
Uttar Pradesh	Fatehpur	Asothar	Asothar	25.77222	80.90278	28-11-18	1.8
Uttar Pradesh	Fatehpur	Asothar	Lalauli	25.80556	80.54861	28-11-18	12.8
Uttar Pradesh	Fatehpur	Bahua	Bahua	25.84167	80.62500	28-11-18	10.2
Uttar Pradesh	Fatehpur	Bahua	Gazipur	25.80222	80.75417	28-11-18	12.8
Uttar Pradesh	Fatehpur	Bhitaure	Bela	25.95833	81.03611	28-11-18	3.1
Uttar Pradesh	Fatehpur	Bhitaure	Bhitaure	26.03083	80.85611	28-11-18	12.9
Uttar Pradesh	Fatehpur	Devmai	Barwa	25.95000	80.43333	28-11-18	30.6
Uttar Pradesh	Fatehpur	Devmai	Devmai	26.13722	80.46333	28-11-18	3.2
Uttar Pradesh	Fatehpur	Hathgaon	Hathgaon	25.86472	81.12722	28-11-18	23.1
Uttar Pradesh	Fatehpur	Khajuha	Jahanabad	26.10278	80.35000	28-11-18	22.7
Uttar Pradesh	Fatehpur	Khajuha	Musfha	26.15000	80.42333	28-11-18	4.9
Uttar Pradesh	Fatehpur	Khajuha	Sarain Bakewar	26.11944	80.48333	28-11-18	4.2
Uttar Pradesh	Fatehpur	Malwan	Bindki	26.03611	80.58000	28-11-18	0.4
Uttar Pradesh	Fatehpur	Malwan	Umradiapur	26.07000	80.63333	28-11-18	2.5
Uttar Pradesh	Fatehpur	Telyani	Fatehpur	25.95194	80.79583	28-11-18	13.2
Uttar Pradesh	Firozabad	Araon	Araon	27.15292	78.70307	30-11-18	24.1
Uttar Pradesh	Firozabad	Jasrana	Jasrana	27.23861	78.65361	30-11-18	6.7
Uttar Pradesh	Firozabad	Shikohabad	Shikohabad	27.10000	78.58333	30-11-18	17.7
Uttar Pradesh	Gautam Buddha Nagar	Bisrakh	Sector Ninety Two	28.52000	77.39000	30-11-18	13.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Gautam Buddha Nagar	Bisrakh	Sector Seventy Two	28.58889	77.38000	30-11-18	33.1
Uttar Pradesh	Gautam Buddha Nagar	Bisrakh	Sector Sixty Two A	28.52000	77.39000	30-11-18	34.9
Uttar Pradesh	Gautam Buddha Nagar	Jewar	Chauki	28.28556	77.63528	30-11-18	6.7
Uttar Pradesh	Gautam Buddha Nagar	Jewar	Dhankaur	28.33333	77.55833	30-11-18	16.1
Uttar Pradesh	Gautam Buddha Nagar	Jewar	Jewar	28.12361	77.56111	30-11-18	15.3
Uttar Pradesh	Ghaziabad	Bhojpur	Bhojpur	28.80139	77.62333	30-11-18	10.6
Uttar Pradesh	Ghaziabad	Muradnagar	Muradnagar	28.84722	77.57500	30-11-18	7.2
Uttar Pradesh	Ghaziabad	Rajapur	Morta	28.72500	77.48333	30-11-18	21.1
Uttar Pradesh	Ghazipur	Bhadaura	Dildar Nagar	25.45000	83.66000	27-11-18	2.7
Uttar Pradesh	Ghazipur	Bhadaura	Gahmar	25.46944	83.83611	27-11-18	10.6
Uttar Pradesh	Ghazipur	Ghazipur	Ghazipur	25.56750	83.56000	27-11-18	4.5
Uttar Pradesh	Ghazipur	Ghazipur	Ghazipur	25.57639	83.56333	27-11-18	2.3
Uttar Pradesh	Ghazipur	Ghazipur	Ghazipur	25.57917	83.55972	27-11-18	0.0
Uttar Pradesh	Ghazipur	Jakhania	Orulari	25.75417	83.47083	27-11-18	3.5
Uttar Pradesh	Ghazipur	Karanda	Mainpur	25.52500	83.49583	27-11-18	6.1
Uttar Pradesh	Ghazipur	Kasimabad	Sidhagarghat	25.84167	83.72778	27-11-18	5.5
Uttar Pradesh	Ghazipur	Mardah	Kabirpur	25.80833	83.55417	27-11-18	5.4
Uttar Pradesh	Ghazipur	Mardah	Mardah	25.81111	83.57778	27-11-18	4.7
Uttar Pradesh	Ghazipur	Mohammadabad	Mohammadabad	25.63333	83.75139	27-11-18	11.2
Uttar Pradesh	Ghazipur	Mohammadabad	Sadikapur	25.63000	83.64583	27-11-18	2.1
Uttar Pradesh	Ghazipur	Revatipur	Ajaipur	25.45556	83.73056	27-11-18	2.5
Uttar Pradesh	Ghazipur	Sadat	Bhimapur	25.62000	83.20833	27-11-18	5.2
Uttar Pradesh	Ghazipur	Sadat	Pyrepur	25.67500	83.24167	27-11-18	6.2
Uttar Pradesh	Ghazipur	Sadat	Tanda Bairakh	25.69722	83.28750	27-11-18	6.5
Uttar Pradesh	Ghazipur	Saidpur	Saidpur	25.53889	83.18750	27-11-18	9.0
Uttar Pradesh	Ghazipur	Varachakwar	Karimuddinpur	25.69028	83.85278	27-11-18	8.6
Uttar Pradesh	Ghazipur	Varachakwar	Kasimabad	25.78194	83.78194	27-11-18	6.0
Uttar Pradesh	Ghazipur	Zamania	Baresar	25.39167	83.56667	27-11-18	9.7
Uttar Pradesh	Ghazipur	Zamania	Deoria	25.48056	83.57500	27-11-18	3.0
Uttar Pradesh	Gonda	Chhapia	Chhapia	26.98000	82.38944	30-11-18	3.6
Uttar Pradesh	Gonda	Colonelganj	Colonelganj	27.13111	81.70306	30-11-18	2.8
Uttar Pradesh	Gonda	Haldharmau	Parsa Gondri	27.12222	81.80500	30-11-18	3.1
Uttar Pradesh	Gonda	Jhanjhari	Gonda	27.11667	81.97833	30-11-18	8.1
Uttar Pradesh	Gonda	Jhanjhari	Kazi Dewar	27.06667	82.11667	30-11-18	5.9
Uttar Pradesh	Gonda	Katra Bazar	Birpur Katra	27.19722	81.76667	30-11-18	2.7
Uttar Pradesh	Gonda	Mankapur	Mankapur	27.03333	82.25000	30-11-18	5.9
Uttar Pradesh	Gonda	Paraspur	Bhauriganj	27.01250	81.73611	30-11-18	3.2
Uttar Pradesh	Gonda	Tarabganj	Tarabganj	26.95583	81.99056	30-11-18	3.6
Uttar Pradesh	Gorakhpur	Bansgaon	Geruababu	26.56000	83.34000	30-11-18	5.5
Uttar Pradesh	Gorakhpur	Barhalganj	Dubauli	26.46000	83.42000	30-11-18	3.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Gorakhpur	Kauri Ram	Kauriram	26.53333	83.41667	30-11-18	6.8
Uttar Pradesh	Gorakhpur	Pipraich	Jagdishpur	26.75694	83.57639	30-11-18	2.0
Uttar Pradesh	Hamirpur	Maudaha	Kapsa	25.57278	80.21917	28-11-18	1.0
Uttar Pradesh	Hamirpur	Maudaha	Khanna	25.56389	80.06778	28-11-18	4.0
Uttar Pradesh	Hamirpur	Maudaha	Kunetha	25.64833	79.97667	28-11-18	8.5
Uttar Pradesh	Hamirpur	Maudaha	Maudaha	25.66250	80.11944	28-11-18	8.2
Uttar Pradesh	Hamirpur	Muskara	Bewar	25.76111	79.93000	28-11-18	17.6
Uttar Pradesh	Hamirpur	Muskara	Kharela	25.54194	79.81472	28-11-18	5.4
Uttar Pradesh	Hamirpur	Sarila	Chandaul	25.90000	79.66389	28-11-18	27.7
Uttar Pradesh	Hamirpur	Sarila	Dhagwan	25.83944	79.64083	28-11-18	2.8
Uttar Pradesh	Hamirpur	Sarila	Sarila	25.77278	79.67472	28-11-18	4.3
Uttar Pradesh	Hamirpur	Sumerpur	Pachkura	25.77000	80.20222	28-11-18	14.5
Uttar Pradesh	Hamirpur	Sumerpur	Terha	25.82917	80.24861	28-11-18	14.2
Uttar Pradesh	Hapur	Dhaulana	Dhaulana	28.63556	77.64750	30-11-18	3.1
Uttar Pradesh	Hapur	Garh Mukteshwar	Garh Mukteshwar	28.78583	78.07917	30-11-18	14.0
Uttar Pradesh	Hapur	Hapur	Azad Nagar	28.64167	77.82333	30-11-18	12.3
Uttar Pradesh	Hapur	Hapur	Hapur	28.72333	77.80583	30-11-18	18.5
Uttar Pradesh	Hapur	Hapur	Upheda	28.73333	77.90000	30-11-18	10.2
Uttar Pradesh	Hardoi	Ahirori	Ahirori	27.33194	80.30889	20-11-18	2.1
Uttar Pradesh	Hardoi	Ahirori	Sahabadpur	27.37500	80.34111	20-11-18	2.7
Uttar Pradesh	Hardoi	Bawan	Bawan	27.39889	79.99583	27-11-18	2.2
Uttar Pradesh	Hardoi	Bawan	Gokul Behta	27.50972	80.02083	20-11-18	3.8
Uttar Pradesh	Hardoi	Behendar	Behdar Khurd	27.02167	80.41556	27-11-18	2.3
Uttar Pradesh	Hardoi	Behendar	Gangau	27.07139	80.41694	20-11-18	1.2
Uttar Pradesh	Hardoi	Bharawan	Atrauli	27.16778	80.69472	27-11-18	9.1
Uttar Pradesh	Hardoi	Bharkhani	Panch Deora	27.65889	79.76528	20-11-18	3.5
Uttar Pradesh	Hardoi	Hariyawan	Dhobia	27.63889	80.28444	20-11-18	6.0
Uttar Pradesh	Hardoi	Hariyawan	Gopamau	27.53194	80.28611	20-11-18	6.4
Uttar Pradesh	Hardoi	Harpalpur	Harpalpur	27.35056	79.78889	27-11-18	6.6
Uttar Pradesh	Hardoi	Kachauna	Kachauna	27.15861	80.34056	27-11-18	4.1
Uttar Pradesh	Hardoi	Kachauna	Kachauna	27.15833	80.34167	20-11-18	4.0
Uttar Pradesh	Hardoi	Kachauna	Marhia	27.19306	80.29167	20-11-18	2.5
Uttar Pradesh	Hardoi	Mallawan	Mallawan	27.04167	80.15000	20-11-18	12.2
Uttar Pradesh	Hardoi	Pihani	Del Panderwa	27.76111	80.20139	20-11-18	1.8
Uttar Pradesh	Hardoi	Pihani	Pihani	27.62500	80.19444	20-11-18	2.4
Uttar Pradesh	Hardoi	Sandila	Mohammadpur	27.11194	80.57889	20-11-18	5.0
Uttar Pradesh	Hardoi	Sandila	Sandila	27.05222	80.52639	27-11-18	3.8
Uttar Pradesh	Hardoi	Sursa	Manjila	27.26944	80.07500	20-11-18	3.0
Uttar Pradesh	Hardoi	Sursa	Sursa	27.29694	80.11861	27-11-18	3.7
Uttar Pradesh	Hardoi	Tandiyawan	Barganwar	27.48750	80.15472	20-11-18	4.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Hardoi	Tandiyawan	Bhadaial	27.39667	80.27500	20-11-18	2.1
Uttar Pradesh	Hardoi	Tandiyawan	Tandiyawan	27.43833	80.24028	27-11-18	2.5
Uttar Pradesh	Hathras	Hathras	Thulai	27.64333	78.17500	30-11-18	12.3
Uttar Pradesh	Hathras	Mursan	Mursan	27.56806	77.94083	30-11-18	21.2
Uttar Pradesh	Jalaun	Dakore	Ait	26.04667	79.50500	30-11-18	4.9
Uttar Pradesh	Jalaun	Dakore	Dekor	25.87278	79.42500	30-11-18	6.7
Uttar Pradesh	Jalaun	Dakore	Hardoi	25.99583	79.29444	30-11-18	4.3
Uttar Pradesh	Jalaun	Dakore	Kishora Mauza	25.82500	79.31250	30-11-18	7.2
Uttar Pradesh	Jalaun	Dakore	Kukargaon	26.05000	79.40694	30-11-18	11.0
Uttar Pradesh	Jalaun	Dakore	Kusumilia	25.92111	79.44444	30-11-18	2.9
Uttar Pradesh	Jalaun	Dakore	Marora	25.98333	79.38333	30-11-18	2.6
Uttar Pradesh	Jalaun	Dakore	Orai	25.98333	79.46667	30-11-18	3.5
Uttar Pradesh	Jalaun	Jalaun	Jalaun	26.13333	79.33333	30-11-18	5.3
Uttar Pradesh	Jalaun	Kadaura	Ata	26.04167	79.59167	30-11-18	10.0
Uttar Pradesh	Jalaun	Kadaura	Babina	26.00361	79.81806	30-11-18	2.1
Uttar Pradesh	Jalaun	Konch	Keorari	26.10417	79.20556	30-11-18	2.2
Uttar Pradesh	Jalaun	Konch	Konch	25.99306	79.15000	30-11-18	3.5
Uttar Pradesh	Jalaun	Kuthaund	Hadruk	26.25528	79.37333	30-11-18	12.9
Uttar Pradesh	Jalaun	Kuthaund	Sirsakalar	26.29694	79.43000	30-11-18	3.1
Uttar Pradesh	Jalaun	Madhogarh	Madhogarh	26.27500	79.19167	30-11-18	2.1
Uttar Pradesh	Jalaun	Maheva	Churkhi	26.15389	79.51583	30-11-18	11.6
Uttar Pradesh	Jalaun	Maheva	Damras	26.25111	79.50139	30-11-18	28.2
Uttar Pradesh	Jalaun	Maheva	Kalpi	26.13304	79.74361	30-11-18	25.9
Uttar Pradesh	Jalaun	Maheva	Mahewa	26.15417	79.64167	30-11-18	16.5
Uttar Pradesh	Jalaun	Nadigaon	Gopalpura	26.24167	79.09167	30-11-18	0.2
Uttar Pradesh	Jalaun	Nadigaon	Kailaiya	25.95278	79.00556	30-11-18	4.1
Uttar Pradesh	Jalaun	Nadigaon	Kamsaira	26.17583	79.22583	30-11-18	2.0
Uttar Pradesh	Jalaun	Nadigaon	Kanasi	26.08333	79.10667	30-11-18	5.2
Uttar Pradesh	Jalaun	Rampura	Gohan	26.29333	79.27278	30-11-18	2.8
Uttar Pradesh	Jalaun	Rampura	Rajpura	26.31667	79.18333	30-11-18	1.3
Uttar Pradesh	Jalaun	Rampura	Umri	26.35000	79.25000	30-11-18	4.6
Uttar Pradesh	Jaunpur	Badla Pur	Badla Pur	25.87917	82.46389	30-11-18	12.3
Uttar Pradesh	Jaunpur	Badla Pur	Sigra Mau	25.94722	82.39167	30-11-18	5.8
Uttar Pradesh	Jaunpur	Barasathi	Marihun	25.58889	82.50000	30-11-18	3.0
Uttar Pradesh	Jaunpur	Jalal Pur	Tarti	25.54583	82.76250	30-11-18	5.1
Uttar Pradesh	Jaunpur	Khuthan	Kheta Sarai	25.96167	82.68667	30-11-18	4.3
Uttar Pradesh	Jaunpur	Machchali Shahar	Janghai	25.55278	82.32000	30-11-18	4.6
Uttar Pradesh	Jaunpur	Machchali Shahar	Machchali Shahar	25.68750	82.40417	30-11-18	1.1
Uttar Pradesh	Jaunpur	Machchali Shahar	Maheshganj	25.67000	82.29667	30-11-18	3.9
Uttar Pradesh	Jaunpur	Maharaj Ganj	Maharaj Ganj	25.84139	82.39167	30-11-18	5.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Jaunpur	Maharaj Ganj	Raja Bazar	25.90000	82.31667	30-11-18	6.6
Uttar Pradesh	Jaunpur	Mungra Badshah Pur	Mungra Badshah Pur	25.66111	82.19306	30-11-18	8.2
Uttar Pradesh	Jaunpur	Mungra Badshah Pur	Mungra Badshah Pur	25.66667	82.20833	30-11-18	8.9
Uttar Pradesh	Jaunpur	Mungra Badshah Pur	Narar(Jamnipur)	25.58889	82.25833	30-11-18	2.1
Uttar Pradesh	Jaunpur	Suitha Kala	Hasanpur	25.92500	82.60000	30-11-18	3.1
Uttar Pradesh	Jaunpur	Sujan Ganj	Bari Kalan	25.71667	82.26667	30-11-18	2.1
Uttar Pradesh	Jaunpur	Sujan Ganj	Belwa Tarpatti	25.77500	82.28333	30-11-18	1.7
Uttar Pradesh	Jaunpur	Sujan Ganj	Belwal	25.79583	82.22917	30-11-18	0.9
Uttar Pradesh	Jhansi	Babina	Babina	25.23833	78.48333	30-11-18	0.9
Uttar Pradesh	Jhansi	Babina	Khailara	25.34556	78.50000	30-11-18	6.2
Uttar Pradesh	Jhansi	Babina	Raksa	25.46056	78.46500	30-11-18	3.3
Uttar Pradesh	Jhansi	Badagaon	Badagaon	25.51667	78.75000	30-11-18	4.2
Uttar Pradesh	Jhansi	Badagaon	Ghugawa	25.38278	78.75389	30-11-18	5.4
Uttar Pradesh	Jhansi	Badagaon	Jhansi1	25.45417	78.56667	30-11-18	2.7
Uttar Pradesh	Jhansi	Bamaur	Ajneri Madhopura	25.63333	79.20000	30-11-18	3.7
Uttar Pradesh	Jhansi	Bamaur	Bamaur	25.70000	79.17500	30-11-18	4.6
Uttar Pradesh	Jhansi	Bamaur	Eairach	25.78389	79.09333	30-11-18	24.1
Uttar Pradesh	Jhansi	Bamaur	Farida	25.67361	79.14611	30-11-18	4.4
Uttar Pradesh	Jhansi	Bangra	Auldan	25.38972	79.01861	30-11-18	11.0
Uttar Pradesh	Jhansi	Bangra	Sakrar	25.35667	78.87667	30-11-18	6.4
Uttar Pradesh	Jhansi	Chirgaon	Khillawari	25.58333	79.02500	30-11-18	1.3
Uttar Pradesh	Jhansi	Chirgaon	Semri	25.64500	78.84944	30-11-18	3.5
Uttar Pradesh	Jhansi	Gursarai	Pandhawa	25.47194	79.14500	30-11-18	14.3
Uttar Pradesh	Jhansi	Gursarai	Rewan	25.39667	79.16333	30-11-18	7.3
Uttar Pradesh	Jhansi	Mauranipur	Kuangaon	25.19694	79.10889	30-11-18	11.6
Uttar Pradesh	Jhansi	Mauranipur	Mauranipur	25.25833	79.15000	30-11-18	7.6
Uttar Pradesh	Jhansi	Moth	Moth	25.73333	78.95000	30-11-18	2.0
Uttar Pradesh	Jhansi	Moth	Punch	25.81889	79.04556	30-11-18	3.3
Uttar Pradesh	Jhansi	Moth	Samthar	25.83667	78.90778	30-11-18	4.0
Uttar Pradesh	Kannauj	Chhibramau	Chibramau	27.13333	79.50000	20-11-18	18.4
Uttar Pradesh	Kannauj	Haseran	Haseran	26.91778	79.58000	20-11-18	0.5
Uttar Pradesh	Kannauj	Jalalabad	Jalalabad	27.10028	79.77750	20-11-18	25.5
Uttar Pradesh	Kannauj	Kannauj	Kannauj	27.03750	79.93333	20-11-18	6.5
Uttar Pradesh	Kannauj	Kannauj	Tirwaganj	26.95417	79.78889	20-11-18	8.8
Uttar Pradesh	Kannauj	Saurikh	Kharni	26.97833	79.49500	20-11-18	2.4
Uttar Pradesh	Kannauj	Talgram	Ram Ashram	27.18056	79.69583	20-11-18	8.4
Uttar Pradesh	Kanpur Dehat	Akbarpur	Roura	26.48056	79.90333	20-11-18	3.6
Uttar Pradesh	Kanpur Dehat	Amrodha	Pukhrayan	26.22500	79.84167	20-11-18	5.4
Uttar Pradesh	Kanpur Dehat	Maitha	Baghpur	26.51889	80.12917	20-11-18	3.8
Uttar Pradesh	Kanpur Dehat	Maitha	Kadari	26.22861	79.97861	20-11-18	5.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Kanpur Dehat	Malasa	Muhammadpur	26.29583	79.91250	20-11-18	18.6
Uttar Pradesh	Kanpur Dehat	Rajpur	Shahjahanpur	26.26944	79.73333	20-11-18	16.8
Uttar Pradesh	Kanpur Dehat	Rasulabad	Kainjari	26.60889	79.88750	20-11-18	4.0
Uttar Pradesh	Kanpur Dehat	Sandalpur	Jaunra	26.48194	79.68556	20-11-18	6.3
Uttar Pradesh	Kanpur Nagar	Bhitargaon	Sarh	26.23611	80.35000	20-11-18	1.1
Uttar Pradesh	Kanpur Nagar	Bilhaur	Niwada Dhamni	26.70000	80.12833	20-11-18	5.2
Uttar Pradesh	Kanpur Nagar	Chaubeypur	Chaubeypur	26.61667	80.18750	20-11-18	13.2
Uttar Pradesh	Kanpur Nagar	Kalyanpur	Bithoor-Nganj	26.59750	80.27167	20-11-18	10.4
Uttar Pradesh	Kanpur Nagar	Kalyanpur	Motipura	26.42500	80.41667	20-11-18	5.5
Uttar Pradesh	Kanpur Nagar	Kalyanpur	Narmau(New)	26.52833	80.23194	20-11-18	6.6
Uttar Pradesh	Kanpur Nagar	Kalyanpur	Sachendi	26.42917	80.16667	20-11-18	1.7
Uttar Pradesh	Kanpur Nagar	Patara	Ramsari	26.18556	80.20472	20-11-18	5.1
Uttar Pradesh	Kanpur Nagar	Shivrajpur	Bhaisana	26.63500	80.07472	20-11-18	2.5
Uttar Pradesh	Kanpur Nagar	Vidhunu	Baradari	26.31389	80.31194	20-11-18	7.1
Uttar Pradesh	Kanpur Nagar	Vidhunu	Bidhnu	26.31944	80.23889	20-11-18	0.3
Uttar Pradesh	Kasganj	Amanpur	Amanpur	27.70972	78.73750	30-11-18	3.3
Uttar Pradesh	Kasganj	Patiyali	Daryaganj	27.59167	79.09167	30-11-18	8.0
Uttar Pradesh	Kasganj	Sidhpura	Dhumri	27.58974	78.92334	30-11-18	1.6
Uttar Pradesh	Kasganj	Sidhpura	Sidhpura	27.63333	78.86667	30-11-18	4.6
Uttar Pradesh	Kaushambi	Chail	Mandari	25.45035	81.62946	30-11-18	24.7
Uttar Pradesh	Kaushambi	Chail	Sallahpur	25.48749	81.66156	30-11-18	18.6
Uttar Pradesh	Kaushambi	Kara	Lehdari	25.75139	81.37917	30-11-18	12.9
Uttar Pradesh	Kaushambi	Kaushambi	Kailashpuri	25.28333	81.40833	30-11-18	22.3
Uttar Pradesh	Kaushambi	Manjhanpur	Usargaura	25.53333	81.37500	30-11-18	4.4
Uttar Pradesh	Kaushambi	Sarsawan	Kushambhi	25.34722	81.38056	30-11-18	11.6
Uttar Pradesh	Kaushambi	Sirathu	Kasia	25.59583	81.47500	30-11-18	15.5
Uttar Pradesh	Kheri	Bankeyganj	Mailani	28.29028	80.34861	27-11-18	4.9
Uttar Pradesh	Kheri	Bijuwa	Bijuwa	28.28806	80.60500	27-11-18	1.9
Uttar Pradesh	Kheri	Dhaurhara	Dhaurehra	27.98194	81.15250	27-11-18	2.8
Uttar Pradesh	Kheri	Isanagar	Ishanagar	27.81583	81.22278	27-11-18	2.6
Uttar Pradesh	Kheri	Nakaha	Asogapur	27.89167	80.95000	27-11-18	2.1
Uttar Pradesh	Kheri	Nakaha	Chamlapur	27.91333	80.88333	27-11-18	0.8
Uttar Pradesh	Kheri	Nakaha	Chauapur	27.98333	80.90000	27-11-18	1.7
Uttar Pradesh	Kheri	Nighasan	Jhandi Raj	28.18306	80.84583	27-11-18	2.6
Uttar Pradesh	Kheri	Palia	Chandan Chowki	28.52778	80.76250	27-11-18	3.1
Uttar Pradesh	Kheri	Palia	Dudhwa F.R.H.	28.48889	80.64944	27-11-18	8.5
Uttar Pradesh	Kheri	Pasgawan	Pasgawan	27.81028	80.16917	27-11-18	3.5
Uttar Pradesh	Kushinagar	Kaptainganj	Mansurganj	26.90556	83.60000	30-11-18	1.6
Uttar Pradesh	Kushinagar	Khadda	Chittauni	27.13333	83.95417	30-11-18	1.1
Uttar Pradesh	Kushinagar	Motichak	Mathauli	26.86667	83.75000	30-11-18	1.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Kushinagar	Nebua Naurangia	Naurangia	27.03333	83.90000	30-11-18	1.2
Uttar Pradesh	Kushinagar	Ramkola	Rambar	26.86667	83.86667	30-11-18	2.4
Uttar Pradesh	Lalitpur	Bar	Bar	24.85833	78.58333	28-11-18	4.1
Uttar Pradesh	Lalitpur	Birdha	Betna	24.47500	78.52500	28-11-18	4.0
Uttar Pradesh	Lalitpur	Birdha	Jakhlaun	24.54333	78.32167	28-11-18	3.3
Uttar Pradesh	Lalitpur	Birdha	Khitwans	24.58667	78.56389	28-11-18	5.0
Uttar Pradesh	Lalitpur	Jakhaura	Bansi	24.86500	78.48000	28-11-18	2.7
Uttar Pradesh	Lalitpur	Jakhaura	Jakhaura	24.89833	78.34611	28-11-18	2.6
Uttar Pradesh	Lalitpur	Jakhaura	Lalitpur	24.67917	78.40833	28-11-18	1.4
Uttar Pradesh	Lalitpur	Mandawara	Digwar	24.37000	78.60667	28-11-18	6.1
Uttar Pradesh	Lalitpur	Mehroni	Mahroni	24.56667	78.71667	28-11-18	9.1
Uttar Pradesh	Lalitpur	Mehroni	Saidpur	24.40833	78.76667	28-11-18	5.9
Uttar Pradesh	Lalitpur	Mehroni	Silawan	24.57389	78.62083	28-11-18	6.3
Uttar Pradesh	Lalitpur	Talbehat	Hisar Kalan	25.07083	78.56417	28-11-18	6.5
Uttar Pradesh	Lalitpur	Talbehat	Talbhet	25.02083	78.43278	28-11-18	4.7
Uttar Pradesh	Lalitpur	Talbehat	Talbhet	25.03333	78.43167	28-11-18	2.4
Uttar Pradesh	Lalitpur	Talbehat	Talbhet	25.04778	78.45278	28-11-18	1.8
Uttar Pradesh	Lucknow	Bakshi-Ka-Talab	Bakshi Ka Talab	27.00417	80.90833	30-11-18	14.4
Uttar Pradesh	Lucknow	Bakshi-Ka-Talab	Behta Bazar	26.98472	81.01111	30-11-18	8.4
Uttar Pradesh	Lucknow	Bakshi-Ka-Talab	Itaunja	27.08333	80.87639	30-11-18	10.6
Uttar Pradesh	Lucknow	Bakshi-Ka-Talab	Itaunja	27.08333	80.89167	30-11-18	11.6
Uttar Pradesh	Lucknow	Bakshi-Ka-Talab	Kathwara	27.01806	80.85417	30-11-18	12.9
Uttar Pradesh	Lucknow	Bakshi-Ka-Talab	Kumrahawan	27.08333	80.97222	30-11-18	4.1
Uttar Pradesh	Lucknow	Chinhat	Lu Campus	26.90833	80.94306	30-11-18	21.3
Uttar Pradesh	Lucknow	Chinhat	Vikasnagar	26.89444	80.96111	30-11-18	39.3
Uttar Pradesh	Lucknow	Gosaiganj	Gosaiganj	26.76667	81.11250	30-11-18	1.3
Uttar Pradesh	Lucknow	Gosaiganj	Khawas Khera	26.68056	81.17222	30-11-18	1.7
Uttar Pradesh	Lucknow	Gosaiganj	Munshiganj	26.74944	81.15500	30-11-18	3.6
Uttar Pradesh	Lucknow	Kakori	Fatehganj	26.82778	80.81528	30-11-18	14.9
Uttar Pradesh	Lucknow	Mal	Aat Garhi Sonra	27.08472	80.72778	30-11-18	12.2
Uttar Pradesh	Lucknow	Mal	Mal	27.02222	80.74167	30-11-18	12.1
Uttar Pradesh	Lucknow	Mal	Rehta	27.04167	80.65833	30-11-18	8.4
Uttar Pradesh	Lucknow	Malihabad	Malihabad	26.92778	80.71667	30-11-18	13.5
Uttar Pradesh	Lucknow	Malihabad	Rahimabad	26.97083	80.60000	30-11-18	6.4
Uttar Pradesh	Lucknow	Malihabad	Rehman Khera	26.88889	80.76250	30-11-18	10.7
Uttar Pradesh	Lucknow	Malihabad	Tejkishan Khera	26.79583	80.73472	30-11-18	4.9
Uttar Pradesh	Lucknow	Mohanlalganj	Gulistan Colony	26.83333	80.95556	30-11-18	40.1
Uttar Pradesh	Lucknow	Mohanlalganj	Mohanlalganj	26.67639	80.98333	30-11-18	4.5
Uttar Pradesh	Lucknow	Mohanlalganj	Nagram	26.63333	81.13333	30-11-18	1.2
Uttar Pradesh	Lucknow	Sarojaninagar	Arya Nagar	26.83472	80.91250	30-11-18	18.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Lucknow	Sarojaninagar	Bijnor	26.73889	80.74028	30-11-18	11.4
Uttar Pradesh	Lucknow	Sarojaninagar	Cantt	26.78889	80.75972	30-11-18	33.3
Uttar Pradesh	Lucknow	Sarojaninagar	Mohanlalganj	26.69722	80.95694	30-11-18	4.1
Uttar Pradesh	Lucknow	Sarojaninagar	Rakabganj Crossing	26.84167	80.92500	30-11-18	10.0
Uttar Pradesh	Lucknow	Sarojaninagar	River Bank Colony	26.86250	80.92639	30-11-18	30.4
Uttar Pradesh	Mahoba	Charkhari	Charkhari	25.40000	79.75000	28-11-18	3.3
Uttar Pradesh	Mahoba	Jaitpur	Bela Tal	25.27028	79.57778	28-11-18	5.0
Uttar Pradesh	Mahoba	Jaitpur	Jaitpur	25.25417	79.56500	28-11-18	6.2
Uttar Pradesh	Mahoba	Jaitpur	Kulpahar1	25.32583	79.63500	28-11-18	2.1
Uttar Pradesh	Mahoba	Jaitpur	Kulpahar2	25.31667	79.65000	28-11-18	5.1
Uttar Pradesh	Mahoba	Kabrai	Mahoba	25.27917	79.87806	28-11-18	6.8
Uttar Pradesh	Mahoba	Panwari	Kashipura	25.35333	79.30139	28-11-18	12.0
Uttar Pradesh	Mahoba	Panwari	Teiya	25.31444	79.35500	28-11-18	4.0
Uttar Pradesh	Mahrajganj	Bridgemanganj	Koluhi	27.30000	83.33167	30-11-18	1.2
Uttar Pradesh	Mahrajganj	Ghughli	Ghughli	27.05000	83.73333	30-11-18	0.9
Uttar Pradesh	Mahrajganj	Mahrajganj	Maharajganj	27.14722	83.56389	30-11-18	0.7
Uttar Pradesh	Mahrajganj	Nautanwa	Kukesar	27.45167	83.57000	30-11-18	2.0
Uttar Pradesh	Mahrajganj	Siswa	Siswa Bazar	27.20000	83.76667	30-11-18	2.1
Uttar Pradesh	Mainpuri	Bewar	Bewar	27.22444	79.28611	30-11-18	5.8
Uttar Pradesh	Mainpuri	Ghiror	Ghirore	27.20417	78.75000	30-11-18	4.4
Uttar Pradesh	Mainpuri	Ghiror	Nagla Rampichha	27.11528	79.13472	30-11-18	3.0
Uttar Pradesh	Mainpuri	Kishni	Katra Saman	27.03056	79.19306	30-11-18	2.5
Uttar Pradesh	Mainpuri	Kishni	Kishni	27.03139	79.26639	30-11-18	4.5
Uttar Pradesh	Mainpuri	Kuraoli	Kuraoli	27.40833	78.97500	30-11-18	4.5
Uttar Pradesh	Mainpuri	Sultanganj	Sultanganj	27.31611	79.10056	30-11-18	4.5
Uttar Pradesh	Mathura	Baldeo	Baldeo	27.41944	77.82222	30-11-18	3.8
Uttar Pradesh	Mathura	Baldeo	Jamunapar Thana	27.47500	77.73611	30-11-18	11.3
Uttar Pradesh	Mathura	Chhata	Chhata	27.70333	77.50000	30-11-18	1.4
Uttar Pradesh	Mathura	Farah	Nagra Chhitar Singh	27.28333	77.66000	30-11-18	2.7
Uttar Pradesh	Mathura	Govardhan	Jhinga Nagla	27.37083	77.57361	30-11-18	2.6
Uttar Pradesh	Mathura	Govardhan	Paintha (Govardhan)	27.48167	77.46833	30-11-18	3.0
Uttar Pradesh	Mathura	Mat	Mat	27.63333	77.71667	30-11-18	15.9
Uttar Pradesh	Mathura	Mat	Surir	27.76944	77.72778	30-11-18	8.6
Uttar Pradesh	Mathura	Nandgaon	Barsana	27.65556	77.37778	30-11-18	10.0
Uttar Pradesh	Mathura	Raya	Kharab	27.46667	77.80000	30-11-18	2.6
Uttar Pradesh	Mathura	Raya	Pirsua	27.57500	77.83333	30-11-18	10.0
Uttar Pradesh	Mau	Dohri Ghat	Dhorighat	26.25000	83.51250	28-11-18	5.4
Uttar Pradesh	Mau	Dohri Ghat	Jejawali	26.17639	83.65694	28-11-18	6.7
Uttar Pradesh	Mau	Fatehpur Madaun	Paharipur	26.12417	83.75056	28-11-18	6.7
Uttar Pradesh	Mau	Ghosi	Ghosi	26.11667	83.54167	28-11-18	2.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Mau	Ratanpura	Ratanpura	25.91667	83.75000	28-11-18	5.5
Uttar Pradesh	Meerut	Hastinapur	Hastinapur	29.12500	78.00000	30-11-18	10.2
Uttar Pradesh	Meerut	Janikhurd	Timikia Kothi	28.95833	77.55000	30-11-18	7.8
Uttar Pradesh	Meerut	Janikhurd	Timikia Kothi	28.95833	77.55000	30-11-18	7.8
Uttar Pradesh	Meerut	Janikhurd	Timikia Kothi	28.95833	77.55000	30-11-18	8.3
Uttar Pradesh	Meerut	Kharkhoda	Kaili	28.79028	77.75972	30-11-18	20.5
Uttar Pradesh	Meerut	Machra	Machhara Shallowpz	28.90139	77.89306	30-11-18	12.3
Uttar Pradesh	Meerut	Mawana Kalan	Chota Mawana	29.09167	77.86111	30-11-18	10.1
Uttar Pradesh	Meerut	Meerut	Meerut	28.95889	77.68472	30-11-18	20.3
Uttar Pradesh	Meerut	Parikshitgarh	Parikshitgarh	28.97778	77.93611	30-11-18	8.2
Uttar Pradesh	Meerut	Rajpura	Sisauli	28.92000	77.80833	30-11-18	21.3
Uttar Pradesh	Mirzapur	Hallia	Halia	24.82667	82.32333	30-11-18	6.5
Uttar Pradesh	Mirzapur	Kon	Purjagir	25.18139	82.54167	30-11-18	14.1
Uttar Pradesh	Mirzapur	Lalganj	Lalganj	25.02083	82.36389	30-11-18	2.5
Uttar Pradesh	Mirzapur	Lalganj	Lohangpur	25.06667	82.49000	30-11-18	6.5
Uttar Pradesh	Mirzapur	Nagar (City)	Gopalpur	25.15833	82.48333	30-11-18	12.8
Uttar Pradesh	Mirzapur	Nagar (City)	Mirzapur	25.13333	82.60000	30-11-18	15.0
Uttar Pradesh	Mirzapur	Narainpur	Adalhat	25.13139	83.03500	30-11-18	2.0
Uttar Pradesh	Mirzapur	Narainpur	Ahaura	25.02083	83.04028	30-11-18	1.9
Uttar Pradesh	Mirzapur	Patehra	Baghura	24.88333	82.79167	30-11-18	3.8
Uttar Pradesh	Mirzapur	Patehra	Kalwan	24.85833	82.70833	30-11-18	1.8
Uttar Pradesh	Mirzapur	Patehra	Kunabimar	25.01667	82.61389	30-11-18	2.4
Uttar Pradesh	Mirzapur	Patehra	Marihan	24.92917	82.67500	30-11-18	11.1
Uttar Pradesh	Mirzapur	Rajgarh	Barhanchuan	24.92722	83.04444	30-11-18	1.3
Uttar Pradesh	Mirzapur	Rajgarh	Madhupur	24.83333	83.05972	30-11-18	10.0
Uttar Pradesh	Moradabad	Chhajlet	Matlabpur	28.98889	78.64167	10-11-18	10.7
Uttar Pradesh	Moradabad	Kundarki	Dingarpur	28.72111	78.71611	30-11-18	11.6
Uttar Pradesh	Moradabad	Kundarki	Mahmudpurmafi	28.65889	78.65972	30-11-18	14.3
Uttar Pradesh	Moradabad	Moradabad	Moradabad	28.82500	78.78333	30-11-18	10.0
Uttar Pradesh	Moradabad	Thakurdwara	Painapur	29.11667	78.75000	30-11-18	2.2
Uttar Pradesh	Moradabad	Thakurdwara	Thakurdwara	29.19167	78.85000	30-11-18	0.4
Uttar Pradesh	Muzaffarnagar	Baghara	Baghra	29.46389	77.57500	30-11-18	13.3
Uttar Pradesh	Muzaffarnagar	Charthawal	Chartawal	29.53750	77.59417	30-11-18	9.0
Uttar Pradesh	Muzaffarnagar	Charthawal	Chartawal	29.55139	77.58472	30-11-18	9.3
Uttar Pradesh	Muzaffarnagar	Khatauli	Inchauli	29.27222	77.60972	30-11-18	12.5
Uttar Pradesh	Muzaffarnagar	Khatauli	Khatauli	29.29167	77.73333	30-11-18	3.4
Uttar Pradesh	Muzaffarnagar	Morna	Morna	29.46667	77.95833	30-11-18	17.1
Uttar Pradesh	Muzaffarnagar	Morna	Sukratal	29.49500	77.99000	30-11-18	3.1
Uttar Pradesh	Muzaffarnagar	Muzaffarnagar	Kukra-Sadar	29.47500	77.72778	30-11-18	13.3
Uttar Pradesh	Muzaffarnagar	Shahpur	Paldi	29.35000	77.54167	30-11-18	18.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Pilibhit	Amariya	Faradia	28.72500	79.71667	30-11-18	4.6
Uttar Pradesh	Pilibhit	Bilsanda	Bilsanda	28.24167	79.94167	30-11-18	5.2
Uttar Pradesh	Pilibhit	Bisalpur	Bilaspur	28.30000	79.80000	30-11-18	3.8
Uttar Pradesh	Pilibhit	Bisalpur	Jeora Kalyanpur	28.31639	79.81500	30-11-18	4.1
Uttar Pradesh	Pilibhit	Lalaurikhera	Bargad Chauraha	28.61667	79.92500	30-11-18	2.9
Uttar Pradesh	Pilibhit	Lalaurikhera	Bhamora	28.71417	79.88667	30-11-18	2.2
Uttar Pradesh	Pilibhit	Lalaurikhera	Gajraula	28.52500	79.88667	30-11-18	2.8
Uttar Pradesh	Pilibhit	Marori	Jahanabad	28.63333	79.70167	30-11-18	3.9
Uttar Pradesh	Pilibhit	Marori	Pilibhit	28.62500	79.81250	30-11-18	1.7
Uttar Pradesh	Pilibhit	Puranpur	Madho Tanda	28.62500	80.13333	30-11-18	2.6
Uttar Pradesh	Pilibhit	Puranpur	Puranpur	28.51667	80.15139	30-11-18	2.2
Uttar Pradesh	Pratapgarh	Aspur Deosara	Bhusar	26.00278	82.25833	30-11-18	3.9
Uttar Pradesh	Pratapgarh	Babaganj	Nanasukul Purwa	25.75833	81.59333	30-11-18	5.9
Uttar Pradesh	Pratapgarh	Bihar	Dih Balri	25.79611	81.66722	30-11-18	4.1
Uttar Pradesh	Pratapgarh	Bihar	Jathwara	25.81389	81.76528	30-11-18	5.9
Uttar Pradesh	Pratapgarh	Gaura	Delhupur	25.75750	81.93833	30-11-18	6.4
Uttar Pradesh	Pratapgarh	Gaura	Gaura	25.74500	82.11167	30-11-18	2.9
Uttar Pradesh	Pratapgarh	Gaura	Gaura	25.75000	82.12500	30-11-18	2.7
Uttar Pradesh	Pratapgarh	Kalakankar	Maddupur	25.88750	81.44861	30-11-18	2.6
Uttar Pradesh	Pratapgarh	Kalakankar	Sangramgarh	25.85222	81.49583	30-11-18	5.7
Uttar Pradesh	Pratapgarh	Kunda	Bishahia	25.58749	81.57292	30-11-18	5.1
Uttar Pradesh	Pratapgarh	Kunda	Garhi Manikpur	25.81861	81.43333	30-11-18	10.5
Uttar Pradesh	Pratapgarh	Kunda	Gutni	25.70833	81.40000	30-11-18	11.8
Uttar Pradesh	Pratapgarh	Kunda	Kunda	25.71500	81.52167	30-11-18	7.1
Uttar Pradesh	Pratapgarh	Kunda	Lalgopalganj	25.67500	81.63333	30-11-18	4.2
Uttar Pradesh	Pratapgarh	Lakshamanpur	Narainpur	25.82500	81.72500	30-11-18	5.1
Uttar Pradesh	Pratapgarh	Magraura	Kohdaur	26.04167	82.02083	30-11-18	6.1
Uttar Pradesh	Pratapgarh	Magraura	Narainpur	26.01111	82.12917	30-11-18	4.9
Uttar Pradesh	Pratapgarh	Pratapgarh (Sadar)	Mohanganj	25.88333	81.90000	30-11-18	12.8
Uttar Pradesh	Pratapgarh	Rampur Sanramgarh	Lalganj	25.93333	81.70000	30-11-18	1.3
Uttar Pradesh	Pratapgarh	Rampur Sanramgarh	Rampur Batauli	25.90833	81.60333	30-11-18	2.9
Uttar Pradesh	Pratapgarh	Sandwa Chandrika	Mandhata	25.79222	81.87889	30-11-18	8.1
Uttar Pradesh	Pratapgarh	Sangipur	Ateha	26.09694	81.63972	30-11-18	5.5
Uttar Pradesh	Pratapgarh	Sangipur	Sangipur	26.04222	81.67583	30-11-18	9.9
Uttar Pradesh	Pratapgarh	Shivgarh	Ganaidih	25.91944	82.07083	30-11-18	2.0
Uttar Pradesh	Pratapgarh	Shivgarh	Raniganj	25.79667	82.03556	30-11-18	8.0
Uttar Pradesh	Prayagraj	Bahadurpur	Aandwa	25.41667	82.00417	30-11-18	19.2
Uttar Pradesh	Prayagraj	Bahadurpur	Aandwa	25.41667	82.00417	30-11-18	18.2
Uttar Pradesh	Prayagraj	Bahadurpur	Kasarua	25.47000	81.96667	30-11-18	20.1
Uttar Pradesh	Prayagraj	Bahria	Mau-Aima	25.70333	81.91500	30-11-18	7.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Prayagraj	Chaka	Naini	25.35417	81.87500	30-11-18	13.3
Uttar Pradesh	Prayagraj	Dhanupur	Imamganj	25.40556	82.29583	30-11-18	5.4
Uttar Pradesh	Prayagraj	Handia	Baraut	25.34028	82.27500	30-11-18	1.2
Uttar Pradesh	Prayagraj	Handia	Handia	25.36528	82.18611	30-11-18	1.7
Uttar Pradesh	Prayagraj	Holagarh	Holagarh	25.64167	81.77222	30-11-18	4.8
Uttar Pradesh	Prayagraj	Jasra	Bara	25.25000	81.71667	30-11-18	2.7
Uttar Pradesh	Prayagraj	Jasra	Chilla	25.30000	81.71667	30-11-18	12.7
Uttar Pradesh	Prayagraj	Jasra	Gauhani	25.31667	81.83333	30-11-18	4.6
Uttar Pradesh	Prayagraj	Jasra	Iradat Nagar	25.32500	81.81667	30-11-18	17.7
Uttar Pradesh	Prayagraj	Jasra	Lalpur	25.26667	81.61667	30-11-18	2.9
Uttar Pradesh	Prayagraj	Karchhana	Meja Road	25.25000	82.03000	30-11-18	12.5
Uttar Pradesh	Prayagraj	Kaudhiyara	Akodha	25.22500	81.86250	30-11-18	8.5
Uttar Pradesh	Prayagraj	Kaudhiyara	Saraon	25.27000	81.84167	30-11-18	6.3
Uttar Pradesh	Prayagraj	Kaurihar	Atrampur	25.57083	81.74167	30-11-18	5.3
Uttar Pradesh	Prayagraj	Kaurihar	Malka Harhar	25.53500	81.81667	30-11-18	15.7
Uttar Pradesh	Prayagraj	Koraon	Barokhar	24.89583	81.94583	30-11-18	13.0
Uttar Pradesh	Prayagraj	Koraon	Koraon	25.01667	82.06250	30-11-18	1.3
Uttar Pradesh	Prayagraj	Koraon	Ladiri Bazar	25.00000	81.92917	30-11-18	2.5
Uttar Pradesh	Prayagraj	Koraon	Pasana	25.04583	82.10000	30-11-18	2.8
Uttar Pradesh	Prayagraj	Manda	Barwarikalaan	24.93333	82.14583	30-11-18	1.1
Uttar Pradesh	Prayagraj	Manda	Rampur Tulapur	25.03750	82.20000	30-11-18	5.3
Uttar Pradesh	Prayagraj	Meja	Meja	25.14167	82.10000	30-11-18	3.2
Uttar Pradesh	Prayagraj	Phulpur	Mailhan	25.61111	82.09722	30-11-18	6.2
Uttar Pradesh	Prayagraj	Phulpur	Phulpur	25.55278	82.09167	30-11-18	6.2
Uttar Pradesh	Prayagraj	Phulpur	Sikandra	25.58333	81.97361	30-11-18	11.5
Uttar Pradesh	Prayagraj	Shankargarh	Bairi	25.11667	81.67500	30-11-18	0.9
Uttar Pradesh	Prayagraj	Shankargarh	Gadwa Fort	25.19583	81.62778	30-11-18	3.5
Uttar Pradesh	Prayagraj	Shankargarh	Khaptia Kheri	25.07083	81.77917	30-11-18	3.3
Uttar Pradesh	Rae Bareli	Amawan	Chauraha Dusti	26.31667	81.35000	30-11-18	1.0
Uttar Pradesh	Rae Bareli	Amawan	Cheek Daadar	26.27083	81.28861	30-11-18	8.0
Uttar Pradesh	Rae Bareli	Amawan	Dhonda Ka Purwa	26.31111	81.37333	30-11-18	2.5
Uttar Pradesh	Rae Bareli	Amawan	Fursatganj	26.25833	81.35278	30-11-18	3.3
Uttar Pradesh	Rae Bareli	Amawan	Kachunda	26.30833	81.25833	30-11-18	2.2
Uttar Pradesh	Rae Bareli	Dalmau	Dalmau	26.07083	81.04583	30-11-18	3.7
Uttar Pradesh	Rae Bareli	Dalmau	Gopalipur	26.10833	81.00833	30-11-18	4.9
Uttar Pradesh	Rae Bareli	Dalmau	Katghar	26.15139	81.14167	30-11-18	1.8
Uttar Pradesh	Rae Bareli	Dih	Mohanganj	26.24167	81.48083	30-11-18	1.9
Uttar Pradesh	Rae Bareli	Harchandpur	Harchandpur	26.34861	81.17361	30-11-18	5.1
Uttar Pradesh	Rae Bareli	Jagatpur	Jagatpur	26.05583	81.27500	30-11-18	1.9
Uttar Pradesh	Rae Bareli	Khiron	Kheron	26.28667	80.94000	30-11-18	6.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Rae Bareli	Mahrajganj	Mau Garbi	26.42139	81.36056	30-11-18	1.3
Uttar Pradesh	Rae Bareli	Rahi	Laxmanganjbazar	26.15000	81.35833	30-11-18	2.6
Uttar Pradesh	Rae Bareli	Salon	Suchi	26.07500	81.37083	30-11-18	5.5
Uttar Pradesh	Rae Bareli	Sareni	Rawalpur	26.05833	80.85278	30-11-18	7.4
Uttar Pradesh	Rae Bareli	Sataon	Binjh	26.33639	81.03389	30-11-18	11.8
Uttar Pradesh	Rae Bareli	Sataon	Domapur	26.25194	81.00194	30-11-18	13.1
Uttar Pradesh	Rae Bareli	Sataon	Hunsepur	26.26778	80.98500	30-11-18	7.7
Uttar Pradesh	Rae Bareli	Shivgarh	Ahraura Bhawani	26.49472	81.34861	30-11-18	2.3
Uttar Pradesh	Rae Bareli	Shivgarh	Bhawanigarh	26.55000	81.23333	30-11-18	0.9
Uttar Pradesh	Rae Bareli	Shivgarh	Kumbhi Ka Purwa	26.56806	81.26583	30-11-18	3.0
Uttar Pradesh	Rampur	Shahabad	Shahabad	28.55833	79.01250	30-11-18	9.1
Uttar Pradesh	Rampur	Suar	Karanpur	28.91500	79.06389	30-11-18	5.9
Uttar Pradesh	Rampur	Suar	Tanda	28.97889	78.94639	30-11-18	4.3
Uttar Pradesh	Saharanpur	Gangoh	Gangoh	29.79167	77.26667	30-11-18	21.6
Uttar Pradesh	Saharanpur	Muzaffarabad	Bahel	30.11167	77.62111	30-11-18	3.0
Uttar Pradesh	Saharanpur	Muzaffarabad	Dhaura Kuan	30.13333	77.71667	30-11-18	4.3
Uttar Pradesh	Saharanpur	Muzaffarabad	Mohand	30.16806	77.81944	30-11-18	6.9
Uttar Pradesh	Saharanpur	Muzaffarabad	Shakhambari	30.25333	77.73833	30-11-18	2.4
Uttar Pradesh	Saharanpur	Muzaffarabad	Sunderpur	30.13333	77.85500	30-11-18	9.4
Uttar Pradesh	Saharanpur	Nagal	Nagal	29.85000	77.62500	30-11-18	14.1
Uttar Pradesh	Saharanpur	Nagal	Tilhari Buzurg	29.85833	77.63333	30-11-18	9.4
Uttar Pradesh	Saharanpur	Nakur	Nakur	29.91667	77.29167	30-11-18	16.7
Uttar Pradesh	Saharanpur	Nanauta	Nanauta	29.71667	77.42500	30-11-18	2.9
Uttar Pradesh	Saharanpur	Nanauta	Tikrol	29.73333	77.37500	30-11-18	7.2
Uttar Pradesh	Saharanpur	Puwarka	Ghuna	30.05833	77.59167	30-11-18	2.2
Uttar Pradesh	Saharanpur	Puwarka	Haraiti	30.05833	77.61667	30-11-18	7.0
Uttar Pradesh	Saharanpur	Rampur Maniharan	Rampur	29.80000	77.47500	30-11-18	6.3
Uttar Pradesh	Saharanpur	Sadauli Qadeem	Bagh Colony	30.34667	77.60444	30-11-18	2.4
Uttar Pradesh	Saharanpur	Sadauli Qadeem	Sadauliuadim	30.20000	77.56667	30-11-18	6.9
Uttar Pradesh	Saharanpur	Sarsawan	Sarsawan	30.03333	77.38333	30-11-18	9.6
Uttar Pradesh	Sambhal	Bahjoi	Bahjoi	28.39917	78.62889	30-11-18	12.7
Uttar Pradesh	Sambhal	Bahjoi	Maukather	28.37000	78.68806	30-11-18	15.6
Uttar Pradesh	Sambhal	Baniyakhera	Chandausi	28.51667	78.78333	30-11-18	15.9
Uttar Pradesh	Sambhal	Gunnaur	Dhanari Railway Station	28.33333	78.55000	30-11-18	3.9
Uttar Pradesh	Sambhal	Junawai	Dabthara Shyam	28.20000	78.48333	30-11-18	6.0
Uttar Pradesh	Sant Kabir Nagar	Hainsar Bazar	Dhanghata	26.55417	83.01944	30-11-18	2.5
Uttar Pradesh	Sant Kabir Nagar	Hainsar Bazar	Nathnagar	26.60500	83.03111	30-11-18	3.9
Uttar Pradesh	Sant Kabir Nagar	Khalilabad	Khalilabad	26.78333	83.05000	30-11-18	4.4
Uttar Pradesh	Sant Kabir Nagar	Mehdawal	Maidawal	26.96667	83.11667	30-11-18	5.0
Uttar Pradesh	Shahjahanpur	Bhawal Khera	Shahjahanpur	27.91667	79.93000	30-11-18	7.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Shahjahanpur	Sindhauli	Sidhauri	27.97222	79.97639	30-11-18	5.2
Uttar Pradesh	Shamli	Shamli	Shamli	29.45833	77.31667	30-11-18	20.6
Uttar Pradesh	Shamli	Un	Unn	29.58667	77.16667	30-11-18	6.6
Uttar Pradesh	Shrawasti	Ekona	Bhagwanpur	27.51667	81.93194	30-11-18	2.3
Uttar Pradesh	Shrawasti	Ekona	Madora Chowki	27.50556	81.93333	30-11-18	2.3
Uttar Pradesh	Shrawasti	Gilaula	Dikauli	27.64861	81.73333	30-11-18	2.4
Uttar Pradesh	Shrawasti	Gilaula	Tulsipur	27.68333	81.70556	30-11-18	3.6
Uttar Pradesh	Shrawasti	Jamunaha	Pakaria	27.69722	81.71250	30-11-18	2.7
Uttar Pradesh	Shrawasti	Jamunaha	Pratapur	27.86194	81.76917	30-11-18	2.4
Uttar Pradesh	Shrawasti	Sirsiya	Bhujanga	27.66861	82.00583	30-11-18	2.7
Uttar Pradesh	Shrawasti	Sirsiya	Ratanpur	27.80278	81.96528	30-11-18	2.9
Uttar Pradesh	Shrawasti	Sirsiya	Sirsia	27.79833	82.09000	30-11-18	3.6
Uttar Pradesh	Shrawasti	Sirsiya	Sirsia	27.79889	82.09028	30-11-18	3.6
Uttar Pradesh	Siddharthnagar	Bansi	Bansi	27.16667	82.91667	30-11-18	2.9
Uttar Pradesh	Siddharthnagar	Bansi	Kajhai	27.22833	82.98333	30-11-18	6.6
Uttar Pradesh	Siddharthnagar	Barhni	Badhni	27.49861	82.78333	30-11-18	2.9
Uttar Pradesh	Siddharthnagar	Barhni	Parsa	27.44333	82.89500	30-11-18	3.7
Uttar Pradesh	Siddharthnagar	Barhni	Ramnagara	27.42500	82.77500	30-11-18	3.0
Uttar Pradesh	Siddharthnagar	Birdpur	Birdpur	27.36806	83.11806	30-11-18	2.8
Uttar Pradesh	Siddharthnagar	Domariyaganj	Dumariaganj	27.20000	82.65000	30-11-18	2.8
Uttar Pradesh	Siddharthnagar	Itwa	Itwa	27.32194	82.69306	30-11-18	2.5
Uttar Pradesh	Siddharthnagar	Jogia	Uska	27.19167	83.12500	30-11-18	3.1
Uttar Pradesh	Siddharthnagar	Khesraha	Belwa Laghunahi	27.07778	82.98333	30-11-18	4.0
Uttar Pradesh	Siddharthnagar	Shoharatgarh	Chilhiya	27.26667	82.87500	30-11-18	1.7
Uttar Pradesh	Sitapur	Behta	Behta	27.73889	81.14889	27-11-18	2.6
Uttar Pradesh	Sitapur	Biswan	Deokalia	27.44444	81.02833	27-11-18	6.8
Uttar Pradesh	Sitapur	Biswan	Manpur Chowki	27.51389	80.89028	27-11-18	3.6
Uttar Pradesh	Sitapur	Hargaon	Shekhwapur	27.74722	80.72944	27-11-18	2.8
Uttar Pradesh	Sitapur	Kasmanda	Kasmanda	27.38333	80.81861	27-11-18	7.9
Uttar Pradesh	Sitapur	Kasmanda	Khamaria	27.37667	80.90472	27-11-18	2.3
Uttar Pradesh	Sitapur	Laharpur	Laharpur	27.70083	80.89278	27-11-18	7.8
Uttar Pradesh	Sitapur	Machhrehta	Karauna	27.37639	80.60972	27-11-18	12.2
Uttar Pradesh	Sitapur	Machhrehta	Machchreta	27.42194	80.64194	27-11-18	9.2
Uttar Pradesh	Sitapur	Mahmudabad	Bahoranpur	27.37194	81.23194	27-11-18	3.3
Uttar Pradesh	Sitapur	Mahmudabad	Purwara Gosai	27.34500	81.16833	27-11-18	3.0
Uttar Pradesh	Sitapur	Maholi	Maholi	27.65194	80.47694	27-11-18	9.2
Uttar Pradesh	Sitapur	Misrikh	Misrikh	27.43333	80.53333	27-11-18	4.9
Uttar Pradesh	Sitapur	Misrikh	Naimisharanya	27.58194	80.40389	27-11-18	2.1
Uttar Pradesh	Sitapur	Parsendi	Dhouthi	27.60833	80.81250	27-11-18	3.3
Uttar Pradesh	Sitapur	Parsendi	Hargaon	27.65417	80.73611	27-11-18	4.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Sitapur	Rampur Mathura	Madnapur	27.40556	81.20444	27-11-18	2.2
Uttar Pradesh	Sitapur	Rampur Mathura	Rampur Mathura	27.34889	81.34583	27-11-18	3.1
Uttar Pradesh	Sitapur	Sakran	Biswan	27.50000	81.00000	27-11-18	4.2
Uttar Pradesh	Sitapur	Sakran	Biutmani	27.55500	80.95333	27-11-18	2.6
Uttar Pradesh	Sitapur	Sakran	Jahangirabad	27.52083	81.10500	27-11-18	2.1
Uttar Pradesh	Sitapur	Sakran	Sanda	27.54694	81.03611	27-11-18	3.1
Uttar Pradesh	Sitapur	Sidhauli	Sidhauli	27.27361	80.83972	27-11-18	8.1
Uttar Pradesh	Sonbhadra	Babhani	Asandih	23.93333	83.15722	30-11-18	1.9
Uttar Pradesh	Sonbhadra	Babhani	Babhani	23.95389	83.07917	30-11-18	9.1
Uttar Pradesh	Sonbhadra	Babhani	Hatinala	24.05000	83.10000	30-11-18	4.5
Uttar Pradesh	Sonbhadra	Chopan	Bhagwan Nagar	24.37917	83.05417	30-11-18	6.3
Uttar Pradesh	Sonbhadra	Dudhi	Dudhi	24.23083	83.23472	30-11-18	4.6
Uttar Pradesh	Sonbhadra	Ghorawal	Ghorawal	24.75778	82.78056	30-11-18	5.4
Uttar Pradesh	Sonbhadra	Ghorawal	Son Barsa	24.83333	82.93333	30-11-18	3.7
Uttar Pradesh	Sonbhadra	Myorpur	Anpara	24.20639	82.77000	30-11-18	13.2
Uttar Pradesh	Sonbhadra	Myorpur	Bairpan	24.20972	82.87361	30-11-18	2.9
Uttar Pradesh	Sonbhadra	Myorpur	Dhrtidand	24.16667	82.97778	30-11-18	5.5
Uttar Pradesh	Sonbhadra	Myorpur	Gara	24.20750	82.98806	30-11-18	11.1
Uttar Pradesh	Sonbhadra	Myorpur	Jarha	24.00778	82.90333	30-11-18	5.6
Uttar Pradesh	Sonbhadra	Myorpur	Kohraul	24.12944	82.77500	30-11-18	7.1
Uttar Pradesh	Sonbhadra	Myorpur	Muirpur	24.11667	83.05500	30-11-18	3.4
Uttar Pradesh	Sonbhadra	Myorpur	Renukoot	24.22083	83.04778	30-11-18	8.6
Uttar Pradesh	Sonbhadra	Robertsganj	Robertsganj	24.69167	83.06667	30-11-18	2.8
Uttar Pradesh	Sultanpur	Baldirai	Bahurawa	26.48333	81.92361	30-11-18	2.4
Uttar Pradesh	Sultanpur	Baldirai	Sikrabad	26.41806	81.86389	30-11-18	15.2
Uttar Pradesh	Sultanpur	Bhadaiya	Bhadayian	26.17750	82.16083	30-11-18	13.3
Uttar Pradesh	Sultanpur	Bhadaiya	Ramgarh	26.13889	82.12500	30-11-18	2.6
Uttar Pradesh	Sultanpur	Bhadaiya	Sultanpur	26.25833	82.08333	30-11-18	12.7
Uttar Pradesh	Sultanpur	Dhanpatganj	Kutta	26.44722	82.01667	30-11-18	3.8
Uttar Pradesh	Sultanpur	Dostpur	Dostpur	26.27667	82.44028	30-11-18	5.5
Uttar Pradesh	Sultanpur	Dostpur	Khaluhat	26.24028	82.31111	30-11-18	4.1
Uttar Pradesh	Sultanpur	Dubepur	Bhadar	26.17167	82.05194	30-11-18	7.2
Uttar Pradesh	Sultanpur	Jaisinghpur	Naghipur Bajhan	26.34861	82.23056	30-11-18	1.7
Uttar Pradesh	Sultanpur	Kadipur	Kadipur	26.16667	82.37556	30-11-18	10.1
Uttar Pradesh	Sultanpur	Kadipur	Sagardeh	26.03194	82.41250	30-11-18	12.2
Uttar Pradesh	Sultanpur	Kurebhar	Badruganj	26.36111	82.12278	30-11-18	2.7
Uttar Pradesh	Sultanpur	Kurebhar	Kurebhar	26.41667	82.13167	30-11-18	2.6
Uttar Pradesh	Sultanpur	Kurwar	Kurwar	26.35833	81.97500	30-11-18	5.8
Uttar Pradesh	Sultanpur	Kurwar	Maniari Aliganj	26.33000	81.87667	30-11-18	2.0
Uttar Pradesh	Sultanpur	Lambhua	Lambua	26.14000	82.23000	30-11-18	6.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Sultanpur	Lambhua	Shivgarh	26.10000	82.12500	30-11-18	5.2
Uttar Pradesh	Sultanpur	P.P.Kamaicha	Kotra Khurd	26.09389	82.28722	30-11-18	7.6
Uttar Pradesh	Sultanpur	P.P.Kamaicha	Pratap Pur Kamaicha	26.07139	82.30278	30-11-18	9.9
Uttar Pradesh	Unnao	Asoha	Kantha	26.57361	80.75278	30-11-18	6.2
Uttar Pradesh	Unnao	Auras	Auras	26.90417	80.50417	30-11-18	4.9
Uttar Pradesh	Unnao	Bichhiya	Thaura	26.52833	80.67500	30-11-18	1.6
Uttar Pradesh	Unnao	Ganj Moradabad	Bangarmau(New)	26.88750	80.21250	30-11-18	7.5
Uttar Pradesh	Unnao	Ganj Moradabad	Ganj Moradabad	26.95833	80.18889	30-11-18	12.0
Uttar Pradesh	Unnao	Hasanganj	Hasewan	26.76389	80.57500	30-11-18	1.9
Uttar Pradesh	Unnao	Hasanganj	Tonda	26.86389	80.60139	30-11-18	0.7
Uttar Pradesh	Unnao	Hilauli	Maurawan	26.43889	80.88333	30-11-18	7.7
Uttar Pradesh	Unnao	Mianganj	Azmatnagar	26.73472	80.46583	30-11-18	7.9
Uttar Pradesh	Unnao	Nawabganj	Makur	26.65000	80.63333	30-11-18	2.6
Uttar Pradesh	Unnao	Purwa	Purwa	26.45972	80.78194	30-11-18	3.2
Uttar Pradesh	Unnao	Purwa	Unchagaon Kila	26.48750	80.73056	30-11-18	1.0
Uttar Pradesh	Unnao	Safipur	Methi Tikur	26.69444	80.43333	30-11-18	2.4
Uttar Pradesh	Unnao	Safipur	Safipur	26.73333	80.34167	30-11-18	9.7
Uttar Pradesh	Unnao	Sikandarpur Karan	Bighapur	26.37917	80.64722	30-11-18	6.0
Uttar Pradesh	Unnao	Sikandarpur Sarausi	Chakalvanshi	26.64167	80.46111	30-11-18	1.4
Uttar Pradesh	Unnao	Sikandarpur Sarausi	Santakhara	26.45972	80.40833	30-11-18	2.9
Uttar Pradesh	Unnao	Sikandarpur Sarausi	Sikanderpur	26.55556	80.40417	30-11-18	14.9
Uttar Pradesh	Unnao	Sikandarpur Sarausi	Unnao	26.55000	80.47500	30-11-18	10.4
Uttar Pradesh	Unnao	Sumerpur	Baksa	26.14444	80.66667	30-11-18	5.8
Uttar Pradesh	Unnao	Sumerpur	Bhagwant Nagar	26.21944	80.76250	30-11-18	7.5
Uttar Pradesh	Unnao	Sumerpur	Malauna	26.35556	80.82083	30-11-18	1.3
Uttar Pradesh	Unnao	Sumerpur	Sumerpur	26.27500	80.80833	30-11-18	11.1
Uttar Pradesh	Unnao	Sumerpur	Unchagaon	26.17917	80.70417	30-11-18	4.5
Uttar Pradesh	Varanasi	Arajiline	Jikhan(Narsara)	25.19306	82.84167	30-11-18	6.5
Uttar Pradesh	Varanasi	Arajiline	Rajatalab	25.27000	82.85000	30-11-18	12.6
Uttar Pradesh	Varanasi	Baragaon	Anai	25.45833	82.73611	30-11-18	2.0
Uttar Pradesh	Varanasi	Chiraigaon	Rustampur	25.39500	83.07500	30-11-18	13.3
Uttar Pradesh	Varanasi	Cholapur	Chobepur	25.45000	83.08667	30-11-18	12.6
Uttar Pradesh	Varanasi	Kashi Vidyapeeth	Tahipur	25.24583	83.02222	30-11-18	2.9
Uttar Pradesh	Varanasi	Kashi Vidyapeeth	Varanasi	25.30000	82.95000	30-11-18	9.2
Uttar Pradesh	Varanasi	Sevapuri	Thatra	25.27222	82.71111	30-11-18	13.3
Uttarakhand	Champawat	Champawat	Banbasa	28.99611	80.07222	01-11-18	3.2
Uttarakhand	Champawat	Champawat	Bastia	29.13306	80.08611	01-11-18	22.7
Uttarakhand	Champawat	Champawat	Bichai	29.04083	80.09417	01-11-18	7.8
Uttarakhand	Champawat	Champawat	Tanakpur	29.06583	80.10472	01-11-18	9.0
Uttarakhand	Dehradun	Doiwala	Bhaniawala	30.17778	78.13444	01-11-18	20.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttarakhand	Dehradun	Doiwala	Chandmari	30.17361	78.11361	01-11-18	24.7
Uttarakhand	Dehradun	Doiwala	Dandi	30.27088	78.03053	01-11-18	0.4
Uttarakhand	Dehradun	Doiwala	Dudhli	30.21472	78.05250	01-11-18	21.9
Uttarakhand	Dehradun	Doiwala	Duggiawala	30.17222	78.23361	01-11-18	6.3
Uttarakhand	Dehradun	Doiwala	Khadakmaf	30.06444	78.22333	01-11-18	16.0
Uttarakhand	Dehradun	Doiwala	Khandgaon	30.01611	78.20500	01-11-18	6.0
Uttarakhand	Dehradun	Doiwala	Kotimachak	30.24472	78.20833	01-11-18	16.0
Uttarakhand	Dehradun	Doiwala	Lal Tappar	30.11972	78.17389	01-11-18	11.5
Uttarakhand	Dehradun	Doiwala	Mathrowala	30.26528	78.03250	01-11-18	8.3
Uttarakhand	Dehradun	Doiwala	Rishikesh	30.10500	78.29167	01-11-18	4.8
Uttarakhand	Dehradun	Raipur	Bhopalpani	30.25700	78.15039	01-11-18	1.5
Uttarakhand	Dehradun	Raipur	Gularghagti	30.24389	78.13000	01-11-18	10.0
Uttarakhand	Dehradun	Raipur	Harbanswala	30.32333	77.99222	01-11-18	43.1
Uttarakhand	Dehradun	Raipur	Kanwali	30.31528	78.00722	01-11-18	10.8
Uttarakhand	Dehradun	Raipur	Maldeota	30.34389	78.12028	01-11-18	7.9
Uttarakhand	Dehradun	Raipur	Purukulgaon	30.41028	78.06667	01-11-18	22.9
Uttarakhand	Dehradun	Raipur	Tarla Nagal	30.37639	78.09833	01-11-18	50.8
Uttarakhand	Dehradun	Sahaspur	Baronwala	30.30056	77.95333	01-11-18	9.6
Uttarakhand	Dehradun	Sahaspur	Chhorba	30.42056	77.82667	01-11-18	26.0
Uttarakhand	Dehradun	Sahaspur	Jhajra	30.43861	77.74778	01-11-18	6.1
Uttarakhand	Dehradun	Sahaspur	Nanda Ki Chowki	30.34667	77.94667	01-11-18	7.1
Uttarakhand	Dehradun	Sahaspur	Nanda Ki Chowki	30.34667	77.94667	01-11-18	11.1
Uttarakhand	Dehradun	Sahaspur	Ramgarh	30.33139	77.88194	01-11-18	5.9
Uttarakhand	Dehradun	Sahaspur	Rampura	30.36972	77.84417	01-11-18	9.4
Uttarakhand	Dehradun	Sahaspur	Redapur	30.40583	77.86333	01-11-18	2.6
Uttarakhand	Dehradun	Sahaspur	Redapur	30.40583	77.86333	01-11-18	4.8
Uttarakhand	Dehradun	Sahaspur	Sabhawala	30.36889	77.80000	01-11-18	6.1
Uttarakhand	Dehradun	Sahaspur	Sahaspur	30.38667	77.81250	01-11-18	1.7
Uttarakhand	Dehradun	Sahaspur	Selakui	30.35361	77.86333	01-11-18	7.9
Uttarakhand	Dehradun	Sahaspur	Selakui	30.35361	77.86333	01-11-18	13.7
Uttarakhand	Dehradun	Sahaspur	Shankarpur	30.39028	77.82806	01-11-18	18.0
Uttarakhand	Dehradun	Sahaspur	Singhniwala	30.33056	77.86222	01-11-18	8.6
Uttarakhand	Dehradun	Sahaspur	Telpura	30.31222	77.97944	01-11-18	30.6
Uttarakhand	Dehradun	Vikasnagar	Badripur	30.40139	77.75111	01-11-18	8.5
Uttarakhand	Dehradun	Vikasnagar	Baluwala	30.44444	77.78250	01-11-18	31.2
Uttarakhand	Dehradun	Vikasnagar	Dakpatthar	30.49611	77.79250	01-11-18	23.6
Uttarakhand	Dehradun	Vikasnagar	Dhakrani	30.44000	77.70278	01-11-18	11.3
Uttarakhand	Dehradun	Vikasnagar	Dharmawala	30.41750	77.72806	01-11-18	3.5
Uttarakhand	Dehradun	Vikasnagar	Haripur	30.51611	77.83556	01-11-18	9.7
Uttarakhand	Dehradun	Vikasnagar	Herbertpur	30.43667	77.74278	01-11-18	7.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttarakhand	Dehradun	Vikasnagar	Judli	30.42389	77.69556	01-11-18	12.7
Uttarakhand	Dehradun	Vikasnagar	Luxmipur	30.43778	77.79000	01-11-18	24.0
Uttarakhand	Dehradun	Vikasnagar	Vikas Nagar	30.47778	77.78833	01-11-18	23.6
Uttarakhand	Haridwar	Bahadrabad	Bahadrabad	29.91750	78.04389	01-11-18	11.4
Uttarakhand	Haridwar	Bahadrabad	Bandarjud	30.05306	77.93861	01-11-18	8.5
Uttarakhand	Haridwar	Bahadrabad	Bhogpur	29.77750	78.16889	01-11-18	3.1
Uttarakhand	Haridwar	Bahadrabad	Dalupuri	29.76000	78.10583	01-11-18	22.7
Uttarakhand	Haridwar	Bahadrabad	Dhanpura	29.84500	78.11444	01-11-18	7.4
Uttarakhand	Haridwar	Bahadrabad	Laldhang	29.85028	78.31444	01-11-18	54.8
Uttarakhand	Haridwar	Bahadrabad	Panjaheri	29.88703	78.13488	01-11-18	6.3
Uttarakhand	Haridwar	Bahadrabad	Rasiyabad	29.80306	78.21167	01-11-18	2.5
Uttarakhand	Haridwar	Bahadrabad	Rathora	30.00972	77.93778	01-11-18	3.5
Uttarakhand	Haridwar	Bahadrabad	Sarai	29.90778	78.09806	01-11-18	12.0
Uttarakhand	Haridwar	Bahadrabad	Shahpur Shitlakhera	29.80722	78.13889	01-11-18	3.1
Uttarakhand	Haridwar	Bahadrabad	Shyampur	29.86583	78.18083	01-11-18	9.3
Uttarakhand	Haridwar	Bhagwanpur	Bahabalpur	29.98722	77.81028	01-11-18	2.0
Uttarakhand	Haridwar	Bhagwanpur	Bhagwanpur	29.94167	77.81250	01-11-18	17.2
Uttarakhand	Haridwar	Bhagwanpur	Budhwa Shahid	30.08694	77.88111	01-11-18	2.7
Uttarakhand	Haridwar	Bhagwanpur	Bugawala	30.08333	77.90222	01-11-18	5.7
Uttarakhand	Haridwar	Bhagwanpur	Chudiala	29.91000	77.76778	01-11-18	20.1
Uttarakhand	Haridwar	Bhagwanpur	Iqbalpur	29.87444	77.80000	01-11-18	13.5
Uttarakhand	Haridwar	Bhagwanpur	Jaswawala	29.96111	77.95778	01-11-18	3.1
Uttarakhand	Haridwar	Bhagwanpur	Kota Muradnagar	29.97222	77.94972	01-11-18	8.8
Uttarakhand	Haridwar	Bhagwanpur	Sahidwala Grant	30.09361	77.89750	01-11-18	8.5
Uttarakhand	Haridwar	Bhagwanpur	Shahidwala Grant	30.09361	77.89750	01-11-18	8.9
Uttarakhand	Haridwar	Khanpur	Dallawala	29.56667	78.02500	01-11-18	1.3
Uttarakhand	Haridwar	Khanpur	Govardhanpur	29.70972	77.96389	01-11-18	1.8
Uttarakhand	Haridwar	Khanpur	Khanpur	29.59667	78.00972	01-11-18	2.2
Uttarakhand	Haridwar	Laksar	Bhikkampur	29.75000	78.14167	01-11-18	2.2
Uttarakhand	Haridwar	Laksar	Hussainpur	29.77583	77.99694	01-11-18	1.4
Uttarakhand	Haridwar	Laksar	Laksar	29.75861	78.03667	01-11-18	2.7
Uttarakhand	Haridwar	Narsan	Gurukul Narsen	29.71333	77.91111	01-11-18	5.1
Uttarakhand	Haridwar	Narsan	Jhabreda	29.80750	77.77583	01-11-18	10.5
Uttarakhand	Haridwar	Narsan	Lakhnauta	29.72889	77.79722	01-11-18	6.3
Uttarakhand	Haridwar	Narsan	Landhaura	29.80833	77.93000	01-11-18	17.5
Uttarakhand	Haridwar	Narsan	Libhrahedi	29.76361	77.86861	01-11-18	5.9
Uttarakhand	Haridwar	Narsan	Mudlana	29.74417	77.91389	01-11-18	17.1
Uttarakhand	Haridwar	Roorkee	Imlikhera	29.93472	77.89444	01-11-18	16.1
Uttarakhand	Haridwar	Roorkee	Khera Jat	29.68278	77.81194	01-11-18	5.0
Uttarakhand	Haridwar	Roorkee	Nizampur	29.72806	77.88333	01-11-18	10.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttarakhand	Haridwar	Roorkee	Sikhar	29.76194	77.92417	01-11-18	15.6
Uttarakhand	Nainital	Haldwani	Kaladungi	29.30250	79.32806	01-11-18	27.4
Uttarakhand	Nainital	Haldwani	Kathgodam	29.26667	79.54472	01-11-18	14.5
Uttarakhand	Nainital	Haldwani	Khaat Baans	29.10000	79.69250	01-11-18	25.8
Uttarakhand	Nainital	Haldwani	Lalkuan	29.07444	79.52222	01-11-18	8.8
Uttarakhand	Nainital	Haldwani	Lamachaur Khas	29.22861	79.41306	01-11-18	46.4
Uttarakhand	Nainital	Ramnagar	Belparao	29.31139	79.21000	01-11-18	53.4
Uttarakhand	Nainital	Ramnagar	Chilkiya	29.36639	79.09806	01-11-18	44.6
Uttarakhand	Nainital	Ramnagar	Dhela	29.41806	79.00000	01-11-18	70.7
Uttarakhand	Nainital	Ramnagar	Dohniya	29.38611	79.28694	01-11-18	58.4
Uttarakhand	Nainital	Ramnagar	Garjiya	29.48861	79.14194	01-11-18	4.2
Uttarakhand	Nainital	Ramnagar	Maldhan Colony	29.31972	78.96278	01-11-18	2.2
Uttarakhand	Nainital	Ramnagar	Peeru Madara	29.33639	79.06333	01-11-18	21.2
Uttarakhand	Nainital	Ramnagar	Ram Nagar	29.39472	79.12722	01-11-18	5.5
Uttarakhand	Pauri Garhwal	Duggada	Kotdwar	29.73111	78.50750	01-11-18	51.2
Uttarakhand	Udam Singh Nagar	Bajpur	Badaripur	29.14139	79.18944	01-11-18	3.3
Uttarakhand	Udam Singh Nagar	Bajpur	Banna Khera	29.26333	79.16472	01-11-18	3.6
Uttarakhand	Udam Singh Nagar	Bajpur	Bazpur	29.16750	79.15833	01-11-18	1.1
Uttarakhand	Udam Singh Nagar	Bajpur	Jharkhandi	29.21167	79.23139	01-11-18	0.8
Uttarakhand	Udam Singh Nagar	Bajpur	Jogipura	29.22861	79.10500	01-11-18	3.0
Uttarakhand	Udam Singh Nagar	Bajpur	Pritpur	29.19919	79.13495	01-11-18	3.0
Uttarakhand	Udam Singh Nagar	Gadarpur	Beria Daulat	29.12667	79.23722	01-11-18	2.8
Uttarakhand	Udam Singh Nagar	Gadarpur	Bhagwanpur	28.98861	79.34639	01-11-18	2.3
Uttarakhand	Udam Singh Nagar	Gadarpur	Jhagarpuri	29.05861	79.22556	01-11-18	2.0
Uttarakhand	Udam Singh Nagar	Gadarpur	Lalpur	29.09639	79.31000	01-11-18	1.8
Uttarakhand	Udam Singh Nagar	Gadarpur	Mahabir Nagar	29.09250	79.29306	01-11-18	0.9
Uttarakhand	Udam Singh Nagar	Gadarpur	Pattharpui	29.06889	79.23444	01-11-18	3.2
Uttarakhand	Udam Singh Nagar	Jasipur	Angadpur	29.32667	78.77056	01-11-18	12.3
Uttarakhand	Udam Singh Nagar	Jasipur	Jasipur	29.27861	78.83417	01-11-18	12.0
Uttarakhand	Udam Singh Nagar	Jasipur	Missarwala	29.22806	78.93111	01-11-18	7.2
Uttarakhand	Udam Singh Nagar	Jasipur	Patrampur	29.32730	78.86910	01-11-18	7.1
Uttarakhand	Udam Singh Nagar	Kashipur	Barkhare Pande	29.15278	78.96389	01-11-18	4.8
Uttarakhand	Udam Singh Nagar	Kashipur	Bharatpur	29.25833	78.92500	01-11-18	7.3
Uttarakhand	Udam Singh Nagar	Kashipur	Dhanauri Patti	29.27083	79.01583	01-11-18	3.0
Uttarakhand	Udam Singh Nagar	Kashipur	Durgapur	29.29750	78.95667	01-11-18	2.3
Uttarakhand	Udam Singh Nagar	Kashipur	Kashipur	29.21250	78.96333	01-11-18	4.2
Uttarakhand	Udam Singh Nagar	Kashipur	Shand Khera	29.17556	79.01361	01-11-18	5.2
Uttarakhand	Udam Singh Nagar	Kashipur	Sultanpur Patti	29.15917	79.05833	01-11-18	1.1
Uttarakhand	Udam Singh Nagar	Khatima	Barianjaniya	28.87139	79.92250	01-11-18	3.2
Uttarakhand	Udam Singh Nagar	Khatima	Chakarpur	28.97139	80.02417	01-11-18	3.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttarakhand	Udam Singh Nagar	Khatima	Kanchanpur	28.83111	79.89750	01-11-18	0.8
Uttarakhand	Udam Singh Nagar	Khatima	Khatima	28.91917	79.96611	01-11-18	2.0
Uttarakhand	Udam Singh Nagar	Khatima	Sarasariya	28.94000	79.87833	01-11-18	4.1
Uttarakhand	Udam Singh Nagar	Rudrapur	Bara	28.86944	79.60417	01-11-18	1.6
Uttarakhand	Udam Singh Nagar	Rudrapur	Gangapur	28.98361	79.45278	01-11-18	2.5
Uttarakhand	Udam Singh Nagar	Rudrapur	Kamaria Pakki	28.91444	79.44917	01-11-18	3.1
Uttarakhand	Udam Singh Nagar	Rudrapur	Kanakpur	28.96639	79.47722	01-11-18	1.9
Uttarakhand	Udam Singh Nagar	Rudrapur	Kichha	28.90944	79.52222	01-11-18	7.6
Uttarakhand	Udam Singh Nagar	Rudrapur	Patthar Chatta	29.03056	79.40806	01-11-18	2.4
Uttarakhand	Udam Singh Nagar	Rudrapur	Pipaliya	28.89806	79.54056	01-11-18	2.7
Uttarakhand	Udam Singh Nagar	Rudrapur	Rajpura	28.94861	79.52111	01-11-18	2.4
Uttarakhand	Udam Singh Nagar	Rudrapur	Rudrapur	28.99694	79.40222	01-11-18	1.9
Uttarakhand	Udam Singh Nagar	Rudrapur	Shantipuri	28.99861	79.52167	01-11-18	1.8
Uttarakhand	Udam Singh Nagar	Sitarganj	Begur Mod	28.87556	79.65972	01-11-18	3.2
Uttarakhand	Udam Singh Nagar	Sitarganj	Bidora	28.93694	79.76667	01-11-18	1.1
Uttarakhand	Udam Singh Nagar	Sitarganj	Dhyanpur	28.99389	79.77389	01-11-18	0.9
Uttarakhand	Udam Singh Nagar	Sitarganj	Kalyanpur	28.98861	79.69806	01-11-18	2.1
Uttarakhand	Udam Singh Nagar	Sitarganj	Nanak Mata	28.94750	79.81306	01-11-18	2.2
Uttarakhand	Udam Singh Nagar	Sitarganj	Sitarganj	28.92222	79.70417	01-11-18	1.1
Uttarakhand	Udam Singh Nagar	Sitarganj	Tukri	29.01611	79.79083	01-11-18	2.3
Uttarakhand	Uttar Kashi	Bhatwari	Maneri	30.73972	78.52472	01-11-18	29.2
Uttarakhand	Uttar Kashi	Chinyalisaur	Chinyalisaur	30.57389	78.32861	01-11-18	5.0
Uttarakhand	Uttar Kashi	Dunda	Devidhar	30.68444	78.34944	01-11-18	8.6
Uttarakhand	Uttar Kashi	Dunda	Uttarkashi	30.73222	78.42111	01-11-18	16.0
Uttarakhand	Uttar Kashi	Naugaon	Barkot	30.80917	78.21111	01-11-18	16.0
Uttarakhand	Uttar Kashi	Naugaon	Ganeshpur	30.75278	78.47333	01-11-18	16.7
Uttarakhand	Uttar Kashi	Naugaon	Sharukhet	30.80444	78.18778	01-11-18	41.2
West Bengal	Alipurduar	Alipurduar-li	Alipurduar	26.48000	89.56000	10-11-18	3.6
West Bengal	Alipurduar	Alipurduar-li	Bhatibari	26.44417	89.62500	10-11-18	3.8
West Bengal	Alipurduar	Alipurduar-li	Salsalabari	26.48764	89.59029	10-11-18	3.7
West Bengal	Alipurduar	Falakata	Bengkandi	26.63399	89.14578	10-11-18	4.7
West Bengal	Alipurduar	Falakata	Falakata	26.51474	89.19953	10-11-18	3.3
West Bengal	Alipurduar	Falakata	Jateswar	26.61531	89.14734	10-11-18	2.2
West Bengal	Alipurduar	Kalchini	Dabri	26.68818	89.40527	10-11-18	2.1
West Bengal	Alipurduar	Kalchini	Hasimara	26.72475	89.34975	10-11-18	4.3
West Bengal	Alipurduar	Kalchini	Jaigaon	26.83947	89.38029	10-11-18	17.8
West Bengal	Alipurduar	Kalchini	Millpara Pampu Basti	26.60951	89.52908	10-11-18	2.2
West Bengal	Alipurduar	Kalchini	Raja Bhat Khawa	26.61464	89.53039	10-11-18	1.6
West Bengal	Alipurduar	Kumargram	Barovisa More	26.47305	89.79833	10-11-18	4.8
West Bengal	Alipurduar	Kumargram	Ghoksapara	26.53445	89.82036	10-11-18	3.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Alipurduar	Kumargram	Ghoramara	26.54847	89.82097	10-11-18	3.6
West Bengal	Alipurduar	Kumargram	Hemaguri	26.56030	89.82348	10-11-18	2.8
West Bengal	Alipurduar	Kumargram	Kamekshaguri (Shantinagar)	26.46125	89.72002	10-11-18	2.7
West Bengal	Alipurduar	Kumargram	Kumargram	26.61593	89.82878	10-11-18	3.8
West Bengal	Alipurduar	Kumargram	Madhya Kamekshaguri	26.45147	89.71938	10-11-18	2.5
West Bengal	Alipurduar	Kumargram	Radhanagar	26.49972	89.81139	10-11-18	4.1
West Bengal	Alipurduar	Kumargram	Telipara	26.47607	89.76711	10-11-18	3.8
West Bengal	Alipurduar	Madarihat	Madarihat	26.69452	89.26176	10-11-18	2.4
West Bengal	Alipurduar	Madarihat	Madhya Ragali Bajna	26.68400	89.21600	10-11-18	2.1
West Bengal	Alipurduar	Madarihat	Madhya Ragali Bajna	26.69452	89.26176	10-11-18	2.1
West Bengal	Alipurduar	Madarihat	Uttar Shishubari	26.69555	89.17083	10-11-18	3.4
West Bengal	Bankura	Bankura-I	Bankura	23.22860	87.06540	10-11-18	2.4
West Bengal	Bankura	Bankura-I	Bhagabanpur	23.19940	87.00030	10-11-18	4.9
West Bengal	Bankura	Bankura-I	Gorabari	23.19840	87.06700	10-11-18	4.7
West Bengal	Bankura	Bankura-I	Gouripur	23.28590	86.99410	10-11-18	5.1
West Bengal	Bankura	Bankura-I	Jagadalla	23.20350	87.06430	10-11-18	3.9
West Bengal	Bankura	Bankura-I	Kenjakura	23.26920	86.92540	10-11-18	3.6
West Bengal	Bankura	Bankura-I	Lokepur	23.22806	87.04166	10-11-18	3.5
West Bengal	Bankura	Bankura-li	Bikna	23.25380	87.09030	10-11-18	3.6
West Bengal	Bankura	Bankura-li	Kadahghati	23.26240	87.10170	10-11-18	2.1
West Bengal	Bankura	Bankura-li	Makurgram	23.27260	87.14140	10-11-18	2.4
West Bengal	Bankura	Bankura-li	Shalbani	23.25607	87.01850	10-11-18	2.2
West Bengal	Bankura	Barjora	Bandhakona	23.36930	87.25200	10-11-18	2.0
West Bengal	Bankura	Barjora	Barjora	23.42500	87.28400	10-11-18	1.9
West Bengal	Bankura	Barjora	Beliatore	23.31806	87.22028	10-11-18	3.8
West Bengal	Bankura	Barjora	Brindabanpur	23.31100	87.27910	10-11-18	2.1
West Bengal	Bankura	Barjora	Chandai	23.39167	87.34750	10-11-18	3.1
West Bengal	Bankura	Barjora	Chunpara	23.45200	87.29480	10-11-18	4.5
West Bengal	Bankura	Barjora	Dejuri	23.41340	87.27640	10-11-18	3.4
West Bengal	Bankura	Barjora	Hatasuria	23.39580	87.30130	10-11-18	2.3
West Bengal	Bankura	Barjora	Pokhana	23.40820	87.37750	10-11-18	4.6
West Bengal	Bankura	Barjora	Sahabdi	23.40130	87.28410	10-11-18	4.6
West Bengal	Bankura	Barjora	Tarasingh--Bridge	23.44300	87.29160	10-11-18	1.5
West Bengal	Bankura	Chhatna	Babupara	23.30005	86.95810	10-11-18	4.5
West Bengal	Bankura	Chhatna	Chatna	23.30740	86.96900	10-11-18	2.9
West Bengal	Bankura	Chhatna	Dhaban	23.46770	86.90920	10-11-18	2.5
West Bengal	Bankura	Chhatna	Jhalda	23.36347	86.96147	10-11-18	3.1
West Bengal	Bankura	Chhatna	Kamalpur	23.30170	86.85320	10-11-18	5.1
West Bengal	Bankura	Chhatna	Koroasole	23.34800	86.92220	10-11-18	3.3
West Bengal	Bankura	Chhatna	Radhanagar	23.40000	86.97400	10-11-18	1.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Bankura	Chhatna	Susunia	23.39472	86.97472	10-11-18	2.3
West Bengal	Bankura	Chhatna	Susunia	23.39985	86.97392	10-11-18	4.3
West Bengal	Bankura	Gangajal Ghati	Amarkanandan	23.39310	87.10940	10-11-18	2.3
West Bengal	Bankura	Gangajal Ghati	Deuli More	23.43690	87.11290	10-11-18	7.8
West Bengal	Bankura	Gangajal Ghati	Gangajal-Ghati	23.42880	87.11170	10-11-18	4.5
West Bengal	Bankura	Gangajal Ghati	Khanta	23.33960	87.09580	10-11-18	7.1
West Bengal	Bankura	Gangajal Ghati	Kusthalia	23.47840	87.04750	10-11-18	4.5
West Bengal	Bankura	Gangajal Ghati	Rangamati	23.36860	87.11270	10-11-18	5.0
West Bengal	Bankura	Hirbandh	Baharamuri	23.06530	86.89040	10-11-18	2.0
West Bengal	Bankura	Hirbandh	Hatirampur	23.06270	86.87860	10-11-18	3.8
West Bengal	Bankura	Indpur	Bankata	23.09250	86.90610	10-11-18	4.0
West Bengal	Bankura	Indpur	Indpur	23.09083	86.95583	10-11-18	3.7
West Bengal	Bankura	Indpur	Indpur	23.16160	86.93550	10-11-18	4.5
West Bengal	Bankura	Indus	Indus	23.15278	87.62055	10-11-18	4.6
West Bengal	Bankura	Jaypur	Aima	22.99472	87.45361	10-11-18	1.7
West Bengal	Bankura	Jaypur	Hijulia	22.98111	87.48389	10-11-18	1.8
West Bengal	Bankura	Jaypur	Jadavnagar	22.94640	87.48330	10-11-18	3.4
West Bengal	Bankura	Jaypur	Joypur Dug	23.05580	87.44010	10-11-18	1.5
West Bengal	Bankura	Jaypur	Padampur	23.07000	87.44070	10-11-18	2.4
West Bengal	Bankura	Jaypur	Prasadpur	23.06490	87.49080	10-11-18	2.5
West Bengal	Bankura	Khatra-I	Khatra	22.98110	86.84830	10-11-18	4.4
West Bengal	Bankura	Khatra-I	Majherigora	22.95300	86.84400	10-11-18	2.8
West Bengal	Bankura	Khatra-I	Peripathar	22.96470	86.80050	10-11-18	2.4
West Bengal	Bankura	Khatra-I	Supur	23.01960	86.85840	10-11-18	3.7
West Bengal	Bankura	Mejhia	Jamua	23.56330	87.06570	10-11-18	4.5
West Bengal	Bankura	Mejhia	Mejia	23.57000	87.09290	10-11-18	4.9
West Bengal	Bankura	Mejhia	Nandanpur	23.50800	87.13660	10-11-18	4.0
West Bengal	Bankura	Onda	Benajira	23.17670	87.06780	10-11-18	3.5
West Bengal	Bankura	Onda	Gholkunda	23.09040	87.05010	10-11-18	3.7
West Bengal	Bankura	Onda	Natungram	23.15900	87.06910	10-11-18	2.7
West Bengal	Bankura	Onda	Punisole	23.14480	87.07130	10-11-18	4.3
West Bengal	Bankura	Onda	Ratanpur	23.10510	87.07380	10-11-18	2.1
West Bengal	Bankura	Patrasayer	Naldanga	23.19750	87.62305	10-11-18	1.1
West Bengal	Bankura	Patrasayer	Patrasayar(Hatkrishnanag)	23.21861	87.55444	10-11-18	2.0
West Bengal	Bankura	Patrasayer	Patrasayar(Station)	23.21700	87.53700	10-11-18	2.9
West Bengal	Bankura	Patrasayer	Patrasayer	23.20611	87.52722	10-11-18	3.6
West Bengal	Bankura	Patrasayer	Patrasayer Thana	23.20472	87.53056	10-11-18	1.0
West Bengal	Bankura	Raipur-I	Raipur	22.80890	86.93220	10-11-18	5.0
West Bengal	Bankura	Ranibundh	Akhuta More	22.91950	86.82080	10-11-18	0.7
West Bengal	Bankura	Ranibundh	Jhilimili	22.81700	86.63800	10-11-18	4.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Bankura	Ranibundh	Khejuria	22.85360	86.67620	10-11-18	5.1
West Bengal	Bankura	Ranibundh	Ledhapakor	22.84810	86.74010	10-11-18	3.8
West Bengal	Bankura	Ranibundh	Ranibandh	22.86620	86.78520	10-11-18	7.2
West Bengal	Bankura	Saltora	Kashtora	23.56270	87.02280	10-11-18	4.1
West Bengal	Bankura	Saltora	Ledhapalash	23.50750	86.94800	10-11-18	3.3
West Bengal	Bankura	Saltora	Murulu	23.51900	86.90160	10-11-18	4.7
West Bengal	Bankura	Saltora	Saltora	23.52370	86.93880	10-11-18	4.5
West Bengal	Bankura	Saltora	Shyampur	23.50220	86.97050	10-11-18	4.0
West Bengal	Bankura	Saltora	Tentultikri	23.55340	87.00320	10-11-18	3.7
West Bengal	Bankura	Sarenga	Pirorgari More	22.85639	87.00250	10-11-18	1.8
West Bengal	Bankura	Sarenga	Sarenga	22.76900	87.02400	10-11-18	3.8
West Bengal	Bankura	Sarenga	Sukhadali	22.76980	87.02430	10-11-18	2.4
West Bengal	Bankura	Simlapal	Karakanali	22.98400	87.08600	10-11-18	2.4
West Bengal	Bankura	Simlapal	Simlapal	22.92600	87.07570	10-11-18	5.9
West Bengal	Bankura	Sonamukhi	Dhansimla	23.25694	87.47139	10-11-18	1.1
West Bengal	Bankura	Sonamukhi	Gangani Danga	23.29640	87.42540	10-11-18	5.4
West Bengal	Bankura	Sonamukhi	Krishna Bati	23.22510	87.36420	10-11-18	2.1
West Bengal	Bankura	Sonamukhi	Nafardanga	23.31800	87.41900	10-11-18	2.8
West Bengal	Bankura	Sonamukhi	Narula	23.27889	87.45055	10-11-18	1.9
West Bengal	Bankura	Sonamukhi	Parasia	23.25220	87.48220	10-11-18	1.3
West Bengal	Bankura	Sonamukhi	Rampur	23.32270	87.36920	10-11-18	3.3
West Bengal	Bankura	Sonamukhi	Sonamukhi	23.30222	87.41111	10-11-18	9.5
West Bengal	Bankura	Sonamukhi	Sonamukhi Dug	23.30180	87.41110	10-11-18	9.2
West Bengal	Bankura	Taldangra	Dakshin Sole	23.00460	87.13340	10-11-18	10.1
West Bengal	Bankura	Taldangra	Fakirdanga	23.03722	87.14417	10-11-18	6.1
West Bengal	Bankura	Taldangra	Moyra	23.02010	87.23520	10-11-18	6.4
West Bengal	Bankura	Taldangra	Taldangra	23.03361	87.09639	10-11-18	4.1
West Bengal	Bankura	Taldangra	Tantirbandh	23.01750	87.22370	10-11-18	6.7
West Bengal	Bankura	Taldangra	Tuldaria	23.05530	87.12780	10-11-18	3.8
West Bengal	Bankura	Vishnupur	Basudevpur	23.03889	87.37305	10-11-18	7.7
West Bengal	Bankura	Vishnupur	Basudevpur, Anchal	23.04160	87.37000	10-11-18	12.1
West Bengal	Bankura	Vishnupur	Basudevpurcamp(No.1)	23.02080	87.33470	10-11-18	2.4
West Bengal	Bankura	Vishnupur	Belsula	23.02830	87.40390	10-11-18	2.5
West Bengal	Bankura	Vishnupur	Bishnupur	23.06250	87.30527	10-11-18	3.3
West Bengal	Bankura	Vishnupur	Bishnupur	23.06560	87.31520	10-11-18	9.5
West Bengal	Bankura	Vishnupur	Bongeli	23.01200	87.40670	10-11-18	8.6
West Bengal	Bankura	Vishnupur	Hereparlat Forest Beat Office	23.07300	87.34970	10-11-18	4.5
West Bengal	Bankura	Vishnupur	Kharkasuli	23.03000	87.32166	10-11-18	2.5
West Bengal	Bankura	Vishnupur	Radheshyam Temple	23.07222	87.32611	10-11-18	7.0
West Bengal	Bankura	Vishnupur	Siromonipur	23.05320	87.34710	10-11-18	4.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Birbhum	Bolpur-Sriniketan	Baidyanathpur	23.68268	87.75526	10-11-18	5.7
West Bengal	Birbhum	Bolpur-Sriniketan	Ballavpur	23.68556	87.65083	10-11-18	4.5
West Bengal	Birbhum	Bolpur-Sriniketan	Ballavpur	23.68620	87.64825	10-11-18	4.9
West Bengal	Birbhum	Bolpur-Sriniketan	Bolpur	23.66378	87.69107	10-11-18	4.8
West Bengal	Birbhum	Bolpur-Sriniketan	Bondanga (Prantik)	23.69661	87.69723	10-11-18	4.4
West Bengal	Birbhum	Bolpur-Sriniketan	Jamboni	23.66556	87.67445	10-11-18	2.4
West Bengal	Birbhum	Bolpur-Sriniketan	Mahidapur	23.65000	87.64083	10-11-18	3.6
West Bengal	Birbhum	Bolpur-Sriniketan	Muluk	23.65250	87.72083	10-11-18	3.0
West Bengal	Birbhum	Bolpur-Sriniketan	Muluk (Gayashpur)	23.65583	87.71167	10-11-18	4.1
West Bengal	Birbhum	Bolpur-Sriniketan	Phuldanga	23.69205	87.68062	10-11-18	3.0
West Bengal	Birbhum	Bolpur-Sriniketan	Prantik	23.67667	87.69305	10-11-18	7.0
West Bengal	Birbhum	Bolpur-Sriniketan	Ruppur	23.66361	87.60583	10-11-18	5.2
West Bengal	Birbhum	Bolpur-Sriniketan	Santiniketan(Sevapalli)	23.68222	87.68750	10-11-18	7.8
West Bengal	Birbhum	Bolpur-Sriniketan	Shyambati	23.69125	87.68416	10-11-18	3.8
West Bengal	Birbhum	Bolpur-Sriniketan	Supur	23.63160	87.68455	10-11-18	4.2
West Bengal	Birbhum	Dubrajpur	Bakreshwar	23.88164	87.37477	10-11-18	2.7
West Bengal	Birbhum	Dubrajpur	Gokrul	23.78538	87.35695	10-11-18	3.0
West Bengal	Birbhum	Dubrajpur	Hetempur	23.78361	87.38722	10-11-18	5.2
West Bengal	Birbhum	Dubrajpur	Sahapur	23.79243	87.49648	10-11-18	1.4
West Bengal	Birbhum	Dubrajpur	Sahapur (Daspara)	23.79370	87.49336	10-11-18	3.3
West Bengal	Birbhum	Dubrajpur	Sahapur (Pachim Para)	23.79019	87.49444	10-11-18	2.9
West Bengal	Birbhum	Illambazar	Batkar	23.76278	87.52222	10-11-18	8.5
West Bengal	Birbhum	Illambazar	Batkar (Big Dia)	23.76306	87.52194	10-11-18	7.6
West Bengal	Birbhum	Illambazar	Illambazar	23.61785	87.53741	10-11-18	2.8
West Bengal	Birbhum	Illambazar	Jaydebkenduli	23.64276	87.43014	10-11-18	3.2
West Bengal	Birbhum	Illambazar	Surul	23.66833	87.50972	10-11-18	1.2
West Bengal	Birbhum	Khoyrasol	Bhaddi	23.85063	87.27473	10-11-18	3.0
West Bengal	Birbhum	Khoyrasol	Khayrasol	23.79028	87.26861	10-11-18	3.5
West Bengal	Birbhum	Khoyrasol	Lokpur	23.86972	87.28416	10-11-18	3.2
West Bengal	Birbhum	Labpur	Chouhatta	23.82528	87.75417	10-11-18	6.6
West Bengal	Birbhum	Labpur	Labpur	23.81666	87.79611	10-11-18	7.3
West Bengal	Birbhum	Labpur	Lagata	23.80833	87.81778	10-11-18	6.6
West Bengal	Birbhum	Mayureswar-I	Dharaninagar	24.08333	87.69167	10-11-18	3.7
West Bengal	Birbhum	Mayureswar-I	Mollarpur	24.07686	87.70048	10-11-18	3.5
West Bengal	Birbhum	Mohammad Bazar	Banbataspur	24.04728	87.66005	10-11-18	2.2
West Bengal	Birbhum	Mohammad Bazar	Damra	24.10520	87.66890	10-11-18	2.7
West Bengal	Birbhum	Mohammad Bazar	Darsandari	24.05364	87.55868	10-11-18	5.3
West Bengal	Birbhum	Mohammad Bazar	Dighalgram	24.04520	87.64150	10-11-18	3.8
West Bengal	Birbhum	Mohammad Bazar	Dighalgram	24.04889	87.64417	10-11-18	2.8
West Bengal	Birbhum	Mohammad Bazar	Duecha	24.04476	87.58156	10-11-18	0.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Birbhum	Mohammad Bazar	Ganpur	24.07114	87.67428	10-11-18	6.6
West Bengal	Birbhum	Mohammad Bazar	Ganpur	24.05833	87.66972	10-11-18	8.6
West Bengal	Birbhum	Mohammad Bazar	Jaypur	23.97355	87.55242	10-11-18	5.4
West Bengal	Birbhum	Mohammad Bazar	Joypur	23.97752	87.55192	10-11-18	6.0
West Bengal	Birbhum	Mohammad Bazar	Joypur	23.97804	87.55341	10-11-18	6.4
West Bengal	Birbhum	Mohammad Bazar	Joypur 3	23.97745	87.55173	10-11-18	5.5
West Bengal	Birbhum	Mohammad Bazar	Khayrakuri	23.95568	87.52358	10-11-18	3.5
West Bengal	Birbhum	Mohammad Bazar	Kumorpur	23.98174	87.57814	10-11-18	3.7
West Bengal	Birbhum	Mohammad Bazar	Loha Bazar	23.98417	87.57278	10-11-18	3.3
West Bengal	Birbhum	Mohammad Bazar	Loha Bazar	23.98421	87.57264	10-11-18	3.0
West Bengal	Birbhum	Mohammad Bazar	Loha Bazar	23.98443	87.57240	10-11-18	4.0
West Bengal	Birbhum	Mohammad Bazar	Md. Bazar	23.98453	87.56334	10-11-18	1.7
West Bengal	Birbhum	Mohammad Bazar	Md. Bazar	23.98485	87.56541	10-11-18	2.5
West Bengal	Birbhum	Mohammad Bazar	Mohamad Bazar	23.98522	87.56797	10-11-18	6.0
West Bengal	Birbhum	Mohammad Bazar	Patel Nagar	23.98168	87.58438	10-11-18	2.9
West Bengal	Birbhum	Mohammad Bazar	Seherakuri	23.97349	87.53543	10-11-18	5.6
West Bengal	Birbhum	Mohammad Bazar	Seorakuri	23.97276	87.54215	10-11-18	6.9
West Bengal	Birbhum	Mohammad Bazar	Seorakuri 3	23.97192	87.54285	10-11-18	6.2
West Bengal	Birbhum	Mohammad Bazar	Sheorakuri	23.97187	87.54364	10-11-18	1.5
West Bengal	Birbhum	Mohammad Bazar	Sontsal	24.04194	87.60194	10-11-18	4.1
West Bengal	Birbhum	Murarai-I	Abdullapur	24.49800	87.86322	10-11-18	1.7
West Bengal	Birbhum	Murarai-I	Palsa	24.48528	87.86195	10-11-18	1.7
West Bengal	Birbhum	Murarai-I	Rajgram	24.53995	87.86736	10-11-18	2.7
West Bengal	Birbhum	Nalhati-I	Amlai	24.30167	87.80305	10-11-18	10.1
West Bengal	Birbhum	Nalhati-I	Bhabanandapur	24.28997	87.75422	10-11-18	1.3
West Bengal	Birbhum	Nalhati-I	Nalhati	24.29777	87.82915	10-11-18	3.6
West Bengal	Birbhum	Nalhati-I	Nasipur	24.29324	87.76056	10-11-18	2.2
West Bengal	Birbhum	Rajnagar	Chandrapur	23.91739	87.39336	10-11-18	1.4
West Bengal	Birbhum	Rajnagar	Nakash (Rajnagar)	23.94509	87.31400	10-11-18	4.2
West Bengal	Birbhum	Rajnagar	Patharchapri	23.92057	87.43991	10-11-18	2.7
West Bengal	Birbhum	Rajnagar	Rajnagar	23.94389	87.32306	10-11-18	6.1
West Bengal	Birbhum	Rampurhat-I	Barjal	24.15299	87.70671	10-11-18	3.6
West Bengal	Birbhum	Rampurhat-I	Barjalbelpahari	24.15490	87.70166	10-11-18	2.8
West Bengal	Birbhum	Rampurhat-I	Dhanmara	24.19028	87.73444	10-11-18	1.8
West Bengal	Birbhum	Rampurhat-I	Kastagara	24.12000	87.70306	10-11-18	1.8
West Bengal	Birbhum	Rampurhat-I	Kasthogora	24.12421	87.69294	10-11-18	2.8
West Bengal	Birbhum	Rampurhat-I	Narayanpur	24.24115	87.68046	10-11-18	9.6
West Bengal	Birbhum	Rampurhat-I	Piarsala	23.19889	87.70084	10-11-18	3.0
West Bengal	Birbhum	Rampurhat-I	Tumboni	24.19982	87.69407	10-11-18	12.0
West Bengal	Birbhum	Sainthia	Bholagaria	23.77800	87.59650	10-11-18	8.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Birbhum	Sainthia	Kopai	23.75662	87.69008	10-11-18	9.0
West Bengal	Birbhum	Sainthia	Sainthia	23.94616	87.67071	10-11-18	9.4
West Bengal	Birbhum	Suri-I	Bhurkona	23.83400	87.49179	10-11-18	2.5
West Bengal	Birbhum	Suri-I	Bonsanka	23.80018	87.52833	10-11-18	1.1
West Bengal	Birbhum	Suri-I	Chaptala	23.92506	87.53874	10-11-18	5.6
West Bengal	Birbhum	Suri-I	Eakdala	23.88361	87.54833	10-11-18	6.8
West Bengal	Birbhum	Suri-I	Garuijora	23.88217	87.53037	10-11-18	2.5
West Bengal	Birbhum	Suri-I	Hatjanbazar	23.88417	87.53167	10-11-18	5.4
West Bengal	Birbhum	Suri-I	Hatjanbazar	23.88528	87.53250	10-11-18	8.1
West Bengal	Birbhum	Suri-I	Kariddha (Chora)	23.91278	87.49361	10-11-18	6.0
West Bengal	Birbhum	Suri-I	Magru	23.97361	87.44945	10-11-18	3.2
West Bengal	Birbhum	Suri-I	Panuria	23.85444	87.50111	10-11-18	4.4
West Bengal	Birbhum	Suri-I	Pathar Chapri	23.92479	87.43786	10-11-18	3.2
West Bengal	Birbhum	Suri-I	Singur	23.87539	87.51881	10-11-18	1.2
West Bengal	Birbhum	Suri-I	Siuri	23.91855	87.52001	10-11-18	2.6
West Bengal	Birbhum	Suri-I	Suri (Phed)	23.92111	87.51889	10-11-18	1.3
West Bengal	Cooch Behar	Cooch Behar li	Baneshwar	26.39891	89.49609	10-11-18	3.2
West Bengal	Cooch Behar	Cooch Behar li	Coochbihar Town/ Nilkutrihat B	26.34288	89.48761	10-11-18	3.8
West Bengal	Cooch Behar	Cooch Behar li	Gharagharia	26.46679	89.42959	10-11-18	4.6
West Bengal	Cooch Behar	Coochbehar I	Coochbihar	26.32800	89.45223	10-11-18	1.4
West Bengal	Cooch Behar	Coochbehar I	Dewanhat	26.24462	89.48027	10-11-18	2.7
West Bengal	Cooch Behar	Coochbehar I	Dudherkuti	26.29728	89.39378	10-11-18	2.1
West Bengal	Cooch Behar	Coochbehar I	Nababganj	26.23497	89.49081	10-11-18	2.3
West Bengal	Cooch Behar	Dinhata-I	Dinhata	26.13417	89.46250	10-11-18	4.0
West Bengal	Cooch Behar	Dinhata-I	Gitaldaha	26.03000	89.48000	10-11-18	3.5
West Bengal	Cooch Behar	Dinhata-I	Gosanimari	26.13503	89.36238	10-11-18	3.7
West Bengal	Cooch Behar	Dinhata-li	Nazirhat	26.18479	89.57113	10-11-18	2.7
West Bengal	Cooch Behar	Dinhata-li	Sahebganj	26.11554	89.54922	10-11-18	2.7
West Bengal	Cooch Behar	Dinhata-li	Sahebganj	26.11833	89.59666	10-11-18	2.8
West Bengal	Cooch Behar	Haldibari	Haldibari	26.33841	88.78173	10-11-18	2.0
West Bengal	Cooch Behar	Haldibari	Kesiabari	26.38100	88.76265	10-11-18	1.7
West Bengal	Cooch Behar	Mathabhanga li	Ghoksadanga	26.42455	89.27600	10-11-18	3.3
West Bengal	Cooch Behar	Mathabhanga-I	Bhogramguri	26.42691	89.07101	10-11-18	2.6
West Bengal	Cooch Behar	Mathabhanga-I	Majherbari	26.43015	89.05795	10-11-18	3.3
West Bengal	Cooch Behar	Mathabhanga-I	Mathabhanga	26.34207	89.21352	10-11-18	3.3
West Bengal	Cooch Behar	Mekliganj	Changra-Bandha	26.42063	88.91786	10-11-18	3.3
West Bengal	Cooch Behar	Mekliganj	Dhaprahat	26.27444	88.98666	10-11-18	2.2
West Bengal	Cooch Behar	Mekliganj	Khasbas Darikamari	26.41424	89.02434	10-11-18	2.3
West Bengal	Cooch Behar	Mekliganj	Mekhaliganj	26.34616	88.90835	10-11-18	2.4
West Bengal	Cooch Behar	Mekliganj	Merigipur	26.34528	88.92410	10-11-18	0.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Cooch Behar	Mekliganj	Panishla	26.44180	88.94458	10-11-18	2.5
West Bengal	Cooch Behar	Mekliganj	Ratanpur	26.43366	88.99175	10-11-18	2.8
West Bengal	Cooch Behar	Mekliganj	Vot Bari	26.38556	88.90750	10-11-18	2.7
West Bengal	Cooch Behar	Sitai	Adabari Silduar	26.10840	89.34110	10-11-18	3.4
West Bengal	Cooch Behar	Sitai	Sitai	26.06323	89.29977	10-11-18	3.4
West Bengal	Cooch Behar	Sitalkuchi	Bara Pinjarir Jhar	26.22341	89.19586	10-11-18	2.6
West Bengal	Cooch Behar	Sitalkuchi	Gosaier Hat	26.19874	89.19082	10-11-18	1.7
West Bengal	Cooch Behar	Sitalkuchi	Sitalkuchi	26.16738	89.18204	10-11-18	1.9
West Bengal	Cooch Behar	Tufanganj-I	Balarampur	26.24376	89.58536	10-11-18	3.9
West Bengal	Cooch Behar	Tufanganj-I	Chilakhana (Palpara)	26.30692	89.58841	10-11-18	2.3
West Bengal	Cooch Behar	Tufanganj-I	Tufanganj	26.32111	89.66639	10-11-18	4.0
West Bengal	Cooch Behar	Tufanganj-li	Bakshirhat	26.33309	89.76628	10-11-18	3.2
West Bengal	Dakshin Dinajpur	Bansihari	Patharghata (Panjuri Para)	25.35940	88.35690	10-11-18	2.3
West Bengal	Dakshin Dinajpur	Gangarampur	Shib Bari	25.41750	88.53889	10-11-18	2.8
West Bengal	Dakshin Dinajpur	Gangarampur	Thangapara	25.40889	88.46778	10-11-18	4.6
West Bengal	Dakshin Dinajpur	Harirampur	Kismat Kasba	25.31190	88.31440	10-11-18	2.4
West Bengal	Dakshin Dinajpur	Hili	Hili	25.27550	88.98710	10-11-18	2.2
West Bengal	Dakshin Dinajpur	Hili	Hili	25.27880	88.99680	10-11-18	2.2
West Bengal	Dakshin Dinajpur	Kumarganj	Samjia	25.50949	88.80139	10-11-18	4.5
West Bengal	Dakshin Dinajpur	Kumarganj	Sundarpur	25.47390	88.76460	10-11-18	4.3
West Bengal	Dakshin Dinajpur	Tapan	Balapur	25.22650	88.64560	10-11-18	2.2
West Bengal	Dakshin Dinajpur	Tapan	Bharilla	25.22445	88.66778	10-11-18	2.5
West Bengal	Dakshin Dinajpur	Tapan	Dakshin Harsura	25.21840	88.60280	10-11-18	7.3
West Bengal	Dakshin Dinajpur	Tapan	Dakshin Harsura	25.21861	88.60278	10-11-18	11.2
West Bengal	Dakshin Dinajpur	Tapan	Jittirhat	25.22056	88.58472	10-11-18	3.1
West Bengal	Dakshin Dinajpur	Tapan	Madnahr	25.24650	88.58370	10-11-18	5.8
West Bengal	Dakshin Dinajpur	Tapan	Nayabazar	25.36778	88.51444	10-11-18	4.0
West Bengal	Dakshin Dinajpur	Tapan	Rampur	25.34630	88.63280	10-11-18	2.3
West Bengal	Darjeeling	Kharibari	Batasi	26.60235	88.17950	10-11-18	5.3
West Bengal	Darjeeling	Kharibari	Chakkar Mari	26.52382	88.14377	10-11-18	1.7
West Bengal	Darjeeling	Kharibari	Demra Vita	26.57512	88.17504	10-11-18	2.1
West Bengal	Darjeeling	Kharibari	Dulaljote	26.62778	88.17223	10-11-18	5.1
West Bengal	Darjeeling	Kharibari	Galgalia	26.52656	88.14424	10-11-18	2.7
West Bengal	Darjeeling	Kharibari	Gurudayal Jote	26.55060	88.17784	10-11-18	3.0
West Bengal	Darjeeling	Kharibari	Kadamani	26.55955	88.12047	10-11-18	2.6
West Bengal	Darjeeling	Kharibari	Kharibari	26.55574	88.19235	10-11-18	4.7
West Bengal	Darjeeling	Kharibari	Kharibari	26.55583	88.19222	10-11-18	2.7
West Bengal	Darjeeling	Kharibari	Kochaiyote	26.54792	88.16618	10-11-18	2.4
West Bengal	Darjeeling	Kharibari	Prasadiyote	26.65611	88.18166	10-11-18	3.3
West Bengal	Darjeeling	Kharibari	Prasadjyote	26.65758	88.18225	10-11-18	2.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Darjeeling	Kurseong	Sevoke	26.88066	88.47256	10-11-18	4.9
West Bengal	Darjeeling	Kurseong	Sukna	26.79109	88.36259	10-11-18	6.0
West Bengal	Darjeeling	Matigara	Matigara	26.72030	88.38310	10-11-18	6.8
West Bengal	Darjeeling	Matigara	Tumbajote	26.71361	88.39528	10-11-18	4.4
West Bengal	Darjeeling	Mirik	Jabra More	26.74041	88.22175	10-11-18	5.0
West Bengal	Darjeeling	Mirik	Panighata	26.75626	88.24007	10-11-18	4.8
West Bengal	Darjeeling	Naxal Bari	Bagdogra	26.69743	88.31733	10-11-18	5.4
West Bengal	Darjeeling	Naxal Bari	Bagdogra	26.70207	88.33373	10-11-18	2.6
West Bengal	Darjeeling	Naxal Bari	Kamalpur	26.71200	88.30755	10-11-18	2.6
West Bengal	Darjeeling	Naxal Bari	Lalpur	26.70542	88.21319	10-11-18	0.9
West Bengal	Darjeeling	Naxal Bari	Naxalbari	26.68483	88.20224	10-11-18	2.9
West Bengal	Darjeeling	Naxal Bari	Trihana	26.76737	88.26017	10-11-18	7.0
West Bengal	Darjeeling	Phansidewa	Gangaram Tea Garden	26.63174	88.30832	10-11-18	4.3
West Bengal	Darjeeling	Phansidewa	Ghosh Pukur	26.58722	88.27472	10-11-18	4.5
West Bengal	Darjeeling	Phansidewa	Madati	26.54259	88.25080	10-11-18	3.8
West Bengal	Darjeeling	Phansidewa	Madati	26.54647	88.25716	10-11-18	4.0
West Bengal	Darjeeling	Phansidewa	Sonachandi	26.56946	88.23416	10-11-18	2.2
West Bengal	Hooghly	Balagarh	Bahira (Fulpukur)	23.08361	88.42778	10-11-18	3.2
West Bengal	Hooghly	Balagarh	Bakipur Hat Tala	23.14722	88.43139	10-11-18	3.1
West Bengal	Hooghly	Balagarh	Barbigaha	23.00639	88.27778	10-11-18	1.9
West Bengal	Hooghly	Balagarh	Champta	23.07250	88.34000	10-11-18	1.6
West Bengal	Hooghly	Balagarh	Deypara	23.10889	88.49556	10-11-18	1.4
West Bengal	Hooghly	Balagarh	Dwarpara	23.09750	88.41583	10-11-18	3.5
West Bengal	Hooghly	Balagarh	Inchura2	23.13504	88.39777	10-11-18	4.9
West Bengal	Hooghly	Balagarh	Jirat	23.09722	88.45667	10-11-18	1.2
West Bengal	Hooghly	Balagarh	Karolamore	23.12900	88.43900	10-11-18	3.6
West Bengal	Hooghly	Balagarh	Mashra (Ghoshpara)	22.96825	88.41477	10-11-18	2.1
West Bengal	Hooghly	Balagarh	Rukeshpur	23.07500	88.46111	10-11-18	1.7
West Bengal	Hooghly	Balagarh	Saranda	23.10528	88.41139	10-11-18	0.9
West Bengal	Hooghly	Balagarh	Tentulia	23.12528	88.45861	10-11-18	1.2
West Bengal	Hooghly	Chinsurah-Magrah	Bandel	22.91972	88.39500	10-11-18	1.9
West Bengal	Hooghly	Chinsurah-Magrah	Mogra	22.89700	88.37600	10-11-18	2.0
West Bengal	Hooghly	Haripal	Nalikul	22.83067	88.16617	10-11-18	1.0
West Bengal	Hooghly	Pandua	Pandua2	23.07877	88.27808	10-11-18	2.3
West Bengal	Hooghly	Polba-Dadpur	Polba	22.95833	88.30694	10-11-18	1.3
West Bengal	Hooghly	Polba-Dadpur	Rajhat	22.93700	88.35400	10-11-18	2.0
West Bengal	Hooghly	Singur	Bhadreswar	22.83389	88.35944	10-11-18	3.0
West Bengal	Hooghly	Sirampur-Uttarpara	Uttarpara	22.66700	88.34700	10-11-18	0.5
West Bengal	Hooghly	Sirampur-Uttarpara	Uttarpara (Kotrang)	22.75222	88.33028	10-11-18	0.9
West Bengal	Hooghly	Tarakeswar	Tarakeswar2	22.87954	88.03557	10-11-18	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Howrah	Amta-I	Amta	22.58000	88.04000	10-11-18	2.7
West Bengal	Howrah	Amta-I	Bargram	22.57200	88.02600	10-11-18	1.0
West Bengal	Howrah	Amta-I	Panchla	22.53400	88.06300	10-11-18	1.2
West Bengal	Howrah	Amta-li	Bhategori	22.59500	87.95600	10-11-18	1.3
West Bengal	Howrah	Amta-li	Sehagori	22.59170	87.92190	10-11-18	0.9
West Bengal	Howrah	Bally-Jagacha	Burikhali	22.58900	88.29700	10-11-18	0.6
West Bengal	Howrah	Bally-Jagacha	Howrah Town	22.59176	88.33222	10-11-18	0.6
West Bengal	Howrah	Bally-Jagacha	Jagacha	22.58917	88.28917	10-11-18	1.9
West Bengal	Howrah	Bally-Jagacha	Ramrajatala	22.58890	88.28903	10-11-18	1.7
West Bengal	Howrah	Bally-Jagacha	Ramrajatala	22.58907	88.29755	10-11-18	2.3
West Bengal	Howrah	Jagatballavpur	Goalpota	22.68100	88.10900	10-11-18	2.8
West Bengal	Howrah	Jagatballavpur	Ichapur	22.63300	88.11100	10-11-18	1.9
West Bengal	Howrah	Jagatballavpur	Jagatballavpur	22.67900	88.12100	10-11-18	1.8
West Bengal	Howrah	Shyampur-I	Shibpur	22.22600	88.03944	10-11-18	1.7
West Bengal	Howrah	Shyampur-I	Shipbur (Gadiara)	22.22583	88.03000	10-11-18	0.9
West Bengal	Howrah	Shyampur-I	Shyampur	22.30000	88.02500	10-11-18	1.4
West Bengal	Howrah	Shyampur-li	Gobindapur	22.29700	88.00700	10-11-18	1.6
West Bengal	Howrah	Udaynarayanpur	Kumirmora	22.68944	87.97500	10-11-18	2.8
West Bengal	Howrah	Uluberia-I	Baganda	22.39278	88.08417	10-11-18	1.9
West Bengal	Howrah	Uluberia-I	Bauria(11/89)	22.50222	88.18278	10-11-18	0.3
West Bengal	Howrah	Uluberia-I	Jagadispur	22.45400	88.10800	10-11-18	0.4
West Bengal	Howrah	Uluberia-I	Kalinagar	22.44700	88.10600	10-11-18	0.8
West Bengal	Howrah	Uluberia-I	Uluberia Dug	22.46900	88.11400	10-11-18	0.7
West Bengal	Jalpaiguri	Dhupguri	Gayerkata	26.70287	89.02457	10-11-18	3.0
West Bengal	Jalpaiguri	Dhupguri	Gilandi Club Para	26.61430	89.00919	10-11-18	3.8
West Bengal	Jalpaiguri	Dhupguri	Karbola	26.78670	89.06446	10-11-18	6.1
West Bengal	Jalpaiguri	Dhupguri	Millpara	26.59309	89.00749	10-11-18	3.6
West Bengal	Jalpaiguri	Dhupguri	New Salbarihat	26.54420	89.10550	10-11-18	2.4
West Bengal	Jalpaiguri	Jalpaiguri	Belakoba Hospital Para	26.52324	88.67685	10-11-18	2.8
West Bengal	Jalpaiguri	Jalpaiguri	Berubari	26.41000	88.70041	10-11-18	2.0
West Bengal	Jalpaiguri	Jalpaiguri	Dus Doroga	26.54720	88.60864	10-11-18	2.2
West Bengal	Jalpaiguri	Jalpaiguri	Ghugudanga	26.39971	88.74310	10-11-18	1.6
West Bengal	Jalpaiguri	Jalpaiguri	Jalpaiguri	26.52195	88.72650	10-11-18	1.8
West Bengal	Jalpaiguri	Jalpaiguri	Kaluwar Bari	26.57921	88.59843	10-11-18	5.0
West Bengal	Jalpaiguri	Jalpaiguri	Konpakuri	26.44250	88.69945	10-11-18	2.0
West Bengal	Jalpaiguri	Jalpaiguri	Panda Para Kalibari (Khar	26.50639	88.71555	10-11-18	2.3
West Bengal	Jalpaiguri	Jalpaiguri	Purba Kumar Para	26.52021	88.68577	10-11-18	2.0
West Bengal	Jalpaiguri	Jalpaiguri	Rakhal Devi	26.49002	88.71238	10-11-18	2.9
West Bengal	Jalpaiguri	Jalpaiguri	Raninagar	26.53758	88.64378	10-11-18	2.7
West Bengal	Jalpaiguri	Mal	Baradighi	26.79650	88.74237	10-11-18	4.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Jalpaiguri	Mal	Chakmaulani	26.67195	88.76222	10-11-18	2.5
West Bengal	Jalpaiguri	Mal	Damdim	26.86986	88.67143	10-11-18	4.5
West Bengal	Jalpaiguri	Mal	Lataguri	26.69978	88.76386	10-11-18	2.4
West Bengal	Jalpaiguri	Mal	Malbazar	26.86806	88.73889	10-11-18	7.2
West Bengal	Jalpaiguri	Mal	Odlabari	26.86462	88.62566	10-11-18	1.7
West Bengal	Jalpaiguri	Mal	Purba Tesimala	26.84171	88.74327	10-11-18	2.5
West Bengal	Jalpaiguri	Mal	Rangamati Overbridge	26.86898	88.71138	10-11-18	4.4
West Bengal	Jalpaiguri	Matiali	Chalsa	26.88060	88.80347	10-11-18	2.5
West Bengal	Jalpaiguri	Matiali	Mahabari	26.88130	88.81444	10-11-18	7.1
West Bengal	Jalpaiguri	Maynaguri	Bolbari (Laskarhat)	26.61778	88.78056	10-11-18	3.1
West Bengal	Jalpaiguri	Maynaguri	Boulbari	26.62861	88.77556	10-11-18	3.6
West Bengal	Jalpaiguri	Maynaguri	Brahmapur Bazar	26.45600	88.88798	10-11-18	2.1
West Bengal	Jalpaiguri	Maynaguri	Jhabari More	26.55043	88.80715	10-11-18	2.4
West Bengal	Jalpaiguri	Maynaguri	Madav Danga	26.54704	88.82633	10-11-18	2.3
West Bengal	Jalpaiguri	Maynaguri	Madhaboanga	26.62809	88.77546	10-11-18	1.5
West Bengal	Jalpaiguri	Maynaguri	Maynaguri	26.56467	88.81938	10-11-18	3.0
West Bengal	Jalpaiguri	Maynaguri	Vot Patty	26.47750	88.85306	10-11-18	3.4
West Bengal	Jalpaiguri	Nagrakata	Khairbari	26.84381	88.91217	10-11-18	3.7
West Bengal	Jalpaiguri	Nagrakata	Nagrakata	26.88691	88.91605	10-11-18	9.1
West Bengal	Jalpaiguri	Nagrakata	Nagrakata Club	26.88541	88.91444	10-11-18	4.5
West Bengal	Jalpaiguri	Nagrakata	Sulkapara	26.85295	88.91455	10-11-18	4.3
West Bengal	Jalpaiguri	Rajganj	Andgad Gadge	26.57794	88.57513	10-11-18	1.8
West Bengal	Jalpaiguri	Rajganj	Balaigachh	26.58647	88.50832	10-11-18	3.9
West Bengal	Jalpaiguri	Rajganj	Bandhunagar	26.61250	88.47778	10-11-18	2.0
West Bengal	Jalpaiguri	Rajganj	Fatapukur	26.57185	88.53999	10-11-18	2.3
West Bengal	Jalpaiguri	Rajganj	Gadra	26.55445	88.45277	10-11-18	2.3
West Bengal	Jalpaiguri	Rajganj	Gathigadge	26.57083	88.53333	10-11-18	2.6
West Bengal	Jalpaiguri	Rajganj	Hathi More	26.58218	88.51322	10-11-18	4.4
West Bengal	Jalpaiguri	Rajganj	Indra More	26.60546	88.58778	10-11-18	2.3
West Bengal	Jalpaiguri	Rajganj	Jatiakhali More	26.62556	88.44666	10-11-18	2.0
West Bengal	Jalpaiguri	Rajganj	Jatiakhalimore	26.62917	88.43777	10-11-18	1.0
West Bengal	Jalpaiguri	Rajganj	Kalinagar	26.55583	88.50723	10-11-18	2.5
West Bengal	Jalpaiguri	Rajganj	Khali Gram	26.62397	88.45116	10-11-18	3.1
West Bengal	Jalpaiguri	Rajganj	Phulwari Hat	26.65167	88.41778	10-11-18	3.0
West Bengal	Jalpaiguri	Rajganj	Radhabari	26.62444	88.44945	10-11-18	2.5
West Bengal	Jalpaiguri	Rajganj	Rajganj {Fatapukur}	26.56939	88.53493	10-11-18	2.0
West Bengal	Jhargram	Binpur-I	Dahijuri	22.50395	86.99265	10-11-18	6.5
West Bengal	Jhargram	Binpur-I	Rashmandal	22.49000	87.08583	10-11-18	5.0
West Bengal	Jhargram	Binpur-li	Belpahari	22.63159	86.76603	10-11-18	5.6
West Bengal	Jhargram	Binpur-li	Harda	22.61194	86.94361	10-11-18	9.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Jhargram	Binpur-li	Khurchiboni	22.61012	86.79449	10-11-18	2.1
West Bengal	Jhargram	Binpur-li	Malabati	22.59852	86.86784	10-11-18	3.8
West Bengal	Jhargram	Binpur-li	Muransol	22.62902	86.76915	10-11-18	9.9
West Bengal	Jhargram	Binpur-li	Silda	22.61417	86.81639	10-11-18	3.4
West Bengal	Jhargram	Gopiballav Pur -li	Topsia	22.25152	86.91349	10-11-18	8.4
West Bengal	Jhargram	Gopiballavpur-I	Gopiballavpur	22.21050	86.89506	10-11-18	5.7
West Bengal	Jhargram	Jambani	Chichira	22.30629	86.88526	10-11-18	6.3
West Bengal	Jhargram	Jambani	Dharsa	22.51648	86.81779	10-11-18	3.6
West Bengal	Jhargram	Jambani	Gidhni	22.48803	86.85274	10-11-18	4.2
West Bengal	Jhargram	Jambani	Guthia	22.32583	86.88346	10-11-18	2.6
West Bengal	Jhargram	Jambani	Hijli	22.40557	86.85415	10-11-18	4.2
West Bengal	Jhargram	Jambani	Kalidaspur	22.51641	86.81779	10-11-18	4.0
West Bengal	Jhargram	Jambani	Kapcita	22.51800	86.84305	10-11-18	2.8
West Bengal	Jhargram	Jambani	Kapgari	22.52187	86.87400	10-11-18	4.7
West Bengal	Jhargram	Jambani	Nunia	22.49745	86.84551	10-11-18	5.0
West Bengal	Jhargram	Jambani	Parihati (Hat Tala)	22.51892	86.84895	10-11-18	2.6
West Bengal	Jhargram	Jambani	Tulibarh	22.38299	86.89900	10-11-18	5.2
West Bengal	Jhargram	Jhargram	Balivasa	22.34539	87.11793	10-11-18	3.5
West Bengal	Jhargram	Jhargram	Jharagram	22.45366	87.00197	10-11-18	1.8
West Bengal	Jhargram	Jhargram	Lodhasuli	22.33506	87.04678	10-11-18	3.3
West Bengal	Jhargram	Jhargram	Sevayatan	22.47172	87.01794	10-11-18	3.5
West Bengal	Jhargram	Sankrail	Kultikri	22.17504	87.15811	10-11-18	2.6
West Bengal	Jhargram	Sankrail	Naikansole Colony	22.27401	87.14861	10-11-18	6.3
West Bengal	Jhargram	Sankrail	Sankrail	22.20316	87.13757	10-11-18	10.0
West Bengal	Jhargram	Sankrail	Tungnaduwa	22.32490	87.15521	10-11-18	5.3
West Bengal	Kolkata	Kolkata	Barisha	22.46966	88.30998	10-11-18	0.4
West Bengal	Kolkata	Kolkata	Goragacha	22.51777	88.31218	10-11-18	0.5
West Bengal	Kolkata	Kolkata	Keorapukur	22.47191	88.39993	10-11-18	1.6
West Bengal	Malda	Bamongola	Charakdanga	25.22400	88.40640	10-11-18	2.2
West Bengal	Malda	Bamongola	Khiripara	25.11540	88.36670	10-11-18	4.3
West Bengal	Malda	Bamongola	Nalagola	25.26010	88.42200	10-11-18	1.9
West Bengal	Malda	Bamongola	Paikpara	25.16360	88.37610	10-11-18	1.7
West Bengal	Malda	Chanchal-li	Ratanpur Hat (Samshi)	25.28740	88.00060	10-11-18	3.5
West Bengal	Malda	English Bazar	Battaly(11/97)	25.04000	88.03000	10-11-18	4.0
West Bengal	Malda	English Bazar	Bholanathpur	24.89056	88.13111	10-11-18	3.5
West Bengal	Malda	English Bazar	Choto Mohanpara (1)	25.02580	88.04830	10-11-18	6.1
West Bengal	Malda	English Bazar	Choto Mohanpara (2)	25.02550	88.04720	10-11-18	6.2
West Bengal	Malda	English Bazar	Choto Mohanpara (3)	25.02555	88.04723	10-11-18	6.5
West Bengal	Malda	English Bazar	Krishnanagar	25.03460	88.02140	10-11-18	6.0
West Bengal	Malda	English Bazar	Malda Town	25.00290	88.13550	10-11-18	4.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Malda	English Bazar	Nemasarai	25.04194	88.12389	10-11-18	9.3
West Bengal	Malda	Gazole	Adina	25.15111	88.16611	10-11-18	2.0
West Bengal	Malda	Gazole	Agampur	25.18417	88.26278	10-11-18	2.2
West Bengal	Malda	Gazole	Gajol(Rangavita)	25.20530	88.18710	10-11-18	2.2
West Bengal	Malda	Gazole	Gazole(Kadubari)	25.21300	88.18320	10-11-18	1.8
West Bengal	Malda	Gazole	Ghaksole	25.18160	88.17800	10-11-18	2.9
West Bengal	Malda	Gazole	Masaldighi	25.24450	88.16890	10-11-18	3.9
West Bengal	Malda	Gazole	Matoil	25.22050	88.14950	10-11-18	4.1
West Bengal	Malda	Gazole	Pandua	25.12860	88.15350	10-11-18	2.3
West Bengal	Malda	Gazole	Pandua	25.15167	88.16556	10-11-18	3.9
West Bengal	Malda	Habibpur	Aiho	24.96694	88.24667	10-11-18	3.0
West Bengal	Malda	Habibpur	Habibpur	25.02300	88.28600	10-11-18	3.1
West Bengal	Malda	Habibpur	Jhin Jhin Pukur	24.99055	88.25750	10-11-18	1.7
West Bengal	Malda	Habibpur	Tajpur	25.00620	88.26570	10-11-18	2.3
West Bengal	Malda	Kaliachak-I	Deotala	24.85500	88.00800	10-11-18	3.0
West Bengal	Malda	Kaliachak-I	Kaliachak1/95	24.85472	88.00833	10-11-18	4.1
West Bengal	Malda	Kaliachak-I	Kaliachawk	24.86000	88.03584	10-11-18	3.3
West Bengal	Malda	Kaliachak-I	Khaschandpur (Makku Sahutala)	24.85290	88.01100	10-11-18	4.3
West Bengal	Malda	Kaliachak-Ii	Puratan Pataldanga	24.92194	88.04111	10-11-18	3.4
West Bengal	Malda	Kaliachak-Iii	Birnagar(1)	24.83610	87.95200	10-11-18	2.9
West Bengal	Malda	Kaliachak-Iii	Birnagar(2)	24.83611	87.95222	10-11-18	3.1
West Bengal	Malda	Kaliachak-Iii	Doriapur	24.82285	87.98993	10-11-18	4.6
West Bengal	Malda	Manikchak	Begamganj (1)	25.13250	87.91666	10-11-18	3.6
West Bengal	Malda	Manikchak	Begamganj (Nazirpur)	25.13390	87.91830	10-11-18	4.3
West Bengal	Malda	Manikchak	Mohana (1)	25.08700	87.92160	10-11-18	3.2
West Bengal	Malda	Manikchak	Mohana (2)	25.08740	87.92230	10-11-18	3.3
West Bengal	Malda	Manikchak	Mohana (3)	25.08889	87.92500	10-11-18	3.3
West Bengal	Malda	Manikchak	Mohana (4)	25.08833	87.92472	10-11-18	4.3
West Bengal	Malda	Old Malda	Jadupur	25.08083	88.14139	10-11-18	2.4
West Bengal	Malda	Old Malda	Mochia	24.96360	88.22350	10-11-18	5.5
West Bengal	Malda	Ratua-I	Debipur	25.22472	87.90000	10-11-18	4.1
West Bengal	Malda	Ratua-I	Ratua	25.19722	87.92805	10-11-18	4.9
West Bengal	Murshidabad	Beldanga-I	Begunbari Dug	23.92102	88.27757	10-11-18	1.8
West Bengal	Murshidabad	Beldanga-I	Swarupnagar	23.91928	88.27376	10-11-18	1.8
West Bengal	Murshidabad	Berhampore	Daulatabad	24.14303	88.37570	10-11-18	3.7
West Bengal	Murshidabad	Bhagabangola-Ii	Saidpur	24.28773	88.37266	10-11-18	5.6
West Bengal	Murshidabad	Bharatpur-I	Gangedda	23.92118	88.05386	10-11-18	3.2
West Bengal	Murshidabad	Domkal	Gobindapur	24.10937	88.57503	10-11-18	3.9
West Bengal	Murshidabad	Jalangi	Jalangi	24.12766	88.67970	10-11-18	4.6
West Bengal	Murshidabad	Jalangi	Sagarpara(Kalitala)	24.22399	88.69964	10-11-18	4.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Murshidabad	Kandi	Kandi Dug	23.95442	88.04543	10-11-18	2.4
West Bengal	Murshidabad	Murshidabad-Jiagunj	Jiaganj	24.24337	88.25800	10-11-18	6.5
West Bengal	Murshidabad	Murshidabad-Jiagunj	Raichandpur	24.24872	88.27497	10-11-18	4.0
West Bengal	Murshidabad	Nawda	Chandpur	23.88143	88.45973	10-11-18	7.2
West Bengal	Murshidabad	Nawda	Patakbari	23.87510	88.46250	10-11-18	7.7
West Bengal	Murshidabad	Raghunathganj-I	Mirzapur Jain Colony	24.40898	88.06855	10-11-18	13.4
West Bengal	Murshidabad	Raghunathganj-I	Raghunathganj	24.46083	88.06500	10-11-18	0.6
West Bengal	Murshidabad	Raninagar-I	Hurshi	24.26639	88.47000	10-11-18	6.2
West Bengal	Murshidabad	Raninagar-li	Kuptala	24.25753	88.59683	10-11-18	4.3
West Bengal	Murshidabad	Raninagar-li	Paranpur Dug	24.26889	88.57164	10-11-18	4.3
West Bengal	Murshidabad	Shamsherganj	Natun Malancha	24.67333	87.93000	10-11-18	4.6
West Bengal	Nadia	Hanskhali	Badkulla	23.29842	88.53477	10-11-18	6.2
West Bengal	Nadia	Kaliganj	Katwaghat	23.65058	88.14681	10-11-18	4.6
West Bengal	Nadia	Kaliganj	Palassey	23.77814	88.29389	10-11-18	3.0
West Bengal	Nadia	Karimpur-1	Karimpur	23.98246	88.62840	10-11-18	1.7
West Bengal	Nadia	Karimpur-1	Utr Kechuadanga	23.98734	88.70834	10-11-18	3.2
West Bengal	Nadia	Karimpur-li	Mahisabathan	23.94496	88.61546	10-11-18	1.8
West Bengal	Nadia	Karimpur-li	Narayanpur	23.91806	88.51167	10-11-18	6.1
West Bengal	Nadia	Krishnaganj	Banpur	23.39722	88.72528	10-11-18	6.5
West Bengal	Nadia	Krishnaganj	Gobindapur	23.48000	88.77000	10-11-18	7.7
West Bengal	Nadia	Krishnagar-I	Dignagar	23.31871	88.45303	10-11-18	3.2
West Bengal	Nadia	Krishnagar-li	Bahadurpur	23.43921	88.46257	10-11-18	6.5
West Bengal	Nadia	Nabadwip	Mayapur	23.41581	88.38349	10-11-18	2.1
West Bengal	Nadia	Nabadwip	Nabadwipghat	23.41237	88.38419	10-11-18	3.3
West Bengal	Nadia	Nabadwip	Nabadwiptown	23.41344	88.37157	10-11-18	4.6
West Bengal	Nadia	Ranaghat-I	Bhajanghat	23.38524	88.74327	10-11-18	7.4
West Bengal	Nadia	Ranaghat-I	Bhatjangla	23.37602	88.48480	10-11-18	3.5
West Bengal	Nadia	Ranaghat-I	Pairadanga	23.12861	88.54694	10-11-18	4.8
West Bengal	Nadia	Ranaghat-li	Nokari	23.15644	88.60468	10-11-18	4.2
West Bengal	Nadia	Santipur	Baganchra	23.28137	88.39197	10-11-18	4.8
West Bengal	North 24 Parganas	Amdanga	Rangamahar	22.82227	88.52229	20-11-18	1.3
West Bengal	North 24 Parganas	Barrackpur-I	Halisahar	22.91639	88.44764	20-11-18	1.6
West Bengal	North 24 Parganas	Barrackpur-li	Ichapur Nababga	22.79243	88.35482	20-11-18	1.4
West Bengal	North 24 Parganas	Barrackpur-li	Sodpur	22.69906	88.37437	20-11-18	0.9
West Bengal	North 24 Parganas	Basirhat-I	Raharhati	22.64000	88.89000	20-11-18	2.5
West Bengal	North 24 Parganas	Bongaon	Gopalnagar	23.05993	88.75928	20-11-18	3.7
West Bengal	North 24 Parganas	Rajarhat	Beliaghata	22.55970	88.41120	10-11-18	2.6
West Bengal	North 24 Parganas	Rajarhat	Bidhannagar	22.57000	88.41340	10-11-18	1.4
West Bengal	North 24 Parganas	Rajarhat	Rajarhat	22.63672	88.47848	20-11-18	0.6
West Bengal	Paschim Bardhaman	Barabani	Asansol B	23.68497	86.97740	10-11-18	4.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Paschim Bardhaman	Barabani	Assansol	23.68667	86.96472	10-11-18	2.6
West Bengal	Paschim Bardhaman	Barabani	Barakar	23.74501	86.81464	10-11-18	2.1
West Bengal	Paschim Bardhaman	Barabani	Barakar	23.74211	86.81479	10-11-18	0.7
West Bengal	Paschim Bardhaman	Barabani	Burnpur	23.67290	86.94619	10-11-18	1.9
West Bengal	Paschim Bardhaman	Barabani	Dadkha	23.70720	86.97785	10-11-18	2.1
West Bengal	Paschim Bardhaman	Barabani	Domohani Bazar	23.75639	87.02348	10-11-18	2.8
West Bengal	Paschim Bardhaman	Barabani	Gourandih	23.81567	86.99416	10-11-18	1.5
West Bengal	Paschim Bardhaman	Barabani	Hirapur	23.66157	86.93676	10-11-18	1.3
West Bengal	Paschim Bardhaman	Barabani	Kalla	23.70597	86.99678	10-11-18	2.3
West Bengal	Paschim Bardhaman	Barabani	Kalyaneswari	23.77667	86.82917	10-11-18	2.2
West Bengal	Paschim Bardhaman	Barabani	Kanyapur	23.72746	86.94761	10-11-18	1.5
West Bengal	Paschim Bardhaman	Barabani	Kulti	23.72639	86.85144	10-11-18	0.2
West Bengal	Paschim Bardhaman	Barabani	Kultora	23.72012	86.86966	10-11-18	1.3
West Bengal	Paschim Bardhaman	Barabani	Lalganj	23.76771	86.94497	10-11-18	2.1
West Bengal	Paschim Bardhaman	Barabani	Neamatpur A	23.71703	86.88078	10-11-18	1.7
West Bengal	Paschim Bardhaman	Barabani	Sanasitala	23.73274	86.83347	10-11-18	1.5
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Banagram	23.57129	87.23595	10-11-18	2.4
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Bhiringi	23.55258	87.27194	10-11-18	2.2
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Deshbandhu Nagar	23.48391	87.33512	10-11-18	8.1
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Durgapur Barrage	23.48183	87.30869	10-11-18	3.4
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Gamon Colony	23.56684	87.24015	10-11-18	3.5
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Gopalmath	23.57337	87.23063	10-11-18	4.2
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Lal Maidan	23.57558	87.28775	10-11-18	1.7
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	North Avenue	23.59066	87.28504	10-11-18	0.9
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Piala Dug Well	23.52800	87.30328	10-11-18	2.6
West Bengal	Paschim Bardhaman	Jamuria	Bogra	23.66348	87.06074	10-11-18	0.7
West Bengal	Paschim Bardhaman	Jamuria	Damodarpur	23.69881	87.07917	10-11-18	12.1
West Bengal	Paschim Bardhaman	Jamuria	Dobrana (New Kenda)	23.67759	87.17407	10-11-18	4.2
West Bengal	Paschim Bardhaman	Jamuria	Ikra	23.69690	87.11218	10-11-18	4.2
West Bengal	Paschim Bardhaman	Jamuria	Jammuria	23.70405	87.08403	10-11-18	2.5
West Bengal	Paschim Bardhaman	Jamuria	Mondalpur	23.68877	87.08540	10-11-18	2.6
West Bengal	Paschim Bardhaman	Jamuria	Satgram	23.65701	87.07944	10-11-18	0.9
West Bengal	Paschim Bardhaman	Kanksa	Arrahgram	23.52204	87.37092	10-11-18	2.7
West Bengal	Paschim Bardhaman	Kanksa	Domra	23.52041	87.45394	10-11-18	3.8
West Bengal	Paschim Bardhaman	Kanksa	Kanksa	23.47827	87.45134	10-11-18	5.6
West Bengal	Paschim Bardhaman	Kanksa	Kanksa	23.48997	87.45765	10-11-18	3.6
West Bengal	Paschim Bardhaman	Kanksa	Kanksa Dug Well	23.47816	87.45149	10-11-18	6.1
West Bengal	Paschim Bardhaman	Kanksa	Kuldiha	23.54354	87.40665	10-11-18	0.9
West Bengal	Paschim Bardhaman	Kanksa	Piariganj	23.53867	87.46975	10-11-18	2.4
West Bengal	Paschim Bardhaman	Kanksa	Silampur (New)	23.41548	87.43209	10-11-18	3.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Paschim Bardhaman	Ondal	Andal	23.58167	87.18305	10-11-18	3.7
West Bengal	Paschim Bardhaman	Ondal	Andal	23.58282	87.19281	10-11-18	2.3
West Bengal	Paschim Bardhaman	Ondal	Andal Gram	23.58156	87.21707	10-11-18	4.0
West Bengal	Paschim Bardhaman	Ondal	Babuisal	23.59601	87.16346	10-11-18	3.9
West Bengal	Paschim Bardhaman	Ondal	Dakshin Khanda	23.61553	87.21762	10-11-18	3.4
West Bengal	Paschim Bardhaman	Ondal	Dignata Andal	23.58596	87.19743	10-11-18	3.1
West Bengal	Paschim Bardhaman	Ondal	Ukhra	23.65323	87.23589	10-11-18	2.2
West Bengal	Paschim Bardhaman	Pandabeswar	Bankola	23.66370	87.23867	10-11-18	5.5
West Bengal	Paschim Bardhaman	Pandabeswar	Gaighata	23.67962	87.20213	10-11-18	4.0
West Bengal	Paschim Bardhaman	Pandabeswar	Pandabeswar	23.71186	87.27676	10-11-18	2.2
West Bengal	Paschim Bardhaman	Pandabeswar	Pandaveswar	23.71132	87.26694	10-11-18	1.6
West Bengal	Paschim Bardhaman	Raniganj	Raniganj	23.61278	87.12556	10-11-18	1.3
West Bengal	Paschim Bardhaman	Raniganj	Raniganj	23.61379	87.11354	10-11-18	1.7
West Bengal	Paschim Bardhaman	Salanpur	Chittaranjan	23.82817	86.90061	10-11-18	4.4
West Bengal	Paschim Bardhaman	Salanpur	Chittaranjan	23.84167	86.90222	10-11-18	2.8
West Bengal	Paschim Bardhaman	Salanpur	Dendua More	23.78137	86.86872	10-11-18	2.0
West Bengal	Paschim Bardhaman	Salanpur	Ethora Dug Well	23.74613	86.92100	10-11-18	2.1
West Bengal	Paschim Bardhaman	Salanpur	Rupnarayanpur	23.81486	86.88510	10-11-18	2.8
West Bengal	Paschim Bardhaman	Salanpur	Salanpur	23.76197	86.87581	10-11-18	3.8
West Bengal	Paschim Bardhaman	Salanpur	Samdi	23.78330	86.91931	10-11-18	9.4
West Bengal	Paschim Medinipur	Chandrakona-I	Khirpai	22.71190	87.61195	10-11-18	15.0
West Bengal	Paschim Medinipur	Chandrakona-li	Chandrakona (Dharampur)	22.73053	87.49388	10-11-18	1.1
West Bengal	Paschim Medinipur	Chandrakona-li	Shamnagar (Radhakrishnapur)	22.74080	87.51096	10-11-18	1.8
West Bengal	Paschim Medinipur	Daspur-li	Belpahari	22.63159	87.76603	10-11-18	5.8
West Bengal	Paschim Medinipur	Garbeta-I	Dhaboni	22.82374	87.36584	10-11-18	4.4
West Bengal	Paschim Medinipur	Garbeta-I	Garhbeta	22.85543	87.35160	10-11-18	7.1
West Bengal	Paschim Medinipur	Garbeta-lii	Andhar Nayan	22.73544	87.45123	10-11-18	3.8
West Bengal	Paschim Medinipur	Garbeta-lii	Chandrakona Rd.	22.73431	87.34004	10-11-18	8.4
West Bengal	Paschim Medinipur	Garbeta-lii	Guiya Daha	22.73978	87.40347	10-11-18	3.6
West Bengal	Paschim Medinipur	Garbeta-lii	Raskunda	22.78719	87.45207	10-11-18	3.1
West Bengal	Paschim Medinipur	Garbeta-lii	Raskunda (Purba Nerakopa)	22.78681	87.45221	10-11-18	3.2
West Bengal	Paschim Medinipur	Keshiary	Hathigeria	22.17014	87.24819	10-11-18	3.8
West Bengal	Paschim Medinipur	Keshiary	Keshiary	22.12775	87.23058	10-11-18	3.0
West Bengal	Paschim Medinipur	Keshiary	Khajara	22.21043	87.25946	10-11-18	3.5
West Bengal	Paschim Medinipur	Keshiary	Lenga Mara	22.18410	87.25348	10-11-18	1.0
West Bengal	Paschim Medinipur	Keshiary	Panchiar	22.10303	87.28666	10-11-18	3.3
West Bengal	Paschim Medinipur	Keshiary	Patharhuri	22.16148	87.21145	10-11-18	3.3
West Bengal	Paschim Medinipur	Keshpur	Keshpur	22.55611	87.46111	10-11-18	1.1
West Bengal	Paschim Medinipur	Kharagpur-I	Chota Tangra	22.32734	87.31356	10-11-18	2.0
West Bengal	Paschim Medinipur	Kharagpur-I	Hilji	22.32323	87.31110	10-11-18	6.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Paschim Medinipur	Kharagpur-I	Kanthra	22.26594	87.28146	10-11-18	3.4
West Bengal	Paschim Medinipur	Kharagpur-I	Khemasuli	22.33899	87.17999	10-11-18	5.4
West Bengal	Paschim Medinipur	Kharagpur-I	Koushalya	22.33333	87.33720	10-11-18	0.7
West Bengal	Paschim Medinipur	Midnapore	Bellia	22.45322	87.16852	10-11-18	2.6
West Bengal	Paschim Medinipur	Midnapore	Chilgora	22.46824	87.14124	10-11-18	2.3
West Bengal	Paschim Medinipur	Midnapore	Manidah	22.43217	87.20170	10-11-18	3.3
West Bengal	Paschim Medinipur	Midnapore	Medinipur	22.42152	87.30882	10-11-18	6.1
West Bengal	Paschim Medinipur	Midnapore	Shaldanga	22.42674	87.26949	10-11-18	0.4
West Bengal	Paschim Medinipur	Narayangarh	Bakhrabad	22.12222	87.36972	10-11-18	1.7
West Bengal	Paschim Medinipur	Narayangarh	Makrampur	22.21857	87.39115	10-11-18	2.5
West Bengal	Paschim Medinipur	Salbani	Gobru	22.50968	87.32653	10-11-18	3.5
West Bengal	Paschim Medinipur	Salbani	Godapiasal	22.53712	87.32780	10-11-18	5.5
West Bengal	Purba Bardhaman	Ausgram-I	Ausgram	23.52695	87.63238	10-11-18	7.2
West Bengal	Purba Bardhaman	Ausgram-Ii	Chak-Radha Mohanpur	23.48547	87.64269	10-11-18	4.4
West Bengal	Purba Bardhaman	Ausgram-Ii	Chora	23.56732	87.60258	10-11-18	1.6
West Bengal	Purba Bardhaman	Bhatar	Orgram	23.44088	87.77068	10-11-18	4.0
West Bengal	Purba Bardhaman	Burdwan-I	Burdwan Dug Well	23.23290	87.86528	10-11-18	2.0
West Bengal	Purba Bardhaman	Burdwan-Ii	Amra (Mandirtala)	23.20835	87.94847	10-11-18	4.2
West Bengal	Purba Bardhaman	Burdwan-Ii	Raipur	23.23871	87.95827	10-11-18	2.8
West Bengal	Purba Bardhaman	Jamal Pur	Ajahpur	23.14035	88.05345	10-11-18	2.2
West Bengal	Purba Bardhaman	Jamal Pur	Berugram (Moralpara)	23.09656	87.99033	10-11-18	3.9
West Bengal	Purba Bardhaman	Jamal Pur	Gopalpur	23.08111	88.08889	10-11-18	1.8
West Bengal	Purba Bardhaman	Kalna Ii	Bandebaz	23.20167	88.40028	10-11-18	5.0
West Bengal	Purba Bardhaman	Kalna Ii	Purba Sahapur	23.20448	88.37795	10-11-18	1.7
West Bengal	Purba Bardhaman	Kalna Ii	Purba Sasapur	23.20419	88.37504	10-11-18	14.5
West Bengal	Purba Bardhaman	Kalna Ii	Singarkone	23.16250	88.27306	10-11-18	1.5
West Bengal	Purba Bardhaman	Kalna-I	Dhatrigram	23.26829	88.32450	10-11-18	0.3
West Bengal	Purba Bardhaman	Katwa-Ii	Dainhat	23.60691	88.17107	10-11-18	1.3
West Bengal	Purba Bardhaman	Memari-1	Dakshin Radhakantapur	23.18525	88.09087	10-11-18	1.2
West Bengal	Purba Bardhaman	Memari-1	Pallaroad	23.16765	87.98996	10-11-18	2.4
West Bengal	Purba Medinipur	Haldia	Haldia	22.09283	88.06105	10-11-18	0.4
West Bengal	Purba Medinipur	Kolaghat	Diglabad	22.42065	87.78544	10-11-18	1.5
West Bengal	Purba Medinipur	Kolaghat	Kolaghat	22.44359	87.87558	10-11-18	1.5
West Bengal	Purba Medinipur	Sutahata	Horkhali	22.11626	88.15720	10-11-18	0.7
West Bengal	Purulia	Arsha	Aharrah	23.29433	86.20071	10-11-18	4.1
West Bengal	Purulia	Arsha	Arsha	23.32278	86.15806	10-11-18	6.6
West Bengal	Purulia	Arsha	Hansla More	23.27944	86.25995	10-11-18	4.8
West Bengal	Purulia	Arsha	Kantadihi	23.21736	86.29897	10-11-18	6.6
West Bengal	Purulia	Arsha	Sirkabad	23.27403	86.19560	10-11-18	3.8
West Bengal	Purulia	Bagmundi	Baghmundi	23.19500	86.04800	10-11-18	4.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Purulia	Bagmundi	Korenge	23.23657	85.98511	10-11-18	2.8
West Bengal	Purulia	Bagmundi	Mathbura	23.11954	86.07584	10-11-18	8.6
West Bengal	Purulia	Balarampur	Baraurma	23.16472	86.26361	10-11-18	2.5
West Bengal	Purulia	Balarampur	Dava	23.10417	86.13917	10-11-18	2.1
West Bengal	Purulia	Balarampur	Namsole	23.13070	86.24547	10-11-18	2.7
West Bengal	Purulia	Barabazar	Aga Jhore	23.04445	86.44233	10-11-18	4.0
West Bengal	Purulia	Barabazar	Bamundiha	23.11644	86.36552	10-11-18	5.5
West Bengal	Purulia	Barabazar	Barabazar	23.02555	86.36611	10-11-18	4.2
West Bengal	Purulia	Barabazar	Purihasa	23.06736	86.36393	10-11-18	3.5
West Bengal	Purulia	Barabazar	Sankhari	23.05608	86.36046	10-11-18	4.0
West Bengal	Purulia	Barabazar	Sindri	23.04361	86.49401	10-11-18	3.7
West Bengal	Purulia	Barabazar	Tokariya	23.15984	86.34815	10-11-18	3.9
West Bengal	Purulia	Bundwan	Banduan	22.88139	86.50611	10-11-18	3.0
West Bengal	Purulia	Bundwan	Dhabani	22.92685	86.44618	10-11-18	5.4
West Bengal	Purulia	Bundwan	Likimore	22.89472	86.47944	10-11-18	4.9
West Bengal	Purulia	Hura	Asanboni	23.30803	86.58167	10-11-18	3.1
West Bengal	Purulia	Hura	Bishpuria	23.28270	86.74153	10-11-18	3.8
West Bengal	Purulia	Hura	Duriakata	23.29774	86.68871	10-11-18	5.5
West Bengal	Purulia	Hura	Gurda More	23.34302	86.55790	10-11-18	2.6
West Bengal	Purulia	Hura	Hura	23.29670	86.66440	10-11-18	8.1
West Bengal	Purulia	Hura	Katagora	23.29445	86.63084	10-11-18	3.5
West Bengal	Purulia	Hura	Keshargarh	23.26909	86.55694	10-11-18	3.5
West Bengal	Purulia	Hura	Kulabahal	23.30313	86.54183	10-11-18	4.7
West Bengal	Purulia	Hura	Kulgara	23.32200	86.58500	10-11-18	4.2
West Bengal	Purulia	Hura	Kulgara	23.32818	86.58664	10-11-18	4.8
West Bengal	Purulia	Hura	Kumardihi	23.28687	86.72019	10-11-18	5.7
West Bengal	Purulia	Hura	Lalpur	23.30200	86.63100	10-11-18	3.2
West Bengal	Purulia	Hura	Lalpur	23.29445	86.63084	10-11-18	3.3
West Bengal	Purulia	Hura	Ludurka	23.35130	86.52320	10-11-18	2.2
West Bengal	Purulia	Hura	Mongalpur	23.31491	86.61096	10-11-18	3.1
West Bengal	Purulia	Jaipur	Joypur	23.41723	86.14301	10-11-18	3.9
West Bengal	Purulia	Jaipur	Joypur Forest More	23.41183	86.18957	10-11-18	2.8
West Bengal	Purulia	Jaipur	Narayanpur	23.41113	86.21105	10-11-18	1.4
West Bengal	Purulia	Jhalda-I	Jhalda	23.36438	85.96096	10-11-18	2.9
West Bengal	Purulia	Jhalda-I	Jhargo	23.30823	85.89469	10-11-18	2.9
West Bengal	Purulia	Jhalda-I	Tulin	23.37980	85.89064	10-11-18	2.8
West Bengal	Purulia	Jhalda-li	Durgu	23.38537	86.01271	10-11-18	5.5
West Bengal	Purulia	Jhalda-li	Kotshila	23.40429	86.07146	10-11-18	5.6
West Bengal	Purulia	Jhalda-li	Nowahatu	23.42740	86.05457	10-11-18	5.7
West Bengal	Purulia	Jhalda-li	Ukma	23.42312	86.03776	10-11-18	2.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Purulia	Kashipur	Kapasitha	23.43485	86.72364	10-11-18	6.2
West Bengal	Purulia	Kashipur	Napara	23.43037	86.66278	10-11-18	3.5
West Bengal	Purulia	Kashipur	Palash Kola	23.49069	86.67004	10-11-18	6.1
West Bengal	Purulia	Kashipur	Rangani	23.48333	86.67139	10-11-18	4.6
West Bengal	Purulia	Kashipur	Simla	23.38027	86.64698	10-11-18	4.7
West Bengal	Purulia	Manbazar-I	Gopalnagar	23.13713	86.58540	10-11-18	1.9
West Bengal	Purulia	Manbazar-I	Manbazar	23.05936	86.65914	10-11-18	2.9
West Bengal	Purulia	Manbazar-I	Sindurpur	23.12197	86.60979	10-11-18	3.3
West Bengal	Purulia	Manbazar-li	Ankro	22.91278	86.55111	10-11-18	4.4
West Bengal	Purulia	Manbazar-li	Dangardi	22.94840	86.60019	10-11-18	2.3
West Bengal	Purulia	Manbazar-li	Khariduyara	22.98861	86.62945	10-11-18	4.8
West Bengal	Purulia	Neturia	Gobag	23.59195	86.76273	10-11-18	2.9
West Bengal	Purulia	Neturia	Nituria	23.66203	86.82467	10-11-18	2.0
West Bengal	Purulia	Neturia	Sarbori	23.64964	86.81425	10-11-18	2.7
West Bengal	Purulia	Para	Anara	23.49130	86.56469	10-11-18	5.5
West Bengal	Purulia	Para	Deuli	23.56329	86.46819	10-11-18	7.8
West Bengal	Purulia	Para	Dubra	23.54347	86.51804	10-11-18	3.6
West Bengal	Purulia	Para	Jhapra	23.47035	86.51334	10-11-18	2.9
West Bengal	Purulia	Para	Kashiberia	23.54410	86.54911	10-11-18	5.0
West Bengal	Purulia	Para	Para	23.51053	86.51508	10-11-18	4.9
West Bengal	Purulia	Puncha	Bagda	23.19597	86.68473	10-11-18	2.2
West Bengal	Purulia	Puncha	Chakgopalpur/Napara	23.22812	86.64704	10-11-18	4.0
West Bengal	Purulia	Puncha	Dadki	23.17794	86.67714	10-11-18	3.6
West Bengal	Purulia	Puncha	Damodarpur	23.20156	86.66883	10-11-18	5.3
West Bengal	Purulia	Puncha	Damodarpur	23.20732	86.66642	10-11-18	3.1
West Bengal	Purulia	Puncha	Kenda	23.19250	86.52056	10-11-18	3.6
West Bengal	Purulia	Puncha	Loulara	23.17395	86.66955	10-11-18	6.3
West Bengal	Purulia	Puncha	Matha	23.15805	86.54566	10-11-18	4.7
West Bengal	Purulia	Puncha	Napara	23.22844	86.64594	10-11-18	5.6
West Bengal	Purulia	Puncha	Panipathar	23.21013	86.48716	10-11-18	3.8
West Bengal	Purulia	Puncha	Puncha	23.16400	86.65500	10-11-18	5.5
West Bengal	Purulia	Puncha	Taltal	23.21142	86.43319	10-11-18	3.3
West Bengal	Purulia	Purulia-I	Chakaltore	23.23624	86.35920	10-11-18	2.1
West Bengal	Purulia	Purulia-I	Imundi	23.39278	86.27639	10-11-18	2.7
West Bengal	Purulia	Purulia-I	Pandrama	23.26894	86.32711	10-11-18	3.9
West Bengal	Purulia	Purulia-I	Purulia	23.32195	86.34306	10-11-18	3.0
West Bengal	Purulia	Purulia-I	Tamna	23.27364	86.35096	10-11-18	2.8
West Bengal	Purulia	Purulia-li	Dhobakata	23.33343	86.37749	10-11-18	2.8
West Bengal	Purulia	Purulia-li	Kustar	23.40472	86.45306	10-11-18	4.8
West Bengal	Purulia	Purulia-li	Podalaroad	23.36951	86.40016	10-11-18	2.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Purulia	Raghunath Pur-I	Babugram	23.53613	86.60302	10-11-18	3.4
West Bengal	Purulia	Raghunath Pur-I	Bero	23.52590	86.75415	10-11-18	3.3
West Bengal	Purulia	Raghunath Pur-I	Naduara	23.52274	86.67948	10-11-18	4.7
West Bengal	Purulia	Raghunath Pur-I	Raghunathpur	23.54541	86.67456	10-11-18	8.5
West Bengal	Purulia	Santuri	Balitora	23.62930	86.85585	10-11-18	2.2
West Bengal	Purulia	Santuri	Leadson	23.51992	86.82893	10-11-18	4.0
West Bengal	Purulia	Santuri	Santuri	23.52431	86.85658	10-11-18	1.9
West Bengal	South 24 Parganas	Bhangar-li	Bhojerhat	22.50416	88.53959	10-11-18	0.8
West Bengal	South 24 Parganas	Bishnupur-li	Amtala	22.36571	88.27209	10-11-18	0.7
West Bengal	South 24 Parganas	Budge Budge-I	Budge Budge	22.48742	88.18924	10-11-18	2.6
West Bengal	South 24 Parganas	Diamond Harbour-I	Rajar Taluk	22.17500	88.20361	10-11-18	0.3
West Bengal	South 24 Parganas	Diamond Harbour-I	Uttar Hazipur	22.19712	88.18508	10-11-18	0.5
West Bengal	South 24 Parganas	Falta	Dostipur	22.27235	88.21685	10-11-18	1.2
West Bengal	South 24 Parganas	Falta	Falta	22.30206	88.10580	10-11-18	1.4
West Bengal	South 24 Parganas	Falta	Nungi	22.33000	88.15000	10-11-18	16.4
West Bengal	South 24 Parganas	Magra Hat-I	Hatuganj	22.16894	88.25387	10-11-18	0.6
West Bengal	South 24 Parganas	Thakurpukur Mahestok	Joka	22.45599	88.30265	10-11-18	15.9
West Bengal	Uttar Dinajpur	Goalpokhar li	Kanki	26.00880	87.85890	10-11-18	2.0
West Bengal	Uttar Dinajpur	Goalpokhar-I	Panjipara	26.14667	88.03333	10-11-18	2.1
West Bengal	Uttar Dinajpur	Hemtabad	Burakamat	25.74861	88.30361	10-11-18	2.3
West Bengal	Uttar Dinajpur	Hemtabad	Malon	25.74910	88.30360	10-11-18	3.6
West Bengal	Uttar Dinajpur	Itahar	Amla Para (Durgapur)	25.53370	88.15090	10-11-18	2.8
West Bengal	Uttar Dinajpur	Itahar	Durlabhpur	25.51268	88.18593	10-11-18	3.0
West Bengal	Uttar Dinajpur	Kaliaganj	Koonar	25.58028	88.27528	10-11-18	1.3
West Bengal	Uttar Dinajpur	Kaliaganj	Mustafa Nagar	25.59083	88.29723	10-11-18	4.1
West Bengal	Uttar Dinajpur	Karandighi	Tungidighi	25.76140	87.95830	10-11-18	3.5
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Durgapur	13.27653	93.02364	30-11-17	0.6
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Keralapuram	13.25880	93.01351	30-11-17	2.4
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Kishorinagar (Parangara)	13.16304	92.88391	30-11-17	1.7
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Laxmipur	13.28734	92.96403	30-11-17	0.4
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Milangram	13.31475	92.94309	30-11-17	0.5
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Mohanpur	12.95416	92.83137	30-11-17	1.1
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Nabagram	13.15547	92.94909	30-11-17	0.3
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Rest Camp	12.83283	92.85931	30-11-17	0.2
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Shibpur	13.24783	93.04183	30-11-17	0.4
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Sitanagar	13.22610	92.93593	30-11-17	0.5
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Srinagar	13.13992	92.86877	30-11-17	1.4
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Subhasgram	13.24321	92.96616	30-11-17	0.9
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Basantipur	12.75785	92.87368	30-11-17	0.5
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Dhobidera (Mayabunder)	12.90992	92.89924	30-11-17	1.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Haribay	13.00225	92.84416	30-11-17	0.8
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Joypur	12.69821	92.88089	30-11-17	0.4
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Pahalgaon	12.83927	92.85315	30-11-17	1.7
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Swadeshnagar	12.65080	92.89235	30-11-17	1.2
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Tugapur No. 8	12.81959	92.82239	30-11-17	0.2
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Webi (Debipur)	12.86690	92.87203	30-11-17	0.2
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Bakultala	12.50434	92.85770	30-11-17	0.5
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Baratang (Nilambur)	12.16828	92.76700	30-11-17	0.1
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Betapur	12.61894	92.94165	30-11-17	0.4
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Kadamtala	12.34875	92.77499	30-11-17	0.0
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Kausalyanagar	12.52843	92.81888	30-11-17	0.6
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Long Island	12.36440	92.92368	30-11-17	0.7
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Long Island (Forest Area)	12.36674	92.92314	30-11-17	1.7
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Long Island (Secon.School	12.36705	92.91762	30-11-17	1.3
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Nimbutala	12.49458	92.95422	30-11-17	0.6
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Padmanavapuram	12.60627	92.94925	30-11-17	2.9
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Parnashala	12.52436	92.90434	30-11-17	0.6
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Phooltala Basti	12.41179	92.76292	30-11-17	0.7
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Porlobjig5	12.49596	92.78128	30-11-17	1.9
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Rangat	12.50574	92.91081	30-11-17	0.5
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	South Creek (Sundergarh)	12.18687	92.79193	30-11-17	0.5
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Tikadera	12.52278	92.81395	30-11-17	1.8
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Uttara	12.32802	92.79011	30-11-17	0.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Annikat	11.70746	92.64822	30-11-17	1.2
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Bindraban	11.72202	92.66738	30-11-17	0.9
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Burmanala	11.55795	92.72936	30-11-17	0.9
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Chouldari 1	11.63123	92.66697	30-11-17	1.0
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Dhannikhari	11.61261	92.66714	30-11-17	0.5
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Ferrarganj	11.71748	92.65310	30-11-17	0.0
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Garacharma	11.61367	92.70953	30-11-17	1.5
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Gupta Para	11.55985	92.65871	30-11-17	2.3
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Hasmatabad	11.59441	92.64553	30-11-17	0.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Herbertabad	11.70821	92.61507	30-11-17	0.2
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Hope Town (Maremon Temple)	11.69808	92.72716	30-11-17	1.3
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Knoppuram	11.73669	92.70692	30-11-17	0.3
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Mamyo	11.59790	92.63302	30-11-17	0.6
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Manglutan	11.57139	92.66021	30-11-17	0.3
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Manjeri	11.53932	92.65018	30-11-17	1.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Mannarghat	11.76847	92.70612	30-11-17	1.6
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Mile Tilak	11.79471	92.65571	30-11-17	0.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Mithakhari	11.66814	92.67338	30-11-17	0.5
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Mount Harriyat	11.71938	92.73260	30-11-17	2.8
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Namunagar	11.69051	92.68016	30-11-17	0.8
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Nayashahar	11.57903	92.67667	30-11-17	0.3
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Ograbraj	11.65549	92.66119	30-11-17	1.2
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Port Mout	11.64332	92.65986	30-11-17	0.9
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Shoal Bay 12 No.	11.84722	92.73028	30-11-17	0.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Shoal Bay 15 No.	11.86563	92.73643	30-11-17	0.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Shoal Bay 8 No.	11.81333	92.71722	30-11-17	0.3
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Stuwartganj	11.72419	92.70971	30-11-17	0.0
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Tirur	11.73380	92.61555	30-11-17	1.2
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Tushnabad	11.67910	92.63615	30-11-17	0.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Wandur 2	11.58775	92.61657	30-11-17	1.3
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Wimberleyganj	11.74035	92.70723	30-11-17	0.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Wrightmyo	11.77928	92.70872	30-11-17	1.5
Andaman And Nicobar Islands	South Andamans	Prothrapur	6 No. Forest Camp	12.00802	92.96710	30-11-17	2.3
Andaman And Nicobar Islands	South Andamans	Prothrapur	Austinabad(Port Blair)	11.63509	92.73469	30-11-17	0.3
Andaman And Nicobar Islands	South Andamans	Prothrapur	Bambooflat	11.70551	92.71503	30-11-17	0.2
Andaman And Nicobar Islands	South Andamans	Prothrapur	Bharatpur	11.83322	93.04705	30-11-17	2.0
Andaman And Nicobar Islands	South Andamans	Prothrapur	Bharatpur	11.83035	93.03839	30-11-17	2.1
Andaman And Nicobar Islands	South Andamans	Prothrapur	Brichganj	11.61501	92.73770	30-11-17	0.8
Andaman And Nicobar Islands	South Andamans	Prothrapur	Brookshabad (Port Blair)	11.63799	92.74037	30-11-17	0.5
Andaman And Nicobar Islands	South Andamans	Prothrapur	Calicut	11.60738	92.72644	30-11-17	0.3
Andaman And Nicobar Islands	South Andamans	Prothrapur	Chidiyatapu	11.50331	92.70186	30-11-17	0.0
Andaman And Nicobar Islands	South Andamans	Prothrapur	Corbyn'S Cove (Port Blair)	11.64253	92.74598	30-11-17	0.4
Andaman And Nicobar Islands	South Andamans	Prothrapur	Dandaspoint	11.66796	92.71671	30-11-17	3.9
Andaman And Nicobar Islands	South Andamans	Prothrapur	Dollyganj Chowk (Old Pahargaor	11.63425	92.72282	30-11-17	1.6
Andaman And Nicobar Islands	South Andamans	Prothrapur	Dolphin Yatri Nivas	12.01893	93.00378	30-11-17	1.4
Andaman And Nicobar Islands	South Andamans	Prothrapur	Govindanagar Vill No - 1	12.03015	92.99720	30-11-17	0.8
Andaman And Nicobar Islands	South Andamans	Prothrapur	Govindanagar Vill No - 3	12.02321	93.00364	30-11-17	1.3
Andaman And Nicobar Islands	South Andamans	Prothrapur	Haddo 2	11.76851	92.72790	30-11-17	0.8
Andaman And Nicobar Islands	South Andamans	Prothrapur	Havelock Island Jetty	12.03650	92.97837	30-11-17	1.8
Andaman And Nicobar Islands	South Andamans	Prothrapur	Junglighat (V I P Road)	11.65760	92.73523	30-11-17	0.3
Andaman And Nicobar Islands	South Andamans	Prothrapur	Kalapathar	11.97494	93.00592	30-11-17	1.2
Andaman And Nicobar Islands	South Andamans	Prothrapur	Kodiaghat	11.54522	92.72770	30-11-17	0.9
Andaman And Nicobar Islands	South Andamans	Prothrapur	Krishnanagar	12.00176	92.97664	30-11-17	1.0
Andaman And Nicobar Islands	South Andamans	Prothrapur	Lamba Line	11.65928	92.74950	30-11-17	0.4
Andaman And Nicobar Islands	South Andamans	Prothrapur	Laxamanpur	11.83195	93.01713	30-11-17	1.0
Andaman And Nicobar Islands	South Andamans	Prothrapur	Light House	11.66814	92.73775	30-11-17	0.5
Andaman And Nicobar Islands	South Andamans	Prothrapur	Marina Park	11.67009	92.74469	30-11-17	0.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andaman And Nicobar Islands	South Andamans	Prothrapur	Neil Kendra	11.83035	93.02908	30-11-17	4.1
Andaman And Nicobar Islands	South Andamans	Prothrapur	New Bimliton	11.57128	92.69629	30-11-17	1.0
Andaman And Nicobar Islands	South Andamans	Prothrapur	Pearl Park Resort	11.83961	93.01299	30-11-17	5.2
Andaman And Nicobar Islands	South Andamans	Prothrapur	Port Blair (Dobhi Well)	11.67096	92.73487	30-11-17	1.1
Andaman And Nicobar Islands	South Andamans	Prothrapur	Portblair	11.67057	92.74398	30-11-17	0.0
Andaman And Nicobar Islands	South Andamans	Prothrapur	Radhanagar	11.99184	92.95355	30-11-17	0.3
Andaman And Nicobar Islands	South Andamans	Prothrapur	Ramnagar	11.81722	93.04532	30-11-17	0.6
Andaman And Nicobar Islands	South Andamans	Prothrapur	Rangachang	11.57931	92.73695	30-11-17	0.5
Andaman And Nicobar Islands	South Andamans	Prothrapur	Ross Island	11.66485	92.74762	30-11-17	0.5
Andaman And Nicobar Islands	South Andamans	Prothrapur	Saitankhari	11.71719	92.66606	30-11-17	0.2
Andaman And Nicobar Islands	South Andamans	Prothrapur	Shadipur(Port Blair)	11.65651	92.74348	30-11-17	1.3
Andaman And Nicobar Islands	South Andamans	Prothrapur	Sippighat	11.60320	92.68572	30-11-17	0.2
Andaman And Nicobar Islands	South Andamans	Prothrapur	Sitapur	11.82011	93.06079	30-11-17	2.9
Andaman And Nicobar Islands	South Andamans	Prothrapur	Teylarabad	11.60728	92.70087	30-11-17	0.6
Andaman And Nicobar Islands	South Andamans	Prothrapur	Vijayanagar	11.99916	93.00186	30-11-17	1.1
Andhra Pradesh	Alluri Sitharama Raju	Addateegala	Addateegala	17.46330	82.02710	01-11-17	4.3
Andhra Pradesh	Alluri Sitharama Raju	Addateegala	Mallavaram Mammilu	17.50320	82.01240	01-11-17	1.7
Andhra Pradesh	Alluri Sitharama Raju	Addateegala	Veerbhadrapuram	17.43790	82.07400	01-11-17	1.9
Andhra Pradesh	Alluri Sitharama Raju	Ananthagiri	Anantagiri	18.23880	83.00110	01-11-17	4.2
Andhra Pradesh	Alluri Sitharama Raju	Ananthagiri	Bangarammapeta	18.21600	83.10190	01-11-17	4.1
Andhra Pradesh	Alluri Sitharama Raju	Ananthagiri	Kottur	18.20740	83.07430	01-11-17	3.4
Andhra Pradesh	Alluri Sitharama Raju	Araku Valley	Araku	18.32070	82.88140	01-11-17	6.4
Andhra Pradesh	Alluri Sitharama Raju	Araku Valley	Sunkarametta	18.27850	82.96694	01-11-17	9.8
Andhra Pradesh	Alluri Sitharama Raju	Chintapalle	Lambasingi	17.80710	82.49590	01-11-17	1.5
Andhra Pradesh	Alluri Sitharama Raju	Chintapalle	Lotugadda	17.85540	82.43610	01-11-17	0.6
Andhra Pradesh	Alluri Sitharama Raju	Chintoor	Chintoor	17.75600	81.38700	01-11-17	4.0
Andhra Pradesh	Alluri Sitharama Raju	Chintoor	Chirevalli	17.59458	81.08560	01-11-17	1.3
Andhra Pradesh	Alluri Sitharama Raju	Chintoor	Edugarallapalli	17.74267	81.17827	01-11-17	4.2
Andhra Pradesh	Alluri Sitharama Raju	Chintoor	Mothugudem	17.82787	81.63193	01-11-17	1.7
Andhra Pradesh	Alluri Sitharama Raju	Chintoor	Sarivela	17.78168	81.28287	01-11-17	2.9
Andhra Pradesh	Alluri Sitharama Raju	Devipatnam	Chinna Ramanayapet	17.32350	81.69740	01-11-17	5.2
Andhra Pradesh	Alluri Sitharama Raju	Dumbriguda	Dimriguda	18.28850	82.79210	01-11-17	4.9
Andhra Pradesh	Alluri Sitharama Raju	Gangavaram	Jaderu	17.48050	81.95230	01-11-17	1.4
Andhra Pradesh	Alluri Sitharama Raju	Gudem Kotha Veedhi	Dharakonda	17.99960	82.12520	01-11-17	4.6
Andhra Pradesh	Alluri Sitharama Raju	Gudem Kotha Veedhi	Gudem	17.86300	82.19570	01-11-17	2.5
Andhra Pradesh	Alluri Sitharama Raju	Hukumpeta	Kontela	18.13860	82.68780	01-11-17	1.3
Andhra Pradesh	Alluri Sitharama Raju	Hukumpeta	Rangasheela	18.21060	82.77880	01-11-17	0.8
Andhra Pradesh	Alluri Sitharama Raju	Koyyuru	Koyyuru	17.65990	82.21940	01-11-17	1.2
Andhra Pradesh	Alluri Sitharama Raju	Maredumilli	Maredumilli	17.59610	81.71549	01-11-17	3.7
Andhra Pradesh	Alluri Sitharama Raju	Nellipaka	Lakshmpuram	17.71967	81.04836	01-11-17	7.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Alluri Sitharama Raju	Nellipaka	Lakshmipuram	17.71967	81.04836	01-11-17	7.8
Andhra Pradesh	Alluri Sitharama Raju	Paderu	Garikabanda	17.94530	82.75660	01-11-17	1.3
Andhra Pradesh	Alluri Sitharama Raju	Paderu	Minimuluru	18.03690	82.69990	01-11-17	6.6
Andhra Pradesh	Alluri Sitharama Raju	Paderu	Paderu	18.07950	82.67350	01-11-17	5.1
Andhra Pradesh	Alluri Sitharama Raju	Paderu	Vadapalem	17.98640	82.79580	01-11-17	5.7
Andhra Pradesh	Alluri Sitharama Raju	Paderu	Vontlamamidi	17.97460	82.73340	01-11-17	1.6
Andhra Pradesh	Alluri Sitharama Raju	Peda Bayalu	Gamparai	18.18250	82.63740	01-11-17	1.5
Andhra Pradesh	Alluri Sitharama Raju	Rajavommangi	Badadanapalli	17.58410	82.26850	01-11-17	1.7
Andhra Pradesh	Alluri Sitharama Raju	Rajavommangi	Jaddangi	17.48550	82.15820	01-11-17	1.8
Andhra Pradesh	Alluri Sitharama Raju	Rajavommangi	Lagarai	17.57350	82.19220	01-11-17	1.7
Andhra Pradesh	Alluri Sitharama Raju	Rajavommangi	Rajavommangi	17.54080	82.22290	01-11-17	1.9
Andhra Pradesh	Alluri Sitharama Raju	Rampachodavaram	Folkspeta	17.31390	81.83980	01-11-17	2.1
Andhra Pradesh	Alluri Sitharama Raju	Rampachodavaram	Rampachodavaram	17.44020	81.78050	01-11-17	4.9
Andhra Pradesh	Alluri Sitharama Raju	Rampachodavaram	Sitapalli	17.37620	81.79150	01-11-17	3.0
Andhra Pradesh	Alluri Sitharama Raju	Y. Ramavaram	Chaviti Tibalu	17.61830	81.98540	01-11-17	0.9
Andhra Pradesh	Alluri Sitharama Raju	Y. Ramavaram	P. Yerragonda	17.65830	81.94920	01-11-17	1.2
Andhra Pradesh	Anakapalli	Achutapuram	Haripalem	17.60917	82.97784	01-11-17	9.3
Andhra Pradesh	Anakapalli	Anakapalle	Anakapalli	17.68095	82.98170	01-11-17	2.2
Andhra Pradesh	Anakapalli	Butchayyapeta	Bangarumitta	17.83871	82.86782	01-11-17	2.0
Andhra Pradesh	Anakapalli	Butchayyapeta	L.Singavaram	17.81936	82.83775	01-11-17	1.5
Andhra Pradesh	Anakapalli	Golugonda	Mallampet	17.67405	82.44868	01-11-17	1.0
Andhra Pradesh	Anakapalli	Golugonda	Naganna Dorapalem	17.67734	82.49440	01-11-17	7.7
Andhra Pradesh	Anakapalli	Golugonda	Pata K.D.Peta	17.67230	82.36190	01-11-17	0.2
Andhra Pradesh	Anakapalli	Kasimkota	Tallapalem	17.63373	82.89215	01-11-17	0.7
Andhra Pradesh	Anakapalli	Kotauratla	Kotauratla	17.56487	82.68665	01-11-17	2.5
Andhra Pradesh	Anakapalli	Kotauratla	Yendapalli	17.61124	82.64991	01-11-17	1.8
Andhra Pradesh	Anakapalli	Narsipatnam	Narsipatnam	17.67606	82.59564	01-11-17	1.6
Andhra Pradesh	Anakapalli	Rambilli	Pudimadaka	17.49280	83.00236	01-11-17	2.1
Andhra Pradesh	Anakapalli	Ravikamatham	Kothakota	17.75620	82.70510	01-11-17	1.1
Andhra Pradesh	Anakapalli	Ravikamatham	Medivoda	17.78451	82.77913	01-11-17	1.9
Andhra Pradesh	Anakapalli	Rolugunta	Rolugunta	17.71290	82.66680	01-11-17	2.0
Andhra Pradesh	Anakapalli	S.Rayavaram	Addaroddu	17.43203	82.74759	01-11-17	0.8
Andhra Pradesh	Anakapalli	S.Rayavaram	Gurrajupeta	17.40054	82.76798	01-11-17	2.5
Andhra Pradesh	Anakapalli	S.Rayavaram	Rayavaram	17.45476	82.80249	01-11-17	1.2
Andhra Pradesh	Anakapalli	S.Rayavaram	Revupolavaram	17.39716	82.81776	01-11-17	1.9
Andhra Pradesh	Anakapalli	Yelamanchili	Yelamanchili	17.54635	82.85566	01-11-17	4.6
Andhra Pradesh	Ananthapuramu	Anantapur	Kamarupalli	14.66170	77.49913	01-11-17	13.1
Andhra Pradesh	Ananthapuramu	Atmakur	Waddipalli	14.67769	77.45620	01-11-17	4.4
Andhra Pradesh	Ananthapuramu	Bukkarayasamudram	Korrapadu	14.75411	77.71196	01-11-17	7.0
Andhra Pradesh	Ananthapuramu	Gooty	Gooty	15.11790	77.64000	01-11-17	2.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Ananthapuramu	Guntakal	Guntakal	15.15571	77.38370	01-11-17	1.5
Andhra Pradesh	Ananthapuramu	Kalyandrug	Kalyandurg	14.54830	77.10710	01-11-17	2.4
Andhra Pradesh	Ananthapuramu	Rayadurg	Rayadurg	14.70540	76.84840	01-11-17	3.9
Andhra Pradesh	Ananthapuramu	Uravakonda	Amidala	14.85100	77.25010	01-11-17	2.6
Andhra Pradesh	Ananthapuramu	Vajrakarur	Vajrakarur	15.03043	77.38311	01-11-17	3.4
Andhra Pradesh	Annamayya	B.Kothakota	Kandlamadugu	13.66631	78.41837	01-11-17	11.9
Andhra Pradesh	Annamayya	Chinnamandem	Chinnamandyam	13.94948	78.68845	01-11-17	2.9
Andhra Pradesh	Annamayya	Galiveedu	Bowreddygaripalli	14.14071	78.59031	01-11-17	4.8
Andhra Pradesh	Annamayya	Galiveedu	Galiveedu	14.02485	78.50271	01-11-17	1.3
Andhra Pradesh	Annamayya	Kalakada	Kalakoda	13.82753	78.78775	01-11-17	4.5
Andhra Pradesh	Annamayya	Kodur	Kodur	13.95871	79.35315	01-11-17	9.6
Andhra Pradesh	Annamayya	Madanapalle	Arogyavaram	13.59343	78.52698	01-11-17	5.4
Andhra Pradesh	Annamayya	Madanapalle	Basani Khonda	13.55127	78.52983	01-11-17	0.7
Andhra Pradesh	Annamayya	Nimmanapalle	Chintaparti	13.64421	78.70485	01-11-17	0.6
Andhra Pradesh	Annamayya	Penagalur	Penagaluru	14.29502	79.26093	01-11-17	6.0
Andhra Pradesh	Annamayya	Pullampeta	Pothanavaripally	14.14806	79.19836	01-11-17	15.5
Andhra Pradesh	Annamayya	Ramapuram	Guvvalacheruvu	14.29693	78.75230	01-11-17	1.1
Andhra Pradesh	Annamayya	Ramasamudram	Ramasamudram	13.36429	78.42710	01-11-17	1.3
Andhra Pradesh	Annamayya	T.Sundupalle	Konnidigaripalli	13.98899	78.95367	01-11-17	2.4
Andhra Pradesh	Annamayya	T.Sundupalle	Pincha	13.91567	78.99868	01-11-17	5.2
Andhra Pradesh	Annamayya	T.Sundupalle	Pujarivandlapally	14.04622	78.91012	01-11-17	6.6
Andhra Pradesh	Annamayya	Veeraballi	Sanipai	14.10753	78.94972	01-11-17	1.7
Andhra Pradesh	Bapatla	Amruthalur	Govada	16.06978	80.66747	01-11-17	1.4
Andhra Pradesh	Bapatla	Amruthalur	Kuchipudi	16.18465	80.65948	01-11-17	1.0
Andhra Pradesh	Bapatla	Ballikurava	Vaidana Kopperapadu	15.96058	79.96261	01-11-17	4.6
Andhra Pradesh	Bapatla	Bapatla	Bapatla	15.91587	80.48235	01-11-17	2.6
Andhra Pradesh	Bapatla	Bapatla	Cheruvu Jammulapalem	15.93540	80.44507	01-11-17	2.2
Andhra Pradesh	Bapatla	Bhattiprolu	Bhattiprolu	16.09661	80.77324	01-11-17	1.0
Andhra Pradesh	Bapatla	Cherukupalle	Punnapalle	16.06112	80.70123	01-11-17	1.4
Andhra Pradesh	Bapatla	Chinaganjam	Kadavakuduru	15.72645	80.25433	01-11-17	4.9
Andhra Pradesh	Bapatla	Chirala	Chirala	15.82977	80.35452	01-11-17	4.2
Andhra Pradesh	Bapatla	Chirala	Vadarevu	15.79749	80.41105	01-11-17	3.3
Andhra Pradesh	Bapatla	Inkollu	Duddukuru	15.74255	80.17304	01-11-17	5.0
Andhra Pradesh	Bapatla	Inkollu	Inkolu	15.82630	80.19111	01-11-17	3.2
Andhra Pradesh	Bapatla	Janakavaram Ponguluru	Muppavaram	15.84313	80.05180	01-11-17	2.2
Andhra Pradesh	Bapatla	Karamchedu	Daggu Padu	15.87829	80.20987	01-11-17	2.3
Andhra Pradesh	Bapatla	Karamchedu	Karamchedu	15.87160	80.33343	01-11-17	3.2
Andhra Pradesh	Bapatla	Kollur	Kolluru	16.16666	80.80490	01-11-17	1.4
Andhra Pradesh	Bapatla	Korisapadu	Medarmetla	15.72831	80.01560	01-11-17	14.9
Andhra Pradesh	Bapatla	Nagaram	Mannevaripalem	15.97190	80.61419	01-11-17	1.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Bapatla	Nizampatnam	Nijampatnam	15.90237	80.66388	01-11-17	1.7
Andhra Pradesh	Bapatla	Nizampatnam	Pallapatla	15.98293	80.75313	01-11-17	1.7
Andhra Pradesh	Bapatla	Parchur	Nutalapadu	15.93479	80.23398	01-11-17	1.2
Andhra Pradesh	Bapatla	Repalle	Repalle	16.02880	80.83970	01-11-17	0.9
Andhra Pradesh	Bapatla	Vemuru	Chavali	16.13890	80.72749	01-11-17	2.7
Andhra Pradesh	Bapatla	Vetapalem	Veta Palem	15.77425	80.30475	01-11-17	4.2
Andhra Pradesh	Chittoor	Bangarupalem	Shankrantipalli	13.19563	79.00402	01-11-17	3.4
Andhra Pradesh	Chittoor	Chittoor	Chittoor	13.20750	79.09812	01-11-17	2.4
Andhra Pradesh	Chittoor	Karvetinagar	Karvetnagar	13.42624	79.45314	01-11-17	3.9
Andhra Pradesh	Chittoor	Nagari	Bugga Agraharam	13.33126	79.62220	01-11-17	6.7
Andhra Pradesh	Chittoor	Palamaner	Dugina Varipalli	13.14776	78.66117	01-11-17	1.2
Andhra Pradesh	Chittoor	Palamaner	Palamaneru	13.19831	78.74307	01-11-17	0.6
Andhra Pradesh	Chittoor	Pulicherla H/O Reddiva	Meriguntala Gari Palli	13.56865	79.01537	01-11-17	3.8
Andhra Pradesh	Chittoor	Puthalapattu	Bandarlapalli	13.33132	79.09955	01-11-17	1.3
Andhra Pradesh	Chittoor	Sodam	Battuvarepalli	13.54709	78.91663	01-11-17	1.3
Andhra Pradesh	Chittoor	Srirangarajapuram	Arumakapally	13.30327	79.28713	01-11-17	6.2
Andhra Pradesh	Chittoor	Srirangarajapuram	Tayyuru	13.30289	79.31127	01-11-17	5.1
Andhra Pradesh	Chittoor	Thavanampalle	Kanipakkampatnam	13.26227	79.06040	01-11-17	0.8
Andhra Pradesh	Chittoor	Venkatagirikota	Venkatagirikota	13.00081	78.47934	01-11-17	4.3
Andhra Pradesh	Chittoor	Yadamari	Muddu Ramapuram	13.10771	78.99415	01-11-17	1.6
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ainavilli	Ainavilli	16.66130	82.01250	01-11-17	1.5
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ainavilli	Jonnada	16.79290	81.86590	01-11-17	1.0
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ainavilli	Mukteshwaram	16.66020	82.02460	01-11-17	5.2
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ainavilli	Vilasa	16.61870	82.01950	01-11-17	1.3
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Amalapuram	Amalapuram	16.57340	82.00510	01-11-17	2.4
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Amalapuram	Amalapuram	16.56200	81.99560	01-11-17	1.0
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Amalapuram	Bandurlanka	16.58820	81.97380	01-11-17	3.6
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ambajipeta	Ambajipeta	16.59330	81.95230	01-11-17	3.8
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ambajipeta	Chinalanka	16.65440	81.93810	01-11-17	2.4
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Atreyapuram	Rally	16.77960	81.80270	01-11-17	5.2
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	I. Polavaram	Komaragiri	16.69630	82.18020	01-11-17	2.1
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	I. Polavaram	Muramalla	16.67280	82.16500	01-11-17	1.1
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	I. Polavaram	Yanam	16.72940	82.21410	01-11-17	2.1
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Kothapeta	Kothapeta	16.71590	81.89640	01-11-17	4.3
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Kothapeta	Kothapeta	16.71600	81.89770	01-11-17	3.3
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Kothapeta	Kothapeta	16.71600	81.89770	01-11-17	5.9
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Malikipuram	Malikipuram	16.41350	81.80470	01-11-17	2.1
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Malikipuram	Pattipuram	16.40460	81.80582	01-11-17	1.4
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Mamidikuduru	Appanapalle	16.53070	81.92340	01-11-17	3.8
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Mandapeta	Dwarapudi	16.92700	81.91670	01-11-17	1.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Mummidivaram	Mobalacherevu	16.61650	82.07310	01-11-17	1.2
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Mummidivaram	Thanelankamulli	16.65620	82.12210	01-11-17	0.5
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Pamaru	Kotipalle	16.69980	82.03800	01-11-17	3.2
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Annaipeta	16.78980	82.06600	01-11-17	1.0
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Delta Gannavarm	16.58790	81.88850	01-11-17	2.2
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Draksharamam	16.79210	82.06370	01-11-17	3.2
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Mummidivarampad	16.70290	81.83250	01-11-17	2.3
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Tallapolom	16.81680	82.03910	01-11-17	2.2
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Vegayamma Peta	16.77640	82.08786	01-11-17	1.8
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Razole	Razole	16.48000	81.84460	01-11-17	1.8
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Sakhinetipalle	Antarvedi	16.33370	81.73320	01-11-17	1.8
Andhra Pradesh	East Godavari	Anaparthi	Anaparthi	16.93840	81.95420	01-11-17	2.7
Andhra Pradesh	East Godavari	Gokavaram	Bhavujipet	17.20830	81.84670	01-11-17	1.3
Andhra Pradesh	East Godavari	Gokavaram	Gokavaram	17.26530	81.84750	01-11-17	2.3
Andhra Pradesh	East Godavari	Gopalapuram	Chityala	17.08950	81.59660	01-11-17	1.8
Andhra Pradesh	East Godavari	Gopalapuram	Dondapudi	17.20970	81.54400	01-11-17	5.6
Andhra Pradesh	East Godavari	Gopalapuram	Gopalpuram	17.10110	81.54820	01-11-17	4.6
Andhra Pradesh	East Godavari	Kovvur	I.Pangadi	17.01830	81.64840	01-11-17	1.9
Andhra Pradesh	East Godavari	Kovvur	Kovvur	17.00360	81.74160	01-11-17	1.5
Andhra Pradesh	East Godavari	Nidadavole	Goparam	16.91600	81.69720	01-11-17	3.0
Andhra Pradesh	East Godavari	Nidadavole	Munipalli	16.86850	81.71010	01-11-17	1.1
Andhra Pradesh	East Godavari	Nidadavole	Munipalli	16.85490	81.71430	01-11-17	0.9
Andhra Pradesh	East Godavari	Nidadavole	Nidadavolu	16.89470	81.67460	01-11-17	1.9
Andhra Pradesh	East Godavari	Rajahmundry Rural	Dowalaiswaram	16.93920	81.78660	01-11-17	7.4
Andhra Pradesh	East Godavari	Rajahmundry Rural	Dowalaiswaram	16.93920	81.78660	01-11-17	8.4
Andhra Pradesh	East Godavari	Rajahmundry Rural	Kolamuru	17.05950	81.80510	01-11-17	1.0
Andhra Pradesh	East Godavari	Rajahmundry Urban	Rajahmundry	17.01290	81.78280	01-11-17	2.6
Andhra Pradesh	East Godavari	Rajahmundry Urban	Rajahmundry	16.99150	81.77760	01-11-17	1.4
Andhra Pradesh	East Godavari	Rajahmundry Urban	Swarajyanagar	16.97260	81.78510	01-11-17	2.1
Andhra Pradesh	East Godavari	Rajanagaram	Rajanagaram	17.08300	81.90650	01-11-17	1.2
Andhra Pradesh	East Godavari	Rangampeta	Kotapadu	17.08830	82.02500	01-11-17	1.4
Andhra Pradesh	East Godavari	Thallapudi	Tadipudi	17.16330	81.65900	01-11-17	1.3
Andhra Pradesh	East Godavari	Thallapudi	Tallapudi	17.12400	81.66870	01-11-17	0.6
Andhra Pradesh	East Godavari	Thallapudi	Vegeshwarapuram	17.11080	81.67350	01-11-17	2.2
Andhra Pradesh	Eluru	Agiripalli	Vadlamanu	16.72076	80.80920	01-11-17	6.6
Andhra Pradesh	Eluru	Buttayagudem	Buttayagudem	17.19884	81.31883	01-11-17	1.9
Andhra Pradesh	Eluru	Chintalapudi	Erraguntlapalli	17.14538	81.00980	01-11-17	4.2
Andhra Pradesh	Eluru	Dwarakatirumala	Lakshmipuram	16.93591	81.25314	01-11-17	1.7
Andhra Pradesh	Eluru	Dwarakatirumala	Pottalakattugudem	17.07260	81.25797	01-11-17	6.4
Andhra Pradesh	Eluru	Eluru	Eluru	16.70425	81.08515	01-11-17	1.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Eluru	Eluru	Eluru	16.71082	81.11041	01-11-17	2.5
Andhra Pradesh	Eluru	Ganapavaram	Sarepalle	16.68860	81.46540	01-11-17	1.2
Andhra Pradesh	Eluru	Jangareddigudem	Jangareddygudem	17.12102	81.30142	01-11-17	4.9
Andhra Pradesh	Eluru	Kaikalur	Palevada	16.57940	81.28671	01-11-17	0.7
Andhra Pradesh	Eluru	Kalidindi	Kalidindi	16.50521	81.29016	01-11-17	1.4
Andhra Pradesh	Eluru	Kamavarapukota	Kamavarapukota	17.01219	81.19715	01-11-17	1.7
Andhra Pradesh	Eluru	Koyyalagudem	Kanapuram	17.18780	81.41756	01-11-17	1.8
Andhra Pradesh	Eluru	Koyyalagudem	Koyyalagudem	17.12379	81.42705	01-11-17	17.5
Andhra Pradesh	Eluru	Kukkunur	Amaravaram	17.58533	81.00568	01-11-17	3.1
Andhra Pradesh	Eluru	Kukkunur	Kukkunur	17.55514	81.16536	01-11-17	1.9
Andhra Pradesh	Eluru	Lingapalem	Dharmajigudem	16.89332	80.93496	01-11-17	2.1
Andhra Pradesh	Eluru	Mandavalli	Kaikaluru	16.54512	81.20063	01-11-17	1.9
Andhra Pradesh	Eluru	Mandavalli	Kanukollu	16.46083	81.13434	01-11-17	1.7
Andhra Pradesh	Eluru	Mandavalli	Mandavalli	16.51776	81.16381	01-11-17	1.0
Andhra Pradesh	Eluru	Mudinepalle	Bomminampadu	16.47353	81.21706	01-11-17	1.8
Andhra Pradesh	Eluru	Mudinepalle	Kopparagudem	16.40833	81.17411	01-11-17	1.7
Andhra Pradesh	Eluru	Mudinepalle	Singarayapalem	16.41075	81.15158	01-11-17	0.8
Andhra Pradesh	Eluru	Musunuru	Musunuru	16.82837	80.93506	01-11-17	12.2
Andhra Pradesh	Eluru	Nuzvid	Nuzivedu	16.78681	80.85500	01-11-17	18.1
Andhra Pradesh	Eluru	Polavaram	Gutala	17.18473	81.65226	01-11-17	7.5
Andhra Pradesh	Eluru	Polavaram	Polavaram	17.25036	81.64590	01-11-17	7.5
Andhra Pradesh	Eluru	Unguturu	Gopinadhapatnam	16.84220	81.38780	01-11-17	39.6
Andhra Pradesh	Eluru	Unguturu	Rachuru	16.77608	81.42575	01-11-17	2.2
Andhra Pradesh	Guntur	Chebrole	Chebrolu	16.19964	80.52580	01-11-17	1.0
Andhra Pradesh	Guntur	Chebrole	Narakoduru	16.22566	80.51450	01-11-17	2.2
Andhra Pradesh	Guntur	Guntur	Budampadu	16.26010	80.47030	01-11-17	3.8
Andhra Pradesh	Guntur	Guntur	Etukuru	16.26319	80.42476	01-11-17	1.9
Andhra Pradesh	Guntur	Guntur	Guntur	16.29855	80.43186	01-11-17	4.4
Andhra Pradesh	Guntur	Guntur	Nallapadu	16.30570	80.37390	01-11-17	5.3
Andhra Pradesh	Guntur	Kollipara	Kollipara	16.28664	80.74958	01-11-17	1.2
Andhra Pradesh	Guntur	Medikonduru	Medikondur	16.34548	80.30237	01-11-17	3.4
Andhra Pradesh	Guntur	Pedanandipadu	Varagani	16.08508	80.32897	01-11-17	0.3
Andhra Pradesh	Guntur	Phirangipuram	Pirangipuram	16.28805	80.25652	01-11-17	2.6
Andhra Pradesh	Guntur	Ponnur	Kattempudi	16.09379	80.54533	01-11-17	1.0
Andhra Pradesh	Guntur	Ponnur	Ponnur	16.06466	80.54306	01-11-17	3.2
Andhra Pradesh	Guntur	Prathipadu	Prattipadu	16.18035	80.33181	01-11-17	1.1
Andhra Pradesh	Guntur	Tadikonda	Mukkamala	16.45179	80.37504	01-11-17	8.0
Andhra Pradesh	Guntur	Tadikonda	Phanidharam	16.36065	80.39687	01-11-17	2.7
Andhra Pradesh	Guntur	Tadikonda	Ponnekallu	16.40434	80.40218	01-11-17	2.1
Andhra Pradesh	Guntur	Tadikonda	Ravela	16.41808	80.34876	01-11-17	0.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Guntur	Tadikonda	Tadikonda	16.41654	80.45335	01-11-17	2.3
Andhra Pradesh	Guntur	Tenali	Kolakaluru	16.30323	80.61891	01-11-17	0.6
Andhra Pradesh	Guntur	Tenali	Sekuru	16.26965	80.58749	01-11-17	3.2
Andhra Pradesh	Guntur	Thullur	Mandhadam	16.51444	80.53159	01-11-17	1.7
Andhra Pradesh	Guntur	Thullur	Pedda Parimi	16.45981	80.45514	01-11-17	2.9
Andhra Pradesh	Guntur	Thullur	Thullur	16.53051	80.47030	01-11-17	1.5
Andhra Pradesh	Kakinada	Gollaprolu	Gollaprolu	17.15380	82.28640	01-11-17	1.1
Andhra Pradesh	Kakinada	Kakinada Rural	Anjaneyanagar	17.00940	82.24820	01-11-17	3.0
Andhra Pradesh	Kakinada	Kakinada Rural	Fishing Harbour	16.98500	82.27570	01-11-17	1.2
Andhra Pradesh	Kakinada	Kakinada Rural	Kasinadhapuram	16.92480	82.23600	01-11-17	0.5
Andhra Pradesh	Kakinada	Kakinada Rural	Repuru	16.95570	82.18930	01-11-17	1.4
Andhra Pradesh	Kakinada	Kakinada Rural	Vakalpudi	17.01370	82.28350	01-11-17	0.6
Andhra Pradesh	Kakinada	Kakinada Urban	Santhacheruvu	16.95030	82.23700	01-11-17	0.3
Andhra Pradesh	Kakinada	Kirlampudi	Burugupudi	17.20000	82.10180	01-11-17	1.3
Andhra Pradesh	Kakinada	Pithapuram	Pithapuram	17.10070	82.24620	01-11-17	1.0
Andhra Pradesh	Kakinada	Prathipadu	Dharmavaram	17.22700	82.22850	01-11-17	2.8
Andhra Pradesh	Kakinada	Prathipadu	Pratipadu	17.23020	82.19860	01-11-17	1.4
Andhra Pradesh	Kakinada	Routhulapudi	Jaldam	17.44860	82.33170	01-11-17	2.0
Andhra Pradesh	Kakinada	Sankhavaram	G. Kottapalli	17.30680	82.36550	01-11-17	1.8
Andhra Pradesh	Kakinada	Sankhavaram	Kattipudi	17.24290	82.33140	01-11-17	1.6
Andhra Pradesh	Kakinada	Sankhavaram	Velangi	17.41470	82.28030	01-11-17	2.0
Andhra Pradesh	Kakinada	Thallarevu	Chollangi	16.88540	82.23390	01-11-17	1.4
Andhra Pradesh	Kakinada	Thallarevu	Tallarevu	16.78280	82.23030	01-11-17	2.1
Andhra Pradesh	Kakinada	Thallarevu	Thurpet	16.75290	82.22890	01-11-17	1.6
Andhra Pradesh	Kakinada	Thondangi	Tammayyapeta	17.24960	82.37080	01-11-17	0.8
Andhra Pradesh	Kakinada	Tuni	Hamsavaram	17.29210	82.49270	01-11-17	0.9
Andhra Pradesh	Kakinada	Tuni	Tetagunda	17.30700	82.44290	01-11-17	3.9
Andhra Pradesh	Kakinada	U.Kothapalle	Uppada	17.08050	82.33550	01-11-17	0.6
Andhra Pradesh	Kakinada	Yeleswaram	Gontuvanipalem	17.35472	82.11482	01-11-17	0.9
Andhra Pradesh	Krishna	Avanigadda	Avanigadda	16.02086	80.91149	01-11-17	5.0
Andhra Pradesh	Krishna	Bantumilli	Bantumilli1	16.36972	81.27216	01-11-17	1.6
Andhra Pradesh	Krishna	Bantumilli	Mallapparajgudem	16.40907	81.20812	01-11-17	1.4
Andhra Pradesh	Krishna	Bantumilli	Malleswaram	16.35511	81.27117	01-11-17	1.6
Andhra Pradesh	Krishna	Bantumilli	Munjuluru	16.30920	81.21200	01-11-17	2.4
Andhra Pradesh	Krishna	Challapalli	Challapalli	16.11859	80.93940	01-11-17	1.9
Andhra Pradesh	Krishna	Challapalli	Lankapalli	16.13470	80.98560	01-11-17	1.4
Andhra Pradesh	Krishna	Gannavaram	Bahu Balendruni Gudem	16.57149	80.79161	01-11-17	0.8
Andhra Pradesh	Krishna	Gudivada	Angaluru	16.38194	81.03434	01-11-17	1.5
Andhra Pradesh	Krishna	Gudivada	Kautaram	16.33537	81.07784	01-11-17	1.3
Andhra Pradesh	Krishna	Gudlavalleru	Gudlavalleru	16.34357	81.05475	01-11-17	3.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Krishna	Guduru	Gudur	16.22013	81.08494	01-11-17	0.9
Andhra Pradesh	Krishna	Koduru	Koduru	16.00734	81.02759	01-11-17	0.8
Andhra Pradesh	Krishna	Koduru	Mandapakala	15.97411	81.00007	01-11-17	1.8
Andhra Pradesh	Krishna	Machilipatnam	Sultan Nagar	16.20014	81.11369	01-11-17	1.4
Andhra Pradesh	Krishna	Movva	Ayyanki	16.26568	80.94375	01-11-17	1.1
Andhra Pradesh	Krishna	Movva	Movva	16.22690	80.91290	01-11-17	0.5
Andhra Pradesh	Krishna	Nagayalanka	Marripalem	15.94947	80.92235	01-11-17	1.6
Andhra Pradesh	Krishna	Nandivada	Polukonda	16.51948	81.07816	01-11-17	0.6
Andhra Pradesh	Krishna	Pamaru	Kurumaddali	16.33110	80.92607	01-11-17	1.3
Andhra Pradesh	Krishna	Pamaru	Nimmakuru	16.27474	81.00520	01-11-17	1.4
Andhra Pradesh	Krishna	Pedana	Balliparru	16.27747	81.18728	01-11-17	1.2
Andhra Pradesh	Krishna	Pedana	Nadupur	16.28296	81.12932	01-11-17	1.9
Andhra Pradesh	Krishna	Pedana	Pedana	16.25839	81.14948	01-11-17	1.9
Andhra Pradesh	Krishna	Pedaparupudi	Venkatapragada	16.44202	80.91022	01-11-17	6.9
Andhra Pradesh	Krishna	Vuyyuru	Akunuru	16.39206	80.81895	01-11-17	3.5
Andhra Pradesh	Krishna	Vuyyuru	Kadavakollu	16.39653	80.85242	01-11-17	2.0
Andhra Pradesh	Krishna	Vuyyuru	Tadanki	16.35812	80.88031	01-11-17	1.4
Andhra Pradesh	Kurnool	Adoni	Adoni Kota Veerabhadraswamig	15.66670	77.28750	01-11-17	2.3
Andhra Pradesh	Kurnool	Adoni	Doddanakere	15.69934	77.28490	01-11-17	1.4
Andhra Pradesh	Kurnool	Adoni	Naganathanahalli	15.56070	77.22214	01-11-17	0.6
Andhra Pradesh	Kurnool	Devanakonda	Karivemula	15.59420	77.59670	01-11-17	1.7
Andhra Pradesh	Kurnool	Gonegandla	Gonegandla	15.70790	77.61420	01-11-17	0.3
Andhra Pradesh	Kurnool	Gonegandla	Gonegondla	15.71170	77.59630	01-11-17	0.8
Andhra Pradesh	Kurnool	Gudur	Gudur	15.77260	77.80740	01-11-17	6.1
Andhra Pradesh	Kurnool	Halaharvi	Bapuram	15.33230	77.12620	01-11-17	1.4
Andhra Pradesh	Kurnool	Halaharvi	Gulyam	15.36012	77.06390	01-11-17	6.7
Andhra Pradesh	Kurnool	Halaharvi	Haradgiri	15.30120	77.18819	01-11-17	11.6
Andhra Pradesh	Kurnool	Holagunda	Sullavai	15.43210	77.12220	01-11-17	5.0
Andhra Pradesh	Kurnool	Kodumur	Kodumuru	15.68570	77.77360	01-11-17	6.4
Andhra Pradesh	Kurnool	Kodumur	Pylakurthi	15.71510	77.81310	01-11-17	7.7
Andhra Pradesh	Kurnool	Kowthalam	Bapuram	15.78820	77.08347	01-11-17	1.8
Andhra Pradesh	Kurnool	Kowthalam	Podalakunta	15.84320	77.11470	01-11-17	6.7
Andhra Pradesh	Kurnool	Kurnool	Kurnool	15.83850	78.04940	01-11-17	2.5
Andhra Pradesh	Kurnool	Mantralayam	Madhavaram	15.93540	77.35610	01-11-17	2.9
Andhra Pradesh	Kurnool	Mantralayam	Tungabhadra	15.94780	77.30140	01-11-17	3.4
Andhra Pradesh	Kurnool	Orvakal	Orvakallu	15.68580	78.17580	01-11-17	2.8
Andhra Pradesh	Kurnool	Pattikonda	Rajala Mandagiri	15.43590	77.47350	01-11-17	1.7
Andhra Pradesh	Kurnool	Veldurthi	Veldurthy	15.55310	77.92690	01-11-17	1.0
Andhra Pradesh	Kurnool	Veldurthi	Veldurthi	15.54600	77.92510	01-11-17	4.6
Andhra Pradesh	Kurnool	Yemmiganur	Yemmiganur	15.75560	77.45820	01-11-17	2.8

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STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Kurnool	Yemmiganur	Yemmiganur	15.75680	77.45830	01-11-17	3.8
Andhra Pradesh	Nandyal	Allagadda	Battulur	15.24520	78.50578	01-11-17	2.9
Andhra Pradesh	Nandyal	Atmakur	Atmakur	15.87427	78.57705	01-11-17	0.5
Andhra Pradesh	Nandyal	Atmakur	Venkatapuram	15.88315	78.65440	01-11-17	4.9
Andhra Pradesh	Nandyal	Banaganapalle	Pathapadu	15.33489	78.15490	01-11-17	4.8
Andhra Pradesh	Nandyal	Bandi Atmakur	Santajutur	15.62604	78.53436	01-11-17	0.9
Andhra Pradesh	Nandyal	Gadivemula	Gudivemula	15.66742	78.44095	01-11-17	1.8
Andhra Pradesh	Nandyal	Kolimigundla	Kolimigundla	15.07472	78.10780	01-11-17	12.3
Andhra Pradesh	Nandyal	Mahanandi	Mahanandi	15.46921	78.61999	01-11-17	2.3
Andhra Pradesh	Nandyal	Nandikotkur	Nandikotkur	15.85667	78.26411	01-11-17	7.5
Andhra Pradesh	Nandyal	Nandyal	Nandyal	15.48917	78.49468	01-11-17	0.4
Andhra Pradesh	Nandyal	Pagidyala	Moravakonda	15.95924	78.28763	01-11-17	3.0
Andhra Pradesh	Nandyal	Pamulapadu	Rudravaram	15.85028	78.47074	01-11-17	1.0
Andhra Pradesh	Nandyal	Panyam	Alamuru	15.45821	78.32480	01-11-17	3.1
Andhra Pradesh	Nandyal	Rudravaram	Ahobilam	15.13398	78.67252	01-11-17	8.5
Andhra Pradesh	Nandyal	Sanjamala	Nossam	14.98822	78.39186	01-11-17	1.2
Andhra Pradesh	Nandyal	Srisailam	Srisailam	16.07588	78.86710	01-11-17	1.1
Andhra Pradesh	Nandyal	Velugodu	G Regadi Gudur	15.71271	78.47841	01-11-17	2.2
Andhra Pradesh	Ntr	A.Konduru	Ramchandrapuram	16.87266	80.63975	01-11-17	2.6
Andhra Pradesh	Ntr	Gampalagudem	Gampala Gudem	16.99960	80.52424	01-11-17	1.4
Andhra Pradesh	Ntr	Gampalagudem	Garikapadu	16.95097	80.05233	01-11-17	3.8
Andhra Pradesh	Ntr	Gampalagudem	Veenagadapa	16.97207	80.53118	01-11-17	4.2
Andhra Pradesh	Ntr	Ibrahimpattam	Ibrahimpattam	16.58959	80.52203	01-11-17	0.8
Andhra Pradesh	Ntr	Jaggayyapeta	Muktyala	16.82730	80.07600	01-11-17	18.5
Andhra Pradesh	Ntr	Mylavaram	Chandragudem	16.80788	80.63011	01-11-17	4.4
Andhra Pradesh	Ntr	Mylavaram	Mailavaram	16.75266	80.63925	01-11-17	3.8
Andhra Pradesh	Ntr	Nandigama	Annasagaram	16.78926	80.27355	01-11-17	6.3
Andhra Pradesh	Ntr	Nandigama	Itavaram	16.73498	80.30439	01-11-17	3.6
Andhra Pradesh	Ntr	Penuganchiprolu	Penuganchiprolu	16.90186	80.24724	01-11-17	2.6
Andhra Pradesh	Ntr	Reddigudem	Kottareddigudem	16.87677	80.74138	01-11-17	5.2
Andhra Pradesh	Ntr	Tiruvuru	Chintalapadu	17.03118	80.55562	01-11-17	0.9
Andhra Pradesh	Ntr	Tiruvuru	Kakarla	17.05607	80.63534	01-11-17	5.2
Andhra Pradesh	Ntr	Tiruvuru	Tiruvur	17.11435	80.61420	01-11-17	5.8
Andhra Pradesh	Ntr	Tiruvuru	Tiruvuru	17.09872	80.61297	01-11-17	5.5
Andhra Pradesh	Ntr	Vatsavai	Makkapeta	16.92517	80.19150	01-11-17	3.7
Andhra Pradesh	Ntr	Veerullapadu	Jagannathapuram	16.72952	80.41001	01-11-17	10.2
Andhra Pradesh	Ntr	Vijayawada Rural	A Konduru	16.96322	80.64803	01-11-17	3.7
Andhra Pradesh	Ntr	Vissannapet	Vissannapet	16.94200	80.78355	01-11-17	3.1
Andhra Pradesh	Palnadu	Amaravathi	Amaravati	16.57330	80.36120	01-11-17	1.0
Andhra Pradesh	Palnadu	Amaravathi	Narakullapadu	16.53290	80.36630	01-11-17	2.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Palnadu	Amaravathi	Ungutur	16.49410	80.36450	01-11-17	1.7
Andhra Pradesh	Palnadu	Amaravathi	Vykuntapuram	16.56600	80.41270	01-11-17	1.0
Andhra Pradesh	Palnadu	Amaravathi	Zupudi	16.56610	80.25720	01-11-17	1.7
Andhra Pradesh	Palnadu	Bellamkonda	Bellamkonda	16.49220	80.00760	01-11-17	5.1
Andhra Pradesh	Palnadu	Bollapalle	Vellatur	16.11930	79.65060	01-11-17	8.4
Andhra Pradesh	Palnadu	Chilakaluripet	Chilakaluripet	16.08510	80.17650	01-11-17	2.0
Andhra Pradesh	Palnadu	Chilakaluripet	Maddirala	16.09470	80.09090	01-11-17	5.6
Andhra Pradesh	Palnadu	Dachepalle	Dachepalle	16.59833	79.72838	01-11-17	4.4
Andhra Pradesh	Palnadu	Durgi	Durgi	16.42340	79.53710	01-11-17	12.5
Andhra Pradesh	Palnadu	Edlapadu	Timmapuram	16.14910	80.20480	01-11-17	3.6
Andhra Pradesh	Palnadu	Gurazala	Gurazala	16.55800	79.63250	01-11-17	0.7
Andhra Pradesh	Palnadu	Ipur	A. Muppalla	16.24340	79.84150	01-11-17	2.3
Andhra Pradesh	Palnadu	Ipur	Ipur	16.22600	79.77680	01-11-17	1.7
Andhra Pradesh	Palnadu	Ipur	Kocherla	16.14920	79.75820	01-11-17	0.9
Andhra Pradesh	Palnadu	Krosuru	Krosur	16.54290	80.13930	01-11-17	1.4
Andhra Pradesh	Palnadu	Krosuru	Pisapadu	16.49790	80.14310	01-11-17	2.6
Andhra Pradesh	Palnadu	Krosuru	Utukuru	16.56600	80.20180	01-11-17	1.4
Andhra Pradesh	Palnadu	Machavaram	Murjampadu	16.59060	79.90840	01-11-17	6.8
Andhra Pradesh	Palnadu	Machavaram	Pillutla	16.53850	79.90570	01-11-17	2.3
Andhra Pradesh	Palnadu	Muppalla	Golapadu	16.30670	80.08330	01-11-17	2.9
Andhra Pradesh	Palnadu	Nadendla	Nadendla	16.17620	80.18430	01-11-17	8.8
Andhra Pradesh	Palnadu	Narasaraopeta	Jonnalagadda	16.24180	80.08290	01-11-17	3.6
Andhra Pradesh	Palnadu	Narasaraopeta	Lingamgunta	16.23100	80.03180	01-11-17	8.5
Andhra Pradesh	Palnadu	Narasaraopeta	Pamidimaruru	16.12860	80.02200	01-11-17	3.5
Andhra Pradesh	Palnadu	Nekarikallu	Nekarikallu	16.37020	79.94230	01-11-17	5.2
Andhra Pradesh	Palnadu	Nekarikallu	Velpur	16.12961	79.86519	01-11-17	2.7
Andhra Pradesh	Palnadu	Nuzendla	Inovoluru	15.99320	79.67040	01-11-17	3.2
Andhra Pradesh	Palnadu	Piduguralla	Brahmanpalli	16.51740	79.83110	01-11-17	3.7
Andhra Pradesh	Palnadu	Piduguralla	Guttikonda	16.43060	79.83220	01-11-17	3.8
Andhra Pradesh	Palnadu	Piduguralla	Thummalacheruvu	16.52550	79.79870	01-11-17	4.7
Andhra Pradesh	Palnadu	Piduguralla	Zullakallu	16.44510	79.79100	01-11-17	9.0
Andhra Pradesh	Palnadu	Rajupalem	Kondamodu	16.46080	79.92060	01-11-17	9.7
Andhra Pradesh	Palnadu	Rajupalem	Kondamodu	16.46125	79.92031	01-11-17	10.3
Andhra Pradesh	Palnadu	Rentachintala	Rentachintala	16.55140	79.54770	01-11-17	1.4
Andhra Pradesh	Palnadu	Rompicherla	Rompicherla	16.21000	79.91330	01-11-17	4.5
Andhra Pradesh	Palnadu	Rompicherla	Santagudipadu	16.25340	79.91410	01-11-17	4.0
Andhra Pradesh	Palnadu	Sattenapalle	Rentapalle	16.47130	80.13640	01-11-17	5.1
Andhra Pradesh	Palnadu	Sattenapalle	Sattenapalli	16.40630	80.14790	01-11-17	2.7
Andhra Pradesh	Palnadu	Veldurthy	Mandadi	16.40840	79.40540	01-11-17	8.9
Andhra Pradesh	Palnadu	Veldurthy	Sirigiripadu	16.30430	79.32630	01-11-17	6.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Palnadu	Vinukonda	Gonuguntla Varipalem	16.02760	79.79290	01-11-17	2.0
Andhra Pradesh	Palnadu	Vinukonda	Vinukonda	16.05190	79.74340	01-11-17	7.4
Andhra Pradesh	Parvathipuram Manyam	Balijipeta	Balajipet	18.61133	83.52860	01-11-17	0.6
Andhra Pradesh	Parvathipuram Manyam	Balijipeta	Chilakalapalli	18.59297	83.53333	01-11-17	1.5
Andhra Pradesh	Parvathipuram Manyam	Komarada	Gangaraivalasa	18.85779	83.45795	01-11-17	3.4
Andhra Pradesh	Parvathipuram Manyam	Komarada	Komarada	18.89838	83.46246	01-11-17	2.4
Andhra Pradesh	Parvathipuram Manyam	Komarada	Vikrampuram	18.81211	83.44511	01-11-17	1.4
Andhra Pradesh	Parvathipuram Manyam	Kurupam	Gumma	18.95874	83.64385	01-11-17	1.7
Andhra Pradesh	Parvathipuram Manyam	Kurupam	Kurupana	18.86602	83.55304	01-11-17	3.7
Andhra Pradesh	Parvathipuram Manyam	Makkuva	Payakapadu	18.64645	83.27307	01-11-17	0.9
Andhra Pradesh	Parvathipuram Manyam	Palakonda	Palakonda	18.59812	83.76553	01-11-17	2.6
Andhra Pradesh	Parvathipuram Manyam	Palakonda	Thumarada	18.60846	83.71434	01-11-17	4.7
Andhra Pradesh	Parvathipuram Manyam	Parvathipuram	Parvatipuram	18.77248	83.42375	01-11-17	1.8
Andhra Pradesh	Parvathipuram Manyam	Salur	Saluru	18.52449	83.20765	01-11-17	7.3
Andhra Pradesh	Parvathipuram Manyam	Salur	Sanyasirajupeta	18.51730	83.20788	01-11-17	2.7
Andhra Pradesh	Parvathipuram Manyam	Seethampeta	Haddubangi	18.73200	83.82570	01-11-17	1.8
Andhra Pradesh	Parvathipuram Manyam	Seethampeta	Sitampeta	18.69251	83.81716	01-11-17	2.5
Andhra Pradesh	Parvathipuram Manyam	Seethanagaram	Appayyapet	18.67715	83.37247	01-11-17	3.4
Andhra Pradesh	Parvathipuram Manyam	Seethanagaram	Maripivalasa	18.71808	83.38151	01-11-17	2.1
Andhra Pradesh	Parvathipuram Manyam	Veeraghattam	Veeraghattam	18.68731	83.61234	01-11-17	3.1
Andhra Pradesh	Parvathipuram Manyam	Veeraghattam	Veeraghattam	18.68654	83.61533	01-11-17	0.7
Andhra Pradesh	Prakasam	Bestavaripeta	Somavaripeta	15.55790	79.10700	01-11-17	6.9
Andhra Pradesh	Prakasam	Chandra Sekhara Puran	C.S. Puram	15.18310	79.27470	01-11-17	12.2
Andhra Pradesh	Prakasam	Chimakurthi	Chimakurti	15.58835	79.84234	01-11-17	4.4
Andhra Pradesh	Prakasam	Cumbum	Porumamilapalli	15.56220	79.08810	01-11-17	7.0
Andhra Pradesh	Prakasam	Cumbum	Turumella	15.52280	78.98610	01-11-17	6.1
Andhra Pradesh	Prakasam	Darsi	Darsi	15.76250	79.67670	01-11-17	5.6
Andhra Pradesh	Prakasam	Donakonda	Donakonda	15.83100	79.48720	01-11-17	8.3
Andhra Pradesh	Prakasam	Kurichedu	Vengaihpalem	15.92360	79.59420	01-11-17	4.8
Andhra Pradesh	Prakasam	Mundlamuru	Voolagallu	15.80735	79.78070	01-11-17	5.8
Andhra Pradesh	Prakasam	Naguluppala Padu	Chedalavada	15.60837	80.09308	01-11-17	6.1
Andhra Pradesh	Prakasam	Naguluppala Padu	Uppugundur	15.67530	80.16390	01-11-17	2.7
Andhra Pradesh	Prakasam	Ongole	Ongole	15.50935	80.04730	01-11-17	2.7
Andhra Pradesh	Prakasam	Pamur	Ayyavarepalli	15.11260	79.56630	01-11-17	6.5
Andhra Pradesh	Prakasam	Pamur	Malakonda	15.11520	79.63870	01-11-17	11.9
Andhra Pradesh	Prakasam	Pamur	Veggampalli	15.17390	79.44330	01-11-17	6.7
Andhra Pradesh	Prakasam	Pedacherlo Palle	Pedda Alavalapadu	15.32720	79.62670	01-11-17	7.6
Andhra Pradesh	Prakasam	Podili	Agraharam	15.59446	79.68223	01-11-17	8.9
Andhra Pradesh	Prakasam	Podili	Oneguruvaipalem	15.68250	79.64610	01-11-17	5.6
Andhra Pradesh	Prakasam	Podili	Tallamalla	15.59330	79.72670	01-11-17	3.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Prakasam	Ponnaluru	Muttarasupalem	15.24860	79.84080	01-11-17	10.2
Andhra Pradesh	Prakasam	Ponnaluru	Venkupalem	15.30220	79.74690	01-11-17	7.4
Andhra Pradesh	Prakasam	Ponnaluru	Venkupalem	15.30291	79.74130	01-11-17	10.0
Andhra Pradesh	Prakasam	Santhanuthala Padu	Santanutalapadu	15.54610	79.93940	01-11-17	1.9
Andhra Pradesh	Prakasam	Tarlupadu	Tadivaripalli	15.58990	79.27550	01-11-17	30.7
Andhra Pradesh	Prakasam	Tripuranthakam	Gollapalli	15.92670	79.39640	01-11-17	4.3
Andhra Pradesh	Prakasam	Tripuranthakam	Guttalaumadivrm	16.01712	79.56061	01-11-17	4.7
Andhra Pradesh	Sri Potti Sriramulu Nellore	Allur	Isakapalli	14.73338	80.09681	01-11-17	3.4
Andhra Pradesh	Sri Potti Sriramulu Nellore	Atmakur	Karatamoadu	14.67953	79.53852	01-11-17	3.4
Andhra Pradesh	Sri Potti Sriramulu Nellore	Atmakur	Vasili	14.61695	79.67268	01-11-17	1.6
Andhra Pradesh	Sri Potti Sriramulu Nellore	Bogole	Bitragunta	14.76601	80.00311	01-11-17	8.0
Andhra Pradesh	Sri Potti Sriramulu Nellore	Bogole	Kada Nutala	14.79097	79.99968	01-11-17	3.0
Andhra Pradesh	Sri Potti Sriramulu Nellore	Chejerla	Aduripalli	14.44264	79.60458	01-11-17	7.1
Andhra Pradesh	Sri Potti Sriramulu Nellore	Chejerla	Bodipadu	14.51642	79.57495	01-11-17	3.7
Andhra Pradesh	Sri Potti Sriramulu Nellore	Chejerla	Nagulavellaturu	14.49425	79.51952	01-11-17	4.2
Andhra Pradesh	Sri Potti Sriramulu Nellore	Duttalur	Brehmeshwaram	14.85450	79.45924	01-11-17	11.6
Andhra Pradesh	Sri Potti Sriramulu Nellore	Duttalur	Nandipadu	14.80590	79.34457	01-11-17	6.8
Andhra Pradesh	Sri Potti Sriramulu Nellore	Jaladanki	Thommidho Mile	14.86425	79.88461	01-11-17	0.5
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kaligiri	Chinna Annaluru	14.91030	79.68415	01-11-17	7.3
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kaligiri	Dubagunta	14.91600	79.72476	01-11-17	6.2
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kaligiri	Kaligiri	14.82872	79.69651	01-11-17	6.7
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kandukur	Kandukur	15.21853	79.91150	01-11-17	1.8
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kavali	Kavali	14.90866	79.99386	01-11-17	0.9
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kodavalur	North Rajupalem	14.55709	79.98958	01-11-17	3.0
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kondapuram	Kondapuram	14.99231	79.68212	01-11-17	1.7
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kovur	Kovvuru	14.50273	79.98525	01-11-17	2.3
Andhra Pradesh	Sri Potti Sriramulu Nellore	Manubolu	Manubolu	14.19191	79.87183	01-11-17	1.3
Andhra Pradesh	Sri Potti Sriramulu Nellore	Manubolu	Vadlapudi	14.30307	79.77921	01-11-17	3.8
Andhra Pradesh	Sri Potti Sriramulu Nellore	Marripadu	Bata	14.71863	79.22008	01-11-17	2.6
Andhra Pradesh	Sri Potti Sriramulu Nellore	Muthukur	Brahmadevam	14.34904	80.06427	01-11-17	3.1
Andhra Pradesh	Sri Potti Sriramulu Nellore	Muthukur	Muthukuru	14.29006	80.09472	01-11-17	3.3
Andhra Pradesh	Sri Potti Sriramulu Nellore	Nellore Rural	Nellore	14.43660	79.96418	01-11-17	7.0
Andhra Pradesh	Sri Potti Sriramulu Nellore	Podalakur	Podalakur	14.38095	79.73099	01-11-17	7.7
Andhra Pradesh	Sri Potti Sriramulu Nellore	Podalakur	Shanti Nagar	14.42992	79.76156	01-11-17	3.6
Andhra Pradesh	Sri Potti Sriramulu Nellore	Podalakur	Tatiparthi	14.51794	79.76610	01-11-17	2.8
Andhra Pradesh	Sri Potti Sriramulu Nellore	Udayagiri	Udayagiri	14.87614	79.31101	01-11-17	12.1
Andhra Pradesh	Sri Potti Sriramulu Nellore	Ulavapadu	Chagollu	15.11691	80.00647	01-11-17	6.4
Andhra Pradesh	Sri Potti Sriramulu Nellore	Ulavapadu	Ulavapadu	15.16310	80.00910	01-11-17	5.2
Andhra Pradesh	Sri Potti Sriramulu Nellore	Venkatachalam	Kanupur	14.32886	79.90271	01-11-17	1.5
Andhra Pradesh	Sri Potti Sriramulu Nellore	Venkatachalam	Sarvepalli	14.29116	79.96563	01-11-17	1.3

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STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Sri Potti Sriramulu Nellore	Venkatachalam	Venkatachalam	14.32889	79.92748	01-11-17	0.4
Andhra Pradesh	Sri Potti Sriramulu Nellore	Vidavalur	Choukacherla	14.61360	80.04720	01-11-17	1.2
Andhra Pradesh	Sri Potti Sriramulu Nellore	Vidavalur	Ramathirdam	14.63985	80.14294	01-11-17	1.0
Andhra Pradesh	Sri Potti Sriramulu Nellore	Voletivari Palem	Pokur	15.17841	79.81790	01-11-17	5.5
Andhra Pradesh	Sri Sathya Sai	Amarapuram	Palasamudram	13.96050	77.67610	01-11-17	1.1
Andhra Pradesh	Sri Sathya Sai	Chennekothapalle	Chenna Kothapalli	14.27033	77.62540	01-11-17	14.3
Andhra Pradesh	Sri Sathya Sai	Dharmavaram	Dharmavaram	14.41380	77.71609	01-11-17	0.9
Andhra Pradesh	Sri Sathya Sai	Gudibanda	Budipalli	13.97380	77.16480	01-11-17	5.5
Andhra Pradesh	Sri Sathya Sai	Gudibanda	Narasingarayana Roppam	14.00991	77.19881	01-11-17	20.3
Andhra Pradesh	Sri Sathya Sai	Gudibanda	Palaram	13.95600	77.10830	01-11-17	5.8
Andhra Pradesh	Sri Sathya Sai	Hindupur	Manesamudram	13.88050	77.52920	01-11-17	26.4
Andhra Pradesh	Sri Sathya Sai	Kadiri	Alampur	14.19400	78.16560	01-11-17	1.1
Andhra Pradesh	Sri Sathya Sai	Kadiri	Muthyalacherevu	14.10310	78.09980	01-11-17	1.0
Andhra Pradesh	Sri Sathya Sai	Lepakshi	Kanchisamudram	13.77520	77.61170	01-11-17	6.9
Andhra Pradesh	Sri Sathya Sai	Madakasira	Kallumarri	13.87820	77.38060	01-11-17	3.5
Andhra Pradesh	Sri Sathya Sai	Madakasira	Kothulagutta	13.92059	77.21910	01-11-17	8.4
Andhra Pradesh	Sri Sathya Sai	Madakasira	Madakasira	13.94110	77.27600	01-11-17	0.8
Andhra Pradesh	Sri Sathya Sai	Mudigubba	Adivi Brahmanapalli	14.35490	78.03660	01-11-17	0.2
Andhra Pradesh	Sri Sathya Sai	Mudigubba	Malakavemula	14.27000	78.05750	01-11-17	1.3
Andhra Pradesh	Sri Sathya Sai	Nallacheruvu	Nalla Cheruvu	13.98700	78.18780	01-11-17	11.8
Andhra Pradesh	Sri Sathya Sai	Obuladevarecheruvu	Inguluru	14.04485	78.04030	01-11-17	2.7
Andhra Pradesh	Sri Sathya Sai	Obuladevarecheruvu	O.D.Chervu	14.02170	77.99520	01-11-17	7.2
Andhra Pradesh	Sri Sathya Sai	Obuladevarecheruvu	Tangdikunta	13.94250	77.93450	01-11-17	7.7
Andhra Pradesh	Sri Sathya Sai	Penukonda	Asvattarayana Roppam	14.02690	77.27370	01-11-17	0.7
Andhra Pradesh	Sri Sathya Sai	Penukonda	Penukonda	14.08630	77.59760	01-11-17	12.2
Andhra Pradesh	Sri Sathya Sai	Puttaparthi	Kambalaparthi	14.13770	77.90990	01-11-17	4.6
Andhra Pradesh	Sri Sathya Sai	Rolla	Hottebetta	13.88139	77.15972	01-11-17	4.1
Andhra Pradesh	Sri Sathya Sai	Rolla	Kothapalam	13.87680	77.14620	01-11-17	3.4
Andhra Pradesh	Sri Sathya Sai	Rolla	Rolla	13.83920	77.10370	01-11-17	7.3
Andhra Pradesh	Sri Sathya Sai	Rolla	Rolla	13.84140	77.10540	01-11-17	14.1
Andhra Pradesh	Sri Sathya Sai	Talupula	Talapula	14.24210	78.25569	01-11-17	10.2
Andhra Pradesh	Sri Sathya Sai	Tanakal	Tanakallu	13.91710	78.19600	01-11-17	6.2
Andhra Pradesh	Srikakulam	Gara	Gara	18.32980	84.05194	01-11-17	3.3
Andhra Pradesh	Srikakulam	Gara	Kalingapatnam	18.34280	84.12250	01-11-17	1.9
Andhra Pradesh	Srikakulam	Gara	Kalingapatnam	18.34011	84.12212	01-11-17	1.7
Andhra Pradesh	Srikakulam	Gara	Sallapeta	18.29574	83.97742	01-11-17	1.9
Andhra Pradesh	Srikakulam	Gara	Srikurmam	18.27240	84.00281	01-11-17	1.9
Andhra Pradesh	Srikakulam	Hiramandalam	Gotta	18.69371	83.97065	01-11-17	1.5
Andhra Pradesh	Srikakulam	Hiramandalam	Heeramandalam	18.67521	83.94893	01-11-17	1.6
Andhra Pradesh	Srikakulam	Hiramandalam	Kolata	18.71025	84.00452	01-11-17	2.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Srikakulam	Hiramandalam	Pedda Sankhili	18.70420	83.92780	01-11-17	3.2
Andhra Pradesh	Srikakulam	Ichapuram	Ichapuram	19.11838	84.68646	01-11-17	1.4
Andhra Pradesh	Srikakulam	Jalumuru	Chalavaripeta	18.50932	84.06321	01-11-17	2.3
Andhra Pradesh	Srikakulam	Kanchili	Kanchili	18.98366	84.58468	01-11-17	4.0
Andhra Pradesh	Srikakulam	Kotabommili	Jarajangi	18.49895	84.13273	01-11-17	0.3
Andhra Pradesh	Srikakulam	Kotabommili	Kobbari Chetlapeta	18.50221	84.12714	01-11-17	3.4
Andhra Pradesh	Srikakulam	Kotabommili	Tharli Bodapadu	18.55868	84.18418	01-11-17	2.9
Andhra Pradesh	Srikakulam	Mandasa	Haripuram	18.84549	84.50551	01-11-17	1.2
Andhra Pradesh	Srikakulam	Meliaputti	Jadupalli	18.75840	84.23316	01-11-17	1.3
Andhra Pradesh	Srikakulam	Meliaputti	Meliaputti	18.77424	84.17358	01-11-17	1.4
Andhra Pradesh	Srikakulam	Meliaputti	Pedda Padmapuram	18.75953	84.16202	01-11-17	1.9
Andhra Pradesh	Srikakulam	Meliaputti	Sundarada	18.73943	84.13496	01-11-17	1.7
Andhra Pradesh	Srikakulam	Nandigam	Pata Tekkali	18.63045	84.36011	01-11-17	1.2
Andhra Pradesh	Srikakulam	Narasannapeta	Narasannapeta	18.41926	84.04795	01-11-17	2.8
Andhra Pradesh	Srikakulam	Palasa	Palasa	18.75704	84.41747	01-11-17	2.3
Andhra Pradesh	Srikakulam	Palasa	Tekkalipatnam	18.73941	84.33190	01-11-17	1.5
Andhra Pradesh	Srikakulam	Pathapatnam	Patapatnam	18.75142	84.09409	01-11-17	2.4
Andhra Pradesh	Srikakulam	Ponduru	Ponduru	18.35559	83.75528	01-11-17	1.1
Andhra Pradesh	Srikakulam	Ranastalam	Phidi Bheemavaram	18.14667	83.62835	01-11-17	1.9
Andhra Pradesh	Srikakulam	Santhabommali	Naupada	18.56505	84.29980	01-11-17	1.7
Andhra Pradesh	Srikakulam	Saravakota	Aldu	18.57810	84.05364	01-11-17	1.7
Andhra Pradesh	Srikakulam	Sompeta	Baruva	18.88136	84.59152	01-11-17	0.8
Andhra Pradesh	Srikakulam	Sompeta	Korlam	18.90590	84.55421	01-11-17	0.8
Andhra Pradesh	Srikakulam	Sompeta	Mamidipalli	18.86268	84.54777	01-11-17	3.5
Andhra Pradesh	Srikakulam	Sompeta	Sompet	18.93910	84.58572	01-11-17	4.4
Andhra Pradesh	Srikakulam	Srikakulam	Arasavalli	18.28904	83.91594	01-11-17	1.3
Andhra Pradesh	Srikakulam	Srikakulam	Patasrikakulam	18.27269	83.90515	01-11-17	5.5
Andhra Pradesh	Srikakulam	Srikakulam	Peddapadu	18.31518	83.92726	01-11-17	1.7
Andhra Pradesh	Srikakulam	Tekkali	Tekkali	18.60218	84.23796	01-11-17	2.0
Andhra Pradesh	Srikakulam	Vajrapukotturu	Bendigetu	18.71807	84.38830	01-11-17	2.5
Andhra Pradesh	Srikakulam	Vajrapukotturu	Veerabhadrapuram	18.73030	84.36406	01-11-17	1.1
Andhra Pradesh	Tirupati	Balayapalle	Melchuru	13.90801	79.73149	01-11-17	1.5
Andhra Pradesh	Tirupati	Buchinadidu Khandriga	Nilavaai	13.63705	79.90084	01-11-17	1.8
Andhra Pradesh	Tirupati	Chandragiri	Mungilipattu	13.56087	79.24931	01-11-17	3.3
Andhra Pradesh	Tirupati	Chillakur	Budankm	14.07216	79.89100	01-11-17	4.2
Andhra Pradesh	Tirupati	Chittamur	Aravapalem	13.93052	80.03844	01-11-17	3.8
Andhra Pradesh	Tirupati	Gudur	Gollapalle	14.11018	79.72702	01-11-17	8.2
Andhra Pradesh	Tirupati	Kota	Chittedu	14.05429	79.98029	01-11-17	1.9
Andhra Pradesh	Tirupati	Kota	Kesavaram	14.06234	79.96086	01-11-17	1.6
Andhra Pradesh	Tirupati	Kota	Vidyanagar	14.03057	80.03122	01-11-17	1.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Tirupati	Nagalapuram	Baita Kodiam Bedu	13.36953	79.81433	01-11-17	12.0
Andhra Pradesh	Tirupati	Nagalapuram	Naagalapuram	13.39547	79.77703	01-11-17	1.7
Andhra Pradesh	Tirupati	Nagalapuram	Suritipalli	13.33540	79.87299	01-11-17	2.2
Andhra Pradesh	Tirupati	Naidupeta	Brahmana Puduru Agraharam	13.89905	79.92676	01-11-17	0.8
Andhra Pradesh	Tirupati	Pakala	Damalcheruvu	13.47804	79.04815	01-11-17	1.5
Andhra Pradesh	Tirupati	Puttur	Puttur	13.44472	79.55105	01-11-17	0.2
Andhra Pradesh	Tirupati	Ramachandrapuram	Balijepalli	13.52126	79.38072	01-11-17	4.1
Andhra Pradesh	Tirupati	Renigunta	Guthuvaripalli	13.65140	79.54250	01-11-17	3.1
Andhra Pradesh	Tirupati	Satyavedu	Ammasi Reddy Kandriga	13.45656	79.96375	01-11-17	6.5
Andhra Pradesh	Tirupati	Satyavedu	Madam Bedu	13.41146	79.92859	01-11-17	9.5
Andhra Pradesh	Tirupati	Satyavedu	Satyavedu	13.42580	79.95153	01-11-17	4.0
Andhra Pradesh	Tirupati	Srikalahasti	Sri Kalahasti	13.75236	79.70245	01-11-17	3.9
Andhra Pradesh	Tirupati	Sullurpeta	Atkanitipa	13.72248	80.12406	01-11-17	2.4
Andhra Pradesh	Tirupati	Sullurpeta	Tallampadu	13.72810	79.95030	01-11-17	1.3
Andhra Pradesh	Tirupati	Tirupati (Rural)	Krishnapuram	13.80003	79.95281	01-11-17	5.4
Andhra Pradesh	Tirupati	Tirupati (Rural)	Thurupupalli	13.62377	78.69937	01-11-17	1.5
Andhra Pradesh	Tirupati	Tirupati (Urban)	Tirumala	13.68484	79.34463	01-11-17	3.0
Andhra Pradesh	Tirupati	Tirupati (Urban)	Tirupati(U)	13.64248	79.42151	01-11-17	6.3
Andhra Pradesh	Tirupati	Vakadu	Durgaraja-Patnam	13.97861	80.15644	01-11-17	2.3
Andhra Pradesh	Tirupati	Varadaiahpalem	Chinna Panduru	13.54444	79.94166	01-11-17	2.4
Andhra Pradesh	Tirupati	Venkatagiri	Gopalpuram	14.02157	79.62605	01-11-17	1.3
Andhra Pradesh	Tirupati	Venkatagiri	Venkatagiri	13.94989	79.58621	01-11-17	1.0
Andhra Pradesh	Tirupati	Yerpedu	Erpedu	13.69716	79.59404	01-11-17	6.6
Andhra Pradesh	Tirupati	Yerpedu	Pallem	13.82023	79.58479	01-11-17	3.3
Andhra Pradesh	Visakhapatnam	Bheemunipatnam	Bhimunipatnam	17.89302	83.45341	01-11-17	8.0
Andhra Pradesh	Visakhapatnam	Bheemunipatnam	Bhimunipatnam	17.88763	83.45207	01-11-17	2.6
Andhra Pradesh	Visakhapatnam	Bheemunipatnam	Maharajupeta	17.95070	83.41810	01-11-17	2.2
Andhra Pradesh	Visakhapatnam	Pendurthi	Bandavaripalem	17.83242	83.22914	01-11-17	2.4
Andhra Pradesh	Visakhapatnam	Pendurthi	Gurrampalem	17.84168	83.21524	01-11-17	1.6
Andhra Pradesh	Visakhapatnam	Pendurthi	Pendurti	17.82347	83.20844	01-11-17	0.7
Andhra Pradesh	Visakhapatnam	Pendurthi	Purshotta Puram	17.50287	82.79409	01-11-17	1.3
Andhra Pradesh	Visakhapatnam	Pendurthi	Vepagunta	17.77592	83.21678	01-11-17	3.2
Andhra Pradesh	Visakhapatnam	Visakhapatnam (U)	Kancherapalem	17.73902	83.26686	01-11-17	4.4
Andhra Pradesh	Visakhapatnam	Visakhapatnam (U)	Lawson'S Bay	17.73279	83.34172	01-11-17	3.6
Andhra Pradesh	Visakhapatnam	Visakhapatnam (U)	Pithapuram	17.71698	83.32689	01-11-17	5.6
Andhra Pradesh	Visakhapatnam	Visakhapatnam(Rural)	Kotaveedhi	17.69010	83.29190	01-11-17	5.0
Andhra Pradesh	Visakhapatnam	Visakhapatnam(Rural)	Peddagadili	17.75770	83.32580	01-11-17	5.2
Andhra Pradesh	Visakhapatnam	Visakhapatnam(Rural)	Potinamallayapalem	17.80292	83.35420	01-11-17	12.0
Andhra Pradesh	Visakhapatnam	Visakhapatnam(Rural)	Rishikonda	17.78010	83.38513	01-11-17	2.3
Andhra Pradesh	Visakhapatnam	Visakhapatnam(Rural)	Visalakshinagar	17.75490	83.34690	01-11-17	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Vizianagaram	Bobbili	Bobbili	18.57116	83.34872	01-11-17	1.1
Andhra Pradesh	Vizianagaram	Bobbili	Kokadavalasa	18.60908	83.42365	01-11-17	2.6
Andhra Pradesh	Vizianagaram	Bondapalle	Bondapalli	18.24120	83.34630	01-11-17	1.4
Andhra Pradesh	Vizianagaram	Bondapalle	Gotlam	18.16360	83.37790	01-11-17	2.1
Andhra Pradesh	Vizianagaram	Dattirajeru	Dattirajeru	18.37184	83.40044	01-11-17	1.7
Andhra Pradesh	Vizianagaram	Dattirajeru	Maradam	18.40389	83.33682	01-11-17	2.2
Andhra Pradesh	Vizianagaram	Denkada	Denkada	18.07530	83.47890	01-11-17	2.0
Andhra Pradesh	Vizianagaram	Denkada	Natavalasa	18.07530	83.47890	01-11-17	2.2
Andhra Pradesh	Vizianagaram	Gajapathinagaram	Gajarayanivalasa	18.48730	83.32830	01-11-17	3.2
Andhra Pradesh	Vizianagaram	Gantyada	Narava	18.06275	83.52540	01-11-17	1.3
Andhra Pradesh	Vizianagaram	Garividi	Garividi	18.28022	83.52826	01-11-17	3.2
Andhra Pradesh	Vizianagaram	Garividi	Kapusambam	18.34491	83.58895	01-11-17	7.5
Andhra Pradesh	Vizianagaram	Jami	Almanda Village	17.99468	83.24301	01-11-17	4.7
Andhra Pradesh	Vizianagaram	Jami	Kotha Bheemasinghi	18.03660	83.28940	01-11-17	1.5
Andhra Pradesh	Vizianagaram	Jami	Kumaram	18.04625	83.31885	01-11-17	4.3
Andhra Pradesh	Vizianagaram	Kothavalasa	Chinnaravupalli	17.96707	83.22178	01-11-17	1.6
Andhra Pradesh	Vizianagaram	Kothavalasa	Kothavalasa	17.89670	83.18560	01-11-17	1.5
Andhra Pradesh	Vizianagaram	Lakkavarapukota	Lakkavarapu Kota	17.96730	83.17547	01-11-17	1.7
Andhra Pradesh	Vizianagaram	Lakkavarapukota	Mallavedu	18.02540	83.15206	01-11-17	1.6
Andhra Pradesh	Vizianagaram	Merakamudidam	Garbham	18.36900	83.45350	01-11-17	2.6
Andhra Pradesh	Vizianagaram	Pusapatirega	Kanimetta	18.12625	83.58858	01-11-17	3.1
Andhra Pradesh	Vizianagaram	Rajam	Rajam	18.44599	83.65337	01-11-17	0.7
Andhra Pradesh	Vizianagaram	Ramabhadrapuram	Tarapuram	18.50233	83.25378	01-11-17	1.9
Andhra Pradesh	Vizianagaram	Srungavarapukota	Gowripuram	18.15500	83.13180	01-11-17	0.9
Andhra Pradesh	Vizianagaram	Srungavarapukota	S.Kota	18.11594	83.13780	01-11-17	0.9
Andhra Pradesh	Vizianagaram	Srungavarapukota	Tatipudi	18.16950	83.19260	01-11-17	3.5
Andhra Pradesh	Vizianagaram	Therlam	Agraharam	18.46213	83.49821	01-11-17	2.4
Andhra Pradesh	Vizianagaram	Therlam	Kollivalasa	18.52212	83.52698	01-11-17	1.0
Andhra Pradesh	Vizianagaram	Therlam	Locherala	18.48406	83.53432	01-11-17	2.1
Andhra Pradesh	Vizianagaram	Vizianagaram	Vizianagaram	18.10388	83.39395	01-11-17	1.6
Andhra Pradesh	West Godavari	Akividu	Akiveedu	16.58600	81.38820	01-11-17	4.5
Andhra Pradesh	West Godavari	Akividu	Akiveedu	16.58300	81.38890	01-11-17	1.0
Andhra Pradesh	West Godavari	Attili	Attili	16.68600	81.60520	01-11-17	2.1
Andhra Pradesh	West Godavari	Bhimavaram	Narsimhapuram	16.55820	81.50170	01-11-17	1.1
Andhra Pradesh	West Godavari	Iragavaram	Gowrabalu	16.69830	81.63090	01-11-17	2.3
Andhra Pradesh	West Godavari	Mogalthur	Kummarapurugu	16.36770	81.60380	01-11-17	1.9
Andhra Pradesh	West Godavari	Mogalthur	Mogalturu	16.41390	81.61400	01-11-17	1.8
Andhra Pradesh	West Godavari	Mogalthur	Perupalem	16.37800	81.58370	01-11-17	2.7
Andhra Pradesh	West Godavari	Narsapur	Narsapuram	16.43230	81.69330	01-11-17	1.0
Andhra Pradesh	West Godavari	Palacole	Palakolu	16.50950	81.71940	01-11-17	1.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	West Godavari	Palakoderu	Vissakoduru	16.55050	81.57130	01-11-17	1.2
Andhra Pradesh	West Godavari	Pentapadu	Pentapadu	16.78580	81.52650	01-11-17	1.0
Andhra Pradesh	West Godavari	Penumantra	Penumantra	16.64570	81.64880	01-11-17	2.8
Andhra Pradesh	West Godavari	Penumantra	Polamuru	16.61620	81.64090	01-11-17	1.7
Andhra Pradesh	West Godavari	Tadepalligudem	Tadepalligudem	16.82110	81.51860	01-11-17	2.8
Andhra Pradesh	West Godavari	Undi	Cherukuwada	16.58600	81.41660	01-11-17	2.1
Andhra Pradesh	West Godavari	Undi	Undi	16.58620	81.46130	01-11-17	1.6
Andhra Pradesh	West Godavari	Veeravasaram	Veeravasaram	16.54170	81.60600	01-11-17	1.8
Andhra Pradesh	Y.S.R.	Brahmamgarimatham	Chowdariwaripalli	14.83201	78.95212	01-11-17	2.3
Andhra Pradesh	Y.S.R.	Brahmamgarimatham	Chowkpalli	14.89482	78.92397	01-11-17	3.8
Andhra Pradesh	Y.S.R.	Brahmamgarimatham	Mallepalle	14.88890	78.88074	01-11-17	9.2
Andhra Pradesh	Y.S.R.	Brahmamgarimatham	Vbmatham	14.82087	78.87815	01-11-17	5.8
Andhra Pradesh	Y.S.R.	Chapadu	Alludupally	14.71928	78.67705	01-11-17	5.2
Andhra Pradesh	Y.S.R.	Chapadu	Vishwanathpuram	14.72529	78.70750	01-11-17	1.3
Andhra Pradesh	Y.S.R.	Duvvur	Kanagudur	14.91114	78.62117	01-11-17	0.8
Andhra Pradesh	Y.S.R.	Jammalamadugu	Jammalamadugu	14.85227	78.38792	01-11-17	8.8
Andhra Pradesh	Y.S.R.	Kamalapuram	Chadipiralla	14.58752	78.63683	01-11-17	0.9
Andhra Pradesh	Y.S.R.	Khajipet	Pathur	14.64722	78.77510	01-11-17	2.4
Andhra Pradesh	Y.S.R.	Kondapuram	Donkapalli Satram	14.73152	78.14634	01-11-17	5.6
Andhra Pradesh	Y.S.R.	Lingala	Diguva Lingala	14.49714	78.11578	01-11-17	7.8
Andhra Pradesh	Y.S.R.	Mylavaram	Talamanchi Patnam	14.94489	78.31180	01-11-17	1.0
Andhra Pradesh	Y.S.R.	Pulivendla	E.Kothapally	14.39444	78.18271	01-11-17	6.0
Andhra Pradesh	Y.S.R.	Rajupalem	Pullareddy Pet	14.83447	78.66407	01-11-17	4.4
Andhra Pradesh	Y.S.R.	Vempalle	Idupulapaya	14.33435	78.53285	01-11-17	5.4
Andhra Pradesh	Y.S.R.	Vempalle	Vempally	14.37754	78.45954	01-11-17	11.2
Arunachal Pradesh	Changlang	Changlang	Jairampur	27.20833	96.04167	01-11-17	3.9
Arunachal Pradesh	Changlang	Changlang	Namchik	27.41667	96.04583	01-11-17	3.0
Arunachal Pradesh	Changlang	Khagam-Miao	Namphai	27.45833	96.10833	01-11-17	2.0
Arunachal Pradesh	Changlang	Khagam-Miao	Newlisan Kharsang	27.50000	96.13333	01-11-17	2.0
Arunachal Pradesh	East Siang	Pasighat	Pasighat	28.05083	95.33611	01-11-17	6.4
Arunachal Pradesh	East Siang	Pasighat	Pasighat	28.15139	95.29583	01-11-17	6.8
Arunachal Pradesh	East Siang	Pasighat	Satmile	27.97778	95.33111	01-11-17	1.6
Arunachal Pradesh	East Siang	Ruksin	Kemi	27.85694	95.33778	01-11-17	1.6
Arunachal Pradesh	East Siang	Ruksin	Oyen	27.87556	95.31139	01-11-17	7.1
Arunachal Pradesh	East Siang	Ruksin	Ruksin	27.83778	95.21817	01-11-17	1.1
Arunachal Pradesh	East Siang	Ruksin	Sika Baman Todee	27.91333	95.34361	01-11-17	1.0
Arunachal Pradesh	Kamle	Tamen-Raga	Bomte	27.81667	94.31667	01-11-17	1.0
Arunachal Pradesh	Lower Subansiri	Ziro-I	Rajgarh	27.40475	94.15225	01-11-17	1.6
Arunachal Pradesh	Namsai	Namsai	Lathow	27.66667	95.87500	01-11-17	3.3
Arunachal Pradesh	Papum Pare	Balijan	Sonajuli	27.02814	93.74131	01-11-17	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Arunachal Pradesh	Papum Pare	Borum	Chimpu	27.07000	93.60000	01-11-17	2.2
Arunachal Pradesh	Papum Pare	Borum	Itanagar	27.10389	93.64167	01-11-17	1.2
Arunachal Pradesh	Papum Pare	Borum	Naharlagun	27.10306	93.69472	01-11-17	5.4
Arunachal Pradesh	Papum Pare	Borum	Nirjuli	27.13000	93.73361	01-11-17	0.6
Arunachal Pradesh	Papum Pare	Borum	Nirjuli	27.13111	93.73306	01-11-17	0.1
Arunachal Pradesh	Papum Pare	Doimukh	Banderdewa	27.10528	93.82583	01-11-17	13.4
Arunachal Pradesh	Papum Pare	Doimukh	Doimukh	27.15000	93.75000	01-11-17	0.7
Arunachal Pradesh	Papum Pare	Kimin	Kimin	27.30833	93.96944	01-11-17	1.2
Arunachal Pradesh	Tirap	Borduria	Borduria	27.01667	95.46667	01-11-17	2.0
Arunachal Pradesh	Tirap	Borduria	Hukanjuri	27.00833	95.46667	01-11-17	5.5
Arunachal Pradesh	Tirap	Namsang	Deomali	27.20000	95.52500	01-11-17	3.8
Assam	Bajali	Bhabanipur	Bhawanipur	26.48472	91.06667	01-11-17	1.1
Assam	Bajali	Bhabanipur	Galia	26.49000	90.60000	01-11-17	2.7
Assam	Bajali	Bhabanipur	Sarupeta	26.49861	91.07500	01-11-17	1.8
Assam	Barpeta	Chakchaka	Sorbhog	26.47500	90.90278	01-11-17	1.0
Assam	Barpeta	Chenga	Daulasal	26.27097	91.22075	01-11-17	2.6
Assam	Barpeta	Chenga	Daulasal	26.27208	91.21403	01-11-17	3.0
Assam	Barpeta	Gobardhana	Ujanborbori	26.60000	91.10000	01-11-17	1.1
Assam	Biswanath	Baghmara	Bihupukhuri	26.74722	93.25000	01-11-17	6.0
Assam	Biswanath	Biswanath	Biswanath	26.65833	93.17500	01-11-17	5.1
Assam	Biswanath	Biswanath	Biswanath Chara	26.75000	93.18750	01-11-17	7.1
Assam	Biswanath	Chaiduar	Buroighat	26.86778	93.41639	01-11-17	1.6
Assam	Biswanath	Chaiduar	Gohpur	26.89167	93.62500	01-11-17	0.8
Assam	Biswanath	Chaiduar	Helem	26.84931	93.46517	01-11-17	0.9
Assam	Biswanath	Chaiduar	Helem	26.85000	93.46583	01-11-17	0.9
Assam	Bongaigaon	Boitamari	Baitamari	26.36667	90.56667	01-11-17	1.7
Assam	Bongaigaon	Boitamari	Chalantapara	26.23778	90.59167	01-11-17	7.1
Assam	Bongaigaon	Dangtol	Bongaigaon	26.49306	90.53750	01-11-17	1.1
Assam	Bongaigaon	Dangtol	Chaprakata	26.48722	90.63333	01-11-17	1.5
Assam	Bongaigaon	Dangtol	Chaprakata	26.48889	90.61667	01-11-17	1.3
Assam	Bongaigaon	Dangtol	Majgaon	26.41889	90.59083	01-11-17	1.6
Assam	Bongaigaon	Manikpur	Manikpur	26.46667	90.80833	01-11-17	1.3
Assam	Bongaigaon	Srijangram	Abhayapuri	26.36667	90.63333	01-11-17	2.3
Assam	Bongaigaon	Srijangram	Medhipara	26.34964	90.63214	01-11-17	1.9
Assam	Bongaigaon	Srijangram	North Salmara	26.35833	90.61667	01-11-17	3.6
Assam	Cachar	Banskandi	Badribasti	24.80972	92.89167	01-11-17	1.2
Assam	Cachar	Barjalenga	Borjalinga	24.55833	92.80000	01-11-17	0.5
Assam	Cachar	Barjalenga	Dargakuna	24.69639	92.75778	01-11-17	1.0
Assam	Cachar	Barjalenga	Silcoorie	24.71833	92.77694	01-11-17	0.3
Assam	Cachar	Borkhola	Borkhola	24.93889	92.74167	01-11-17	1.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Cachar	Borkhola	Masimpur	24.94028	92.72694	01-11-17	0.4
Assam	Cachar	Kalain	Atalbasti	24.96806	92.57528	01-11-17	3.7
Assam	Cachar	Kalain	Digharkhal	24.98889	92.50000	01-11-17	1.3
Assam	Cachar	Kalain	Kalain	24.97222	92.58333	01-11-17	0.0
Assam	Cachar	Katigorah	Katigora	24.88694	92.58889	01-11-17	1.3
Assam	Cachar	Lakhipur	Fulertol	24.79028	93.00528	01-11-17	0.4
Assam	Cachar	Lakhipur	Poilapul	24.83611	93.03194	01-11-17	1.0
Assam	Cachar	Lakhipur	Shivtila	24.83333	93.00417	01-11-17	0.9
Assam	Cachar	Lakhipur	Tarapur	24.82972	92.97917	01-11-17	0.1
Assam	Cachar	Narsingpur	Nagdirgram	24.68000	92.88000	01-11-17	0.9
Assam	Cachar	Palonghat	Palonghat	24.65250	92.88611	01-11-17	0.4
Assam	Cachar	Rajabazar	Razabazar	24.86667	93.05000	01-11-17	2.0
Assam	Cachar	Salchapra	Shivachal	24.83194	92.73222	01-11-17	1.1
Assam	Cachar	Udharbond	Gosaipur	24.85361	92.85472	01-11-17	0.7
Assam	Cachar	Udharbond	Moinarbond	24.87972	92.88472	01-11-17	0.8
Assam	Charaideo	Sapekhati	Sapekhati	27.08333	95.20000	01-11-17	4.5
Assam	Chirang	Manikpur Part	Bijni	26.49167	90.70833	01-11-17	1.9
Assam	Darrang	Bechimari	Dalgaon	26.55083	92.20833	01-11-17	3.1
Assam	Darrang	Bechimari	Madhupur	26.60278	92.23889	01-11-17	2.8
Assam	Darrang	Pachim-Mangaldai	Mangaldoi	26.43000	92.02083	01-11-17	2.7
Assam	Darrang	Pachim-Mangaldai	Mangaldoi	26.43333	92.03333	01-11-17	2.8
Assam	Darrang	Pub-Mangaldai	Majgaon	26.47511	92.07647	01-11-17	2.9
Assam	Darrang	Pub-Mangaldai	Thekerabari	26.50000	92.12500	01-11-17	2.7
Assam	Dhemaji	Bordoloni	Gogamukh	27.43056	94.26250	01-11-17	2.5
Assam	Dhemaji	Dhemaji	Bokabil	27.52311	94.52244	01-11-17	1.9
Assam	Dhemaji	Dhemaji	Dhemaji	27.51167	94.58778	01-11-17	0.5
Assam	Dhemaji	Dhemaji	Moridhal	27.53708	94.59786	01-11-17	1.3
Assam	Dhemaji	Dhemaji	Santipur	27.55528	94.50500	01-11-17	1.8
Assam	Dhemaji	Murkongselek	Bijoypur	27.75278	95.13889	01-11-17	0.9
Assam	Dhemaji	Murkongselek	Dekapam	27.74894	94.92219	01-11-17	1.1
Assam	Dhemaji	Murkongselek	Murkongselek	27.82694	95.23389	01-11-17	1.3
Assam	Dhemaji	Murkongselek	Telem	27.71250	95.05556	01-11-17	1.6
Assam	Dhemaji	Sissiborgaon	Bhagaban Charali	27.70981	94.85664	01-11-17	7.1
Assam	Dhemaji	Sissiborgaon	Dipa	27.70278	94.85583	01-11-17	2.5
Assam	Dhemaji	Sissiborgaon	Sisibargaon	27.54167	94.72222	01-11-17	1.0
Assam	Dhubri	Bilasipara	Bilasipara	26.21667	90.24167	01-11-17	1.7
Assam	Dhubri	Chapar Salkocha	Bahalpur	26.30944	90.46444	01-11-17	2.0
Assam	Dhubri	Chapar Salkocha	Chapar	26.27167	90.46000	01-11-17	3.6
Assam	Dhubri	Chapar Salkocha	Sonamukhi	26.20736	90.29625	01-11-17	0.5
Assam	Dhubri	Debitola	Panbari	26.15000	90.05000	01-11-17	17.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Dhubri	Gauripur	Dhubri Town	26.01667	89.98333	01-11-17	1.0
Assam	Dhubri	Golakganj	Dakhin Tokesara	26.10764	89.83922	01-11-17	1.9
Assam	Dhubri	Hatidhura	Sarpamari	26.23844	90.37506	01-11-17	14.2
Assam	Dhubri	Mahamaya	Bagaribari	26.20278	90.13889	01-11-17	13.1
Assam	Dibrugarh	Barbaruah	Barbaruah	27.39861	94.88194	01-11-17	3.2
Assam	Dibrugarh	Barbaruah	Lapetkata	27.37222	94.87333	01-11-17	0.5
Assam	Dibrugarh	Joypur	Jaipur Naharani	27.25500	95.23806	01-11-17	0.8
Assam	Dibrugarh	Khowang	Azarguri Gaon	27.31667	94.95000	01-11-17	3.0
Assam	Dibrugarh	Lahoal	Dikom	27.46667	95.06806	01-11-17	3.9
Assam	Dibrugarh	Panitola	Chabua	27.48750	95.19167	01-11-17	2.2
Assam	Dibrugarh	Tingkhong	Bamunbari	27.24611	94.99306	01-11-17	2.6
Assam	Goalpara	Balijana	Agia	26.08222	90.54972	01-11-17	2.6
Assam	Goalpara	Balijana	Agia1	26.11111	90.54861	01-11-17	2.1
Assam	Goalpara	Balijana	Bhalukdubi	26.13021	90.59550	01-11-17	3.0
Assam	Goalpara	Balijana	Dwarka	26.05667	90.49528	01-11-17	1.5
Assam	Goalpara	Balijana	Teuli	26.07356	90.51359	01-11-17	3.8
Assam	Goalpara	Krishnai	Baida	26.03333	90.42500	01-11-17	1.8
Assam	Goalpara	Krishnai	Krishnai	26.03333	90.67500	01-11-17	2.2
Assam	Goalpara	Kuchdhowa	Damra	25.93056	90.77694	01-11-17	4.1
Assam	Goalpara	Kuchdhowa	Dudhnai	25.95194	90.77306	01-11-17	2.1
Assam	Goalpara	Kuchdhowa	Dudhnai	25.98083	90.80417	01-11-17	1.5
Assam	Goalpara	Kuchdhowa	Pattarpara	25.96778	90.90639	01-11-17	1.3
Assam	Goalpara	Lakhipur	Salpara	26.01278	90.70083	01-11-17	2.2
Assam	Goalpara	Rongjuli	Rongjuli	25.96944	90.94444	01-11-17	0.9
Assam	Goalpara	Rongjuli	Sarapara	25.97139	90.95250	01-11-17	1.8
Assam	Golaghat	Golaghat Central	Garigaon	26.44806	93.97167	01-11-17	1.6
Assam	Golaghat	Golaghat East	Gaghibari Namghar	26.52722	94.80972	01-11-17	1.8
Assam	Golaghat	Golaghat East	Oating	26.43333	94.00833	01-11-17	3.5
Assam	Golaghat	Golaghat West	Bokakhat	26.63722	93.62778	01-11-17	1.9
Assam	Golaghat	Golaghat West	Haldibari Buri Ai	26.58583	93.32583	01-11-17	2.0
Assam	Golaghat	Golaghat West	Kohra Kaziranga	26.61667	93.45833	01-11-17	7.8
Assam	Golaghat	Morongi	Garampani	26.39278	93.88028	01-11-17	7.4
Assam	Hailakandi	Algapur	Panchgram	24.87139	92.59639	01-11-17	0.7
Assam	Hailakandi	Algapur	Sayedbond Part li	24.72750	92.58333	01-11-17	0.2
Assam	Hailakandi	Hailakandi	Burakhai	24.62917	92.67472	01-11-17	0.4
Assam	Hailakandi	Katlicherra	Katlicherra	24.45139	92.61944	01-11-17	0.4
Assam	Hojai	Dhalpukhuri	Jurapukhuri	25.98333	92.92889	01-11-17	5.9
Assam	Hojai	Dhalpukhuri	Lanka	25.91306	92.96167	01-11-17	6.0
Assam	Hojai	Lumding	Lumding	25.76667	93.17500	01-11-17	6.8
Assam	Jorhat	Jorhat	Bijay Nagar	26.72250	94.17722	01-11-17	1.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Jorhat	Jorhat	Cinemora	26.70944	94.21639	01-11-17	1.8
Assam	Jorhat	Jorhat	Kamarbandha	26.66000	94.13139	01-11-17	1.0
Assam	Jorhat	Jorhat	Kunwari Pukhuri	26.69833	94.20694	01-11-17	1.5
Assam	Jorhat	Jorhat	Lichubari	26.72722	94.21056	01-11-17	1.2
Assam	Jorhat	Jorhat East	Dabarapara Charali	26.66667	94.34167	01-11-17	2.0
Assam	Jorhat	North West Jorhat	Kokilamukh	26.81861	94.17167	01-11-17	1.6
Assam	Jorhat	Titabor	Sodial Kacharigaon	26.50667	94.15694	01-11-17	1.6
Assam	Jorhat	Titabor	Titabor	26.60000	94.20833	01-11-17	3.0
Assam	Jorhat	Titabor	Titabor1	26.59028	94.17139	01-11-17	2.1
Assam	Kamrup	Bezera	Abhaipur	26.25417	91.55833	01-11-17	1.5
Assam	Kamrup	Bezera	Agyathuri	26.20833	91.62500	01-11-17	2.5
Assam	Kamrup	Boko	Boko	25.97500	91.24167	01-11-17	2.2
Assam	Kamrup	Boko	Rajapara	25.94417	91.11806	01-11-17	1.4
Assam	Kamrup	Boko	Rani	26.06506	91.60606	01-11-17	1.1
Assam	Kamrup	Chayani	Mirza	26.09306	91.54722	01-11-17	2.9
Assam	Kamrup	Chaygaon	Bamunigaon	26.02083	91.32778	01-11-17	2.4
Assam	Kamrup	Chaygaon	Chaygaon	26.04111	91.35972	01-11-17	2.1
Assam	Kamrup	Goroimari	Alikash Adarsh	26.23333	91.61667	01-11-17	3.0
Assam	Kamrup	Hajo	Hajo	26.25000	91.53333	01-11-17	0.7
Assam	Kamrup	Rangia	Rangia	26.45833	91.61667	01-11-17	0.8
Assam	Kamrup	Sualkuchi	Sualkuchi	26.17083	91.58472	01-11-17	1.1
Assam	Kamrup Metro	Bezera (Pt)	Amingaon	26.19178	91.61475	01-11-17	2.9
Assam	Kamrup Metro	Dimoria	Bamfor	26.11556	92.09889	01-11-17	2.1
Assam	Kamrup Metro	Dimoria	Kachkatchi	26.28000	92.26500	01-11-17	2.8
Assam	Kamrup Metro	Dimoria	Khetri	26.14667	92.16556	01-11-17	1.8
Assam	Kamrup Metro	Dimoria	Samanta Pathar	26.11889	91.98000	01-11-17	2.1
Assam	Kamrup Metro	Dimoria	Sonapur	26.11667	92.00833	01-11-17	1.9
Assam	Kamrup Metro	Dimoria	Sonapur	26.11917	91.96333	01-11-17	2.1
Assam	Kamrup Metro	Dimoria	Topatoli	26.10833	92.11667	01-11-17	2.5
Assam	Kamrup Metro	Dimoria	Topatoli	26.11028	92.13639	01-11-17	2.7
Assam	Kamrup Metro	Rani (Pt)	Rani1	26.08333	91.66667	01-11-17	1.4
Assam	Karbi Anglong	Bokajan	Balipathar	26.15694	93.80000	01-11-17	2.9
Assam	Karbi Anglong	Bokajan	Bokajan	26.02722	93.76333	01-11-17	4.0
Assam	Karbi Anglong	Bokajan	Bokajan	26.14222	93.85278	01-11-17	7.6
Assam	Karbi Anglong	Bokajan	Deopani	26.22083	93.84222	01-11-17	3.7
Assam	Karbi Anglong	Bokajan	Hidipi	26.01861	93.63361	01-11-17	3.1
Assam	Karbi Anglong	Bokajan	Khatkhati	25.97722	93.76250	01-11-17	3.3
Assam	Karbi Anglong	Bokajan	Khatkhati	25.99139	93.76417	01-11-17	2.3
Assam	Karbi Anglong	Bokajan	Lahorijan	25.90694	93.66111	01-11-17	6.8
Assam	Karbi Anglong	Bokajan	Lakhijan	26.05056	93.74806	01-11-17	4.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Karbi Anglong	Bokajan	Saphapani	26.19667	93.79528	01-11-17	2.5
Assam	Karbi Anglong	Bokajan	Silanijan	26.31667	93.87500	01-11-17	5.3
Assam	Karbi Anglong	Bokajan	Terangaon	26.01722	93.38167	01-11-17	2.7
Assam	Karbi Anglong	Langsomepi	Bokoliaghat	26.06357	93.18290	01-11-17	3.5
Assam	Karbi Anglong	Langsomepi	Bokulia	26.05889	93.19056	01-11-17	2.5
Assam	Karbi Anglong	Langsomepi	Dishobai	26.06361	93.18500	01-11-17	2.5
Assam	Karbi Anglong	Langsomepi	Langhing	26.20278	93.13361	01-11-17	3.2
Assam	Karbi Anglong	Lumbajong	Amlokhi	25.96111	93.48861	01-11-17	1.7
Assam	Karbi Anglong	Lumbajong	Dillai1	25.96250	93.58500	01-11-17	3.8
Assam	Karbi Anglong	Lumbajong	Diphu	25.84167	93.45000	01-11-17	18.5
Assam	Karbi Anglong	Lumbajong	Manja	25.97000	93.43722	01-11-17	7.6
Assam	Karbi Anglong	Lumbajong	Mohendijua	25.99444	93.41083	01-11-17	4.0
Assam	Karbi Anglong	Rongmongwe	Habranrangapar	26.22083	93.05389	01-11-17	2.5
Assam	Karbi Anglong	Rongmongwe	Phuloni	26.18222	93.14694	01-11-17	2.1
Assam	Karbi Anglong	Samelangso	Dengaon	26.19333	92.96583	01-11-17	2.4
Assam	Karbi Anglong	Samelangso	Dentaghat	26.27806	93.13861	01-11-17	3.2
Assam	Karbi Anglong	Samelangso	Manikpur	26.24917	93.15111	01-11-17	4.2
Assam	Karbi Anglong	Samelangso	Sidhampur	26.21778	93.02028	01-11-17	3.9
Assam	Karbi Anglong	Samelangso	Swarghati	26.20278	93.10639	01-11-17	3.6
Assam	Karimganj	Badarpur	Badarpur	24.86194	92.56083	01-11-17	1.0
Assam	Karimganj	Badarpur	Badarpur	24.86667	92.56667	01-11-17	1.0
Assam	Karimganj	Badarpur	Harinadik	24.80833	92.49167	01-11-17	0.9
Assam	Karimganj	Dullavcherra	Sarkaribari	24.56250	92.41389	01-11-17	0.8
Assam	Karimganj	Patharkandi	Dhaulia	24.64167	92.35417	01-11-17	0.1
Assam	Karimganj	Patharkandi	Patharkandi	24.59694	92.32056	01-11-17	0.7
Assam	Karimganj	Ramkrishna Nagar	R.K.Nagar	24.53889	92.48333	01-11-17	0.8
Assam	Karimganj	South Karimganj	Karmganj	24.86500	92.36361	01-11-17	0.4
Assam	Karimganj	South Karimganj	Kayasthagram	24.72083	92.34639	01-11-17	0.5
Assam	Kokrajhar	Rupshi	Balajan	26.09722	89.88694	01-11-17	1.2
Assam	Kokrajhar	Rupshi	Rupshi	26.11806	89.92256	01-11-17	3.1
Assam	Lakhimpur	Bihpuria	Madhupur (Nlp)	27.04236	93.81044	01-11-17	0.6
Assam	Lakhimpur	Boginadi	Borbil Tariyani	27.40286	94.17461	01-11-17	1.4
Assam	Lakhimpur	Boginadi	Kadam	27.29444	94.15278	01-11-17	0.8
Assam	Lakhimpur	Boginadi	Milanpur	27.43744	94.29819	01-11-17	1.1
Assam	Lakhimpur	Boginadi	Moridirgha	27.32347	94.13564	01-11-17	0.7
Assam	Lakhimpur	Boginadi	Pathalipam	27.44000	94.21000	01-11-17	2.2
Assam	Lakhimpur	Boginadi	Pathalipam	27.44167	94.28333	01-11-17	2.5
Assam	Lakhimpur	Karunabari	Harmoti	27.12250	93.85556	01-11-17	2.9
Assam	Lakhimpur	Karunabari	Islampur	27.08194	93.90000	01-11-17	2.8
Assam	Lakhimpur	Karunabari	Laluk	27.12500	93.90833	01-11-17	0.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Lakhimpur	Lakhimpur	Amguri (Nlp)	27.04731	93.94725	01-11-17	1.6
Assam	Lakhimpur	Lakhimpur	Dejoo	27.27164	94.02530	01-11-17	1.2
Assam	Lakhimpur	Lakhimpur	N.Lakhipur	27.21667	94.10833	01-11-17	1.5
Assam	Lakhimpur	Narayanpur	Bhogpur Charali	27.03333	93.83611	01-11-17	1.3
Assam	Lakhimpur	Narayanpur	Narayanpur	26.96222	93.85722	01-11-17	0.7
Assam	Lakhimpur	Nowboicha	Dolanghat Chara	27.16667	94.00000	01-11-17	1.4
Assam	Lakhimpur	Telahi	Panigaon	27.11667	94.11167	01-11-17	1.7
Assam	Marigaon	Bhurbandha	Baghara	26.22667	92.27583	01-11-17	2.4
Assam	Marigaon	Kapili	Pabbarbhagia	26.96250	92.70278	01-11-17	2.5
Assam	Marigaon	Laharighat	Barukati	26.39889	92.23222	01-11-17	3.1
Assam	Marigaon	Mayang	Deosal	26.12639	92.25250	01-11-17	3.2
Assam	Marigaon	Mayang	Dharamtul	26.14583	92.35361	01-11-17	3.5
Assam	Marigaon	Mayang	Garmari Gaon	26.26306	92.22361	01-11-17	4.2
Assam	Marigaon	Mayang	Jagiroad	26.11667	92.16667	01-11-17	2.5
Assam	Marigaon	Mayang	Kumoi	26.19361	92.24528	01-11-17	2.0
Assam	Marigaon	Mayang	Morigaon	26.26139	92.38139	01-11-17	2.1
Assam	Marigaon	Mayang	Nelle	26.09987	92.31669	01-11-17	3.9
Assam	Marigaon	Mayang	Panibaghara	26.24090	92.26362	01-11-17	3.3
Assam	Marigaon	Moirabari	Moirabari	26.45444	92.42194	01-11-17	4.7
Assam	Marigaon	Moirabari	Shugumbari	26.42333	92.42028	01-11-17	2.1
Assam	Nagaon	Bajiagaon	Samuguri	26.40833	92.82917	01-11-17	2.3
Assam	Nagaon	Barhampur	Bamuni Tinali	26.30000	92.78333	01-11-17	2.2
Assam	Nagaon	Barhampur	Gomotha	26.34556	92.74861	01-11-17	2.2
Assam	Nagaon	Barhampur	Hatenibatha	26.33611	92.76139	01-11-17	2.1
Assam	Nagaon	Batadrava	Bordowa	26.40556	92.54167	01-11-17	1.9
Assam	Nagaon	Juria	Dhing	26.46567	92.47175	01-11-17	2.7
Assam	Nagaon	Juria	Telia Bebejia	26.41667	92.61667	01-11-17	3.2
Assam	Nagaon	Kaliabor	Dalapani	26.56694	92.86222	01-11-17	3.2
Assam	Nagaon	Kaliabor	Naltali	26.54944	92.89361	01-11-17	2.3
Assam	Nagaon	Kaliabor	Silghat	26.59222	92.93444	01-11-17	3.1
Assam	Nagaon	Kaliabor	Sulung P.O.	26.57028	92.87306	01-11-17	2.5
Assam	Nagaon	Kapili Pt.I	Baropujia	26.27667	92.50917	01-11-17	3.2
Assam	Nagaon	Kapili Pt.I	Borchukhaba	26.30278	92.42778	01-11-17	2.4
Assam	Nagaon	Kathiatoli	Beldonga Mandir	26.13861	92.82222	01-11-17	2.1
Assam	Nagaon	Kathiatoli	Doboka	26.19167	92.85000	01-11-17	2.5
Assam	Nagaon	Kathiatoli	Haldiati Sub Bt	26.17194	92.93889	01-11-17	3.0
Assam	Nagaon	Kathiatoli	Kathiatoli	26.18694	92.73500	01-11-17	1.5
Assam	Nagaon	Moirabari Part	Bichamari	26.40139	92.46000	01-11-17	2.3
Assam	Nagaon	Raha	Phulaguri	26.03278	92.66750	01-11-17	2.2
Assam	Nagaon	Raha	Phulaguri	26.57528	93.08528	01-11-17	5.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Nalbari	Tihu	Tihu	26.47500	91.25750	01-11-17	1.4
Assam	Sivasagar	Demow	Bandarmari	27.19583	94.74861	01-11-17	1.5
Assam	Sivasagar	Demow	Demow Sukan	27.14583	94.74722	01-11-17	1.8
Assam	Sivasagar	Sivasagar	Sibsagar	26.99167	94.63333	01-11-17	1.3
Assam	Sonitpur	Balipara	18Th Mile	26.81417	92.83442	01-11-17	1.1
Assam	Sonitpur	Borchala	Na Pam	26.68806	92.37778	01-11-17	1.8
Assam	Sonitpur	Chariduar	Balipara	26.82250	92.78611	01-11-17	1.6
Assam	Sonitpur	Chariduar	Charduar	26.86667	92.77500	01-11-17	2.6
Assam	Sonitpur	Chariduar	Garumari	26.86667	92.81250	01-11-17	0.9
Assam	Sonitpur	Dhekiajuli	Barchola	26.60833	92.38333	01-11-17	2.0
Assam	Sonitpur	Dhekiajuli	Dhekiajuli	26.70222	92.47444	01-11-17	2.7
Assam	Sonitpur	Dhekiajuli	Thelamara	26.69442	92.58663	01-11-17	1.2
Assam	Sonitpur	Naduar	Dhalaibil	26.77611	92.90472	01-11-17	3.5
Assam	Sonitpur	Naduar	Jamuguri(North)	26.71667	92.92500	01-11-17	0.8
Assam	Sonitpur	Naduar	Tolakbari Ow	26.70361	92.95286	01-11-17	2.0
Assam	Sonitpur	Naduar	Tupia	26.79903	92.91106	01-11-17	4.0
Assam	Sonitpur	Tezpur	Tezpur	26.62500	92.80000	01-11-17	5.5
Assam	Tamulpur	Tamulpur	Jhargaon	26.56806	91.58667	01-11-17	2.0
Assam	Tamulpur	Tamulpur	Tamulpur	26.61000	91.58000	01-11-17	2.6
Assam	Tinsukia	Guijan	Panitola	27.49306	95.26000	01-11-17	1.6
Assam	Tinsukia	Guijan	Tinsukia	27.47500	95.36667	01-11-17	2.0
Assam	Tinsukia	Kakopathar	Kumsang Selenguri	27.61972	95.63306	01-11-17	2.7
Assam	Tinsukia	Margherita	Borgolai	27.29167	95.62500	01-11-17	2.0
Assam	Tinsukia	Margherita	Digboi	27.39167	95.64167	01-11-17	0.8
Assam	Tinsukia	Margherita	Jagun	27.39361	95.89917	01-11-17	2.6
Assam	Tinsukia	Margherita	Lekhapani	27.30000	95.85833	01-11-17	2.5
Assam	Tinsukia	Margherita	Tipong	27.31563	95.85531	01-11-17	4.5
Assam	Tinsukia	Margherita	Tirap Gate	27.33111	95.85306	01-11-17	3.4
Assam	Tinsukia	Sadiya	Chapakhowa	27.90766	95.76597	01-11-17	4.5
Assam	Udalguri	Kalaigaon	Kalaigaon	26.57500	91.90000	01-11-17	1.5
Assam	Udalguri	Kalaigaon	Kendurtal	26.60000	91.93333	01-11-17	1.3
Assam	Udalguri	Mazbat	Gelabil	26.71389	92.29583	01-11-17	1.9
Assam	Udalguri	Mazbat	Hatitopagaon	26.84472	92.32111	01-11-17	3.2
Assam	Udalguri	Odalguri	Bengbari	26.72361	91.98333	01-11-17	3.6
Assam	Udalguri	Odalguri	Bhalukmari	26.69861	92.23056	01-11-17	1.5
Assam	Udalguri	Odalguri	Goroibari	26.75139	92.14167	01-11-17	1.3
Assam	Udalguri	Odalguri	Paneri	26.72083	91.91667	01-11-17	2.5
Assam	Udalguri	Odalguri	Tangla	26.65833	91.88333	01-11-17	2.5
Assam	Udalguri	Odalguri	Udalguri	26.75000	92.10833	01-11-17	1.6
Assam	Udalguri	Rowta	Rowta	26.70056	92.21667	01-11-17	1.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	West Karbi Anglong	Rongkhang	Donkamokam	25.93278	92.71000	01-11-17	3.1
Assam	West Karbi Anglong	Rongkhang	Kalonga	25.86194	92.76833	01-11-17	3.2
Assam	West Karbi Anglong	Rongkhang	Kheronighat	25.84694	92.89778	01-11-17	5.2
Assam	West Karbi Anglong	Socheng	Phonglangso	26.00944	93.26222	01-11-17	5.4
Bihar	Araria	Araria	Araria	26.13750	87.42917	10-11-17	2.9
Bihar	Araria	Forbesganj	Bathnaha	26.34944	87.23139	10-11-17	3.3
Bihar	Araria	Forbesganj	Haripur	26.25750	87.23111	10-11-17	1.3
Bihar	Araria	Forbesganj	Matuari	26.28889	87.25194	10-11-17	2.6
Bihar	Araria	Jokihat	Jokihat	26.14583	87.65417	10-11-17	1.5
Bihar	Araria	Narpatganj	Pallasi	26.32278	87.23194	10-11-17	3.0
Bihar	Araria	Palasi	Palasi	26.25194	87.56889	10-11-17	2.8
Bihar	Araria	Raniganj	Raniganj	26.06944	87.23389	10-11-17	3.0
Bihar	Arwal	Arwal	Arwal	25.25444	84.67944	10-11-17	3.8
Bihar	Arwal	Arwal	Madhubani	25.19028	84.60444	10-11-17	2.6
Bihar	Arwal	Kapri	Bairbiga	25.14833	84.70694	10-11-17	4.6
Bihar	Arwal	Kapri	Bansi Surajpur	25.11111	84.66972	10-11-17	5.1
Bihar	Arwal	Kapri	Kinjer	25.21250	84.82917	10-11-17	6.1
Bihar	Arwal	Kurtha	Jhunathi	25.20000	84.88750	10-11-17	5.1
Bihar	Arwal	Kurtha	Kurtha	25.12917	84.82083	10-11-17	4.1
Bihar	Aurangabad	Aurangabad	Aurangabad	24.76667	84.37500	10-11-17	1.3
Bihar	Aurangabad	Aurangabad	Patraya	24.83583	84.34278	10-11-17	2.8
Bihar	Aurangabad	Barun	Barun	24.89167	84.24167	10-11-17	8.1
Bihar	Aurangabad	Barun	Narari Kala	24.78750	84.14944	10-11-17	2.8
Bihar	Aurangabad	Daudnagar	Daudnagar	25.02500	84.42500	10-11-17	4.7
Bihar	Aurangabad	Deo	Deo	24.67500	84.45417	10-11-17	2.0
Bihar	Aurangabad	Goh	Deohara/Goh	25.00222	84.57611	10-11-17	3.1
Bihar	Aurangabad	Goh	Deonara	25.00000	84.58000	10-11-17	8.6
Bihar	Aurangabad	Goh	Dhobi Tola	24.98389	84.64722	10-11-17	3.8
Bihar	Aurangabad	Haspura	Etwan	25.04389	84.54389	10-11-17	2.3
Bihar	Aurangabad	Madanpur	Madanpur	24.66667	84.59167	10-11-17	2.8
Bihar	Aurangabad	Madanpur	Pataya	24.65417	84.41083	10-11-17	1.9
Bihar	Aurangabad	Nabinagar	Dhanibar	24.62083	84.10833	10-11-17	6.7
Bihar	Aurangabad	Nabinagar	Mahauli	24.61139	84.16139	10-11-17	4.1
Bihar	Aurangabad	Nabinagar	Nabinagar	24.61250	84.10833	10-11-17	1.3
Bihar	Aurangabad	Obra	Obra	24.90417	84.39167	10-11-17	4.7
Bihar	Aurangabad	Rafiganj	Rafiganj	24.83750	84.63750	10-11-17	9.3
Bihar	Aurangabad	Rafiganj	Tineri	24.86333	84.64194	10-11-17	2.2
Bihar	Banka	Amarpur	Amarpur	25.05417	86.90417	10-11-17	2.6
Bihar	Banka	Amarpur	English More	25.05083	86.88889	10-11-17	2.0
Bihar	Banka	Amarpur	Rampur	25.05278	86.86111	10-11-17	1.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Banka	Banka	Banka Ps	24.89583	86.92083	10-11-17	0.8
Bihar	Banka	Barahat	Barahat	24.88333	87.02083	10-11-17	1.5
Bihar	Banka	Bausi	Baunsi	24.79889	87.02528	10-11-17	6.4
Bihar	Banka	Bausi	Bausi	24.80833	87.02500	10-11-17	6.2
Bihar	Banka	Belhar	Tinmurty	24.84444	86.72222	10-11-17	1.7
Bihar	Banka	Chandan	Chandan	24.63722	86.68528	10-11-17	2.5
Bihar	Banka	Dhuraiya	Panjwara	24.87917	87.13333	10-11-17	4.0
Bihar	Banka	Katoria	Katoria	24.75000	86.72917	10-11-17	1.2
Bihar	Banka	Rajaun	Rajaun Ps	25.00833	86.97917	10-11-17	3.9
Bihar	Banka	Shambhuganj	Fulidumar	24.82722	86.85139	10-11-17	3.9
Bihar	Banka	Shambhuganj	Kharharia	25.00361	86.73139	10-11-17	1.7
Bihar	Banka	Shambhuganj	Mirjapur	25.05667	86.76056	10-11-17	1.6
Bihar	Banka	Shambhuganj	Sambhuganj	25.08056	86.73333	10-11-17	1.7
Bihar	Begusarai	Bachhwara	Barauni`O'Mile	25.45833	85.97083	10-11-17	5.8
Bihar	Begusarai	Bachhwara	Kumharson	25.54444	85.86111	10-11-17	3.3
Bihar	Begusarai	Bachhwara	Naya Nagar Dularpur	25.51361	85.92417	10-11-17	3.3
Bihar	Begusarai	Bachhwara	Teghra	25.47917	85.94583	10-11-17	6.0
Bihar	Begusarai	Bakhri	Bagrash	25.56750	86.19306	10-11-17	5.4
Bihar	Begusarai	Bakhri	Bakhari Salauna	25.58778	86.25861	10-11-17	4.0
Bihar	Begusarai	Bakhri	Manjaul	25.56250	86.14583	10-11-17	1.6
Bihar	Begusarai	Bakhri	Simri	25.59694	86.22056	10-11-17	4.3
Bihar	Begusarai	Ballia	Badi Balia	25.42083	86.27417	10-11-17	5.7
Bihar	Begusarai	Ballia	Bariarpur	25.39722	86.26167	10-11-17	4.6
Bihar	Begusarai	Ballia	Laxminia	25.48611	86.27917	10-11-17	3.9
Bihar	Begusarai	Ballia	Parihara	25.52556	86.28722	10-11-17	4.1
Bihar	Begusarai	Ballia	Rahatpur	25.38583	86.25167	10-11-17	4.5
Bihar	Begusarai	Barauni	Begusarai	25.44778	86.02778	10-11-17	4.4
Bihar	Begusarai	Barauni	Harpur	25.43889	86.07694	10-11-17	4.0
Bihar	Begusarai	Begusarai	Barieghu	25.40000	86.14222	10-11-17	5.8
Bihar	Begusarai	Begusarai	Begusarai	25.37917	86.13750	10-11-17	3.7
Bihar	Begusarai	Begusarai	Gopalpur	25.44167	86.20278	10-11-17	3.8
Bihar	Begusarai	Begusarai	Haridia	25.45472	86.14222	10-11-17	3.8
Bihar	Begusarai	Begusarai	Kaithma	25.38861	86.14806	10-11-17	6.0
Bihar	Begusarai	Begusarai	Lakho	25.41389	86.17778	10-11-17	4.3
Bihar	Begusarai	Begusarai	Matihani	25.43056	86.12917	10-11-17	9.4
Bihar	Begusarai	Begusarai	Mohanpur Usrai	25.50750	86.13278	10-11-17	5.4
Bihar	Begusarai	Begusarai	Pokharia	25.41000	86.24639	10-11-17	4.9
Bihar	Begusarai	Cheria Bariarpur	Basahe	25.59944	86.05833	10-11-17	5.2
Bihar	Begusarai	Cheria Bariarpur	Cheriabariarpur	25.58750	86.10833	10-11-17	3.5
Bihar	Begusarai	Cheria Bariarpur	Kumbhidera	25.65222	86.06000	10-11-17	2.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Begusarai	Matihani	Badalpura	25.37639	86.15056	10-11-17	6.3
Bihar	Begusarai	Matihani	Dariarpur	25.36472	86.22750	10-11-17	4.5
Bihar	Begusarai	Sahebpur Kamal	Bintoli	25.42278	86.40972	10-11-17	4.5
Bihar	Begusarai	Sahebpur Kamal	Heera Tola	25.46250	86.44278	10-11-17	4.8
Bihar	Begusarai	Sahebpur Kamal	N Jafar Nagar	25.42639	86.37556	10-11-17	3.9
Bihar	Begusarai	Sahebpur Kamal	Raghunathpur	25.44111	86.44250	10-11-17	5.1
Bihar	Bhagalpur	Bihpur	Marwa	25.39889	86.92222	10-11-17	3.0
Bihar	Bhagalpur	Gopalpur	Madrauni	25.39750	87.17111	10-11-17	2.8
Bihar	Bhagalpur	Jagdishpur	Bhagalpur City	25.22917	86.97917	10-11-17	11.1
Bihar	Bhagalpur	Jagdishpur	Jagadishpur	25.16250	86.98333	10-11-17	1.5
Bihar	Bhagalpur	Kahalgaon	Ghoga	25.20833	87.17500	10-11-17	1.2
Bihar	Bhagalpur	Kahalgaon	Harchandpur	25.23944	87.33611	10-11-17	1.9
Bihar	Bhagalpur	Kahalgaon	Jagnathpur	25.26417	87.28083	10-11-17	6.2
Bihar	Bhagalpur	Kahalgaon	Kahalgaon	25.25417	87.24167	10-11-17	2.8
Bihar	Bhagalpur	Naugachhia	Naugachhia	25.40417	87.08750	10-11-17	2.4
Bihar	Bhagalpur	Pirpanti	Pirpanti	25.31250	87.42778	10-11-17	4.8
Bihar	Bhagalpur	Sabour	Sabaur	25.24583	87.04583	10-11-17	1.8
Bihar	Bhagalpur	Shahkund	Shahkund	25.17500	86.81250	10-11-17	1.5
Bihar	Bhagalpur	Sultanganj	Akbarnagar	25.22500	86.80833	10-11-17	1.7
Bihar	Bhagalpur	Sultanganj	Sultanganj	25.24167	86.70000	10-11-17	4.1
Bihar	Bhojpur	Ara	Jarawarpur Milki	25.60250	84.53389	10-11-17	4.3
Bihar	Bhojpur	Barhara	Bakhorapur	25.66806	84.69278	10-11-17	5.4
Bihar	Bhojpur	Barhara	Balua	25.49028	84.55639	10-11-17	8.2
Bihar	Bhojpur	Barhara	Barahara	25.68278	84.72861	10-11-17	8.2
Bihar	Bhojpur	Barhara	Dhusaria	25.67139	84.77361	10-11-17	6.6
Bihar	Bhojpur	Barhara	Ekauna	25.68639	84.73889	10-11-17	2.2
Bihar	Bhojpur	Barhara	Farhda	25.68167	84.65444	10-11-17	5.7
Bihar	Bhojpur	Barhara	Milki	25.66944	84.72500	10-11-17	4.9
Bihar	Bhojpur	Barhara	Simariya	25.67250	84.72389	10-11-17	6.0
Bihar	Bhojpur	Behea	Bihiya	25.55000	84.45833	10-11-17	4.2
Bihar	Bhojpur	Charpokhari	Garhani	25.42083	84.55833	10-11-17	3.2
Bihar	Bhojpur	Jagdishpur	Jagadishpur	25.48333	84.41250	10-11-17	2.7
Bihar	Bhojpur	Koilwar	Birampur	25.60333	84.72472	10-11-17	6.9
Bihar	Bhojpur	Koilwar	Giddha	25.58694	84.74694	10-11-17	6.4
Bihar	Bhojpur	Koilwar	Inglishpur	25.64556	84.78361	10-11-17	6.5
Bihar	Bhojpur	Koilwar	Kulharia	25.57917	84.75000	10-11-17	6.4
Bihar	Bhojpur	Koilwar	Lodhipur	25.51056	84.73500	10-11-17	6.4
Bihar	Bhojpur	Koilwar	Mokhlisa	25.60361	84.75000	10-11-17	7.4
Bihar	Bhojpur	Koilwar	Muhammadpur	25.61472	84.78778	10-11-17	6.8
Bihar	Bhojpur	Koilwar	Pachrukhiya	25.64222	84.78750	10-11-17	6.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Bhojpur	Koilwar	Sakkadi	25.57556	84.75611	10-11-17	2.9
Bihar	Bhojpur	Koilwar	Songhata	25.61000	84.75667	10-11-17	7.1
Bihar	Bhojpur	Piro	Pirro	25.33333	84.42083	10-11-17	2.9
Bihar	Bhojpur	Sahar	Guljarpur	25.26000	84.59722	10-11-17	3.6
Bihar	Bhojpur	Sandesh	Kori	25.39333	84.69333	10-11-17	4.6
Bihar	Bhojpur	Sandesh	Nasratpur	25.45167	84.75028	10-11-17	6.8
Bihar	Bhojpur	Sandesh	Pauna	25.40639	84.62861	10-11-17	2.6
Bihar	Bhojpur	Sandesh	Sandesh	25.40583	84.73806	10-11-17	3.1
Bihar	Bhojpur	Shahpur	Karnempur	25.66722	84.36111	10-11-17	3.1
Bihar	Bhojpur	Udwantnagar	Chandawa	25.56250	84.60417	10-11-17	3.0
Bihar	Bhojpur	Udwantnagar	Harnath Kundi	25.57250	84.57250	10-11-17	4.5
Bihar	Bhojpur	Udwantnagar	Kasap	25.47806	84.60861	10-11-17	2.2
Bihar	Bhojpur	Udwantnagar	Sasaram Chota	25.56972	84.52528	10-11-17	3.8
Bihar	Bhojpur	Udwantnagar	Udwantnagar	25.50833	84.62500	10-11-17	1.6
Bihar	Buxar	Brahmpur	Bagen Bazar	25.50111	84.29278	10-11-17	5.3
Bihar	Buxar	Brahmpur	Barhampur	25.59556	84.30583	10-11-17	4.7
Bihar	Buxar	Brahmpur	Hathilpur	25.63167	84.31861	10-11-17	4.6
Bihar	Buxar	Brahmpur	Jugia Dera	25.59306	84.25500	10-11-17	5.6
Bihar	Buxar	Brahmpur	Khochariwan	25.52306	84.27361	10-11-17	3.4
Bihar	Buxar	Brahmpur	Mharajgunj	25.60917	84.34250	10-11-17	2.3
Bihar	Buxar	Brahmpur	Raghunathpur	25.56083	84.30694	10-11-17	6.0
Bihar	Buxar	Buxar	Buxar(Ssa)	25.57083	84.01250	10-11-17	4.5
Bihar	Buxar	Buxar	Chausa	25.50000	83.90833	10-11-17	1.7
Bihar	Buxar	Buxar	Churamanpur	25.58722	84.02583	10-11-17	7.0
Bihar	Buxar	Buxar	Danikutia	25.54667	83.93194	10-11-17	2.8
Bihar	Buxar	Buxar	Dudharchak	25.61500	84.05583	10-11-17	8.3
Bihar	Buxar	Buxar	Kritpur	25.54861	83.94167	10-11-17	2.6
Bihar	Buxar	Buxar	Mishrvalia	25.53417	83.91444	10-11-17	2.5
Bihar	Buxar	Buxar	Ramobariya	25.60639	84.05333	10-11-17	7.4
Bihar	Buxar	Buxar	Thodagaon	25.55417	83.94694	10-11-17	9.0
Bihar	Buxar	Dumraon	Dumraon	25.55417	84.15417	10-11-17	7.4
Bihar	Buxar	Rajpur	Rajpur	25.41250	83.92083	10-11-17	1.5
Bihar	Buxar	Simri	Barka Rajpur	25.68472	84.12944	10-11-17	5.5
Bihar	Buxar	Simri	Dumri	25.63389	84.18306	10-11-17	3.5
Bihar	Buxar	Simri	Durasan	25.60944	84.17361	10-11-17	5.6
Bihar	Buxar	Simri	Karathar	25.65111	84.18417	10-11-17	6.3
Bihar	Buxar	Simri	Manikpur	25.67250	84.09306	10-11-17	9.2
Bihar	Buxar	Simri	Neazipur	25.67917	84.14167	10-11-17	6.9
Bihar	Buxar	Simri	Sohiar	25.66194	84.15750	10-11-17	6.4
Bihar	Darbhangha	Bahadurpur	Darbhangha	26.16250	85.89583	10-11-17	1.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Darbhanga	Baheri	Bithauli	26.01111	86.08750	10-11-17	2.8
Bihar	Darbhanga	Baheri	Jorja	26.00722	85.97500	10-11-17	2.7
Bihar	Darbhanga	Benipur	Bahera	26.06667	86.13333	10-11-17	3.2
Bihar	Darbhanga	Biraul	Baheri	25.94611	86.07111	30-11-17	1.8
Bihar	Darbhanga	Hayaghat	Pouram	26.04694	85.87972	10-11-17	2.4
Bihar	Darbhanga	Manigachhi	Sakari	26.19583	86.10000	10-11-17	2.0
Bihar	Darbhanga	Singhwara	Simri (Bithauli)	26.16694	85.76722	10-11-17	2.4
Bihar	Gaya	Amas	Akauna	24.57556	84.77556	10-11-17	2.2
Bihar	Gaya	Amas	Banke Bazar	24.51694	84.66667	10-11-17	3.6
Bihar	Gaya	Barachatti	Bhadeya	24.51861	84.95361	10-11-17	3.7
Bihar	Gaya	Barachatti	Dobhi	24.53194	84.91833	10-11-17	4.1
Bihar	Gaya	Belaganj	Paligaon	24.99750	84.97222	10-11-17	7.1
Bihar	Gaya	Bodhgaya	Bodh Gaya	24.70000	84.99167	10-11-17	3.4
Bihar	Gaya	Dumaria	Magra	24.43361	84.48556	10-11-17	2.7
Bihar	Gaya	Fatehpur	Fatehpur	24.64167	85.22917	10-11-17	4.6
Bihar	Gaya	Gaya Town	Bitho Sharif	24.69389	84.96417	10-11-17	6.7
Bihar	Gaya	Gaya Town	Bitho Sharif	24.83500	85.00194	10-11-17	6.7
Bihar	Gaya	Gaya Town	Ram Kund	24.81167	85.01556	10-11-17	4.9
Bihar	Gaya	Gaya Town	Sangat Gali	24.76889	85.00083	10-11-17	6.5
Bihar	Gaya	Gaya Town	Sangat Gali	24.78250	84.99972	10-11-17	5.7
Bihar	Gaya	Gurua	Raghunath Khap	24.68361	84.76667	10-11-17	2.7
Bihar	Gaya	Imamganj	Baseta	24.43528	84.53583	10-11-17	2.4
Bihar	Gaya	Konch	Konch	24.91806	84.76778	10-11-17	8.5
Bihar	Gaya	Manpur	Manpur	24.78750	85.02917	10-11-17	6.3
Bihar	Gaya	Mohanpur	Dangra More	24.51889	85.03611	10-11-17	4.5
Bihar	Gaya	Sherghatty	Sherghati	24.57083	84.80833	10-11-17	3.1
Bihar	Gaya	Tekari	Tekari	24.94583	84.85000	10-11-17	4.2
Bihar	Gaya	Wazirganj	Wazirganj	24.80417	85.22083	10-11-17	1.6
Bihar	Gopalganj	Baikunthpur	Deokoli Bazar	26.30361	84.69111	10-11-17	1.8
Bihar	Gopalganj	Baikunthpur	Manjwalia	26.28694	84.68639	10-11-17	1.5
Bihar	Gopalganj	Barauli	Barauli	26.37917	84.58750	10-11-17	2.6
Bihar	Gopalganj	Barauli	Bhojpurwa	26.32056	84.69778	10-11-17	1.0
Bihar	Gopalganj	Bhorey	Bhore	26.44167	84.11250	10-11-17	4.4
Bihar	Gopalganj	Bhorey	Rampur	26.46611	84.17250	10-11-17	1.2
Bihar	Gopalganj	Gopalganj	Turkaha	26.46778	84.44667	10-11-17	1.4
Bihar	Gopalganj	Gopalganj	Yadavpur Sukal	26.47750	84.43333	10-11-17	4.5
Bihar	Gopalganj	Hathua	Hathua	26.36722	84.32111	10-11-17	2.9
Bihar	Gopalganj	Kataiya	Jamunaha	26.54250	84.18972	10-11-17	2.0
Bihar	Gopalganj	Kataiya	Katea	26.57083	84.08750	10-11-17	2.2
Bihar	Gopalganj	Kataiya	Katiya	26.56667	84.08333	10-11-17	2.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Gopalganj	Kataiya	Lala Pachmawa	26.53333	84.08333	10-11-17	1.9
Bihar	Gopalganj	Kataiya	Misirbatha	26.53333	84.12806	10-11-17	4.2
Bihar	Gopalganj	Kataiya	Misirbatha	26.53361	84.12778	10-11-17	4.2
Bihar	Gopalganj	Kuchaikote	Jalalpur	26.59583	84.30833	10-11-17	2.2
Bihar	Gopalganj	Kuchaikote	Jalalpur	26.59611	84.30889	10-11-17	2.2
Bihar	Gopalganj	Kuchaikote	Kuchaikot	26.56250	84.32917	10-11-17	1.4
Bihar	Gopalganj	Manjha	Bangra	26.37917	84.44583	10-11-17	2.5
Bihar	Gopalganj	Manjha	Bangra Deoria	26.38056	84.44722	10-11-17	3.3
Bihar	Gopalganj	Manjha	Bishambarpur	26.35000	84.48333	10-11-17	3.2
Bihar	Gopalganj	Manjha	Chanwabe	26.40000	84.39583	10-11-17	0.5
Bihar	Gopalganj	Manjha	Lachchwar	26.39806	84.36889	10-11-17	2.4
Bihar	Gopalganj	Manjha	Manjhwa	26.38889	84.48306	10-11-17	1.4
Bihar	Gopalganj	Manjha	Nunachapra	26.34500	84.47056	10-11-17	3.1
Bihar	Gopalganj	Manjha	Phulwariya	26.40000	84.51667	10-11-17	2.9
Bihar	Jamui	Chakai	Chakai	24.54972	86.40333	10-11-17	5.2
Bihar	Jamui	Chakai	Chakai	24.64139	86.35639	10-11-17	4.3
Bihar	Jamui	Chakai	Tarakhakhar	24.57556	86.40056	10-11-17	8.8
Bihar	Jamui	Jamui	Aghara	24.97000	86.16611	10-11-17	2.6
Bihar	Jamui	Jamui	Jamui	24.92667	86.15694	10-11-17	8.0
Bihar	Jamui	Jamui	Manjhwe	25.02889	86.14889	10-11-17	1.6
Bihar	Jamui	Jhajha	Ambedkar Nagar	24.79444	86.36028	10-11-17	1.0
Bihar	Jamui	Jhajha	Chandramanita	24.71806	86.53417	10-11-17	2.7
Bihar	Jamui	Jhajha	Harna	24.75917	86.40167	10-11-17	1.2
Bihar	Jamui	Jhajha	Jhajha	24.76833	86.38472	10-11-17	8.8
Bihar	Jamui	Laxmipur	Gidhaur	24.85417	86.32444	10-11-17	2.8
Bihar	Jamui	Laxmipur	Lalmatia	24.98361	86.31000	10-11-17	4.9
Bihar	Jamui	Laxmipur	Laxmipur	25.00444	86.39806	10-11-17	1.7
Bihar	Jamui	Sikandra	Sikandra	24.93333	86.05000	10-11-17	1.5
Bihar	Jamui	Sono	Batia	24.63639	86.36278	30-11-17	12.0
Bihar	Jamui	Sono	Batia	24.63611	86.36250	10-11-17	12.0
Bihar	Jamui	Sono	Sono	24.73861	86.36861	10-11-17	4.0
Bihar	Jehanabad	Ghoshi	Ghoshi	25.16250	85.10833	10-11-17	3.6
Bihar	Jehanabad	Ghoshi	Hulasganj	25.08583	85.14778	10-11-17	4.2
Bihar	Jehanabad	Ghoshi	Kako	25.22917	85.10417	10-11-17	3.1
Bihar	Jehanabad	Ghoshi	Lakhwar	25.13667	85.10528	10-11-17	3.4
Bihar	Jehanabad	Jehanabad	Gaurakhini	25.20889	84.98639	10-11-17	3.2
Bihar	Jehanabad	Jehanabad	Jahanabad .	25.22500	85.00417	10-11-17	3.2
Bihar	Jehanabad	Jehanabad	Teni Bigha	25.23000	84.97806	10-11-17	2.0
Bihar	Jehanabad	Makhdumpur	Alubikha	25.06667	85.01333	10-11-17	2.9
Bihar	Jehanabad	Makhdumpur	Makhdumpur	25.07917	84.97917	10-11-17	3.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Kaimur (Bhabua)	Adhaura	Bhabhua	24.81667	83.57500	10-11-17	9.5
Bihar	Kaimur (Bhabua)	Bhagwanpur	Saraiya	24.98028	83.56750	10-11-17	7.2
Bihar	Kaimur (Bhabua)	Bhagwanpur	Tori	24.97639	83.62778	10-11-17	7.5
Bihar	Kaimur (Bhabua)	Chainpur	Chainpur	25.04306	83.50000	10-11-17	9.7
Bihar	Kaimur (Bhabua)	Chainpur	Khariava	25.07194	83.46111	10-11-17	4.4
Bihar	Kaimur (Bhabua)	Chand	Chand	25.11250	83.40000	10-11-17	2.2
Bihar	Kaimur (Bhabua)	Durgawati	Karmanasa	25.24194	83.44111	10-11-17	6.1
Bihar	Kaimur (Bhabua)	Durgawati	Nuawan	25.29306	83.53611	10-11-17	5.9
Bihar	Kaimur (Bhabua)	Kudra	Jahanabad (Kudra)	25.06667	83.79167	10-11-17	8.1
Bihar	Kaimur (Bhabua)	Kudra	Rajandih	25.22389	83.83278	10-11-17	1.7
Bihar	Kaimur (Bhabua)	Mohania	Mohania	25.17139	83.61972	10-11-17	6.7
Bihar	Kaimur (Bhabua)	Ramgarh	Bandipur	25.28472	83.69028	10-11-17	5.2
Bihar	Kaimur (Bhabua)	Ramgarh	Bevnaliya	25.27000	83.57722	10-11-17	5.3
Bihar	Katihar	Barari	Barari	25.49167	87.36250	10-11-17	3.2
Bihar	Katihar	Barari	Dumaria	25.49083	87.24250	10-11-17	2.6
Bihar	Katihar	Barari	Kursela	25.43750	87.24167	10-11-17	3.5
Bihar	Katihar	Barari	Paranpur	25.47917	87.24167	10-11-17	2.1
Bihar	Katihar	Falka	Mahendrapur	25.49583	87.24583	10-11-17	2.1
Bihar	Katihar	Falka	Narahaiya	25.49583	87.24583	10-11-17	2.8
Bihar	Katihar	Kadwa	Kadwa	25.66250	87.76250	10-11-17	3.3
Bihar	Katihar	Kadwa	Sonauli	25.59028	87.71944	10-11-17	1.6
Bihar	Katihar	Katihar	Hafla	25.49194	87.59222	10-11-17	2.0
Bihar	Katihar	Katihar	Katihar	25.53750	87.60000	10-11-17	2.7
Bihar	Katihar	Korha	Khiria	25.60639	87.45500	10-11-17	3.1
Bihar	Katihar	Korha	Korha	25.61250	87.40417	10-11-17	3.1
Bihar	Katihar	Manihari	Manihari	25.33750	87.64167	10-11-17	3.2
Bihar	Katihar	Pranpur	Basantpur	25.46611	87.60194	10-11-17	2.8
Bihar	Katihar	Pranpur	Bastaul	25.50028	87.67444	10-11-17	2.6
Bihar	Khagaria	Beldaur	Pirnasara	25.61083	86.72917	10-11-17	3.4
Bihar	Khagaria	Chautham	Basantpur	25.50333	86.58833	10-11-17	3.5
Bihar	Khagaria	Chautham	Chautham	25.54583	86.67500	10-11-17	2.9
Bihar	Khagaria	Chautham	Maheshkhunt	25.46000	86.63750	10-11-17	2.2
Bihar	Khagaria	Gogri	Gandhinagar	25.44611	86.66500	10-11-17	2.9
Bihar	Khagaria	Gogri	Jamalpur	25.42917	86.64167	10-11-17	2.6
Bihar	Khagaria	Gogri	Maheshkhunt	25.45833	86.62917	10-11-17	2.2
Bihar	Khagaria	Gogri	Maheshkhunt-Lohiya	25.48056	86.59889	10-11-17	3.3
Bihar	Khagaria	Khagaria	Durgapur	25.47972	86.45694	10-11-17	5.5
Bihar	Khagaria	Khagaria	Gangaut	25.51250	86.36667	10-11-17	5.5
Bihar	Khagaria	Khagaria	Ismailpur	25.50889	86.39056	10-11-17	5.0
Bihar	Khagaria	Khagaria	Kasimpur	25.50111	86.41833	10-11-17	3.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Khagaria	Khagaria	Khagaria	25.49167	86.47500	10-11-17	5.5
Bihar	Khagaria	Khagaria	Labhgaon	25.50000	86.42500	10-11-17	5.5
Bihar	Khagaria	Khagaria	Ranko	25.51889	86.49833	10-11-17	4.3
Bihar	Khagaria	Khagaria	Sabalpur	25.54278	86.50139	10-11-17	5.5
Bihar	Khagaria	Parbatta	Dri	25.36278	86.71361	10-11-17	1.5
Bihar	Khagaria	Parbatta	Mohaddipur	25.39194	86.74611	10-11-17	4.7
Bihar	Khagaria	Parbatta	Salarpur	25.39167	86.74583	10-11-17	4.4
Bihar	Kishanganj	Bahadurganj	Bahadurganj	26.29944	87.80972	10-11-17	1.5
Bihar	Kishanganj	Bahadurganj	Gunsagar	26.28500	87.84250	10-11-17	2.3
Bihar	Kishanganj	Kishanganj	Kishanganj	26.09583	87.93750	10-11-17	2.3
Bihar	Kishanganj	Kochadhaman	Bhagalbari	26.12611	87.86000	10-11-17	2.7
Bihar	Kishanganj	Kochadhaman	Kochadhamin	26.15194	87.76694	10-11-17	2.2
Bihar	Kishanganj	Pothia	Kaswa Kaliganj	26.34861	88.13528	10-11-17	1.1
Bihar	Kishanganj	Terhagachh	Teragachhi	26.36944	87.68417	10-11-17	2.3
Bihar	Kishanganj	Thakurganj	Thakurganj	26.43056	88.15000	10-11-17	8.4
Bihar	Lakhisarai	Barahiya	Dariyapur	25.21250	86.07028	10-11-17	6.8
Bihar	Lakhisarai	Lakhisarai	Barhaiya	25.21250	86.03333	10-11-17	7.0
Bihar	Lakhisarai	Lakhisarai	Kiul	25.17361	86.10417	10-11-17	1.2
Bihar	Lakhisarai	Lakhisarai	Lakhisarai	25.18333	86.10028	10-11-17	7.5
Bihar	Lakhisarai	Lakhisarai	Surajgarha	25.10833	86.13056	10-11-17	4.0
Bihar	Lakhisarai	Lakhisarai	Surajgarha	25.10861	86.13083	10-11-17	4.0
Bihar	Lakhisarai	Surajgarha	Arma	25.20000	86.24639	10-11-17	1.4
Bihar	Lakhisarai	Surajgarha	Kajra	25.16222	86.22889	10-11-17	2.1
Bihar	Lakhisarai	Surajgarha	Rishi Paharpur	25.27806	86.28500	10-11-17	5.8
Bihar	Lakhisarai	Surajgarha	Saidpur	25.18333	86.15333	10-11-17	3.0
Bihar	Madhepura	Chausa	Abhiyatola	25.53111	87.04972	10-11-17	3.8
Bihar	Madhepura	Chausa	Chausa	25.51306	87.03333	10-11-17	3.1
Bihar	Madhepura	Madhepura	Madhepura	25.92917	86.87500	10-11-17	3.4
Bihar	Madhepura	Madhepura	Surajganj	25.90472	86.72028	10-11-17	1.6
Bihar	Madhepura	Murliganj	Gaushala Chowk	25.59278	86.93833	10-11-17	2.7
Bihar	Madhepura	Murliganj	Murliganj	25.88333	86.98333	10-11-17	1.8
Bihar	Madhepura	Murliganj	Rajui Rajni	25.82694	86.97722	10-11-17	2.3
Bihar	Madhepura	Singheshwar	Barahari	26.08000	86.80667	10-11-17	2.7
Bihar	Madhepura	Singheshwar	Jiwachhapur	26.02972	86.73556	10-11-17	3.3
Bihar	Madhepura	Singheshwar	Singeswar	25.99167	86.81667	10-11-17	4.0
Bihar	Madhepura	Udakishunganj	Kusthan	25.74944	86.98972	10-11-17	2.9
Bihar	Madhepura	Udakishunganj	Uda Kishanganj	25.68139	86.94944	10-11-17	3.8
Bihar	Madhubani	Andhratharhi	Harri	26.32722	86.30528	10-11-17	2.6
Bihar	Madhubani	Babu Barhi	Babubarhi	26.45472	86.27528	10-11-17	0.8
Bihar	Madhubani	Basopatti	Narar	26.53333	86.10417	10-11-17	1.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Madhubani	Benipatti	Benipatti	26.45833	85.97083	10-11-17	0.8
Bihar	Madhubani	Benipatti	Dhakjari	26.44250	85.94917	10-11-17	2.1
Bihar	Madhubani	Benipatti	Kapasias	26.42111	86.03667	10-11-17	1.5
Bihar	Madhubani	Harlakhi	Baurahar	26.63917	85.98472	10-11-17	1.0
Bihar	Madhubani	Jainagar	Jaynagar	26.57500	86.16250	10-11-17	1.5
Bihar	Madhubani	Jhanjharpur	Bideshwar Asthan	26.23861	86.22222	10-11-17	3.9
Bihar	Madhubani	Jhanjharpur	Jhanjharpur	26.26694	86.27972	10-11-17	0.5
Bihar	Madhubani	Khajauli	Bentadih	26.45222	86.13472	10-11-17	1.8
Bihar	Madhubani	Khajauli	Khajauli	26.49583	86.16667	10-11-17	1.6
Bihar	Madhubani	Khajauli	Thantola	26.51306	86.11389	10-11-17	2.4
Bihar	Madhubani	Ladania	Jogiya	26.58056	86.20639	10-11-17	2.3
Bihar	Madhubani	Laukaha (Khutauna)	Ambedkar Nagar	26.50472	86.39806	10-11-17	1.5
Bihar	Madhubani	Pandaul	Bhawanipur	26.25000	86.13333	10-11-17	3.4
Bihar	Madhubani	Pandaul	Shambhwar	26.28944	86.04972	10-11-17	2.9
Bihar	Madhubani	Phulparas	Kapileshwar	26.36667	86.50000	10-11-17	3.6
Bihar	Madhubani	Phulparas	Siswar	26.42417	86.45806	10-11-17	2.3
Bihar	Madhubani	Rahika	Madhubani	26.35000	86.06667	10-11-17	1.1
Bihar	Madhubani	Rajnagar	Pariharpur	26.40278	86.12028	10-11-17	2.7
Bihar	Munger	Dharhara	Bariarpur	25.26667	86.50000	10-11-17	1.2
Bihar	Munger	Dharhara	Singhiya Chawk	25.28333	86.41694	10-11-17	3.2
Bihar	Munger	Jamalpur	Jamalpur	25.32083	86.49167	10-11-17	2.4
Bihar	Munger	Kharagpur	Gangta Morh	25.04028	86.50528	10-11-17	1.6
Bihar	Munger	Kharagpur	Gobadda	25.19472	86.59083	10-11-17	2.0
Bihar	Munger	Kharagpur	Havelikhargpur	25.12917	86.57500	10-11-17	5.1
Bihar	Munger	Kharagpur	Tarapur	25.10000	86.49583	10-11-17	2.3
Bihar	Munger	Munger Sadar	Purabsarai	25.46194	86.56389	10-11-17	3.1
Bihar	Munger	Sangrampur	Rampur	25.02639	86.63083	10-11-17	1.5
Bihar	Muzaffarpur	Aurai	Aurai	26.31667	85.58750	10-11-17	2.1
Bihar	Muzaffarpur	Aurai	Rajkhand	26.35417	85.56250	10-11-17	3.4
Bihar	Muzaffarpur	Bochahan	Bochaha	26.16250	85.45000	10-11-17	6.5
Bihar	Muzaffarpur	Gaighat	Surfuddinpur	26.10806	85.55000	10-11-17	5.1
Bihar	Muzaffarpur	Kanti	Muzaffarpur	26.11250	85.29583	10-11-17	6.1
Bihar	Muzaffarpur	Katra	Katra	26.21667	85.64167	10-11-17	4.1
Bihar	Muzaffarpur	Katra	Ramnagar	26.25528	85.61806	10-11-17	4.5
Bihar	Muzaffarpur	Kurhani	Sakri Chatti	26.04583	85.35417	10-11-17	3.1
Bihar	Muzaffarpur	Minapur	Gargaliya	26.25000	85.41944	10-11-17	3.9
Bihar	Muzaffarpur	Motipur	Bhagwanpur Chowk	26.27528	85.11222	10-11-17	3.2
Bihar	Muzaffarpur	Motipur	Jaffarpur	26.21278	85.13778	10-11-17	3.4
Bihar	Muzaffarpur	Motipur	Mahammadpur Balmi	26.27833	85.14472	10-11-17	5.3
Bihar	Muzaffarpur	Muraul	Barkurwa	26.00028	85.58944	10-11-17	4.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Muzaffarpur	Mushahari	Digra	26.07500	85.42639	10-11-17	3.2
Bihar	Muzaffarpur	Mushahari	Japaha	26.14361	85.39056	10-11-17	4.6
Bihar	Muzaffarpur	Paroo	Daria	26.16361	84.99639	10-11-17	3.7
Bihar	Muzaffarpur	Paroo	Paro	26.10417	85.11250	10-11-17	4.8
Bihar	Muzaffarpur	Sahebganj	Daha Chhapra	26.18611	84.95222	10-11-17	4.0
Bihar	Muzaffarpur	Sahebganj	Rajwara	26.29528	84.95361	10-11-17	5.4
Bihar	Muzaffarpur	Sahebganj	Sahebganj	26.30417	84.92917	10-11-17	4.6
Bihar	Muzaffarpur	Sakra	Dholi	25.92500	85.59167	10-11-17	6.2
Bihar	Muzaffarpur	Sakra	Mahantmanihari	26.02667	85.46000	10-11-17	5.7
Bihar	Muzaffarpur	Sakra	Seho	26.00667	85.50639	10-11-17	5.4
Bihar	Nalanda	Asthawan	Asthwan	25.21694	85.62528	10-11-17	2.5
Bihar	Nalanda	Asthawan	Jangipur	25.19556	85.69111	10-11-17	8.1
Bihar	Nalanda	Asthawan	Sare	25.20944	85.68444	10-11-17	8.7
Bihar	Nalanda	Biharsharif	Biharsharif	25.20167	85.53889	10-11-17	1.8
Bihar	Nalanda	Biharsharif	Biharsharif	25.20833	85.51250	10-11-17	3.3
Bihar	Nalanda	Biharsharif	Maghra	25.19306	85.49389	10-11-17	4.1
Bihar	Nalanda	Biharsharif	Muraura	25.20306	85.55222	10-11-17	2.6
Bihar	Nalanda	Biharsharif	Ranabigha	25.17333	85.50917	10-11-17	5.7
Bihar	Nalanda	Biharsharif	Sohdh	25.22750	85.51333	10-11-17	3.2
Bihar	Nalanda	Chandi	Chandi	25.31833	85.48556	10-11-17	3.7
Bihar	Nalanda	Ekangarsarai	Parwalpur	25.20139	85.35222	10-11-17	4.9
Bihar	Nalanda	Ekangarsarai	Parwalpur	25.20806	85.36750	10-11-17	3.9
Bihar	Nalanda	Giriak	Pawapuri	25.10000	85.55000	10-11-17	3.6
Bihar	Nalanda	Harnaut	Harnaut	25.37528	85.52861	10-11-17	1.5
Bihar	Nalanda	Hilsa	Hilsa	25.30417	85.28750	10-11-17	7.7
Bihar	Nalanda	Hilsa	Karaiparsurai	25.36861	85.26722	10-11-17	2.6
Bihar	Nalanda	Hilsa	Nischalganj	25.24583	85.32500	10-11-17	3.3
Bihar	Nalanda	Islampur	Ankuri Bazar	25.04500	85.26556	10-11-17	7.6
Bihar	Nalanda	Islampur	Islampur	25.13556	85.21389	10-11-17	2.1
Bihar	Nalanda	Islampur	Sherpur	25.15361	85.25194	10-11-17	2.1
Bihar	Nalanda	Noorsarai	Daudpur	25.20944	85.46472	10-11-17	7.0
Bihar	Nalanda	Noorsarai	Doiya	25.23167	85.82361	10-11-17	5.5
Bihar	Nalanda	Noorsarai	Heganpura	25.22889	85.50250	10-11-17	9.5
Bihar	Nalanda	Noorsarai	Paparnhosa	25.17722	85.43306	10-11-17	3.8
Bihar	Nalanda	Rahui	Vena	25.32444	85.53417	10-11-17	8.9
Bihar	Nalanda	Rajgir	Bhui	25.10583	85.41833	10-11-17	6.3
Bihar	Nalanda	Rajgir	Kundalpur	25.15611	85.44694	10-11-17	8.9
Bihar	Nalanda	Rajgir	Nalanda	25.13556	85.44556	10-11-17	7.3
Bihar	Nalanda	Rajgir	Nirpur	25.13722	85.42194	10-11-17	2.4
Bihar	Nalanda	Rajgir	Pilkhi	25.02222	85.38750	10-11-17	4.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Nalanda	Rajgir	Rajgir	25.02083	85.40417	10-11-17	7.5
Bihar	Nalanda	Rajgir	Sithaura	25.03889	85.51222	10-11-17	3.5
Bihar	Nalanda	Rajgir	Sithaura	25.07500	85.45111	10-11-17	7.8
Bihar	Nawada	Akbarpur	Tungi	24.81250	85.56667	10-11-17	4.4
Bihar	Nawada	Gobindpur	Bishunpur	24.75083	85.66861	10-11-17	3.8
Bihar	Nawada	Gobindpur	Hisua	24.82917	85.67083	10-11-17	4.4
Bihar	Nawada	Gobindpur	Roh	24.87500	85.68333	10-11-17	2.2
Bihar	Nawada	Kawakole	Kawakol	24.84611	85.88361	10-11-17	4.9
Bihar	Nawada	Kawakole	Rupau	24.85000	85.75833	10-11-17	5.0
Bihar	Nawada	Narhat	Khanwa	24.73417	85.41944	10-11-17	3.8
Bihar	Nawada	Nawada	Garhpar	24.88861	85.54028	10-11-17	4.8
Bihar	Nawada	Nawada	Gonama	24.90944	85.53639	10-11-17	6.6
Bihar	Nawada	Nawada	Nawada	24.91250	85.55000	10-11-17	8.6
Bihar	Nawada	Pakri Barawan	Pakribrawan	24.87500	85.72500	10-11-17	5.5
Bihar	Nawada	Rajauli	Dopata	24.71694	85.51667	10-11-17	6.3
Bihar	Nawada	Sirdala	Meskaur	24.73417	85.35111	10-11-17	2.5
Bihar	Nawada	Sirdala	Nawabganj	24.65028	85.41833	10-11-17	2.3
Bihar	Nawada	Warisaliganj	Shahpur Morh	25.02472	85.57361	10-11-17	2.1
Bihar	Nawada	Warisaliganj	Warshaliganj	25.02917	85.64583	10-11-17	2.6
Bihar	Pashchim Champaran	Bagaha-I	Bagaha	27.08750	84.08750	10-11-17	4.2
Bihar	Pashchim Champaran	Bagaha-I	Belwa	27.08111	84.17417	10-11-17	3.2
Bihar	Pashchim Champaran	Bagaha-I	Mangalpur	27.13944	84.12472	10-11-17	4.3
Bihar	Pashchim Champaran	Bagaha-li	Harnatanr	27.31278	84.02583	10-11-17	3.1
Bihar	Pashchim Champaran	Bagaha-li	Naurangia	27.28333	83.93750	10-11-17	3.6
Bihar	Pashchim Champaran	Bagaha-li	Valmikinagar	27.42917	83.94167	10-11-17	3.1
Bihar	Pashchim Champaran	Bettiah	Bettiah	26.79583	84.50833	10-11-17	2.5
Bihar	Pashchim Champaran	Chanpatia	Chanpatia	26.95417	84.52917	10-11-17	4.7
Bihar	Pashchim Champaran	Chanpatia	Gurwalia	26.91389	84.43750	10-11-17	3.2
Bihar	Pashchim Champaran	Lauriya	Lauria	26.98333	84.41667	10-11-17	3.7
Bihar	Pashchim Champaran	Majhaulia	Majhwalia	26.80417	84.60417	10-11-17	3.2
Bihar	Pashchim Champaran	Narkatiaganj	Chhauradanu	26.84944	85.00500	10-11-17	4.0
Bihar	Pashchim Champaran	Narkatiaganj	Korigawa	27.14000	84.43194	10-11-17	1.5
Bihar	Patna	Bakhtiarpur	Bakhtiarpur	25.46250	85.52917	10-11-17	6.2
Bihar	Patna	Barh	Agwanpur	25.45139	85.73167	10-11-17	2.1
Bihar	Patna	Barh	Barh	25.45833	85.70417	10-11-17	2.5
Bihar	Patna	Barh	Rajpura	25.45889	85.64250	10-11-17	4.7
Bihar	Patna	Barh	Shahri	25.47472	85.72833	10-11-17	2.4
Bihar	Patna	Bihta	Amhara	25.51917	84.85417	10-11-17	1.8
Bihar	Patna	Bihta	Gyaspur Purvatola	25.62694	84.89000	10-11-17	3.3
Bihar	Patna	Bihta	Raghopur	25.54806	84.86361	10-11-17	3.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Patna	Bikram	Bharatpura	25.34167	84.86250	10-11-17	1.5
Bihar	Patna	Bikram	Din Bigha	25.45806	84.86000	10-11-17	3.2
Bihar	Patna	Bikram	Dulhin Bazar	25.37806	84.86278	10-11-17	4.4
Bihar	Patna	Bikram	Mariyawa	25.49167	84.86444	10-11-17	2.6
Bihar	Patna	Bikram	Noniatola	25.42083	84.87028	10-11-17	1.7
Bihar	Patna	Dinapur	Goptal	25.63389	85.05000	10-11-17	3.9
Bihar	Patna	Dinapur	Khaspur	25.63722	85.00722	10-11-17	7.2
Bihar	Patna	Dinapur	Phulwari	25.57806	85.05000	10-11-17	8.6
Bihar	Patna	Fatuha	Daniyawan	25.43333	85.31250	10-11-17	3.3
Bihar	Patna	Fatuha	Fatuha	25.50417	85.29583	10-11-17	5.0
Bihar	Patna	Fatuha	Mokama	25.50417	85.29583	10-11-17	3.2
Bihar	Patna	Maner	Darbeshpur	25.65194	84.94000	10-11-17	5.2
Bihar	Patna	Maner	Lalbegam	25.65139	84.97667	10-11-17	5.0
Bihar	Patna	Maner	Maner	25.63750	84.88750	10-11-17	4.0
Bihar	Patna	Maner	Nagwa	25.62111	84.91000	10-11-17	3.7
Bihar	Patna	Mokama	Maranchi	25.35389	85.99111	10-11-17	4.3
Bihar	Patna	Naubatpur	Faridpur	25.54889	84.98000	10-11-17	2.8
Bihar	Patna	Naubatpur	Snehitola	25.50500	84.96111	10-11-17	4.3
Bihar	Patna	Paliganj	Bali Pakar	25.33333	84.82667	10-11-17	1.7
Bihar	Patna	Patna Sadar	Khazpura	25.60389	85.08000	10-11-17	3.5
Bihar	Patna	Patna Sadar	Mithapur	25.60194	85.13000	10-11-17	2.9
Bihar	Patna	Phulwari	Etwarpur	25.57500	85.12639	10-11-17	3.6
Bihar	Patna	Phulwari	Hulas Chak	25.53806	85.02639	10-11-17	4.5
Bihar	Patna	Phulwari	Parsa Bazar	25.55111	85.12000	10-11-17	6.8
Bihar	Patna	Punpun	Deokali	25.45028	85.08778	10-11-17	6.0
Bihar	Purbi Champaran	Areraj	Dumaria	26.39028	84.74333	10-11-17	4.3
Bihar	Purbi Champaran	Areraj	Radia	26.54944	84.63389	10-11-17	2.6
Bihar	Purbi Champaran	Chakia (Pipra)	Chakia	26.42083	85.05833	10-11-17	4.6
Bihar	Purbi Champaran	Chakia (Pipra)	Chakia	26.42167	85.05917	10-11-17	3.7
Bihar	Purbi Champaran	Chakia (Pipra)	Uttari Gavandra	26.40806	85.06083	10-11-17	3.6
Bihar	Purbi Champaran	Chiraiya	Chatia	26.70333	85.07278	10-11-17	3.7
Bihar	Purbi Champaran	Chiraiya	Chiraiya	26.69750	85.07194	10-11-17	3.1
Bihar	Purbi Champaran	Dhaka	Mohabbatpur	26.66833	85.17389	10-11-17	2.9
Bihar	Purbi Champaran	Ghorasahan	Bhakatiy Tola	26.78611	85.10917	10-11-17	3.3
Bihar	Purbi Champaran	Ghorasahan	Ghorashan	26.81667	85.14167	10-11-17	2.5
Bihar	Purbi Champaran	Harsidhi	Murarpur	26.60083	84.80917	10-11-17	3.8
Bihar	Purbi Champaran	Harsidhi	Sheoraha	26.57944	84.67556	10-11-17	1.7
Bihar	Purbi Champaran	Kalyanpur	Dharampur	26.39167	84.95417	10-11-17	3.8
Bihar	Purbi Champaran	Kalyanpur	Dipau	26.50694	84.84167	10-11-17	3.7
Bihar	Purbi Champaran	Kalyanpur	Rajpur	26.50694	84.84167	10-11-17	3.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Purbi Champaran	Kesaria	Dubey Tola	26.53167	84.75611	10-11-17	3.9
Bihar	Purbi Champaran	Kesaria	Husaini	26.35278	84.85250	10-11-17	3.7
Bihar	Purbi Champaran	Kesaria	Kizerpura	26.37083	84.81222	10-11-17	3.7
Bihar	Purbi Champaran	Kesaria	Lala Chapra	26.33472	84.85528	10-11-17	2.6
Bihar	Purbi Champaran	Kesaria	Rampur Kajuria Bazar	26.39694	84.77139	10-11-17	3.6
Bihar	Purbi Champaran	Kesaria	Sugauli	26.75833	84.73583	10-11-17	2.5
Bihar	Purbi Champaran	Motihari	Lakhwara	26.75500	84.97556	10-11-17	2.0
Bihar	Purbi Champaran	Motihari	Motihari	26.65417	84.91250	10-11-17	4.2
Bihar	Purbi Champaran	Paharpur	Bishunpur Matyarwan	26.57167	84.60972	10-11-17	3.7
Bihar	Purbi Champaran	Paharpur	Gobindganj	26.65417	84.66250	10-11-17	2.8
Bihar	Purbi Champaran	Patahi	Patahi	26.57500	85.17083	10-11-17	4.0
Bihar	Purbi Champaran	Ramgarhwa	Raghunathpur	26.91556	84.82944	10-11-17	2.4
Bihar	Purbi Champaran	Raxaul	Raxaul	26.98333	84.83333	10-11-17	3.0
Bihar	Purbi Champaran	Sugauli	Chhapwa	26.72806	84.79500	10-11-17	4.6
Bihar	Purbi Champaran	Turkaulia	Bairiya	26.61000	84.84361	10-11-17	4.6
Bihar	Purnia	Amour	Amaur	25.96722	87.71722	10-11-17	3.9
Bihar	Purnia	Baisi	Baisi	25.88333	87.74167	10-11-17	2.6
Bihar	Purnia	Banmankhi	Budhia Gola	25.89556	87.28361	10-11-17	2.6
Bihar	Purnia	Barhara	Mangujan	25.83889	87.17500	10-11-17	3.1
Bihar	Purnia	Bhawanipur	Dargaha	25.60000	87.15972	10-11-17	2.1
Bihar	Purnia	Dhamdaha	Amri Kukran W	25.77306	87.18111	10-11-17	4.2
Bihar	Purnia	Dhamdaha	Banmankhi	25.73889	87.20833	10-11-17	2.0
Bihar	Purnia	Dhamdaha	Dhamdaha	25.74611	87.20861	10-11-17	3.9
Bihar	Purnia	Dhamdaha	Kajha	25.77250	87.27111	10-11-17	1.6
Bihar	Purnia	Kasba	Jalalgarh	25.95083	87.51889	10-11-17	3.9
Bihar	Purnia	Kasba	Kasba	25.85083	87.53361	10-11-17	4.2
Bihar	Purnia	Krityanand Nagar	Khata Hat	25.89306	87.40444	10-11-17	2.3
Bihar	Purnia	Purnia East	Barsoni	25.80333	87.58333	10-11-17	2.8
Bihar	Purnia	Purnia East	Purnia	25.77500	87.51250	10-11-17	2.2
Bihar	Purnia	Purnia East	Ranipatra	25.73250	87.51111	10-11-17	2.6
Bihar	Purnia	Rupouli	Tikapatti Chowk	25.51556	87.21611	10-11-17	3.5
Bihar	Purnia	Rupouli	Tilka Patti	25.50722	87.21972	10-11-17	1.9
Bihar	Rohtas	Bikramganj	Bikramganj	25.22500	84.25833	10-11-17	4.4
Bihar	Rohtas	Chenari	Chenari Ita	24.92083	83.79167	10-11-17	7.0
Bihar	Rohtas	Dawath	Maliabagh	25.25972	84.19167	10-11-17	4.4
Bihar	Rohtas	Dehri	Anikut	24.89139	84.17778	10-11-17	10.6
Bihar	Rohtas	Dehri	Karbindia	24.94583	84.18056	10-11-17	6.7
Bihar	Rohtas	Dinara	Dinara	25.25861	84.05861	10-11-17	2.1
Bihar	Rohtas	Dinara	Kochas	25.24167	83.90833	10-11-17	2.1
Bihar	Rohtas	Dinara	Nokha	25.12500	84.11250	10-11-17	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Rohtas	Karakat	Bahaura	25.10361	84.30917	10-11-17	1.4
Bihar	Rohtas	Kargahar	Ambwalia	25.07500	83.94583	10-11-17	1.8
Bihar	Rohtas	Kargahar	Belthari	25.19194	83.91750	10-11-17	2.1
Bihar	Rohtas	Kargahar	Sirisiyan	25.13972	83.92361	10-11-17	2.6
Bihar	Rohtas	Nasriganj	Nasriganj	25.06250	84.30417	10-11-17	6.6
Bihar	Rohtas	Rohtas	Akbarpur	24.65833	83.94583	10-11-17	4.5
Bihar	Rohtas	Rohtas	Karma	24.72528	84.02028	10-11-17	6.8
Bihar	Rohtas	Sasaram	Amawan Gate	24.94417	83.99750	10-11-17	0.2
Bihar	Rohtas	Sasaram	Sasaram P.O.	24.95833	84.02500	10-11-17	2.8
Bihar	Rohtas	Sasaram	Tilothu	24.80417	84.10833	10-11-17	7.5
Bihar	Rohtas	Sheosagar	Amawan	24.97444	83.95556	10-11-17	0.2
Bihar	Saharsa	Kahara	Bangaon	25.85833	86.53611	10-11-17	1.9
Bihar	Saharsa	Kahara	Basudeva	25.87306	86.60611	10-11-17	1.4
Bihar	Saharsa	Kahara	Chainpur	25.82861	86.52139	10-11-17	1.8
Bihar	Saharsa	Kahara	Panchgachhi	25.97750	86.55750	10-11-17	2.4
Bihar	Saharsa	Kahara	Patodi Bazar	25.90583	86.53000	10-11-17	2.1
Bihar	Saharsa	Kahara	Patodibazar	25.97917	86.55417	10-11-17	2.1
Bihar	Saharsa	Kahara	Potwaha	25.87500	86.62917	10-11-17	2.5
Bihar	Saharsa	Kahara	Saharsa	25.89167	86.52917	10-11-17	3.0
Bihar	Saharsa	Kahara	Saharsa	25.89194	86.52944	10-11-17	3.0
Bihar	Saharsa	Kahara	Tulsiyahi	25.92833	86.54333	10-11-17	1.6
Bihar	Saharsa	Salkhua	Sonbarsaraj	25.68778	86.70444	10-11-17	3.6
Bihar	Saharsa	Simri Bakhtiarpur	Jamunia	25.75611	86.55861	10-11-17	2.2
Bihar	Saharsa	Simri Bakhtiarpur	Semribaktiarpur	25.73333	86.61250	10-11-17	1.5
Bihar	Saharsa	Sour Bazar	Baidnathpur	25.89611	86.65861	10-11-17	3.0
Bihar	Saharsa	Sour Bazar	Chandaur Purbi	25.85417	86.67278	10-11-17	2.7
Bihar	Samastipur	Bibhutipur	Patapara	25.77861	85.91889	10-11-17	1.7
Bihar	Samastipur	Bibhutipur	Singhia Ghat	25.74806	85.98028	10-11-17	4.4
Bihar	Samastipur	Dalsinghsarai	Dalsinghsarai	25.67083	85.78750	10-11-17	5.4
Bihar	Samastipur	Hasanpur	Malipur	25.79778	86.09056	10-11-17	2.5
Bihar	Samastipur	Kalyanpur	Basudebpur	25.91306	85.77472	10-11-17	3.6
Bihar	Samastipur	Kalyanpur	Jakhra	25.99722	85.84111	10-11-17	4.5
Bihar	Samastipur	Kalyanpur	Kalyanpur	25.71250	85.91306	10-11-17	2.8
Bihar	Samastipur	Mohiuddinagar	Madudabad	25.59167	85.71250	10-11-17	6.1
Bihar	Samastipur	Patori	Bajidpur	25.58750	85.60833	10-11-17	5.5
Bihar	Samastipur	Rosera	Kerian	25.85306	86.00000	10-11-17	4.3
Bihar	Samastipur	Rosera	Rosera	25.76250	86.04167	10-11-17	4.8
Bihar	Samastipur	Sarairanjan	Sarai Ranjan	25.76806	85.71694	10-11-17	6.3
Bihar	Samastipur	Tajpur	Motipur	25.84694	85.67722	10-11-17	1.8
Bihar	Samastipur	Tajpur	Tajpur	25.81444	85.65389	10-11-17	6.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Samastipur	Ujiarpur	Dandia Asadpur	25.80472	85.86806	10-11-17	4.1
Bihar	Samastipur	Ujiarpur	Ujiarpur	25.76667	85.82917	10-11-17	4.3
Bihar	Samastipur	Warisnagar	Jathmalpur	25.86667	85.83333	10-11-17	3.2
Bihar	Samastipur	Warisnagar	Raghunathpur	25.93028	85.81917	10-11-17	3.3
Bihar	Saran	Baniapur	Jalalpur	25.97917	84.68333	10-11-17	5.2
Bihar	Saran	Baniapur	Manopali	26.06111	84.69167	10-11-17	3.9
Bihar	Saran	Chhapra	Chhapra	25.77917	84.70833	10-11-17	3.3
Bihar	Saran	Chhapra	Chirand	25.80500	84.72000	10-11-17	4.3
Bihar	Saran	Chhapra	Daldali Bazar	25.72778	84.85417	10-11-17	5.1
Bihar	Saran	Chhapra	Daldali Bazar	25.73333	84.81750	10-11-17	1.3
Bihar	Saran	Chhapra	Kapiya Niyamat	25.75917	84.75889	10-11-17	5.0
Bihar	Saran	Chhapra	Karbinidia	25.78306	84.71500	10-11-17	5.0
Bihar	Saran	Chhapra	Mahuapakri	25.74417	84.76556	10-11-17	3.4
Bihar	Saran	Chhapra	Mauna Pakri	25.80139	84.72056	10-11-17	5.0
Bihar	Saran	Chhapra	Nagra	25.82583	84.72778	10-11-17	5.5
Bihar	Saran	Dighwara	Ammi	25.74167	84.96250	10-11-17	6.3
Bihar	Saran	Ekma	Bishunpur	25.96528	84.60361	10-11-17	2.9
Bihar	Saran	Ekma	Ekma	25.97083	84.54583	10-11-17	3.1
Bihar	Saran	Garkha	Garkha	25.82500	84.89167	10-11-17	5.0
Bihar	Saran	Garkha	Minapur	25.80000	84.85528	10-11-17	3.0
Bihar	Saran	Jalalpur	Bisunpur	25.93722	84.68333	10-11-17	4.2
Bihar	Saran	Jalalpur	Rampur Kala	25.87361	84.77333	10-11-17	3.6
Bihar	Saran	Manjhi	Madansath	25.88806	84.54361	10-11-17	4.0
Bihar	Saran	Manjhi	Majhanpura	25.83806	84.57778	10-11-17	4.0
Bihar	Saran	Manjhi	Majhanpura N	25.81889	84.61111	10-11-17	4.0
Bihar	Saran	Manjhi	Manjhi	25.83333	84.57917	10-11-17	5.3
Bihar	Saran	Manjhi	Manjhi	25.83722	84.57639	10-11-17	5.3
Bihar	Saran	Marhaurah	Marhaura	25.97917	84.87083	10-11-17	3.2
Bihar	Saran	Mashrakh	Masrakh	25.80500	84.72000	10-11-17	3.0
Bihar	Saran	Mashrakh	Masrakh	26.09167	84.79167	10-11-17	2.7
Bihar	Saran	Parsa	Saguni	25.91056	84.99722	10-11-17	3.7
Bihar	Saran	Parsa	Saidpur	25.88194	85.03833	10-11-17	4.3
Bihar	Saran	Revelganj	Baleshara	25.81778	84.69278	10-11-17	2.9
Bihar	Saran	Revelganj	Sanghar Tola	25.77833	84.65222	10-11-17	4.0
Bihar	Saran	Sonepur	Chausia	25.70778	85.13472	10-11-17	5.9
Bihar	Saran	Sonepur	Nayagaon	25.76250	85.08750	10-11-17	4.5
Bihar	Saran	Sonepur	Sonepur	25.70000	85.17917	10-11-17	0.7
Bihar	Saran	Taraiya	Taraiya	26.06639	84.88222	10-11-17	2.1
Bihar	Sheikhpura	Barbigha	Ambari	25.14000	85.69944	10-11-17	6.0
Bihar	Sheikhpura	Barbigha	Barbigha	25.21694	85.73778	10-11-17	6.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Sheikhpura	Barbigha	Keoti	25.21667	85.79583	10-11-17	3.7
Bihar	Sheikhpura	Barbigha	Koeri Bigha	25.21722	85.74389	10-11-17	4.5
Bihar	Sheikhpura	Sheikhpura	Barbigha	25.14583	85.85417	10-11-17	3.8
Bihar	Sheikhpura	Sheikhpura	Nemdarganj	25.17028	85.79250	10-11-17	2.3
Bihar	Sitamarhi	Bairgania	Dheng	26.72917	85.37083	10-11-17	2.6
Bihar	Sitamarhi	Bajpatti	Bangaon	26.54500	85.63472	10-11-17	2.2
Bihar	Sitamarhi	Bathanaha	Jagwanabazar	26.69583	85.53333	10-11-17	1.9
Bihar	Sitamarhi	Belsand	Belsand	26.44833	85.42056	10-11-17	2.1
Bihar	Sitamarhi	Dumra	Bhupbhana	26.56806	85.55750	10-11-17	2.4
Bihar	Sitamarhi	Dumra	Kodwara Tola	26.58667	85.47111	10-11-17	2.0
Bihar	Sitamarhi	Dumra	Panaura	26.58667	85.46694	10-11-17	2.6
Bihar	Sitamarhi	Dumra	Sitamarhi	26.49028	85.49972	10-11-17	3.4
Bihar	Sitamarhi	Dumra	Sursand	26.59583	85.46667	10-11-17	2.8
Bihar	Sitamarhi	Nanpur	Nanpur	26.43833	85.66556	10-11-17	1.1
Bihar	Sitamarhi	Parihar	Khairwa	26.65833	85.70417	10-11-17	1.2
Bihar	Sitamarhi	Pupri	Pupri	26.47500	85.70000	10-11-17	1.3
Bihar	Sitamarhi	Riga	Karahniya Chowk	26.56611	85.45028	10-11-17	1.6
Bihar	Sitamarhi	Riga	Kushmari	26.61778	85.41722	10-11-17	2.2
Bihar	Sitamarhi	Runnisaidpur	Thumba	26.42917	85.50417	10-11-17	0.9
Bihar	Sitamarhi	Sonbarsa	Bhutahi	26.72694	85.54972	10-11-17	1.3
Bihar	Sitamarhi	Sonbarsa	Dastiya	26.78222	85.56750	10-11-17	3.6
Bihar	Siwan	Andar	Andar	26.10833	84.29583	10-11-17	5.4
Bihar	Siwan	Basantpur	Basantpur	26.17139	84.67556	10-11-17	1.8
Bihar	Siwan	Basantpur	Chimanpur	26.21833	84.67111	10-11-17	3.2
Bihar	Siwan	Basantpur	Hardia	26.18139	84.60722	10-11-17	3.3
Bihar	Siwan	Bhagwanpur Hat	Malmalia	26.16222	84.68083	10-11-17	2.3
Bihar	Siwan	Bhagwanpur Hat	Sarripatti	26.10361	84.67583	10-11-17	1.7
Bihar	Siwan	Darauli	Darauli	26.07917	84.13333	10-11-17	5.6
Bihar	Siwan	Goriakothi	Agaya	26.18639	84.57833	10-11-17	2.9
Bihar	Siwan	Goriakothi	Tarwara	26.19583	84.48750	10-11-17	2.8
Bihar	Siwan	Guthani	Chitakhal	26.21278	84.04500	10-11-17	3.3
Bihar	Siwan	Guthani	Deoria	26.13889	84.08111	10-11-17	3.0
Bihar	Siwan	Maharajganj	Maharajganj	26.11250	84.50000	10-11-17	2.8
Bihar	Siwan	Maharajganj	Patrehi	26.13333	84.54167	10-11-17	4.3
Bihar	Siwan	Pachrukhi	Sadikpur	26.16583	84.43083	10-11-17	2.7
Bihar	Siwan	Raghunathpur	Jamanpura	26.07278	84.28472	10-11-17	3.5
Bihar	Siwan	Raghunathpur	Murarpatti	25.98583	84.27028	10-11-17	3.5
Bihar	Siwan	Siswan	Bhagar	26.11056	84.51250	10-11-17	3.4
Bihar	Siwan	Siswan	Gangapur Siswan	25.93667	84.40361	10-11-17	3.5
Bihar	Siwan	Siwan	Siwan	26.21972	84.35889	10-11-17	4.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Siwan	Siwan	Siwan	26.22083	84.35833	10-11-17	4.1
Bihar	Supaul	Basantpur	Balua	26.48694	87.02194	10-11-17	1.4
Bihar	Supaul	Basantpur	Bhawanipur	26.48250	87.03389	10-11-17	2.1
Bihar	Supaul	Basantpur	Bhimnagar	26.51667	87.02694	10-11-17	1.5
Bihar	Supaul	Basantpur	Birpur	26.09722	86.59833	10-11-17	2.1
Bihar	Supaul	Basantpur	Ratanpura	26.42806	86.91556	10-11-17	2.0
Bihar	Supaul	Chhatapur	Balua	26.40444	87.01306	10-11-17	2.8
Bihar	Supaul	Chhatapur	Balua Bazar	26.36472	87.03722	10-11-17	2.0
Bihar	Supaul	Marauna	Hardi	26.06306	86.68472	10-11-17	2.7
Bihar	Supaul	Marauna	Kario	26.11750	86.62056	10-11-17	2.0
Bihar	Supaul	Marauna	Malhani	26.06556	86.56389	10-11-17	2.2
Bihar	Supaul	Marauna	Malhani	26.07861	86.56361	10-11-17	2.2
Bihar	Supaul	Marauna	Supaul	26.12083	86.61250	10-11-17	2.2
Bihar	Supaul	Marauna	Thumba	26.04306	86.52417	10-11-17	3.0
Bihar	Supaul	Pipra	Pipra Chowk	26.15694	86.78750	10-11-17	4.2
Bihar	Supaul	Pipra	Shyam Nagar	26.11861	86.80167	10-11-17	3.1
Bihar	Supaul	Raghopur	Ganpatganj	26.26667	86.82361	10-11-17	2.4
Bihar	Supaul	Raghopur	Kaithtola	26.25222	86.81306	10-11-17	3.1
Bihar	Supaul	Raghopur	Karjain	26.29778	86.81667	10-11-17	2.5
Bihar	Supaul	Raghopur	Norha	26.33889	86.85833	10-11-17	1.4
Bihar	Supaul	Raghopur	Parsarma	26.32667	86.83806	10-11-17	2.2
Bihar	Supaul	Raghopur	Pratapganj	26.29722	86.94056	10-11-17	2.9
Bihar	Supaul	Tribeniganj	Jadia	26.08667	87.00333	10-11-17	2.6
Bihar	Supaul	Tribeniganj	Tribeniganj	26.12000	86.89778	10-11-17	3.2
Bihar	Vaishali	Bidupur	Chak Sikandar	25.68306	85.33778	10-11-17	4.8
Bihar	Vaishali	Bidupur	Kachanpur	25.68333	85.20000	10-11-17	5.7
Bihar	Vaishali	Bidupur	Mathura	25.63028	85.36194	10-11-17	5.0
Bihar	Vaishali	Garaul	Baksama	25.87694	85.37694	10-11-17	3.1
Bihar	Vaishali	Garaul	Bhaluhia (Garaul)	25.92139	85.29000	10-11-17	3.8
Bihar	Vaishali	Garaul	Bhaluhia (Garaul)	25.93750	85.34583	10-11-17	4.1
Bihar	Vaishali	Garaul	Chandpur Kala	25.92500	85.34111	10-11-17	3.9
Bihar	Vaishali	Garaul	Harpur	25.91944	85.38139	10-11-17	4.6
Bihar	Vaishali	Hajipur	Hajipur	25.70417	85.22917	10-11-17	6.4
Bihar	Vaishali	Hajipur	Sahjadpur	25.68333	85.20000	10-11-17	4.8
Bihar	Vaishali	Mahnar	Chakiyai	25.63333	85.48361	10-11-17	4.1
Bihar	Vaishali	Mahnar	Kumharkal	25.64917	85.47139	10-11-17	5.4
Bihar	Vaishali	Mahnar	Mahnar	25.60417	85.51667	10-11-17	5.2
Bihar	Vaishali	Mahua	Mahua	25.82500	85.42083	10-11-17	4.8
Bihar	Vaishali	Mahua	Tariya Supaul	25.84972	85.44194	10-11-17	3.7
Bihar	Vaishali	Patepur	Patepur	25.86667	85.56250	10-11-17	4.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Vaishali	Sahdei Buzurg	Gajipur	25.69611	85.41833	10-11-17	5.3
Chandigarh	Chandigarh	Chandigarh	Burail	30.70833	76.79444	01-11-17	2.4
Chandigarh	Chandigarh	Chandigarh	Csio-Deep	30.71250	76.78528	01-11-17	22.2
Chandigarh	Chandigarh	Chandigarh	Sect 10C	30.75000	76.78611	01-11-17	27.7
Chandigarh	Chandigarh	Chandigarh	Sect 31D	30.70556	76.78056	01-11-17	11.8
Chandigarh	Chandigarh	Chandigarh	Sect 37D	30.73750	76.74306	01-11-17	4.8
Chandigarh	Chandigarh	Chandigarh	Sect 44D	30.70972	76.80139	01-11-17	3.7
Chandigarh	Chandigarh	Chandigarh	Sector 46	30.70333	76.76944	01-11-17	7.2
Chhattisgarh	Balod	Balod	Batera	20.78056	81.06417	09-11-17	1.8
Chhattisgarh	Balod	Balod	Kusumkasa	20.64167	81.08056	08-11-17	1.8
Chhattisgarh	Balod	Balod	Umradah	20.73611	81.24722	07-11-17	2.3
Chhattisgarh	Balod	Dondi	Baklitola	20.69917	81.02306	08-11-17	3.2
Chhattisgarh	Balod	Dondi	Balod	20.72917	81.20000	08-11-17	2.9
Chhattisgarh	Balod	Dondi	Delli Rajhara	20.58611	81.07778	08-11-17	2.9
Chhattisgarh	Balod	Dondi	Gujara	20.66778	81.13167	08-11-17	3.4
Chhattisgarh	Balod	Dondi	Markatola	20.56861	81.38111	09-11-17	4.8
Chhattisgarh	Balod	Dondi	Talgaon	20.60694	81.28861	07-11-17	5.8
Chhattisgarh	Balod	Dondilohara	Bharnabhat	20.88750	80.99722	09-11-17	4.3
Chhattisgarh	Balod	Dondilohara	Jeortala	20.98444	80.98194	09-11-17	2.1
Chhattisgarh	Balod	Dondilohara	Lohara	21.83333	81.12500	14-11-17	4.5
Chhattisgarh	Balod	Dondilohara	Lohara	21.83333	81.12500	14-11-17	4.7
Chhattisgarh	Balod	Dondilohara	Lohara	20.79250	81.05139	09-11-17	1.8
Chhattisgarh	Balod	Dondilohara	Mudkhusra	20.85583	81.13444	09-11-17	3.6
Chhattisgarh	Balod	Dondilohara	Sambalpur	20.82083	81.05722	09-11-17	4.0
Chhattisgarh	Balod	Dondilohara	Sambalpur	20.82083	81.05722	09-11-17	18.2
Chhattisgarh	Balod	Gunderdehi	Arjunda	20.94306	81.20556	18-11-17	4.1
Chhattisgarh	Balod	Gunderdehi	Bhailai	21.20722	81.41389	12-11-17	4.4
Chhattisgarh	Balod	Gunderdehi	Chichalgondi	20.95417	81.25806	07-11-17	4.0
Chhattisgarh	Balod	Gunderdehi	Chirchari	21.08333	80.58750	10-11-17	6.2
Chhattisgarh	Balod	Gunderdehi	Gunderdehi	20.94444	81.29583	07-11-17	1.9
Chhattisgarh	Balod	Gunderdehi	Jhafra	20.94500	81.39694	07-11-17	2.0
Chhattisgarh	Balod	Gunderdehi	Machod	20.95333	81.31694	18-11-17	2.9
Chhattisgarh	Balod	Gunderdehi	Sankri	20.82306	81.25806	07-11-17	6.1
Chhattisgarh	Balod	Gunderdehi	Sikosa	20.87639	81.28889	07-11-17	1.4
Chhattisgarh	Balod	Gurur	Armarikalan	20.83333	81.41389	18-11-17	3.1
Chhattisgarh	Balod	Gurur	Balod Gahan	20.64611	81.47167	07-11-17	2.4
Chhattisgarh	Balod	Gurur	Chirchari	20.70250	81.34083	07-11-17	3.9
Chhattisgarh	Balod	Gurur	Gurur	20.68333	81.40833	09-11-17	2.2
Chhattisgarh	Balod	Gurur	Gurur	20.68333	81.40833	09-11-17	14.0
Chhattisgarh	Balod	Gurur	Jaglara	20.62222	81.44250	06-11-17	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Balod	Gurur	Sankara	20.64833	81.00361	07-11-17	5.9
Chhattisgarh	Balod	Gurur	Tarri	20.70139	81.37972	07-11-17	8.0
Chhattisgarh	Balodabazar-Bhatapara	Baloda Bazar	Arjuni	21.69167	82.06528	15-11-17	3.4
Chhattisgarh	Balodabazar-Bhatapara	Baloda Bazar	Devri	21.46667	81.68333	15-11-17	4.0
Chhattisgarh	Balodabazar-Bhatapara	Baloda Bazar	Lahaud	21.65417	82.25833	16-11-17	2.8
Chhattisgarh	Balodabazar-Bhatapara	Baloda Bazar	Pahangaon	20.68333	82.13333	16-11-17	3.4
Chhattisgarh	Balodabazar-Bhatapara	Baloda Bazar	Risda	21.62694	82.13028	16-11-17	4.9
Chhattisgarh	Balodabazar-Bhatapara	Bhatapara	Chandli	22.22778	81.66528	15-11-17	5.4
Chhattisgarh	Balodabazar-Bhatapara	Bhatapara	Khapri	21.65000	81.97083	17-11-17	3.8
Chhattisgarh	Balodabazar-Bhatapara	Bhatapara	Kodwa	21.47444	82.08333	16-11-17	3.3
Chhattisgarh	Balodabazar-Bhatapara	Bhatapara	Tarenga	21.75000	81.88611	15-11-17	3.5
Chhattisgarh	Balodabazar-Bhatapara	Kasdol	Aouri	21.42083	82.26667	12-11-17	4.4
Chhattisgarh	Balodabazar-Bhatapara	Kasdol	Charched	21.64306	82.45833	12-11-17	2.3
Chhattisgarh	Balodabazar-Bhatapara	Kasdol	Haswa	21.68750	82.56111	12-11-17	2.4
Chhattisgarh	Balodabazar-Bhatapara	Kasdol	Kasdol	21.61667	82.43333	12-11-17	4.9
Chhattisgarh	Balodabazar-Bhatapara	Kasdol	Mudhipar	21.46667	82.28333	12-11-17	3.4
Chhattisgarh	Balodabazar-Bhatapara	Kasdol	Sel	21.65222	82.49139	12-11-17	1.4
Chhattisgarh	Balodabazar-Bhatapara	Palari	Amera	21.56250	82.13083	16-11-17	2.7
Chhattisgarh	Balodabazar-Bhatapara	Palari	Devsundari	21.52222	82.06722	16-11-17	2.5
Chhattisgarh	Balodabazar-Bhatapara	Palari	Palari	21.52917	82.16250	16-11-17	4.1
Chhattisgarh	Balodabazar-Bhatapara	Palari	Sandi	21.45000	82.07500	16-11-17	4.0
Chhattisgarh	Balodabazar-Bhatapara	Palari	Sandi	21.46667	82.07500	16-11-17	2.7
Chhattisgarh	Balodabazar-Bhatapara	Palari	Sasaha	21.77583	82.38444	24-11-17	3.8
Chhattisgarh	Balodabazar-Bhatapara	Simga	Bishrampur	21.74139	81.81194	15-11-17	15.0
Chhattisgarh	Balodabazar-Bhatapara	Simga	Darchura	21.71500	81.79056	15-11-17	2.9
Chhattisgarh	Balodabazar-Bhatapara	Simga	Dhamarkhera	21.69083	81.78139	15-11-17	4.9
Chhattisgarh	Balodabazar-Bhatapara	Simga	Hathband	21.62944	81.84167	17-11-17	0.0
Chhattisgarh	Balodabazar-Bhatapara	Simga	Lawan	21.63889	82.34167	16-11-17	1.8
Chhattisgarh	Balodabazar-Bhatapara	Simga	Simga	21.62500	81.70417	15-11-17	2.8
Chhattisgarh	Balodabazar-Bhatapara	Simga	Suhela	21.61583	81.97389	17-11-17	3.5
Chhattisgarh	Balrampur Ramanujanj	Balrampur	Pasta	23.44806	83.53556	16-11-17	4.6
Chhattisgarh	Balrampur Ramanujanj	Kusmi	Shankargarh	23.29583	83.60889	16-11-17	9.7
Chhattisgarh	Balrampur Ramanujanj	Rajpur	Basin	23.41722	83.05778	16-11-17	1.8
Chhattisgarh	Balrampur Ramanujanj	Rajpur	Ghorghadi	23.03333	83.46750	16-11-17	4.1
Chhattisgarh	Balrampur Ramanujanj	Rajpur	Kurji	23.32306	83.35306	16-11-17	3.4
Chhattisgarh	Balrampur Ramanujanj	Rajpur	Makanpur	23.41333	83.32333	18-11-17	4.6
Chhattisgarh	Balrampur Ramanujanj	Rajpur	Rajpur	23.33750	83.40417	16-11-17	5.4
Chhattisgarh	Balrampur Ramanujanj	Rajpur	Rajpur	23.33750	83.40417	16-11-17	5.1
Chhattisgarh	Balrampur Ramanujanj	Wadrafnagar	Mahewa	23.81389	83.09167	18-11-17	4.5
Chhattisgarh	Balrampur Ramanujanj	Wadrafnagar	Wadrafnagar	23.76667	83.19583	18-11-17	8.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Bastar	Bakawand	Junawahi	19.29806	81.71778	08-11-17	3.3
Chhattisgarh	Bastar	Bakawand	Pharasaon	19.85833	81.63750	08-11-17	3.5
Chhattisgarh	Bastar	Bastar	Bhanpuri	19.33056	81.83194	08-11-17	1.9
Chhattisgarh	Bastar	Bastar	Farsaguda	19.34639	81.78083	08-11-17	1.1
Chhattisgarh	Bastar	Jagdapur	Bastar	19.20139	81.93611	08-11-17	3.3
Chhattisgarh	Bastar	Jagdapur	Chhapanbhanpuri	19.13806	81.86083	08-11-17	3.2
Chhattisgarh	Bastar	Jagdapur	Dewargaon	19.84306	81.87417	08-11-17	2.1
Chhattisgarh	Bastar	Jagdapur	Dhimarpal	19.01028	81.94222	08-11-17	2.7
Chhattisgarh	Bastar	Jagdapur	Jagdapur	19.08611	82.02778	08-11-17	2.8
Chhattisgarh	Bastar	Jagdapur	Jagdapur	19.08611	82.02833	08-11-17	5.7
Chhattisgarh	Bastar	Jagdapur	Kumharwand	19.09583	81.95833	08-11-17	3.1
Chhattisgarh	Bastar	Jagdapur	Markel	19.06389	82.14722	08-11-17	3.1
Chhattisgarh	Bastar	Lohandiguda	Chitrakot	19.20278	81.71944	08-11-17	3.9
Chhattisgarh	Bemetara	Bemetara	Baba Mohtara	21.71528	81.58917	17-11-17	3.8
Chhattisgarh	Bemetara	Bemetara	Bahera	21.76278	81.48278	17-11-17	2.7
Chhattisgarh	Bemetara	Bemetara	Baiji	21.76194	81.51417	17-11-17	3.1
Chhattisgarh	Bemetara	Bemetara	Bemetara	21.70167	81.53750	18-11-17	7.5
Chhattisgarh	Bemetara	Bemetara	Bemetara	21.71667	81.53333	17-11-17	24.5
Chhattisgarh	Bemetara	Bemetara	Bhurki	21.69194	81.22306	16-11-17	3.5
Chhattisgarh	Bemetara	Bemetara	Bijabhat	21.65889	81.55389	18-11-17	7.7
Chhattisgarh	Bemetara	Bemetara	Bitkuli	21.77500	81.66750	17-11-17	8.8
Chhattisgarh	Bemetara	Bemetara	Chilpi	22.16667	81.05833	15-11-17	5.1
Chhattisgarh	Bemetara	Bemetara	Chiphi	21.87694	81.46444	17-11-17	5.8
Chhattisgarh	Bemetara	Bemetara	Dadhi	21.89583	81.47500	16-11-17	3.9
Chhattisgarh	Bemetara	Bemetara	Darhi	21.89583	81.47500	16-11-17	21.7
Chhattisgarh	Bemetara	Bemetara	Dunra	21.68917	81.48389	18-11-17	11.6
Chhattisgarh	Bemetara	Bemetara	Jewari	21.74806	81.32556	18-11-17	4.0
Chhattisgarh	Bemetara	Bemetara	Jhalam	21.84083	81.46111	17-11-17	6.3
Chhattisgarh	Bemetara	Bemetara	Khati	21.77778	81.43750	16-11-17	3.5
Chhattisgarh	Bemetara	Bemetara	Khilora	21.68333	81.53000	18-11-17	5.9
Chhattisgarh	Bemetara	Bemetara	Kusmi	21.70417	81.42722	17-11-17	6.8
Chhattisgarh	Bemetara	Bemetara	Nawagarh	21.90833	81.60833	17-11-17	8.4
Chhattisgarh	Bemetara	Bemetara	Nawagarh Matapara	21.91139	81.59361	16-11-17	4.1
Chhattisgarh	Bemetara	Bemetara	Ninwa	21.67194	81.47306	18-11-17	8.1
Chhattisgarh	Bemetara	Bemetara	Phari	21.54944	81.33083	16-11-17	13.9
Chhattisgarh	Bemetara	Bemetara	Sondh	21.53889	81.43694	18-11-17	3.4
Chhattisgarh	Bemetara	Berla	Danganiya	21.01167	81.28694	07-11-17	1.8
Chhattisgarh	Bemetara	Berla	Dewada	21.07028	81.49667	07-11-17	2.0
Chhattisgarh	Bemetara	Berla	Kharra	21.54750	81.54639	18-11-17	4.6
Chhattisgarh	Bemetara	Berla	Parpoda	21.58806	81.40139	13-11-17	6.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Bemetara	Nawagarh	Andhiyarkhor	21.83833	81.59750	18-11-17	12.2
Chhattisgarh	Bemetara	Nawagarh	Ganiyari	21.21528	81.21389	12-11-17	6.1
Chhattisgarh	Bemetara	Saja	Bortara	21.63778	81.22000	14-11-17	5.1
Chhattisgarh	Bemetara	Saja	Gatapar	21.56944	81.21389	13-11-17	5.9
Chhattisgarh	Bemetara	Saja	Jamgaon	21.57500	81.29167	07-11-17	2.6
Chhattisgarh	Bemetara	Saja	Jata	21.66833	81.30528	14-11-17	7.3
Chhattisgarh	Bemetara	Saja	Jeora	21.63778	81.62278	09-11-17	2.5
Chhattisgarh	Bemetara	Saja	Mouhabhata	21.59972	81.26000	16-11-17	6.0
Chhattisgarh	Bemetara	Saja	Pipariya	21.70417	81.22556	16-11-17	5.0
Chhattisgarh	Bemetara	Saja	Sagona	21.81222	81.46472	16-11-17	2.0
Chhattisgarh	Bilaspur	Belha	Amerikhapa	21.89528	82.03250	14-11-17	3.4
Chhattisgarh	Bilaspur	Belha	Bartoli	21.87972	82.14750	13-11-17	3.8
Chhattisgarh	Bilaspur	Belha	Bilaspur Lalkhadan	22.04500	82.19972	13-11-17	5.5
Chhattisgarh	Bilaspur	Belha	Bilha	21.96944	82.04722	13-11-17	4.3
Chhattisgarh	Bilaspur	Belha	Bitkuli	21.94639	82.05000	13-11-17	5.0
Chhattisgarh	Bilaspur	Belha	Bohardih	21.94444	82.13361	13-11-17	2.1
Chhattisgarh	Bilaspur	Belha	Dagauri	21.89389	82.07056	13-11-17	5.2
Chhattisgarh	Bilaspur	Belha	Gatouri	22.19444	82.13889	14-11-17	1.9
Chhattisgarh	Bilaspur	Belha	Hemu Nagar	22.05333	82.18639	13-11-17	6.8
Chhattisgarh	Bilaspur	Belha	Hirri	21.97083	82.05000	13-11-17	3.2
Chhattisgarh	Bilaspur	Belha	Madanpur	22.24111	82.14722	18-11-17	3.9
Chhattisgarh	Bilaspur	Belha	Matiyari	22.12583	82.25833	17-11-17	3.6
Chhattisgarh	Bilaspur	Kota	Banabel	22.46944	82.10444	16-11-17	7.7
Chhattisgarh	Bilaspur	Kota	Bansajhal	22.38333	82.11667	16-11-17	3.2
Chhattisgarh	Bilaspur	Kota	Bansajhal	22.38333	82.11667	16-11-17	6.1
Chhattisgarh	Bilaspur	Kota	Belgahana	22.43333	82.03333	16-11-17	5.1
Chhattisgarh	Bilaspur	Kota	Jhingatpur	22.36667	81.99722	14-11-17	2.9
Chhattisgarh	Bilaspur	Kota	Jogipur	22.29583	82.07500	16-11-17	4.2
Chhattisgarh	Bilaspur	Kota	Kargikhurud	22.26750	81.95861	14-11-17	6.8
Chhattisgarh	Bilaspur	Kota	Kenda	22.53194	82.08056	14-11-17	7.0
Chhattisgarh	Bilaspur	Kota	Khaira	22.36222	82.14056	18-11-17	4.8
Chhattisgarh	Bilaspur	Kota	Konchua	22.47750	81.97944	17-11-17	3.2
Chhattisgarh	Bilaspur	Kota	Kota	22.28889	82.02222	16-11-17	3.7
Chhattisgarh	Bilaspur	Kota	Kota(Kargi)	22.28889	82.02500	17-11-17	3.3
Chhattisgarh	Bilaspur	Kota	Nawadih	22.39389	81.99778	16-11-17	8.2
Chhattisgarh	Bilaspur	Kota	Nawapara	22.42944	82.12500	16-11-17	1.7
Chhattisgarh	Bilaspur	Kota	Pandra Padhra	22.42639	82.04306	16-11-17	3.0
Chhattisgarh	Bilaspur	Kota	Patera	22.30944	81.94972	14-11-17	2.2
Chhattisgarh	Bilaspur	Kota	Ratanpur	22.28056	82.17778	16-11-17	2.3
Chhattisgarh	Bilaspur	Kota	Saraipalli	22.34167	81.93611	16-11-17	5.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Bilaspur	Kota	Saudhakhurd	22.49694	82.06694	16-11-17	3.7
Chhattisgarh	Bilaspur	Kota	Shivtarai	22.34889	81.93417	17-11-17	4.3
Chhattisgarh	Bilaspur	Kota	Shripara	22.35000	82.01611	17-11-17	4.1
Chhattisgarh	Bilaspur	Kota	Tenduwa	22.25417	81.88333	16-11-17	2.8
Chhattisgarh	Bilaspur	Masturi	Bakarkuda	21.91806	82.26750	17-11-17	4.4
Chhattisgarh	Bilaspur	Masturi	Bisauri	21.86000	82.26667	17-11-17	2.5
Chhattisgarh	Bilaspur	Masturi	Chilhathi	21.77944	82.31361	17-11-17	3.3
Chhattisgarh	Bilaspur	Masturi	Jairamnagar	22.03333	82.33944	25-11-17	5.1
Chhattisgarh	Bilaspur	Masturi	Kuli	22.14528	82.41583	14-11-17	4.2
Chhattisgarh	Bilaspur	Masturi	Malhar	21.89139	82.28583	17-11-17	5.1
Chhattisgarh	Bilaspur	Masturi	Masturi	21.99028	82.26667	17-11-17	2.5
Chhattisgarh	Bilaspur	Masturi	Pachpedi	21.82806	82.27000	17-11-17	4.2
Chhattisgarh	Bilaspur	Masturi	Tikari	21.99139	82.26778	17-11-17	5.1
Chhattisgarh	Bilaspur	Takhatpur	Beltara	22.27222	82.26806	16-11-17	2.3
Chhattisgarh	Bilaspur	Takhatpur	Ganiyari	22.18611	82.04167	14-11-17	3.3
Chhattisgarh	Bilaspur	Takhatpur	Ganiyari	22.18611	82.04167	14-11-17	4.4
Chhattisgarh	Bilaspur	Takhatpur	Ganiyari	22.18639	82.04111	14-11-17	7.2
Chhattisgarh	Bilaspur	Takhatpur	Jaroundha	22.25972	81.94556	14-11-17	10.1
Chhattisgarh	Bilaspur	Takhatpur	Khamharia	22.12222	81.98750	16-11-17	2.7
Chhattisgarh	Bilaspur	Takhatpur	Neora	22.21250	81.93167	14-11-17	4.1
Chhattisgarh	Bilaspur	Takhatpur	Pali	22.25750	81.83528	18-11-17	5.3
Chhattisgarh	Bilaspur	Takhatpur	Pendari	22.11278	82.04472	14-11-17	4.2
Chhattisgarh	Bilaspur	Takhatpur	Sipat	22.14583	82.27917	14-11-17	3.4
Chhattisgarh	Bilaspur	Takhatpur	Takhatpur	22.13333	81.86944	14-11-17	4.2
Chhattisgarh	Bilaspur	Takhatpur	Takhatpur	22.13333	81.86944	14-11-17	3.5
Chhattisgarh	Bilaspur	Takhatpur	Udaypur	22.27250	81.75444	14-11-17	3.4
Chhattisgarh	Dhamtari	Dhamtari	Chhati	20.77917	81.66667	08-11-17	1.5
Chhattisgarh	Dhamtari	Dhamtari	Gangrel	20.63333	81.56667	08-11-17	2.9
Chhattisgarh	Dhamtari	Dhamtari	Kosmarra	20.85972	81.59861	08-11-17	1.1
Chhattisgarh	Dhamtari	Dhamtari	Marradev	20.62944	81.56806	08-11-17	2.4
Chhattisgarh	Dhamtari	Dhamtari	Marradev	20.49167	81.85750	07-11-17	3.7
Chhattisgarh	Dhamtari	Dhamtari	Mega	20.78306	81.80056	07-11-17	3.1
Chhattisgarh	Dhamtari	Dhamtari	Seadei	20.63583	81.63472	08-11-17	3.5
Chhattisgarh	Dhamtari	Kurud	Bhatagoan	20.88194	81.70194	07-11-17	1.8
Chhattisgarh	Dhamtari	Kurud	Dandesara	20.81250	81.63167	08-11-17	1.5
Chhattisgarh	Dhamtari	Kurud	Darba	20.96139	81.68000	07-11-17	2.6
Chhattisgarh	Dhamtari	Kurud	Gadadih	20.82167	81.69306	07-11-17	2.6
Chhattisgarh	Dhamtari	Kurud	Gatapar	20.88250	81.56639	07-11-17	2.4
Chhattisgarh	Dhamtari	Kurud	Kondapar	21.00417	81.72500	07-11-17	2.2
Chhattisgarh	Dhamtari	Kurud	Kurud	20.82750	81.71889	08-11-17	2.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Dhamtari	Kurud	Marod	20.90278	81.68889	07-11-17	2.6
Chhattisgarh	Dhamtari	Kurud	Semra	21.86111	82.63333	24-11-17	5.1
Chhattisgarh	Dhamtari	Magarlod	Banraud	20.59583	81.65833	08-11-17	1.6
Chhattisgarh	Dhamtari	Magarlod	Budarao	20.72278	81.90278	07-11-17	2.7
Chhattisgarh	Dhamtari	Magarlod	Magarlod	20.74528	81.85417	07-11-17	36.7
Chhattisgarh	Dhamtari	Magarlod	Magarlod	20.74722	81.85833	07-11-17	4.1
Chhattisgarh	Dhamtari	Magarlod	Mulgaon	20.67750	81.90417	07-11-17	3.1
Chhattisgarh	Dhamtari	Magarlod	Singhpur	20.58194	81.87778	07-11-17	2.8
Chhattisgarh	Dhamtari	Nagari	Banraud	20.59583	81.65833	08-11-17	5.9
Chhattisgarh	Dhamtari	Nagari	Banspani	20.36667	81.79167	08-11-17	5.1
Chhattisgarh	Dhamtari	Nagari	Baspara Kukrel	20.61333	81.64917	08-11-17	3.1
Chhattisgarh	Dhamtari	Nagari	Birgudi	20.32222	81.86250	08-11-17	4.5
Chhattisgarh	Dhamtari	Nagari	Dorgardula	20.40556	81.91111	07-11-17	2.5
Chhattisgarh	Dhamtari	Nagari	Dugli	20.49167	81.87083	07-11-17	2.6
Chhattisgarh	Dhamtari	Nagari	Keregaon	20.54861	81.73750	08-11-17	3.2
Chhattisgarh	Dhamtari	Nagari	Khadadaha	20.56667	81.70000	08-11-17	3.7
Chhattisgarh	Dhamtari	Nagari	Kumhada	20.56806	81.57667	08-11-17	4.0
Chhattisgarh	Dhamtari	Nagari	Nagari	20.50056	81.95833	07-11-17	4.2
Chhattisgarh	Dhamtari	Nagari	Nagri	20.33333	81.95833	07-11-17	2.1
Chhattisgarh	Dhamtari	Nagari	Sankra	20.29306	81.99028	08-11-17	3.4
Chhattisgarh	Dhamtari	Nagari	Sihawa	20.30833	81.91250	07-11-17	7.1
Chhattisgarh	Durg	Dhamdha	Ahiwara	21.36111	81.41667	18-11-17	1.7
Chhattisgarh	Durg	Dhamdha	Biroda	21.76722	81.13056	14-11-17	6.2
Chhattisgarh	Durg	Dhamdha	Dargaon	21.49167	81.39444	18-11-17	3.2
Chhattisgarh	Durg	Dhamdha	Dhamdha	21.46500	81.33472	13-11-17	4.0
Chhattisgarh	Durg	Dhamdha	Girhola	21.38667	81.44472	18-11-17	6.3
Chhattisgarh	Durg	Dhamdha	Kodiya	20.69917	81.02306	13-11-17	7.9
Chhattisgarh	Durg	Dhamdha	Litia	21.35278	81.20000	18-11-17	2.4
Chhattisgarh	Durg	Dhamdha	Mohrenga	21.47861	81.44444	18-11-17	2.6
Chhattisgarh	Durg	Dhamdha	Pendri	21.49528	81.27917	17-11-17	2.9
Chhattisgarh	Durg	Dhamdha	Ravelidih	21.32500	81.33750	13-11-17	2.2
Chhattisgarh	Durg	Dhamdha	Tarkori	21.50306	81.45333	18-11-17	3.1
Chhattisgarh	Durg	Durg	Anda	21.06667	81.27500	18-11-17	2.9
Chhattisgarh	Durg	Durg	Durg	21.19167	81.27500	12-11-17	2.1
Chhattisgarh	Durg	Durg	Janjgiri	21.08389	81.30944	18-11-17	3.2
Chhattisgarh	Durg	Durg	Jeora Sirsa	21.25694	81.30639	13-11-17	7.3
Chhattisgarh	Durg	Durg	Kachundur	20.97889	81.28889	07-11-17	1.2
Chhattisgarh	Durg	Durg	Nagpura	21.24917	81.22639	12-11-17	3.4
Chhattisgarh	Durg	Durg	Nikum	21.05667	81.20167	12-11-17	3.2
Chhattisgarh	Durg	Durg	Powara	21.09944	81.33194	12-11-17	2.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Durg	Durg	Utai-Adarshnagar	21.11667	81.38889	12-11-17	1.3
Chhattisgarh	Durg	Durg	Vinayakpur	21.04778	81.25611	12-11-17	2.7
Chhattisgarh	Durg	Patan	Ashoga	21.96389	81.55000	07-11-17	2.8
Chhattisgarh	Durg	Patan	Bodal	21.03111	81.42778	07-11-17	3.2
Chhattisgarh	Durg	Patan	Darbarmukhli	21.00194	81.48722	07-11-17	3.5
Chhattisgarh	Durg	Patan	Funda	21.07639	81.48333	07-11-17	1.8
Chhattisgarh	Durg	Patan	Kashi	21.03556	81.49667	07-11-17	2.6
Chhattisgarh	Durg	Patan	Khurdimudi	21.09722	81.53417	17-11-17	1.4
Chhattisgarh	Durg	Patan	Kumhli	20.98222	81.43500	07-11-17	2.8
Chhattisgarh	Durg	Patan	Marra	21.03750	81.45833	07-11-17	2.1
Chhattisgarh	Durg	Patan	Motipur	21.16667	81.54583	07-11-17	2.4
Chhattisgarh	Durg	Patan	Patan	21.03333	81.55000	07-11-17	2.6
Chhattisgarh	Durg	Patan	Selud	21.10000	81.41944	07-11-17	2.4
Chhattisgarh	Durg	Patan	Selud	21.10000	81.41944	07-11-17	5.6
Chhattisgarh	Durg	Patan	Sikola	21.04444	81.52833	07-11-17	3.4
Chhattisgarh	Durg	Patan	Tarra	21.12111	81.51056	07-11-17	8.2
Chhattisgarh	Durg	Patan	Zhit	21.12111	81.56583	07-11-17	2.4
Chhattisgarh	Gariyaband	Chhurra	Amethi	20.92500	82.14306	10-11-17	3.2
Chhattisgarh	Gariyaband	Chhurra	Baruka	20.69278	82.01083	09-11-17	3.1
Chhattisgarh	Gariyaband	Chhurra	Chhura	20.81250	82.20833	10-11-17	2.7
Chhattisgarh	Gariyaband	Chhurra	Devri	20.88278	81.95583	09-11-17	4.6
Chhattisgarh	Gariyaband	Chhurra	Fingeshwar	20.96667	82.03333	10-11-17	2.6
Chhattisgarh	Gariyaband	Chhurra	Kaseru	20.64778	82.12222	10-11-17	3.6
Chhattisgarh	Gariyaband	Chhurra	Kashi Bahara	20.86389	82.18694	10-11-17	2.4
Chhattisgarh	Gariyaband	Chhurra	Panduka	20.77500	81.94583	09-11-17	2.4
Chhattisgarh	Gariyaband	Chhurra	Pond	20.75889	81.95333	09-11-17	1.9
Chhattisgarh	Gariyaband	Fingeshwar	Kopra	20.84278	81.93028	09-11-17	1.2
Chhattisgarh	Gariyaband	Fingeshwar	Rajim	21.04167	82.07917	11-11-17	1.9
Chhattisgarh	Gariyaband	Fingeshwar	Rajim	20.96667	81.88333	09-11-17	7.7
Chhattisgarh	Gariyaband	Fingeshwar	Sarkada	20.93000	82.12556	10-11-17	2.3
Chhattisgarh	Gariyaband	Fingeshwar	Sursabandha	20.88056	81.92083	09-11-17	2.3
Chhattisgarh	Gariyaband	Gariyaband	Dhawalpur	20.38333	82.25417	09-11-17	4.6
Chhattisgarh	Gariyaband	Gariyaband	Gariyaband	20.62500	82.06667	10-11-17	2.4
Chhattisgarh	Gariyaband	Gariyaband	Gariyaband	20.62500	82.06667	10-11-17	6.4
Chhattisgarh	Gariyaband	Gariyaband	Kharkhara	20.75694	81.93694	10-11-17	2.2
Chhattisgarh	Gariyaband	Gariyaband	Koma	20.96528	81.93694	10-11-17	4.3
Chhattisgarh	Gariyaband	Gariyaband	Malgaon	20.65861	82.03111	09-11-17	1.9
Chhattisgarh	Gariyaband	Gariyaband	Parsakhurd	20.86528	82.17694	10-11-17	3.8
Chhattisgarh	Gaurela Pendra Marwahi	Gaurella-1	Adbhar	22.81889	81.98750	18-11-17	5.1
Chhattisgarh	Gaurela Pendra Marwahi	Gaurella-1	Gaurela	22.75417	81.91111	18-11-17	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Gaurela Pendra Marwahi	Gaurella-1	Keonchi	22.62083	81.77083	18-11-17	5.2
Chhattisgarh	Gaurela Pendra Marwahi	Gaurella-1	Pendra Road	22.77222	81.90972	18-11-17	8.2
Chhattisgarh	Gaurela Pendra Marwahi	Gaurella-1	Piparkhuti	22.66389	81.88333	18-11-17	2.3
Chhattisgarh	Gaurela Pendra Marwahi	Gaurella-1	Rupandand	22.69750	81.89333	18-11-17	3.3
Chhattisgarh	Gaurela Pendra Marwahi	Gaurella-1	Sewra	22.85167	81.98056	16-11-17	8.8
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Chchgohana	23.01917	82.03583	18-11-17	5.1
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Danikundi	22.92917	82.06667	18-11-17	6.2
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Dhanpur	22.88333	81.98611	18-11-17	5.2
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Dharhar	22.97583	81.96417	15-11-17	4.4
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Lekhani	22.90889	81.97806	16-11-17	3.4
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Marwahi	23.02000	82.06944	16-11-17	3.2
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Nimdha	22.94694	81.94500	14-11-17	2.4
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Pandri	22.99222	81.99556	14-11-17	2.0
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Seoni	23.01250	81.95833	16-11-17	4.1
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Shekhwa	22.84389	82.08583	16-11-17	6.2
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Tendumuda	23.05667	82.01222	14-11-17	4.1
Chhattisgarh	Gaurela Pendra Marwahi	Marwahi	Tikthi	23.08444	82.06944	16-11-17	4.2
Chhattisgarh	Janjgir-Champa	Akaltara	Akaltara	22.02639	82.42222	25-11-17	2.1
Chhattisgarh	Janjgir-Champa	Akaltara	Akaltara	22.02639	82.42222	25-11-17	3.4
Chhattisgarh	Janjgir-Champa	Akaltara	Amora	21.96944	82.36917	25-11-17	2.4
Chhattisgarh	Janjgir-Champa	Akaltara	Bamhani	22.08250	82.46000	24-11-17	5.1
Chhattisgarh	Janjgir-Champa	Akaltara	Khutighat	21.94028	82.32500	25-11-17	2.0
Chhattisgarh	Janjgir-Champa	Akaltara	Konargarh	21.92500	82.34167	25-11-17	2.0
Chhattisgarh	Janjgir-Champa	Akaltara	Nariyara	21.94778	82.40500	25-11-17	3.5
Chhattisgarh	Janjgir-Champa	Baloda	Baloda	22.13333	82.47778	25-11-17	4.2
Chhattisgarh	Janjgir-Champa	Baloda	Kamrid	22.05000	82.62000	25-11-17	2.2
Chhattisgarh	Janjgir-Champa	Bamhindh	Bamnidihi	21.90000	82.71667	24-11-17	2.9
Chhattisgarh	Janjgir-Champa	Bamhindh	Champa	22.03528	82.66111	25-11-17	2.9
Chhattisgarh	Janjgir-Champa	Bamhindh	Champa	22.03528	82.66111	24-11-17	5.9
Chhattisgarh	Janjgir-Champa	Bamhindh	Saragaon	21.98333	82.75417	25-11-17	2.2
Chhattisgarh	Janjgir-Champa	Bamhindh	Somthi	21.96139	82.70056	25-11-17	4.5
Chhattisgarh	Janjgir-Champa	Nawagarh	Budena	21.89694	82.62306	24-11-17	2.1
Chhattisgarh	Janjgir-Champa	Nawagarh	Dhurkot	21.94472	82.59472	25-11-17	2.0
Chhattisgarh	Janjgir-Champa	Nawagarh	Janjgir	22.00417	82.57917	24-11-17	2.6
Chhattisgarh	Janjgir-Champa	Nawagarh	Jhulan Pakariya	21.92083	82.53944	24-11-17	1.9
Chhattisgarh	Janjgir-Champa	Nawagarh	Kera	21.74583	82.71111	24-11-17	3.2
Chhattisgarh	Janjgir-Champa	Nawagarh	Khartal	21.80000	82.66667	25-11-17	3.3
Chhattisgarh	Janjgir-Champa	Nawagarh	Seorinarayan	21.73333	82.59444	25-11-17	10.2
Chhattisgarh	Janjgir-Champa	Pamgarh	Dhardei	21.79722	82.52500	25-11-17	1.3
Chhattisgarh	Janjgir-Champa	Pamgarh	Dongakahrod	21.84667	82.45806	24-11-17	1.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Janjgir-Champa	Pamgarh	Jewara	21.85278	82.38278	24-11-17	3.0
Chhattisgarh	Janjgir-Champa	Pamgarh	Kosa	21.89389	82.34361	24-11-17	1.1
Chhattisgarh	Janjgir-Champa	Pamgarh	Loharsi	21.77083	82.55667	24-11-17	1.5
Chhattisgarh	Janjgir-Champa	Pamgarh	Mudpar	21.73500	82.65528	25-11-17	2.7
Chhattisgarh	Janjgir-Champa	Pamgarh	Mulmula	21.93028	82.35667	17-11-17	2.9
Chhattisgarh	Janjgir-Champa	Pamgarh	Pamgarh	21.87083	82.45278	24-11-17	5.5
Chhattisgarh	Jashpur	Bagicha	Bagicha	22.97639	83.65417	12-11-17	3.4
Chhattisgarh	Jashpur	Bagicha	Bewrapali	22.90833	83.74750	12-11-17	5.2
Chhattisgarh	Jashpur	Bagicha	Kondapara	23.14278	83.74944	12-11-17	3.4
Chhattisgarh	Jashpur	Bagicha	Maini	22.98056	83.54028	12-11-17	5.7
Chhattisgarh	Jashpur	Bagicha	Mauhadih	22.92611	83.92611	13-11-17	5.2
Chhattisgarh	Jashpur	Bagicha	Peta	22.95944	83.59833	12-11-17	6.1
Chhattisgarh	Jashpur	Bagicha	Phooldih	22.90278	83.63056	12-11-17	1.9
Chhattisgarh	Jashpur	Bagicha	Raikera	22.93472	83.65417	12-11-17	4.9
Chhattisgarh	Jashpur	Bagicha	Raoni	23.00667	83.66139	12-11-17	4.4
Chhattisgarh	Jashpur	Bagicha	Sanna	23.08611	83.81111	12-11-17	9.2
Chhattisgarh	Jashpur	Duldula	Kersai	22.60000	83.95833	11-11-17	3.6
Chhattisgarh	Jashpur	Duldula	Kunjara	22.66528	83.95833	11-11-17	4.8
Chhattisgarh	Jashpur	Duldula	Patratoli	22.74444	84.11861	12-11-17	3.9
Chhattisgarh	Jashpur	Jashpur	Bahora	23.10194	83.78389	12-11-17	4.3
Chhattisgarh	Jashpur	Jashpur	Balachhappar	22.84944	84.14778	12-11-17	7.7
Chhattisgarh	Jashpur	Jashpur	Chariadand	22.77500	84.07500	12-11-17	5.4
Chhattisgarh	Jashpur	Jashpur	Jakba	22.90889	84.20694	12-11-17	8.5
Chhattisgarh	Jashpur	Jashpur	Jashpurnagar	22.88333	84.13889	12-11-17	4.5
Chhattisgarh	Jashpur	Jashpur	Loro Bagicha	22.75139	84.15611	12-11-17	3.8
Chhattisgarh	Jashpur	Jashpur	Rupsera	22.95000	84.28194	12-11-17	3.8
Chhattisgarh	Jashpur	Kansabel	Bataikela	22.73333	83.73333	13-11-17	6.2
Chhattisgarh	Jashpur	Kansabel	Kansabel	22.64028	83.74306	13-11-17	6.3
Chhattisgarh	Jashpur	Kansabel	Khutera	22.68667	83.72528	13-11-17	2.8
Chhattisgarh	Jashpur	Kansabel	Lamdund	22.63361	83.69194	13-11-17	4.5
Chhattisgarh	Jashpur	Kansabel	Muskuti	22.86250	83.67500	12-11-17	3.9
Chhattisgarh	Jashpur	Kansabel	Narayanbaheli	22.65306	83.78139	13-11-17	4.6
Chhattisgarh	Jashpur	Kansabel	Sahidaur Jam Dhora	22.89250	83.81361	12-11-17	1.0
Chhattisgarh	Jashpur	Kansabel	Saraipani	22.79444	83.66944	13-11-17	6.2
Chhattisgarh	Jashpur	Kansabel	Shabdmunda	22.57944	83.84389	13-11-17	5.6
Chhattisgarh	Jashpur	Kansabel	Tangargaon	22.60944	83.73222	13-11-17	4.2
Chhattisgarh	Jashpur	Kunkuri	Bandarchuwa	22.68611	83.85833	13-11-17	4.5
Chhattisgarh	Jashpur	Kunkuri	Binjapur	22.76667	84.03333	12-11-17	3.7
Chhattisgarh	Jashpur	Kunkuri	Chhapartoli	22.80944	83.92167	12-11-17	3.6
Chhattisgarh	Jashpur	Kunkuri	Dhodidand	22.77778	83.95556	13-11-17	3.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Jashpur	Kunkuri	Farsakanhi	22.70417	83.92917	13-11-17	6.0
Chhattisgarh	Jashpur	Kunkuri	Ghatmunda	22.78806	83.93306	13-11-17	5.3
Chhattisgarh	Jashpur	Kunkuri	Kandora	22.75861	83.96806	12-11-17	3.6
Chhattisgarh	Jashpur	Kunkuri	Kunkuri	22.74194	83.95417	13-11-17	4.0
Chhattisgarh	Jashpur	Kunkuri	Kunkuri	22.74194	83.95417	13-11-17	17.8
Chhattisgarh	Jashpur	Kunkuri	Matasi	22.85556	83.90083	12-11-17	3.8
Chhattisgarh	Jashpur	Kunkuri	Raikera	22.77083	84.02500	12-11-17	4.2
Chhattisgarh	Jashpur	Manora	Amgaon	23.13778	83.92944	16-11-17	6.3
Chhattisgarh	Jashpur	Manora	Sarkardih	22.97222	84.03056	12-11-17	5.1
Chhattisgarh	Jashpur	Manora	Sonquari	23.12639	83.69639	12-11-17	7.5
Chhattisgarh	Jashpur	Patthalgaon	Amatolli	22.47111	83.74417	11-11-17	2.0
Chhattisgarh	Jashpur	Patthalgaon	Bagbahar	22.54444	83.73889	11-11-17	4.8
Chhattisgarh	Jashpur	Patthalgaon	Bagh Bahar	22.54444	83.73889	11-11-17	2.2
Chhattisgarh	Jashpur	Patthalgaon	Bangaon	22.89056	83.81139	13-11-17	4.6
Chhattisgarh	Jashpur	Patthalgaon	Bangaon	22.60000	83.67917	11-11-17	5.5
Chhattisgarh	Jashpur	Patthalgaon	Kachhor	22.55833	83.53500	13-11-17	4.1
Chhattisgarh	Jashpur	Patthalgaon	Kotba	22.43333	83.74028	11-11-17	3.6
Chhattisgarh	Jashpur	Patthalgaon	Ludeg	22.55417	83.60417	14-11-17	2.8
Chhattisgarh	Jashpur	Patthalgaon	Nawaguda	22.58639	83.44417	15-11-17	3.7
Chhattisgarh	Jashpur	Patthalgaon	Palidih	22.55806	83.50694	14-11-17	5.9
Chhattisgarh	Jashpur	Patthalgaon	Pathalgaon	22.55472	83.46250	14-11-17	9.4
Chhattisgarh	Jashpur	Patthalgaon	Surangpani	22.39444	83.68778	11-11-17	2.5
Chhattisgarh	Jashpur	Pharsabahar	Bangaon	22.53806	83.85056	13-11-17	5.1
Chhattisgarh	Jashpur	Pharsabahar	Farsabahar	22.50861	83.85528	11-11-17	0.7
Chhattisgarh	Jashpur	Pharsabahar	Ganjhyadih	22.41139	83.79944	11-11-17	4.2
Chhattisgarh	Jashpur	Pharsabahar	Kandaibahar	22.39556	83.90389	11-11-17	3.2
Chhattisgarh	Jashpur	Pharsabahar	Khutsera	22.41250	83.82556	11-11-17	3.0
Chhattisgarh	Jashpur	Pharsabahar	Lavakera	22.38472	83.98194	11-11-17	5.7
Chhattisgarh	Jashpur	Pharsabahar	Srishringa	22.51889	83.80361	11-11-17	3.9
Chhattisgarh	Jashpur	Pharsabahar	Tapkara	22.50417	83.95000	11-11-17	5.5
Chhattisgarh	Kabeerdham	Bodla	Banjari	22.15167	81.11194	15-11-17	3.4
Chhattisgarh	Kabeerdham	Bodla	Kharoda Kalan	22.17500	81.31667	15-11-17	2.4
Chhattisgarh	Kabeerdham	Kawardha	Bodla	22.16111	81.22083	15-11-17	4.6
Chhattisgarh	Kabeerdham	Kawardha	Danganiya	21.96389	81.20417	14-11-17	4.4
Chhattisgarh	Kabeerdham	Kawardha	Kawardha	22.00722	81.23833	16-11-17	1.7
Chhattisgarh	Kabeerdham	Kawardha	Rajnanwagaon	22.06806	81.20833	15-11-17	3.1
Chhattisgarh	Kabeerdham	Kawardha	Rengakharkhurd	22.05167	81.22000	15-11-17	4.1
Chhattisgarh	Kabeerdham	Pandariya	Kui	22.36389	81.35278	15-11-17	7.2
Chhattisgarh	Kabeerdham	Pandariya	Munmuna	22.32639	81.39722	15-11-17	5.1
Chhattisgarh	Kabeerdham	S.Lohara	Bijabairangi	21.74139	81.16639	14-11-17	5.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Kabeerdham	S.Lohara	Dhaneli	21.40861	81.00639	14-11-17	7.3
Chhattisgarh	Kabeerdham	S.Lohara	Kumhari	21.23333	81.53333	18-11-17	3.2
Chhattisgarh	Kabeerdham	S.Lohara	Uria Khurud	21.87528	81.17333	14-11-17	6.8
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Bhorampur	21.55694	81.01333	10-11-17	4.2
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Gandai5	21.66389	81.10889	14-11-17	6.7
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Gandaipandaria	21.66444	81.09528	14-11-17	7.6
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Mohgaon	21.70694	80.95917	14-11-17	3.7
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Narmada	21.62139	81.07222	14-11-17	3.6
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Chhuikhadan	Rampur	21.05528	81.04750	09-11-17	1.5
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Baigatola	21.38750	80.84583	10-11-17	4.2
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Jalbanda	21.36500	81.15472	11-11-17	3.4
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Khairagarh	21.43333	80.97083	14-11-17	7.9
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Khursipar	21.36444	80.83861	14-11-17	7.3
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Madrakuhi	21.38694	81.07222	13-11-17	4.0
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Rangkathera	21.36722	81.11250	13-11-17	5.6
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Sahaspur Lohara	21.83333	81.12917	14-11-17	4.3
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Salgapat	21.31667	80.91250	14-11-17	6.8
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Salhe Bara	21.39833	80.88750	14-11-17	6.0
Chhattisgarh	Khairagarh Chhuikhadan Gandai	Khairagarh	Talagaon	21.30167	80.81972	10-11-17	8.2
Chhattisgarh	Kondagaon	Keshkal	Batrali	20.05417	81.57222	08-11-17	2.9
Chhattisgarh	Kondagaon	Keshkal	Keskal	20.08889	81.59444	07-11-17	4.4
Chhattisgarh	Kondagaon	Keshkal	Murwand	20.12083	81.53333	07-11-17	1.4
Chhattisgarh	Kondagaon	Kondagaon	Borgaon	19.81083	81.64389	08-11-17	6.4
Chhattisgarh	Kondagaon	Kondagaon	Ghodagaon	19.36944	81.79167	08-11-17	2.4
Chhattisgarh	Kondagaon	Kondagaon	Joba	19.43611	81.75556	08-11-17	3.8
Chhattisgarh	Kondagaon	Kondagaon	Surkupal	19.46222	81.75389	08-11-17	2.8
Chhattisgarh	Kondagaon	Pharasgaon	Lanjora	19.72083	81.65417	08-11-17	4.8
Chhattisgarh	Korba	Kartala	Barpali	22.19972	82.77306	22-11-17	3.3
Chhattisgarh	Korba	Kartala	Champa Mode	22.31944	82.98472	21-11-17	3.3
Chhattisgarh	Korba	Kartala	Jogipali	22.20583	83.00028	21-11-17	5.6
Chhattisgarh	Korba	Kartala	Kartala	22.30278	82.96250	22-11-17	3.8
Chhattisgarh	Korba	Kartala	Nonbirra	22.27083	82.86556	18-11-17	3.2
Chhattisgarh	Korba	Kartala	Nonbirra	22.27639	82.86667	18-11-17	2.6
Chhattisgarh	Korba	Kartala	Purena	22.18917	82.71972	19-11-17	5.4
Chhattisgarh	Korba	Kartala	Salihabhata	22.27083	82.83472	20-11-17	3.3
Chhattisgarh	Korba	Kartala	Tikeja	22.23333	82.76333	22-11-17	4.8
Chhattisgarh	Korba	Kartala	Tuman	22.19667	82.78528	22-11-17	3.6
Chhattisgarh	Korba	Katghora	Churi	22.42556	82.61861	21-11-17	3.6
Chhattisgarh	Korba	Katghora	Gajra	22.40583	82.61667	22-11-17	4.5
Chhattisgarh	Korba	Katghora	Jamchuwa	22.44194	82.57250	19-11-17	4.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Korba	Katghora	Jhabar	22.35556	82.53861	20-11-17	5.4
Chhattisgarh	Korba	Katghora	Kasania	22.48306	82.53528	21-11-17	2.4
Chhattisgarh	Korba	Katghora	Katghora	22.50833	82.52083	21-11-17	2.7
Chhattisgarh	Korba	Katghora	Naraibodh	22.33472	82.54139	21-11-17	4.2
Chhattisgarh	Korba	Katghora	Rishdi	22.37333	82.77028	21-11-17	3.5
Chhattisgarh	Korba	Katghora	Shuklakhar	22.42306	82.58361	20-11-17	4.8
Chhattisgarh	Korba	Katghora	Sindhiya	22.49056	82.50250	20-11-17	4.5
Chhattisgarh	Korba	Korba	Basin	22.42917	83.04417	21-11-17	3.2
Chhattisgarh	Korba	Korba	Batati Junction	22.35417	82.92028	22-11-17	6.8
Chhattisgarh	Korba	Korba	Bhaisma	22.27694	82.76667	22-11-17	5.9
Chhattisgarh	Korba	Korba	Chachiya	22.34111	83.00972	22-11-17	4.0
Chhattisgarh	Korba	Korba	Dhaurabhata	22.30861	82.39278	22-11-17	2.3
Chhattisgarh	Korba	Korba	Dhegurdih Manzipara	22.35278	82.84028	21-11-17	3.2
Chhattisgarh	Korba	Korba	Dumardih	22.37194	82.78417	22-11-17	3.3
Chhattisgarh	Korba	Korba	Kerwa	22.37556	82.87611	20-11-17	5.3
Chhattisgarh	Korba	Korba	Kolga	22.39694	82.99139	20-11-17	3.4
Chhattisgarh	Korba	Korba	Korba	22.34583	82.70000	21-11-17	13.4
Chhattisgarh	Korba	Korba	Kudmura	22.32000	83.07750	21-11-17	2.3
Chhattisgarh	Korba	Korba	Lenga	22.76500	82.26361	22-11-17	4.1
Chhattisgarh	Korba	Korba	Mudiyandar	22.30806	82.59472	23-11-17	2.2
Chhattisgarh	Korba	Korba	Nagai	22.66667	82.38056	22-11-17	6.9
Chhattisgarh	Korba	Korba	Naktikhar	22.34500	82.77389	21-11-17	4.4
Chhattisgarh	Korba	Korba	Pasarkhet	22.36972	82.95972	20-11-17	6.2
Chhattisgarh	Korba	Korba	Sakdukala	22.27639	82.88583	21-11-17	3.0
Chhattisgarh	Korba	Korba	Urga	22.27500	82.72778	23-11-17	4.5
Chhattisgarh	Korba	Pali	Banbandha	22.39167	82.38056	21-11-17	3.2
Chhattisgarh	Korba	Pali	Bandhakhar	22.35139	82.43333	21-11-17	4.2
Chhattisgarh	Korba	Pali	Chaitama	22.43333	82.43333	21-11-17	2.6
Chhattisgarh	Korba	Pali	Dondki	23.45806	82.05111	20-11-17	5.0
Chhattisgarh	Korba	Pali	Gopalpur	22.43472	82.65000	22-11-17	4.9
Chhattisgarh	Korba	Pali	Hardibajar	22.30583	82.54694	19-11-17	5.3
Chhattisgarh	Korba	Pali	Nonbirra	22.34028	82.46833	22-11-17	3.2
Chhattisgarh	Korba	Pali	Numera	22.35639	82.42806	18-11-17	4.8
Chhattisgarh	Korba	Pali	Pali	22.37222	82.32222	18-11-17	5.6
Chhattisgarh	Korba	Pali	Ponri	22.37361	82.26833	18-11-17	3.5
Chhattisgarh	Korba	Pali	Rajkamma	22.44750	82.47833	20-11-17	2.5
Chhattisgarh	Korba	Podi Uparoda	Gursia	22.62278	82.46528	14-11-17	8.7
Chhattisgarh	Korba	Podi Uparoda	Jatgan	22.68528	82.37667	19-11-17	5.5
Chhattisgarh	Korba	Podi Uparoda	Khodri	22.59722	82.39611	22-11-17	1.8
Chhattisgarh	Korba	Podi Uparoda	Korbi	22.85056	82.44028	25-11-17	5.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Korba	Podi Uparoda	Lakhanpur	22.45750	82.53139	21-11-17	3.2
Chhattisgarh	Korba	Podi Uparoda	Madai	22.71667	82.52917	18-11-17	4.6
Chhattisgarh	Korba	Podi Uparoda	Morga	22.75417	82.64722	14-11-17	7.2
Chhattisgarh	Korba	Podi Uparoda	Nawapara	22.76944	82.49028	25-11-17	2.1
Chhattisgarh	Korba	Podi Uparoda	Pasan	22.84167	82.20000	19-11-17	12.0
Chhattisgarh	Korba	Podi Uparoda	Pondi	22.60417	82.55417	14-11-17	4.0
Chhattisgarh	Korba	Podi Uparoda	Rewa	22.82139	82.38694	21-11-17	6.8
Chhattisgarh	Korba	Podi Uparoda	Sutarra	22.47000	82.52194	20-11-17	4.2
Chhattisgarh	Korba	Podi Uparoda	Tuman	22.57500	82.42083	22-11-17	4.1
Chhattisgarh	Korea	Baikunthpur	Baikunth Pur	23.26056	82.56000	23-11-17	1.6
Chhattisgarh	Korea	Baikunthpur	Baikunthpur	23.25833	82.55000	24-11-17	2.8
Chhattisgarh	Korea	Baikunthpur	Baikunthpur	23.26667	82.55000	24-11-17	17.4
Chhattisgarh	Korea	Baikunthpur	Banjaridad	23.17083	82.43639	23-11-17	3.9
Chhattisgarh	Korea	Baikunthpur	Chharchha Basti	23.35417	82.31472	21-11-17	0.8
Chhattisgarh	Korea	Baikunthpur	Dumaria	23.26444	82.73139	24-11-17	1.5
Chhattisgarh	Korea	Baikunthpur	Ghugra	23.40694	82.52278	21-11-17	7.3
Chhattisgarh	Korea	Baikunthpur	Girjapur	23.30194	82.72806	24-11-17	2.8
Chhattisgarh	Korea	Baikunthpur	Jamgahana	23.30194	82.62111	24-11-17	2.2
Chhattisgarh	Korea	Baikunthpur	Janakpur	23.71667	81.79583	20-11-17	5.2
Chhattisgarh	Korea	Baikunthpur	Khatgori	23.37083	82.52639	21-11-17	2.3
Chhattisgarh	Korea	Baikunthpur	Mansukha	23.22500	82.49167	23-11-17	6.8
Chhattisgarh	Korea	Baikunthpur	Mohra	23.30611	82.63472	24-11-17	6.0
Chhattisgarh	Korea	Baikunthpur	Nagar Station	23.35222	82.36194	22-11-17	3.1
Chhattisgarh	Korea	Baikunthpur	Nagar Tilwander	23.30889	82.44361	22-11-17	4.6
Chhattisgarh	Korea	Baikunthpur	Patna	23.30667	82.66861	24-11-17	2.8
Chhattisgarh	Korea	Baikunthpur	Patrapali	23.22111	82.57306	23-11-17	4.6
Chhattisgarh	Korea	Baikunthpur	Ranai	23.28056	82.70278	24-11-17	2.9
Chhattisgarh	Korea	Baikunthpur	Tengri	23.31639	82.73917	19-11-17	2.9
Chhattisgarh	Korea	Khadgawana	Pouri	23.03861	82.49944	23-11-17	4.8
Chhattisgarh	Korea	Sonhat	Bhainswar	23.49167	82.26972	21-11-17	2.8
Chhattisgarh	Korea	Sonhat	Bikrampur	23.45528	82.48806	21-11-17	4.7
Chhattisgarh	Korea	Sonhat	Kailashpur	23.35194	82.47639	21-11-17	3.8
Chhattisgarh	Korea	Sonhat	Mendrakala	23.51944	82.50806	16-11-17	11.4
Chhattisgarh	Korea	Sonhat	Ramgarh	23.67083	82.42222	21-11-17	6.5
Chhattisgarh	Korea	Sonhat	Sonhat	23.48194	82.51889	21-11-17	2.6
Chhattisgarh	Mahasamund	Bagbahara	Bag Bahera	21.03333	82.40833	11-11-17	4.0
Chhattisgarh	Mahasamund	Bagbahara	Bhimkhoj	21.06694	82.29500	11-11-17	7.8
Chhattisgarh	Mahasamund	Bagbahara	Hathigarh	21.10583	82.35833	01-11-17	4.2
Chhattisgarh	Mahasamund	Bagbahara	Kasekera	20.95667	82.42194	01-11-17	5.0
Chhattisgarh	Mahasamund	Bagbahara	Khallari	21.08333	82.29722	11-11-17	1.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Mahasamund	Bagbahara	Khallari	21.08056	82.28972	01-11-17	2.7
Chhattisgarh	Mahasamund	Bagbahara	Khurmuri	21.71250	81.61389	17-11-17	6.2
Chhattisgarh	Mahasamund	Bagbahara	Lambar	21.46306	82.93278	01-11-17	1.5
Chhattisgarh	Mahasamund	Bagbahara	Moulimuda	21.00528	82.43083	11-11-17	3.1
Chhattisgarh	Mahasamund	Bagbahara	Mudagaon	21.06167	82.48278	01-11-17	4.1
Chhattisgarh	Mahasamund	Bagbahara	Suarmar	20.96944	82.49583	11-11-17	7.7
Chhattisgarh	Mahasamund	Bagbahara	Tamori	20.97694	82.23056	01-11-17	6.2
Chhattisgarh	Mahasamund	Bagbahara	Teka	20.92611	82.31667	01-11-17	3.5
Chhattisgarh	Mahasamund	Bagbahara	Tendukonda	21.10833	82.47083	13-11-17	2.6
Chhattisgarh	Mahasamund	Basna	Barbaspur	21.29056	82.88139	13-11-17	3.6
Chhattisgarh	Mahasamund	Basna	Barbaspur	21.28972	82.87972	01-11-17	3.2
Chhattisgarh	Mahasamund	Basna	Basna	21.26944	82.82639	13-11-17	2.4
Chhattisgarh	Mahasamund	Basna	Basna	21.26972	82.82972	01-11-17	2.0
Chhattisgarh	Mahasamund	Basna	Bhanwarpur	21.37139	82.90556	01-11-17	4.8
Chhattisgarh	Mahasamund	Basna	Chanat	21.47000	82.81194	01-11-17	2.0
Chhattisgarh	Mahasamund	Basna	Sagrapali	21.42000	82.95972	01-11-17	2.6
Chhattisgarh	Mahasamund	Basna	Saraipalli	21.32028	83.04306	13-11-17	7.2
Chhattisgarh	Mahasamund	Mahasamund	Achanakpur	21.27972	82.23000	01-11-17	2.4
Chhattisgarh	Mahasamund	Mahasamund	Belsonda	21.16333	82.02694	01-11-17	1.7
Chhattisgarh	Mahasamund	Mahasamund	Belsunda	21.16333	82.02694	11-11-17	3.0
Chhattisgarh	Mahasamund	Mahasamund	Borid	21.39444	82.26722	01-11-17	1.4
Chhattisgarh	Mahasamund	Mahasamund	Hadabundh	21.09083	82.22556	11-11-17	3.5
Chhattisgarh	Mahasamund	Mahasamund	Hadabundh	21.09306	82.21806	01-11-17	3.2
Chhattisgarh	Mahasamund	Mahasamund	Jalki	21.25000	82.21667	12-11-17	3.2
Chhattisgarh	Mahasamund	Mahasamund	Jhalap	21.21583	82.38306	13-11-17	4.7
Chhattisgarh	Mahasamund	Mahasamund	Jhalap	21.21556	82.38306	01-11-17	4.4
Chhattisgarh	Mahasamund	Mahasamund	Jhalkhamhariya	21.07694	82.14389	11-11-17	15.0
Chhattisgarh	Mahasamund	Mahasamund	Jogidipa	21.22583	82.25028	13-11-17	4.7
Chhattisgarh	Mahasamund	Mahasamund	Jogidipa	21.22306	82.25972	01-11-17	4.3
Chhattisgarh	Mahasamund	Mahasamund	Khatta	21.18278	82.26861	01-11-17	4.2
Chhattisgarh	Mahasamund	Mahasamund	Kowajhar	21.20972	82.14833	13-11-17	4.5
Chhattisgarh	Mahasamund	Mahasamund	Lakhanpur	21.20528	82.38639	13-11-17	7.6
Chhattisgarh	Mahasamund	Mahasamund	Lavarakhurud	21.08861	82.11694	11-11-17	4.6
Chhattisgarh	Mahasamund	Mahasamund	Mahasamund	21.10833	82.09583	11-11-17	7.6
Chhattisgarh	Mahasamund	Mahasamund	Mahasamund	21.10806	82.09556	01-11-17	8.9
Chhattisgarh	Mahasamund	Mahasamund	Nawagaon	21.20083	82.24417	01-11-17	3.2
Chhattisgarh	Mahasamund	Mahasamund	Pachri	21.17639	82.38722	01-11-17	4.3
Chhattisgarh	Mahasamund	Mahasamund	Parsadih	21.26167	82.13361	01-11-17	6.1
Chhattisgarh	Mahasamund	Mahasamund	Phusera	21.29167	82.20556	01-11-17	2.5
Chhattisgarh	Mahasamund	Mahasamund	Rumekel	21.26361	82.29278	01-11-17	2.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Mahasamund	Mahasamund	Sirpur	21.34306	82.18306	01-11-17	8.9
Chhattisgarh	Mahasamund	Mahasamund	Tumgaon	21.19167	82.12083	13-11-17	3.8
Chhattisgarh	Mahasamund	Mahasamund	Tumgaon	21.19167	82.12056	01-11-17	2.0
Chhattisgarh	Mahasamund	Pithora	Baldidih	21.29167	82.64167	13-11-17	3.4
Chhattisgarh	Mahasamund	Pithora	Baldidih	21.29167	82.64167	01-11-17	2.7
Chhattisgarh	Mahasamund	Pithora	Deori	21.27500	82.73000	13-11-17	3.4
Chhattisgarh	Mahasamund	Pithora	Deori Bhagat	21.27778	82.73056	01-11-17	6.0
Chhattisgarh	Mahasamund	Pithora	Jagdishpur	21.33333	82.77500	13-11-17	3.3
Chhattisgarh	Mahasamund	Pithora	Jagdishpur	21.33306	82.77500	01-11-17	3.4
Chhattisgarh	Mahasamund	Pithora	Pithora	21.25139	82.51667	01-11-17	3.6
Chhattisgarh	Mahasamund	Saraipali	Badesara	21.39222	83.09000	08-11-17	2.6
Chhattisgarh	Mahasamund	Saraipali	Bastipali	21.23389	83.11028	01-11-17	4.9
Chhattisgarh	Mahasamund	Saraipali	Birkol	21.40139	83.11250	01-11-17	5.4
Chhattisgarh	Mahasamund	Saraipali	Boresara	21.39667	83.08250	01-11-17	2.4
Chhattisgarh	Mahasamund	Saraipali	Dumarpali	21.17000	83.07333	01-11-17	4.8
Chhattisgarh	Mahasamund	Saraipali	Kendua	21.39944	83.05861	01-11-17	1.4
Chhattisgarh	Mahasamund	Saraipali	Marban	21.38750	83.08056	12-11-17	1.8
Chhattisgarh	Mahasamund	Saraipali	Patsenduri	21.36944	83.07500	08-11-17	1.4
Chhattisgarh	Mahasamund	Saraipali	Saldih	21.21528	83.05000	01-11-17	2.8
Chhattisgarh	Mahasamund	Saraipali	Saraipali	21.31667	83.00833	13-11-17	3.5
Chhattisgarh	Mahasamund	Saraipali	Singhora	21.29861	83.17722	01-11-17	3.2
Chhattisgarh	Mahasamund	Saraipali	Sukda	21.86944	83.09444	24-11-17	2.9
Chhattisgarh	Mahasamund	Saraipali	Toshgaon	21.23250	82.94278	01-11-17	2.6
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I Bharatpur	Ara	23.59333	81.76306	20-11-17	3.2
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I Bharatpur	Baharsi	23.61250	81.85417	20-11-17	3.6
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I Bharatpur	Chutki	23.57361	81.95000	20-11-17	4.5
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I Bharatpur	Kiwarpur	23.59778	81.71083	20-11-17	2.5
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I Bharatpur	Seri	23.70444	81.70444	20-11-17	4.1
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I Bharatpur	Sitapur	22.76944	83.49167	15-11-17	5.9
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I Bharatpur	Sitapur	22.91083	83.09806	15-11-17	5.3
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I Khadgawana	Akhradand	23.20389	82.24778	23-11-17	2.3
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I Khadgawana	Chirmiri	23.21694	82.34472	21-11-17	6.4
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I Khadgawana	Jilda	23.05000	82.47667	23-11-17	2.4
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I Khadgawana	Khadgawan	23.11583	82.38083	23-11-17	2.2
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I Khadgawana	Podidih	23.07139	82.39750	23-11-17	3.4
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I Manendragarh	Belbehra	23.29111	82.26500	22-11-17	5.2
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I Manendragarh	Biharpur	23.40444	82.23806	20-11-17	11.7
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I Manendragarh	Garundol	23.37944	82.30389	21-11-17	7.2
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I Manendragarh	Kelhari	23.41528	82.04861	20-11-17	6.6
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I Manendragarh	Manendragarh	23.21667	82.20583	22-11-17	1.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)	
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I	Manendragarh	Nagpur	23.28167	82.31833	21-11-17	4.5
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I	Manendragarh	Pendri	23.34861	82.25556	20-11-17	3.9
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I	Manendragarh	Rojhi	23.48722	81.96889	20-11-17	3.0
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I	Manendragarh	Sarbhoka	23.25000	82.35833	21-11-17	2.7
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I	Manendragarh	Shripur	23.43500	82.03250	16-11-17	1.5
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I	Manendragarh	Tarabahara	23.41111	82.18056	20-11-17	1.2
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I	Manendragarh	Tilokhan	23.48333	81.98333	19-11-17	2.9
Chhattisgarh	Manendragarh	Chirmiri Bharatpur I	Manendragarh	Ujiyarpur	23.30139	82.40500	21-11-17	5.8
Chhattisgarh	Mohla Manpur Ambagarh	Chouki A.Chowki (Td)	Dongargaon	20.97083	80.85694	09-11-17	3.3	
Chhattisgarh	Mungeli	Lormi	Achanakmar	22.40833	81.85972	14-11-17	2.1	
Chhattisgarh	Mungeli	Lormi	Amadob	22.15222	81.61139	14-11-17	2.4	
Chhattisgarh	Mungeli	Lormi	Attaria	22.57000	81.75694	15-11-17	1.9	
Chhattisgarh	Mungeli	Lormi	Barighat	22.38139	81.89972	15-11-17	5.2	
Chhattisgarh	Mungeli	Lormi	Bindabal	22.42667	81.79500	15-11-17	4.5	
Chhattisgarh	Mungeli	Lormi	Godkhami	22.27556	81.64556	15-11-17	2.9	
Chhattisgarh	Mungeli	Lormi	Jhapal	22.23889	81.67917	15-11-17	5.2	
Chhattisgarh	Mungeli	Lormi	Lamni	22.54167	81.74583	15-11-17	10.2	
Chhattisgarh	Mungeli	Lormi	Tilaidabra	22.49611	81.79528	14-11-17	4.5	
Chhattisgarh	Mungeli	Mungeli	Bhadrapara	22.16139	82.33556	13-11-17	2.8	
Chhattisgarh	Mungeli	Mungeli	Chatarkhar	22.07000	81.64167	15-11-17	5.4	
Chhattisgarh	Mungeli	Mungeli	Chattan	22.15222	81.61139	15-11-17	6.2	
Chhattisgarh	Mungeli	Mungeli	Chhaparwa	22.47889	81.78056	15-11-17	9.0	
Chhattisgarh	Mungeli	Mungeli	Chirhula	22.00639	81.71611	15-11-17	1.6	
Chhattisgarh	Mungeli	Mungeli	Daukapa	22.09000	81.82528	14-11-17	2.2	
Chhattisgarh	Mungeli	Mungeli	Deori	22.11500	81.67056	14-11-17	3.8	
Chhattisgarh	Mungeli	Mungeli	Fulwari	22.16694	81.62556	14-11-17	6.4	
Chhattisgarh	Mungeli	Mungeli	Kanteli	22.15278	81.65000	16-11-17	10.4	
Chhattisgarh	Mungeli	Mungeli	Khamaria	22.06944	81.84333	17-11-17	10.0	
Chhattisgarh	Mungeli	Mungeli	Rajpur	22.17500	81.65194	15-11-17	7.2	
Chhattisgarh	Mungeli	Mungeli	Sitalkunda	22.07806	81.64028	14-11-17	2.1	
Chhattisgarh	Mungeli	Mungeli	Surada	22.08667	81.67000	15-11-17	13.5	
Chhattisgarh	Mungeli	Pathariya	Baitalpur	21.85833	81.91667	15-11-17	1.2	
Chhattisgarh	Mungeli	Pathariya	Chandargarhi	22.01889	81.76778	15-11-17	3.1	
Chhattisgarh	Mungeli	Pathariya	Patharia (Chorbhatti)	22.01667	81.83889	15-11-17	1.5	
Chhattisgarh	Raigarh	Dharamjaigarh	Amapali	22.37056	83.23417	16-11-17	5.1	
Chhattisgarh	Raigarh	Dharamjaigarh	Auranar	22.15250	83.16944	17-11-17	7.9	
Chhattisgarh	Raigarh	Dharamjaigarh	Bakaruma	22.51250	83.43611	14-11-17	7.3	
Chhattisgarh	Raigarh	Dharamjaigarh	Bamsjer	22.49250	83.22417	15-11-17	1.7	
Chhattisgarh	Raigarh	Dharamjaigarh	Bartapali	22.33333	83.17389	16-11-17	6.1	
Chhattisgarh	Raigarh	Dharamjaigarh	Bayasi	22.43417	83.16722	17-11-17	4.6	

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Raigarh	Dharamjaigarh	Bojia	22.12500	83.16944	17-11-17	3.4
Chhattisgarh	Raigarh	Dharamjaigarh	Boro	22.56333	83.11194	16-11-17	6.5
Chhattisgarh	Raigarh	Dharamjaigarh	Charkhapara	22.53972	83.38250	14-11-17	3.5
Chhattisgarh	Raigarh	Dharamjaigarh	Derpani	22.64417	83.28694	15-11-17	2.0
Chhattisgarh	Raigarh	Dharamjaigarh	Dharamjaigarh	22.46389	83.21250	15-11-17	3.6
Chhattisgarh	Raigarh	Dharamjaigarh	Dharmajaigarh	22.46389	83.21250	15-11-17	4.6
Chhattisgarh	Raigarh	Dharamjaigarh	Duliamuda	22.40778	83.13389	17-11-17	6.5
Chhattisgarh	Raigarh	Dharamjaigarh	Durgapur	22.48389	83.15972	16-11-17	6.8
Chhattisgarh	Raigarh	Dharamjaigarh	Edu	22.07556	83.12694	17-11-17	5.5
Chhattisgarh	Raigarh	Dharamjaigarh	Gersa	22.34861	83.23667	16-11-17	5.0
Chhattisgarh	Raigarh	Dharamjaigarh	Golabuda	22.63056	83.40417	15-11-17	5.4
Chhattisgarh	Raigarh	Dharamjaigarh	Hati	22.30417	83.09583	17-11-17	4.5
Chhattisgarh	Raigarh	Dharamjaigarh	Jabga	22.07833	83.42111	14-11-17	7.6
Chhattisgarh	Raigarh	Dharamjaigarh	Kandadand	22.53667	83.19500	15-11-17	3.0
Chhattisgarh	Raigarh	Dharamjaigarh	Kapu	22.67083	83.33750	15-11-17	4.4
Chhattisgarh	Raigarh	Dharamjaigarh	Karramarra	22.47333	83.37306	14-11-17	2.1
Chhattisgarh	Raigarh	Dharamjaigarh	Katangdih	22.15500	83.27972	10-11-17	6.6
Chhattisgarh	Raigarh	Dharamjaigarh	Khadgaon	22.37917	83.11667	17-11-17	11.1
Chhattisgarh	Raigarh	Dharamjaigarh	Khamhar	22.57972	83.25167	14-11-17	6.4
Chhattisgarh	Raigarh	Dharamjaigarh	Kurekela	22.20417	83.10417	17-11-17	8.8
Chhattisgarh	Raigarh	Dharamjaigarh	Lakshmipur	22.51250	83.21472	15-11-17	4.3
Chhattisgarh	Raigarh	Dharamjaigarh	Lipti	22.61750	83.37972	15-11-17	3.3
Chhattisgarh	Raigarh	Dharamjaigarh	Mumund	22.23722	83.08917	17-11-17	3.4
Chhattisgarh	Raigarh	Dharamjaigarh	Ongana	22.44028	83.23667	17-11-17	4.9
Chhattisgarh	Raigarh	Dharamjaigarh	Shahpur Colony	22.47417	83.18556	16-11-17	6.7
Chhattisgarh	Raigarh	Dharamjaigarh	Sisringa	22.45556	83.30694	14-11-17	4.4
Chhattisgarh	Raigarh	Dharamjaigarh	Taraimar	22.45028	83.18306	17-11-17	8.7
Chhattisgarh	Raigarh	Dharamjaigarh	Tendumar	22.43361	83.22694	14-11-17	4.4
Chhattisgarh	Raigarh	Gharghoda	Amlidih	22.11250	83.33250	10-11-17	6.0
Chhattisgarh	Raigarh	Gharghoda	Bhalumar	22.11917	83.34444	11-11-17	3.5
Chhattisgarh	Raigarh	Gharghoda	Bhangari	22.13278	83.25083	10-11-17	7.2
Chhattisgarh	Raigarh	Gharghoda	Chimtapani	22.27222	83.41667	11-11-17	7.4
Chhattisgarh	Raigarh	Gharghoda	Dumarпали	22.29472	83.27861	16-11-17	5.0
Chhattisgarh	Raigarh	Gharghoda	Gharghoda	22.17083	83.35417	10-11-17	5.0
Chhattisgarh	Raigarh	Gharghoda	Kotrimal	22.23139	83.39750	11-11-17	4.1
Chhattisgarh	Raigarh	Gharghoda	Kurmibhuna	22.25722	83.39139	10-11-17	4.7
Chhattisgarh	Raigarh	Gharghoda	Samaruma	22.08417	83.34583	10-11-17	5.3
Chhattisgarh	Raigarh	Gharghoda	Teram	22.22306	83.34417	10-11-17	3.2
Chhattisgarh	Raigarh	Kharsia	Chaple	21.65000	83.20000	09-11-17	4.3
Chhattisgarh	Raigarh	Kharsia	Chaple	21.98333	83.20000	09-11-17	2.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Raigarh	Kharsia	Domnara	22.08444	83.07694	17-11-17	2.9
Chhattisgarh	Raigarh	Kharsia	Farkanara	22.01750	83.10639	17-11-17	4.6
Chhattisgarh	Raigarh	Kharsia	Gidha	21.96167	83.12250	17-11-17	0.0
Chhattisgarh	Raigarh	Kharsia	Kharasia	21.98889	83.09861	18-11-17	8.3
Chhattisgarh	Raigarh	Kharsia	Kharsia	21.98889	83.09861	18-11-17	1.8
Chhattisgarh	Raigarh	Lailunga	Futhamura	22.32528	83.21611	11-11-17	3.8
Chhattisgarh	Raigarh	Lailunga	Gosaidih	22.35028	83.49806	11-11-17	3.4
Chhattisgarh	Raigarh	Lailunga	Lailunga	22.38333	83.58333	11-11-17	5.8
Chhattisgarh	Raigarh	Lailunga	Laripani	22.33750	83.47083	11-11-17	5.3
Chhattisgarh	Raigarh	Lailunga	Pakargaon	22.38556	83.61250	11-11-17	2.5
Chhattisgarh	Raigarh	Lailunga	Rajpur	22.43528	83.48722	11-11-17	3.3
Chhattisgarh	Raigarh	Lailunga	Salkhiya	22.41528	83.52056	11-11-17	4.3
Chhattisgarh	Raigarh	Pussore	Aurda	21.80833	83.39972	09-11-17	2.4
Chhattisgarh	Raigarh	Pussore	Kathali	21.71611	83.27972	09-11-17	1.8
Chhattisgarh	Raigarh	Pussore	Koshmanda	21.77139	83.39556	08-11-17	2.2
Chhattisgarh	Raigarh	Pussore	Navrangpur	21.85028	83.23000	09-11-17	2.8
Chhattisgarh	Raigarh	Pussore	Surajgarh	21.69167	83.38583	08-11-17	5.5
Chhattisgarh	Raigarh	Pussore	Tadola	21.79583	83.38056	09-11-17	0.9
Chhattisgarh	Raigarh	Pussore	Tetla	21.79167	83.32917	09-11-17	1.9
Chhattisgarh	Raigarh	Raigarh	Jamga Railway Station	21.87528	83.56500	09-11-17	2.2
Chhattisgarh	Raigarh	Raigarh	Jamgaon	21.86806	83.55167	09-11-17	2.8
Chhattisgarh	Raigarh	Raigarh	Jamgaon Basti	21.88611	83.56194	09-11-17	2.8
Chhattisgarh	Raigarh	Raigarh	Kerajhar	21.96111	83.30417	09-11-17	3.0
Chhattisgarh	Raigarh	Raigarh	Kotarliya	21.89139	83.45972	09-11-17	1.8
Chhattisgarh	Raigarh	Raigarh	Kotra	21.86667	83.31250	09-11-17	1.5
Chhattisgarh	Raigarh	Raigarh	Lendra	21.49194	83.29639	08-11-17	1.9
Chhattisgarh	Raigarh	Raigarh	Mahapalli	21.88389	83.44556	09-11-17	3.2
Chhattisgarh	Raigarh	Raigarh	Raigarh	21.89167	83.39722	09-11-17	3.4
Chhattisgarh	Raigarh	Raigarh	Sambalpur	21.91806	83.44583	09-11-17	2.1
Chhattisgarh	Raigarh	Raigarh	Sambalpur	21.96833	83.46694	09-11-17	4.7
Chhattisgarh	Raigarh	Tamnar	Araimuda	22.20222	83.38111	11-11-17	2.4
Chhattisgarh	Raigarh	Tamnar	Barpali	22.32778	83.26667	16-11-17	6.8
Chhattisgarh	Raigarh	Tamnar	Gare	22.13639	83.49028	10-11-17	4.0
Chhattisgarh	Raigarh	Tamnar	Godhi	22.07833	83.42111	10-11-17	4.7
Chhattisgarh	Raigarh	Tamnar	Koknara	22.20556	83.36917	11-11-17	2.8
Chhattisgarh	Raigarh	Tamnar	Milupara	22.19250	83.52278	10-11-17	8.5
Chhattisgarh	Raigarh	Tamnar	Padigaon	22.13861	83.56611	10-11-17	2.5
Chhattisgarh	Raigarh	Tamnar	Samaruma	22.08417	83.34583	10-11-17	5.3
Chhattisgarh	Raigarh	Tamnar	Tamnar	22.09194	83.44194	10-11-17	7.4
Chhattisgarh	Raigarh	Tamnar	Taraimal	22.05833	83.37917	10-11-17	4.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Raipur	Abhanpur	Bajrangpur	20.98333	81.81111	09-11-17	1.8
Chhattisgarh	Raipur	Abhanpur	Chandi	21.61917	82.04250	15-11-17	1.8
Chhattisgarh	Raipur	Abhanpur	Gotiadih	21.01806	81.67889	07-11-17	2.7
Chhattisgarh	Raipur	Abhanpur	Kendri	21.10167	81.74111	10-11-17	4.0
Chhattisgarh	Raipur	Arang	Barcha	22.03361	81.84833	15-11-17	2.8
Chhattisgarh	Raipur	Arang	Bhaisa	21.40556	82.02750	16-11-17	2.3
Chhattisgarh	Raipur	Arang	Kasarangi	21.36556	81.97972	14-11-17	3.0
Chhattisgarh	Raipur	Arang	Piperhatta	21.62278	82.10111	14-11-17	3.6
Chhattisgarh	Raipur	Arang	Ranisagar	21.27833	82.02806	14-11-17	1.4
Chhattisgarh	Raipur	Arang	Umaria Station	21.20000	81.86667	14-11-17	3.1
Chhattisgarh	Raipur	Dharsiwa	Bhatgaon	21.65361	82.81222	12-11-17	2.6
Chhattisgarh	Raipur	Dharsiwa	Charauda	21.39806	81.67278	15-11-17	2.2
Chhattisgarh	Raipur	Dharsiwa	Devpuri	21.20833	81.67778	07-11-17	6.5
Chhattisgarh	Raipur	Dharsiwa	Dharsiwa	21.40833	81.67222	15-11-17	3.7
Chhattisgarh	Raipur	Dharsiwa	Dumartarai	21.19778	81.68972	07-11-17	4.0
Chhattisgarh	Raipur	Dharsiwa	Manabasti	21.16667	81.72917	07-11-17	4.3
Chhattisgarh	Raipur	Dharsiwa	Mandhar	21.35278	81.71028	15-11-17	3.2
Chhattisgarh	Raipur	Dharsiwa	Mandirhasud	21.22083	81.76667	14-11-17	7.1
Chhattisgarh	Raipur	Dharsiwa	Pandan Bhata	21.46333	81.66333	17-11-17	3.4
Chhattisgarh	Raipur	Dharsiwa	Panderbhata	21.46278	81.65250	17-11-17	6.3
Chhattisgarh	Raipur	Dharsiwa	Raipur	21.24444	81.62083	14-11-17	2.5
Chhattisgarh	Raipur	Dharsiwa	Raita Satna Ni	21.44278	81.71750	17-11-17	4.1
Chhattisgarh	Raipur	Dharsiwa	Ravi Shankar University	21.23944	81.58389	14-11-17	4.0
Chhattisgarh	Raipur	Dharsiwa	Sakara	21.35417	81.65694	14-11-17	4.0
Chhattisgarh	Raipur	Dharsiwa	Saragaon	21.36667	81.80694	16-11-17	2.3
Chhattisgarh	Raipur	Dharsiwa	Semariya	21.33028	81.76222	16-11-17	5.4
Chhattisgarh	Raipur	Dharsiwa	Tatibandh	21.71500	81.79056	14-11-17	4.3
Chhattisgarh	Raipur	Tilda	Chanderi	21.49750	81.74667	15-11-17	1.4
Chhattisgarh	Raipur	Tilda	Chicholi	21.46583	81.86500	17-11-17	4.0
Chhattisgarh	Raipur	Tilda	Ghivera	21.36917	81.97528	14-11-17	3.5
Chhattisgarh	Raipur	Tilda	Kharora	21.38750	81.92083	16-11-17	2.6
Chhattisgarh	Raipur	Tilda	Tarpongi	21.49056	81.68917	15-11-17	3.1
Chhattisgarh	Rajnandgaon	Chhuriya	Bharritola	21.19889	80.72417	10-11-17	5.4
Chhattisgarh	Rajnandgaon	Dongargaon	Chinohola	21.06778	80.67611	10-11-17	4.5
Chhattisgarh	Rajnandgaon	Dongargaon	Dhara	21.25500	80.85944	10-11-17	4.0
Chhattisgarh	Rajnandgaon	Dongargaon	Dongargarh	21.18472	80.75972	10-11-17	4.6
Chhattisgarh	Rajnandgaon	Dongargaon	Dongargarh	21.18472	80.75972	10-11-17	8.3
Chhattisgarh	Rajnandgaon	Dongargaon	Govindpur	21.09972	80.70139	11-11-17	6.9
Chhattisgarh	Rajnandgaon	Dongargaon	Kalkasa	21.21500	80.79250	10-11-17	4.0
Chhattisgarh	Rajnandgaon	Dongargaon	Lal Bhadurnagar	21.10000	80.68611	10-11-17	4.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Rajnandgaon	Dongargaon	Ranitalab	21.08278	80.63833	10-11-17	6.5
Chhattisgarh	Rajnandgaon	Dongargaon	Tappa	21.07639	80.82111	11-11-17	5.3
Chhattisgarh	Rajnandgaon	Dongarghar	Kalyanpur	21.14556	80.71194	10-11-17	5.1
Chhattisgarh	Rajnandgaon	Dongarghar	Ramatola	21.12556	80.71139	10-11-17	7.9
Chhattisgarh	Rajnandgaon	Dongarghar	Reevagaon	21.21944	80.82556	10-11-17	2.5
Chhattisgarh	Rajnandgaon	Dongarghar	Uraidabritola	21.08222	80.73806	11-11-17	8.0
Chhattisgarh	Rajnandgaon	Rajnandgaon	Anjora	21.16694	81.21139	11-11-17	3.0
Chhattisgarh	Rajnandgaon	Rajnandgaon	Baghera	21.18611	81.12417	10-11-17	2.9
Chhattisgarh	Rajnandgaon	Rajnandgaon	Bhaistara Bhatapara	21.31833	81.02889	13-11-17	8.9
Chhattisgarh	Rajnandgaon	Rajnandgaon	Bori	21.14167	81.05833	10-11-17	2.3
Chhattisgarh	Rajnandgaon	Rajnandgaon	Dewada	21.15194	81.19083	11-11-17	5.0
Chhattisgarh	Rajnandgaon	Rajnandgaon	Gidhwah	21.27167	81.11944	11-11-17	7.0
Chhattisgarh	Rajnandgaon	Rajnandgaon	Joratarai	21.19083	81.18528	11-11-17	2.4
Chhattisgarh	Rajnandgaon	Rajnandgaon	Maladabri	21.34500	81.02944	11-11-17	3.3
Chhattisgarh	Rajnandgaon	Rajnandgaon	Murhipar	21.19444	81.15639	11-11-17	7.1
Chhattisgarh	Rajnandgaon	Rajnandgaon	Nawagaon	21.16861	81.15000	11-11-17	2.1
Chhattisgarh	Rajnandgaon	Rajnandgaon	Patewa	21.34000	81.10389	11-11-17	3.6
Chhattisgarh	Rajnandgaon	Rajnandgaon	Rajnandgaon	21.09167	81.04167	11-11-17	2.2
Chhattisgarh	Rajnandgaon	Rajnandgaon	Rajnandgaon	21.10833	81.04056	10-11-17	10.4
Chhattisgarh	Rajnandgaon	Rajnandgaon	Ranitarai	20.99778	81.05417	09-11-17	1.6
Chhattisgarh	Rajnandgaon	Rajnandgaon	Ravagahan	21.11833	81.00583	10-11-17	4.3
Chhattisgarh	Rajnandgaon	Rajnandgaon	Reevadih	21.08611	80.99361	10-11-17	4.0
Chhattisgarh	Rajnandgaon	Rajnandgaon	Sahaspur Dalli	21.32028	80.86472	13-11-17	3.8
Chhattisgarh	Rajnandgaon	Rajnandgaon	Sahaspur Dalli	21.34750	80.97889	10-11-17	4.5
Chhattisgarh	Rajnandgaon	Rajnandgaon	Saloni	21.28194	81.13306	11-11-17	3.3
Chhattisgarh	Rajnandgaon	Rajnandgaon	Singhola	21.03333	81.04167	09-11-17	1.7
Chhattisgarh	Rajnandgaon	Rajnandgaon	Somni	21.12389	81.14667	11-11-17	5.6
Chhattisgarh	Rajnandgaon	Rajnandgaon	Sundara	21.10389	81.08944	11-11-17	2.1
Chhattisgarh	Rajnandgaon	Rajnandgaon	Talai	21.16667	81.03611	11-11-17	1.7
Chhattisgarh	Rajnandgaon	Rajnandgaon	Uperwahi	21.24472	81.14000	11-11-17	2.0
Chhattisgarh	Sakti	Dabhara	Dabra	21.78333	83.08333	24-11-17	2.1
Chhattisgarh	Sakti	Dabhara	Latesara	21.73917	83.19194	24-11-17	2.0
Chhattisgarh	Sakti	Jaijaipur	Hasoud	21.75139	82.91250	25-11-17	2.9
Chhattisgarh	Sakti	Jaijaipur	Jaijaipur	21.83333	82.82083	25-11-17	3.9
Chhattisgarh	Sakti	Malkharoda	Adbhar	21.96250	83.01944	24-11-17	3.6
Chhattisgarh	Sakti	Malkharoda	Ghoghari	21.78333	83.00972	24-11-17	2.9
Chhattisgarh	Sakti	Sakti	Damau	22.13556	82.85944	24-11-17	6.0
Chhattisgarh	Sakti	Sakti	Sakti	22.02083	82.96250	24-11-17	2.1
Chhattisgarh	Sakti	Sakti	Saliabhata	21.89611	82.74611	24-11-17	3.2
Chhattisgarh	Sakti	Sakti	Thathari	21.93194	82.82500	25-11-17	2.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Sarangarh Bilaigarh	Baramkela	Baramkela	21.52500	83.26250	08-11-17	2.5
Chhattisgarh	Sarangarh Bilaigarh	Baramkela	Bonda	21.71944	83.30417	08-11-17	6.4
Chhattisgarh	Sarangarh Bilaigarh	Baramkela	Jhikipali	21.42500	83.32417	08-11-17	7.8
Chhattisgarh	Sarangarh Bilaigarh	Baramkela	Lendhara	21.50333	83.30194	08-11-17	2.6
Chhattisgarh	Sarangarh Bilaigarh	Baramkela	Mahuapali	21.63194	83.27667	08-11-17	1.1
Chhattisgarh	Sarangarh Bilaigarh	Baramkela	Malda-B	21.55889	83.19556	08-11-17	4.6
Chhattisgarh	Sarangarh Bilaigarh	Baramkela	Saria	21.56389	83.29583	08-11-17	2.8
Chhattisgarh	Sarangarh Bilaigarh	Bilaigarh	Bilaigarh	21.63750	82.72500	12-11-17	1.6
Chhattisgarh	Sarangarh Bilaigarh	Bilaigarh	Kedar	21.60917	82.93583	15-11-17	2.7
Chhattisgarh	Sarangarh Bilaigarh	Bilaigarh	Mandalpur	21.48750	82.92278	12-11-17	1.8
Chhattisgarh	Sarangarh Bilaigarh	Bilaigarh	Marban Gatadih	21.56000	82.91694	12-11-17	2.9
Chhattisgarh	Sarangarh Bilaigarh	Bilaigarh	Sarsiwa	21.62500	82.91667	12-11-17	4.1
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Baramkela	21.56361	83.26944	08-11-17	11.1
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Bataupali	21.54167	83.12500	08-11-17	3.0
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Chhind	21.59417	83.00250	18-11-17	2.6
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Damdarha	21.45417	83.11667	08-11-17	9.1
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Godam	21.67250	83.16889	18-11-17	1.2
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Hirri	21.62500	83.14167	18-11-17	3.4
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Kanakbira	21.45333	83.11944	08-11-17	8.2
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Kargipali Kargidipa	22.35028	83.49806	08-11-17	7.9
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Kedar	21.57028	82.97556	18-11-17	3.2
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Malda	21.55889	83.19556	08-11-17	4.6
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Pindri	21.66389	83.15778	18-11-17	1.6
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Rera	21.63000	83.08806	18-11-17	2.7
Chhattisgarh	Sarangarh Bilaigarh	Sarangarh	Sariya	21.63889	83.35944	08-11-17	2.8
Chhattisgarh	Surajpur	Bhaiyathan	Chaimpur	23.38556	82.95194	19-11-17	2.1
Chhattisgarh	Surajpur	Bhaiyathan	Dalbahara	23.40278	82.68583	19-11-17	1.7
Chhattisgarh	Surajpur	Bhaiyathan	Samouli	23.40278	82.68583	19-11-17	4.5
Chhattisgarh	Surajpur	Odagi	Odigi	23.47389	82.80889	19-11-17	4.2
Chhattisgarh	Surajpur	Pratappur	Banshipur	23.35028	83.07667	18-11-17	10.4
Chhattisgarh	Surajpur	Pratappur	Bhediya	23.58444	83.15583	18-11-17	4.6
Chhattisgarh	Surajpur	Pratappur	Chandora	23.51111	83.15694	18-11-17	4.4
Chhattisgarh	Surajpur	Pratappur	Darhora	23.44222	82.83472	18-11-17	7.4
Chhattisgarh	Surajpur	Pratappur	Dawankera	23.40694	82.91306	18-11-17	4.6
Chhattisgarh	Surajpur	Pratappur	Dwarikanagar	23.28389	83.18639	18-11-17	3.5
Chhattisgarh	Surajpur	Pratappur	Gonda	23.42917	83.05833	18-11-17	4.7
Chhattisgarh	Surajpur	Pratappur	Jagannathpur	23.37861	83.19500	18-11-17	2.2
Chhattisgarh	Surajpur	Pratappur	Karajwar	23.51306	83.10306	18-11-17	6.8
Chhattisgarh	Surajpur	Pratappur	Podi	23.39556	83.62361	18-11-17	3.2
Chhattisgarh	Surajpur	Pratappur	Pratappur	23.48333	83.20278	18-11-17	7.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Surajpur	Pratappur	Reonti	23.64778	83.17639	18-11-17	10.8
Chhattisgarh	Surajpur	Pratappur	Songara	23.30000	83.07917	18-11-17	8.2
Chhattisgarh	Surajpur	Premnagar	Abhaypur	22.90917	82.73278	17-11-17	3.3
Chhattisgarh	Surajpur	Premnagar	Fulkona	23.02500	82.66500	17-11-17	1.0
Chhattisgarh	Surajpur	Premnagar	Premnagar	22.96667	82.69583	17-11-17	9.0
Chhattisgarh	Surajpur	Premnagar	Premnagar	22.96667	82.69583	17-11-17	12.5
Chhattisgarh	Surajpur	Premnagar	Shivnagar	22.88083	82.78750	17-11-17	7.8
Chhattisgarh	Surajpur	Ramanujnagar	Bhuvneshwarpur	23.17306	82.73417	17-11-17	4.5
Chhattisgarh	Surajpur	Ramanujnagar	Ganeshpur	23.08056	82.63528	17-11-17	4.6
Chhattisgarh	Surajpur	Ramanujnagar	Jagatpur Podipara	23.09639	82.65889	17-11-17	6.0
Chhattisgarh	Surajpur	Ramanujnagar	Ramanuj Nagar	23.15000	82.72500	17-11-17	6.1
Chhattisgarh	Surajpur	Surajpur	Badsara	23.34444	82.77083	19-11-17	4.8
Chhattisgarh	Surajpur	Surajpur	Biharpur	23.27222	82.92111	18-11-17	7.9
Chhattisgarh	Surajpur	Surajpur	Deonagar	23.24000	82.80333	17-11-17	2.0
Chhattisgarh	Surajpur	Surajpur	Jaynagar	23.18472	82.97167	19-11-17	5.0
Chhattisgarh	Surajpur	Surajpur	Kalyanpur	23.24722	83.20000	18-11-17	4.9
Chhattisgarh	Surajpur	Surajpur	Kanakpur	23.19472	83.05917	19-11-17	5.5
Chhattisgarh	Surajpur	Surajpur	Madanpur	23.16333	83.09056	16-11-17	4.3
Chhattisgarh	Surajpur	Surajpur	Majeera	23.14833	82.95139	18-11-17	4.9
Chhattisgarh	Surajpur	Surajpur	Narayanpur	23.24333	83.09556	18-11-17	4.0
Chhattisgarh	Surajpur	Surajpur	Pachira	23.19361	82.80111	19-11-17	3.5
Chhattisgarh	Surajpur	Surajpur	Sirsi	23.35278	82.86306	19-11-17	5.2
Chhattisgarh	Surajpur	Surajpur	Surajpur	23.21194	82.87278	19-11-17	4.3
Chhattisgarh	Surajpur	Surajpur	Surajpur	23.21194	82.87278	19-11-17	5.2
Chhattisgarh	Surguja	Ambikapur	Ambikapur	23.10833	83.20000	19-11-17	11.0
Chhattisgarh	Surguja	Ambikapur	Ambikapur	23.10833	83.20000	19-11-17	12.3
Chhattisgarh	Surguja	Ambikapur	Ambikapur	23.10833	83.20000	15-11-17	5.0
Chhattisgarh	Surguja	Ambikapur	Baghima	23.24167	83.31389	16-11-17	2.2
Chhattisgarh	Surguja	Ambikapur	Chatakpur	22.98222	83.22028	15-11-17	3.1
Chhattisgarh	Surguja	Ambikapur	Darima	23.00306	83.23028	15-11-17	5.1
Chhattisgarh	Surguja	Ambikapur	Nawapara	22.95222	83.26389	15-11-17	4.0
Chhattisgarh	Surguja	Ambikapur	Parsa	23.18778	83.26750	16-11-17	5.2
Chhattisgarh	Surguja	Ambikapur	Rajpari	23.03028	83.24111	16-11-17	2.8
Chhattisgarh	Surguja	Ambikapur	Sargawan	23.16889	83.20583	16-11-17	4.3
Chhattisgarh	Surguja	Batauli	Bandana	22.84722	83.41389	15-11-17	6.4
Chhattisgarh	Surguja	Batauli	Batauli	22.98806	83.40306	15-11-17	8.2
Chhattisgarh	Surguja	Batauli	Batauli Kunkurikala	22.97194	83.41222	15-11-17	2.2
Chhattisgarh	Surguja	Batauli	Sedam	22.93639	83.29667	15-11-17	6.6
Chhattisgarh	Surguja	Lakhanpur	Kunni	22.86667	83.06667	17-11-17	6.3
Chhattisgarh	Surguja	Lakhanpur	Lakhanpur	22.98056	83.04722	17-11-17	1.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Chhattisgarh	Surguja	Lakhanpur	Singhitana	23.00139	82.96472	17-11-17	7.7
Chhattisgarh	Surguja	Lakhanpur	Udaipur Dhah	23.05833	83.10000	17-11-17	4.4
Chhattisgarh	Surguja	Lundra	Amdih	23.11667	83.40833	16-11-17	2.3
Chhattisgarh	Surguja	Lundra	Amdih	23.22722	83.40972	16-11-17	4.3
Chhattisgarh	Surguja	Lundra	Bulga	23.10000	83.35417	16-11-17	4.0
Chhattisgarh	Surguja	Lundra	Dhaurpur	23.19500	83.43833	16-11-17	4.2
Chhattisgarh	Surguja	Lundra	Silsila	23.03250	83.38306	15-11-17	3.4
Chhattisgarh	Surguja	Lundra	Sumerpur	22.98028	83.05333	15-11-17	5.0
Chhattisgarh	Surguja	Mainpat	Kamleswarpur	22.82917	83.28806	15-11-17	6.0
Chhattisgarh	Surguja	Mainpat	Nagadand	22.89944	83.29028	15-11-17	10.3
Chhattisgarh	Surguja	Sitapur	Pratapgarh	22.73333	83.47639	15-11-17	4.8
Chhattisgarh	Surguja	Sitapur	Sontarai	22.77917	83.49111	15-11-17	2.7
Chhattisgarh	Surguja	Udaipur	Dandgaon	22.89500	82.85694	17-11-17	4.9
Chhattisgarh	Surguja	Udaipur	Jajga	22.93583	82.78444	17-11-17	8.2
Chhattisgarh	Surguja	Udaipur	Udaipur	22.90833	82.94722	17-11-17	10.3
Chhattisgarh	Surguja	Udaipur	Udaipur	22.90833	82.94722	17-11-17	11.0
Chhattisgarh	Surguja	Udaipur	Udaipur	22.90833	82.95000	17-11-17	9.2
Chhattisgarh	Uttar Bastar Kanker	Charama	Chandeli	20.35694	81.39750	09-11-17	2.1
Chhattisgarh	Uttar Bastar Kanker	Charama	Hinganjar-Kumharpura	20.36806	81.36806	09-11-17	4.1
Chhattisgarh	Uttar Bastar Kanker	Charama	Jhipatota	20.42528	81.40583	09-11-17	3.7
Chhattisgarh	Uttar Bastar Kanker	Charama	Lakhanpuri	20.39583	81.42778	07-11-17	2.0
Chhattisgarh	Uttar Bastar Kanker	Charama	Ratesara	20.45250	81.39278	07-11-17	4.1
Chhattisgarh	Uttar Bastar Kanker	Charama	Serkheda	20.40722	81.37806	09-11-17	4.0
Chhattisgarh	Uttar Bastar Kanker	Charama	Tarasgaon	20.36056	81.34361	09-11-17	2.4
Chhattisgarh	Uttar Bastar Kanker	Charama	Tegara	20.37028	81.44139	09-11-17	1.5
Chhattisgarh	Uttar Bastar Kanker	Charama	Urkura	20.41417	81.39389	09-11-17	4.4
Chhattisgarh	Uttar Bastar Kanker	Kanker	Govindpur	20.28333	81.48333	06-11-17	2.8
Chhattisgarh	Uttar Bastar Kanker	Kanker	Kanker	20.27917	81.49583	09-11-17	4.6
Chhattisgarh	Uttar Bastar Kanker	Kanker	Kulgaon	20.17500	81.50694	07-11-17	2.8
Chhattisgarh	Uttar Bastar Kanker	Kanker	Markatola	20.30139	81.32778	07-11-17	2.6
Delhi	Central	Civil Lines	Burarai	28.76000	77.20750	10-11-17	2.8
Delhi	Central	Civil Lines	Isbt(Kasm.Gate)	28.67222	77.23056	10-11-17	1.8
Delhi	Central	Civil Lines	Jagatpur	28.74000	77.22250	10-11-17	2.3
Delhi	Central	Civil Lines	Jagatpur	28.74333	77.22139	10-11-17	1.9
Delhi	Central	Civil Lines	Majnu Ka Tila	28.69583	77.22778	10-11-17	7.9
Delhi	Central	Kotwali	Chandini Chowk	28.65556	77.23583	10-11-17	7.1
Delhi	East	Mayur Vihar	Chilla Regulator	28.58722	77.30139	10-11-17	9.9
Delhi	East	Mayur Vihar	Mayur Vihar	28.61639	77.30444	10-11-17	9.1
Delhi	East	Preet Vihar	Ghazipur Crossing	28.62806	77.31806	10-11-17	12.9
Delhi	Nazul Land	Nazul Land	Nizamuddin Bridge	28.60472	77.26611	10-11-17	4.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Delhi	Nazul Land	Nazul Land	Nizamuddin Bridge	28.60694	77.26611	10-11-17	3.9
Delhi	New Delhi	Chanakyapuri	Humayun Tomb	28.59500	77.25083	10-11-17	7.9
Delhi	New Delhi	Chanakyapuri	India Gate	28.61250	77.22500	10-11-17	7.4
Delhi	New Delhi	Chanakyapuri	Lodhi Garden	28.59028	77.21639	10-11-17	7.9
Delhi	New Delhi	Chanakyapuri	Lodhi Garden	28.59028	77.21639	10-11-17	7.8
Delhi	New Delhi	Chanakyapuri	Lodhi Garden	28.59167	77.22056	10-11-17	11.4
Delhi	New Delhi	Chanakyapuri	Mahabir Vansth	28.60417	77.17500	10-11-17	28.3
Delhi	New Delhi	Chanakyapuri	Safdarjang Tomb	28.59028	77.21250	10-11-17	17.2
Delhi	New Delhi	Chanakyapuri	Shram Shakti Bhawan	28.61472	77.21194	10-11-17	12.5
Delhi	New Delhi	Chanakyapuri	Shram Shakti Bhawan	28.61528	77.21250	10-11-17	12.3
Delhi	New Delhi	Chanakyapuri	Sundar Nursery	28.59611	77.24500	10-11-17	7.2
Delhi	New Delhi	Delhi Cantonment	Cvd Depot Cant	28.60333	77.11111	10-11-17	16.1
Delhi	New Delhi	Delhi Cantonment	Kabul Line	28.59222	77.12750	10-11-17	29.3
Delhi	New Delhi	Delhi Cantonment	Pusa Institute	28.63194	77.15944	10-11-17	24.2
Delhi	New Delhi	Vasant Vihar	Jnu Dam I	28.53583	77.15694	10-11-17	27.7
Delhi	New Delhi	Vasant Vihar	Jnu Dam I	28.53583	77.15694	10-11-17	20.4
Delhi	New Delhi	Vasant Vihar	Sultanpur	28.48944	77.14583	10-11-17	59.8
Delhi	North	Alipur	Bakoli	28.81528	77.15167	10-11-17	11.8
Delhi	North	Alipur	Bakoli	28.81528	77.15167	10-11-17	11.6
Delhi	North	Alipur	Delhi Eng.Coll.	28.74722	77.11944	10-11-17	7.9
Delhi	North	Alipur	Haiderpur	28.72889	77.14694	10-11-17	12.1
Delhi	North	Alipur	Palla	28.82250	77.20361	10-11-17	7.9
Delhi	North	Alipur	Palla	28.85806	77.19639	10-11-17	9.9
Delhi	North	Alipur	Singhola	28.84333	77.12944	10-11-17	19.4
Delhi	North	Alipur	Tiggipur	28.81472	77.19722	10-11-17	10.3
Delhi	North	Alipur	Tiggipur	28.81472	77.19750	10-11-17	7.3
Delhi	North	Model Town	Balswa	28.73639	77.16278	10-11-17	1.6
Delhi	North	Model Town	Kingsway Camp Polo Ground	28.68472	77.19944	10-11-17	8.9
Delhi	North	Narela	Auchandi	28.81944	76.99722	10-11-17	2.2
Delhi	North	Narela	Bankner	28.85139	77.07361	10-11-17	22.4
Delhi	North	Narela	Hareoli	28.83194	77.00833	10-11-17	2.5
Delhi	North	Narela	Rohini Sec Twenty Eight	28.75278	77.09500	10-11-17	6.4
Delhi	North West	Kanjhawala	Jaunti	28.75278	76.96667	10-11-17	11.6
Delhi	North West	Kanjhawala	Kanjhawala	28.72500	77.00000	10-11-17	1.3
Delhi	North West	Kanjhawala	Majara Dabas	28.75556	77.00583	10-11-17	3.1
Delhi	North West	Kanjhawala	Nizampur	28.71944	76.96667	10-11-17	7.0
Delhi	North West	Rohini	Rani Khera	28.70694	77.02500	10-11-17	1.6
Delhi	North West	Rohini	Rohini Sector Eleven	28.73222	77.10444	10-11-17	6.8
Delhi	North West	Saraswati Vihar	Sainik Vihar	28.69111	77.12389	10-11-17	2.8
Delhi	Shahdara	Vivek Vihar	Cbd Shahdara	28.66111	77.30306	10-11-17	12.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Delhi	South	Hauz Khas	Pusp Vihar	28.52778	77.22667	10-11-17	54.9
Delhi	South	Mehrauli	Gadaipur	28.47694	77.15611	10-11-17	60.1
Delhi	South	Mehrauli	Hauz Khas	28.54528	77.20222	10-11-17	32.8
Delhi	South	Mehrauli	Jaunapur	28.46806	77.15000	10-11-17	56.6
Delhi	South	Mehrauli	Jheel Khoh	28.40889	77.18944	10-11-17	56.3
Delhi	South	Saket	Balbir Nagar	28.42000	77.20778	10-11-17	18.2
Delhi	South	Saket	Bhatti	28.42778	77.20833	10-11-17	49.0
Delhi	South	Saket	Jamali Kamali	28.50611	77.18222	10-11-17	23.6
Delhi	South East	Defence Colony	Nangli Rajpura	28.59444	77.27333	10-11-17	3.5
Delhi	South East	Kalkaji	Asola	28.49583	77.26667	10-11-17	47.8
Delhi	South East	Sarita Vihar	Jaitpur Khadar	28.51500	77.33500	10-11-17	5.3
Delhi	South East	Sarita Vihar	Madanpur Khadar	28.52889	77.32528	10-11-17	6.8
Delhi	South West	Dwarka	Dwarka Sec6 (Tp)	28.58556	77.02611	10-11-17	22.2
Delhi	South West	Dwarka	Palam	28.58472	77.09361	10-11-17	56.6
Delhi	South West	Kapashera	Chawla	28.54639	77.00944	10-11-17	14.9
Delhi	South West	Kapashera	Daulatpur	28.54306	76.96528	10-11-17	14.4
Delhi	South West	Kapashera	Deorala	28.51083	76.89889	10-11-17	0.3
Delhi	South West	Kapashera	Raota	28.51806	76.90417	10-11-17	2.3
Delhi	South West	Kapashera	Sikarpur	28.52444	76.95333	10-11-17	10.9
Delhi	South West	Kapashera	Sikarpur	28.52472	76.95333	10-11-17	10.7
Delhi	South West	Najafgarh	Daryapur Khurd	28.53417	76.90861	10-11-17	3.4
Delhi	South West	Najafgarh	Issapur Khera	28.57417	76.86222	10-11-17	10.2
Delhi	South West	Najafgarh	Jaroda Kalan	28.63889	76.97361	10-11-17	14.2
Delhi	South West	Najafgarh	Juljuli	28.53611	76.90472	10-11-17	2.0
Delhi	South West	Najafgarh	Mandela	28.60722	76.89389	10-11-17	11.9
Delhi	South West	Najafgarh	Najafgarh	28.61472	77.00056	10-11-17	22.6
Delhi	South West	Najafgarh	Ojwah	28.57667	76.91417	10-11-17	15.2
Delhi	West	Patel Nagar	Janakpuri	28.63000	77.09139	10-11-17	12.2
Delhi	West	Patel Nagar	Pusa Institute	28.63917	77.16222	10-11-17	27.4
Delhi	West	Patel Nagar	Vikashpuri	28.63222	77.07417	10-11-17	14.8
Delhi	West	Punjabi Bagh	Baprola	28.65000	77.01667	10-11-17	2.5
Delhi	West	Punjabi Bagh	Hiran Kudna	28.68222	76.99417	10-11-17	2.5
Delhi	West	Punjabi Bagh	Peera Garhi	28.67556	77.09333	10-11-17	8.2
Delhi	West	Punjabi Bagh	Peera Garhi	28.67806	77.09472	10-11-17	4.5
Delhi	West	Rajouri Garden	Mayapuri	28.61861	77.11111	10-11-17	37.8
Goa	North Goa	Bardez	Alto Betim Porvorim	15.52605	73.82982	01-11-17	6.3
Goa	North Goa	Bardez	Amberem	15.74045	73.82449	01-11-17	6.8
Goa	North Goa	Bardez	Anjuna (Ct)	15.58420	73.73828	01-11-17	9.3
Goa	North Goa	Bardez	Bastora	15.51596	73.83858	01-11-17	1.8
Goa	North Goa	Bardez	Calangute (Ct)	15.54612	73.75861	01-11-17	5.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Goa	North Goa	Bardez	Colvale (Ct)	15.64402	73.83727	01-11-17	12.9
Goa	North Goa	Bardez	Mapuca	15.61013	73.82434	01-11-17	3.5
Goa	North Goa	Bardez	Parra	15.57282	73.79279	01-11-17	1.2
Goa	North Goa	Bardez	Pirna	15.66884	73.88180	01-11-17	1.9
Goa	North Goa	Bardez	Pomburpa	15.55926	73.86761	01-11-17	3.2
Goa	North Goa	Bardez	Salvador-Do-Mundo (Ct)	15.53760	73.86869	01-11-17	2.3
Goa	North Goa	Bardez	Shivoli Brahmanwada	15.62358	73.76681	01-11-17	1.2
Goa	North Goa	Bardez	Sircaim	15.62689	73.87588	01-11-17	4.1
Goa	North Goa	Bicholim	Adwalpale	15.63986	73.89602	01-11-17	3.4
Goa	North Goa	Bicholim	Devulawada Narve	15.55205	73.92413	01-11-17	14.7
Goa	North Goa	Bicholim	Jambhul Batt	15.58041	73.92604	01-11-17	1.2
Goa	North Goa	Bicholim	Mulgao	15.61711	73.92075	01-11-17	2.9
Goa	North Goa	Bicholim	Salem	15.68771	73.92681	01-11-17	2.9
Goa	North Goa	Pernem	Corgao	15.70939	73.75176	01-11-17	3.7
Goa	North Goa	Pernem	Hasaravanni Vaipal	15.73251	73.89959	01-11-17	3.0
Goa	North Goa	Pernem	Haspur	15.73698	73.90359	01-11-17	3.5
Goa	North Goa	Pernem	Morji	15.63598	73.73963	01-11-17	0.7
Goa	North Goa	Pernem	Nagjhar	15.70843	73.85289	01-11-17	7.6
Goa	North Goa	Pernem	Pernem	15.71760	73.79806	01-11-17	3.6
Goa	North Goa	Pernem	Sawanthawada	15.68082	73.75108	01-11-17	2.1
Goa	North Goa	Pernem	Varconda	15.75465	73.83533	01-11-17	3.3
Goa	North Goa	Satari	Bayalwadikeri	15.61128	74.06700	01-11-17	2.7
Goa	North Goa	Satari	Bhamber Nanoda Cross	15.58778	74.19123	01-11-17	4.5
Goa	North Goa	Satari	Buimpal	15.53936	74.08822	01-11-17	1.3
Goa	North Goa	Satari	Charayode	15.62783	74.13084	01-11-17	2.1
Goa	North Goa	Satari	Dhatwado Vante	15.49613	74.09753	01-11-17	4.3
Goa	North Goa	Satari	Honda	15.54722	74.05079	01-11-17	3.5
Goa	North Goa	Satari	Khadki(Harijanwada)	15.50253	74.13964	01-11-17	7.3
Goa	North Goa	Satari	Khotodem	15.48277	74.13695	01-11-17	5.9
Goa	North Goa	Satari	Morlem	15.59397	74.04632	01-11-17	3.9
Goa	North Goa	Satari	Nagargao	15.56158	74.16320	01-11-17	3.7
Goa	North Goa	Satari	Valpoi	15.53301	74.13723	01-11-17	4.6
Goa	North Goa	Tiswadi	Gavalebhat Chimbhel	15.48944	73.87420	01-11-17	1.4
Goa	North Goa	Tiswadi	Karanjhalen	15.45900	73.80281	01-11-17	2.1
Goa	North Goa	Tiswadi	Velha Goa	15.49760	73.91901	01-11-17	1.1
Goa	South Goa	Canacona	Agonda	15.04152	73.99121	01-11-17	3.1
Goa	South Goa	Canacona	Canacona	15.00716	74.05233	01-11-17	2.8
Goa	South Goa	Canacona	Daptamol Loliem	14.94986	74.05528	01-11-17	14.8
Goa	South Goa	Canacona	Gulem Velipwada	15.03918	74.02939	01-11-17	2.5
Goa	South Goa	Canacona	Hattipal Poinguinem	14.98407	74.10869	01-11-17	6.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Goa	South Goa	Canacona	Mashe	14.96289	74.05465	01-11-17	3.6
Goa	South Goa	Canacona	Poinguinim	14.97528	74.09035	01-11-17	15.3
Goa	South Goa	Canacona	Shrishtal Gaondongar	15.03725	74.11851	01-11-17	4.1
Goa	South Goa	Canacona	Sristal	14.99245	74.10557	01-11-17	10.4
Goa	South Goa	Canacona	Yedda	14.99803	74.19071	01-11-17	0.1
Goa	South Goa	Dharbandora	Bolkharnem	15.42964	74.19235	01-11-17	5.3
Goa	South Goa	Dharbandora	Colem	15.33497	74.24375	01-11-17	7.8
Goa	South Goa	Dharbandora	Molem	15.36379	74.17534	01-11-17	3.9
Goa	South Goa	Dharbandora	Molem	15.37701	74.22971	01-11-17	4.0
Goa	South Goa	Mormugao	Bagmola	15.37006	73.83826	01-11-17	1.9
Goa	South Goa	Mormugao	Chicalim (Ct)	15.39818	73.83679	01-11-17	0.8
Goa	South Goa	Ponda	Borim (Ct)	15.35417	74.00160	01-11-17	1.3
Goa	South Goa	Ponda	Kapsa	15.27344	74.10060	01-11-17	3.9
Goa	South Goa	Ponda	Kundel Dassolwada	15.45287	73.95255	01-11-17	1.6
Goa	South Goa	Ponda	Mankem	15.30549	74.04834	01-11-17	3.5
Goa	South Goa	Ponda	Shiroda	15.32068	74.03502	01-11-17	6.1
Goa	South Goa	Quepem	Ghadiawada	15.23894	74.11303	01-11-17	1.5
Goa	South Goa	Quepem	Padi	15.09291	74.03060	01-11-17	5.9
Goa	South Goa	Quepem	Quepem	15.21751	74.08075	01-11-17	2.2
Goa	South Goa	Salcete	Ballynuvhen	15.31651	73.94542	01-11-17	5.8
Goa	South Goa	Salcete	Betalbhatti	15.30071	73.92006	01-11-17	3.1
Goa	South Goa	Salcete	Cuncolim	15.18013	74.00004	01-11-17	1.8
Goa	South Goa	Salcete	Kaveslium	15.18555	73.94721	01-11-17	1.9
Goa	South Goa	Salcete	Majorda Bpada Curilo	15.32117	73.91711	01-11-17	2.4
Goa	South Goa	Salcete	Navelim (Ct)	15.25444	73.96722	01-11-17	1.7
Goa	South Goa	Salcete	Panchwadi	15.28360	74.09517	01-11-17	6.5
Goa	South Goa	Sanguem	Bati	15.13176	74.22645	01-11-17	3.5
Goa	South Goa	Sanguem	Deulwada Kolamba	15.15021	74.13099	01-11-17	2.6
Goa	South Goa	Sanguem	Guddemal	15.28545	74.12969	01-11-17	7.5
Goa	South Goa	Sanguem	Jambavli	15.18658	74.09529	01-11-17	8.5
Goa	South Goa	Sanguem	Kalay	15.28850	74.18007	01-11-17	10.2
Goa	South Goa	Sanguem	Rivona	15.16415	74.10671	01-11-17	7.2
Goa	South Goa	Sanguem	Themchewada	15.21958	74.15752	01-11-17	7.7
Goa	South Goa	Sanguem	Vadam	15.13063	74.20754	01-11-17	3.7
Goa	South Goa	Sanguem	Vichundrem	15.10364	74.20318	01-11-17	6.5
Gujarat	Ahmedabad	Dhandhuka	Dhandhuka	22.37606	71.98774	10-11-17	2.7
Gujarat	Ahmedabad	Dhandhuka	Fedra	22.46200	72.15800	10-11-17	1.1
Gujarat	Ahmedabad	Dhandhuka	Gamph	22.35800	72.16700	10-11-17	1.4
Gujarat	Ahmedabad	Dhandhuka	Tagadi	22.29710	71.94673	10-11-17	3.1
Gujarat	Ahmedabad	Dhandhuka	Vagad	22.36005	71.86997	10-11-17	5.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Ahmedabad	Mandal	Dalod	23.35323	71.96746	10-11-17	6.6
Gujarat	Ahmedabad	Mandal	Dalod	23.41472	72.05833	10-11-17	16.5
Gujarat	Ahmedabad	Mandal	Mandal	23.28000	71.92000	10-11-17	3.5
Gujarat	Ahmedabad	Sanand	Kundal	22.90100	72.22400	10-11-17	6.6
Gujarat	Ahmedabad	Viramgam	Endla	23.27200	72.05800	10-11-17	1.8
Gujarat	Ahmedabad	Viramgam	Hansalpur	23.08900	72.01700	10-11-17	3.1
Gujarat	Ahmedabad	Viramgam	Kumarkhan	22.90060	72.02072	10-11-17	3.2
Gujarat	Ahmedabad	Viramgam	Viramgam	23.13669	72.03836	10-11-17	1.7
Gujarat	Amreli	Amreli	Amreli	21.60800	71.22500	10-11-17	4.9
Gujarat	Amreli	Amreli	Ankadiya Mota	21.64583	71.10833	10-11-17	11.2
Gujarat	Amreli	Amreli	Vankiya	21.52100	71.13600	10-11-17	10.6
Gujarat	Amreli	Babra	Dharai	21.83417	71.21722	10-11-17	14.7
Gujarat	Amreli	Babra	Untvad	21.91700	71.21700	10-11-17	14.2
Gujarat	Amreli	Bagasara	Bagasara	21.47900	70.96300	10-11-17	15.4
Gujarat	Amreli	Bagasara	Vaghaniya Juna	21.58300	70.96700	10-11-17	4.5
Gujarat	Amreli	Dhari	Chalala	21.41700	71.16700	10-11-17	29.3
Gujarat	Amreli	Dhari	Dhargani	21.33333	71.20000	10-11-17	29.6
Gujarat	Amreli	Dhari	Kerala	21.39700	71.21700	10-11-17	29.2
Gujarat	Amreli	Dhari	Morzar	21.38000	71.12000	10-11-17	45.6
Gujarat	Amreli	Jafrabad	Jafrabad	20.86700	71.36300	10-11-17	1.9
Gujarat	Amreli	Jafrabad	Nageshri	20.93000	71.35000	10-11-17	3.7
Gujarat	Amreli	Jafrabad	Timbi	20.89583	71.20417	10-11-17	9.8
Gujarat	Amreli	Khambha	Bhavardi	21.10833	71.25833	10-11-17	0.7
Gujarat	Amreli	Khambha	Khambha	21.15000	71.23900	10-11-17	6.4
Gujarat	Amreli	Khambha	Trakuda	21.01700	71.28100	10-11-17	7.5
Gujarat	Amreli	Kunkavav -Vadia	Kunkavav Moti	21.66300	70.98300	10-11-17	26.8
Gujarat	Amreli	Lathi	Chavand	21.81105	71.40574	10-11-17	7.7
Gujarat	Amreli	Lathi	Lathi	21.72000	71.38000	10-11-17	2.9
Gujarat	Amreli	Lathi	Tajpur	21.72537	71.46143	10-11-17	9.6
Gujarat	Amreli	Lilia	Punjabadar	21.52500	71.35800	10-11-17	6.9
Gujarat	Amreli	Lilia	Sanaliya	21.55006	71.43192	10-11-17	2.9
Gujarat	Amreli	Rajula	Bherai	20.97403	71.48683	10-11-17	2.6
Gujarat	Amreli	Rajula	Mandal	21.10000	71.58300	10-11-17	28.4
Gujarat	Amreli	Saverkundla	Badhada	21.26600	71.33900	10-11-17	6.8
Gujarat	Amreli	Saverkundla	Bhuva	21.43300	71.36400	10-11-17	4.3
Gujarat	Amreli	Saverkundla	Charkhadiya	21.38743	71.29397	10-11-17	18.6
Gujarat	Amreli	Saverkundla	Fifad	21.43600	71.54000	10-11-17	5.3
Gujarat	Amreli	Saverkundla	Goradka	21.22500	71.41100	10-11-17	3.9
Gujarat	Amreli	Saverkundla	Piyava	21.38300	71.46700	10-11-17	29.8
Gujarat	Anand	Anand	Adas	22.47861	73.03028	10-11-17	22.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Anand	Anand	Boriyani	22.63200	73.00400	10-11-17	2.9
Gujarat	Anand	Borsad	Bhadran	22.35556	72.89722	10-11-17	16.7
Gujarat	Anand	Borsad	Navapura	22.31000	72.96000	10-11-17	4.6
Gujarat	Anand	Borsad	Ras	22.34583	72.83333	10-11-17	1.5
Gujarat	Anand	Khambhat	Dali	22.27500	72.76667	10-11-17	2.5
Gujarat	Anand	Khambhat	Kansari	22.34167	72.65000	10-11-17	11.1
Gujarat	Anand	Khambhat	Laxmipura	22.41667	72.60833	10-11-17	1.4
Gujarat	Anand	Petlad	Bandhani	22.54200	72.81700	10-11-17	5.1
Gujarat	Anand	Petlad	Davalpura	22.45833	72.80278	10-11-17	1.9
Gujarat	Anand	Petlad	Dharmaj	22.42083	72.79444	10-11-17	14.0
Gujarat	Anand	Tarapur	Tarapur	22.48600	72.66100	10-11-17	2.6
Gujarat	Arvalli	Bayad	Alwa Kampa	23.27700	73.21062	10-11-17	6.4
Gujarat	Arvalli	Bayad	Bayad	23.21667	73.22917	10-11-17	9.5
Gujarat	Arvalli	Bayad	Boral	23.12906	73.21503	10-11-17	9.2
Gujarat	Arvalli	Bayad	Sathamba	23.17337	73.33040	10-11-17	6.5
Gujarat	Arvalli	Bhiloda	Bhiloda	23.77000	73.25000	10-11-17	3.6
Gujarat	Arvalli	Bhiloda	Shamlaji	23.68611	73.36667	10-11-17	8.8
Gujarat	Arvalli	Bhiloda	Takatuka	23.85100	73.30500	10-11-17	14.1
Gujarat	Arvalli	Bhiloda	Vejpur	23.79700	73.22100	10-11-17	5.7
Gujarat	Arvalli	Dhansura	Dhansura	23.35000	73.20000	10-11-17	4.0
Gujarat	Arvalli	Dhansura	Karanpur	23.33241	73.32694	10-11-17	5.3
Gujarat	Arvalli	Malpur	Hamirpur	23.40800	73.45800	10-11-17	11.1
Gujarat	Arvalli	Malpur	Malpur	23.34472	73.45000	10-11-17	7.7
Gujarat	Arvalli	Meghraj	Meghraj	23.49583	73.50000	10-11-17	3.7
Gujarat	Arvalli	Modasa	Gadada	23.57500	73.25300	10-11-17	6.6
Gujarat	Arvalli	Modasa	Medasana	23.51200	73.27400	10-11-17	5.0
Gujarat	Arvalli	Modasa	Modasa	23.46114	73.30266	10-11-17	6.1
Gujarat	Arvalli	Modasa	Seenawad	23.47635	73.39560	10-11-17	9.1
Gujarat	Banas Kantha	Amirgadh	Amirgadh	24.40097	72.64765	10-11-17	6.8
Gujarat	Banas Kantha	Amirgadh	Iqbalgarh	24.34600	72.53800	10-11-17	18.4
Gujarat	Banas Kantha	Amirgadh	Kidotar	24.39444	72.62778	10-11-17	14.8
Gujarat	Banas Kantha	Danta	Ambaji	24.34000	72.85000	10-11-17	8.8
Gujarat	Banas Kantha	Danta	Danta	24.18889	72.76528	10-11-17	8.2
Gujarat	Banas Kantha	Danta	Ganapipli	24.29700	72.94700	10-11-17	8.0
Gujarat	Banas Kantha	Danta	Mohabbat Gadh	24.16700	72.72800	10-11-17	17.1
Gujarat	Banas Kantha	Danta	Ratanpur	24.17500	72.74600	10-11-17	17.4
Gujarat	Banas Kantha	Dantivada	Dantiwada	24.18889	72.76056	10-11-17	28.7
Gujarat	Banas Kantha	Dantivada	Gangodra	24.43600	72.36500	10-11-17	17.7
Gujarat	Banas Kantha	Deesa	Deesa	24.25667	72.18750	10-11-17	57.0
Gujarat	Banas Kantha	Deesa	Meda	24.39700	72.28500	10-11-17	12.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Banas Kantha	Deesa	Sodapur	24.40139	72.29583	10-11-17	7.8
Gujarat	Banas Kantha	Palanpur	Palanpur	24.19400	72.43300	10-11-17	19.1
Gujarat	Banas Kantha	Tharad	Bharol	24.53000	71.54000	10-11-17	1.3
Gujarat	Banas Kantha	Tharad	Khoda	24.66000	71.77000	10-11-17	18.1
Gujarat	Banas Kantha	Tharad	Naroli	24.62000	71.64000	10-11-17	5.8
Gujarat	Banas Kantha	Tharad	Tharad	24.38500	71.61900	10-11-17	8.4
Gujarat	Banas Kantha	Vadgam	Jalotra	24.14000	72.58000	10-11-17	16.7
Gujarat	Bharuch	Amod	Roja Tankaria	21.91044	72.78855	10-11-17	9.7
Gujarat	Bharuch	Anklesvar	73.723888889	21.68333	73.01944	10-11-17	0.3
Gujarat	Bharuch	Anklesvar	Juna Borbhata	21.67500	72.97500	10-11-17	4.1
Gujarat	Bharuch	Anklesvar	Motwan	21.55556	72.88750	10-11-17	2.1
Gujarat	Bharuch	Anklesvar	Panoli	21.53750	72.97500	10-11-17	1.6
Gujarat	Bharuch	Anklesvar	Sajod	21.61667	72.92361	10-11-17	4.1
Gujarat	Bharuch	Bharuch	Bharuch	21.70000	73.00400	10-11-17	6.4
Gujarat	Bharuch	Bharuch	Mahegam	21.67619	72.75987	10-11-17	1.2
Gujarat	Bharuch	Bharuch	Navetha	21.70778	72.83056	10-11-17	3.5
Gujarat	Bharuch	Hansot	Ilav	21.45000	72.80000	10-11-17	6.2
Gujarat	Bharuch	Hansot	Raymal	21.52083	72.82083	10-11-17	1.3
Gujarat	Bharuch	Hansot	Utraj	21.59167	72.82500	10-11-17	3.5
Gujarat	Bharuch	Jambusar	Chhindra	22.12667	72.66972	10-11-17	10.0
Gujarat	Bharuch	Jambusar	Dahegam	22.18472	72.59722	10-11-17	10.4
Gujarat	Bharuch	Jambusar	Kalak	22.01861	72.76306	10-11-17	2.4
Gujarat	Bharuch	Jambusar	Kavi	22.19361	72.63944	10-11-17	7.0
Gujarat	Bharuch	Jambusar	Sarod	22.15800	72.75800	10-11-17	10.2
Gujarat	Bharuch	Jambusar	Tankari	21.99167	72.67500	10-11-17	2.9
Gujarat	Bharuch	Jhagadia	Mungaj	21.68833	73.38389	10-11-17	3.3
Gujarat	Bharuch	Vagra	Bhensli	21.72439	72.75247	10-11-17	1.7
Gujarat	Bharuch	Vagra	Luhara	21.67500	72.55800	10-11-17	0.9
Gujarat	Bharuch	Vagra	Nirnavi	21.79167	72.66806	10-11-17	3.3
Gujarat	Bharuch	Valia	Arethi	21.61300	73.43500	10-11-17	6.7
Gujarat	Bharuch	Valia	Kondh	21.58056	73.06806	10-11-17	2.9
Gujarat	Bharuch	Valia	Netrang	21.63300	73.36700	10-11-17	2.5
Gujarat	Bharuch	Valia	Netrang	21.64000	73.37000	10-11-17	4.8
Gujarat	Bhavnagar	Bhavnagar	Bhavnagar	21.77363	72.14550	10-11-17	5.6
Gujarat	Bhavnagar	Bhavnagar	Bhumbhali	21.68000	72.24000	10-11-17	2.8
Gujarat	Bhavnagar	Gariadhar	Gariyadhar	21.54300	71.56500	10-11-17	11.9
Gujarat	Bhavnagar	Ghogha	Ghogha	21.68100	72.27700	10-11-17	3.7
Gujarat	Bhavnagar	Ghogha	Tansa	21.50833	72.12500	10-11-17	6.8
Gujarat	Bhavnagar	Ghogha	Vavdi	21.56806	72.19806	10-11-17	1.7
Gujarat	Bhavnagar	Jesar	Hipavadli	21.37900	71.61500	10-11-17	8.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Bhavnagar	Mahuva	Bora	21.19100	71.92900	10-11-17	27.5
Gujarat	Bhavnagar	Mahuva	Dudhala	21.13800	71.65800	10-11-17	9.4
Gujarat	Bhavnagar	Mahuva	Shantinagar	21.24583	71.65000	10-11-17	7.3
Gujarat	Bhavnagar	Palitana	Khijadiya	21.63750	71.70000	10-11-17	11.5
Gujarat	Bhavnagar	Palitana	Palitana	21.52200	71.83900	10-11-17	5.6
Gujarat	Bhavnagar	Palitana	Palitana	21.52500	71.82400	10-11-17	5.0
Gujarat	Bhavnagar	Palitana	Sajnasar	21.42500	71.91250	10-11-17	2.5
Gujarat	Bhavnagar	Palitana	Satanes	21.44167	71.83750	10-11-17	2.8
Gujarat	Bhavnagar	Palitana	Vadal	21.47694	71.80611	10-11-17	3.5
Gujarat	Bhavnagar	Sihor	Piparla	21.63639	71.91889	10-11-17	2.6
Gujarat	Bhavnagar	Sihor	Sandhida	21.68750	71.75833	10-11-17	3.6
Gujarat	Bhavnagar	Talaja	Datha	21.21385	71.95005	10-11-17	4.2
Gujarat	Bhavnagar	Talaja	Talaja	21.36667	72.01667	10-11-17	7.4
Gujarat	Bhavnagar	Talaja	Trapaj	21.42500	72.09600	10-11-17	6.4
Gujarat	Bhavnagar	Umrالا	Jalia	21.80000	71.61700	10-11-17	18.8
Gujarat	Bhavnagar	Umrالا	Porbada	21.80000	71.70000	10-11-17	8.3
Gujarat	Bhavnagar	Umrالا	Timbi	21.83167	71.76611	10-11-17	4.8
Gujarat	Bhavnagar	Vallabhipur	Ayodhayapuram	21.96028	71.88639	10-11-17	7.9
Gujarat	Bhavnagar	Vallabhipur	Lonjdhara	22.09722	71.89722	10-11-17	2.8
Gujarat	Bhavnagar	Vallabhipur	Panvi	22.07222	71.88889	10-11-17	4.7
Gujarat	Bhavnagar	Vallabhipur	Vallbhipur	21.88300	71.87500	10-11-17	4.0
Gujarat	Botad	Barvala	Barvala	22.15000	71.89000	10-11-17	10.5
Gujarat	Botad	Botad	Tardhera	22.22900	71.60400	10-11-17	25.6
Gujarat	Botad	Gadhada	Gadhada	21.96700	71.57900	10-11-17	4.3
Gujarat	Botad	Gadhada	Ningala	22.01800	71.70000	10-11-17	11.6
Gujarat	Botad	Gadhada	Tatam	22.05800	71.63300	10-11-17	18.1
Gujarat	Botad	Ranpur	Kundali	22.26944	71.70000	10-11-17	4.8
Gujarat	Botad	Ranpur	Rajpada	22.30833	71.69167	10-11-17	15.3
Gujarat	Chhotaudepur	Chhota Udepur	Asala	22.38300	73.93300	10-11-17	5.1
Gujarat	Chhotaudepur	Chhota Udepur	Asar	22.20361	74.01056	10-11-17	12.9
Gujarat	Chhotaudepur	Chhota Udepur	Chhota Udepur	22.30711	74.01706	10-11-17	4.3
Gujarat	Chhotaudepur	Chhota Udepur	Ferkuva	22.36667	74.20833	10-11-17	3.7
Gujarat	Chhotaudepur	Chhota Udepur	Ghamodi	22.36700	74.07500	10-11-17	4.8
Gujarat	Chhotaudepur	Chhota Udepur	Jojh	22.44167	73.96250	10-11-17	10.3
Gujarat	Chhotaudepur	Chhota Udepur	Kevadi	22.51667	73.94167	10-11-17	5.2
Gujarat	Chhotaudepur	Jetpur Pavi	Bhindol	22.20000	73.90000	10-11-17	5.7
Gujarat	Chhotaudepur	Jetpur Pavi	Vadtalav	22.25861	73.78389	10-11-17	10.9
Gujarat	Chhotaudepur	Kawant	Baladgam	22.13750	74.00833	10-11-17	11.3
Gujarat	Chhotaudepur	Kawant	Devat (Thadgam)	22.10000	73.98300	10-11-17	7.4
Gujarat	Chhotaudepur	Kawant	Moti Chikhali	22.01100	74.08300	10-11-17	3.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Chhotaudepur	Kawant	Panwad	22.20000	74.04167	10-11-17	7.4
Gujarat	Chhotaudepur	Kawant	Saidivasana	22.05800	74.01700	10-11-17	3.0
Gujarat	Chhotaudepur	Kawant	Tokri	22.14722	74.02778	10-11-17	6.1
Gujarat	Chhotaudepur	Kawant	Vagudan	22.06667	74.14167	10-11-17	2.4
Gujarat	Chhotaudepur	Naswadi	Sengpur	22.03800	73.88800	10-11-17	4.8
Gujarat	Chhotaudepur	Naswadi	Waghach	22.07083	73.85000	10-11-17	5.9
Gujarat	Chhotaudepur	Sankheda	Bodeli	22.27083	73.71667	10-11-17	2.9
Gujarat	Chhotaudepur	Sankheda	Govindpura	22.21100	73.74100	10-11-17	5.0
Gujarat	Chhotaudepur	Sankheda	Kosindra	22.14667	73.75556	10-11-17	2.7
Gujarat	Chhotaudepur	Sankheda	Pitha	22.25400	73.64200	10-11-17	5.0
Gujarat	Dahod	Dahod	Dahod	22.80000	74.27500	10-11-17	4.8
Gujarat	Dahod	Dahod	Dahod	22.82500	74.23333	10-11-17	9.3
Gujarat	Dahod	Dahod	Dahod	22.83972	74.23389	10-11-17	2.6
Gujarat	Dahod	Dahod	Dahod	22.84472	74.26667	10-11-17	4.5
Gujarat	Dahod	Dahod	Dahod	22.85750	74.24944	10-11-17	5.6
Gujarat	Dahod	Devgad Bariya	Bapda	22.67000	73.84167	10-11-17	3.6
Gujarat	Dahod	Devgad Bariya	Devgadh Baria	22.70000	73.91400	10-11-17	7.0
Gujarat	Dahod	Devgad Bariya	Devgadh Bariya	22.70000	73.91667	10-11-17	7.8
Gujarat	Dahod	Devgad Bariya	Khandania	22.70417	73.83750	10-11-17	11.9
Gujarat	Dahod	Devgad Bariya	Salaya	22.80927	73.89315	10-11-17	6.3
Gujarat	Dahod	Dhanpur	Ambakatch	22.66667	74.22028	10-11-17	1.8
Gujarat	Dahod	Dhanpur	Dhanpur	22.63300	74.10400	10-11-17	7.9
Gujarat	Dahod	Dhanpur	Kanjetha	22.58056	74.11389	10-11-17	6.8
Gujarat	Dahod	Dhanpur	Pipero	22.64700	74.09000	10-11-17	7.5
Gujarat	Dahod	Dhanpur	Tokarba	22.60400	74.03800	10-11-17	3.9
Gujarat	Dahod	Fatepura	Fatepura	23.25417	74.02917	10-11-17	8.7
Gujarat	Dahod	Fatepura	Sarsava	23.18600	74.00027	10-11-17	4.5
Gujarat	Dahod	Garbada	Garbara	22.68056	74.31250	10-11-17	2.6
Gujarat	Dahod	Garbada	Panchwada	22.72900	74.30800	10-11-17	5.4
Gujarat	Dahod	Jhalod	Garada	23.16500	74.12300	10-11-17	1.9
Gujarat	Dahod	Jhalod	Jhalod	23.09200	74.13300	10-11-17	5.5
Gujarat	Dahod	Jhalod	Jhalod	23.09300	74.14700	10-11-17	6.8
Gujarat	Dahod	Jhalod	Thada	22.94057	74.08194	10-11-17	6.0
Gujarat	Dahod	Limkheda	Dadhela	22.83750	74.06667	10-11-17	2.2
Gujarat	Dahod	Limkheda	Limkheda	22.83056	73.98611	10-11-17	5.6
Gujarat	Dahod	Limkheda	Wadia	22.90000	74.05000	10-11-17	6.1
Gujarat	Dangs	Ahwa	Ahwa	20.75800	73.68300	10-11-17	0.7
Gujarat	Dangs	Ahwa	Ahwa	20.75889	73.68611	10-11-17	2.2
Gujarat	Dangs	Ahwa	Bari Pada	20.64000	73.69100	10-11-17	0.1
Gujarat	Dangs	Ahwa	Chinchpada	20.64249	73.77644	10-11-17	1.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Dangs	Ahwa	Dhumkal	20.64583	73.79167	10-11-17	2.2
Gujarat	Dangs	Ahwa	Gadad	20.63750	73.77500	10-11-17	2.1
Gujarat	Dangs	Ahwa	Ghubita	20.80000	73.73750	10-11-17	0.3
Gujarat	Dangs	Ahwa	Jakana	20.63300	73.74600	10-11-17	1.6
Gujarat	Dangs	Ahwa	Jamalpada	20.73200	73.52100	10-11-17	4.8
Gujarat	Dangs	Ahwa	Malegaon	20.60000	73.74583	10-11-17	0.2
Gujarat	Dangs	Ahwa	Nadak Khadi	20.80400	73.61300	10-11-17	1.0
Gujarat	Dangs	Ahwa	Nana Pada	20.70000	73.58000	10-11-17	2.6
Gujarat	Dangs	Ahwa	Umberpada	20.68300	73.72500	10-11-17	1.4
Gujarat	Dangs	Subir	Chikhli	20.65800	73.68800	10-11-17	1.0
Gujarat	Dangs	Subir	Mahal	20.91667	73.67917	10-11-17	3.0
Gujarat	Dangs	Subir	Subir	20.92200	73.58100	10-11-17	1.0
Gujarat	Dangs	Waghai	Aherdi	20.69000	73.62000	10-11-17	1.5
Gujarat	Dangs	Waghai	Bhenskatri	20.76806	73.54167	10-11-17	8.0
Gujarat	Dangs	Waghai	Bori Gaotha	20.81100	73.50300	10-11-17	4.1
Gujarat	Dangs	Waghai	Chinchnogaotha	20.80800	73.55300	10-11-17	2.4
Gujarat	Dangs	Waghai	Kalibel	20.92083	73.58056	10-11-17	0.8
Gujarat	Dangs	Waghai	Sakarpatal	20.71900	73.55700	10-11-17	1.3
Gujarat	Dangs	Waghai	Sodmal	20.86667	73.61667	10-11-17	1.8
Gujarat	Dangs	Waghai	Vanzat Amba	20.87800	73.51800	10-11-17	5.0
Gujarat	Devbhumi Dwarka	Bhanvad	Ambardi	21.91662	69.85825	10-11-17	11.0
Gujarat	Devbhumi Dwarka	Bhanvad	Bhanvad	21.92778	69.79583	10-11-17	6.4
Gujarat	Devbhumi Dwarka	Bhanvad	Mota Kalawad	21.90800	69.82900	10-11-17	22.7
Gujarat	Devbhumi Dwarka	Kalyanpur	Bhogat	21.99049	69.24428	10-11-17	4.1
Gujarat	Devbhumi Dwarka	Kalyanpur	Kalyanpur	22.01687	69.38928	10-11-17	9.4
Gujarat	Devbhumi Dwarka	Kalyanpur	Khirsara	21.97900	69.60000	10-11-17	2.7
Gujarat	Devbhumi Dwarka	Kalyanpur	Lambha	21.89889	69.32361	10-11-17	1.4
Gujarat	Devbhumi Dwarka	Kalyanpur	Pindara	22.24760	69.25890	10-11-17	3.5
Gujarat	Devbhumi Dwarka	Kalyanpur	Raval	21.92972	69.49194	10-11-17	0.8
Gujarat	Devbhumi Dwarka	Khambhalia	Kajuda	22.33300	69.70800	10-11-17	2.2
Gujarat	Devbhumi Dwarka	Khambhalia	Khambhaliya	22.20972	69.64583	10-11-17	3.0
Gujarat	Devbhumi Dwarka	Khambhalia	Kuvadia	22.20100	69.58300	10-11-17	2.7
Gujarat	Devbhumi Dwarka	Khambhalia	Salaya	22.30556	69.60417	10-11-17	2.7
Gujarat	Devbhumi Dwarka	Khambhalia	Vadtara	22.20800	69.50000	10-11-17	7.6
Gujarat	Devbhumi Dwarka	Khambhalia	Vinjalpur	22.14829	69.59964	10-11-17	3.6
Gujarat	Devbhumi Dwarka	Okhamandal	Amaliya Chokri	22.24000	69.12500	10-11-17	3.3
Gujarat	Devbhumi Dwarka	Okhamandal	Aramda	22.43300	69.04200	10-11-17	5.7
Gujarat	Devbhumi Dwarka	Okhamandal	Dwarka	22.24583	68.95833	10-11-17	7.5
Gujarat	Devbhumi Dwarka	Okhamandal	Mojap	22.36667	68.98333	10-11-17	9.0
Gujarat	Devbhumi Dwarka	Okhamandal	Samrasar	22.37500	69.10400	10-11-17	4.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Gandhinagar	Dehgam	Dahegami	23.17083	72.84167	10-11-17	3.0
Gujarat	Gandhinagar	Dehgam	Paliya	23.17917	72.84167	10-11-17	10.2
Gujarat	Gandhinagar	Gandhinagar	Adalaj	23.17500	72.55800	10-11-17	23.5
Gujarat	Gandhinagar	Gandhinagar	Serthapara	23.18764	72.56107	10-11-17	10.1
Gujarat	Gandhinagar	Kalol	Sertha	23.19000	72.55300	10-11-17	9.9
Gujarat	Gandhinagar	Mansa	Amrapur	23.37400	72.70500	10-11-17	31.8
Gujarat	Gir Somnath	Kodinar	Kodinar	20.80000	70.69167	10-11-17	7.5
Gujarat	Gir Somnath	Kodinar	Prasli	20.85083	70.66917	10-11-17	3.3
Gujarat	Gir Somnath	Patan Veraval	Ajotha	20.90194	70.51806	10-11-17	4.9
Gujarat	Gir Somnath	Patan Veraval	Govindpura	20.94583	70.39583	10-11-17	8.5
Gujarat	Gir Somnath	Patan Veraval	Moraj	20.98000	70.44000	10-11-17	5.2
Gujarat	Gir Somnath	Talala	Bhim Deval	20.97750	70.60917	10-11-17	5.2
Gujarat	Gir Somnath	Talala	Jambur	21.02900	70.60800	10-11-17	3.5
Gujarat	Gir Somnath	Talala	Talala	21.05100	70.52500	10-11-17	5.6
Gujarat	Gir Somnath	Talala	Talala	21.06389	70.53833	10-11-17	6.4
Gujarat	Gir Somnath	Una	Dhokadva	20.95833	71.07083	10-11-17	10.9
Gujarat	Gir Somnath	Una	Gangda	20.85800	71.16700	10-11-17	4.5
Gujarat	Gir Somnath	Una	Girgadhada	20.92500	70.91667	10-11-17	4.7
Gujarat	Gir Somnath	Una	Jamvala	20.98300	70.76300	10-11-17	5.0
Gujarat	Gir Somnath	Una	Jargla Jargali	20.88083	70.98417	10-11-17	3.3
Gujarat	Gir Somnath	Una	Kansari	20.87000	71.05100	10-11-17	10.4
Gujarat	Gir Somnath	Una	Sametar	20.85400	71.12100	10-11-17	10.3
Gujarat	Gir Somnath	Una	Una	20.82500	71.04167	10-11-17	4.2
Gujarat	Jamnagar	Dhrol	Dhrol	22.56667	70.41667	10-11-17	2.2
Gujarat	Jamnagar	Jamjodhpur	Balwa	21.90400	69.95800	10-11-17	14.1
Gujarat	Jamnagar	Jamjodhpur	Jamjodhpur	21.90556	70.03056	10-11-17	4.5
Gujarat	Jamnagar	Jamjodhpur	Motagop	22.03750	69.87500	10-11-17	5.8
Gujarat	Jamnagar	Jamjodhpur	Seth Vadala	22.03300	70.12500	10-11-17	3.2
Gujarat	Jamnagar	Jamnagar	Bed	22.43750	69.90000	10-11-17	4.7
Gujarat	Jamnagar	Jamnagar	Gordhanpur	22.45000	70.00100	10-11-17	2.5
Gujarat	Jamnagar	Jamnagar	Jamnagar	22.45800	70.07900	10-11-17	4.1
Gujarat	Jamnagar	Jamnagar	Jamnagar	22.47083	70.05000	10-11-17	2.2
Gujarat	Jamnagar	Jamnagar	Vijarkha	22.41667	70.18333	10-11-17	5.1
Gujarat	Jamnagar	Jodiya	Amran	22.82222	70.54583	10-11-17	2.0
Gujarat	Jamnagar	Jodiya	Amran	22.82917	70.56250	10-11-17	2.6
Gujarat	Jamnagar	Jodiya	Bedanpur	22.68300	70.31700	10-11-17	1.5
Gujarat	Jamnagar	Jodiya	Dudhai	22.79167	70.50417	10-11-17	1.1
Gujarat	Jamnagar	Kalavad	Kalawad	22.21667	70.38333	10-11-17	2.6
Gujarat	Jamnagar	Kalavad	Moti Matli	22.31667	70.26389	10-11-17	4.0
Gujarat	Jamnagar	Kalavad	Nikava	22.19167	70.53333	10-11-17	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Jamnagar	Lalpur	Lalpur	22.19167	69.96111	10-11-17	8.3
Gujarat	Jamnagar	Lalpur	Vad Panchasara	22.23300	70.11700	10-11-17	7.2
Gujarat	Junagadh	Bhesan	Bilkha	21.43889	70.60000	10-11-17	6.8
Gujarat	Junagadh	Bhesan	Patla	21.60400	70.56900	10-11-17	3.2
Gujarat	Junagadh	Junagadh	Anandpur	21.41000	70.51800	10-11-17	11.2
Gujarat	Junagadh	Junagadh	Chokli	21.60194	70.54167	10-11-17	8.7
Gujarat	Junagadh	Junagadh	Junagadh	21.50900	70.46200	10-11-17	10.1
Gujarat	Junagadh	Junagadh	Junagadh	21.51667	70.45833	10-11-17	4.4
Gujarat	Junagadh	Keshod	Bhatsimroli	21.22000	70.18000	10-11-17	13.3
Gujarat	Junagadh	Keshod	Kewarda	21.26700	70.20800	10-11-17	9.9
Gujarat	Junagadh	Malia	Budhecha	21.09583	70.21667	10-11-17	6.3
Gujarat	Junagadh	Malia	Chorwad	21.04167	70.21667	10-11-17	4.4
Gujarat	Junagadh	Malia	Gadu	21.05400	70.27900	10-11-17	20.9
Gujarat	Junagadh	Malia	Galodar	21.14951	70.27363	10-11-17	5.5
Gujarat	Junagadh	Malia	Kukaswada	21.05400	70.20800	10-11-17	6.7
Gujarat	Junagadh	Manavadar	Bantva	21.48750	70.08333	10-11-17	9.2
Gujarat	Junagadh	Mangrol	Arena	21.08056	70.17639	10-11-17	5.8
Gujarat	Junagadh	Mangrol	Bamanwara	21.22083	70.05556	10-11-17	7.7
Gujarat	Junagadh	Mangrol	Goraj	21.18300	70.15400	10-11-17	10.1
Gujarat	Junagadh	Mangrol	Juthal	21.16667	70.26667	10-11-17	13.2
Gujarat	Junagadh	Mangrol	Kalej	21.24861	70.05833	10-11-17	11.9
Gujarat	Junagadh	Mangrol	Khorada	21.06389	70.17361	10-11-17	3.7
Gujarat	Junagadh	Mangrol	Lohej	21.16700	70.06700	10-11-17	10.5
Gujarat	Junagadh	Mangrol	Mangrol	21.12500	70.10800	10-11-17	16.4
Gujarat	Junagadh	Mangrol	Mangrol	21.13056	70.11944	10-11-17	15.4
Gujarat	Junagadh	Mangrol	Manketara	21.15000	70.12900	10-11-17	16.4
Gujarat	Junagadh	Mangrol	Sepa	21.11667	70.21944	10-11-17	15.7
Gujarat	Junagadh	Mangrol	Seriakhan	21.13333	70.24861	10-11-17	13.1
Gujarat	Junagadh	Mangrol	Sil	21.18556	70.04639	10-11-17	4.0
Gujarat	Junagadh	Mangrol	Sil Bandar	21.22361	70.05556	10-11-17	6.0
Gujarat	Junagadh	Mendarda	Amervel Nes	21.00889	70.72583	10-11-17	2.7
Gujarat	Junagadh	Mendarda	Mendarda	21.32500	70.43300	10-11-17	17.3
Gujarat	Junagadh	Mendarda	Mendarda	21.32500	70.44028	10-11-17	17.1
Gujarat	Junagadh	Vanthali	Khokharda	21.42083	70.31667	10-11-17	15.2
Gujarat	Junagadh	Vanthali	Khoras Ahir	21.37083	70.33889	10-11-17	7.3
Gujarat	Junagadh	Vanthali	Saradiya	21.58861	70.03750	10-11-17	3.0
Gujarat	Junagadh	Vanthali	Vanthalii	21.47083	70.32778	10-11-17	4.3
Gujarat	Junagadh	Visavadar	Kasia Naka	21.27000	70.68100	10-11-17	1.9
Gujarat	Junagadh	Visavadar	Mandawad	21.35800	70.74600	10-11-17	10.2
Gujarat	Junagadh	Visavadar	Prempara	21.30000	70.70000	10-11-17	11.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Kachchh	Abdasa	Kharai	23.46300	68.68600	10-11-17	2.6
Gujarat	Kachchh	Abdasa	Kotaya	23.04200	69.07500	10-11-17	1.4
Gujarat	Kachchh	Abdasa	Kothara	23.16194	68.91194	10-11-17	7.1
Gujarat	Kachchh	Abdasa	Naliya	23.25583	68.84000	10-11-17	10.1
Gujarat	Kachchh	Abdasa	Naliya	23.26667	68.83333	10-11-17	10.3
Gujarat	Kachchh	Abdasa	Suthri	23.03389	68.91528	10-11-17	10.8
Gujarat	Kachchh	Abdasa	Vinjhan	23.10000	69.02500	10-11-17	5.5
Gujarat	Kachchh	Anjar	Mathak	22.99722	70.02500	10-11-17	9.7
Gujarat	Kachchh	Bhachau	Kharoi	23.45400	70.35000	10-11-17	8.4
Gujarat	Kachchh	Bhachau	Ratanpur Khadir	23.86083	70.36306	10-11-17	9.6
Gujarat	Kachchh	Bhachau	Samkhiari	23.30000	70.50800	10-11-17	7.0
Gujarat	Kachchh	Bhuj	Bhuj	23.25000	69.66667	10-11-17	15.4
Gujarat	Kachchh	Bhuj	Haboi	23.35800	69.86700	10-11-17	0.3
Gujarat	Kachchh	Bhuj	Khavada	23.83889	69.73056	10-11-17	4.9
Gujarat	Kachchh	Bhuj	Lodai	23.40000	69.89000	10-11-17	14.4
Gujarat	Kachchh	Bhuj	Rudramata	23.39167	69.70833	10-11-17	8.4
Gujarat	Kachchh	Bhuj	Sedat	23.17100	69.63800	10-11-17	11.9
Gujarat	Kachchh	Bhuj	Sukhpar	23.20800	69.61700	10-11-17	13.8
Gujarat	Kachchh	Gandhidham	Gandhidham	23.08333	70.14167	10-11-17	5.6
Gujarat	Kachchh	Gandhidham	Shinaya	23.03300	70.05400	10-11-17	2.8
Gujarat	Kachchh	Lakhpat	Lakhpat	23.82493	68.77501	10-11-17	4.6
Gujarat	Kachchh	Lakhpat	Mata No Madh	23.53300	68.95000	10-11-17	10.4
Gujarat	Kachchh	Lakhpat	Moti Cher	23.75800	68.67500	10-11-17	4.1
Gujarat	Kachchh	Mandvi	Asambia Mota	22.96615	69.45183	10-11-17	14.5
Gujarat	Kachchh	Mandvi	Bhadia Mota	22.98333	69.33333	10-11-17	5.3
Gujarat	Kachchh	Mandvi	Dunai	23.05000	69.50000	10-11-17	9.3
Gujarat	Kachchh	Mandvi	Kotadi	23.04167	69.19167	10-11-17	8.2
Gujarat	Kachchh	Mandvi	Mandvi	22.83300	69.33300	10-11-17	6.6
Gujarat	Kachchh	Mandvi	Mau Moti	23.07600	69.29900	10-11-17	2.5
Gujarat	Kachchh	Mundra	Bhadreshwar	22.90000	69.90000	10-11-17	11.0
Gujarat	Kachchh	Mundra	Luni	22.87300	69.81200	10-11-17	10.4
Gujarat	Kachchh	Mundra	Mundra	22.82471	69.72202	10-11-17	5.9
Gujarat	Kachchh	Mundra	Vadala	22.91676	69.85378	10-11-17	11.4
Gujarat	Kachchh	Nakhatrana	Chandranagar	23.45000	69.40000	10-11-17	5.6
Gujarat	Kachchh	Nakhatrana	Devisar	23.40278	69.32917	10-11-17	10.7
Gujarat	Kachchh	Nakhatrana	Kotada	23.37694	69.19917	10-11-17	37.8
Gujarat	Kachchh	Nakhatrana	Rawapar	23.51667	69.07500	10-11-17	11.7
Gujarat	Kachchh	Nakhatrana	Ugardi	23.46306	69.13806	10-11-17	27.2
Gujarat	Kachchh	Rapar	Deshalpar Rapar	23.75037	70.68080	10-11-17	10.5
Gujarat	Kachchh	Rapar	Kuda	23.53000	70.44000	10-11-17	26.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Kachchh	Rapar	Kumbhariya	23.34111	70.72361	10-11-17	7.3
Gujarat	Kachchh	Rapar	Lilpur	23.51000	70.65000	10-11-17	0.4
Gujarat	Kachchh	Rapar	Rapar	23.56667	70.63750	10-11-17	27.0
Gujarat	Kheda	Kapadvanj	Kapadvanj	23.00417	73.09167	10-11-17	8.3
Gujarat	Kheda	Kapadvanj	Vyas Vasna	23.10556	73.10417	10-11-17	17.6
Gujarat	Kheda	Kathlal	Ladvel	22.90800	73.12100	10-11-17	1.2
Gujarat	Kheda	Kathlal	Sarkhej	22.98600	72.88100	10-11-17	23.9
Gujarat	Kheda	Mahudha	Alina	22.80800	73.05800	10-11-17	8.2
Gujarat	Kheda	Mahudha	Mahudha	22.78300	72.94200	10-11-17	2.9
Gujarat	Kheda	Nadiad	Alindra	22.70083	72.96667	10-11-17	9.2
Gujarat	Kheda	Thasra	Dakor	22.76250	73.16944	10-11-17	5.9
Gujarat	Kheda	Thasra	Kalesar	22.72083	73.19167	10-11-17	3.8
Gujarat	Kheda	Thasra	Muliyad	22.78300	73.17700	10-11-17	1.2
Gujarat	Kheda	Thasra	Nes	22.71000	73.20000	10-11-17	8.7
Gujarat	Kheda	Thasra	Thasra	22.79669	73.22512	10-11-17	3.2
Gujarat	Mahesana	Bechraji	Asjol	23.50800	72.18300	28-11-17	4.1
Gujarat	Mahesana	Bechraji	Dharpura	23.54583	72.11250	28-11-17	5.3
Gujarat	Mahesana	Kadi	Budasan	23.28750	72.37500	28-11-17	3.0
Gujarat	Mahesana	Kadi	Daran	23.20639	72.27972	10-11-17	2.1
Gujarat	Mahesana	Kadi	Kalyanpur	23.12694	72.19306	10-11-17	4.5
Gujarat	Mahesana	Kadi	Vidaj	23.24700	72.30000	10-11-17	3.7
Gujarat	Mahesana	Kheralu	Jaska	23.82361	72.53472	10-11-17	14.7
Gujarat	Mahesana	Kheralu	Kheralu	23.88750	72.61250	28-11-17	9.1
Gujarat	Mahesana	Kheralu	Kheralu	23.90000	72.61000	10-11-17	1.7
Gujarat	Mahesana	Kheralu	Rampura	23.89167	72.51667	28-11-17	5.5
Gujarat	Mahesana	Kheralu	Unad	23.84583	72.71667	28-11-17	11.3
Gujarat	Mahesana	Mahesana	Maguna	23.57778	72.28889	28-11-17	6.5
Gujarat	Mahesana	Mahesana	Mehsana	23.60000	72.40000	10-11-17	27.8
Gujarat	Mahesana	Mahesana	Padhadya	23.52250	72.53333	10-11-17	10.4
Gujarat	Mahesana	Mahesana	Panchot	23.62900	72.34200	28-11-17	2.4
Gujarat	Mahesana	Unjha	Dosaj	23.84167	72.45000	28-11-17	3.8
Gujarat	Mahesana	Unjha	Karalli	23.80417	72.48611	10-11-17	9.4
Gujarat	Mahesana	Unjha	Sihi	23.80000	72.35000	28-11-17	5.7
Gujarat	Mahesana	Unjha	Unawa	23.76667	72.36250	28-11-17	3.3
Gujarat	Mahesana	Unjha	Unjha	23.79778	72.39444	28-11-17	4.4
Gujarat	Mahesana	Visnagar	Bhandupara	23.72500	72.38333	28-11-17	6.9
Gujarat	Mahesana	Visnagar	Modheraii	23.72000	72.47000	10-11-17	50.1
Gujarat	Mahesana	Visnagar	Tarabh	23.75800	72.45800	28-11-17	7.2
Gujarat	Mahesana	Visnagar	Visnagar	23.70000	72.53300	10-11-17	2.7
Gujarat	Mahisagar	Balasinor	Balasinor	22.95000	73.32500	10-11-17	3.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Mahisagar	Balasinor	Balasinor	22.95833	73.33611	10-11-17	3.0
Gujarat	Mahisagar	Khanpur	Bavaliya	23.30667	73.55500	10-11-17	5.4
Gujarat	Mahisagar	Khanpur	Bavaliya	23.33000	73.57000	10-11-17	5.3
Gujarat	Mahisagar	Khanpur	Pandarvada	23.37500	73.63300	10-11-17	5.2
Gujarat	Mahisagar	Lunawada	Jokha	23.06194	73.62028	10-11-17	3.9
Gujarat	Mahisagar	Lunawada	Kantha	23.17800	73.65200	10-11-17	2.7
Gujarat	Mahisagar	Lunawada	Limbadia Peti	23.20400	73.60000	10-11-17	3.5
Gujarat	Mahisagar	Lunawada	Lunawada	23.12900	73.60800	10-11-17	6.7
Gujarat	Mahisagar	Santrampur	Gadhar	23.15000	73.77500	10-11-17	2.9
Gujarat	Mahisagar	Santrampur	Santrampur	23.17083	73.90833	10-11-17	5.4
Gujarat	Mahisagar	Santrampur	Santrampur	23.19167	73.90833	10-11-17	4.3
Gujarat	Morbi	Halvad	Halvad	23.02100	71.18800	10-11-17	4.3
Gujarat	Morbi	Halvad	Juna Devaliya	22.97900	71.00900	10-11-17	2.4
Gujarat	Morbi	Halvad	Mathak	22.84000	71.05000	10-11-17	9.7
Gujarat	Morbi	Halvad	Sukhpar	23.00833	71.28333	10-11-17	2.5
Gujarat	Morbi	Maliya	Malia	23.09167	70.76250	10-11-17	2.0
Gujarat	Morbi	Maliya	Mota Dhansura	22.95800	70.61700	10-11-17	5.4
Gujarat	Morbi	Morvi	Amar Nagar	22.93300	70.80800	10-11-17	3.1
Gujarat	Morbi	Morvi	Jetpur Pithad	23.02194	70.91806	10-11-17	8.2
Gujarat	Morbi	Morvi	Macchukunda	23.00139	70.88333	10-11-17	9.3
Gujarat	Morbi	Morvi	Modpar	22.90000	70.66667	10-11-17	2.1
Gujarat	Morbi	Morvi	Morvi	22.81667	70.84167	10-11-17	1.9
Gujarat	Morbi	Morvi	Nichi Mandal	22.85800	70.95000	10-11-17	4.0
Gujarat	Morbi	Tankara	Chhatar	22.50400	70.75400	10-11-17	2.1
Gujarat	Morbi	Tankara	Hadmatia	22.68300	70.80800	10-11-17	9.1
Gujarat	Morbi	Tankara	Kalyanpur	22.65833	70.73333	10-11-17	1.7
Gujarat	Morbi	Tankara	Lajai	22.72000	70.78000	10-11-17	2.7
Gujarat	Morbi	Wankaner	Bhalgam	22.44167	71.08333	10-11-17	8.3
Gujarat	Morbi	Wankaner	Sindhavadar	22.55000	70.89167	10-11-17	8.5
Gujarat	Narmada	Dediyapada	Almadi	21.60889	73.51083	10-11-17	1.8
Gujarat	Narmada	Dediyapada	Chikada	21.51401	73.64641	10-11-17	2.9
Gujarat	Narmada	Dediyapada	Chuli	21.55472	73.47556	10-11-17	6.3
Gujarat	Narmada	Dediyapada	Dediapada	21.63333	73.58333	10-11-17	2.7
Gujarat	Narmada	Dediyapada	Khaidipada	21.51389	73.51944	10-11-17	0.7
Gujarat	Narmada	Dediyapada	Nani Singlot	21.65761	73.64631	10-11-17	7.7
Gujarat	Narmada	Dediyapada	Ralda	21.61000	73.65300	10-11-17	2.0
Gujarat	Narmada	Nandod	Baman Phalia	21.79800	73.37900	10-11-17	15.9
Gujarat	Narmada	Nandod	Garudeshwar	21.89167	73.65000	10-11-17	9.7
Gujarat	Narmada	Nandod	Hirapura	21.86800	73.60000	10-11-17	3.0
Gujarat	Narmada	Nandod	Kewadia	21.88278	73.70056	10-11-17	3.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Narmada	Nandod	Khota Amba	21.73300	73.47500	10-11-17	1.1
Gujarat	Narmada	Nandod	Ringani	21.84167	73.46667	10-11-17	1.6
Gujarat	Narmada	Nandod	Sunderpura	21.84722	73.53611	10-11-17	33.9
Gujarat	Narmada	Tilakwada	Agar	22.03100	73.65700	10-11-17	10.9
Gujarat	Narmada	Tilakwada	Namaria	22.04000	73.62000	10-11-17	3.0
Gujarat	Navsari	Chikhali	Hond	20.73417	73.03445	10-11-17	4.1
Gujarat	Navsari	Chikhali	Kaliyari	20.72500	73.15000	10-11-17	2.6
Gujarat	Navsari	Chikhali	Khergam	20.63300	73.09600	10-11-17	3.3
Gujarat	Navsari	Chikhali	Khudvel	20.77194	73.18611	10-11-17	5.8
Gujarat	Navsari	Chikhali	Manav Khadak	20.67400	73.23300	10-11-17	2.9
Gujarat	Navsari	Chikhali	Panikhadak	20.64900	73.16700	10-11-17	6.8
Gujarat	Navsari	Chikhali	Rankuva	20.81300	73.15800	10-11-17	3.6
Gujarat	Navsari	Chikhali	Rumla	20.68027	73.17167	10-11-17	5.6
Gujarat	Navsari	Gandevi	Duvada	20.82861	73.05750	10-11-17	5.7
Gujarat	Navsari	Gandevi	Sari Khurd	20.78750	72.95417	10-11-17	1.2
Gujarat	Navsari	Jalalpore	Abrama	20.86250	72.90000	10-11-17	1.2
Gujarat	Navsari	Jalalpore	Dandi	20.89167	72.80833	10-11-17	2.8
Gujarat	Navsari	Jalalpore	Onjal	20.83300	72.84200	10-11-17	4.6
Gujarat	Navsari	Jalalpore	Parujan	21.01075	72.83625	10-11-17	5.5
Gujarat	Navsari	Jalalpore	Ubhrat	21.00800	72.74600	10-11-17	1.8
Gujarat	Navsari	Navsari	Eru	20.93639	72.92639	10-11-17	2.5
Gujarat	Navsari	Navsari	Navsari	20.95800	72.93500	10-11-17	2.0
Gujarat	Navsari	Vansda	Anklas	20.61944	73.26667	10-11-17	8.5
Gujarat	Navsari	Vansda	Chadav	20.83100	73.33400	10-11-17	4.5
Gujarat	Navsari	Vansda	Doldha	20.80667	73.22750	10-11-17	3.2
Gujarat	Navsari	Vansda	Kantasvel	20.79700	73.29200	10-11-17	4.8
Gujarat	Navsari	Vansda	Moti Valzar	20.80500	73.26700	10-11-17	5.0
Gujarat	Navsari	Vansda	Pipalkhed	20.67666	73.27795	10-11-17	5.9
Gujarat	Navsari	Vansda	Vansda	20.76400	73.36300	10-11-17	6.8
Gujarat	Panch Mahals	Ghoghamba	Ranipura	22.72500	73.75833	10-11-17	5.3
Gujarat	Panch Mahals	Godhra	Chhabanpur	22.82778	73.61250	10-11-17	7.8
Gujarat	Panch Mahals	Godhra	Godhra	22.76917	73.59111	10-11-17	2.4
Gujarat	Panch Mahals	Godhra	Godhra	22.77083	73.63333	10-11-17	2.3
Gujarat	Panch Mahals	Godhra	Godhra	22.78000	73.60694	10-11-17	3.4
Gujarat	Panch Mahals	Godhra	Godhra	22.78333	73.60972	10-11-17	4.2
Gujarat	Panch Mahals	Godhra	Godhra	22.79278	73.60667	10-11-17	3.8
Gujarat	Panch Mahals	Godhra	Tuwa	22.80400	73.47100	10-11-17	4.8
Gujarat	Panch Mahals	Halol	Pavagadh	22.48750	73.55556	10-11-17	5.5
Gujarat	Panch Mahals	Halol	Shivrajpur	22.42500	73.59167	10-11-17	7.0
Gujarat	Panch Mahals	Halol	Tarkanda	22.54583	73.52917	10-11-17	4.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Panch Mahals	Jambughoda	Jambughoda	22.36900	73.72500	10-11-17	5.3
Gujarat	Panch Mahals	Kalol	Kalol	22.59000	73.45100	10-11-17	12.2
Gujarat	Panch Mahals	Kalol	Kalol	22.60028	73.44333	10-11-17	17.3
Gujarat	Panch Mahals	Kalol	Khadki	22.66200	73.50000	10-11-17	15.2
Gujarat	Panch Mahals	Kalol	Vejalpur	22.69583	73.55833	10-11-17	4.7
Gujarat	Panch Mahals	Morvahadaf	Morvahadaf	22.80300	73.79300	10-11-17	9.2
Gujarat	Panch Mahals	Morvahadaf	Morvahadaf	22.85722	73.82056	10-11-17	6.8
Gujarat	Panch Mahals	Morvahadaf	Morvahadaf	23.06200	73.85100	10-11-17	14.8
Gujarat	Panch Mahals	Shehera	Shehra	22.95400	73.62500	10-11-17	1.7
Gujarat	Patan	Chanasma	Dharmoda	23.69700	72.06900	10-11-17	4.0
Gujarat	Patan	Chanasma	Dhinoj	23.66300	72.27900	10-11-17	7.4
Gujarat	Patan	Patan	Patan	23.84167	72.12361	10-11-17	17.6
Gujarat	Patan	Patan	Shankhari	23.77900	72.16300	10-11-17	18.3
Gujarat	Patan	Radhanpur	Radhanpur	23.82500	71.61389	10-11-17	0.2
Gujarat	Patan	Sami	Moti Chander	23.59400	71.78100	10-11-17	1.6
Gujarat	Patan	Sami	Sankheshwar	23.52194	71.79083	10-11-17	0.4
Gujarat	Patan	Santalpur	Piprala	23.65472	71.08583	10-11-17	9.9
Gujarat	Patan	Santalpur	Santhalpur	23.75833	71.17500	10-11-17	1.4
Gujarat	Porbandar	Kutiyana	Kadegi	21.45100	69.98300	10-11-17	0.6
Gujarat	Porbandar	Kutiyana	Kutiyana	21.62200	69.99700	10-11-17	4.3
Gujarat	Porbandar	Kutiyana	Kutiyana	21.63056	70.01667	10-11-17	3.5
Gujarat	Porbandar	Kutiyana	Mocha	21.34800	69.88900	10-11-17	6.1
Gujarat	Porbandar	Porbandar	Babda	21.77000	69.58800	10-11-17	3.1
Gujarat	Porbandar	Porbandar	Bakharla	21.76500	69.66100	10-11-17	7.3
Gujarat	Porbandar	Porbandar	Balej	21.37083	69.87500	10-11-17	2.9
Gujarat	Porbandar	Porbandar	Khambodar	21.80800	69.60100	10-11-17	2.1
Gujarat	Porbandar	Porbandar	Kolikhada	21.69972	69.61417	10-11-17	26.0
Gujarat	Porbandar	Porbandar	Kuchhadi	21.68100	69.54887	10-11-17	2.2
Gujarat	Porbandar	Porbandar	Miyani	21.83300	69.38900	10-11-17	7.5
Gujarat	Porbandar	Porbandar	Mojiwana	21.88600	69.60000	10-11-17	3.7
Gujarat	Porbandar	Porbandar	Navibandar	21.44583	69.79167	10-11-17	3.7
Gujarat	Porbandar	Porbandar	Oddar	21.56667	69.68056	10-11-17	6.8
Gujarat	Porbandar	Porbandar	Palkhada	21.75800	69.48800	10-11-17	4.6
Gujarat	Porbandar	Porbandar	Pata	21.29700	69.94200	10-11-17	5.0
Gujarat	Porbandar	Porbandar	Porbandar	21.64167	69.62500	10-11-17	3.4
Gujarat	Porbandar	Porbandar	Ratadi	21.72000	69.51200	10-11-17	5.0
Gujarat	Porbandar	Porbandar	Ratia	21.43800	69.80600	10-11-17	6.5
Gujarat	Porbandar	Porbandar	Simar	21.94694	69.68583	10-11-17	4.0
Gujarat	Porbandar	Porbandar	Tukda	21.51600	69.72900	10-11-17	2.7
Gujarat	Porbandar	Porbandar	Visavada Mularka	21.78600	69.44600	10-11-17	5.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Porbandar	Ranavav	Adityana	21.70861	69.71083	10-11-17	12.8
Gujarat	Porbandar	Ranavav	Bhod	21.65889	69.82111	10-11-17	24.3
Gujarat	Porbandar	Ranavav	Kandorna	21.64800	69.88300	10-11-17	15.6
Gujarat	Porbandar	Ranavav	Ranavav	21.68676	69.76247	10-11-17	10.5
Gujarat	Rajkot	Dhoraji	Bhada Jodiya	21.66250	70.34167	10-11-17	12.3
Gujarat	Rajkot	Dhoraji	Patanvav	21.64400	70.26100	10-11-17	7.3
Gujarat	Rajkot	Gondal	Chordi	21.91501	70.74549	10-11-17	5.4
Gujarat	Rajkot	Gondal	Dadia	22.09167	70.73333	10-11-17	6.4
Gujarat	Rajkot	Gondal	Gogavadar	21.96667	70.87500	10-11-17	6.1
Gujarat	Rajkot	Gondal	Mota Dadwa	21.99800	70.99400	10-11-17	3.8
Gujarat	Rajkot	Gondal	Ribda	22.12500	70.76667	10-11-17	6.2
Gujarat	Rajkot	Jamkandorna	Jasapur	21.89167	70.48333	10-11-17	9.0
Gujarat	Rajkot	Jasdan	Bhadla	22.18300	71.09200	10-11-17	5.1
Gujarat	Rajkot	Jasdan	Jasdan	22.04400	71.21400	10-11-17	2.4
Gujarat	Rajkot	Jasdan	Kamlapur	22.15200	71.20000	10-11-17	4.0
Gujarat	Rajkot	Jasdan	Lalavadar	22.12861	71.30278	10-11-17	3.4
Gujarat	Rajkot	Jasdan	Vinchhia	22.20833	71.37917	10-11-17	2.2
Gujarat	Rajkot	Jasdan	Viranagar	22.02500	71.12500	10-11-17	4.3
Gujarat	Rajkot	Jetpur	Jetpur	21.75600	70.61900	10-11-17	4.9
Gujarat	Rajkot	Jetpur	Motagundala	21.73472	70.50139	10-11-17	3.8
Gujarat	Rajkot	Jetpur	Pedhla	21.75139	70.59167	10-11-17	10.9
Gujarat	Rajkot	Jetpur	Umralli	21.90861	70.60194	10-11-17	11.9
Gujarat	Rajkot	Jetpur	Virpur	21.85000	70.69583	10-11-17	11.6
Gujarat	Rajkot	Lodhika	Lodhika	22.14167	70.64167	10-11-17	4.8
Gujarat	Rajkot	Paddhari	Movaiya	22.45000	70.60800	10-11-17	6.6
Gujarat	Rajkot	Paddhari	Targhari	22.38300	70.66700	10-11-17	2.3
Gujarat	Rajkot	Rajkot	Halenda	22.09167	71.05000	10-11-17	1.0
Gujarat	Rajkot	Rajkot	Rajkot	22.30000	70.80000	10-11-17	4.2
Gujarat	Rajkot	Rajkot	Rajkot	22.30556	70.80833	10-11-17	3.8
Gujarat	Rajkot	Rajkot	Ranpur	22.36667	70.92917	10-11-17	7.7
Gujarat	Rajkot	Upleta	Ganod	21.67500	70.17900	10-11-17	3.4
Gujarat	Rajkot	Upleta	Upleta	21.74900	70.27500	10-11-17	16.1
Gujarat	Sabar Kantha	Himatnagar	Derol	23.59900	72.90300	10-11-17	43.0
Gujarat	Sabar Kantha	Himatnagar	Gadha	23.70833	72.94167	10-11-17	5.7
Gujarat	Sabar Kantha	Himatnagar	Himmatnagar	23.60800	72.97100	10-11-17	7.9
Gujarat	Sabar Kantha	Himatnagar	Mathasuliya	23.60300	73.15400	10-11-17	13.3
Gujarat	Sabar Kantha	Himatnagar	Punasan	23.66944	73.17361	10-11-17	4.4
Gujarat	Sabar Kantha	Himatnagar	Ramgarh	23.60528	72.91917	10-11-17	9.0
Gujarat	Sabar Kantha	Himatnagar	Virpur	23.65167	72.95389	10-11-17	4.5
Gujarat	Sabar Kantha	Idar	Bhadreshwar	23.74520	72.98320	10-11-17	20.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Sabar Kantha	Idar	Chandap	23.92333	72.85333	10-11-17	11.9
Gujarat	Sabar Kantha	Idar	Chandap	23.93194	72.85694	10-11-17	8.7
Gujarat	Sabar Kantha	Idar	Idar	23.84167	73.03750	10-11-17	4.0
Gujarat	Sabar Kantha	Idar	Revas	23.82083	73.11667	10-11-17	12.2
Gujarat	Sabar Kantha	Idar	Sabalwad	23.87400	72.96300	10-11-17	2.6
Gujarat	Sabar Kantha	Khedbrahma	Khedbrahma	24.03611	73.04444	10-11-17	2.9
Gujarat	Sabar Kantha	Khedbrahma	Khedbrahma	24.02900	73.05000	10-11-17	7.3
Gujarat	Sabar Kantha	Khedbrahma	Matoda	24.11100	73.00800	10-11-17	6.5
Gujarat	Sabar Kantha	Khedbrahma	Poshina	24.37500	73.03300	10-11-17	3.8
Gujarat	Sabar Kantha	Khedbrahma	Silwad	24.00800	73.11700	10-11-17	6.0
Gujarat	Sabar Kantha	Talod	Boriya	23.24278	72.94083	10-11-17	6.5
Gujarat	Sabar Kantha	Talod	Umadpura	23.30361	72.96444	10-11-17	14.3
Gujarat	Sabar Kantha	Talod	Varvada	23.44194	73.05667	10-11-17	8.5
Gujarat	Sabar Kantha	Vadali	Choriwad	23.90000	73.11900	10-11-17	13.8
Gujarat	Sabar Kantha	Vadali	Kesharpura	23.91500	73.14500	10-11-17	2.8
Gujarat	Sabar Kantha	Vijaynagar	Atarsumba	23.98583	73.21194	10-11-17	5.6
Gujarat	Sabar Kantha	Vijaynagar	Jhaloti	23.95000	73.33750	10-11-17	5.9
Gujarat	Sabar Kantha	Vijaynagar	Kherwada	23.96900	73.23400	10-11-17	4.1
Gujarat	Sabar Kantha	Vijaynagar	Panvath/Porvad	23.89722	73.33194	10-11-17	3.4
Gujarat	Sabar Kantha	Vijaynagar	Vijaynagar	24.00694	73.33333	10-11-17	4.3
Gujarat	Surat	Bardoli	Allu	21.06250	73.19167	10-11-17	3.6
Gujarat	Surat	Bardoli	Bardoli	21.12000	73.10000	10-11-17	3.4
Gujarat	Surat	Bardoli	Madhi	21.13361	73.24861	10-11-17	3.8
Gujarat	Surat	Bardoli	Mota	21.17000	73.06900	10-11-17	1.1
Gujarat	Surat	Bardoli	Sarbhon	21.05833	73.09167	10-11-17	4.9
Gujarat	Surat	Bardoli	Ten-Bardoli	21.11667	73.10000	10-11-17	4.2
Gujarat	Surat	Chorasi	Sachin Town	21.09167	72.87500	10-11-17	1.9
Gujarat	Surat	Chorasi	Sultanabad	21.08419	72.71926	10-11-17	5.2
Gujarat	Surat	Kamrej	Digas	21.24833	73.02556	10-11-17	3.8
Gujarat	Surat	Kamrej	Kathor	21.29343	72.93005	10-11-17	11.2
Gujarat	Surat	Kamrej	Navi Pardi	21.32222	72.97083	10-11-17	2.5
Gujarat	Surat	Mahuva	Mahuva	21.02083	73.14583	10-11-17	16.8
Gujarat	Surat	Mahuva	Puna	20.92361	73.23333	10-11-17	8.3
Gujarat	Surat	Mahuva	Puna	20.92900	73.22900	10-11-17	6.3
Gujarat	Surat	Mahuva	Vaheval	20.83700	73.28800	10-11-17	5.3
Gujarat	Surat	Mandvi	Kasal	21.28930	73.21222	10-11-17	2.9
Gujarat	Surat	Mandvi	Katradevi	21.41472	73.42778	10-11-17	2.4
Gujarat	Surat	Mandvi	Malda	21.37000	73.35000	10-11-17	4.0
Gujarat	Surat	Mandvi	Mandvi	21.25000	73.30000	10-11-17	13.6
Gujarat	Surat	Mandvi	Mandvi	21.29083	73.21444	10-11-17	0.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Surat	Mandvi	Moti Sarkui	21.27917	73.34972	10-11-17	4.5
Gujarat	Surat	Mandvi	Tadkeshwar	21.38083	73.07639	10-11-17	5.5
Gujarat	Surat	Mandvi	Ushker	21.34056	73.09778	10-11-17	5.8
Gujarat	Surat	Mangrol	Bhatkol	21.38000	73.00400	10-11-17	3.7
Gujarat	Surat	Mangrol	Dungri	21.40833	73.13333	10-11-17	2.3
Gujarat	Surat	Mangrol	Jhankhavav	21.45000	73.32917	10-11-17	4.4
Gujarat	Surat	Mangrol	Jhankhvav	21.46667	72.95278	10-11-17	4.5
Gujarat	Surat	Mangrol	Paneshwar	21.45417	73.19833	10-11-17	4.6
Gujarat	Surat	Olpad	Anita	21.39944	72.85583	10-11-17	6.3
Gujarat	Surat	Olpad	Olpad	21.34167	72.75833	10-11-17	1.8
Gujarat	Surat	Olpad	Wadoli	21.43000	72.83000	10-11-17	0.3
Gujarat	Surat	Palsana	Gangadhra	21.11861	73.07528	10-11-17	8.4
Gujarat	Surat	Palsana	Palsana	21.07778	72.99167	10-11-17	1.5
Gujarat	Surat	Suratcity	Surat	21.24556	72.78556	10-11-17	1.3
Gujarat	Surat	Umarpada	Juna Umarpada	21.44917	73.48667	10-11-17	0.5
Gujarat	Surat	Umarpada	Juna Umarpada	21.45833	73.49167	10-11-17	3.5
Gujarat	Surendranagar	Chotila	Bamanbor	22.41667	71.04167	10-11-17	5.8
Gujarat	Surendranagar	Chotila	Chotila	22.43000	71.18000	10-11-17	4.1
Gujarat	Surendranagar	Chotila	Moti Moladi	22.42100	71.11000	10-11-17	5.0
Gujarat	Surendranagar	Chotila	Tarnetar	22.64167	71.21667	10-11-17	14.5
Gujarat	Surendranagar	Chuda	Vanala	22.43300	71.92100	10-11-17	2.4
Gujarat	Surendranagar	Dasada	Bajana	23.11667	71.78333	10-11-17	1.3
Gujarat	Surendranagar	Dasada	Dasada	23.32000	71.82417	10-11-17	3.8
Gujarat	Surendranagar	Dasada	Dhama	23.39583	71.67139	10-11-17	5.0
Gujarat	Surendranagar	Dasada	Jhinjhuwada	23.35000	71.65800	10-11-17	2.8
Gujarat	Surendranagar	Dasada	Kherwa	23.00400	71.74600	10-11-17	1.1
Gujarat	Surendranagar	Dasada	Pipli	23.06000	71.73400	10-11-17	0.3
Gujarat	Surendranagar	Dasada	Visawadi	23.34167	71.73333	10-11-17	3.0
Gujarat	Surendranagar	Dhrangadhra	Ghansyam Gadh	23.10700	71.48400	10-11-17	2.3
Gujarat	Surendranagar	Dhrangadhra	Kukavati	23.12278	71.46667	10-11-17	4.7
Gujarat	Surendranagar	Dhrangadhra	Rajsitapur	22.84167	71.59167	10-11-17	2.8
Gujarat	Surendranagar	Dhrangadhra	Ratanpur	22.85800	71.27100	10-11-17	7.0
Gujarat	Surendranagar	Lakhtar	Lakhtar	22.85800	71.78300	10-11-17	2.3
Gujarat	Surendranagar	Lakhtar	Modhvana	22.88100	71.73600	10-11-17	1.1
Gujarat	Surendranagar	Lakhtar	Olak	22.91861	71.86333	10-11-17	2.8
Gujarat	Surendranagar	Limbdi	Limbdi	22.57000	71.81000	10-11-17	1.2
Gujarat	Surendranagar	Limbdi	Limbdi	22.57000	71.81000	10-11-17	1.7
Gujarat	Surendranagar	Limbdi	Shiyani	22.66250	71.82972	10-11-17	2.9
Gujarat	Surendranagar	Muli	Muli	22.65000	71.46667	10-11-17	3.8
Gujarat	Surendranagar	Muli	Nava Raisngpur	22.74194	71.25000	10-11-17	9.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Surendranagar	Muli	Sarla	22.73300	71.36700	10-11-17	3.8
Gujarat	Surendranagar	Sayla	Dhandhalpur	22.38139	71.35083	10-11-17	1.5
Gujarat	Surendranagar	Sayla	Sayala	22.53300	71.48300	10-11-17	5.6
Gujarat	Surendranagar	Sayla	Sudamda	22.45400	71.48500	10-11-17	2.9
Gujarat	Surendranagar	Wadhwan	Anindra	22.81000	71.70600	10-11-17	2.9
Gujarat	Surendranagar	Wadhwan	Dedadra	22.77500	71.73300	10-11-17	1.4
Gujarat	Surendranagar	Wadhwan	Surendranagar	22.71667	71.60833	10-11-17	3.9
Gujarat	Surendranagar	Wadhwan	Surendranagar	22.72400	71.67100	10-11-17	2.2
Gujarat	Tapi	Kukarmunda	Gangtha	21.51834	74.01627	10-11-17	11.0
Gujarat	Tapi	Nizar	Aarda Boratha	21.48750	74.11500	10-11-17	7.4
Gujarat	Tapi	Nizar	Kherwa	21.41889	73.95972	10-11-17	0.7
Gujarat	Tapi	Nizar	Nizar	21.48056	74.20000	10-11-17	14.6
Gujarat	Tapi	Nizar	Paniwara	21.53944	74.06944	10-11-17	6.3
Gujarat	Tapi	Songadh	Bhurvel	21.23000	73.58000	10-11-17	2.9
Gujarat	Tapi	Songadh	Jesingpura	21.17083	73.55417	10-11-17	6.8
Gujarat	Tapi	Songadh	Khedwada	21.28000	73.47000	10-11-17	5.6
Gujarat	Tapi	Uchchhal	Tawali	21.37611	73.90167	10-11-17	5.8
Gujarat	Tapi	Uchchhal	Tokarwa	21.31000	73.85100	10-11-17	5.6
Gujarat	Tapi	Uchchhal	Vadade-Khurd	21.25167	73.81694	10-11-17	0.9
Gujarat	Tapi	Valod	Kelkui	21.04194	73.32333	10-11-17	1.0
Gujarat	Tapi	Valod	Valod	21.05000	73.26667	10-11-17	4.0
Gujarat	Tapi	Vyara	Bedchit	20.95000	73.35100	10-11-17	6.6
Gujarat	Tapi	Vyara	Chapawadi	21.17602	73.38923	10-11-17	1.5
Gujarat	Tapi	Vyara	Karanjvel	21.01278	73.45806	10-11-17	5.2
Gujarat	Tapi	Vyara	Motichher	21.21250	73.36222	10-11-17	1.4
Gujarat	Tapi	Vyara	Vyara	21.10800	73.39600	10-11-17	3.7
Gujarat	Vadodara	Dabhoi	Amreshwar	22.22827	73.47773	10-11-17	1.7
Gujarat	Vadodara	Dabhoi	Vega	22.15900	73.41300	10-11-17	4.9
Gujarat	Vadodara	Padra	Chitral	22.18000	72.95000	10-11-17	24.1
Gujarat	Vadodara	Padra	Ghayaji	22.23300	73.05400	10-11-17	18.0
Gujarat	Vadodara	Padra	Masor	22.14000	72.91000	10-11-17	13.0
Gujarat	Vadodara	Savli	Chhaliyar	22.69198	73.29089	10-11-17	22.1
Gujarat	Vadodara	Savli	Juna Samalya	22.50400	73.28300	10-11-17	10.1
Gujarat	Vadodara	Savli	Tundav	22.48300	73.20300	10-11-17	7.5
Gujarat	Vadodara	Savli	Vejpur	22.74700	73.35600	10-11-17	1.7
Gujarat	Vadodara	Shinor	Sinor	21.91250	73.34167	10-11-17	25.0
Gujarat	Vadodara	Vadodara(City And Rur	Vadodara	22.26900	73.21300	10-11-17	15.5
Gujarat	Vadodara	Vadodara(City And Rur	Vadodara	22.30472	73.27167	10-11-17	7.7
Gujarat	Vadodara	Waghodia	Patiyapura	22.27500	73.44167	10-11-17	5.4
Gujarat	Vadodara	Waghodia	Saidal	22.28300	73.50300	10-11-17	2.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Gujarat	Vadodara	Waghodia	Vaghodia	22.36000	73.38000	10-11-17	6.7
Gujarat	Valsad	Dharampur	Awadha	20.51667	73.28750	10-11-17	8.8
Gujarat	Valsad	Dharampur	Dharampur	20.53083	73.16250	10-11-17	8.5
Gujarat	Valsad	Dharampur	Dharampur	20.53600	73.17100	10-11-17	5.0
Gujarat	Valsad	Dharampur	Lakadmal	20.47000	73.16000	10-11-17	3.6
Gujarat	Valsad	Kaprada	Chavshala	20.32800	73.32600	10-11-17	2.2
Gujarat	Valsad	Kaprada	Fali	20.31300	73.37600	10-11-17	1.0
Gujarat	Valsad	Kaprada	Huda	20.30748	73.40823	10-11-17	0.9
Gujarat	Valsad	Kaprada	Kaparda	20.34167	73.21667	10-11-17	2.5
Gujarat	Valsad	Kaprada	Motaponda	20.35833	73.03333	10-11-17	5.2
Gujarat	Valsad	Kaprada	Nanaponda	20.41000	73.12000	10-11-17	5.8
Gujarat	Valsad	Pardi	Karwad	20.36250	72.97500	10-11-17	3.4
Gujarat	Valsad	Pardi	Udwada	20.46361	72.91806	10-11-17	2.4
Gujarat	Valsad	Pardi	Vapi	20.38687	72.90444	10-11-17	6.1
Gujarat	Valsad	Umbergaon	Dahli	20.27441	72.88456	10-11-17	3.0
Gujarat	Valsad	Umbergaon	Kanadu	20.32500	72.84167	10-11-17	4.7
Gujarat	Valsad	Umbergaon	Tumb	20.21667	72.84167	10-11-17	3.3
Gujarat	Valsad	Umbergaon	Umargaon	20.19167	72.75000	10-11-17	3.6
Gujarat	Valsad	Valsad	Dungri	20.68861	72.94944	10-11-17	6.4
Gujarat	Valsad	Valsad	Muli	20.63333	73.02500	10-11-17	2.6
Gujarat	Valsad	Valsad	Tithal	20.60000	72.90000	10-11-17	6.4
Gujarat	Valsad	Valsad	Wankal	20.54933	73.09294	10-11-17	6.3
Haryana	Ambala	Ambala-I	Ambala Cantt	30.36667	76.83333	01-11-17	4.4
Haryana	Ambala	Ambala-I	Ambala City	30.38333	76.73333	01-11-17	1.7
Haryana	Ambala	Ambala-I	Balana	30.37750	76.77528	01-11-17	1.2
Haryana	Ambala	Ambala-I	Bhurangpur	30.28333	76.65000	01-11-17	4.1
Haryana	Ambala	Ambala-I	Boh	30.37028	76.87306	01-11-17	3.9
Haryana	Ambala	Ambala-I	Chhapra	30.26167	76.98889	01-11-17	11.0
Haryana	Ambala	Ambala-I	Churmastpur	30.28333	76.66667	01-11-17	6.2
Haryana	Ambala	Ambala-I	Dukheri	30.28056	76.88083	01-11-17	2.7
Haryana	Ambala	Ambala-I	Hasanpur	30.23861	76.70611	01-11-17	6.5
Haryana	Ambala	Ambala-I	Jansui	30.20750	76.68528	01-11-17	2.5
Haryana	Ambala	Ambala-I	Kakru	30.40833	76.78750	01-11-17	3.4
Haryana	Ambala	Ambala-I	Khanna Majra	30.24778	76.65722	01-11-17	2.4
Haryana	Ambala	Ambala-I	Mohra	30.26667	76.85000	01-11-17	1.7
Haryana	Ambala	Ambala-I	Nasirpur	30.35000	76.76667	01-11-17	1.1
Haryana	Ambala	Ambala-I	Tejan	30.28333	76.75000	01-11-17	2.3
Haryana	Ambala	Ambala-I	Tharwa	30.28000	76.78639	01-11-17	3.3
Haryana	Ambala	Ambala-li	Baknaur	30.24972	76.69028	01-11-17	6.2
Haryana	Ambala	Ambala-li	Balana	30.32083	76.72917	01-11-17	1.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Ambala	Ambala-li	Behbalpur	30.29694	76.77833	01-11-17	1.3
Haryana	Ambala	Ambala-li	Kalumajra	30.24861	76.76250	01-11-17	3.5
Haryana	Ambala	Ambala-li	Kapuri Ataphera	30.34056	76.92833	01-11-17	9.2
Haryana	Ambala	Ambala-li	Panjokhra	30.40833	76.84583	01-11-17	7.7
Haryana	Ambala	Barara	Barara	30.21250	77.03333	01-11-17	4.7
Haryana	Ambala	Barara	Barara	30.21667	77.05000	01-11-17	19.2
Haryana	Ambala	Barara	Binjal Pur	30.30667	77.13333	01-11-17	4.1
Haryana	Ambala	Barara	Dhanora	30.29583	77.11667	01-11-17	4.3
Haryana	Ambala	Barara	Khanahmadpur	30.24167	77.12500	01-11-17	2.6
Haryana	Ambala	Barara	Mullana	30.28333	77.04583	01-11-17	2.5
Haryana	Ambala	Barara	Salehpur	30.25444	77.08889	01-11-17	3.2
Haryana	Ambala	Barara	Sohana	30.25389	77.02639	01-11-17	3.3
Haryana	Ambala	Barara	Tandwal	30.23444	76.98444	01-11-17	2.8
Haryana	Ambala	Barara	Ugala	30.19167	76.98333	01-11-17	35.5
Haryana	Ambala	Naraingarh	Bhurewala	30.50000	77.08333	01-11-17	9.2
Haryana	Ambala	Naraingarh	Budhha Khera	30.34778	77.08389	01-11-17	7.3
Haryana	Ambala	Naraingarh	Jeoli	30.35000	77.08333	01-11-17	19.4
Haryana	Ambala	Naraingarh	Nanhera	30.31111	76.84611	01-11-17	18.2
Haryana	Ambala	Naraingarh	Naraingarh	30.46667	77.11667	01-11-17	23.8
Haryana	Ambala	Naraingarh	Naraingarh	30.47083	77.12500	01-11-17	13.9
Haryana	Ambala	Naraingarh	Nikuwana	30.38333	77.08333	01-11-17	17.8
Haryana	Ambala	Naraingarh	Shahpur	30.30000	77.08333	01-11-17	7.1
Haryana	Ambala	Saha	Saha	30.31667	76.98333	01-11-17	35.9
Haryana	Ambala	Shahzadpur	Bara Garh	30.45917	77.06639	01-11-17	9.1
Haryana	Ambala	Shahzadpur	Bari Bassi	30.46278	77.07222	01-11-17	10.2
Haryana	Ambala	Shahzadpur	Chotta Korwa	30.40000	76.96667	01-11-17	9.9
Haryana	Ambala	Shahzadpur	Dhamoli Bichli	30.38333	77.01667	01-11-17	8.6
Haryana	Ambala	Shahzadpur	Kakar Majra	30.49167	77.02500	01-11-17	11.6
Haryana	Ambala	Shahzadpur	Kakkar Majra	30.45444	77.02222	01-11-17	11.4
Haryana	Ambala	Shahzadpur	Khera Jattan	30.45000	76.91667	01-11-17	8.8
Haryana	Ambala	Shahzadpur	Patvi	30.43444	76.95500	01-11-17	13.6
Haryana	Ambala	Shahzadpur	Shahjahan Pur	30.54417	77.04694	01-11-17	21.2
Haryana	Ambala	Shahzadpur	Shahzadpur	30.43333	77.01667	01-11-17	2.9
Haryana	Ambala	Shahzadpur	Shahzadpur	30.44167	77.02083	01-11-17	4.2
Haryana	Bhiwani	Bawani Khera	Alakh Pura	29.00139	76.08389	01-11-17	5.0
Haryana	Bhiwani	Bawani Khera	Baliyali	28.89583	76.01444	01-11-17	3.8
Haryana	Bhiwani	Bawani Khera	Barsi	29.04750	76.02333	01-11-17	9.4
Haryana	Bhiwani	Bawani Khera	Bawani Khera	28.94500	76.03333	01-11-17	5.6
Haryana	Bhiwani	Bawani Khera	Bawani Khera	28.94500	76.03333	01-11-17	5.8
Haryana	Bhiwani	Bawani Khera	Bawanikhera	28.93611	76.04167	01-11-17	5.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Bhiwani	Bawani Khera	Bhiwanihera	28.93611	76.04167	01-11-17	5.2
Haryana	Bhiwani	Bawani Khera	Bhurtana	28.92306	75.96083	01-11-17	9.4
Haryana	Bhiwani	Bawani Khera	Bohal	28.96111	75.92139	01-11-17	4.0
Haryana	Bhiwani	Bawani Khera	Dang	28.86139	76.00306	01-11-17	1.3
Haryana	Bhiwani	Bawani Khera	Jamalpur	28.96389	75.95639	01-11-17	2.7
Haryana	Bhiwani	Bawani Khera	Jeeta Kheri	29.01361	75.99722	01-11-17	1.8
Haryana	Bhiwani	Bawani Khera	Kheri Dalautpura	28.99556	76.06667	01-11-17	2.0
Haryana	Bhiwani	Bawani Khera	Pur	28.95222	76.09000	01-11-17	2.8
Haryana	Bhiwani	Bawani Khera	Ratera	28.96000	75.87944	01-11-17	7.8
Haryana	Bhiwani	Bawani Khera	Rohnat	29.00056	75.93889	01-11-17	4.1
Haryana	Bhiwani	Bawani Khera	Sui	28.85694	76.06667	01-11-17	1.5
Haryana	Bhiwani	Behal	Bidhnoi	28.65222	75.72250	01-11-17	58.0
Haryana	Bhiwani	Behal	Noonar	28.67389	75.73944	01-11-17	55.1
Haryana	Bhiwani	Behal	Paju	28.56944	75.67667	01-11-17	83.9
Haryana	Bhiwani	Behal	Patwan	28.62639	75.61500	01-11-17	58.0
Haryana	Bhiwani	Behal	Serla	28.63722	75.68778	01-11-17	58.4
Haryana	Bhiwani	Bhiwani	Badala	28.75694	76.25417	01-11-17	4.1
Haryana	Bhiwani	Bhiwani	Badesara	28.92472	76.20889	01-11-17	71.9
Haryana	Bhiwani	Bhiwani	Badeshra	28.92472	76.20889	01-11-17	1.5
Haryana	Bhiwani	Bhiwani	Bamla	28.80833	76.24444	01-11-17	7.2
Haryana	Bhiwani	Bhiwani	Biran	28.82972	76.00861	01-11-17	2.4
Haryana	Bhiwani	Bhiwani	Dhana Ladanpur	28.75667	76.16306	01-11-17	5.9
Haryana	Bhiwani	Bhiwani	Dhanana	28.93750	76.16806	01-11-17	0.6
Haryana	Bhiwani	Bhiwani	Dinod	28.79389	76.04944	01-11-17	3.1
Haryana	Bhiwani	Bhiwani	Gujrani	28.84417	76.16111	01-11-17	2.5
Haryana	Bhiwani	Bhiwani	Haluwas	28.73333	76.16667	01-11-17	2.4
Haryana	Bhiwani	Bhiwani	Jatai	28.96528	76.18556	01-11-17	2.6
Haryana	Bhiwani	Bhiwani	Jharwai	28.68583	76.11528	01-11-17	10.8
Haryana	Bhiwani	Bhiwani	Kalinga	28.86972	76.32611	01-11-17	4.4
Haryana	Bhiwani	Bhiwani	Kaluwas	28.81500	76.18139	01-11-17	4.1
Haryana	Bhiwani	Bhiwani	Kharak Kalan	28.79194	76.30778	01-11-17	4.0
Haryana	Bhiwani	Bhiwani	Lohani	28.70000	76.04583	01-11-17	3.8
Haryana	Bhiwani	Bhiwani	Mandhan	28.91611	76.11167	01-11-17	3.9
Haryana	Bhiwani	Bhiwani	Mandhana	28.91611	76.11167	01-11-17	4.1
Haryana	Bhiwani	Bhiwani	Manheru	28.70278	76.21667	01-11-17	5.5
Haryana	Bhiwani	Bhiwani	Mitathal	28.88333	76.18139	01-11-17	2.5
Haryana	Bhiwani	Bhiwani	Mundhal Kalan	29.03306	76.14944	01-11-17	3.5
Haryana	Bhiwani	Bhiwani	Nathuwas	28.80778	76.18278	01-11-17	8.0
Haryana	Bhiwani	Bhiwani	Naurangabad	28.80417	76.22917	01-11-17	5.8
Haryana	Bhiwani	Bhiwani	Nimriwali	28.71583	76.14139	01-11-17	4.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Bhiwani	Bhiwani	Ninan	28.78639	76.18139	01-11-17	6.8
Haryana	Bhiwani	Bhiwani	Prem Nagar	28.87389	76.10444	01-11-17	2.7
Haryana	Bhiwani	Bhiwani	Rajgarh	28.71583	76.09278	01-11-17	3.1
Haryana	Bhiwani	Bhiwani	Rewari Khera	28.84639	76.25222	01-11-17	7.4
Haryana	Bhiwani	Bhiwani	Roopgarh	28.69722	76.10722	01-11-17	17.0
Haryana	Bhiwani	Bhiwani	Saroop Garh	28.69722	76.10722	01-11-17	1.1
Haryana	Bhiwani	Bhiwani	Sarsa	28.77500	76.25000	01-11-17	9.5
Haryana	Bhiwani	Bhiwani	Talu	28.97806	76.14500	01-11-17	3.3
Haryana	Bhiwani	Bhiwani	Tigrana	28.84222	76.15000	01-11-17	3.1
Haryana	Bhiwani	Kairu	Golagarh	28.64806	75.97167	01-11-17	28.0
Haryana	Bhiwani	Kairu	Hetampur	28.70333	75.90333	01-11-17	16.4
Haryana	Bhiwani	Kairu	Indiwali	28.67389	75.82944	01-11-17	39.1
Haryana	Bhiwani	Kairu	Jitwanbas	28.72222	75.90556	01-11-17	9.5
Haryana	Bhiwani	Kairu	Jui	28.63583	75.94333	01-11-17	31.4
Haryana	Bhiwani	Kairu	Kairu	28.69778	75.82222	01-11-17	14.5
Haryana	Bhiwani	Kairu	Kairu	28.69944	75.87083	01-11-17	14.4
Haryana	Bhiwani	Kairu	Khaparwas	28.69389	75.84472	01-11-17	35.1
Haryana	Bhiwani	Kairu	Khariyawas	28.72306	75.85056	01-11-17	17.7
Haryana	Bhiwani	Kairu	Lalawas	28.62444	75.91722	01-11-17	24.6
Haryana	Bhiwani	Kairu	Legha Hetwan	28.70194	75.96472	01-11-17	11.5
Haryana	Bhiwani	Kairu	Pohkarwas	28.62278	75.89472	01-11-17	32.5
Haryana	Bhiwani	Loharu	Baralu	28.52222	75.72444	01-11-17	74.6
Haryana	Bhiwani	Loharu	Bardu Mugal	28.63361	75.81861	01-11-17	59.1
Haryana	Bhiwani	Loharu	Dhigawaamiyan	28.58750	75.86639	01-11-17	60.7
Haryana	Bhiwani	Loharu	Gignow	28.48972	75.79861	01-11-17	62.1
Haryana	Bhiwani	Loharu	Gothra	28.48028	75.77694	01-11-17	31.4
Haryana	Bhiwani	Loharu	Khakariohan	28.55528	75.78972	01-11-17	8.6
Haryana	Bhiwani	Loharu	Kural	28.61833	75.85917	01-11-17	37.0
Haryana	Bhiwani	Loharu	Sighani	28.52667	75.79583	01-11-17	65.2
Haryana	Bhiwani	Siwani	Bhera	28.82417	75.68917	01-11-17	8.6
Haryana	Bhiwani	Siwani	Budhelly	28.81333	75.57722	01-11-17	20.9
Haryana	Bhiwani	Siwani	Devsar	28.88250	75.55667	01-11-17	2.6
Haryana	Bhiwani	Siwani	Dhani Ramjas	28.91528	75.54500	01-11-17	13.0
Haryana	Bhiwani	Siwani	Danielwal	28.86722	75.52194	01-11-17	21.4
Haryana	Bhiwani	Siwani	Gurera	28.91944	75.51583	01-11-17	15.4
Haryana	Bhiwani	Siwani	Jhumpa	28.76667	75.53333	01-11-17	26.5
Haryana	Bhiwani	Siwani	Jhumpa Kalan	28.76667	75.52917	01-11-17	27.1
Haryana	Bhiwani	Siwani	Khera	28.93389	75.52194	01-11-17	13.5
Haryana	Bhiwani	Siwani	Kikral	28.91250	75.56333	01-11-17	17.1
Haryana	Bhiwani	Siwani	Matani	28.73083	75.56417	01-11-17	30.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Bhiwani	Siwani	Mithi	28.70639	75.58889	01-11-17	42.2
Haryana	Bhiwani	Siwani	Mohila	28.84833	75.62222	01-11-17	19.4
Haryana	Bhiwani	Siwani	Morka	28.70833	75.55389	01-11-17	34.7
Haryana	Bhiwani	Siwani	Naloi	28.94500	75.53056	01-11-17	14.9
Haryana	Bhiwani	Siwani	Siwach	28.72556	75.61639	01-11-17	39.3
Haryana	Bhiwani	Siwani	Siwani	28.89583	75.60417	01-11-17	12.7
Haryana	Bhiwani	Siwani	Talwani	28.76056	75.68056	01-11-17	22.1
Haryana	Bhiwani	Tosham	Alampur	28.80000	75.83278	01-11-17	9.0
Haryana	Bhiwani	Tosham	Baganwala	28.86944	75.88528	01-11-17	10.2
Haryana	Bhiwani	Tosham	Bajina	28.76528	75.98306	01-11-17	13.0
Haryana	Bhiwani	Tosham	Busan	28.76722	75.77056	01-11-17	15.1
Haryana	Bhiwani	Tosham	Dadam	28.86833	75.84111	01-11-17	18.6
Haryana	Bhiwani	Tosham	Dhanimahu	28.74111	75.94056	01-11-17	16.8
Haryana	Bhiwani	Tosham	Dulheri	28.79333	75.89417	01-11-17	23.8
Haryana	Bhiwani	Tosham	Garanpura	28.90389	75.78472	01-11-17	4.6
Haryana	Bhiwani	Tosham	Isharwal	28.76667	75.70833	01-11-17	18.5
Haryana	Bhiwani	Tosham	Jhanwari	28.83944	75.87778	01-11-17	7.0
Haryana	Bhiwani	Tosham	Jhully	28.81639	75.76333	01-11-17	6.8
Haryana	Bhiwani	Tosham	Katwar	28.74556	75.76611	01-11-17	21.0
Haryana	Bhiwani	Tosham	Khanak	28.90944	75.86500	01-11-17	15.4
Haryana	Bhiwani	Tosham	Lachhmanpur	28.82667	75.87694	01-11-17	9.8
Haryana	Bhiwani	Tosham	Miran	28.84861	75.74167	01-11-17	1.7
Haryana	Bhiwani	Tosham	Nigana Kalan	28.79694	75.92889	01-11-17	19.1
Haryana	Bhiwani	Tosham	Nigana Khurd	28.79694	75.92889	01-11-17	20.9
Haryana	Bhiwani	Tosham	Pataudi	28.79722	75.80833	01-11-17	11.4
Haryana	Bhiwani	Tosham	Riwasia	28.80694	75.94028	01-11-17	1.4
Haryana	Bhiwani	Tosham	Sagban	28.87222	75.95833	01-11-17	1.7
Haryana	Bhiwani	Tosham	Sungerpur	28.74167	75.92500	01-11-17	16.4
Haryana	Bhiwani	Tosham	Thillor	28.81000	75.83583	01-11-17	11.7
Haryana	Bhiwani	Tosham	Tosham	28.87500	75.91667	01-11-17	2.0
Haryana	Bhiwani	Tosham	Tosham	28.87500	75.91667	01-11-17	5.4
Haryana	Charki Dadri	Badhra	Atela	28.57833	76.10583	01-11-17	27.1
Haryana	Charki Dadri	Badhra	Budheri	28.50944	75.93750	01-11-17	68.5
Haryana	Charki Dadri	Badhra	Chandawas	28.48917	75.97667	01-11-17	68.1
Haryana	Charki Dadri	Badhra	Dudiwala	28.63028	76.03528	01-11-17	35.6
Haryana	Charki Dadri	Badhra	Hui	28.52889	76.02444	01-11-17	59.0
Haryana	Charki Dadri	Badhra	Kakroliardh	28.57972	75.97472	01-11-17	60.9
Haryana	Charki Dadri	Badhra	Kari Mod	28.52389	75.94056	01-11-17	69.3
Haryana	Charki Dadri	Badhra	Kari Pura	28.52361	75.90861	01-11-17	65.6
Haryana	Charki Dadri	Baund	Baundkalan	28.78056	76.36667	01-11-17	3.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Charki Dadri	Baund	Bound	28.76167	76.35806	01-11-17	2.6
Haryana	Charki Dadri	Baund	Jhinjjar	28.64611	76.34639	01-11-17	3.4
Haryana	Charki Dadri	Baund	Mirch	28.64944	76.26028	01-11-17	2.1
Haryana	Charki Dadri	Baund	Misri	28.66944	76.28111	01-11-17	2.8
Haryana	Charki Dadri	Baund	Ranila	28.71139	76.35639	01-11-17	3.8
Haryana	Charki Dadri	Baund	Sanjarwas	28.72778	76.31889	01-11-17	3.4
Haryana	Charki Dadri	Baund	Sankrod	28.75528	76.28111	01-11-17	2.9
Haryana	Charki Dadri	Baund	Sanwar	28.70833	76.31111	01-11-17	8.0
Haryana	Charki Dadri	Baund	Unn	28.64444	76.38889	01-11-17	1.5
Haryana	Charki Dadri	Charkhi Dadri	Bigowa	28.65583	76.42889	01-11-17	0.9
Haryana	Charki Dadri	Charkhi Dadri	Birhi Kalan	28.59028	76.17194	01-11-17	1.5
Haryana	Charki Dadri	Charkhi Dadri	Chappar Rangar	28.63306	76.12472	01-11-17	9.7
Haryana	Charki Dadri	Charkhi Dadri	Dadri	28.59583	76.26667	01-11-17	2.2
Haryana	Charki Dadri	Charkhi Dadri	Dadri	28.59583	76.27500	01-11-17	5.4
Haryana	Charki Dadri	Charkhi Dadri	Ghasola	28.55306	76.26083	01-11-17	4.3
Haryana	Charki Dadri	Charkhi Dadri	Imlota	28.60833	76.45278	01-11-17	1.6
Haryana	Charki Dadri	Charkhi Dadri	Kanheta	28.51111	76.32222	01-11-17	1.3
Haryana	Charki Dadri	Charkhi Dadri	Kapoori	28.52694	76.30000	01-11-17	4.4
Haryana	Charki Dadri	Charkhi Dadri	Kheri Bura	28.58917	76.19444	01-11-17	2.8
Haryana	Charki Dadri	Charkhi Dadri	Kitlana	28.67917	76.17472	01-11-17	3.2
Haryana	Charki Dadri	Charkhi Dadri	Makrana	28.49222	76.26806	01-11-17	19.1
Haryana	Charki Dadri	Charkhi Dadri	Mehrana	28.55500	76.32611	01-11-17	14.0
Haryana	Charki Dadri	Charkhi Dadri	Paintawas	28.63833	76.20000	01-11-17	5.0
Haryana	Charki Dadri	Charkhi Dadri	Patuwas	28.56306	76.33056	01-11-17	10.5
Haryana	Charki Dadri	Charkhi Dadri	Pehladgarh	28.67361	76.14444	01-11-17	5.1
Haryana	Charki Dadri	Charkhi Dadri	Sarangpur	28.64000	76.09417	01-11-17	22.9
Haryana	Charki Dadri	Jhojhu	Badhwana	28.46722	76.17139	01-11-17	12.7
Haryana	Charki Dadri	Jhojhu	Bijna	28.46361	76.14222	01-11-17	16.3
Haryana	Charki Dadri	Jhojhu	Chirya	28.45833	76.25833	01-11-17	16.4
Haryana	Charki Dadri	Jhojhu	Dudhwa	28.48111	76.22917	01-11-17	11.6
Haryana	Charki Dadri	Jhojhu	Mandoli	28.53556	76.22250	01-11-17	6.9
Haryana	Charki Dadri	Jhojhu	Pichopa Kalan	28.53250	76.07639	01-11-17	73.6
Haryana	Charki Dadri	Jhojhu	Todi	28.50417	76.10583	01-11-17	73.1
Haryana	Faridabad	Ballabgarh	Jawan	28.22778	77.41667	01-11-17	18.4
Haryana	Faridabad	Ballabgarh	Sakrana	28.30000	77.25833	01-11-17	1.1
Haryana	Faridabad	Ballabgarh	Sanped	28.28611	77.34167	01-11-17	10.6
Haryana	Faridabad	Ballabgarh	Sotai	28.29167	77.36111	01-11-17	19.0
Haryana	Faridabad	Faridabad	Ballabhgarh	28.34583	77.32083	01-11-17	29.1
Haryana	Faridabad	Faridabad	Kheri Jamalpur	28.31806	77.30278	01-11-17	12.2
Haryana	Faridabad	Faridabad	Pali	28.36806	77.24861	01-11-17	16.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Faridabad	Faridabad	Sikri	28.31250	77.31250	01-11-17	5.4
Haryana	Faridabad	Tigaon	Kabulpur	28.39444	77.43889	01-11-17	17.8
Haryana	Faridabad	Tigaon	Manjhawali	28.36944	77.47750	01-11-17	12.8
Haryana	Faridabad	Tigaon	Tigaon	28.34722	77.38972	01-11-17	23.9
Haryana	Fatehabad	Bhattu Kalan	Bhattukalan	29.36667	75.34167	01-11-17	1.9
Haryana	Fatehabad	Bhattu Kalan	Dayar	29.28333	75.26667	01-11-17	6.5
Haryana	Fatehabad	Bhattu Kalan	Mehu Wala	29.41333	75.32778	01-11-17	3.6
Haryana	Fatehabad	Bhattu Kalan	Pilimudari	29.38750	75.25833	01-11-17	5.5
Haryana	Fatehabad	Bhattu Kalan	Shekhpur Daroli	29.35278	75.39167	01-11-17	6.5
Haryana	Fatehabad	Bhuna	Gorakhpur	29.44861	75.67083	01-11-17	2.3
Haryana	Fatehabad	Bhuna	Jandli Kalan	29.50417	75.64583	01-11-17	5.4
Haryana	Fatehabad	Bhuna	Jandli Kalan	29.50417	75.64583	01-11-17	5.4
Haryana	Fatehabad	Bhuna	Machiwali	29.48194	75.66750	01-11-17	3.2
Haryana	Fatehabad	Bhuna	Nahla	29.43750	75.74167	01-11-17	7.5
Haryana	Fatehabad	Bhuna	Suniyana	29.52917	75.67222	01-11-17	8.6
Haryana	Fatehabad	Fatehabad	Badopal	29.44583	75.55000	01-11-17	2.6
Haryana	Fatehabad	Fatehabad	Bhodiakhera	29.48750	75.42083	01-11-17	5.9
Haryana	Fatehabad	Fatehabad	Dhangar	29.50556	75.30833	01-11-17	10.9
Haryana	Fatehabad	Fatehabad	Kajal Heri	29.45139	75.59167	01-11-17	1.9
Haryana	Fatehabad	Nagpur	Hukmawali	29.69167	75.44583	01-11-17	21.4
Haryana	Fatehabad	Ratia	Nikuwana	29.73750	75.63333	01-11-17	40.0
Haryana	Fatehabad	Ratia	Ratia	29.68750	75.57778	01-11-17	49.4
Haryana	Fatehabad	Tohana	Kanhari	29.68611	75.91667	01-11-17	19.8
Haryana	Fatehabad	Tohana	Nangla	29.61389	75.88750	01-11-17	8.3
Haryana	Fatehabad	Tohana	Ratta Khera	29.72917	75.85278	01-11-17	37.0
Haryana	Fatehabad	Tohana	Samain	29.61944	75.93750	01-11-17	4.0
Haryana	Fatehabad	Tohana	Tohana	29.70417	75.89583	01-11-17	21.5
Haryana	Gurugram	Farrukh Nagar	Bilaspur	28.36944	76.86250	01-11-17	26.9
Haryana	Gurugram	Farrukh Nagar	Chandu Tikly	28.47500	76.91667	01-11-17	10.3
Haryana	Gurugram	Farrukh Nagar	Farrukh Nagar	28.44722	76.82500	01-11-17	22.2
Haryana	Gurugram	Farrukh Nagar	Jamalpur	28.37083	76.83611	01-11-17	35.9
Haryana	Gurugram	Farrukh Nagar	Jhanduarai	28.39917	76.87639	01-11-17	24.9
Haryana	Gurugram	Gurgaon	Budehra	28.46111	76.98472	01-11-17	7.3
Haryana	Gurugram	Gurgaon	Sadhrana	28.37500	76.94583	01-11-17	20.6
Haryana	Gurugram	Pataudi	Bhora Kalan	28.30000	76.83611	01-11-17	42.2
Haryana	Gurugram	Pataudi	Gudhana	28.35278	76.68889	01-11-17	30.3
Haryana	Gurugram	Pataudi	Haila Mandi	28.31306	76.77083	01-11-17	30.1
Haryana	Gurugram	Pataudi	Mouzabad	28.29667	76.69028	01-11-17	39.7
Haryana	Gurugram	Pataudi	Pataudi	28.33750	76.75417	01-11-17	39.7
Haryana	Gurugram	Pataudi	Sidrawali	28.26667	76.83472	01-11-17	30.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Gurugram	Sohna	Gangola	28.26111	77.20556	01-11-17	5.5
Haryana	Gurugram	Sohna	Harchandpur	28.26667	77.13889	01-11-17	24.5
Haryana	Gurugram	Sohna	Sohna	28.24444	77.06944	01-11-17	31.5
Haryana	Hisar	Adampur	Adampur	29.27083	75.47917	01-11-17	4.3
Haryana	Hisar	Adampur	Adampur	29.27833	75.49194	01-11-17	3.8
Haryana	Hisar	Adampur	Basra	29.21667	75.52500	01-11-17	18.0
Haryana	Hisar	Adampur	Chaudhriwali	29.15000	75.39722	01-11-17	15.5
Haryana	Hisar	Adampur	Chindhar	29.37917	75.47917	01-11-17	5.2
Haryana	Hisar	Adampur	Kabrer	29.18333	75.51528	01-11-17	16.5
Haryana	Hisar	Adampur	Ladwi	29.23194	75.55278	01-11-17	4.9
Haryana	Hisar	Adampur	Modakhera	29.21528	75.42500	01-11-17	5.2
Haryana	Hisar	Adampur	Sadalpur	29.30417	75.41667	01-11-17	5.4
Haryana	Hisar	Agroha	Agroha	29.30833	75.65000	01-11-17	11.7
Haryana	Hisar	Agroha	Bhana	29.36528	75.50833	01-11-17	4.7
Haryana	Hisar	Agroha	Kaliravan	29.29722	75.57083	01-11-17	11.5
Haryana	Hisar	Agroha	Samani	29.40833	75.68333	01-11-17	3.9
Haryana	Hisar	Barwala	Barwala	29.37083	75.92083	01-11-17	13.4
Haryana	Hisar	Barwala	Barwala	29.37083	75.92083	01-11-17	13.1
Haryana	Hisar	Barwala	Barwala	29.38667	75.91667	01-11-17	8.8
Haryana	Hisar	Barwala	Chann	29.41722	76.06694	01-11-17	6.5
Haryana	Hisar	Barwala	Dhand	29.32000	76.01583	01-11-17	1.3
Haryana	Hisar	Barwala	Juglan	29.25694	75.79444	01-11-17	2.0
Haryana	Hisar	Barwala	Kharakpunia	29.34444	76.00833	01-11-17	7.4
Haryana	Hisar	Barwala	Kirori	29.30000	75.80000	01-11-17	14.2
Haryana	Hisar	Barwala	Rajli Cross	29.28889	75.90694	01-11-17	2.5
Haryana	Hisar	Hansi-I	Barwala	29.18333	75.96583	01-11-17	5.3
Haryana	Hisar	Hansi-I	Chanaut	29.20833	75.92083	01-11-17	3.6
Haryana	Hisar	Hansi-I	Datta	29.26667	75.99722	01-11-17	6.2
Haryana	Hisar	Hansi-I	Gurana	29.30000	75.96667	01-11-17	1.5
Haryana	Hisar	Hansi-I	Hansi	29.18333	75.96583	01-11-17	4.8
Haryana	Hisar	Hansi-I	Jaga Bara	29.15833	75.96667	01-11-17	9.2
Haryana	Hisar	Hansi-I	Mehanda	29.05417	76.05611	01-11-17	4.8
Haryana	Hisar	Hansi-I	Umra	29.05278	75.91250	01-11-17	8.6
Haryana	Hisar	Hansi-li	Badchappar	29.11667	76.30556	01-11-17	1.3
Haryana	Hisar	Hansi-li	Bas	29.10833	76.20000	01-11-17	1.9
Haryana	Hisar	Hansi-li	Bhotal Jattan	29.10556	76.12361	01-11-17	2.2
Haryana	Hisar	Hansi-li	Thurana	29.15833	76.12917	01-11-17	1.8
Haryana	Hisar	Hisar-I	Balawas	28.95833	75.82222	01-11-17	14.1
Haryana	Hisar	Hisar-I	Dhansu	29.21667	75.79583	01-11-17	3.9
Haryana	Hisar	Hisar-I	Mirka	29.07500	75.75833	01-11-17	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Hisar	Hisar-I	Talwani Badshahpur	28.94167	75.69722	01-11-17	7.9
Haryana	Hisar	Hisar-I	Talwani Rana	29.22083	75.75833	01-11-17	8.2
Haryana	Hisar	Hisar-li	Balsamand	29.07500	75.49167	01-11-17	14.6
Haryana	Hisar	Hisar-li	Chawdhariwas	29.00833	75.60000	01-11-17	9.5
Haryana	Hisar	Hisar-li	Durjanpur	29.25139	75.59444	01-11-17	9.4
Haryana	Hisar	Hisar-li	Kirtan	29.22083	75.54722	01-11-17	12.2
Haryana	Hisar	Hisar-li	Narnaud	29.11667	75.56667	01-11-17	17.7
Haryana	Hisar	Narnaund	Kherijalab	29.34167	76.08333	01-11-17	8.9
Haryana	Hisar	Narnaund	Khotkalan	29.38750	76.17500	01-11-17	12.3
Haryana	Hisar	Narnaund	Pali	29.17083	76.08056	01-11-17	12.5
Haryana	Hisar	Narnaund	Petwar	29.16944	76.16389	01-11-17	6.1
Haryana	Hisar	Narnaund	Rajthal	29.25833	76.18750	01-11-17	16.0
Haryana	Hisar	Uklana	Bithmara	29.45833	75.93056	01-11-17	8.4
Haryana	Hisar	Uklana	Sohu	29.49861	75.83333	01-11-17	4.9
Haryana	Hisar	Uklana	Uklana	29.50833	75.87917	01-11-17	12.0
Haryana	Jhajjar	Bahadurgarh	Chhara	28.70000	76.71667	01-11-17	5.2
Haryana	Jhajjar	Bahadurgarh	Dulhera	28.65000	76.78333	01-11-17	3.0
Haryana	Jhajjar	Bahadurgarh	Gabhana	28.57083	76.84167	01-11-17	2.0
Haryana	Jhajjar	Bahadurgarh	Kulasi	28.77222	76.91250	01-11-17	1.1
Haryana	Jhajjar	Bahadurgarh	Sankol	28.67500	76.84167	01-11-17	1.3
Haryana	Jhajjar	Beri	Bagoa	28.67222	76.43056	01-11-17	2.7
Haryana	Jhajjar	Beri	Dubhaldhan	28.70000	76.49444	01-11-17	4.6
Haryana	Jhajjar	Beri	Majra Deswal	28.66944	76.47083	01-11-17	0.4
Haryana	Jhajjar	Beri	Wazirpur	28.68333	76.57222	01-11-17	1.5
Haryana	Jhajjar	Machhrauli	Basonda Tripati	28.38472	76.67639	01-11-17	26.4
Haryana	Jhajjar	Matannail	Bahu	28.43611	76.31667	01-11-17	19.4
Haryana	Jhajjar	Matannail	Chuchakwas	28.60000	76.50833	01-11-17	3.7
Haryana	Jhajjar	Matannail	Khera Bahu	28.44111	76.30500	01-11-17	20.3
Haryana	Jhajjar	Matannail	Mudsa	28.54583	76.47917	01-11-17	0.5
Haryana	Jhajjar	Salhawas	Mubarikpur	28.40333	76.54611	01-11-17	17.8
Haryana	Jhajjar	Salhawas	Subnah	28.46944	76.57222	01-11-17	1.5
Haryana	Jind	Alewa	Alewa	29.47083	76.45417	01-11-17	43.6
Haryana	Jind	Alewa	Dorana	29.51861	76.48194	01-11-17	30.1
Haryana	Jind	Alewa	Hasanpur	29.45000	76.40000	01-11-17	39.9
Haryana	Jind	Jind	Chhabri	29.26667	76.45833	01-11-17	2.1
Haryana	Jind	Jind	Igra	29.22083	76.24861	01-11-17	15.1
Haryana	Jind	Jind	Jhanj Kalan	29.37500	76.27500	01-11-17	18.4
Haryana	Jind	Jind	Jind	29.32139	76.30694	01-11-17	27.9
Haryana	Jind	Jind	Kandela	29.38139	76.33417	01-11-17	33.0
Haryana	Jind	Jind	Lochap	29.35833	76.42222	01-11-17	17.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Jind	Jind	Pokerikheri	29.25778	76.23389	01-11-17	26.8
Haryana	Jind	Julana	Brahmanwas	29.13333	76.40833	01-11-17	8.4
Haryana	Jind	Julana	Dhigana	29.22361	76.44333	01-11-17	1.5
Haryana	Jind	Julana	Jhamula	29.13889	76.33889	01-11-17	2.6
Haryana	Jind	Julana	Julana	29.12500	76.40833	01-11-17	6.4
Haryana	Jind	Julana	Karela	29.13611	76.32500	01-11-17	3.2
Haryana	Jind	Julana	Karsola	29.13917	76.41417	01-11-17	2.5
Haryana	Jind	Julana	Lajwana Kalan	29.14722	76.46667	01-11-17	2.0
Haryana	Jind	Narwana	Danaudakalan	29.52222	76.00139	01-11-17	7.9
Haryana	Jind	Narwana	Danoda Khurd	29.53194	75.98750	01-11-17	4.8
Haryana	Jind	Narwana	Narwana	29.60000	76.12500	01-11-17	2.4
Haryana	Jind	Narwana	Sanchakhera	29.55417	76.05000	01-11-17	4.8
Haryana	Jind	Pillukhera	Gangoli	29.30000	76.52806	01-11-17	2.0
Haryana	Jind	Pillukhera	Jamni	29.37694	76.49250	01-11-17	14.6
Haryana	Jind	Pillukhera	Ludhana	29.24028	76.50972	01-11-17	1.3
Haryana	Jind	Pillukhera	Pillukhera	29.33611	76.48750	01-11-17	6.5
Haryana	Jind	Pillukhera	Pillukhera	29.35722	76.49333	01-11-17	6.7
Haryana	Jind	Safidon	Anta	29.41556	76.72083	01-11-17	17.1
Haryana	Jind	Safidon	Bhuslana	29.42139	76.73417	01-11-17	18.5
Haryana	Jind	Safidon	Ratta Khera	29.38639	76.63528	01-11-17	19.6
Haryana	Jind	Safidon	Safidon	29.40000	76.65000	01-11-17	17.6
Haryana	Jind	Safidon	Shanpur	29.45472	76.70250	01-11-17	23.3
Haryana	Jind	Uchana	Baroda	29.43889	76.18889	01-11-17	18.4
Haryana	Jind	Uchana	Kakrod	29.45583	76.08722	01-11-17	15.7
Haryana	Jind	Uchana	Karsindhu	29.50250	76.22667	01-11-17	24.6
Haryana	Jind	Uchana	Mandi Kalan	29.57333	76.31389	01-11-17	15.6
Haryana	Jind	Uchana	Uchana	29.46667	76.18333	01-11-17	19.6
Haryana	Jind	Ujhana	Belrakha	29.65000	76.12917	01-11-17	7.2
Haryana	Jind	Ujhana	Bhana Barahman	29.81667	76.20833	01-11-17	8.3
Haryana	Jind	Ujhana	Gurusar	29.75722	76.11028	01-11-17	8.5
Haryana	Jind	Ujhana	Kalwan	29.70556	75.97222	01-11-17	22.4
Haryana	Jind	Ujhana	Kalwan	29.70611	75.96417	01-11-17	27.7
Haryana	Jind	Ujhana	Korar	29.72917	76.04167	01-11-17	17.2
Haryana	Jind	Ujhana	Mohal Khera	29.63611	76.13056	01-11-17	5.5
Haryana	Jind	Ujhana	Pipaltha	29.75722	76.11028	01-11-17	36.0
Haryana	Jind	Ujhana	Rasidan	29.72778	76.03333	01-11-17	34.9
Haryana	Kaithal	Guhla	Chika	30.04861	76.34389	01-11-17	46.0
Haryana	Kaithal	Guhla	Harigarh Kingan	30.06111	76.40000	01-11-17	38.8
Haryana	Kaithal	Kaithal	Dhons	29.81167	76.53111	01-11-17	31.6
Haryana	Kaithal	Kaithal	Guhna	29.77500	76.26667	01-11-17	29.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Kaithal	Kaithal	Kaithal	29.80000	76.40000	01-11-17	29.6
Haryana	Kaithal	Kaithal	Kheorak	29.87000	76.47222	01-11-17	37.8
Haryana	Kaithal	Kaithal	Manas	29.81806	76.33750	01-11-17	41.5
Haryana	Kaithal	Kaithal	Manaspatti	29.82917	76.32917	01-11-17	40.3
Haryana	Kaithal	Kaithal	Mundri	29.77500	76.50556	01-11-17	21.1
Haryana	Kaithal	Kaithal	Padla	29.80000	76.30000	01-11-17	44.5
Haryana	Kaithal	Kaithal	Peoda	29.74583	76.42083	01-11-17	16.9
Haryana	Kaithal	Kaithal	Peoda	29.74722	76.41667	01-11-17	13.4
Haryana	Kaithal	Kalayat	Balu	29.65139	76.36944	01-11-17	9.1
Haryana	Kaithal	Kalayat	Kalayat	29.67917	76.25278	01-11-17	2.3
Haryana	Kaithal	Kalayat	Kalayat	29.67917	76.25278	01-11-17	3.6
Haryana	Kaithal	Kalayat	Kalesar	29.59111	76.28806	01-11-17	14.2
Haryana	Kaithal	Kalayat	Kamlpur	29.60056	76.32778	01-11-17	14.1
Haryana	Kaithal	Kalayat	Kelaram	29.70000	76.36667	01-11-17	8.7
Haryana	Kaithal	Kalayat	Kheri Lamba	29.70694	76.22917	01-11-17	6.0
Haryana	Kaithal	Kalayat	Mataur	29.60833	76.25833	01-11-17	7.7
Haryana	Kaithal	Pundri	Pai	29.71639	76.52778	01-11-17	23.6
Haryana	Kaithal	Rajound	Jakhauli	29.65833	76.42917	01-11-17	13.8
Haryana	Kaithal	Rajound	Kheri Raowali	29.58750	76.43278	01-11-17	13.9
Haryana	Kaithal	Rajound	Serdha	29.62917	76.49861	01-11-17	19.2
Haryana	Kaithal	Siwan	Siwan	29.88333	76.35389	01-11-17	45.8
Haryana	Karnal	Assandh	Ardana	29.47611	76.55306	01-11-17	17.1
Haryana	Karnal	Assandh	Bahri	29.48583	76.52000	01-11-17	28.7
Haryana	Karnal	Assandh	Chochra	29.63222	76.63111	01-11-17	29.0
Haryana	Karnal	Assandh	Chorkarsa	29.62806	76.67444	01-11-17	31.4
Haryana	Karnal	Assandh	Chorkharsa	29.62667	76.67278	01-11-17	33.3
Haryana	Karnal	Assandh	Gangateri	29.47778	76.50389	01-11-17	31.1
Haryana	Karnal	Assandh	Khizrabad	29.56194	76.58500	01-11-17	31.7
Haryana	Karnal	Assandh	Kurlan	29.50111	76.50417	01-11-17	26.3
Haryana	Karnal	Assandh	Mound	29.51806	76.54722	01-11-17	29.0
Haryana	Karnal	Assandh	Mundh	29.51750	76.54583	01-11-17	27.5
Haryana	Karnal	Assandh	Padhana	29.49917	76.71306	01-11-17	26.2
Haryana	Karnal	Assandh	Popra	29.43639	76.48528	01-11-17	30.3
Haryana	Karnal	Assandh	Rattak	29.58250	76.62556	01-11-17	31.4
Haryana	Karnal	Assandh	Risalwa	29.48278	76.70833	01-11-17	27.5
Haryana	Karnal	Assandh	Salwan	29.50000	76.73472	01-11-17	27.2
Haryana	Karnal	Assandh	Uplani	29.59306	76.68167	01-11-17	28.7
Haryana	Karnal	Chirao	Chirao	29.67528	76.91667	01-11-17	20.3
Haryana	Karnal	Chirao	Jundla	29.64306	76.86667	01-11-17	26.0
Haryana	Karnal	Gharaunda (Part)	Alipur	29.49722	77.00167	01-11-17	30.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Karnal	Gharaunda (Part)	Balhera	29.47500	77.08750	01-11-17	12.8
Haryana	Karnal	Gharaunda (Part)	Bijna	29.59889	76.93056	01-11-17	13.7
Haryana	Karnal	Gharaunda (Part)	Garhi Khajur	29.53333	77.05694	01-11-17	16.8
Haryana	Karnal	Gharaunda (Part)	Gharaunda	29.53611	76.96944	01-11-17	23.5
Haryana	Karnal	Gharaunda (Part)	Gogripur	29.59417	77.04833	01-11-17	9.5
Haryana	Karnal	Gharaunda (Part)	Gudha	29.49889	76.95167	01-11-17	11.2
Haryana	Karnal	Gharaunda (Part)	Kalheri	29.51222	77.02333	01-11-17	36.3
Haryana	Karnal	Gharaunda (Part)	Kohnd	29.50833	76.98333	01-11-17	30.0
Haryana	Karnal	Gharaunda (Part)	Kutail	29.58611	77.02222	01-11-17	27.3
Haryana	Karnal	Gharaunda (Part)	Mohidinpur	29.50222	77.00139	01-11-17	16.3
Haryana	Karnal	Gharaunda (Part)	Mundi Garhi	29.53056	77.08417	01-11-17	8.3
Haryana	Karnal	Gharaunda (Part)	Phurlak	29.55000	76.93333	01-11-17	24.4
Haryana	Karnal	Gharaunda (Part)	Rasin	29.57833	76.94556	01-11-17	19.9
Haryana	Karnal	Gharaunda (Part)	Sadarpur	29.56417	77.07361	01-11-17	5.9
Haryana	Karnal	Indri	Badson	29.92056	76.96722	01-11-17	32.5
Haryana	Karnal	Indri	Dhanaura	29.97361	77.12639	01-11-17	12.0
Haryana	Karnal	Indri	Indri	29.88056	77.06250	01-11-17	11.0
Haryana	Karnal	Indri	Jainpur	29.92139	77.07528	01-11-17	11.8
Haryana	Karnal	Indri	Janesron	29.84583	77.04167	01-11-17	10.8
Haryana	Karnal	Indri	Kalri Jagir	29.94722	77.13333	01-11-17	4.4
Haryana	Karnal	Indri	Khanpur	29.93361	77.05472	01-11-17	18.9
Haryana	Karnal	Indri	Musepur	29.88500	77.15028	01-11-17	6.9
Haryana	Karnal	Indri	Nanhera	29.86944	77.09167	01-11-17	8.5
Haryana	Karnal	Indri	Udana	29.94167	76.98611	01-11-17	35.2
Haryana	Karnal	Karnal	Andhera	29.63722	77.09389	01-11-17	10.6
Haryana	Karnal	Karnal	Kalampura	29.70806	76.91028	01-11-17	18.7
Haryana	Karnal	Karnal	Mustafabad	29.68556	76.94972	01-11-17	9.9
Haryana	Karnal	Karnal	Naru Kheri	29.69306	76.98306	01-11-17	17.6
Haryana	Karnal	Karnal	Nasirpur	29.67222	77.12778	01-11-17	12.7
Haryana	Karnal	Karnal	Phusgarh	29.69694	77.03056	01-11-17	22.8
Haryana	Karnal	Karnal	Pundrak	29.71361	76.94972	01-11-17	15.6
Haryana	Karnal	Karnal	Rambha	29.79639	76.97667	01-11-17	9.5
Haryana	Karnal	Karnal	Ranwar	29.63528	77.01861	01-11-17	20.6
Haryana	Karnal	Karnal	Subri	29.69083	77.05944	01-11-17	19.7
Haryana	Karnal	Karnal	Taprana	29.73611	77.01889	01-11-17	19.6
Haryana	Karnal	Kunjpura	Chandsamand	29.80917	77.10528	01-11-17	10.7
Haryana	Karnal	Kunjpura	Darar	29.85417	77.10000	01-11-17	13.7
Haryana	Karnal	Kunjpura	Ghiar	29.77806	77.09694	01-11-17	10.4
Haryana	Karnal	Kunjpura	Jaroli Khurd	29.74028	77.10417	01-11-17	7.2
Haryana	Karnal	Kunjpura	Kalsora	29.86556	77.14417	01-11-17	10.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Karnal	Kunjpura	Mehmadpur	29.72500	77.11111	01-11-17	13.9
Haryana	Karnal	Kunjpura	Nabipur	29.72444	77.11111	01-11-17	12.0
Haryana	Karnal	Kunjpura	Nalipur	29.69583	77.11333	01-11-17	15.6
Haryana	Karnal	Kunjpura	Nalvi	29.69389	77.09861	01-11-17	12.7
Haryana	Karnal	Kunjpura	Randauli	29.83389	77.13611	01-11-17	9.9
Haryana	Karnal	Kunjpura	Rindal	29.79389	77.07306	01-11-17	13.8
Haryana	Karnal	Munak	Bala	29.50278	76.75056	01-11-17	23.4
Haryana	Karnal	Munak	Bansa	29.60361	76.82750	01-11-17	24.3
Haryana	Karnal	Munak	Gagsina	29.55500	76.88222	01-11-17	13.0
Haryana	Karnal	Munak	Goli	29.48361	76.75889	01-11-17	20.4
Haryana	Karnal	Munak	Jani	29.61944	76.89944	01-11-17	10.7
Haryana	Karnal	Munak	Mormazra	29.47028	76.78833	01-11-17	20.1
Haryana	Karnal	Munak	Munak	29.51806	76.85139	01-11-17	11.1
Haryana	Karnal	Nilokheri	Amin	29.87222	76.84444	01-11-17	33.5
Haryana	Karnal	Nilokheri	Anjanthali	29.84306	76.88333	01-11-17	25.9
Haryana	Karnal	Nilokheri	Barthal	29.86694	76.87361	01-11-17	29.4
Haryana	Karnal	Nilokheri	Dabarthala	29.84083	76.84556	01-11-17	26.2
Haryana	Karnal	Nilokheri	Dadupur	29.76750	76.97306	01-11-17	19.4
Haryana	Karnal	Nilokheri	Dadupur Khurd	29.76583	76.97222	01-11-17	16.8
Haryana	Karnal	Nilokheri	Gholpura	29.83500	76.79417	01-11-17	21.8
Haryana	Karnal	Nilokheri	Jhanjari	29.75694	76.96944	01-11-17	17.7
Haryana	Karnal	Nilokheri	Kalsi	29.86667	76.95833	01-11-17	25.9
Haryana	Karnal	Nilokheri	Majra Roran	29.78750	76.72917	01-11-17	28.5
Haryana	Karnal	Nilokheri	Manak Mazra	29.86500	76.92611	01-11-17	26.9
Haryana	Karnal	Nilokheri	Sagga	29.76944	76.84167	01-11-17	26.8
Haryana	Karnal	Nilokheri	Taraori	29.79833	76.92944	01-11-17	26.6
Haryana	Karnal	Nissing	Amupur	29.76000	76.72583	01-11-17	25.9
Haryana	Karnal	Nissing	Beholpur	29.72972	76.84389	01-11-17	24.5
Haryana	Karnal	Nissing	Dachar	29.64333	76.71111	01-11-17	30.0
Haryana	Karnal	Nissing	Gohida	29.76444	76.69861	01-11-17	24.8
Haryana	Karnal	Nissing	Nisang	29.69444	76.75417	01-11-17	21.0
Haryana	Karnal	Nissing	Sambli	29.75833	76.80000	01-11-17	27.9
Haryana	Kurukshetra	Babain	Berthala	30.12917	76.98333	01-11-17	45.4
Haryana	Kurukshetra	Babain	Lakhmari	30.14444	77.02056	01-11-17	43.3
Haryana	Kurukshetra	Babain	Mangoli Jattan	30.12806	77.03778	01-11-17	40.2
Haryana	Kurukshetra	Babain	Sunarain Dhanani	30.10278	76.98889	01-11-17	41.9
Haryana	Kurukshetra	Ismailabad	Ajrawer	30.14861	76.68611	01-11-17	42.0
Haryana	Kurukshetra	Ismailabad	Busthala	30.07611	76.72167	01-11-17	41.9
Haryana	Kurukshetra	Ismailabad	Ismailpur	30.13194	76.65417	01-11-17	42.0
Haryana	Kurukshetra	Ismailabad	Ismilabadt	30.11667	76.66944	01-11-17	41.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Kurukshetra	Ismailabad	Jalbehra	30.07889	76.66861	01-11-17	42.7
Haryana	Kurukshetra	Ismailabad	Jansa	30.11667	76.74250	01-11-17	43.3
Haryana	Kurukshetra	Ismailabad	Lukhi	30.18222	76.72917	01-11-17	35.1
Haryana	Kurukshetra	Ismailabad	Naisi	30.07778	76.64306	01-11-17	42.9
Haryana	Kurukshetra	Ismailabad	Rohit	30.12556	76.71278	01-11-17	43.0
Haryana	Kurukshetra	Ismailabad	Thol	30.16639	76.70972	01-11-17	44.3
Haryana	Kurukshetra	Ladwa	Badarpur	29.96028	77.09528	01-11-17	21.1
Haryana	Kurukshetra	Ladwa	Bakali	30.01528	77.06500	01-11-17	38.9
Haryana	Kurukshetra	Ladwa	Bapda	29.97278	77.05722	01-11-17	30.6
Haryana	Kurukshetra	Ladwa	Barhan	29.99389	77.01889	01-11-17	40.3
Haryana	Kurukshetra	Ladwa	Barshami	30.01111	77.10694	01-11-17	32.4
Haryana	Kurukshetra	Ladwa	Budha	29.98167	77.07444	01-11-17	30.9
Haryana	Kurukshetra	Ladwa	Chhapra	30.08528	77.06778	01-11-17	38.0
Haryana	Kurukshetra	Ladwa	Gobind Garh	29.95361	77.02917	01-11-17	30.0
Haryana	Kurukshetra	Ladwa	Lohara	30.01889	76.98750	01-11-17	41.8
Haryana	Kurukshetra	Ladwa	Ramaram Majra	30.00167	77.00028	01-11-17	40.4
Haryana	Kurukshetra	Pehowa	Adhoya	30.06806	76.48889	01-11-17	39.8
Haryana	Kurukshetra	Pehowa	Batheri	29.93917	76.59222	01-11-17	36.1
Haryana	Kurukshetra	Pehowa	Bhoreaidan	29.96250	76.70417	01-11-17	34.0
Haryana	Kurukshetra	Pehowa	Chanalheri	30.02222	76.66361	01-11-17	41.5
Haryana	Kurukshetra	Pehowa	Diwana	30.06000	76.46583	01-11-17	32.5
Haryana	Kurukshetra	Pehowa	Garhi Roran	29.96361	76.73028	01-11-17	31.9
Haryana	Kurukshetra	Pehowa	Gumthala Garhu	29.93639	76.55028	01-11-17	36.5
Haryana	Kurukshetra	Pehowa	Ishaque	30.01667	76.49167	20-11-17	35.2
Haryana	Kurukshetra	Pehowa	Karahaahib	30.04389	76.49417	01-11-17	34.6
Haryana	Kurukshetra	Pehowa	Mangana	29.95583	76.49250	01-11-17	35.7
Haryana	Kurukshetra	Pehowa	Sandhola	29.95528	76.62528	01-11-17	37.0
Haryana	Kurukshetra	Pehowa	Sarsa	29.93139	76.66528	01-11-17	35.2
Haryana	Kurukshetra	Pehowa	Surmi	30.01028	76.67889	01-11-17	37.1
Haryana	Kurukshetra	Pehowa	Teokar	30.06528	76.55167	01-11-17	36.9
Haryana	Kurukshetra	Pehowa	Urnai	30.00639	76.62528	01-11-17	39.4
Haryana	Kurukshetra	Pipli	Dhir Pur	30.04250	76.85472	01-11-17	41.2
Haryana	Kurukshetra	Pipli	Morthala	30.05750	76.91472	01-11-17	41.2
Haryana	Kurukshetra	Pipli	Umri	29.91667	76.91667	01-11-17	39.3
Haryana	Kurukshetra	Shahbad	Gol Pura	30.20111	76.81000	01-11-17	47.2
Haryana	Kurukshetra	Shahbad	Kalsani	30.15500	76.81833	01-11-17	46.9
Haryana	Kurukshetra	Shahbad	Kharindwa	30.10833	76.93889	01-11-17	43.6
Haryana	Kurukshetra	Shahbad	Landi	30.22056	76.86194	01-11-17	52.4
Haryana	Kurukshetra	Shahbad	Mohri	30.24167	76.85278	01-11-17	34.0
Haryana	Kurukshetra	Shahbad	Mohri	30.24167	76.85278	01-11-17	9.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Kurukshetra	Shahbad	Padlu	30.18056	76.94278	01-11-17	44.7
Haryana	Kurukshetra	Shahbad	Rawa	30.16667	76.93250	01-11-17	44.0
Haryana	Kurukshetra	Shahbad	Saraiukhi	30.05694	76.85778	01-11-17	42.4
Haryana	Kurukshetra	Shahbad	Tangore	30.16167	76.76667	01-11-17	43.9
Haryana	Kurukshetra	Shahbad	Teora	30.12333	76.88222	01-11-17	44.5
Haryana	Kurukshetra	Shahbad	Tigri	30.13306	76.84194	01-11-17	43.9
Haryana	Kurukshetra	Shahbad	Yara	30.14167	76.95139	01-11-17	43.6
Haryana	Kurukshetra	Thanesar	Bachki	30.03944	76.75556	01-11-17	37.3
Haryana	Kurukshetra	Thanesar	Barna	29.90917	76.73222	01-11-17	29.0
Haryana	Kurukshetra	Thanesar	Dabkhera	30.00056	76.75361	01-11-17	36.3
Haryana	Kurukshetra	Thanesar	Ghararsi	29.91056	76.70194	01-11-17	29.9
Haryana	Kurukshetra	Thanesar	Hatira	29.95000	76.76250	01-11-17	28.6
Haryana	Kurukshetra	Thanesar	Helwa	29.97389	76.78806	01-11-17	35.9
Haryana	Kurukshetra	Thanesar	Jogna Khera	29.98611	76.79417	01-11-17	34.1
Haryana	Kurukshetra	Thanesar	Kheri Ran Nagar	29.93778	76.85778	01-11-17	36.9
Haryana	Kurukshetra	Thanesar	Lohar Majra	29.95278	76.72500	01-11-17	28.8
Haryana	Kurukshetra	Thanesar	Malikpuringhpura	30.00000	76.75139	01-11-17	42.9
Haryana	Kurukshetra	Thanesar	Mirzapur	29.95444	76.79361	01-11-17	27.9
Haryana	Kurukshetra	Thanesar	Murtzapur	29.98889	76.75139	01-11-17	33.0
Haryana	Kurukshetra	Thanesar	Rao Garh	29.95667	76.77806	01-11-17	29.2
Haryana	Kurukshetra	Thanesar	Shanti Nagar	29.96611	76.80000	01-11-17	43.2
Haryana	Kurukshetra	Thanesar	Sunder Pur	29.96000	76.86417	01-11-17	37.9
Haryana	Mahendragarh	Ateli Nangal	Chandpura	28.13167	76.32111	01-11-17	69.1
Haryana	Mahendragarh	Ateli Nangal	Kheri	28.04611	76.34167	01-11-17	55.1
Haryana	Mahendragarh	Ateli Nangal	Tazpur	28.08667	76.23333	01-11-17	67.6
Haryana	Mahendragarh	Kanina	Chelawas	28.31667	76.28833	01-11-17	38.1
Haryana	Mahendragarh	Kanina	Kaninakhas	28.33750	76.30833	01-11-17	28.9
Haryana	Mahendragarh	Kanina	Kharkara Bas	28.35889	76.24889	01-11-17	17.1
Haryana	Mahendragarh	Kanina	Kheri	28.38750	76.23056	01-11-17	19.7
Haryana	Mahendragarh	Kanina	Pathera	28.33000	76.22111	01-11-17	30.8
Haryana	Mahendragarh	Kanina	Shelang	28.33000	76.22111	01-11-17	33.7
Haryana	Mahendragarh	Mahendragarh	Pali	28.33889	76.13611	01-11-17	36.3
Haryana	Mahendragarh	Nangal Chaudhry	Berundla	27.95222	76.06778	01-11-17	34.5
Haryana	Mahendragarh	Nangal Chaudhry	Bhojawas	27.95944	76.14111	01-11-17	38.4
Haryana	Mahendragarh	Nangal Chaudhry	Datal	27.86333	76.11667	01-11-17	34.7
Haryana	Mahendragarh	Nangal Chaudhry	Kalba	27.87333	76.13861	01-11-17	30.3
Haryana	Mahendragarh	Nangal Chaudhry	Nagal Kalial	27.92194	76.12500	01-11-17	53.2
Haryana	Mahendragarh	Narnaul	Khodma	28.13167	76.04222	01-11-17	94.3
Haryana	Mahendragarh	Narnaul	Kultajpur	28.05222	76.02889	01-11-17	98.0
Haryana	Mahendragarh	Narnaul	Narnaul	28.05000	76.11250	01-11-17	8.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Mahendragarh	Nizampur	Basirpur	28.00556	76.04583	01-11-17	25.3
Haryana	Mahendragarh	Nizampur	Bayal	27.87083	75.99583	01-11-17	21.4
Haryana	Mahendragarh	Nizampur	Dhancholi	27.99333	75.97139	01-11-17	36.6
Haryana	Mahendragarh	Nizampur	Pachnota	27.89333	76.00500	01-11-17	18.8
Haryana	Mahendragarh	Satnali	Barda	28.33333	76.00333	01-11-17	86.0
Haryana	Mahendragarh	Sihma	Atali	28.16889	76.19444	01-11-17	25.1
Haryana	Mahendragarh	Sihma	Deroli Ahir	28.17333	76.15639	01-11-17	14.4
Haryana	Mahendragarh	Sihma	Faizabad	28.12167	76.12167	01-11-17	21.0
Haryana	Nuh	Nagina	Bhadas	27.94167	77.01667	01-11-17	6.2
Haryana	Nuh	Nagina	Kheri	27.97778	77.01250	01-11-17	5.9
Haryana	Nuh	Nuh	Akaira	28.00833	77.00417	01-11-17	4.7
Haryana	Nuh	Nuh	Malab	28.04167	77.01111	01-11-17	4.3
Haryana	Nuh	Nuh	Nuh	28.10417	77.00417	01-11-17	3.8
Haryana	Nuh	Punahana	Gulaltha	27.91667	77.17917	01-11-17	0.7
Haryana	Nuh	Taoru	Jaraon	28.22778	76.87083	01-11-17	13.8
Haryana	Nuh	Taoru	Pipaka	28.22639	77.02917	01-11-17	34.6
Haryana	Nuh	Taoru	Rangla Dhani	28.22778	76.87083	01-11-17	26.1
Haryana	Palwal	Badoli	Barauli	28.07778	77.43889	01-11-17	11.5
Haryana	Palwal	Badoli	Pirgarhi	28.04444	77.47222	01-11-17	7.9
Haryana	Palwal	Badoli	Rasul Pur	28.09167	77.40417	01-11-17	7.1
Haryana	Palwal	Hathin	Lakhnaka	28.03472	77.18750	01-11-17	8.4
Haryana	Palwal	Hathin	Pehladpur	28.02250	77.17667	01-11-17	7.0
Haryana	Palwal	Hodal	Tumsara	28.00833	77.34167	01-11-17	5.4
Haryana	Palwal	Palwal	Palwal	28.15000	77.32500	01-11-17	6.8
Haryana	Palwal	Palwal	Pelak	28.15556	77.42639	01-11-17	22.2
Haryana	Palwal	Prithla	Badraun	28.19444	77.37778	01-11-17	9.3
Haryana	Palwal	Prithla	Baghaura	28.22083	77.30833	01-11-17	1.6
Haryana	Panchkula	Barwala	Batour	30.55278	76.94972	01-11-17	8.4
Haryana	Panchkula	Barwala	Bunga At Dabkhori	30.62778	76.94972	01-11-17	35.3
Haryana	Panchkula	Barwala	Dhakwala	30.73222	76.97500	01-11-17	2.2
Haryana	Panchkula	Barwala	Jaswant Garh	30.63806	76.94222	01-11-17	5.1
Haryana	Panchkula	Barwala	Nadha	30.68333	76.90000	01-11-17	2.3
Haryana	Panchkula	Barwala	Parwala	30.64167	77.00833	01-11-17	18.0
Haryana	Panchkula	Barwala	Ramgarh	30.65000	76.88333	01-11-17	11.5
Haryana	Panchkula	Barwala	Toka	30.61667	76.96667	01-11-17	8.2
Haryana	Panchkula	Pinjore	Abdullapur	30.79472	76.91639	01-11-17	5.0
Haryana	Panchkula	Pinjore	Bahoriyan	30.77889	76.93806	01-11-17	3.6
Haryana	Panchkula	Pinjore	Chandi Mandir	30.74972	76.90306	01-11-17	6.2
Haryana	Panchkula	Pinjore	Devnagar	30.69667	76.87333	01-11-17	9.3
Haryana	Panchkula	Pinjore	Dharampur	30.81111	76.91944	01-11-17	9.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Panchkula	Pinjore	Garriran	30.83806	76.87639	01-11-17	32.8
Haryana	Panchkula	Pinjore	Khera	30.82500	76.87778	01-11-17	28.8
Haryana	Panchkula	Pinjore	Kundi	30.66472	76.85167	01-11-17	18.9
Haryana	Panchkula	Pinjore	Maranwala	30.89139	76.82889	01-11-17	20.5
Haryana	Panchkula	Pinjore	Nandpur	30.75722	76.99306	01-11-17	0.7
Haryana	Panchkula	Pinjore	Ram Nagar	30.85000	76.86667	01-11-17	16.8
Haryana	Panchkula	Pinjore	Thapli	30.73917	76.99861	01-11-17	5.7
Haryana	Panchkula	Raipur Rani	Golpura	30.50500	76.98611	01-11-17	4.2
Haryana	Panchkula	Raipur Rani	Hangola	30.53278	77.03111	01-11-17	4.7
Haryana	Panchkula	Raipur Rani	Jaspur	30.48333	76.95000	01-11-17	16.4
Haryana	Panchkula	Raipur Rani	Kheri	30.56556	76.99750	01-11-17	9.9
Haryana	Panchkula	Raipur Rani	Mauli	30.52861	76.97667	01-11-17	23.7
Haryana	Panchkula	Raipur Rani	Raipur Rani	30.58333	77.01667	01-11-17	17.8
Haryana	Panchkula	Raipur Rani	Raipurrani	30.58750	77.02222	01-11-17	11.2
Haryana	Panchkula	Raipur Rani	Rampur	30.60306	77.04778	01-11-17	8.2
Haryana	Panchkula	Raipur Rani	Rehna	30.58333	77.06667	01-11-17	16.2
Haryana	Panipat	Bapoli	Bhallourm	29.31000	77.09833	01-11-17	14.6
Haryana	Panipat	Bapoli	Dakadla	29.22361	77.06667	01-11-17	25.4
Haryana	Panipat	Israna	Brahman Majra	29.31667	76.86667	01-11-17	4.7
Haryana	Panipat	Israna	Kaith	29.24917	76.81333	01-11-17	4.7
Haryana	Panipat	Israna	Khalila Manjran	29.29444	76.77444	01-11-17	5.2
Haryana	Panipat	Israna	Putherm	29.23333	76.87778	01-11-17	11.6
Haryana	Panipat	Israna	Shahpur	29.25417	76.80833	01-11-17	4.1
Haryana	Panipat	Israna	Sink	29.31861	76.64028	01-11-17	5.2
Haryana	Panipat	Madlauda	Baholi	29.47917	76.89917	01-11-17	19.4
Haryana	Panipat	Madlauda	Dharamgarh	29.46944	76.82222	01-11-17	18.1
Haryana	Panipat	Madlauda	Dumiana	29.33250	76.71611	01-11-17	6.8
Haryana	Panipat	Madlauda	Khandra	29.42778	76.84722	01-11-17	17.1
Haryana	Panipat	Madlauda	Lohari	29.35833	76.83889	01-11-17	1.1
Haryana	Panipat	Madlauda	Untela	29.39167	76.85000	01-11-17	3.8
Haryana	Panipat	Madlauda	Urlana Kalan	29.34167	76.67917	01-11-17	15.4
Haryana	Panipat	Panipat	Babail	29.42917	77.05000	01-11-17	25.0
Haryana	Panipat	Panipat	Faridpur	29.46111	77.03750	01-11-17	25.0
Haryana	Panipat	Panipat	Khelalla Pehl	29.29306	76.97917	01-11-17	29.5
Haryana	Panipat	Panipat	Nizampur	29.44583	76.98750	01-11-17	28.1
Haryana	Panipat	Samalkha	Bandh	29.24639	76.94889	01-11-17	6.4
Haryana	Panipat	Samalkha	Karhanshm	29.25583	77.01000	01-11-17	35.9
Haryana	Panipat	Samalkha	Kiwana	29.22500	76.98750	01-11-17	30.9
Haryana	Panipat	Samalkha	Patti Kalyana	29.20972	77.02778	01-11-17	34.3
Haryana	Panipat	Samalkha	Samalkha	29.23611	77.01389	01-11-17	37.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Panipat	Sanauli Khurd	Sanauli Khurd	29.38194	77.09111	01-11-17	13.4
Haryana	Rewari	Bawal	Balawas	28.10417	76.52917	01-11-17	25.4
Haryana	Rewari	Bawal	Bawal	28.07083	76.57917	01-11-17	19.0
Haryana	Rewari	Bawal	Bawal	28.07083	76.57917	01-11-17	27.3
Haryana	Rewari	Dahina	Rholiawas	28.24167	76.50833	01-11-17	11.9
Haryana	Rewari	Jatusana	Berli Khurd	28.30444	76.50611	01-11-17	16.0
Haryana	Rewari	Jatusana	Palhawas	28.35778	76.62111	01-11-17	3.9
Haryana	Rewari	Jatusana	Rohrai	28.32000	76.51667	01-11-17	5.4
Haryana	Rewari	Khol At Rewari	Khol	28.19583	76.40000	01-11-17	56.7
Haryana	Rewari	Khol At Rewari	Pali	28.16556	76.45611	01-11-17	51.3
Haryana	Rewari	Nahar	Bhakli	28.41667	76.47778	01-11-17	12.1
Haryana	Rewari	Nahar	Bharangi	28.41833	76.37833	01-11-17	18.0
Haryana	Rewari	Nahar	Garhi	28.41333	76.34000	01-11-17	16.0
Haryana	Rewari	Nahar	Karoli	28.38556	76.33889	01-11-17	14.6
Haryana	Rewari	Nahar	Lukhi	28.38333	76.37083	01-11-17	17.8
Haryana	Rewari	Nahar	Nahar	28.47361	76.41667	01-11-17	21.1
Haryana	Rewari	Nahar	Ratanthal	28.38889	76.59444	01-11-17	7.9
Haryana	Rewari	Nahar	Shadipur	28.37000	76.55333	01-11-17	9.7
Haryana	Rewari	Nahar	Sudharana	28.45278	76.42833	01-11-17	7.5
Haryana	Rewari	Rewari	Gurkawas	28.25278	76.63111	01-11-17	6.7
Haryana	Rewari	Rewari	Hansaka	28.20667	76.68111	01-11-17	5.4
Haryana	Rewari	Rewari	Harinagar	28.19444	76.57500	01-11-17	13.4
Haryana	Rewari	Rewari	Jatuwas	28.17278	76.59278	01-11-17	20.5
Haryana	Rewari	Rewari	Karnawas	28.12917	76.60417	01-11-17	14.0
Haryana	Rewari	Rewari	Massani	28.20556	76.66667	01-11-17	24.7
Haryana	Rewari	Rewari	Nangal Thathal	28.26000	76.66222	01-11-17	16.6
Haryana	Rewari	Rewari	Rewari	28.19583	76.60833	01-11-17	13.2
Haryana	Rohtak	Kalanaur	Bhal Anandpur	28.88056	76.51250	01-11-17	1.1
Haryana	Rohtak	Lakhan Majra	Lakhan Majara	29.04306	76.47639	01-11-17	1.0
Haryana	Rohtak	Maham	Mahem	28.96333	76.30000	01-11-17	13.4
Haryana	Rohtak	Rohtak	Baland	28.80000	76.58333	01-11-17	1.9
Haryana	Rohtak	Rohtak	Kansala	28.89167	76.77500	01-11-17	2.2
Haryana	Rohtak	Rohtak	Samargopalpur	28.97917	76.51667	01-11-17	2.2
Haryana	Rohtak	Sampla	Hassangarh	28.84167	76.85000	01-11-17	4.8
Haryana	Rohtak	Sampla	Sampla	28.77500	76.77500	01-11-17	1.1
Haryana	Sirsa	Baragudha	Rori	29.74167	75.19583	01-11-17	11.0
Haryana	Sirsa	Dabwali	Chotala	29.77361	74.52500	01-11-17	9.9
Haryana	Sirsa	Dabwali	Dabwali	29.95417	74.73750	01-11-17	10.2
Haryana	Sirsa	Dabwali	Dabwali	29.95417	74.73750	01-11-17	9.4
Haryana	Sirsa	Dabwali	Goriwala	29.79167	74.70833	01-11-17	16.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Sirsa	Dabwali	Kaluwana	29.71250	74.63472	01-11-17	10.9
Haryana	Sirsa	Dabwali	Manjiyana	29.92083	74.80417	01-11-17	15.9
Haryana	Sirsa	Dabwali	Mastian	29.88611	74.72000	01-11-17	14.9
Haryana	Sirsa	Dabwali	Rasalia Khera	29.71667	74.76667	01-11-17	20.1
Haryana	Sirsa	Dabwali	Saktakhera	29.89167	74.63611	01-11-17	5.7
Haryana	Sirsa	Dabwali	Shergarh	29.92639	74.67639	01-11-17	8.7
Haryana	Sirsa	Dabwali	Tejakhara	29.84444	74.55556	01-11-17	6.9
Haryana	Sirsa	Ellenabad	Karamsana	29.34028	74.63000	01-11-17	8.4
Haryana	Sirsa	Ellenabad	Kasi Ram Ka	29.42222	74.61250	01-11-17	10.7
Haryana	Sirsa	Ellenabad	Sri Jiwan Nagar	29.53750	74.74167	01-11-17	49.3
Haryana	Sirsa	Nathusari Chopta	Ding	29.46250	75.26389	01-11-17	21.9
Haryana	Sirsa	Nathusari Chopta	Ghushiana	29.25278	75.08333	01-11-17	14.8
Haryana	Sirsa	Nathusari Chopta	Gigorani	29.30000	75.14444	01-11-17	4.9
Haryana	Sirsa	Nathusari Chopta	Jamal	29.33056	74.98056	01-11-17	5.9
Haryana	Sirsa	Nathusari Chopta	Sherpura	29.45417	75.20417	01-11-17	15.5
Haryana	Sirsa	Odhan	Chormar	29.78333	74.84167	01-11-17	17.7
Haryana	Sirsa	Odhan	Kalanwali Mandi	29.83889	74.98889	01-11-17	8.9
Haryana	Sirsa	Odhan	Khuiyan	29.85833	74.76944	01-11-17	17.0
Haryana	Sirsa	Odhan	Mithri	29.85000	74.98333	01-11-17	19.2
Haryana	Sirsa	Odhan	Nuhian Wali	29.75417	74.85000	01-11-17	16.4
Haryana	Sirsa	Odhan	Panniwala Mota	29.78472	74.91250	01-11-17	10.7
Haryana	Sirsa	Odhan	Taruwana	29.82500	75.00833	01-11-17	9.1
Haryana	Sonipat	Ganaur	Begam	29.15417	77.11250	01-11-17	3.8
Haryana	Sonipat	Gohana	Bhainswal	29.03333	76.79167	01-11-17	2.8
Haryana	Sonipat	Gohana	Gohana	29.13944	76.71528	01-11-17	18.6
Haryana	Sonipat	Gohana	Khanpur Khui	29.15972	76.82778	01-11-17	2.7
Haryana	Sonipat	Gohana	Lath	29.07500	76.77917	01-11-17	1.1
Haryana	Sonipat	Gohana	Rukhi	29.08389	76.67500	01-11-17	0.6
Haryana	Sonipat	Kathura	Ahulana	29.11944	76.64583	01-11-17	2.0
Haryana	Sonipat	Kathura	Bhunderi	29.10000	76.61528	01-11-17	0.6
Haryana	Sonipat	Kathura	Garhwal	29.18333	76.53889	01-11-17	1.7
Haryana	Sonipat	Kathura	Kathura	29.07500	76.55833	01-11-17	1.3
Haryana	Sonipat	Kharkhoda	Farmana	28.98472	76.81250	01-11-17	8.1
Haryana	Sonipat	Kharkhoda	Sisnah	28.90000	76.85833	01-11-17	6.9
Haryana	Sonipat	Mundlana	Butana	29.18750	76.62500	01-11-17	3.0
Haryana	Sonipat	Mundlana	Jagsi	29.25000	76.66111	01-11-17	1.0
Haryana	Sonipat	Mundlana	Mundlana	29.21250	76.77083	01-11-17	4.5
Haryana	Sonipat	Mundlana	Mundlana	29.21250	76.77083	01-11-17	6.4
Haryana	Sonipat	Murthal	Kheora	28.96667	77.12083	01-11-17	29.1
Haryana	Sonipat	Rai	Jhakauli	28.93194	77.16389	01-11-17	21.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Haryana	Sonipat	Rai	Nahri	28.86667	77.04722	01-11-17	6.2
Haryana	Sonipat	Rai	Rai-Bahargarh	28.94167	77.09583	01-11-17	27.3
Haryana	Sonipat	Rai	Rasoim	28.90278	77.11389	01-11-17	18.0
Haryana	Sonipat	Sonipat	Barswani	29.01250	76.96250	01-11-17	7.0
Haryana	Sonipat	Sonipat	Barwasni	29.00000	76.96667	01-11-17	8.0
Haryana	Sonipat	Sonipat	Bohela	29.08056	76.85611	01-11-17	4.6
Haryana	Sonipat	Sonipat	Machhri	29.05417	76.85833	01-11-17	2.8
Haryana	Sonipat	Sonipat	Pinana	29.06111	76.83333	01-11-17	5.6
Haryana	Yamunanagar	Bilaspur	Bilaspur	30.30000	77.30000	01-11-17	6.5
Haryana	Yamunanagar	Bilaspur	Ramgarh	30.38333	77.35000	01-11-17	8.4
Haryana	Yamunanagar	Bilaspur	Tehi	30.28333	77.28333	01-11-17	23.8
Haryana	Yamunanagar	Chhachhrauli	Chhachhrauli	30.24583	77.35000	01-11-17	13.4
Haryana	Yamunanagar	Chhachhrauli	Choli	30.27917	77.34167	01-11-17	1.1
Haryana	Yamunanagar	Jagadhri	Damla	30.08333	77.21667	01-11-17	12.2
Haryana	Yamunanagar	Jagadhri	Dhaurang	30.06667	77.19167	01-11-17	15.4
Haryana	Yamunanagar	Jagadhri	Jagadhri	30.16667	77.30000	01-11-17	19.1
Haryana	Yamunanagar	Jagadhri	Naggal	30.06944	77.28083	01-11-17	5.5
Haryana	Yamunanagar	Jagadhri	Shadipur	30.10000	77.27917	01-11-17	5.4
Haryana	Yamunanagar	Partap Nagar	Khizrabad	30.30000	77.48750	01-11-17	12.5
Haryana	Yamunanagar	Radaur	Antawa	30.10000	77.11667	01-11-17	29.4
Haryana	Yamunanagar	Radaur	Chamrori	30.05000	77.13333	01-11-17	24.9
Haryana	Yamunanagar	Radaur	Jhiwarheri	30.12500	77.08611	01-11-17	33.8
Haryana	Yamunanagar	Radaur	Radaur	30.02500	77.15000	01-11-17	15.2
Haryana	Yamunanagar	Sadaura (Part)	Rasulpur	30.44722	77.21667	01-11-17	8.4
Haryana	Yamunanagar	Sadaura (Part)	Sabri	30.35833	77.24583	01-11-17	5.8
Haryana	Yamunanagar	Sadaura (Part)	Sadhaura	30.40000	77.22083	01-11-17	6.8
Haryana	Yamunanagar	Sadaura (Part)	Salehpur	30.45000	77.23333	01-11-17	7.1
Haryana	Yamunanagar	Saraswati Nagar	Bari Kanari	30.18333	77.18333	01-11-17	28.4
Haryana	Yamunanagar	Saraswati Nagar	Fatehpur	30.21667	77.11667	01-11-17	17.5
Haryana	Yamunanagar	Saraswati Nagar	Saraswati Nagar	30.19583	77.14583	01-11-17	6.7
Haryana	Yamunanagar	Saraswati Nagar	Saraswati Nagar	30.20417	77.15000	01-11-17	12.9
Haryana	Yamunanagar	Saraswati Nagar	Tala Kaur	30.24167	77.20417	01-11-17	7.7
Himachal Pradesh	Hamirpur	Nadaun	Bagnalla	31.77917	76.33750	05-11-17	5.0
Himachal Pradesh	Hamirpur	Nadaun	Bijari	31.52250	76.53917	05-11-17	2.0
Himachal Pradesh	Hamirpur	Nadaun	Galore	31.61444	76.47472	05-11-17	1.8
Himachal Pradesh	Hamirpur	Nadaun	Kangu	31.69194	76.42417	05-11-17	5.8
Himachal Pradesh	Kangra	Dehra	Bharoli	31.79583	76.33333	05-11-17	6.1
Himachal Pradesh	Kangra	Dehra	Dehra Gopipur	31.88333	76.21667	05-11-17	4.3
Himachal Pradesh	Kangra	Dehra	Jwalaji	31.87917	76.31667	05-11-17	2.6
Himachal Pradesh	Kangra	Fatehpur	Jagir	31.97722	75.90500	05-11-17	2.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Himachal Pradesh	Kangra	Fatehpur	Riali	32.02056	75.80167	05-11-17	3.7
Himachal Pradesh	Kangra	Harchakian	Chakban Ambari	32.10667	76.41083	05-11-17	4.4
Himachal Pradesh	Kangra	Harchakian	Rait	32.10000	76.54583	05-11-17	8.6
Himachal Pradesh	Kangra	Harchakian	Thirtynine Mile	32.21917	76.17583	05-11-17	7.7
Himachal Pradesh	Kangra	Indora	Andaura	32.12500	75.69167	05-11-17	2.5
Himachal Pradesh	Kangra	Indora	Barota	32.05833	75.72083	05-11-17	4.9
Himachal Pradesh	Kangra	Indora	Bhalad	32.19306	75.99444	05-11-17	1.5
Himachal Pradesh	Kangra	Indora	Bharmar	32.17917	75.94917	05-11-17	10.2
Himachal Pradesh	Kangra	Indora	Channaur	32.14583	75.68750	05-11-17	2.4
Himachal Pradesh	Kangra	Indora	Kathgarh	32.10278	75.68750	05-11-17	3.7
Himachal Pradesh	Kangra	Indora	Mohtli	32.21667	75.67083	05-11-17	3.5
Himachal Pradesh	Kangra	Indora	Olherian	32.07778	75.64583	05-11-17	3.2
Himachal Pradesh	Kangra	Kangra	Bandh	32.01250	76.23333	05-11-17	1.6
Himachal Pradesh	Kangra	Kangra	Kangra	32.10833	76.27222	05-11-17	9.5
Himachal Pradesh	Kangra	Kangra	Manjgram	32.22917	76.17083	05-11-17	1.0
Himachal Pradesh	Kangra	Kangra	Nagrota	32.10417	76.37083	05-11-17	0.0
Himachal Pradesh	Kangra	Kangra	Old Kangra	32.09333	76.26444	05-11-17	3.1
Himachal Pradesh	Kangra	Kangra	Takipur	32.03333	76.25000	05-11-17	4.0
Himachal Pradesh	Kangra	Nurpur	Basa Bazira	32.26917	75.86972	05-11-17	8.3
Himachal Pradesh	Kangra	Nurpur	Bhali	32.22306	76.10722	05-11-17	2.1
Himachal Pradesh	Kangra	Nurpur	Bod	32.28750	75.87083	05-11-17	3.1
Himachal Pradesh	Kangra	Nurpur	Darkati	32.16194	75.99083	05-11-17	1.5
Himachal Pradesh	Kangra	Nurpur	Jassur	32.27917	75.84167	05-11-17	2.7
Himachal Pradesh	Kangra	Nurpur	Kotla	32.23611	76.04833	05-11-17	2.2
Himachal Pradesh	Kangra	Nurpur	Mao	32.26806	76.01667	05-11-17	2.0
Himachal Pradesh	Kangra	Nurpur	Panjpir	32.27917	75.78750	05-11-17	4.5
Himachal Pradesh	Kangra	Nurpur	Raja-Ka-Talab	32.20833	75.92222	05-11-17	3.3
Himachal Pradesh	Kangra	Nurpur	Thali	32.25389	75.88639	05-11-17	2.6
Himachal Pradesh	Kangra	Tehsil 1 (Rakkar)	Hardogri	31.78611	76.29722	05-11-17	2.7
Himachal Pradesh	Kangra	Tehsil 1 (Rakkar)	Rakar	31.78333	76.24167	05-11-17	3.2
Himachal Pradesh	Kangra	Tehsil 3 (Khundian)	Dehrian	31.92917	76.28333	05-11-17	1.5
Himachal Pradesh	Kangra	Tehsil 4 (Baijnath)	Pandtehr	31.78611	76.29722	05-11-17	0.5
Himachal Pradesh	Kangra	Tehsil 4 (Baijnath)	Paprola	32.05417	76.62361	05-11-17	11.3
Himachal Pradesh	Kullu	Kullu	Gadauri	31.90833	77.12917	05-11-17	6.2
Himachal Pradesh	Kullu	Kullu	Hathithan	31.88083	77.14306	05-11-17	8.5
Himachal Pradesh	Kullu	Kullu	Kullu	31.96389	77.11667	05-11-17	1.2
Himachal Pradesh	Mandi	Aut	Jhiri	31.82917	77.16833	05-11-17	4.3
Himachal Pradesh	Mandi	Mandi Sadar	Bahangrotu	31.60833	76.92083	05-11-17	5.8
Himachal Pradesh	Mandi	Mandi Sadar	Gutkar	31.65833	76.94583	05-11-17	6.2
Himachal Pradesh	Mandi	Sundarnagar	Gagal	31.62917	76.96250	05-11-17	1.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Himachal Pradesh	Mandi	Sundarnagar	Jarl	31.55833	76.89583	05-11-17	0.4
Himachal Pradesh	Mandi	Sundarnagar	Kaned	31.57917	76.91250	05-11-17	1.0
Himachal Pradesh	Mandi	Sundarnagar	Lohara	31.59167	76.95000	05-11-17	3.4
Himachal Pradesh	Mandi	Sundarnagar	Ratti	31.60000	76.90000	05-11-17	4.1
Himachal Pradesh	Sirmaur	Nahan	Shambuwala	30.52500	77.32083	05-11-17	9.9
Himachal Pradesh	Sirmaur	Paonta Sahib	Ajiwala	30.47056	77.58750	05-11-17	5.0
Himachal Pradesh	Sirmaur	Paonta Sahib	Akkawala	30.51889	77.62472	05-11-17	11.3
Himachal Pradesh	Sirmaur	Paonta Sahib	Badripur	30.44028	77.62361	05-11-17	10.5
Himachal Pradesh	Sirmaur	Paonta Sahib	Dhaulakuan	30.49833	77.47611	05-11-17	4.6
Himachal Pradesh	Sirmaur	Paonta Sahib	Kala-Amb	30.49583	77.21667	05-11-17	12.7
Himachal Pradesh	Sirmaur	Paonta Sahib	Khodawala	30.48750	77.73056	05-11-17	3.0
Himachal Pradesh	Sirmaur	Paonta Sahib	Kiyarda	30.47500	77.55000	05-11-17	6.6
Himachal Pradesh	Sirmaur	Paonta Sahib	Kolar	30.50694	77.42194	05-11-17	10.7
Himachal Pradesh	Sirmaur	Paonta Sahib	Nayagaon	30.48750	77.52083	05-11-17	9.7
Himachal Pradesh	Sirmaur	Paonta Sahib	Shibpur	30.47500	77.67083	05-11-17	26.8
Himachal Pradesh	Sirmaur	Paonta Sahib	Trilokpur	30.54167	77.20833	05-11-17	1.1
Himachal Pradesh	Solan	Nalagarh	Baddi	30.92417	76.79444	05-11-17	6.8
Himachal Pradesh	Solan	Nalagarh	Barotiwala	30.90528	76.83972	05-11-17	26.1
Himachal Pradesh	Solan	Nalagarh	Barun	31.15417	76.63611	05-11-17	37.6
Himachal Pradesh	Solan	Nalagarh	Bhagheri	31.15972	76.62222	05-11-17	21.7
Himachal Pradesh	Solan	Nalagarh	Bhatoli	31.16528	76.61111	05-11-17	13.8
Himachal Pradesh	Solan	Nalagarh	Dhabota	31.08778	76.63472	05-11-17	12.8
Himachal Pradesh	Solan	Nalagarh	Jagatpur	31.16111	76.68056	05-11-17	17.6
Himachal Pradesh	Solan	Nalagarh	Jharmajri	30.92222	76.83333	05-11-17	13.6
Himachal Pradesh	Solan	Nalagarh	Khera-Chak	31.01000	76.72222	05-11-17	6.0
Himachal Pradesh	Solan	Nalagarh	Mahadev	31.10833	76.67917	05-11-17	14.3
Himachal Pradesh	Solan	Nalagarh	Manjhaul	31.03000	76.65111	05-11-17	7.0
Himachal Pradesh	Solan	Nalagarh	Panjahra	31.13611	76.66722	05-11-17	55.0
Himachal Pradesh	Solan	Nalagarh	Phalahi	31.13472	76.61389	05-11-17	5.9
Himachal Pradesh	Una	Amb	Amb	31.54361	76.14056	05-11-17	14.5
Himachal Pradesh	Una	Amb	Amb	31.67222	76.04583	05-11-17	0.0
Himachal Pradesh	Una	Amb	Amb	31.75361	76.01083	05-11-17	22.3
Himachal Pradesh	Una	Amb	Babehr	31.79250	75.98583	05-11-17	2.6
Himachal Pradesh	Una	Amb	Daulatpur	31.77917	75.99583	05-11-17	8.5
Himachal Pradesh	Una	Amb	Gagret	31.66250	76.06250	05-11-17	7.4
Himachal Pradesh	Una	Amb	Jawar	31.74167	76.20000	05-11-17	1.0
Himachal Pradesh	Una	Amb	Raipur Marwadi	31.80444	75.98667	05-11-17	18.6
Himachal Pradesh	Una	Amb	Singhnei	31.69111	76.03500	05-11-17	22.2
Himachal Pradesh	Una	Bangana	Bawal	31.54111	76.31111	05-11-17	1.2
Himachal Pradesh	Una	Bangana	Bhangana	31.62361	76.34194	05-11-17	8.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Himachal Pradesh	Una	Haroli	Dharampur	31.45333	76.23806	05-11-17	2.8
Himachal Pradesh	Una	Haroli	Guglahar	31.56250	76.12917	05-11-17	3.6
Himachal Pradesh	Una	Haroli	Kuluwal	31.47500	76.21389	05-11-17	0.0
Himachal Pradesh	Una	Haroli	Lalehri	31.37083	76.25417	05-11-17	3.7
Himachal Pradesh	Una	Una	Ghaneri	31.70417	76.00417	05-11-17	8.5
Himachal Pradesh	Una	Una	Ishapur	31.49583	76.17500	05-11-17	2.5
Himachal Pradesh	Una	Una	Jankaur	31.42028	76.27806	05-11-17	0.0
Himachal Pradesh	Una	Una	Jhalera	31.48750	76.24167	05-11-17	4.9
Himachal Pradesh	Una	Una	Khanpur	31.37806	76.30694	05-11-17	4.1
Himachal Pradesh	Una	Una	Khwaja	31.50417	76.22917	05-11-17	2.1
Himachal Pradesh	Una	Una	Kuthera Jaswala	31.60000	76.12083	05-11-17	7.3
Himachal Pradesh	Una	Una	Loharli	31.59250	76.12611	05-11-17	9.0
Himachal Pradesh	Una	Una	Mubarikpur	31.70417	76.07083	05-11-17	4.5
Himachal Pradesh	Una	Una	Nangran	31.39528	76.29889	05-11-17	4.6
Himachal Pradesh	Una	Una	Panoh	31.53750	76.20417	05-11-17	2.4
Himachal Pradesh	Una	Una	Rajli Panjal	31.53528	76.40639	05-11-17	3.6
Himachal Pradesh	Una	Una	Santokhgarh	31.35583	76.31722	05-11-17	5.0
Himachal Pradesh	Una	Una	Tahliwala	31.34944	76.27806	05-11-17	1.7
Himachal Pradesh	Una	Una	Una	31.46667	76.26250	05-11-17	2.9
Himachal Pradesh	Una	Una	Una	31.68333	76.11667	05-11-17	6.6
Jammu and Kashmir	Baramulla	Baramulla	Sangrama	34.24333	74.43028	01-11-17	2.0
Jammu and Kashmir	Baramulla	Nadihal	Binner	34.23194	74.35528	01-11-17	4.1
Jammu and Kashmir	Baramulla	Pattan	Ranji	34.22306	74.50306	01-11-17	3.0
Jammu and Kashmir	Baramulla	Rohama	Hadipora	34.29139	74.39083	01-11-17	2.8
Jammu and Kashmir	Baramulla	Singhpora	Mirgund	34.14083	74.65333	01-11-17	2.6
Jammu and Kashmir	Baramulla	Tujjar Sharief	Bomai	34.35639	74.42139	01-11-17	2.1
Jammu and Kashmir	Jammu	Akhnoor	Akhnoor	32.85585	74.74669	01-11-17	13.1
Jammu and Kashmir	Jammu	Akhnoor	Kana Chak	32.82057	74.71657	01-11-17	3.1
Jammu and Kashmir	Jammu	Akhnoor	Leherian	32.86925	74.68850	01-11-17	3.5
Jammu and Kashmir	Jammu	Akhnoor	Sumah	32.95725	74.67018	01-11-17	3.1
Jammu and Kashmir	Jammu	Akhnoor	Tanda Sheeda	32.97218	74.69882	01-11-17	3.8
Jammu and Kashmir	Jammu	Arnia	Allah	32.51750	74.83667	01-11-17	2.8
Jammu and Kashmir	Jammu	Arnia	Arnia li	32.52028	74.79861	01-11-17	9.5
Jammu and Kashmir	Jammu	Arnia	Poal li	32.51000	74.82000	01-11-17	2.6
Jammu and Kashmir	Jammu	Bhalwal	Batera	32.84848	74.74640	01-11-17	7.6
Jammu and Kashmir	Jammu	Bhalwal	Dharam Khu	32.85995	74.76329	01-11-17	22.3
Jammu and Kashmir	Jammu	Bhalwal	Garhi Jammu	32.79067	74.76555	01-11-17	7.0
Jammu and Kashmir	Jammu	Bhalwal	Jourian	32.83314	74.57702	01-11-17	2.7
Jammu and Kashmir	Jammu	Bhalwal	Kangar	32.84007	74.84597	01-11-17	9.6
Jammu and Kashmir	Jammu	Bhalwal	Khairi Raipur	32.80763	74.85752	01-11-17	6.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jammu and Kashmir	Jammu	Bhalwal	Muthi	32.75050	74.79965	01-11-17	0.8
Jammu and Kashmir	Jammu	Bhalwal	Pata Khu	32.83999	74.77155	01-11-17	20.2
Jammu and Kashmir	Jammu	Bhalwal	Purkhoo	32.80268	74.77756	01-11-17	16.5
Jammu and Kashmir	Jammu	Bhalwal	Sobka	32.87517	74.75260	01-11-17	15.2
Jammu and Kashmir	Jammu	Bhalwal Brahmana	Devipura	32.85562	74.65060	01-11-17	5.8
Jammu and Kashmir	Jammu	Bhalwal Brahmana	Taryai	32.86955	74.61340	01-11-17	31.2
Jammu and Kashmir	Jammu	Bishnah	Bagh Jogian Bassi	32.62700	74.88900	01-11-17	2.0
Jammu and Kashmir	Jammu	Bishnah	Bishnah	32.61280	74.86390	01-11-17	2.5
Jammu and Kashmir	Jammu	Bishnah	Khairi	32.58537	74.90655	01-11-17	5.7
Jammu and Kashmir	Jammu	Bishnah	Kothey Saini	32.57700	74.88200	01-11-17	4.1
Jammu and Kashmir	Jammu	Bishnah	Kotli Charkan	32.61556	74.83417	01-11-17	2.9
Jammu and Kashmir	Jammu	Bishnah	Laswara	32.58500	74.83694	01-11-17	8.6
Jammu and Kashmir	Jammu	Bishnah	Majua	32.55581	74.91544	01-11-17	3.1
Jammu and Kashmir	Jammu	Bishnah	Rehal Kelandrian	32.56085	74.87625	01-11-17	4.5
Jammu and Kashmir	Jammu	Bishnah	Salehar li	32.56028	74.81806	01-11-17	3.1
Jammu and Kashmir	Jammu	Bishnah	Upralakanhal	32.63300	74.88300	01-11-17	2.6
Jammu and Kashmir	Jammu	Chowki Choura	Chowki Choura	33.02236	74.65152	01-11-17	3.8
Jammu and Kashmir	Jammu	Chowki Choura	Salote	33.05008	74.52439	01-11-17	2.0
Jammu and Kashmir	Jammu	Dansal	Badsoo	32.85250	75.01861	01-11-17	1.4
Jammu and Kashmir	Jammu	Dansal	Kah Pahuta	32.83471	75.03666	01-11-17	1.6
Jammu and Kashmir	Jammu	Dansal	Katcha Pind Dansal	32.86556	74.99528	01-11-17	2.4
Jammu and Kashmir	Jammu	Dansal	Kot Kaswal	32.79889	75.10833	01-11-17	1.8
Jammu and Kashmir	Jammu	Dansal	Kunihala	32.82576	75.06299	01-11-17	1.8
Jammu and Kashmir	Jammu	Dansal	Sidhra	32.75972	74.89472	01-11-17	4.3
Jammu and Kashmir	Jammu	Khour	Bakora	32.80618	74.56198	01-11-17	3.5
Jammu and Kashmir	Jammu	Khour	Bhagwana Chak	32.85605	74.56949	01-11-17	25.2
Jammu and Kashmir	Jammu	Khour	Dhanpur	32.80257	74.54016	01-11-17	3.9
Jammu and Kashmir	Jammu	Khour	Gigrial	32.79614	74.48177	01-11-17	3.7
Jammu and Kashmir	Jammu	Khour	Kalah	32.91106	74.47686	01-11-17	1.9
Jammu and Kashmir	Jammu	Khour	Khour	32.82944	74.51729	01-11-17	2.8
Jammu and Kashmir	Jammu	Khour	Lam	32.83204	74.48486	01-11-17	0.6
Jammu and Kashmir	Jammu	Khour	Palanwala	32.84899	74.45258	01-11-17	1.4
Jammu and Kashmir	Jammu	Khour	Palatan	32.83703	74.44860	01-11-17	2.0
Jammu and Kashmir	Jammu	Khour	Pangli Colony	32.78895	74.52130	01-11-17	2.0
Jammu and Kashmir	Jammu	Khour	Senth	32.77649	74.50986	01-11-17	2.3
Jammu and Kashmir	Jammu	Mandal Phallain	Lalyal	32.66444	74.77389	01-11-17	3.5
Jammu and Kashmir	Jammu	Mandal Phallain	Makwal	32.69333	74.71694	01-11-17	3.6
Jammu and Kashmir	Jammu	Mandal Phallain	Sohanjana	32.69722	74.74306	01-11-17	3.4
Jammu and Kashmir	Jammu	Marh	Gajansoo	32.76100	74.71065	01-11-17	3.1
Jammu and Kashmir	Jammu	Marh	Gho Manhasan	32.72289	74.73957	01-11-17	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jammu and Kashmir	Jammu	Marh	Jaswan	32.79103	74.72604	01-11-17	4.4
Jammu and Kashmir	Jammu	Marh	Jhiri	32.82553	74.73298	01-11-17	4.6
Jammu and Kashmir	Jammu	Marh	Lower Barnai	32.76264	74.79208	01-11-17	4.5
Jammu and Kashmir	Jammu	Marh	Marh	32.77640	74.74572	01-11-17	25.4
Jammu and Kashmir	Jammu	Marh	Nagbani	32.76201	74.76282	01-11-17	3.3
Jammu and Kashmir	Jammu	Marh	Patyale Chak	32.76248	74.77597	01-11-17	3.4
Jammu and Kashmir	Jammu	Marh	Sandhwan	32.70998	74.71441	01-11-17	3.2
Jammu and Kashmir	Jammu	Marh	Shama Chak	32.82817	74.74192	01-11-17	4.4
Jammu and Kashmir	Jammu	Miran Sahib	Miran Sahib	32.64580	74.79470	01-11-17	7.4
Jammu and Kashmir	Jammu	Nagrota	Jagati	32.80556	74.89583	01-11-17	0.5
Jammu and Kashmir	Jammu	Nagrota	Nagrota	32.80403	74.92070	01-11-17	3.3
Jammu and Kashmir	Jammu	Nagrota	Nagrota Panjgrain	32.83710	75.26527	01-11-17	1.7
Jammu and Kashmir	Jammu	Nagrota	Rangoora	32.75056	74.89639	01-11-17	2.4
Jammu and Kashmir	Jammu	Nagrota	Sagoon	32.74722	75.07722	01-11-17	2.3
Jammu and Kashmir	Jammu	Nagrota	Sugetar	32.87917	74.95833	01-11-17	3.2
Jammu and Kashmir	Jammu	Nagrota	Surinsar	32.76760	75.04188	01-11-17	0.9
Jammu and Kashmir	Jammu	Nagrota	Upper Ban	32.82765	74.93934	01-11-17	4.8
Jammu and Kashmir	Jammu	Pragwal	Hamirpur Kohna	32.76672	74.54968	01-11-17	3.4
Jammu and Kashmir	Jammu	Pragwal	Hamirpur Sidhar	32.77652	74.52564	01-11-17	2.8
Jammu and Kashmir	Jammu	Pragwal	Sajwal	32.79233	74.59297	01-11-17	2.8
Jammu and Kashmir	Jammu	R.S.Pura	Agre Chak	32.62250	74.71583	01-11-17	2.3
Jammu and Kashmir	Jammu	R.S.Pura	Bega	32.61472	74.66806	01-11-17	2.4
Jammu and Kashmir	Jammu	R.S.Pura	Bera	32.61900	74.67700	01-11-17	2.0
Jammu and Kashmir	Jammu	Samwan	Baradow	32.90820	74.44219	01-11-17	5.4
Jammu and Kashmir	Jammu	Samwan	Jogwan	32.93390	74.44219	01-11-17	1.9
Jammu and Kashmir	Jammu	Samwan	Kachrial	32.86570	74.43846	01-11-17	1.3
Jammu and Kashmir	Jammu	Satwari	Chatta	32.69562	74.93392	01-11-17	5.8
Jammu and Kashmir	Jammu	Satwari	Greater Kailash	32.66356	74.89956	01-11-17	8.3
Jammu and Kashmir	Jammu	Satwari	Kalu Chak	32.65705	74.89257	01-11-17	4.9
Jammu and Kashmir	Jammu	Satwari	Satwari	32.68435	74.84044	01-11-17	9.8
Jammu and Kashmir	Jammu	Suchetgarh	Nikowal	32.50830	74.70560	01-11-17	4.9
Jammu and Kashmir	Jammu	Suchetgarh	Sei Khurd	32.50750	74.72472	01-11-17	4.1
Jammu and Kashmir	Jammu	Suchetgarh	Suchetgarh li	32.56750	74.67556	01-11-17	2.7
Jammu and Kashmir	Kathua	Barnoti	Bhagwal	32.44471	75.36065	01-11-17	12.7
Jammu and Kashmir	Kathua	Billawar	Billawar	32.61694	75.60382	01-11-17	1.1
Jammu and Kashmir	Kathua	Billawar	Pallan	32.55653	75.60382	01-11-17	1.1
Jammu and Kashmir	Kathua	Billawar	Phinter	32.58216	75.54387	01-11-17	5.5
Jammu and Kashmir	Kathua	Dinga Amb	Majalta	32.55436	75.29390	01-11-17	2.1
Jammu and Kashmir	Kathua	Hiranagar	Chan Khatrian	32.48717	75.23608	01-11-17	3.7
Jammu and Kashmir	Kathua	Hiranagar	Feruchak	32.46863	75.27412	01-11-17	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jammu and Kashmir	Kathua	Hiranagar	Jandi	32.46061	75.24288	01-11-17	4.3
Jammu and Kashmir	Kathua	Hiranagar	Konthal	32.42268	75.25847	01-11-17	4.8
Jammu and Kashmir	Kathua	Hiranagar	Kootah	32.51274	75.24612	01-11-17	25.2
Jammu and Kashmir	Kathua	Hiranagar	Londi	32.42381	75.21178	01-11-17	3.3
Jammu and Kashmir	Kathua	Hiranagar	Pansar	32.37200	75.30600	01-11-17	7.8
Jammu and Kashmir	Kathua	Hiranagar	Saida	32.54267	75.28994	01-11-17	2.1
Jammu and Kashmir	Kathua	Kathua	Kathua	32.36644	75.52044	01-11-17	0.6
Jammu and Kashmir	Kathua	Kathua	Kothian	32.36923	75.50784	01-11-17	0.2
Jammu and Kashmir	Kathua	Kathua	Nanke Chak Sherpur	32.38108	75.46773	01-11-17	0.5
Jammu and Kashmir	Kathua	Keerian Gangyal	Barni	32.40270	75.65697	01-11-17	6.0
Jammu and Kashmir	Kathua	Keerian Gangyal	Keerian Gandyal	32.29655	75.51969	01-11-17	3.0
Jammu and Kashmir	Kathua	Keerian Gangyal	Kerian Ramnagar	32.28925	75.52988	01-11-17	2.9
Jammu and Kashmir	Kathua	Keerian Gangyal	Lakhanpur Fort	32.38181	75.59437	01-11-17	6.2
Jammu and Kashmir	Kathua	Mandli	Mandli	32.63848	75.50714	01-11-17	6.6
Jammu and Kashmir	Kathua	Marheen	Chakhariya	32.39349	75.36518	01-11-17	1.6
Jammu and Kashmir	Kathua	Marheen	Chanranga	32.48300	75.33100	01-11-17	6.3
Jammu and Kashmir	Kathua	Marheen	Chapki Kalan	32.44732	75.31465	01-11-17	6.7
Jammu and Kashmir	Kathua	Marheen	Gangu Chak	32.40137	75.26284	01-11-17	2.6
Jammu and Kashmir	Kathua	Marheen	Hore	32.42303	75.29192	01-11-17	1.3
Jammu and Kashmir	Kathua	Marheen	Karol Krishna	32.39990	75.23208	01-11-17	7.4
Jammu and Kashmir	Kathua	Marheen	Kotepanu	32.34813	75.37052	01-11-17	1.9
Jammu and Kashmir	Kathua	Marheen	Mukandpur	32.37230	75.37040	01-11-17	3.9
Jammu and Kashmir	Kathua	Nagri	Gond More	32.33800	75.41400	01-11-17	2.4
Jammu and Kashmir	Kathua	Nagri	Khukhial	32.34831	75.46107	01-11-17	1.5
Jammu and Kashmir	Kathua	Nagri	Nagri	32.33897	75.44156	01-11-17	2.5
Jammu and Kashmir	Kathua	Nagri	Sumwan	32.39532	75.44152	01-11-17	7.1
Jammu and Kashmir	Kathua	Nagrota Gujroo	Lakri	32.65498	75.41269	01-11-17	2.7
Jammu and Kashmir	Kathua	Nagrota Gujroo	Nagrota Gujroo	32.64539	75.39271	01-11-17	6.3
Jammu and Kashmir	Kathua	Nagrota Gujroo	Ramkot	32.64089	75.33433	01-11-17	6.1
Jammu and Kashmir	Kupwara	Drugmulla	Bramri	34.46611	74.27833	01-11-17	2.3
Jammu and Kashmir	Kupwara	Drugmulla	Drugmulla	34.48889	74.28889	01-11-17	2.3
Jammu and Kashmir	Kupwara	Handwara	Chowgal	34.40583	74.32056	01-11-17	3.4
Jammu and Kashmir	Kupwara	Handwara	Handwara Almustafa Colony	34.40444	74.27833	01-11-17	2.8
Jammu and Kashmir	Kupwara	Kupwara	Guse	34.53861	74.27972	01-11-17	13.1
Jammu and Kashmir	Kupwara	Kupwara	Kupwara	34.52778	74.25917	01-11-17	3.8
Jammu and Kashmir	Kupwara	Magam	Khanpora	34.43861	74.27306	01-11-17	1.5
Jammu and Kashmir	Kupwara	Magam	Magam	34.46083	74.23278	01-11-17	3.8
Jammu and Kashmir	Kupwara	Qadirabad	Gulgam	34.53694	74.21944	01-11-17	3.8
Jammu and Kashmir	Kupwara	Ramhal	Dolipora	34.51667	74.17528	01-11-17	1.9
Jammu and Kashmir	Kupwara	Reddi Chowkibal	Batpora Bala	34.49444	74.08889	01-11-17	4.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jammu and Kashmir	Kupwara	Trehgam	Trehgam	34.51667	74.17528	01-11-17	4.3
Jammu and Kashmir	Pulwama	Awantipora	Gandhasi Bat	33.85611	75.04444	01-11-17	2.4
Jammu and Kashmir	Pulwama	Kakapora	Samboora Kakapora	33.95639	74.92556	01-11-17	6.0
Jammu and Kashmir	Pulwama	Pampore	Pampore	33.99361	74.92028	01-11-17	5.5
Jammu and Kashmir	Pulwama	Tral	Tral	33.91389	75.03472	01-11-17	16.5
Jammu and Kashmir	Rajouri	Dhangri	Potha	33.28119	74.31813	01-11-17	1.5
Jammu and Kashmir	Rajouri	Doongi	Chittiar	33.28666	74.28340	01-11-17	2.5
Jammu and Kashmir	Rajouri	Kalakote	Lower Kharak	33.16623	74.41646	01-11-17	0.9
Jammu and Kashmir	Rajouri	Kalakote	Panja	33.18007	74.41573	01-11-17	1.6
Jammu and Kashmir	Rajouri	Lamberi	Bagnoti	33.14259	74.30329	01-11-17	5.1
Jammu and Kashmir	Rajouri	Nowshera	Bareri	33.15537	74.22511	01-11-17	4.0
Jammu and Kashmir	Rajouri	Nowshera	Chowki Handa	33.17314	74.16993	01-11-17	2.4
Jammu and Kashmir	Rajouri	Nowshera	Gahgrot	33.09740	74.26500	01-11-17	4.3
Jammu and Kashmir	Rajouri	Nowshera	Jhangar	33.24038	74.04722	01-11-17	4.7
Jammu and Kashmir	Rajouri	Nowshera	Kalsian	33.18439	74.13907	01-11-17	0.9
Jammu and Kashmir	Rajouri	Nowshera	Naunihal	33.17321	74.20686	01-11-17	2.3
Jammu and Kashmir	Rajouri	Nowshera	Rumli Dara	33.12257	74.21787	01-11-17	3.9
Jammu and Kashmir	Rajouri	Qila Darhal	Bhatta Morh	33.21475	74.18760	01-11-17	2.2
Jammu and Kashmir	Rajouri	Qila Darhal	Darhal Quilla	33.22426	74.15048	01-11-17	2.7
Jammu and Kashmir	Rajouri	Qila Darhal	Lam	33.24969	74.12700	01-11-17	3.6
Jammu and Kashmir	Rajouri	Qila Darhal	Laroka	33.23559	74.09685	01-11-17	1.6
Jammu and Kashmir	Rajouri	Seri	Ding	33.08785	74.27630	01-11-17	3.9
Jammu and Kashmir	Rajouri	Seri	Jabah	33.06832	74.34353	01-11-17	4.1
Jammu and Kashmir	Rajouri	Seri	Kalal	33.08024	74.23302	01-11-17	4.4
Jammu and Kashmir	Rajouri	Seri	Seri	33.08330	74.28732	01-11-17	3.9
Jammu and Kashmir	Rajouri	Seri	Sial	33.07292	74.31577	01-11-17	1.5
Jammu and Kashmir	Rajouri	Siot	Channi Parat	33.08734	74.46401	01-11-17	3.0
Jammu and Kashmir	Rajouri	Siot	Dharamshal	33.13846	74.40566	01-11-17	3.4
Jammu and Kashmir	Rajouri	Siot	Marchola	33.08843	74.47842	01-11-17	2.5
Jammu and Kashmir	Rajouri	Siot	Siot	33.11282	74.37883	01-11-17	2.9
Jammu and Kashmir	Rajouri	Siot	Solki	33.16056	74.43281	01-11-17	2.7
Jammu and Kashmir	Rajouri	Siot	Thanda Pani	33.06726	74.48680	01-11-17	1.4
Jammu and Kashmir	Rajouri	Sunderbani	Ainpur	33.04224	74.44648	01-11-17	2.6
Jammu and Kashmir	Rajouri	Sunderbani	Bakhar	33.08796	74.42747	01-11-17	1.8
Jammu and Kashmir	Rajouri	Sunderbani	Banpari	33.03672	74.45662	01-11-17	3.4
Jammu and Kashmir	Rajouri	Sunderbani	Dhok Baniyar	33.03217	74.41236	01-11-17	3.4
Jammu and Kashmir	Rajouri	Sunderbani	Kangri	33.06050	74.39161	01-11-17	4.4
Jammu and Kashmir	Rajouri	Sunderbani	Thangrot	33.14179	74.58825	01-11-17	1.8
Jammu and Kashmir	Reasi	Katra	Katra	32.98072	74.91930	01-11-17	2.5
Jammu and Kashmir	Reasi	Pouni	Aliyah	33.16501	74.55299	01-11-17	2.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jammu and Kashmir	Reasi	Pouni	Bhamla	33.05186	74.57709	01-11-17	4.0
Jammu and Kashmir	Reasi	Pouni	Dadua	33.07164	74.63972	01-11-17	2.0
Jammu and Kashmir	Reasi	Pouni	Garan Jagir	33.07087	74.64886	01-11-17	3.2
Jammu and Kashmir	Reasi	Pouni	Nanora	33.12806	74.63107	01-11-17	2.6
Jammu and Kashmir	Reasi	Pouni	Talwara	33.09217	74.79394	01-11-17	4.6
Jammu and Kashmir	Reasi	Reasi	Reasi	33.08169	74.83129	01-11-17	24.5
Jammu and Kashmir	Samba	Bari Brahmana	Bassi Kalan	32.63743	74.90147	01-11-17	3.5
Jammu and Kashmir	Samba	Bari Brahmana	Birpur	32.65569	74.95202	01-11-17	12.7
Jammu and Kashmir	Samba	Bari Brahmana	Maheen Charkan	32.65556	74.95167	01-11-17	8.1
Jammu and Kashmir	Samba	Bari Brahmana	Patli	32.62722	74.88877	01-11-17	6.5
Jammu and Kashmir	Samba	Ghagwal	Harsath	32.50400	75.20300	01-11-17	9.1
Jammu and Kashmir	Samba	Ghagwal	Lale Chak	32.45457	75.19600	01-11-17	2.1
Jammu and Kashmir	Samba	Ghagwal	Muthi Kalan	32.50355	75.15640	01-11-17	6.0
Jammu and Kashmir	Samba	Ghagwal	Nilcha	32.56000	75.25400	01-11-17	8.2
Jammu and Kashmir	Samba	Ghagwal	Patyari	32.54726	75.26517	01-11-17	2.3
Jammu and Kashmir	Samba	Ghagwal	Raghu Chak	32.48598	75.20427	01-11-17	1.2
Jammu and Kashmir	Samba	Nud	Daboh	32.57619	75.10311	01-11-17	3.1
Jammu and Kashmir	Samba	Nud	Dhora	32.61247	75.14064	01-11-17	2.7
Jammu and Kashmir	Samba	Nud	Nud	32.62845	75.15021	01-11-17	2.8
Jammu and Kashmir	Samba	Purmandal	Anandpur Uttarbani	32.64799	75.06361	01-11-17	1.8
Jammu and Kashmir	Samba	Purmandal	Daghour	32.60898	75.06540	01-11-17	4.9
Jammu and Kashmir	Samba	Purmandal	Mothlian Kalan	32.65639	75.07389	01-11-17	8.5
Jammu and Kashmir	Samba	Purmandal	Nagrota Uttarbani	32.62372	75.06498	01-11-17	6.1
Jammu and Kashmir	Samba	Rajpura	Dulme Chak	32.43235	75.18323	01-11-17	3.3
Jammu and Kashmir	Samba	Rajpura	Madun	32.47173	75.16193	01-11-17	2.4
Jammu and Kashmir	Samba	Rajpura	Phalora	32.47794	75.14341	01-11-17	1.3
Jammu and Kashmir	Samba	Rajpura	Sanoora	32.48784	75.17785	01-11-17	0.9
Jammu and Kashmir	Samba	Ramgarh	Didyal	32.47000	74.95800	01-11-17	1.6
Jammu and Kashmir	Samba	Ramgarh	Gho Brahmana	32.55417	74.95429	01-11-17	7.2
Jammu and Kashmir	Samba	Ramgarh	Gho Rakwalan	32.55174	74.94905	01-11-17	3.1
Jammu and Kashmir	Samba	Ramgarh	Mahalshah Kalandrian	32.51039	74.94276	01-11-17	3.2
Jammu and Kashmir	Samba	Ramgarh	Nandpur	32.51819	74.88687	01-11-17	2.8
Jammu and Kashmir	Samba	Samba	Bainglar Glar Camp	32.49187	75.06186	01-11-17	6.1
Jammu and Kashmir	Samba	Samba	Pangdour	32.50845	75.07221	01-11-17	3.6
Jammu and Kashmir	Samba	Samba	Raiyan	32.50673	75.11906	01-11-17	17.7
Jammu and Kashmir	Samba	Samba	Sadoh	32.48831	75.11024	01-11-17	7.7
Jammu and Kashmir	Samba	Samba	Samba	32.56253	75.11461	01-11-17	14.1
Jammu and Kashmir	Samba	Samba	Supwal	32.54980	75.06440	01-11-17	3.3
Jammu and Kashmir	Samba	Sumb	Painthi	32.59296	75.15564	01-11-17	8.0
Jammu and Kashmir	Samba	Vijaypur	Gudwal	32.55164	75.00981	01-11-17	2.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jammu and Kashmir	Samba	Vijaypur	Kaithpur	32.58342	74.97893	01-11-17	3.9
Jammu and Kashmir	Samba	Vijaypur	Swankha More	32.57100	75.00600	01-11-17	18.9
Jammu and Kashmir	Udhampur	Jaganoo	Kuperlah	32.84881	75.17785	01-11-17	2.6
Jammu and Kashmir	Udhampur	Jaganoo	Ritti	32.83314	75.17306	01-11-17	1.2
Jammu and Kashmir	Udhampur	Jaganoo	Talpad	32.85946	75.19880	01-11-17	1.3
Jammu and Kashmir	Udhampur	Khoon	Sunal	32.67944	75.24250	01-11-17	2.1
Jammu and Kashmir	Udhampur	Majalta	Chhani Mansar	32.69722	75.16444	01-11-17	1.1
Jammu and Kashmir	Udhampur	Majalta	Manwal	32.75556	75.15000	01-11-17	4.6
Jammu and Kashmir	Udhampur	Majalta	Salabra	32.72502	75.16355	01-11-17	1.6
Jammu and Kashmir	Udhampur	Ramnagar	Dalsar	32.81917	75.31250	01-11-17	0.5
Jammu and Kashmir	Udhampur	Ramnagar	Dehari	32.78203	75.27138	01-11-17	4.8
Jammu and Kashmir	Udhampur	Ramnagar	Jallow	32.79583	75.23167	01-11-17	1.2
Jammu and Kashmir	Udhampur	Ramnagar	Ramnagar	32.80564	75.31177	01-11-17	5.3
Jammu and Kashmir	Udhampur	Tikri	Dhanu Kannal	32.96278	75.00722	01-11-17	0.9
Jammu and Kashmir	Udhampur	Tikri	Eastern Mand	32.89667	75.02389	01-11-17	3.0
Jammu and Kashmir	Udhampur	Udhampur	Badola	32.94602	75.03478	01-11-17	2.5
Jammu and Kashmir	Udhampur	Udhampur	Battal Ballian	32.88714	75.12106	01-11-17	3.4
Jammu and Kashmir	Udhampur	Udhampur	Birmah	32.91500	75.10889	01-11-17	2.8
Jammu and Kashmir	Udhampur	Udhampur	Garhi Udh	32.90096	75.07019	01-11-17	1.3
Jammu and Kashmir	Udhampur	Udhampur	Jhakkar	32.94653	75.12334	01-11-17	5.0
Jammu and Kashmir	Udhampur	Udhampur	Kotli Pain	32.90889	75.09139	01-11-17	1.0
Jammu and Kashmir	Udhampur	Udhampur	Phangyal	32.89556	75.13528	01-11-17	2.4
Jammu and Kashmir	Udhampur	Udhampur	Rakh Badali	32.89556	75.11233	01-11-17	3.7
Jammu and Kashmir	Udhampur	Udhampur	Seen Thakaran	32.91312	75.03778	01-11-17	2.3
Jharkhand	Bokaro	Bermo	Phusro/Bermo	23.71667	86.13194	01-11-17	1.3
Jharkhand	Bokaro	Chandankiyari	Baramasia	23.48472	86.23056	01-11-17	3.6
Jharkhand	Bokaro	Chandankiyari	Chandankiyari	23.57500	86.35694	01-11-17	2.2
Jharkhand	Bokaro	Chandankiyari	Laghla	23.61750	86.39583	01-11-17	2.2
Jharkhand	Bokaro	Chandrapura	Chandrapura	23.75028	86.13361	01-11-17	1.6
Jharkhand	Bokaro	Chas	Chas	23.63333	86.01667	01-11-17	10.8
Jharkhand	Bokaro	Chas	Pindarjora	23.54583	86.17500	01-11-17	3.4
Jharkhand	Bokaro	Chas	Pupunki	23.70111	86.20889	01-11-17	2.2
Jharkhand	Bokaro	Gomia	Gomia	23.78333	85.83333	01-11-17	1.6
Jharkhand	Bokaro	Jaridih	Jaina More	23.71250	86.08750	01-11-17	6.8
Jharkhand	Bokaro	Nawadih	Nawadih	23.85000	86.03333	01-11-17	5.8
Jharkhand	Bokaro	Peterwar	Peterwar	23.68056	85.84167	01-11-17	5.4
Jharkhand	Bokaro	Peterwar	Tenughat	23.75000	85.96667	01-11-17	2.7
Jharkhand	Chatra	Chatra	Chatra	24.20056	84.87556	01-11-17	4.1
Jharkhand	Chatra	Itkhor	Itkhor	24.30972	85.16833	01-11-17	6.6
Jharkhand	Chatra	Itkhor	Pitij	24.26694	85.10889	01-11-17	6.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jharkhand	Chatra	Simaria	Bagra	24.04583	84.94583	01-11-17	10.5
Jharkhand	Chatra	Simaria	Birhu	23.97167	85.18833	01-11-17	4.0
Jharkhand	Chatra	Simaria	Simaria	24.08083	84.95778	01-11-17	6.7
Jharkhand	Chatra	Simaria	Tutilawa	24.05833	85.04583	01-11-17	5.1
Jharkhand	Chatra	Tandwa	Tandwa	23.85833	85.02917	01-11-17	3.9
Jharkhand	Deoghar	Deoghar	Deoghar	24.48611	86.71000	01-11-17	3.5
Jharkhand	Deoghar	Madhupur	Jasidih	24.27917	86.65000	01-11-17	3.8
Jharkhand	Deoghar	Madhupur	Madhupur	24.27944	86.63778	01-11-17	2.2
Jharkhand	Deoghar	Mohanpur	Ghormara	24.44167	86.86389	01-11-17	3.0
Jharkhand	Deoghar	Palojori	Palajori	24.30000	87.00389	01-11-17	2.6
Jharkhand	Deoghar	Sarath	Sarath	24.24444	86.85500	01-11-17	2.5
Jharkhand	Deoghar	Sarwan	Sarawan	24.38028	86.85500	01-11-17	7.6
Jharkhand	Dhanbad	Baghmara	Baghmara	23.79583	86.46667	01-11-17	9.7
Jharkhand	Dhanbad	Baghmara	Kandra Mandal Basti	23.79361	86.46056	01-11-17	4.7
Jharkhand	Dhanbad	Baghmara	Rajganj	23.87361	86.33750	01-11-17	3.3
Jharkhand	Dhanbad	Dhanbad	Dhaiya Ism	23.79361	86.47528	01-11-17	2.9
Jharkhand	Dhanbad	Dhanbad	Dhanbad	23.79583	86.42083	01-11-17	2.1
Jharkhand	Dhanbad	Dhanbad	Dhansar	23.79111	86.48583	01-11-17	3.1
Jharkhand	Dhanbad	Dhanbad	Godhar Basti	23.79361	86.48917	01-11-17	4.6
Jharkhand	Dhanbad	Dhanbad	Jharia	23.74167	86.43333	01-11-17	1.8
Jharkhand	Dhanbad	Govindpur	Govindpur	23.82500	86.52778	01-11-17	2.4
Jharkhand	Dhanbad	Nirsa	Nirsa	23.78639	86.46139	01-11-17	1.6
Jharkhand	Dhanbad	Nirsa	Sindri Gosala More	23.64167	86.52500	01-11-17	2.3
Jharkhand	Dhanbad	Topchanchi	Topchanchi	23.90000	86.20000	01-11-17	3.6
Jharkhand	Dhanbad	Tundi	Tundi	23.98333	86.43333	01-11-17	2.9
Jharkhand	Dumka	Dumka	Chapodia	24.30000	87.28750	01-11-17	4.2
Jharkhand	Dumka	Dumka	Dumka	24.26667	87.25000	01-11-17	3.2
Jharkhand	Dumka	Dumka	Masanjor	24.10833	87.31944	01-11-17	2.6
Jharkhand	Dumka	Gopikander	Gopikander	24.49167	87.49167	01-11-17	8.5
Jharkhand	Dumka	Jama	Chikania	24.26389	87.11667	01-11-17	5.1
Jharkhand	Dumka	Jama	Jama	24.34722	87.15278	01-11-17	5.5
Jharkhand	Dumka	Jama	Kathikund	24.26667	87.06667	01-11-17	4.4
Jharkhand	Dumka	Jarmundi	Jarmundi	24.38472	87.07083	01-11-17	5.0
Jharkhand	Dumka	Jarmundi	Nunihaat	24.46944	87.12500	01-11-17	3.1
Jharkhand	Dumka	Masaliya	Masalia	24.15833	87.18611	01-11-17	4.2
Jharkhand	Dumka	Masaliya	Nala	24.04583	87.15278	01-11-17	7.1
Jharkhand	Dumka	Ramgarh	Gamharia	24.56944	87.18472	01-11-17	8.4
Jharkhand	Dumka	Ranishwar	Raneswar	24.02917	87.42500	01-11-17	3.7
Jharkhand	Dumka	Saraiyahat	Hansdiha	24.60000	87.07083	01-11-17	5.9
Jharkhand	Dumka	Sikaripara	Patabari	24.21667	87.37500	01-11-17	4.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jharkhand	Dumka	Sikaripara	Sikaripara	24.23333	87.46722	01-11-17	5.7
Jharkhand	East Singhbhum	Bahragora	Baharagora	22.28333	86.71667	01-11-17	7.7
Jharkhand	East Singhbhum	Bahragora	Ghatsila	22.27500	86.71250	01-11-17	3.7
Jharkhand	East Singhbhum	Bahragora	Jabirdiha	22.30444	86.74750	01-11-17	4.3
Jharkhand	East Singhbhum	Chakulia	Chakulia	22.48333	86.71806	01-11-17	14.7
Jharkhand	East Singhbhum	Dhalbhumgarh	Dhalbhumgarh	22.50833	86.55278	01-11-17	6.4
Jharkhand	East Singhbhum	Ghatshila	Galudih	22.69167	86.45833	01-11-17	2.4
Jharkhand	East Singhbhum	Golmuri Cum Jugsalai	Paridih	22.82528	86.16500	01-11-17	5.2
Jharkhand	East Singhbhum	Golmuri Cum Jugsalai	Pipla	22.78139	86.33083	01-11-17	3.9
Jharkhand	East Singhbhum	Golmuri Cum Jugsalai	Sundarnagar	22.75000	86.20417	01-11-17	4.4
Jharkhand	East Singhbhum	Musabani	Kendadih	22.59639	86.42389	01-11-17	2.1
Jharkhand	East Singhbhum	Musabani	Matigora	22.64139	86.36333	01-11-17	2.0
Jharkhand	East Singhbhum	Musabani	Mosabani	22.52500	86.46667	01-11-17	1.1
Jharkhand	East Singhbhum	Potka	Kalikapur	22.59583	86.29083	01-11-17	1.7
Jharkhand	East Singhbhum	Potka	Potka	22.62500	86.23333	01-11-17	4.2
Jharkhand	Garhwa	Bhawnathpur	Bhawanathpur	24.39444	83.56167	01-11-17	7.7
Jharkhand	Garhwa	Manjhiaon	Manjhiaon	24.32278	83.82278	01-11-17	6.0
Jharkhand	Garhwa	Nagar Untari	Nagar Untari	24.28333	83.50833	01-11-17	5.3
Jharkhand	Garhwa	Nagar Untari	Ramna	24.23861	83.61000	01-11-17	4.1
Jharkhand	Garhwa	Ranka	Godarmana	23.87361	83.71111	01-11-17	5.0
Jharkhand	Garhwa	Ranka	Ranka	23.90833	83.79167	01-11-17	4.8
Jharkhand	Giridih	Bagodar	Bagodar	24.07917	85.83194	01-11-17	3.6
Jharkhand	Giridih	Bagodar	Birini	24.12500	85.87083	01-11-17	7.0
Jharkhand	Giridih	Bagodar	Dhanwar	24.15778	85.98889	01-11-17	1.1
Jharkhand	Giridih	Deori	Dewri	24.51389	86.18750	01-11-17	2.8
Jharkhand	Giridih	Deori	Dumri	24.47694	86.19556	01-11-17	7.4
Jharkhand	Giridih	Gandey	Gande	24.17778	86.44583	01-11-17	1.4
Jharkhand	Giridih	Gandey	Maheshmunda	24.21111	86.41083	01-11-17	1.7
Jharkhand	Giridih	Gandey	Pandri	24.07500	86.38611	01-11-17	3.0
Jharkhand	Giridih	Giridih	Dhanidih	24.22222	86.21389	01-11-17	2.0
Jharkhand	Giridih	Giridih	Giridih	24.16667	86.30833	01-11-17	4.9
Jharkhand	Giridih	Jamua	Bandhutanr	24.30000	86.11806	01-11-17	1.8
Jharkhand	Giridih	Jamua	Jamua	24.37361	86.15000	01-11-17	5.1
Jharkhand	Giridih	Suriya	Saraiya	24.17083	85.88750	01-11-17	6.1
Jharkhand	Giridih	Tisri	Khijri	24.54444	86.10056	01-11-17	4.0
Jharkhand	Giridih	Tisri	Tisri	24.57917	86.06611	01-11-17	2.7
Jharkhand	Godda	Boarijor	Lalmatia	25.05000	87.36667	01-11-17	7.2
Jharkhand	Godda	Godda	Godda	24.83694	87.23917	01-11-17	3.5
Jharkhand	Godda	Godda	Jainipahar	24.84028	87.23722	01-11-17	5.1
Jharkhand	Godda	Godda	Kumardih	24.78833	87.20694	01-11-17	3.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jharkhand	Godda	Mahagama	Bara Borijore	25.01389	87.27778	01-11-17	5.2
Jharkhand	Godda	Mahagama	Gobra	25.10806	87.36194	01-11-17	3.5
Jharkhand	Godda	Mahagama	Mahagama	25.03722	87.32222	01-11-17	8.8
Jharkhand	Godda	Meharma	Doi	25.15000	87.38611	01-11-17	3.8
Jharkhand	Godda	Pathargama	Bisaha	24.90000	87.19861	01-11-17	3.5
Jharkhand	Godda	Pathargama	Maheshpur	24.89167	87.17389	01-11-17	9.3
Jharkhand	Godda	Pathargama	Pathargama	24.94167	87.28889	01-11-17	4.4
Jharkhand	Godda	Poraiyahat	Bargacha Hariyari	24.75194	87.17944	01-11-17	6.9
Jharkhand	Godda	Poraiyahat	Chamudih	24.62972	87.12944	01-11-17	7.3
Jharkhand	Godda	Sundarpahari	Sundar Pahari	24.75833	87.36667	01-11-17	10.2
Jharkhand	Gumla	Bharno	Bharno	23.26944	84.55333	01-11-17	4.4
Jharkhand	Gumla	Chainpur	Chainpur	23.14389	84.19889	01-11-17	4.1
Jharkhand	Gumla	Ghaghra	Ghagra	23.26944	84.55417	01-11-17	5.2
Jharkhand	Gumla	Gumla	Anjam	23.04417	84.55333	01-11-17	0.9
Jharkhand	Gumla	Gumla	Gumla	22.58833	84.49167	01-11-17	2.7
Jharkhand	Gumla	Gumla	Gumla	23.04417	84.55306	01-11-17	4.6
Jharkhand	Gumla	Kamdara	Baisia	22.88611	84.84139	01-11-17	1.7
Jharkhand	Gumla	Palkot	Bhagma	22.93278	84.63028	01-11-17	3.9
Jharkhand	Gumla	Palkot	Palkot	22.87833	84.64528	01-11-17	5.0
Jharkhand	Gumla	Raidih	Kasir	23.05722	84.35528	01-11-17	0.7
Jharkhand	Gumla	Raidih	Raidih	22.95889	84.44500	01-11-17	2.9
Jharkhand	Gumla	Sisai	Nagfeni	23.30556	84.70639	01-11-17	4.5
Jharkhand	Gumla	Sisai	Sisai	23.18500	84.76889	01-11-17	4.0
Jharkhand	Hazaribagh	Chouparan	Chauparan	24.37500	85.25833	01-11-17	6.1
Jharkhand	Jamtara	Jamtara	Jamatara	23.95833	86.79861	01-11-17	4.6
Jharkhand	Jamtara	Jamtara	Mihijam	23.86667	86.87500	01-11-17	5.0
Jharkhand	Jamtara	Kundhit	Dootala	23.91944	87.16778	01-11-17	4.3
Jharkhand	Jamtara	Kundhit	Fatehpur	24.09639	86.99611	01-11-17	6.2
Jharkhand	Jamtara	Kundhit	Kundhit	23.91667	87.16667	01-11-17	4.2
Jharkhand	Jamtara	Nala	Basti Palajori	24.05444	86.88306	01-11-17	2.5
Jharkhand	Jamtara	Narayanpur	Mohanpur	24.01944	86.66250	01-11-17	5.8
Jharkhand	Jamtara	Narayanpur	Narayanpur	24.07944	86.61167	01-11-17	4.1
Jharkhand	Koderma	Chandwara	Chandwara	24.39167	85.47917	01-11-17	1.5
Jharkhand	Koderma	Domchanch	Domchanch	24.47222	85.69722	01-11-17	8.0
Jharkhand	Koderma	Jainagar	Jainagar	24.37278	85.64444	01-11-17	3.8
Jharkhand	Koderma	Koderma	Jhumri Tilaiya	24.44083	85.52222	01-11-17	3.8
Jharkhand	Koderma	Koderma	Kanobigha	24.45417	85.59583	01-11-17	4.1
Jharkhand	Koderma	Koderma	Kodarma	24.46944	85.60000	01-11-17	7.7
Jharkhand	Koderma	Koderma	Pathaldiha	24.41250	85.62500	01-11-17	2.2
Jharkhand	Latehar	Balumath	Balumath	23.83333	84.79583	01-11-17	8.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jharkhand	Latehar	Barwadih	Barwadih	23.85833	84.11667	01-11-17	3.7
Jharkhand	Latehar	Barwadih	Betla	23.90000	84.19167	01-11-17	7.3
Jharkhand	Latehar	Barwadih	Satbarwa	23.84583	84.19167	01-11-17	7.3
Jharkhand	Latehar	Latehar	Latehar	23.74583	84.40833	01-11-17	2.4
Jharkhand	Latehar	Mahuadanr	Mahuadanr	23.39167	84.09583	01-11-17	2.9
Jharkhand	Latehar	Manika	Manika	23.85000	84.34583	01-11-17	3.0
Jharkhand	Lohardaga	Bhandra	Bhandara	23.35833	84.77917	01-11-17	4.5
Jharkhand	Lohardaga	Kisko	Kisko	23.51417	84.67111	01-11-17	7.0
Jharkhand	Lohardaga	Kuru	Hinjla	23.53389	84.84778	01-11-17	3.6
Jharkhand	Lohardaga	Kuru	Kuru	23.53639	84.81556	01-11-17	3.8
Jharkhand	Lohardaga	Kuru	Rudh	23.55833	84.81667	01-11-17	4.8
Jharkhand	Lohardaga	Lohardaga	Barwatoli	23.42889	84.68194	01-11-17	2.3
Jharkhand	Lohardaga	Lohardaga	Hesal	23.52250	84.71667	01-11-17	5.2
Jharkhand	Lohardaga	Lohardaga	Irgaon	23.42111	84.78083	01-11-17	2.8
Jharkhand	Lohardaga	Lohardaga	Lohardaga	23.46667	84.70000	01-11-17	3.1
Jharkhand	Lohardaga	Lohardaga	Lohardaga	23.47944	84.71194	01-11-17	2.6
Jharkhand	Lohardaga	Senha	Senha	23.38750	84.65417	01-11-17	1.9
Jharkhand	Pakur	Amrapara	Amrapara	24.53194	87.56806	01-11-17	2.4
Jharkhand	Pakur	Hiranpur	Hiranpur	24.72194	87.71889	01-11-17	6.4
Jharkhand	Pakur	Littipara	Kariodih	24.70139	87.67556	01-11-17	4.2
Jharkhand	Pakur	Pakur	Pakur	24.63389	87.87778	01-11-17	6.8
Jharkhand	Pakur	Pakuria	Pakuria	24.29889	87.66583	01-11-17	2.1
Jharkhand	Palamu	Bishrampur	Rajhara	24.17917	84.02500	01-11-17	5.1
Jharkhand	Palamu	Chhatarpur	Chhatarpur	24.36667	84.19167	01-11-17	6.7
Jharkhand	Palamu	Chhatarpur	Hariharganj	24.27500	84.28889	01-11-17	4.1
Jharkhand	Palamu	Lesliganj	Lesliganj	24.04583	84.22500	01-11-17	3.9
Jharkhand	Palamu	Medininagar	Daltenganj	24.06667	84.06250	01-11-17	4.3
Jharkhand	Palamu	Nawa Bazar	Kanda	24.31250	84.09167	01-11-17	4.2
Jharkhand	Palamu	Panki	Panki	24.04583	84.47500	01-11-17	3.0
Jharkhand	Palamu	Panki	Sagalim	24.06500	84.34889	01-11-17	5.6
Jharkhand	Palamu	Patan	Kajri	24.07917	84.15833	01-11-17	9.5
Jharkhand	Palamu	Patan	Nawadih	24.17500	84.27500	01-11-17	5.8
Jharkhand	Palamu	Patan	Patan	24.20833	84.22500	01-11-17	4.5
Jharkhand	Palamu	Pipra	Bishrampur	24.24583	83.94167	01-11-17	3.5
Jharkhand	Ramgarh	Chitarpur	Chitarpur	23.57444	85.65500	01-11-17	4.3
Jharkhand	Ramgarh	Gola	Gola	23.52500	85.73333	01-11-17	6.3
Jharkhand	Ramgarh	Mandu	Barkachumba	23.68611	85.45000	01-11-17	3.0
Jharkhand	Ramgarh	Mandu	Kanjgi	23.67972	85.46139	01-11-17	2.5
Jharkhand	Ramgarh	Mandu	Kuju	23.71528	85.50833	01-11-17	3.4
Jharkhand	Ramgarh	Mandu	Mandu	23.80833	85.46667	01-11-17	3.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jharkhand	Ramgarh	Mandu	Sirka	23.64306	85.44028	01-11-17	6.7
Jharkhand	Ramgarh	Patratu	Barkakhana	23.61250	85.49167	01-11-17	2.6
Jharkhand	Ramgarh	Patratu	Patratu	23.65833	85.30833	01-11-17	3.7
Jharkhand	Ramgarh	Patratu	Sayal	23.68694	85.32222	01-11-17	3.2
Jharkhand	Ramgarh	Ramgarh	Kaitha	23.60806	85.53944	01-11-17	1.1
Jharkhand	Ramgarh	Ramgarh	Kusumbha	23.55806	85.59722	01-11-17	3.6
Jharkhand	Ramgarh	Ramgarh	Ramgarh	23.64278	85.48611	01-11-17	3.6
Jharkhand	Ranchi	Kanke	Bit More	23.41667	85.40250	01-11-17	4.0
Jharkhand	Ranchi	Kanke	Kanke	23.41472	85.30667	01-11-17	3.4
Jharkhand	Ranchi	Kanke	Pithoria	23.51750	85.29583	01-11-17	2.0
Jharkhand	Sahebganj	Barharwa	Kotalpokhar	24.84167	87.80000	01-11-17	2.7
Jharkhand	Sahebganj	Borio	Borio	25.03611	87.59722	01-11-17	4.2
Jharkhand	Sahebganj	Borio	Chota Kadma	24.84417	87.59778	01-11-17	4.4
Jharkhand	Sahebganj	Borio	Maricho	25.02944	87.61611	01-11-17	4.4
Jharkhand	Sahebganj	Mandro	Mandro	25.14583	87.50694	01-11-17	2.1
Jharkhand	Sahebganj	Pathna	Ranga	24.84444	87.71361	01-11-17	4.5
Jharkhand	Sahebganj	Rajmahal	Ghat Selampur	25.05667	87.82139	01-11-17	3.1
Jharkhand	Sahebganj	Rajmahal	Mangalhat	25.07611	87.77667	01-11-17	4.7
Jharkhand	Sahebganj	Rajmahal	Rajmahal	25.03333	87.81333	01-11-17	3.1
Jharkhand	Sahebganj	Rajmahal	Taljhari	25.05861	87.79028	01-11-17	3.0
Jharkhand	Sahebganj	Sahibganj	Sahebganj	25.23333	87.63889	01-11-17	4.1
Jharkhand	Sahebganj	Sahibganj	Sakrigali	25.23333	87.70278	01-11-17	3.1
Jharkhand	Saraikela Kharsawan	Chandil	Chandil	22.95417	86.02500	01-11-17	3.6
Jharkhand	Saraikela Kharsawan	Gamharia	Dugani	22.76361	85.99722	01-11-17	3.4
Jharkhand	Saraikela Kharsawan	Gamharia	Kandra	22.85833	86.05833	01-11-17	3.5
Jharkhand	Saraikela Kharsawan	Gamharia	Kereikela	22.85028	86.06278	01-11-17	4.4
Jharkhand	Saraikela Kharsawan	Kharsawan	Harison	22.75361	85.85083	01-11-17	5.2
Jharkhand	Saraikela Kharsawan	Kharsawan	Kharsawan	22.78611	85.83333	01-11-17	4.7
Jharkhand	Saraikela Kharsawan	Nimdih	Nimdih	22.99389	86.17528	01-11-17	2.2
Jharkhand	Saraikela Kharsawan	Rajnagar	Namibera	22.64444	86.00056	01-11-17	7.7
Jharkhand	Saraikela Kharsawan	Seraikella	Saraikela	22.70417	85.92083	01-11-17	0.7
Jharkhand	Simdega	Bano	Bano	22.66056	84.92194	01-11-17	3.3
Jharkhand	Simdega	Bolba	Bolba	22.43000	84.34722	01-11-17	3.6
Jharkhand	Simdega	Jaldega	Jaldega	22.57222	84.81889	01-11-17	2.4
Jharkhand	Simdega	Jaldega	Lamboi	22.53500	84.66667	01-11-17	2.9
Jharkhand	Simdega	Jaldega	Tengratuku	22.68083	84.56194	01-11-17	2.2
Jharkhand	Simdega	Kolebira	Kolebira	22.70500	84.68361	01-11-17	4.9
Jharkhand	Simdega	Kolebira	Lachargarh	22.66000	84.83667	01-11-17	3.7
Jharkhand	Simdega	Kurdeg	Kurdeg	22.56639	84.13306	01-11-17	2.9
Jharkhand	Simdega	Simdega	Biru	22.55139	84.73000	01-11-17	2.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Jharkhand	Simdega	Simdega	Bishnupur	22.70000	84.38639	01-11-17	3.5
Jharkhand	Simdega	Thethaitanger	Kerio	22.46167	84.57972	01-11-17	3.7
Jharkhand	Simdega	Thethaitanger	Thethai Thangar	22.51056	84.51667	01-11-17	1.3
Jharkhand	West Singhbhum	Bandgaon	Bandgaon	22.08917	85.59444	01-11-17	4.5
Jharkhand	West Singhbhum	Bandgaon	Bandgaon	22.84167	85.32917	01-11-17	4.6
Jharkhand	West Singhbhum	Chaibasa	Chaibasa	22.54583	85.80417	01-11-17	10.3
Jharkhand	West Singhbhum	Chakradharpur	Chakradharpur	22.66250	85.63750	01-11-17	4.8
Jharkhand	West Singhbhum	Hatgamharia	Hatgamharia	22.26167	85.73583	01-11-17	3.6
Jharkhand	West Singhbhum	Jagannathpur	Jagannathpur	22.22083	85.64389	01-11-17	5.2
Jharkhand	West Singhbhum	Jagannathpur	Jaitgarh	22.07222	85.67667	01-11-17	4.4
Jharkhand	West Singhbhum	Jhinkpani	Jhinkpani	22.41667	85.77361	01-11-17	3.0
Jharkhand	West Singhbhum	Khuntpani	Khuntpani	22.62500	85.76389	01-11-17	2.0
Jharkhand	West Singhbhum	Manoharpur	Keshargaria	22.30833	85.31250	01-11-17	1.5
Jharkhand	West Singhbhum	Noamundi	Barajamda	22.21444	85.42806	01-11-17	1.6
Jharkhand	West Singhbhum	Noamundi	Noamundi	22.21528	85.42806	01-11-17	1.5
Jharkhand	West Singhbhum	Tantnagar	Kokcho	22.46250	85.90833	01-11-17	3.1
Jharkhand	West Singhbhum	Tonto	Hesadih	22.50444	85.75028	01-11-17	2.1
Karnataka	Bagalkote	Badami	Badami (Rural) *	15.91670	75.67780	05-11-17	5.2
Karnataka	Bagalkote	Badami	Kerur (Rural)	16.01080	75.54500	05-11-17	2.2
Karnataka	Bagalkote	Badami	Lakhamapur	15.86440	75.62030	05-11-17	30.7
Karnataka	Bagalkote	Badami	Pattadakall	15.95000	75.80000	05-11-17	8.1
Karnataka	Bagalkote	Bilagi	Badagandi	16.35000	75.64170	05-11-17	2.0
Karnataka	Bagalkote	Bilagi	Teggi	16.37500	75.52920	05-11-17	1.1
Karnataka	Bagalkote	Guledagudda	Guledagudda	16.05000	75.78750	05-11-17	7.6
Karnataka	Bagalkote	Guledagudda	Guledagudda Sumetty	16.04670	75.75280	05-11-17	7.0
Karnataka	Bagalkote	Hungund	Aminagad (Ct)	16.05420	75.94170	05-11-17	1.3
Karnataka	Bagalkote	Hungund	Nagur	16.00830	76.00830	05-11-17	8.8
Karnataka	Bagalkote	Ilkal	Gorbal	15.97640	76.12220	05-11-17	2.9
Karnataka	Bagalkote	Ilkal	Ilal	15.96000	75.96340	05-11-17	4.0
Karnataka	Bagalkote	Ilkal	Karadi	16.10000	76.17920	05-11-17	4.4
Karnataka	Bagalkote	Ilkal	Kodihal	16.10000	76.28330	05-11-17	3.0
Karnataka	Bagalkote	Ilkal	Nandavadgi	16.02500	76.30000	05-11-17	2.3
Karnataka	Bagalkote	Ilkal	Tumba	16.01670	76.19170	05-11-17	5.1
Karnataka	Bagalkote	Ilkal	Vadageri	15.97500	75.95000	05-11-17	10.3
Karnataka	Bagalkote	Jamkhandi	Alagur	16.57220	75.34860	05-11-17	2.2
Karnataka	Bagalkote	Jamkhandi	Jamkhandi (Rural)	16.51250	75.27080	05-11-17	12.5
Karnataka	Bagalkote	Jamkhandi	Kumbarhal	16.53970	75.32970	05-11-17	1.2
Karnataka	Bagalkote	Jamkhandi	Savalagi	16.69170	75.33330	05-11-17	3.4
Karnataka	Bagalkote	Mudhol	Belagali	16.38390	75.15170	05-11-17	2.3
Karnataka	Bagalkote	Mudhol	Malapur	16.36670	75.27500	05-11-17	4.5

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STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Bagalkote	Mudhol	Mudhol(Rural)	16.33940	75.27610	05-11-17	2.4
Karnataka	Bagalkote	Rabakavi Banahatti	Banhatti (Rural)	16.47920	75.13190	05-11-17	3.1
Karnataka	Bagalkote	Rabakavi Banahatti	Rabkavi (Rural)	16.47500	75.10830	05-11-17	2.1
Karnataka	Ballari	Ballari	Allipuram	15.16360	76.85920	05-11-17	0.7
Karnataka	Ballari	Ballari	Gudekote	15.11670	77.13750	05-11-17	6.9
Karnataka	Ballari	Ballari	Paramadevanahalli	15.14580	77.07220	05-11-17	3.6
Karnataka	Ballari	Ballari	Sidaragadda	15.20000	76.93330	05-11-17	5.0
Karnataka	Ballari	Kampli	Emmiganur	15.40000	76.70000	05-11-17	3.7
Karnataka	Ballari	Kampli	Ramasagara	15.37810	76.57580	05-11-17	2.0
Karnataka	Ballari	Kurugodu	Byluru	15.35000	76.91390	05-11-17	3.2
Karnataka	Ballari	Kurugodu	Genikihal	15.37500	76.84030	05-11-17	2.8
Karnataka	Ballari	Kurugodu	Kurugodu	15.34170	76.84170	05-11-17	9.4
Karnataka	Ballari	Kurugodu	Sindegeri	15.35830	76.91250	05-11-17	6.7
Karnataka	Ballari	Sandur	Jogi Kallu	14.97280	76.44580	05-11-17	2.2
Karnataka	Ballari	Sandur	Sanduru	15.08750	76.55000	05-11-17	5.0
Karnataka	Ballari	Sandur	Shro.Gangalapur	15.17500	76.61670	05-11-17	10.6
Karnataka	Ballari	Sandur	Toranagal	15.19580	76.67500	05-11-17	1.4
Karnataka	Ballari	Sandur	Yeswanthanagar	15.03330	76.48330	05-11-17	5.2
Karnataka	Ballari	Siruguppa	Sirigeri	15.44170	76.84170	05-11-17	1.8
Karnataka	Ballari	Siruguppa	Tekkalakote	15.51250	76.87500	05-11-17	1.7
Karnataka	Belagavi	Athni	Athani (Rural) (Part)	16.72500	75.06670	05-11-17	3.4
Karnataka	Belagavi	Athni	Badachi	16.73750	75.14580	05-11-17	1.6
Karnataka	Belagavi	Athni	Halyal	16.63330	75.00830	05-11-17	2.2
Karnataka	Belagavi	Athni	Kakamari	16.86940	75.27500	05-11-17	1.4
Karnataka	Belagavi	Athni	Khotanatti	16.75830	75.23330	05-11-17	5.3
Karnataka	Belagavi	Athni	Koligud	16.59170	74.98330	05-11-17	3.9
Karnataka	Belagavi	Athni	Malabad	16.90280	75.11940	05-11-17	8.9
Karnataka	Belagavi	Athni	Mole	16.75000	74.99170	05-11-17	2.3
Karnataka	Belagavi	Athni	Nandagaon	16.68060	75.12500	05-11-17	3.7
Karnataka	Belagavi	Athni	Radderahatti	16.64170	75.07500	05-11-17	1.9
Karnataka	Belagavi	Belagavi	Belagavi	15.86670	74.50000	05-11-17	4.6
Karnataka	Belagavi	Belagavi	Chandgad	15.91670	74.65000	05-11-17	3.4
Karnataka	Belagavi	Belagavi	Halaga	15.76890	74.55830	05-11-17	2.3
Karnataka	Belagavi	Belagavi	Kakati (Ct)	15.93060	74.53330	05-11-17	6.9
Karnataka	Belagavi	Belagavi	Kudichi	15.86670	74.56670	05-11-17	4.0
Karnataka	Belagavi	Belagavi	Peeranwadi (Ct)	15.77500	74.48330	05-11-17	2.6
Karnataka	Belagavi	Belagavi	Sulebhavi (Ct)	15.89470	74.65970	05-11-17	2.1
Karnataka	Belagavi	Belagavi	Uchagaon	15.79170	74.46810	05-11-17	3.6
Karnataka	Belagavi	Belagavi	Vantamuri	16.02720	74.53250	05-11-17	0.4
Karnataka	Belagavi	Bylahongal	Hire Bagewadi	15.83750	74.64580	05-11-17	7.2

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STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Belagavi	Bylahongal	Nesargi	15.90830	74.77500	05-11-17	12.8
Karnataka	Belagavi	Bylahongal	Sutagatti	15.87500	74.70830	05-11-17	7.0
Karnataka	Belagavi	Chikodi	Belkud	16.36110	74.65360	05-11-17	4.1
Karnataka	Belagavi	Chikodi	Examba	16.53330	74.60420	05-11-17	6.5
Karnataka	Belagavi	Chikodi	Kabbur	16.34440	74.72780	05-11-17	5.7
Karnataka	Belagavi	Chikodi	Roopanal	16.47500	74.63330	05-11-17	1.9
Karnataka	Belagavi	Chikodi	Sadalaga (Rural)	16.51670	74.51670	05-11-17	2.0
Karnataka	Belagavi	Gokak	Arabhavi-Dhavalatti	16.21670	74.88330	05-11-17	3.5
Karnataka	Belagavi	Gokak	Chikkanandi	16.08780	74.92610	05-11-17	4.5
Karnataka	Belagavi	Gokak	Khanagaon	16.02220	74.82780	05-11-17	3.4
Karnataka	Belagavi	Gokak	Kundargi	16.08030	74.68440	05-11-17	5.6
Karnataka	Belagavi	Gokak	Mamadapur	16.08330	74.95000	05-11-17	3.8
Karnataka	Belagavi	Gokak	Parthanhalli	16.15000	75.06670	05-11-17	2.0
Karnataka	Belagavi	Gokak	Sangankeri	16.20830	74.85000	05-11-17	2.2
Karnataka	Belagavi	Gokak	Shindikurbet	16.21420	74.79310	05-11-17	3.8
Karnataka	Belagavi	Hukeri	Ankalgudikettra	16.14000	74.69000	05-11-17	2.3
Karnataka	Belagavi	Hukeri	Basapur	16.06060	74.65110	05-11-17	14.8
Karnataka	Belagavi	Hukeri	Bastawad	16.19030	74.58860	05-11-17	4.0
Karnataka	Belagavi	Hukeri	Bastwad	16.30000	74.72080	05-11-17	0.8
Karnataka	Belagavi	Hukeri	Bellad Bagewadi	16.28330	74.60420	05-11-17	9.7
Karnataka	Belagavi	Hukeri	Ghodageri	16.18250	74.69220	05-11-17	1.7
Karnataka	Belagavi	Hukeri	Gotur	16.23330	74.53330	05-11-17	3.3
Karnataka	Belagavi	Hukeri	Goudawad	16.22500	74.68330	05-11-17	3.2
Karnataka	Belagavi	Hukeri	Gumchinmardi	16.10000	74.69970	05-11-17	2.3
Karnataka	Belagavi	Hukeri	Hanjanatti	16.28330	74.61670	05-11-17	1.4
Karnataka	Belagavi	Hukeri	Hattargi	16.13330	74.50000	05-11-17	8.3
Karnataka	Belagavi	Hukeri	Honnur	16.16500	74.61720	05-11-17	1.1
Karnataka	Belagavi	Hukeri	Hukkeri (Rural)	16.22500	74.60560	05-11-17	3.9
Karnataka	Belagavi	Hukeri	Hulloli	16.25830	74.65830	05-11-17	1.6
Karnataka	Belagavi	Hukeri	Islampur	16.04830	74.57500	05-11-17	14.1
Karnataka	Belagavi	Hukeri	Madihalli	16.21170	74.63110	05-11-17	1.3
Karnataka	Belagavi	Hukeri	Raxi	16.23330	74.65000	05-11-17	3.6
Karnataka	Belagavi	Hukeri	Sankeshwar (R)	16.25830	74.48330	05-11-17	3.0
Karnataka	Belagavi	Hukeri	Sarapur	16.28890	74.66810	05-11-17	2.1
Karnataka	Belagavi	Hukeri	Sutagatti	16.06670	74.52080	05-11-17	6.5
Karnataka	Belagavi	Hukeri	Yadgud	16.32500	74.60000	05-11-17	21.2
Karnataka	Belagavi	Hukeri	Yeli Munoli	16.26920	74.58080	05-11-17	4.6
Karnataka	Belagavi	Kagawada	Mangasuli	16.73360	74.83750	05-11-17	1.4
Karnataka	Belagavi	Kagawada	Navalihal	16.74170	74.88610	05-11-17	2.3
Karnataka	Belagavi	Khanapur	Bidi	15.53330	74.66670	05-11-17	9.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Belagavi	Khanapur	Gunji	15.53610	74.49030	05-11-17	0.7
Karnataka	Belagavi	Khanapur	Khanapur (Rural)	15.66670	74.50000	05-11-17	8.4
Karnataka	Belagavi	Khanapur	Londa (Ct)	15.45000	74.50000	05-11-17	8.1
Karnataka	Belagavi	Khanapur	Nandgad	15.57500	74.57500	05-11-17	5.7
Karnataka	Belagavi	Khanapur	Prabhunagar	15.68610	74.50830	05-11-17	2.7
Karnataka	Belagavi	Kittur	Kittur	15.55000	74.78330	05-11-17	2.1
Karnataka	Belagavi	Mudalagi	Gurlapur	16.36670	74.97500	05-11-17	5.9
Karnataka	Belagavi	Mudalagi	Naganur	16.30000	74.91000	05-11-17	1.6
Karnataka	Belagavi	Nippani	Galatga	16.48750	74.47080	05-11-17	9.3
Karnataka	Belagavi	Nippani	Nippani (Rural)	16.40420	74.37920	05-11-17	2.8
Karnataka	Belagavi	Ramdurg	Godachi	16.01190	75.19690	05-11-17	3.0
Karnataka	Belagavi	Ramdurg	Ramdurg	15.88330	75.35000	05-11-17	13.8
Karnataka	Belagavi	Ramdurg	Salahalli	16.09170	75.23330	05-11-17	3.7
Karnataka	Belagavi	Ramdurg	Watre	16.05080	75.18780	05-11-17	7.5
Karnataka	Belagavi	Raybag	Ainapur	16.64170	74.88330	05-11-17	2.7
Karnataka	Belagavi	Raybag	Bekud	16.42500	74.83890	05-11-17	2.1
Karnataka	Belagavi	Raybag	Hubbarwadi	16.43330	74.74170	05-11-17	6.0
Karnataka	Belagavi	Raybag	Kudachi (Rural)	16.60000	74.93330	05-11-17	2.0
Karnataka	Belagavi	Raybag	Nasalapur	16.53330	74.70830	05-11-17	3.1
Karnataka	Belagavi	Raybag	Raibag (Rural)	16.50000	74.76670	05-11-17	4.6
Karnataka	Belagavi	Raybag	Yabaratti	16.43330	74.79170	05-11-17	9.8
Karnataka	Belagavi	Raybag	Yadrav	16.51670	74.76670	05-11-17	2.2
Karnataka	Belagavi	Savadathi	Bailhongal	15.83750	74.91810	05-11-17	1.1
Karnataka	Belagavi	Savadathi	Halaki	15.91390	74.91670	05-11-17	3.0
Karnataka	Belagavi	Savadathi	Matholli	15.85000	75.11670	05-11-17	10.2
Karnataka	Belagavi	Savadathi	Murgod	15.90000	74.91670	05-11-17	3.9
Karnataka	Belagavi	Savadathi	Saundatti	15.75560	75.25140	05-11-17	3.8
Karnataka	Belagavi	Yaragatti	Soppadla	15.99170	75.05000	05-11-17	0.1
Karnataka	Belagavi	Yaragatti	Yaraganavi	16.01640	74.99780	05-11-17	5.4
Karnataka	Bengaluru Rural	Devanhalli	Avathi	13.34170	77.77500	05-11-17	9.5
Karnataka	Bengaluru Rural	Devanhalli	Devenahalli	13.25000	77.70000	05-11-17	12.6
Karnataka	Bengaluru Rural	Devanhalli	Kodagurki	13.29970	77.70030	05-11-17	1.8
Karnataka	Bengaluru Rural	Devanhalli	Vishwanathapura	13.27500	77.65000	05-11-17	2.8
Karnataka	Bengaluru Rural	Dodballapur	Dodballapur	13.28690	77.53830	05-11-17	1.6
Karnataka	Bengaluru Rural	Dodballapur	Gollahalli	13.36390	77.52110	05-11-17	6.1
Karnataka	Bengaluru Rural	Dodballapur	Siddenaykanahalli	13.29170	77.54170	05-11-17	7.0
Karnataka	Bengaluru Rural	Hoskote	Rudrapura Chadrappa Circle	12.91670	77.83330	05-11-17	2.1
Karnataka	Bengaluru Rural	Nelamangala	Gangenapura	13.17580	77.21190	05-11-17	1.6
Karnataka	Bengaluru Rural	Nelamangala	Mahadevapura	13.06670	77.31670	05-11-17	2.5
Karnataka	Bengaluru Rural	Nelamangala	Shivagange	13.18890	77.22780	05-11-17	1.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Bengaluru Urban	Anekal	Begihalli	12.79580	77.60690	05-11-17	0.3
Karnataka	Bengaluru Urban	Anekal	Bhaktipura	12.75000	77.75000	05-11-17	1.1
Karnataka	Bengaluru Urban	Anekal	Haragadde	12.76170	77.65940	05-11-17	3.8
Karnataka	Bengaluru Urban	Bangalore City	Bangalore	12.94420	77.55830	05-11-17	1.2
Karnataka	Bengaluru Urban	Bangalore City	Basavanagudi	12.94860	77.57190	05-11-17	2.4
Karnataka	Bengaluru Urban	Bangalore City	Beguru	12.88330	77.62140	05-11-17	5.1
Karnataka	Bengaluru Urban	Bangalore City	Byrasandra	12.91810	77.58470	05-11-17	1.9
Karnataka	Bengaluru Urban	Bangalore City	Chennamankere Achkattu	12.92830	77.55640	05-11-17	1.5
Karnataka	Bengaluru Urban	Bangalore City	Gollahalli	12.86310	77.56560	05-11-17	0.3
Karnataka	Bengaluru Urban	Bangalore City	Hsr Layout	12.91890	77.65280	05-11-17	1.7
Karnataka	Bengaluru Urban	Bangalore City	Jayanagara	12.92250	77.57920	05-11-17	2.5
Karnataka	Bengaluru Urban	Bangalore City	Jigani	12.91110	77.56780	05-11-17	1.4
Karnataka	Bengaluru Urban	Bangalore City	Kodigehalli	13.05970	77.57690	05-11-17	3.1
Karnataka	Bengaluru Urban	Bangalore City	Malleswaram	13.00420	77.57250	05-11-17	3.1
Karnataka	Bengaluru Urban	Bangalore City	Rajajinagara	12.98190	77.55560	05-11-17	1.5
Karnataka	Bengaluru Urban	Bangalore City	Seva Kshetra Hospital Banshank	12.92280	77.56890	05-11-17	7.7
Karnataka	Bengaluru Urban	Bangalore City	Ulsoor	12.98190	77.62920	05-11-17	2.6
Karnataka	Bengaluru Urban	Bangalore City	Vasanthnagara	12.99280	77.59610	05-11-17	0.0
Karnataka	Bengaluru Urban	Bangalore City	Vasanthpura	12.89500	77.55310	05-11-17	3.4
Karnataka	Bengaluru Urban	Bangalore City	Wilson Garden	12.94890	77.59690	05-11-17	2.6
Karnataka	Bengaluru Urban	Bengaluru South	Chandasipalya	12.97920	77.41940	05-11-17	3.3
Karnataka	Bidar	Aurad	Aurad (Rural)	18.25000	77.45000	05-11-17	3.8
Karnataka	Bidar	Aurad	Borala	18.21140	77.42500	05-11-17	1.8
Karnataka	Bidar	Aurad	Ekamba	18.28060	77.37220	05-11-17	1.3
Karnataka	Bidar	Aurad	Khandikeri	18.23970	77.36860	05-11-17	2.6
Karnataka	Bidar	Aurad	Nagoor (Muzafar)	18.15610	77.48580	05-11-17	3.5
Karnataka	Bidar	Aurad	Santhpur	18.30420	77.41940	05-11-17	0.7
Karnataka	Bidar	Aurad	Wadgaon Deshmukh	18.12220	77.51810	05-11-17	2.9
Karnataka	Bidar	Basavakalyan	Islampur	17.77890	77.01720	05-11-17	6.2
Karnataka	Bidar	Basavakalyan	Mantala	17.83330	76.86670	05-11-17	5.8
Karnataka	Bidar	Basavakalyan	Mudbi	17.73330	76.92500	05-11-17	1.4
Karnataka	Bidar	Basavakalyan	Rajeshwar	17.80830	77.05000	05-11-17	1.6
Karnataka	Bidar	Basavakalyan	Rajola	17.85000	77.05830	05-11-17	6.7
Karnataka	Bidar	Basavakalyan	Soldapka	17.78690	76.93280	05-11-17	1.9
Karnataka	Bidar	Basavakalyan	Yerandi	17.78720	76.93310	05-11-17	8.0
Karnataka	Bidar	Bhalki	Balehalli	17.89170	77.32920	05-11-17	12.6
Karnataka	Bidar	Bhalki	Bhalki (R)	18.10000	77.28330	05-11-17	4.9
Karnataka	Bidar	Bhalki	Bhatambra	18.06670	77.15000	05-11-17	3.4
Karnataka	Bidar	Bhalki	Halbarga	17.99170	77.32500	05-11-17	3.1
Karnataka	Bidar	Bhalki	Helsi	18.06670	77.16670	05-11-17	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Bidar	Bhalki	Kotgiyalwadi	18.06670	77.25830	05-11-17	1.4
Karnataka	Bidar	Bhalki	Saigaon	18.08530	77.09330	05-11-17	1.4
Karnataka	Bidar	Bidar	Andura	17.90690	77.41940	05-11-17	6.9
Karnataka	Bidar	Bidar	Bagdal	17.83330	77.33330	05-11-17	4.2
Karnataka	Bidar	Bidar	Bidar	17.91330	77.52360	05-11-17	9.8
Karnataka	Bidar	Bidar	Chikpet	17.93500	77.51420	05-11-17	0.9
Karnataka	Bidar	Bidar	Haladakeri Jh	17.87780	77.40220	05-11-17	3.5
Karnataka	Bidar	Bidar	Janwada	18.00000	77.47970	05-11-17	5.5
Karnataka	Bidar	Bidar	Kamthana	17.86670	77.41670	05-11-17	10.0
Karnataka	Bidar	Bidar	Khanapur	17.86810	77.37080	05-11-17	13.3
Karnataka	Bidar	Chittaguppa	Changlera	17.63330	77.40000	05-11-17	12.9
Karnataka	Bidar	Chittaguppa	Menekhalli	17.72390	77.37470	05-11-17	1.8
Karnataka	Bidar	Chittaguppa	Nirna	17.70000	77.31670	05-11-17	2.8
Karnataka	Bidar	Hulasuru	Borgi	18.03110	77.04030	05-11-17	1.6
Karnataka	Bidar	Humnabad	Ghatboral	17.88610	77.09440	05-11-17	2.2
Karnataka	Bidar	Humnabad	Hallikhed (K)	17.84580	77.26250	05-11-17	9.5
Karnataka	Bidar	Kamalanagara	Basarapur	18.23860	77.20310	05-11-17	7.3
Karnataka	Bidar	Kamalanagara	Dongargaon	18.25830	77.25830	05-11-17	0.5
Karnataka	Bidar	Kamalanagara	Kamalnagar (Ct)	18.25000	77.20000	05-11-17	2.2
Karnataka	Bidar	Kamalanagara	Rampur	18.23860	77.20310	05-11-17	1.8
Karnataka	Chamarajanagara	Gundlupet	Begur	11.93750	76.67080	05-11-17	13.1
Karnataka	Chamarajanagara	Gundlupet	Devalapura	11.84170	76.81670	05-11-17	2.0
Karnataka	Chamarajanagara	Gundlupet	Devarahalli	11.74720	76.61670	05-11-17	18.2
Karnataka	Chamarajanagara	Gundlupet	Honnegowdanahalli	11.76000	76.62190	05-11-17	7.5
Karnataka	Chamarajanagara	Gundlupet	Kadtalkattihundi	11.78060	76.57500	05-11-17	13.7
Karnataka	Chamarajanagara	Gundlupet	Karakalamadahalli	11.63330	76.64170	05-11-17	2.4
Karnataka	Chamarajanagara	Gundlupet	Kurubara Hundi	11.93190	76.60940	05-11-17	5.5
Karnataka	Chamarajanagara	Gundlupet	Maddur	11.77780	76.55000	05-11-17	2.4
Karnataka	Chamarajanagara	Hanuru	Hanur Beat	12.09170	77.30560	05-11-17	6.6
Karnataka	Chamarajanagara	Hanuru	Kombutuki	11.98330	77.56670	05-11-17	1.8
Karnataka	Chamarajanagara	Hanuru	Kurubaradoddi	12.03750	77.35420	05-11-17	1.8
Karnataka	Chamarajanagara	Hanuru	Mahadeshwarabetta	12.03060	77.58750	05-11-17	2.5
Karnataka	Chamarajanagara	Hanuru	Palanimele	12.00560	77.40830	05-11-17	7.2
Karnataka	Chamarajanagara	Hanuru	Ramapura	12.00280	77.40280	05-11-17	1.0
Karnataka	Chamarajanagara	Kollegala	Hosamalangi	12.16530	77.11810	05-11-17	10.2
Karnataka	Chamarajanagara	Kollegala	Kunthur	12.12500	77.03560	05-11-17	3.4
Karnataka	Chamarajanagara	Kollegala	Madhuvanahalli	12.15220	77.15000	05-11-17	0.6
Karnataka	Chamarajanagara	Kollegala	Tagarapura	12.11940	76.99170	05-11-17	1.0
Karnataka	Chamarajanagara	Kollegala	Uttamballi	12.14720	77.07500	05-11-17	7.7
Karnataka	Chamarajanagara	Yelandur	Agara	12.11670	77.07500	05-11-17	9.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Chamarajanagara	Yelandur	Maddur	12.07780	77.06670	05-11-17	6.9
Karnataka	Chamarajanagara	Yelandur	Yelandur	12.04440	77.03330	05-11-17	6.6
Karnataka	Chikkaballapura	Chikkaballapur	Settigere	13.55000	77.75830	05-11-17	0.8
Karnataka	Chikkaballapura	Chintamani	Chintamani	13.40560	78.05530	05-11-17	1.1
Karnataka	Chikkaballapura	Chintamani	Gajalahalli	13.31530	78.06670	05-11-17	0.9
Karnataka	Chikkaballapura	Chintamani	Motamakalahalli	13.60000	78.07500	05-11-17	10.4
Karnataka	Chikkaballapura	Chintamani	Murugamalla	13.43330	78.12640	05-11-17	0.7
Karnataka	Chikkaballapura	Chintamani	Upparapete	13.40000	77.99170	05-11-17	2.7
Karnataka	Chikkaballapura	Gauribidanur	Bevinahalli	13.49170	77.47080	05-11-17	1.2
Karnataka	Chikkaballapura	Gauribidanur	Hossur	13.57500	77.44170	05-11-17	0.7
Karnataka	Chikkaballapura	Gauribidanur	Namagondlu	13.58330	77.60830	05-11-17	1.8
Karnataka	Chikkaballapura	Gauribidanur	Pura	13.53890	77.60560	05-11-17	2.4
Karnataka	Chikkaballapura	Gauribidanur	Thondebhavi	13.58330	77.58330	05-11-17	0.9
Karnataka	Chikkaballapura	Gudibanda	Gudibanda [R]	13.67610	77.68420	05-11-17	1.2
Karnataka	Chikkaballapura	Gudibanda	Hampasandra	13.74310	77.75140	05-11-17	1.1
Karnataka	Chikkamagaluru	Ajjampura	Ajjampura	13.74720	76.00830	05-11-17	1.7
Karnataka	Chikkamagaluru	Ajjampura	Antharagatte	13.72500	76.11670	05-11-17	8.1
Karnataka	Chikkamagaluru	Ajjampura	Channapura	13.70000	76.00280	05-11-17	10.9
Karnataka	Chikkamagaluru	Ajjampura	Shivane	13.81670	76.05420	05-11-17	8.1
Karnataka	Chikkamagaluru	Ajjampura	Sokke	13.71250	75.96670	05-11-17	12.1
Karnataka	Chikkamagaluru	Chikkamagaluru	Aladagudde	13.27310	75.72330	05-11-17	5.9
Karnataka	Chikkamagaluru	Chikkamagaluru	Aldur	13.24030	75.65000	05-11-17	15.9
Karnataka	Chikkamagaluru	Chikkamagaluru	Arenoor	13.26390	75.61500	05-11-17	3.8
Karnataka	Chikkamagaluru	Chikkamagaluru	Bannur	13.26000	75.63360	05-11-17	3.0
Karnataka	Chikkamagaluru	Chikkamagaluru	Chikmagalur (Rural)	13.32560	75.78000	05-11-17	2.3
Karnataka	Chikkamagaluru	Chikkamagaluru	Gori Gundi	13.35780	75.53470	05-11-17	4.7
Karnataka	Chikkamagaluru	Chikkamagaluru	Halemudigere	13.30000	75.63330	05-11-17	5.8
Karnataka	Chikkamagaluru	Chikkamagaluru	Handi	13.20000	75.68330	05-11-17	5.1
Karnataka	Chikkamagaluru	Chikkamagaluru	Hukkunda	13.32470	75.72670	05-11-17	6.4
Karnataka	Chikkamagaluru	Chikkamagaluru	Hunsehalli	13.33080	75.55690	05-11-17	3.7
Karnataka	Chikkamagaluru	Chikkamagaluru	Kadubugere	13.36580	75.51810	05-11-17	6.7
Karnataka	Chikkamagaluru	Chikkamagaluru	Kanati	13.30830	75.58330	05-11-17	1.4
Karnataka	Chikkamagaluru	Chikkamagaluru	Karthikere	13.29110	75.80860	05-11-17	3.1
Karnataka	Chikkamagaluru	Chikkamagaluru	Koduvalli	13.26360	75.68470	05-11-17	10.3
Karnataka	Chikkamagaluru	Chikkamagaluru	Magadi	13.26390	75.84720	05-11-17	8.7
Karnataka	Chikkamagaluru	Chikkamagaluru	Mugathihalli	13.28530	75.74720	05-11-17	1.9
Karnataka	Chikkamagaluru	Chikkamagaluru	Rampura	13.30000	75.76670	05-11-17	2.8
Karnataka	Chikkamagaluru	Chikkamagaluru	Thalihalla	13.32670	75.72640	05-11-17	8.6
Karnataka	Chikkamagaluru	Chikkamagaluru	Vasthare	13.25000	75.70830	05-11-17	3.3
Karnataka	Chikkamagaluru	Kadur	Agrahara	13.43330	76.00000	05-11-17	17.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Chikkamagaluru	Kadur	Gujjenahalli	13.56140	76.17310	05-11-17	11.1
Karnataka	Chikkamagaluru	Kadur	Hirenalluru	13.67250	76.04110	05-11-17	1.7
Karnataka	Chikkamagaluru	Kadur	Macheri	13.38690	76.07670	05-11-17	2.6
Karnataka	Chikkamagaluru	Kadur	Mallidevihalli	13.54920	76.07060	05-11-17	6.0
Karnataka	Chikkamagaluru	Kadur	Sakrepatna	13.43060	75.91670	05-11-17	7.8
Karnataka	Chikkamagaluru	Kadur	Uppinahalli	13.33560	76.02920	05-11-17	8.4
Karnataka	Chikkamagaluru	Kalasa	Balehole	13.26670	75.41250	05-11-17	8.4
Karnataka	Chikkamagaluru	Kalasa	Hire Bile	13.20750	75.41920	05-11-17	0.4
Karnataka	Chikkamagaluru	Kalasa	Hornadu	13.27690	75.34470	05-11-17	2.6
Karnataka	Chikkamagaluru	Kalasa	Jakkanakki	13.25830	75.29580	05-11-17	7.0
Karnataka	Chikkamagaluru	Kalasa	Kalasa	13.23330	75.35420	05-11-17	1.9
Karnataka	Chikkamagaluru	Kalasa	Thodlu Karegadde	13.21140	75.34390	05-11-17	3.7
Karnataka	Chikkamagaluru	Koppa	Agalagandi	13.38810	75.33310	05-11-17	7.0
Karnataka	Chikkamagaluru	Koppa	Begaru	13.50420	75.20830	05-11-17	10.0
Karnataka	Chikkamagaluru	Koppa	Hariharapura	13.52500	75.30000	05-11-17	7.4
Karnataka	Chikkamagaluru	Koppa	Herur	13.37670	75.39970	05-11-17	5.4
Karnataka	Chikkamagaluru	Koppa	Jayapura	13.39580	75.37500	05-11-17	8.0
Karnataka	Chikkamagaluru	Koppa	Kalanaikana Katte	13.51810	75.27140	05-11-17	7.8
Karnataka	Chikkamagaluru	Koppa	Koppa (Rural)	13.53330	75.35000	05-11-17	4.7
Karnataka	Chikkamagaluru	Koppa	Kudregundi	13.55000	75.42500	05-11-17	6.4
Karnataka	Chikkamagaluru	Koppa	Narve	13.48330	75.33330	05-11-17	4.9
Karnataka	Chikkamagaluru	Koppa	Samse	13.36670	75.30000	05-11-17	3.0
Karnataka	Chikkamagaluru	Koppa	Shanuvalli	13.51080	75.23750	05-11-17	3.7
Karnataka	Chikkamagaluru	Mudigere	Banakal	13.13530	75.54920	05-11-17	3.3
Karnataka	Chikkamagaluru	Mudigere	Bidarahalli	13.12220	75.61610	05-11-17	12.5
Karnataka	Chikkamagaluru	Mudigere	Bilagola	13.14830	75.64610	05-11-17	5.7
Karnataka	Chikkamagaluru	Mudigere	Chackmakki	13.14000	75.56390	05-11-17	3.1
Karnataka	Chikkamagaluru	Mudigere	Horatti	13.12940	75.59000	05-11-17	7.8
Karnataka	Chikkamagaluru	Mudigere	Jannapura	13.13330	75.50000	05-11-17	6.9
Karnataka	Chikkamagaluru	Mudigere	Jn Bylu	13.09170	75.66000	05-11-17	8.5
Karnataka	Chikkamagaluru	Mudigere	Kottigehara	13.12500	75.50420	05-11-17	5.8
Karnataka	Chikkamagaluru	Mudigere	Mudigere (Rural)	13.12170	75.62830	05-11-17	10.9
Karnataka	Chikkamagaluru	Narasimharajapura	Alehalli	13.46810	75.46110	05-11-17	7.2
Karnataka	Chikkamagaluru	Narasimharajapura	Balehonnur	13.33470	75.50000	05-11-17	7.1
Karnataka	Chikkamagaluru	Narasimharajapura	Bannur	13.33110	75.49170	05-11-17	7.6
Karnataka	Chikkamagaluru	Narasimharajapura	Magundi	13.27280	75.48140	05-11-17	3.9
Karnataka	Chikkamagaluru	Narasimharajapura	Mahalgodu	13.27640	75.47170	05-11-17	3.0
Karnataka	Chikkamagaluru	Narasimharajapura	Moodavagilu	13.56500	75.48920	05-11-17	3.8
Karnataka	Chikkamagaluru	Narasimharajapura	Muthinakoppa	13.72250	75.46780	05-11-17	4.5
Karnataka	Chikkamagaluru	Narasimharajapura	Narasimharajapura	13.60000	75.50000	05-11-17	12.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Chikkamagaluru	Narasimharajapura	Seegodu	13.34360	75.44500	05-11-17	7.7
Karnataka	Chikkamagaluru	Narasimharajapura	Shankarapura	13.71470	75.46470	05-11-17	8.0
Karnataka	Chikkamagaluru	Narasimharajapura	Shettikoppa	13.66670	75.49170	05-11-17	6.6
Karnataka	Chikkamagaluru	Narasimharajapura	Sutha Echeker	13.57890	75.46310	05-11-17	9.4
Karnataka	Chikkamagaluru	Sringeri	Kelakoppa	13.46080	75.23060	05-11-17	7.5
Karnataka	Chikkamagaluru	Sringeri	Menase	13.41580	75.27670	05-11-17	8.6
Karnataka	Chikkamagaluru	Sringeri	Nallur	13.47640	75.21140	05-11-17	2.9
Karnataka	Chikkamagaluru	Sringeri	Sringeri (Rural)	13.40000	75.25000	05-11-17	3.9
Karnataka	Chikkamagaluru	Tarikere	Bavikeri Block	13.71670	75.71110	05-11-17	13.7
Karnataka	Chikkamagaluru	Tarikere	Lakkavalli	13.70530	75.65140	05-11-17	1.5
Karnataka	Chikkamagaluru	Tarikere	Rangenahalli	13.70670	75.69720	05-11-17	3.4
Karnataka	Chikkamagaluru	Tarikere	Seethapura	13.71780	75.82190	05-11-17	0.6
Karnataka	Chikkamagaluru	Tarikere	Tareekere	13.66670	75.75000	05-11-17	6.4
Karnataka	Chitradurga	Challakere	Molakalmuru	14.48330	76.75000	05-11-17	3.5
Karnataka	Chitradurga	Chitradurga	Beeravara	14.29310	76.30140	05-11-17	9.6
Karnataka	Chitradurga	Chitradurga	Bommenahalli	14.21920	76.26170	05-11-17	1.4
Karnataka	Chitradurga	Chitradurga	Chitradurga (Rural)	14.21670	76.40000	05-11-17	1.4
Karnataka	Chitradurga	Chitradurga	Hampanur	14.35140	76.16390	05-11-17	9.6
Karnataka	Chitradurga	Chitradurga	Shivganga	14.40580	76.43220	05-11-17	7.6
Karnataka	Chitradurga	Chitradurga	Siddapura	14.26530	76.19440	05-11-17	18.1
Karnataka	Chitradurga	Chitradurga	Siddavvanadurga	14.35830	76.31670	05-11-17	1.2
Karnataka	Chitradurga	Chitradurga	Vijapura	14.29170	76.28330	05-11-17	8.0
Karnataka	Chitradurga	Hiriyur	Eswaragere	14.02500	76.74170	05-11-17	2.4
Karnataka	Chitradurga	Hiriyur	Harthikote	14.05000	76.55000	05-11-17	5.3
Karnataka	Chitradurga	Hiriyur	Maskal	13.98500	76.65000	05-11-17	5.1
Karnataka	Chitradurga	Hiriyur	Vaddikere	14.11670	76.60000	05-11-17	6.0
Karnataka	Chitradurga	Holalkere	Arehalli	14.03330	76.11670	05-11-17	2.9
Karnataka	Chitradurga	Holalkere	Bharamanaikanadurga	14.18060	76.13330	05-11-17	9.0
Karnataka	Chitradurga	Holalkere	Dogganal	14.03190	76.07360	05-11-17	1.9
Karnataka	Chitradurga	Holalkere	Dummi	14.05000	76.08330	05-11-17	1.4
Karnataka	Chitradurga	Holalkere	Gangasamudra	13.93330	76.13330	05-11-17	2.4
Karnataka	Chitradurga	Holalkere	Hanumali	13.99720	76.08470	05-11-17	4.3
Karnataka	Chitradurga	Holalkere	Kallavvanagathihalli	14.17690	76.15250	05-11-17	8.9
Karnataka	Chitradurga	Holalkere	Kumminagatta	13.98170	76.29580	05-11-17	3.9
Karnataka	Chitradurga	Holalkere	Muthugaduru	14.21940	76.11670	05-11-17	13.2
Karnataka	Chitradurga	Holalkere	R.Gollarahalli	13.92640	76.18470	05-11-17	14.1
Karnataka	Chitradurga	Holalkere	R.Nulenu	14.02500	76.12500	05-11-17	2.4
Karnataka	Chitradurga	Holalkere	Ramagiri	13.95280	76.12360	05-11-17	0.5
Karnataka	Chitradurga	Holalkere	Talikatti	13.95560	76.08750	05-11-17	7.6
Karnataka	Chitradurga	Hosdurga	Belagur	13.62640	76.29310	05-11-17	8.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Chitradurga	Hosdurga	Garaga	13.63000	76.35110	05-11-17	8.3
Karnataka	Chitradurga	Hosdurga	Gatti Hosahalli	13.90000	76.31250	05-11-17	7.3
Karnataka	Chitradurga	Hosdurga	Gutikatte	13.85330	76.22780	05-11-17	11.0
Karnataka	Chitradurga	Hosdurga	Hosa Kudavinkatte	13.86250	76.30140	05-11-17	6.2
Karnataka	Chitradurga	Hosdurga	Hosadurga	13.78330	76.28330	05-11-17	11.4
Karnataka	Chitradurga	Hosdurga	Hosadurga	13.86250	76.13610	05-11-17	3.6
Karnataka	Dakshina Kannada	Bantval	Bantval	12.88330	75.03330	05-11-17	4.9
Karnataka	Dakshina Kannada	Bantval	Bollangadi	12.85810	75.05670	05-11-17	3.3
Karnataka	Dakshina Kannada	Bantval	Kabaka	12.78580	75.15360	05-11-17	6.4
Karnataka	Dakshina Kannada	Bantval	Kalladka	12.84170	75.06670	05-11-17	4.6
Karnataka	Dakshina Kannada	Bantval	Kavalmudur	12.93280	75.13610	05-11-17	4.2
Karnataka	Dakshina Kannada	Bantval	Kelagina Ogga	12.91940	75.09310	05-11-17	9.1
Karnataka	Dakshina Kannada	Bantval	Kudtha Muger	12.77580	75.04830	05-11-17	5.5
Karnataka	Dakshina Kannada	Bantval	Kudupadaru	12.71670	75.11110	05-11-17	8.0
Karnataka	Dakshina Kannada	Bantval	Mani	12.91670	75.12080	05-11-17	8.9
Karnataka	Dakshina Kannada	Bantval	Mittur	12.80000	75.14170	05-11-17	7.8
Karnataka	Dakshina Kannada	Bantval	Nayanaadu	12.97080	75.15060	05-11-17	5.9
Karnataka	Dakshina Kannada	Bantval	Perne	12.82580	75.19500	05-11-17	5.0
Karnataka	Dakshina Kannada	Bantval	Punjalkatte	12.95000	75.16250	05-11-17	8.9
Karnataka	Dakshina Kannada	Bantval	Subashnagar	12.85580	75.02030	05-11-17	4.9
Karnataka	Dakshina Kannada	Bantval	Ukkuda	12.74170	75.10560	05-11-17	5.3
Karnataka	Dakshina Kannada	Bantval	Veerakamba	12.81720	75.08190	05-11-17	4.8
Karnataka	Dakshina Kannada	Bantval	Vittal (Ct)	12.76250	75.09810	05-11-17	7.3
Karnataka	Dakshina Kannada	Beltangadi	Adantadka	12.84860	75.26310	05-11-17	11.5
Karnataka	Dakshina Kannada	Beltangadi	Addhole	12.92920	75.51250	05-11-17	3.6
Karnataka	Dakshina Kannada	Beltangadi	Alandangadi	13.04170	75.21670	05-11-17	5.3
Karnataka	Dakshina Kannada	Beltangadi	Badagakaranduru	12.96080	75.32440	05-11-17	7.3
Karnataka	Dakshina Kannada	Beltangadi	Belalu	12.93670	75.33000	05-11-17	6.5
Karnataka	Dakshina Kannada	Beltangadi	Beltangadi	13.00000	75.28330	05-11-17	5.5
Karnataka	Dakshina Kannada	Beltangadi	Dharmasthala	12.95110	75.37940	05-11-17	3.4
Karnataka	Dakshina Kannada	Beltangadi	Gerukatte	12.95170	75.26220	05-11-17	6.6
Karnataka	Dakshina Kannada	Beltangadi	Kalleri	12.87810	75.24360	05-11-17	14.0
Karnataka	Dakshina Kannada	Beltangadi	Kukkedi	12.99970	75.17000	05-11-17	14.4
Karnataka	Dakshina Kannada	Beltangadi	Nidigal	13.03060	75.38030	05-11-17	4.5
Karnataka	Dakshina Kannada	Beltangadi	Nidle	12.95420	75.38330	05-11-17	10.0
Karnataka	Dakshina Kannada	Beltangadi	Padangady	12.91560	75.22810	05-11-17	8.4
Karnataka	Dakshina Kannada	Beltangadi	Shiradi	12.89580	75.51250	05-11-17	7.0
Karnataka	Dakshina Kannada	Beltangadi	Surya	13.00140	75.42500	05-11-17	2.3
Karnataka	Dakshina Kannada	Beltangadi	Venooru	13.01110	75.14440	05-11-17	7.5
Karnataka	Dakshina Kannada	Kadaba	Aithoor	12.79170	75.32500	05-11-17	8.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Dakshina Kannada	Kadaba	Alankaru	12.77500	75.35560	05-11-17	10.9
Karnataka	Dakshina Kannada	Kadaba	Ballya	12.77140	75.42310	05-11-17	8.4
Karnataka	Dakshina Kannada	Kadaba	Balpa	12.67500	75.53330	05-11-17	8.0
Karnataka	Dakshina Kannada	Kadaba	Bantra	12.74250	75.50810	05-11-17	7.5
Karnataka	Dakshina Kannada	Kadaba	Bilinele	12.71530	75.56250	05-11-17	5.2
Karnataka	Dakshina Kannada	Kadaba	Kadaba	12.74170	75.46670	05-11-17	4.3
Karnataka	Dakshina Kannada	Kadaba	Kenya	12.74440	75.50080	05-11-17	5.6
Karnataka	Dakshina Kannada	Kadaba	Kokkada	12.86030	75.41220	05-11-17	5.3
Karnataka	Dakshina Kannada	Kadaba	Madavu	12.68470	75.31250	05-11-17	8.5
Karnataka	Dakshina Kannada	Kadaba	Nelliadka	12.80830	75.38330	05-11-17	6.0
Karnataka	Dakshina Kannada	Kadaba	Sampaje	12.66530	75.54220	05-11-17	4.6
Karnataka	Dakshina Kannada	Kadaba	Subramanya	12.66670	75.61940	05-11-17	6.1
Karnataka	Dakshina Kannada	Kadaba	Sunkadakatte Ithoor	12.73470	75.53890	05-11-17	6.8
Karnataka	Dakshina Kannada	Kadaba	Ujire	12.67060	75.56920	05-11-17	2.6
Karnataka	Dakshina Kannada	Kadaba	Yenekallu	12.67170	75.55860	05-11-17	6.2
Karnataka	Dakshina Kannada	Mangaluru	86 Attavara	12.86140	74.84720	05-11-17	7.2
Karnataka	Dakshina Kannada	Mangaluru	Adyar (Ct)	12.98060	74.83330	05-11-17	2.0
Karnataka	Dakshina Kannada	Mangaluru	Bajpe (Ct)	12.98250	74.88610	05-11-17	9.1
Karnataka	Dakshina Kannada	Mangaluru	Bala (Og)	12.98140	74.82440	05-11-17	11.1
Karnataka	Dakshina Kannada	Mangaluru	Elathur	13.09580	74.81470	05-11-17	4.2
Karnataka	Dakshina Kannada	Mangaluru	Garadi	13.00310	74.95750	05-11-17	8.6
Karnataka	Dakshina Kannada	Mangaluru	Haleangady	13.04170	74.79580	05-11-17	4.2
Karnataka	Dakshina Kannada	Mangaluru	Kankanadi A	12.85420	74.84310	05-11-17	4.3
Karnataka	Dakshina Kannada	Mangaluru	Kateel	13.04440	74.87030	05-11-17	2.1
Karnataka	Dakshina Kannada	Mangaluru	Kenchanekere	13.07220	74.81250	05-11-17	4.1
Karnataka	Dakshina Kannada	Mangaluru	Kenjar (Ct)	12.95080	74.86750	05-11-17	11.6
Karnataka	Dakshina Kannada	Mangaluru	Kinni Kambala	12.96810	74.92780	05-11-17	11.1
Karnataka	Dakshina Kannada	Mangaluru	Kinnigoli	13.06440	74.85420	05-11-17	12.4
Karnataka	Dakshina Kannada	Mangaluru	Kotekar	12.78470	74.85970	05-11-17	11.3
Karnataka	Dakshina Kannada	Mangaluru	Mangalore Bandaru	12.86310	74.83220	05-11-17	3.3
Karnataka	Dakshina Kannada	Mangaluru	Mangalore Jappu	12.85080	74.84940	05-11-17	7.6
Karnataka	Dakshina Kannada	Mangaluru	Mangalore Lalbhag	12.86140	74.84720	05-11-17	4.4
Karnataka	Dakshina Kannada	Mangaluru	Mukka	13.02940	74.78530	05-11-17	2.6
Karnataka	Dakshina Kannada	Mangaluru	Mulki	13.08530	74.79310	05-11-17	8.2
Karnataka	Dakshina Kannada	Mangaluru	Padil	12.86940	74.88470	05-11-17	7.1
Karnataka	Dakshina Kannada	Mangaluru	Pakshikere	13.05060	74.82580	05-11-17	5.2
Karnataka	Dakshina Kannada	Mangaluru	Panambur Beach	12.93890	74.80720	05-11-17	3.7
Karnataka	Dakshina Kannada	Mangaluru	Perar	12.98080	74.91610	05-11-17	12.3
Karnataka	Dakshina Kannada	Mangaluru	Permude	13.00360	74.88110	05-11-17	11.9
Karnataka	Dakshina Kannada	Mangaluru	Surathkal	12.99440	74.80000	05-11-17	8.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Dakshina Kannada	Mangaluru	Talapady	12.76250	74.87500	05-11-17	5.3
Karnataka	Dakshina Kannada	Mangaluru	Ullal	12.81810	74.83940	05-11-17	1.2
Karnataka	Dakshina Kannada	Mangaluru	Ullal	12.85000	74.86110	05-11-17	4.0
Karnataka	Dakshina Kannada	Mudubidare	Bore Gudde	13.13060	75.09390	05-11-17	9.2
Karnataka	Dakshina Kannada	Mudubidare	Kesargadde	13.11190	74.99640	05-11-17	1.4
Karnataka	Dakshina Kannada	Mudubidare	Shirthadi	13.09080	75.08280	05-11-17	8.7
Karnataka	Dakshina Kannada	Puttur	Bajathuru	12.84860	75.31080	05-11-17	7.3
Karnataka	Dakshina Kannada	Puttur	Chowdichar	12.68610	75.26390	05-11-17	8.0
Karnataka	Dakshina Kannada	Puttur	Hirebandadi	12.81330	75.29810	05-11-17	3.7
Karnataka	Dakshina Kannada	Puttur	Kavu	12.64750	75.27440	05-11-17	3.7
Karnataka	Dakshina Kannada	Puttur	Mannikara	12.67970	75.33420	05-11-17	5.4
Karnataka	Dakshina Kannada	Puttur	Putturu	12.76670	75.20000	05-11-17	11.0
Karnataka	Dakshina Kannada	Puttur	Thingaldi	12.67920	75.27920	05-11-17	6.9
Karnataka	Dakshina Kannada	Sulya	Ajjavara	12.55220	75.33970	05-11-17	5.5
Karnataka	Dakshina Kannada	Sulya	Aletty	12.53280	75.37940	05-11-17	3.9
Karnataka	Dakshina Kannada	Sulya	Aranthodu	12.52080	75.47500	05-11-17	10.3
Karnataka	Dakshina Kannada	Sulya	Bellare	12.66670	75.39440	05-11-17	11.3
Karnataka	Dakshina Kannada	Sulya	Goonadka	12.51420	75.49810	05-11-17	2.4
Karnataka	Dakshina Kannada	Sulya	Jaloor	12.59170	75.34580	05-11-17	6.7
Karnataka	Dakshina Kannada	Sulya	Kallugundi	12.50250	75.53420	05-11-17	1.5
Karnataka	Dakshina Kannada	Sulya	Panja	12.67860	75.48690	05-11-17	4.5
Karnataka	Dakshina Kannada	Sulya	Sonnagiri	12.59190	75.39580	05-11-17	4.8
Karnataka	Dakshina Kannada	Sulya	Sulya	12.56670	75.40000	05-11-17	8.5
Karnataka	Dakshina Kannada	Sulya	Vinobanagar	12.58940	75.36000	05-11-17	8.9
Karnataka	Davangere	Channagiri	Arasinaghatta	14.11250	75.88060	05-11-17	2.5
Karnataka	Davangere	Channagiri	Basavapatna	14.19690	75.80750	05-11-17	0.4
Karnataka	Davangere	Channagiri	Belliganodu	14.21220	75.94440	05-11-17	8.5
Karnataka	Davangere	Channagiri	Channagiri (Rural)	14.01670	75.91670	05-11-17	13.5
Karnataka	Davangere	Channagiri	Daginakatte	14.20000	75.78330	05-11-17	4.5
Karnataka	Davangere	Channagiri	Hiregangoor	14.19720	75.95690	05-11-17	1.6
Karnataka	Davangere	Channagiri	Kabbala	14.19720	75.88690	05-11-17	8.5
Karnataka	Davangere	Channagiri	Kanivebilchi	14.17920	75.84580	05-11-17	3.4
Karnataka	Davangere	Channagiri	Mangammanahalli	14.21080	75.99810	05-11-17	3.2
Karnataka	Davangere	Channagiri	Nallur	14.09170	75.87500	05-11-17	5.0
Karnataka	Davangere	Channagiri	Santhebennur	14.16670	76.00000	05-11-17	4.4
Karnataka	Davangere	Channagiri	Tanigere	14.23500	75.99560	05-11-17	1.1
Karnataka	Davangere	Channagiri	Thyavanige	14.24580	75.88330	05-11-17	2.1
Karnataka	Davangere	Channagiri	Venkateshwara Camp	14.19720	75.95690	05-11-17	2.1
Karnataka	Davangere	Davanagere	Attigere	14.32190	75.99310	05-11-17	3.9
Karnataka	Davangere	Davanagere	Avaragere	14.40970	75.96250	05-11-17	3.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Davangere	Davanagere	B.Kalpanahalli	14.49390	75.93000	05-11-17	7.6
Karnataka	Davangere	Davanagere	Bada	14.27810	76.00310	05-11-17	1.2
Karnataka	Davangere	Davanagere	Belavanur	14.38970	75.92390	05-11-17	3.8
Karnataka	Davangere	Davanagere	Chikkatogaleri	14.34250	75.98250	05-11-17	2.3
Karnataka	Davangere	Davanagere	Davangere	14.46560	75.91560	05-11-17	12.1
Karnataka	Davangere	Davanagere	Doddabathi	14.48330	75.86670	05-11-17	4.1
Karnataka	Davangere	Davanagere	Gopanahal	14.33030	75.96750	05-11-17	8.4
Karnataka	Davangere	Davanagere	Hadadi	14.36390	75.89170	05-11-17	1.1
Karnataka	Davangere	Davanagere	Kukkavada	14.33250	75.88440	05-11-17	3.0
Karnataka	Davangere	Davanagere	Kuntapalanahalli	14.35580	75.92690	05-11-17	3.6
Karnataka	Davangere	Davanagere	Kurki	14.37440	75.97330	05-11-17	1.1
Karnataka	Davangere	Davanagere	Likikere	14.30440	75.92640	05-11-17	1.3
Karnataka	Davangere	Davanagere	Lingadahalli	14.45000	75.98440	05-11-17	8.4
Karnataka	Davangere	Davanagere	Matti	14.28560	75.88530	05-11-17	11.2
Karnataka	Davangere	Davanagere	Ramagondanahalli	14.31140	75.99420	05-11-17	3.3
Karnataka	Davangere	Davanagere	Shiramagondanahalli	14.41940	75.91670	05-11-17	1.9
Karnataka	Davangere	Davanagere	Tholahunse	14.41060	75.96220	05-11-17	2.6
Karnataka	Davangere	Harihara	Bevinahalli	14.37330	75.71890	05-11-17	10.5
Karnataka	Davangere	Harihara	Bhanuvalli	14.42920	75.77500	05-11-17	1.7
Karnataka	Davangere	Harihara	Byaladahalli	14.43610	75.78190	05-11-17	0.9
Karnataka	Davangere	Harihara	Haliyal	14.38390	75.70030	05-11-17	3.7
Karnataka	Davangere	Harihara	Hindasaghatte	14.38690	75.66580	05-11-17	8.3
Karnataka	Davangere	Harihara	Kadaranaikanahalli	14.42000	75.69330	05-11-17	5.2
Karnataka	Davangere	Harihara	Malebennur	14.40000	75.76670	05-11-17	5.5
Karnataka	Davangere	Harihara	Nandi Tavare	14.40890	75.78330	05-11-17	1.2
Karnataka	Davangere	Harihara	Vasana	14.40830	75.66250	05-11-17	1.6
Karnataka	Davangere	Honnali	Arakere	14.27750	75.69280	05-11-17	11.1
Karnataka	Davangere	Honnali	Gollarahalli	14.24860	75.67360	05-11-17	4.4
Karnataka	Davangere	Honnali	Honnali(Rural)	14.23420	75.64670	05-11-17	4.8
Karnataka	Davangere	Honnali	Kammaragatte	14.22390	75.70640	05-11-17	4.9
Karnataka	Davangere	Nyamathi	Chinnikatte	14.11670	75.49170	05-11-17	3.9
Karnataka	Dharwad	Annigeri	Annigeri (Rural)	15.43330	75.43330	05-11-17	14.4
Karnataka	Dharwad	Annigeri	Basapur	15.48820	75.38080	05-11-17	15.5
Karnataka	Dharwad	Dharwad	Amminabhavi	15.54170	75.05420	05-11-17	5.0
Karnataka	Dharwad	Dharwad	Dharwad (Rural)	15.47000	75.02110	05-11-17	2.6
Karnataka	Dharwad	Dharwad	Harobelavadi	15.62280	75.07220	05-11-17	5.1
Karnataka	Dharwad	Dharwad	Kalakeri	15.46360	74.96720	05-11-17	15.7
Karnataka	Dharwad	Dharwad	Mugad	15.44170	74.90000	05-11-17	1.4
Karnataka	Dharwad	Dharwad	Nayakanahulikatti	15.36940	74.99440	05-11-17	7.6
Karnataka	Dharwad	Dharwad	Prabhunagar	15.45390	74.86670	05-11-17	8.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Dharwad	Hubballi	Adargunchi	15.28420	75.15470	05-11-17	13.2
Karnataka	Dharwad	Hubballi	Bidnal	15.30000	75.16670	05-11-17	10.5
Karnataka	Dharwad	Hubballi	Hebsur	15.43330	75.30000	05-11-17	4.8
Karnataka	Dharwad	Hubballi	Kadabaghatti	15.32860	75.14750	05-11-17	7.8
Karnataka	Dharwad	Hubballi	Sherewad	15.25420	75.17080	05-11-17	5.0
Karnataka	Dharwad	Hubballi	Sulla	15.45140	75.17720	05-11-17	12.7
Karnataka	Dharwad	Kalghatgi	Devikoppa	15.13330	74.93330	05-11-17	4.8
Karnataka	Dharwad	Kalghatgi	Kalaghatagi	15.18330	74.97920	05-11-17	7.9
Karnataka	Dharwad	Kalghatgi	Saidur	15.10390	74.90560	05-11-17	6.2
Karnataka	Dharwad	Kundgol	Gudgeri	15.11670	75.36670	05-11-17	27.0
Karnataka	Dharwad	Kundgol	Kundgol (Rural)	15.25420	75.25000	05-11-17	17.4
Karnataka	Dharwad	Navalgund	Gummagol	15.59190	75.15190	05-11-17	8.2
Karnataka	Dharwad	Navalgund	Morab	15.59170	75.15000	05-11-17	7.0
Karnataka	Dharwad	Navalgund	Talimorab	15.55610	75.14920	05-11-17	3.3
Karnataka	Gadag	Gadag	Gadag (Rural)	15.42500	75.58750	05-11-17	0.8
Karnataka	Gadag	Gadag	Gangimadagu Cross	15.42280	75.61640	05-11-17	15.6
Karnataka	Gadag	Gadag	Hirekoppa	15.47500	75.65830	05-11-17	9.3
Karnataka	Gadag	Gadag	Hulkoti	15.42920	75.55000	05-11-17	6.4
Karnataka	Gadag	Gajendragad	Kotbal	15.75830	75.91670	05-11-17	26.5
Karnataka	Gadag	Gajendragad	Naregalla	15.59170	75.80420	05-11-17	23.5
Karnataka	Gadag	Laxmeshwar	Gojanur	15.19080	75.49940	05-11-17	9.6
Karnataka	Gadag	Laxmeshwar	Lakshmeshwar (Hireban) (Rural)	15.04720	75.46670	05-11-17	10.9
Karnataka	Gadag	Laxmeshwar	Ramageri	15.13940	75.43420	05-11-17	13.3
Karnataka	Gadag	Mundaragi	Basavapur	15.19580	75.83360	05-11-17	6.8
Karnataka	Gadag	Mundaragi	Kalkeri	15.16530	75.83500	05-11-17	3.9
Karnataka	Gadag	Mundaragi	Mundargi (R)	15.20830	75.88330	05-11-17	1.2
Karnataka	Gadag	Mundaragi	Venkatapur	15.34750	75.85600	05-11-17	3.8
Karnataka	Gadag	Mundaragi	Virapapur	15.14330	75.83000	05-11-17	7.8
Karnataka	Gadag	Ron	Belavanaki	15.66670	75.56670	05-11-17	6.7
Karnataka	Gadag	Ron	Belhatti	15.75000	75.65140	05-11-17	3.7
Karnataka	Gadag	Ron	Dass Hadagali	15.62080	75.67920	05-11-17	11.9
Karnataka	Gadag	Ron	Hunagundi	15.80000	75.75000	05-11-17	12.3
Karnataka	Gadag	Ron	Mudenagudi	15.73780	75.68060	05-11-17	6.2
Karnataka	Gadag	Ron	Rona	15.69860	75.73470	05-11-17	29.2
Karnataka	Gadag	Shirahatti	Chabbi	15.16250	75.59170	05-11-17	7.0
Karnataka	Gadag	Shirahatti	Magadi	15.20830	75.51670	05-11-17	7.0
Karnataka	Gadag	Shirahatti	Shirahatti (Rural)	15.22920	75.57500	05-11-17	3.7
Karnataka	Hassan	Alur	Alur	12.96670	75.98330	05-11-17	6.4
Karnataka	Hassan	Alur	Harihalli	12.84080	75.85580	05-11-17	13.6
Karnataka	Hassan	Alur	Hosapalya	12.93330	75.95000	05-11-17	13.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Hassan	Alur	Kanathur	13.01670	75.93330	05-11-17	3.3
Karnataka	Hassan	Alur	Kenchamma Hoskote	12.85830	75.85830	05-11-17	7.7
Karnataka	Hassan	Arkalgud	Arkalgud	12.77500	76.05830	05-11-17	2.8
Karnataka	Hassan	Arkalgud	Basavapatna	12.61250	76.12080	05-11-17	2.6
Karnataka	Hassan	Arkalgud	Bidurmalai Koppalu	12.76810	76.03890	05-11-17	1.5
Karnataka	Hassan	Arkalgud	Boodanur	12.60080	76.18440	05-11-17	11.5
Karnataka	Hassan	Arkalgud	Hethagowdanahalli	12.77190	76.14560	05-11-17	2.9
Karnataka	Hassan	Arkalgud	Hulikallu	12.69830	76.04310	05-11-17	0.5
Karnataka	Hassan	Arkalgud	Kaniyar	12.69970	76.06440	05-11-17	6.9
Karnataka	Hassan	Arkalgud	Keralapura	12.58170	76.17440	05-11-17	7.5
Karnataka	Hassan	Arkalgud	Machagodanahalli	12.75360	76.06920	05-11-17	12.4
Karnataka	Hassan	Arkalgud	Moole Hosahalli	12.61280	76.10970	05-11-17	5.0
Karnataka	Hassan	Arkalgud	Ramanathapura	12.61060	76.08810	05-11-17	0.7
Karnataka	Hassan	Arkalgud	Shiradanahalli	12.60940	76.10060	05-11-17	2.9
Karnataka	Hassan	Arkalgud	Shiradanahalli	12.75580	75.96920	05-11-17	7.5
Karnataka	Hassan	Arkalgud	Vaddarahalli	12.80560	76.06110	05-11-17	2.0
Karnataka	Hassan	Arsikere	Aggunda	13.32720	76.30530	05-11-17	9.2
Karnataka	Hassan	Arsikere	Ahamedpura	13.49220	76.27640	05-11-17	1.0
Karnataka	Hassan	Arsikere	Arasikere (Rural)	13.28330	76.28330	05-11-17	1.3
Karnataka	Hassan	Arsikere	Bageshpura	13.15000	76.22780	05-11-17	10.4
Karnataka	Hassan	Arsikere	Harnahalli *	13.24170	76.23330	05-11-17	16.0
Karnataka	Hassan	Arsikere	Jayachamarajapura	13.41640	76.35060	05-11-17	4.1
Karnataka	Hassan	Arsikere	Kanakatte	13.48330	76.28330	05-11-17	11.0
Karnataka	Hassan	Arsikere	Mududi	13.19220	76.18780	05-11-17	13.1
Karnataka	Hassan	Arsikere	Yachagondanahalli	13.49220	76.34470	05-11-17	8.3
Karnataka	Hassan	Belur	Aggadalu	13.19190	75.77670	05-11-17	9.9
Karnataka	Hassan	Belur	Ankihalli	13.02690	75.86140	05-11-17	14.1
Karnataka	Hassan	Belur	Arehalli	13.05360	75.81140	05-11-17	13.7
Karnataka	Hassan	Belur	Belur	13.16670	75.88330	05-11-17	4.3
Karnataka	Hassan	Belur	Biccodu	13.07780	75.86360	05-11-17	5.3
Karnataka	Hassan	Belur	Gendehalli	13.20830	75.80000	05-11-17	6.2
Karnataka	Hassan	Belur	Hagare	13.13640	75.96940	05-11-17	4.8
Karnataka	Hassan	Belur	Halebeedu	13.21670	75.98330	05-11-17	13.6
Karnataka	Hassan	Belur	Lakkenahalli	13.02780	75.89580	05-11-17	19.3
Karnataka	Hassan	Belur	Singapurpet	13.18890	75.78750	05-11-17	10.9
Karnataka	Hassan	Channarayapatna	Anchaneyapura	12.87530	76.51610	05-11-17	12.3
Karnataka	Hassan	Channarayapatna	Bagur	13.02500	76.37500	05-11-17	4.3
Karnataka	Hassan	Channarayapatna	Balasinda	12.96470	76.59530	05-11-17	2.8
Karnataka	Hassan	Channarayapatna	G.N.Koppalu	13.02080	76.47970	05-11-17	21.3
Karnataka	Hassan	Channarayapatna	Gulasinda	12.94390	76.38860	05-11-17	5.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Hassan	Channarayapatna	Harlahalli	12.95890	76.38690	05-11-17	10.4
Karnataka	Hassan	Channarayapatna	K.Mallenahalli	13.03470	76.33560	05-11-17	12.6
Karnataka	Hassan	Channarayapatna	Kalenahalli	12.87560	76.43690	05-11-17	4.2
Karnataka	Hassan	Channarayapatna	Kuppalli	13.04940	76.34750	05-11-17	7.2
Karnataka	Hassan	Channarayapatna	Malenahalli	12.89440	76.51580	05-11-17	7.4
Karnataka	Hassan	Channarayapatna	Nuggehalli	13.01140	76.47580	05-11-17	1.2
Karnataka	Hassan	Channarayapatna	Shravanabelgola (Ct)	12.85560	76.48750	05-11-17	2.5
Karnataka	Hassan	Channarayapatna	Srinivasapura	12.84720	76.35420	05-11-17	6.8
Karnataka	Hassan	Hassan	Anachihalli	12.98920	76.04860	05-11-17	7.4
Karnataka	Hassan	Hassan	Guddenahalli (Og)	13.00250	76.08080	05-11-17	2.4
Karnataka	Hassan	Hassan	Hirigowdanahalli	12.96970	76.18110	05-11-17	3.0
Karnataka	Hassan	Hassan	Honnavaara	13.12500	76.17810	05-11-17	11.6
Karnataka	Hassan	Hassan	Kattaya	12.89170	76.07920	05-11-17	10.3
Karnataka	Hassan	Hassan	Parasanahalli	12.92810	76.05690	05-11-17	2.2
Karnataka	Hassan	Hassan	Rameshwaranagar	13.03330	76.16670	05-11-17	5.5
Karnataka	Hassan	Hassan	Sankenahalli	12.94470	76.06390	05-11-17	3.5
Karnataka	Hassan	Hassan	Settihalli	12.86670	76.03330	05-11-17	4.2
Karnataka	Hassan	Hassan	Shanthigrama	12.98890	76.22500	05-11-17	4.5
Karnataka	Hassan	Holenarsipur	Halekote	12.84810	76.17780	05-11-17	4.9
Karnataka	Hassan	Holenarsipur	Hirehalli	12.78060	76.19970	05-11-17	1.4
Karnataka	Hassan	Holenarsipur	Hole Narasipura	12.79170	76.25830	05-11-17	1.7
Karnataka	Hassan	Holenarsipur	Ichanahalli	12.75170	76.22890	05-11-17	3.0
Karnataka	Hassan	Holenarsipur	Kuppe	12.65830	76.18750	05-11-17	8.7
Karnataka	Hassan	Holenarsipur	Mudalahippe	12.81390	76.21390	05-11-17	1.1
Karnataka	Hassan	Holenarsipur	Nyamanahalli	12.85890	76.16250	05-11-17	1.7
Karnataka	Hassan	Holenarsipur	Yalleshapura	12.81690	76.20670	05-11-17	1.1
Karnataka	Hassan	Sakaleshpur	Achangi	12.95580	75.79890	05-11-17	7.9
Karnataka	Hassan	Sakaleshpur	Anemahal	12.93250	75.76830	05-11-17	10.9
Karnataka	Hassan	Sakaleshpur	Ballupet	12.94580	75.88330	05-11-17	7.7
Karnataka	Hassan	Sakaleshpur	Gopalapura	12.81440	75.85830	05-11-17	5.8
Karnataka	Hassan	Sakaleshpur	Harlakudi	12.95670	75.74280	05-11-17	8.8
Karnataka	Hassan	Sakaleshpur	Hennali	12.83110	75.83390	05-11-17	3.7
Karnataka	Hassan	Sakaleshpur	Hullahalli	12.90360	75.75280	05-11-17	8.6
Karnataka	Hassan	Sakaleshpur	Kelagadale	12.88030	75.76670	05-11-17	2.5
Karnataka	Hassan	Sakaleshpur	Kelagalale	12.96890	75.82920	05-11-17	4.6
Karnataka	Hassan	Sakaleshpur	Saklespur (Rural)	12.95000	75.78330	05-11-17	5.5
Karnataka	Hassan	Sakaleshpur	Sukvarsanthe	12.86250	75.80560	05-11-17	7.3
Karnataka	Haveri	Byadgi	Akki Alur	14.60000	75.27580	05-11-17	6.9
Karnataka	Haveri	Byadgi	Dhundshi	14.70000	75.50000	05-11-17	12.6
Karnataka	Haveri	Byadgi	Guddada Mallapur	14.60000	75.27580	05-11-17	9.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Haveri	Byadgi	Sawalanga	14.60000	75.27580	05-11-17	4.9
Karnataka	Haveri	Hanagal	Girishinkoppa	14.74000	75.13330	05-11-17	4.3
Karnataka	Haveri	Hanagal	Hangal	14.76670	75.13330	05-11-17	1.1
Karnataka	Haveri	Hanagal	Hanumanakoppa	14.70000	75.10000	05-11-17	12.8
Karnataka	Haveri	Hanagal	Hulgur	14.63330	75.22080	05-11-17	12.8
Karnataka	Haveri	Hanagal	Kalkatti	14.72860	75.16140	05-11-17	4.1
Karnataka	Haveri	Hanagal	Nitaginakoppa	14.72860	75.16110	05-11-17	16.2
Karnataka	Haveri	Hanagal	Shadukupee	14.67500	75.18940	05-11-17	9.0
Karnataka	Haveri	Hanagal	Shiggaon	14.66670	75.13330	05-11-17	7.7
Karnataka	Haveri	Hirekerur	Hirekerura	14.45000	75.41670	05-11-17	1.6
Karnataka	Haveri	Hirekerur	Satenahalli	14.57310	75.31420	05-11-17	5.7
Karnataka	Haveri	Hirekerur	Tilavalli	14.45000	75.41670	05-11-17	8.0
Karnataka	Haveri	Ranebennur	Haligeri	14.56750	75.49970	05-11-17	1.6
Karnataka	Haveri	Ranebennur	Hosa Huli Halli	14.51640	75.74720	05-11-17	12.4
Karnataka	Haveri	Ranebennur	Makanur	14.51640	75.74720	05-11-17	4.1
Karnataka	Haveri	Ranebennur	Malanaikanahalli	14.50220	75.62560	05-11-17	1.7
Karnataka	Haveri	Ranebennur	Ranebennur	14.56670	75.56670	05-11-17	2.3
Karnataka	Haveri	Ranebennur	Sunakalbidari	14.41670	75.60830	05-11-17	11.7
Karnataka	Haveri	Rattihalli	Kod	14.37920	75.45000	05-11-17	13.8
Karnataka	Haveri	Rattihalli	Masur	14.37800	75.45860	05-11-17	8.5
Karnataka	Haveri	Rattihalli	Rattihalli	14.33330	75.51250	05-11-17	11.0
Karnataka	Haveri	Shiggaon	Kuppelur	14.96250	75.14170	05-11-17	8.4
Karnataka	Haveri	Shiggaon	Mundgod	14.98330	75.07500	05-11-17	1.4
Karnataka	Haveri	Shiggaon	Tadas	15.11670	75.11670	05-11-17	4.0
Karnataka	Haveri	Shiggaon	Tumminkatti	15.01670	75.23330	05-11-17	2.6
Karnataka	Haveri	Shiggaon	Vadarayanahalli	15.08330	75.29170	05-11-17	2.5
Karnataka	Kalaburagi	Afzalpur	Afzalpur (Rural)	17.20000	76.35830	05-11-17	1.1
Karnataka	Kalaburagi	Afzalpur	Chinmmgera	17.21580	76.57310	05-11-17	2.9
Karnataka	Kalaburagi	Afzalpur	Chowdapur	17.24170	76.54170	05-11-17	2.6
Karnataka	Kalaburagi	Afzalpur	Gangapur	17.34170	76.58890	05-11-17	12.1
Karnataka	Kalaburagi	Afzalpur	Ghattarga	17.09330	76.40920	05-11-17	0.8
Karnataka	Kalaburagi	Afzalpur	Gobur Buzurg	17.25830	76.63610	05-11-17	3.7
Karnataka	Kalaburagi	Afzalpur	Hasargundgi	17.13530	76.59030	05-11-17	3.6
Karnataka	Kalaburagi	Afzalpur	Karajagi	17.26670	76.21670	05-11-17	3.7
Karnataka	Kalaburagi	Afzalpur	Mallabad	17.23330	76.41670	05-11-17	12.1
Karnataka	Kalaburagi	Afzalpur	Mashal	17.29170	76.24170	05-11-17	8.3
Karnataka	Kalaburagi	Afzalpur	Wadhalli	17.25420	76.59060	05-11-17	1.2
Karnataka	Kalaburagi	Aland	Battarga	17.38330	76.56250	05-11-17	5.7
Karnataka	Kalaburagi	Aland	Belamogi	17.64080	76.74470	05-11-17	1.7
Karnataka	Kalaburagi	Aland	Dargasirur	17.64080	76.74470	05-11-17	5.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Kalaburagi	Aland	Hosahalli	17.58330	76.58330	05-11-17	2.8
Karnataka	Kalaburagi	Aland	Kamalanagar	17.57500	76.75830	05-11-17	6.5
Karnataka	Kalaburagi	Aland	Karhari	17.60830	76.78330	05-11-17	2.2
Karnataka	Kalaburagi	Aland	Madan Hipperga	17.46670	76.38330	05-11-17	8.2
Karnataka	Kalaburagi	Aland	Mogha (B)	17.51670	76.46670	05-11-17	1.4
Karnataka	Kalaburagi	Aland	Nimberga	17.38330	76.57920	05-11-17	4.1
Karnataka	Kalaburagi	Chincholi	Ainapur	17.60830	77.22500	05-11-17	2.5
Karnataka	Kalaburagi	Chincholi	Chimmanchod	17.51670	77.29280	05-11-17	4.4
Karnataka	Kalaburagi	Chincholi	Chincholi [R]	17.41670	77.42080	05-11-17	5.8
Karnataka	Kalaburagi	Chincholi	Kollur	17.53610	77.43470	05-11-17	4.5
Karnataka	Kalaburagi	Chincholi	Narnal	17.50640	77.26060	05-11-17	3.4
Karnataka	Kalaburagi	Chitapur	Chittapura. K	17.11670	77.06970	05-11-17	2.3
Karnataka	Kalaburagi	Chitapur	Haldihal	17.22500	76.96670	05-11-17	2.4
Karnataka	Kalaburagi	Chitapur	Ravoor	17.07500	77.00830	05-11-17	6.6
Karnataka	Kalaburagi	Chitapur	Wadi	17.04360	76.98580	05-11-17	1.6
Karnataka	Kalaburagi	Jevargi	Chigarhalli	16.88610	76.76110	05-11-17	1.2
Karnataka	Kalaburagi	Jevargi	Jeratgi	17.01670	76.45000	05-11-17	2.1
Karnataka	Kalaburagi	Jevargi	Mandewal	17.00080	76.54170	05-11-17	21.1
Karnataka	Kalaburagi	Jevargi	Ravnoor	16.99170	76.72500	05-11-17	1.0
Karnataka	Kalaburagi	Jevargi	Soan	16.99170	76.63330	05-11-17	2.9
Karnataka	Kalaburagi	Kalaburagi	Ferozabad	17.08330	76.79580	05-11-17	7.0
Karnataka	Kalaburagi	Kalaburagi	Jogur	17.10830	76.61670	05-11-17	3.1
Karnataka	Kalaburagi	Kalaburagi	Kawalga (B)	17.16670	76.71670	05-11-17	5.0
Karnataka	Kalaburagi	Kalaburagi	Pattan	17.42500	76.72500	05-11-17	2.7
Karnataka	Kalaburagi	Kalaburagi	Saradgi	17.29170	76.95830	05-11-17	1.1
Karnataka	Kalaburagi	Kalaburagi	Uplaon	17.42500	76.85000	05-11-17	1.6
Karnataka	Kalaburagi	Kalagi	Kodli	17.37780	77.20830	05-11-17	2.3
Karnataka	Kalaburagi	Kalagi	Mogha	17.48330	77.23330	05-11-17	0.8
Karnataka	Kalaburagi	Kalagi	Sasargaon	17.49580	77.21670	05-11-17	0.6
Karnataka	Kalaburagi	Kamalapur	Kamalapur	17.58330	76.98330	05-11-17	1.9
Karnataka	Kalaburagi	Kamalapur	Ladmugli	17.62080	76.87500	05-11-17	1.1
Karnataka	Kalaburagi	Kamalapur	Mahagaon	17.56060	76.89530	05-11-17	2.6
Karnataka	Kalaburagi	Kamalapur	Marguthi	17.61670	77.06670	05-11-17	2.3
Karnataka	Kalaburagi	Kamalapur	Salgera (V.K.)	17.63330	76.78330	05-11-17	2.1
Karnataka	Kalaburagi	Sedam	Huda	17.17920	77.28470	05-11-17	3.7
Karnataka	Kalaburagi	Sedam	Motakpalli	16.95360	77.38530	05-11-17	1.1
Karnataka	Kalaburagi	Sedam	Neelhalli	17.21670	77.23330	05-11-17	3.0
Karnataka	Kalaburagi	Shabad	Martur	17.21670	76.88330	05-11-17	3.8
Karnataka	Kalaburagi	Shabad	Shahabad	17.12970	76.94140	05-11-17	0.7
Karnataka	Kalaburagi	Yadrami	Alur	16.88610	76.62220	05-11-17	6.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Kalaburagi	Yadrami	Mallbad	16.76190	76.64170	05-11-17	2.1
Karnataka	Kalaburagi	Yadrami	Shivapur	16.80220	76.63030	05-11-17	2.3
Karnataka	Kalaburagi	Yadrami	Ukinal	16.75830	76.63330	05-11-17	3.5
Karnataka	Kodagu	Kushalanagar	Abyathamangala	12.33060	75.85610	05-11-17	3.2
Karnataka	Kodagu	Kushalanagar	Chattahalli	12.36530	75.83610	05-11-17	10.4
Karnataka	Kodagu	Kushalanagar	Cheerambane	12.43750	75.91810	05-11-17	8.8
Karnataka	Kodagu	Kushalanagar	Hosapatna	12.38140	75.90390	05-11-17	13.7
Karnataka	Kodagu	Kushalanagar	Ketagal 7Th Main	12.43750	75.80690	05-11-17	0.3
Karnataka	Kodagu	Kushalanagar	Kodagarahalli	12.43940	75.86190	05-11-17	5.3
Karnataka	Kodagu	Kushalanagar	Kodge Koppalu	12.49610	75.95330	05-11-17	1.9
Karnataka	Kodagu	Kushalanagar	Kushalanagara	12.45810	75.95810	05-11-17	2.6
Karnataka	Kodagu	Kushalanagar	Madalapura	12.50420	75.94170	05-11-17	3.0
Karnataka	Kodagu	Kushalanagar	Nanjarayapatna	12.37360	75.89720	05-11-17	3.0
Karnataka	Kodagu	Kushalanagar	Palnuru Thyagatthuru	12.34000	75.87110	05-11-17	24.1
Karnataka	Kodagu	Kushalanagar	Ponnathumattai	12.39810	75.84060	05-11-17	3.0
Karnataka	Kodagu	Kushalanagar	Suntikoppa	12.44860	75.82360	05-11-17	4.2
Karnataka	Kodagu	Madikeri	Aiyangeri	12.35250	75.57750	05-11-17	3.9
Karnataka	Kodagu	Madikeri	Benguru 50 Okallu	12.35250	75.65470	05-11-17	11.0
Karnataka	Kodagu	Madikeri	Bettageri	12.35220	75.68670	05-11-17	2.8
Karnataka	Kodagu	Madikeri	Bhagamandala	12.38330	75.53330	05-11-17	2.6
Karnataka	Kodagu	Madikeri	Cheyvandane	12.22780	75.69170	05-11-17	12.0
Karnataka	Kodagu	Madikeri	Chhatamani	12.37810	75.57690	05-11-17	6.0
Karnataka	Kodagu	Madikeri	Heravanadu	12.37920	75.70830	05-11-17	8.8
Karnataka	Kodagu	Madikeri	Hoddur	12.31610	75.73970	05-11-17	6.9
Karnataka	Kodagu	Madikeri	Kakkabe	12.25470	75.64310	05-11-17	4.7
Karnataka	Kodagu	Madikeri	Khagodu	12.37360	75.75640	05-11-17	1.3
Karnataka	Kodagu	Madikeri	Madikeri A	12.41670	75.75000	05-11-17	2.4
Karnataka	Kodagu	Madikeri	Marandodu	12.20830	75.67920	05-11-17	10.8
Karnataka	Kodagu	Madikeri	Mekeri	12.51250	75.75420	05-11-17	14.5
Karnataka	Kodagu	Madikeri	Napoklu	12.30420	75.69170	05-11-17	7.3
Karnataka	Kodagu	Madikeri	Neerkolli	12.40580	75.76000	05-11-17	7.0
Karnataka	Kodagu	Madikeri	Nelji	12.29780	75.63440	05-11-17	8.9
Karnataka	Kodagu	Ponnampet	Ballamavathu	12.17170	75.88110	05-11-17	10.0
Karnataka	Kodagu	Ponnampet	Basavanane	12.24860	76.05970	05-11-17	0.4
Karnataka	Kodagu	Ponnampet	Begur	12.12030	75.93860	05-11-17	9.6
Karnataka	Kodagu	Ponnampet	Devarapura	12.17920	75.92920	05-11-17	2.7
Karnataka	Kodagu	Ponnampet	Gonikoppal (Ct)	12.21670	75.94170	05-11-17	4.1
Karnataka	Kodagu	Ponnampet	Haathuru	12.17170	75.88110	05-11-17	1.4
Karnataka	Kodagu	Ponnampet	Hudikeri	12.08330	75.94580	05-11-17	7.0
Karnataka	Kodagu	Ponnampet	Jodubeeti	12.15470	75.94030	05-11-17	6.8

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STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Kodagu	Ponnampet	Kaimane	11.99190	76.00440	05-11-17	6.3
Karnataka	Kodagu	Ponnampet	Kunda	12.15110	75.88970	05-11-17	5.3
Karnataka	Kodagu	Ponnampet	Ponnampet	12.17080	75.92920	05-11-17	8.0
Karnataka	Kodagu	Ponnampet	T.Settigere	12.03420	75.97220	05-11-17	6.9
Karnataka	Kodagu	Somvarpet	Belur Basavanalli	12.57190	75.92860	05-11-17	5.3
Karnataka	Kodagu	Somvarpet	Beluru	12.78940	75.92170	05-11-17	9.2
Karnataka	Kodagu	Somvarpet	Gopalapura	12.70560	75.89810	05-11-17	3.6
Karnataka	Kodagu	Somvarpet	Goudahalli	12.65970	75.88330	05-11-17	8.7
Karnataka	Kodagu	Somvarpet	Huduguru	12.51420	75.86140	05-11-17	1.3
Karnataka	Kodagu	Somvarpet	Igoor	12.53610	75.84560	05-11-17	4.3
Karnataka	Kodagu	Somvarpet	Khowdikatte	12.61890	75.86810	05-11-17	20.2
Karnataka	Kodagu	Somvarpet	Kodlipet	12.80000	75.88330	05-11-17	6.3
Karnataka	Kodagu	Somvarpet	Nilwagilu	12.78170	75.94640	05-11-17	4.9
Karnataka	Kodagu	Somvarpet	Shanivarasante	12.72500	75.89580	05-11-17	4.9
Karnataka	Kodagu	Somvarpet	Shivaralli	12.75780	75.90030	05-11-17	10.6
Karnataka	Kodagu	Somvarpet	Somvarpet1	12.60000	75.83330	05-11-17	11.8
Karnataka	Kodagu	Virajpet	Ammathi	12.24170	75.86670	05-11-17	7.8
Karnataka	Kodagu	Virajpet	Basavanahalli A	12.25000	75.85000	05-11-17	2.0
Karnataka	Kodagu	Virajpet	Bittangala	12.16720	75.84330	05-11-17	4.2
Karnataka	Kodagu	Virajpet	Devanageri	12.24170	75.80280	05-11-17	6.8
Karnataka	Kodagu	Virajpet	Hosuru Betekeri	12.22140	75.88110	05-11-17	7.7
Karnataka	Kodagu	Virajpet	Ingilgere	12.27280	75.86580	05-11-17	14.4
Karnataka	Kodagu	Virajpet	Kaarekaadu	12.21140	75.89890	05-11-17	12.4
Karnataka	Kodagu	Virajpet	Kadanga	12.22420	75.74110	05-11-17	13.3
Karnataka	Kodagu	Virajpet	Kadanur	12.20830	75.76250	05-11-17	3.9
Karnataka	Kodagu	Virajpet	Kakotu Parambu	12.25580	75.76030	05-11-17	9.9
Karnataka	Kodagu	Virajpet	Ontiangadi	12.26280	75.83140	05-11-17	7.3
Karnataka	Kodagu	Virajpet	Siddapura-A	12.25000	75.85000	05-11-17	11.4
Karnataka	Kodagu	Virajpet	Titimathi	12.25830	75.92920	05-11-17	4.1
Karnataka	Kodagu	Virajpet	Virajpet1	12.20000	75.80000	05-11-17	10.7
Karnataka	Kolar	Bangarapet	Bhimganapalli	12.84170	78.16940	05-11-17	1.2
Karnataka	Kolar	Bangarapet	Budikote	12.90530	78.13170	05-11-17	1.0
Karnataka	Kolar	Bangarapet	Budikunte	12.90580	78.12970	05-11-17	1.7
Karnataka	Kolar	Bangarapet	Thoralakki	12.92080	78.15140	05-11-17	0.1
Karnataka	Kolar	K G F	Gadarajhalli	12.96440	78.30940	05-11-17	1.3
Karnataka	Kolar	Kolar	Antarganga	13.14080	78.10670	05-11-17	2.1
Karnataka	Kolar	Kolar	Arabi Kottanuru	13.12110	78.04250	05-11-17	0.9
Karnataka	Kolar	Kolar	Kendatti	13.13500	78.13610	05-11-17	1.0
Karnataka	Kolar	Kolar	Nelam	13.16250	78.10830	05-11-17	0.5
Karnataka	Kolar	Kolar	Vadagere	13.04750	78.09640	05-11-17	1.3

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STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Kolar	Malur	Mitiganahalli	12.98860	78.10030	05-11-17	0.0
Karnataka	Kolar	Mulbagal	Angondanahalli	13.07000	78.36000	05-11-17	1.8
Karnataka	Kolar	Mulbagal	Avani	13.06670	78.43330	05-11-17	0.9
Karnataka	Kolar	Mulbagal	Bairakur	13.23690	78.48920	05-11-17	0.8
Karnataka	Kolar	Mulbagal	Bevahalli	13.21000	78.33000	05-11-17	6.6
Karnataka	Kolar	Mulbagal	Devarayasamudra	13.12360	78.30000	05-11-17	0.5
Karnataka	Kolar	Mulbagal	Gudpalli	13.31330	78.48000	05-11-17	1.0
Karnataka	Kolar	Mulbagal	Keilolli	13.12000	78.29000	05-11-17	1.4
Karnataka	Kolar	Mulbagal	Kurudmale	13.06000	78.37000	05-11-17	1.1
Karnataka	Kolar	Mulbagal	Kurugal	13.10670	78.31690	05-11-17	2.1
Karnataka	Kolar	Mulbagal	Mallasandra	13.17830	78.35220	05-11-17	1.4
Karnataka	Kolar	Mulbagal	Mulbagal	13.16110	78.38940	05-11-17	0.1
Karnataka	Kolar	Mulbagal	Sangasandra	13.22360	78.41110	05-11-17	0.9
Karnataka	Kolar	Mulbagal	Tatikal	13.20420	78.50000	05-11-17	0.2
Karnataka	Koppal	Gangavathi	Gangavati	15.45000	76.52220	05-11-17	5.9
Karnataka	Koppal	Gangavathi	Herur	15.49390	76.50720	05-11-17	1.7
Karnataka	Koppal	Gangavathi	Kesarhatti	15.50830	76.49580	05-11-17	3.6
Karnataka	Koppal	Kanakagiri	Akalkumpi	15.61670	76.49170	05-11-17	5.8
Karnataka	Koppal	Kanakagiri	Kanakgiri	15.56670	76.41670	05-11-17	3.5
Karnataka	Koppal	Karatagi	Jaratgi	15.58940	76.65250	05-11-17	0.9
Karnataka	Koppal	Karatagi	Karatgi	15.60830	76.65830	05-11-17	1.3
Karnataka	Koppal	Karatagi	Siddapur	15.52920	76.63330	05-11-17	4.5
Karnataka	Koppal	Koppal	Basapur	15.36670	76.25000	05-11-17	4.2
Karnataka	Koppal	Koppal	Hosabandiharlapur	15.37500	76.37080	05-11-17	2.3
Karnataka	Koppal	Koppal	Hoshalli	15.31250	76.31670	05-11-17	1.3
Karnataka	Koppal	Koppal	Igalkere	15.34440	76.32500	05-11-17	1.7
Karnataka	Koppal	Koppal	Irkalgad	15.46670	76.22080	05-11-17	3.4
Karnataka	Koppal	Koppal	Koppal	15.35000	76.15000	05-11-17	2.7
Karnataka	Koppal	Koppal	Tinakanakallu	15.39170	76.18330	05-11-17	3.3
Karnataka	Koppal	Kukunoor	Itagi	15.44360	75.96860	05-11-17	4.7
Karnataka	Koppal	Kukunoor	Kuknoor	15.49080	75.98890	05-11-17	4.2
Karnataka	Koppal	Kukunoor	Manapura	15.43110	75.95060	05-11-17	4.4
Karnataka	Koppal	Kukunoor	Rajora	15.54170	75.92500	05-11-17	9.5
Karnataka	Koppal	Kukunoor	Talakal	15.37750	76.01860	05-11-17	16.9
Karnataka	Koppal	Kushtagi	K.Gonal	15.83890	76.29170	05-11-17	4.1
Karnataka	Koppal	Kushtagi	K.Hosur	15.82780	76.28330	05-11-17	4.0
Karnataka	Koppal	Kushtagi	Kengunti	15.80830	76.25830	05-11-17	3.5
Karnataka	Koppal	Kushtagi	Kyadiguppa	15.90000	76.18330	05-11-17	8.9
Karnataka	Koppal	Kushtagi	Mudenoor	15.83330	76.28330	05-11-17	7.5
Karnataka	Koppal	Kushtagi	Tawargera	15.76670	76.41670	05-11-17	7.4

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STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Koppal	Kushtagi	Umalimulur	15.78330	76.41670	05-11-17	3.2
Karnataka	Koppal	Yelburga	Bandi	15.73330	76.05830	05-11-17	8.3
Karnataka	Koppal	Yelburga	Murdi	15.58330	76.15000	05-11-17	16.1
Karnataka	Koppal	Yelburga	Sanganhal	15.57080	75.98780	05-11-17	7.0
Karnataka	Koppal	Yelburga	Yelburga	15.61570	76.00410	05-11-17	7.1
Karnataka	Mandya	Krishnarajpet	Krishnarajapet	12.66670	76.48330	05-11-17	7.3
Karnataka	Mandya	Krishnarajpet	Maravanahalli	12.67860	76.54690	05-11-17	6.7
Karnataka	Mandya	Krishnarajpet	Sundahalli	12.82750	76.40330	05-11-17	2.4
Karnataka	Mandya	Krishnarajpet	Tendekere	12.56670	76.53330	05-11-17	3.5
Karnataka	Mandya	Maddur	Basavanapura	12.56670	76.99170	05-11-17	2.8
Karnataka	Mandya	Maddur	Besegarahalli Cross	12.63330	76.98330	05-11-17	2.2
Karnataka	Mandya	Maddur	Bharati Nagar	12.46750	77.03470	05-11-17	0.6
Karnataka	Mandya	Maddur	Chapura Doddi	12.62220	77.02030	05-11-17	4.8
Karnataka	Mandya	Maddur	Chikka Arasinkere	12.51750	77.03390	05-11-17	2.2
Karnataka	Mandya	Maddur	Hagalahalli	12.47280	77.12000	05-11-17	1.0
Karnataka	Mandya	Maddur	Honnanayakanathalli	12.45470	77.09310	05-11-17	4.5
Karnataka	Mandya	Maddur	Hunnada Doddi	12.52060	77.03250	05-11-17	0.9
Karnataka	Mandya	Maddur	Kawdley	12.76670	76.93330	05-11-17	2.2
Karnataka	Mandya	Maddur	Koppa	12.71670	76.96670	05-11-17	1.4
Karnataka	Mandya	Maddur	Maddur	12.58610	77.04310	05-11-17	1.1
Karnataka	Mandya	Maddur	Shivapura	12.53140	77.05310	05-11-17	2.3
Karnataka	Mandya	Malvalli	Bachenahalli	12.33280	77.08750	05-11-17	3.2
Karnataka	Mandya	Malvalli	Hadli	12.40000	77.13330	05-11-17	4.9
Karnataka	Mandya	Malvalli	Shivanasamudra	12.25000	77.09970	05-11-17	1.0
Karnataka	Mandya	Mandya	Bilidegilu	12.62500	76.86670	05-11-17	10.9
Karnataka	Mandya	Mandya	G.Kundipatna	12.59030	76.88110	05-11-17	1.3
Karnataka	Mandya	Mandya	Gopalapura	12.55280	76.88810	05-11-17	5.6
Karnataka	Mandya	Mandya	Halebudanur	12.54440	76.95830	05-11-17	5.4
Karnataka	Mandya	Mandya	Kallahallimandya	12.50000	76.86670	05-11-17	2.1
Karnataka	Mandya	Mandya	Mandya	12.53080	76.89750	05-11-17	2.4
Karnataka	Mandya	Mandya	Yaliyur	12.50830	76.83060	05-11-17	3.1
Karnataka	Mandya	Nagamangala	Baligatta	12.74860	76.63720	05-11-17	4.1
Karnataka	Mandya	Nagamangala	Bindiganavale	12.87810	76.63610	05-11-17	10.8
Karnataka	Mandya	Nagamangala	Chunchunahalli	13.02110	76.73810	05-11-17	4.6
Karnataka	Mandya	Nagamangala	Devalapura	12.81530	76.86940	05-11-17	3.1
Karnataka	Mandya	Nagamangala	Kyatanahalli	12.83470	76.73220	05-11-17	1.0
Karnataka	Mandya	Nagamangala	Mudlu Koppalu	12.83470	76.73220	05-11-17	14.5
Karnataka	Mandya	Nagamangala	Nagamangala	12.82500	76.75830	05-11-17	1.4
Karnataka	Mandya	Nagamangala	Nelligere	12.95000	76.80000	05-11-17	2.4
Karnataka	Mandya	Pandavapura	Ankegowdanakoppalu	12.51670	76.55000	05-11-17	2.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Mandya	Pandavapura	Bydarahalli	12.50330	76.75500	05-11-17	2.7
Karnataka	Mandya	Pandavapura	Devegowdana Koppalu	12.49750	76.69440	05-11-17	1.5
Karnataka	Mandya	Pandavapura	Haralahalli	12.49030	76.67920	05-11-17	2.0
Karnataka	Mandya	Pandavapura	Haravoo	12.46250	76.62780	05-11-17	4.1
Karnataka	Mandya	Pandavapura	Melukote	12.65560	76.64720	05-11-17	2.0
Karnataka	Mandya	Pandavapura	Tirumala Sagara Chatra	12.54860	76.67140	05-11-17	3.3
Karnataka	Mandya	Shrirangapattana	Arakere	12.41670	76.80000	05-11-17	1.0
Karnataka	Mandya	Shrirangapattana	Chikapalya	12.40860	76.76970	05-11-17	0.8
Karnataka	Mandya	Shrirangapattana	Darasaguppe	12.45330	76.69140	05-11-17	2.5
Karnataka	Mandya	Shrirangapattana	Kodiyala	12.45830	76.84170	05-11-17	1.4
Karnataka	Mandya	Shrirangapattana	Mahadevapura	12.40000	76.76670	05-11-17	1.8
Karnataka	Mandya	Shrirangapattana	Mandya Koppalu	12.39170	76.80000	05-11-17	0.2
Karnataka	Mandya	Shrirangapattana	Naguvanahalli	12.38890	76.68330	05-11-17	0.6
Karnataka	Mandya	Shrirangapattana	Sreenivasa Agrahara	12.42860	76.71080	05-11-17	5.4
Karnataka	Mandya	Shrirangapattana	Srirangapatna	12.42080	76.68470	05-11-17	2.1
Karnataka	Mandya	Shrirangapattana	Tadagavadi	12.44110	76.83000	05-11-17	2.9
Karnataka	Mysuru	Heggadadevankote	Hanagodu	12.14170	76.29170	05-11-17	3.9
Karnataka	Mysuru	Heggadadevankote	Heggadadevanakote	12.09060	76.32970	05-11-17	9.6
Karnataka	Mysuru	Heggadadevankote	Nanjanayakanahalli	12.10000	76.33330	05-11-17	11.9
Karnataka	Mysuru	Heggadadevankote	Saragur	12.12080	76.46670	05-11-17	2.7
Karnataka	Mysuru	Hunsur	Anechowkur	12.31390	76.45280	05-11-17	6.9
Karnataka	Mysuru	Hunsur	Hejjodlu	12.37970	76.37360	05-11-17	12.2
Karnataka	Mysuru	Hunsur	Hosaramanahalli	12.36670	76.42220	05-11-17	9.8
Karnataka	Mysuru	Hunsur	Hunsur	12.30560	76.27500	05-11-17	3.6
Karnataka	Mysuru	Hunsur	Koimuthur Colony	12.25030	76.33140	05-11-17	3.9
Karnataka	Mysuru	Hunsur	Krishnarajanagara	12.32500	76.28330	05-11-17	2.0
Karnataka	Mysuru	Hunsur	Rathnapuri	12.23890	76.34170	05-11-17	1.7
Karnataka	Mysuru	Hunsur	Shiriyur	12.38220	76.39420	05-11-17	6.1
Karnataka	Mysuru	Krishnarajanagara	Badakanakoppalu	12.51140	76.38970	05-11-17	3.6
Karnataka	Mysuru	Krishnarajanagara	Bheerya	12.50000	76.26970	05-11-17	2.5
Karnataka	Mysuru	Krishnarajanagara	Chamundibetta	12.56250	76.25860	05-11-17	3.6
Karnataka	Mysuru	Krishnarajanagara	Chunchankatte	12.50420	76.29170	05-11-17	3.0
Karnataka	Mysuru	Krishnarajanagara	Gargeswari	12.50000	76.35000	05-11-17	7.1
Karnataka	Mysuru	Krishnarajanagara	Hampapura	12.49250	76.39720	05-11-17	2.4
Karnataka	Mysuru	Krishnarajanagara	Mayagowdanahalli	12.50060	76.24220	05-11-17	6.6
Karnataka	Mysuru	Krishnarajanagara	Saligrama	12.50420	76.29170	05-11-17	1.7
Karnataka	Mysuru	Mysuru	Kalasthavadi	12.36110	76.66110	05-11-17	2.2
Karnataka	Mysuru	Mysuru	Kellanapura	12.25440	76.81690	05-11-17	3.6
Karnataka	Mysuru	Mysuru	Mysore	12.35830	76.53750	05-11-17	9.1
Karnataka	Mysuru	Mysuru	Siddalingapura	12.35830	76.66110	05-11-17	1.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Mysuru	Mysuru	Varuna	12.26720	76.74530	05-11-17	1.5
Karnataka	Mysuru	Nanjangud	Allampur	12.13080	76.74000	05-11-17	2.3
Karnataka	Mysuru	Nanjangud	Beeredevanapura	11.93360	76.52580	05-11-17	5.1
Karnataka	Mysuru	Nanjangud	Bettadapura	12.09170	76.51670	05-11-17	17.7
Karnataka	Mysuru	Nanjangud	Chikkayyanachathra	12.07220	76.68330	05-11-17	0.4
Karnataka	Mysuru	Nanjangud	Deviramanahalli	12.10280	76.67780	05-11-17	1.5
Karnataka	Mysuru	Nanjangud	Gandhigrama	12.11530	76.60170	05-11-17	1.5
Karnataka	Mysuru	Nanjangud	Guluru	12.11110	76.70560	05-11-17	0.6
Karnataka	Mysuru	Nanjangud	Hullahalli	12.09500	76.66890	05-11-17	8.0
Karnataka	Mysuru	Nanjangud	Ibjala	12.11280	76.44690	05-11-17	6.7
Karnataka	Mysuru	Nanjangud	Kahalli	12.16360	76.84110	05-11-17	5.9
Karnataka	Mysuru	Nanjangud	Kannenuru	12.09720	76.51390	05-11-17	4.3
Karnataka	Mysuru	Nanjangud	Kothanahalli	11.92500	76.56810	05-11-17	18.8
Karnataka	Mysuru	Nanjangud	Motha	12.09440	76.47780	05-11-17	0.7
Karnataka	Mysuru	Nanjangud	Palya	12.09500	76.66890	05-11-17	2.3
Karnataka	Mysuru	Nanjangud	Vidyapitha	12.10560	76.70830	05-11-17	1.6
Karnataka	Mysuru	Piriyapatna	Attigod	12.49170	76.13610	05-11-17	23.5
Karnataka	Mysuru	Piriyapatna	Bylakuppe	12.49170	76.21110	05-11-17	3.8
Karnataka	Mysuru	Piriyapatna	Depuru	12.46250	76.07310	05-11-17	5.4
Karnataka	Mysuru	Piriyapatna	Kamalapura	12.33330	76.10830	05-11-17	2.5
Karnataka	Mysuru	Piriyapatna	Kittur	12.47780	76.10000	05-11-17	3.7
Karnataka	Mysuru	Piriyapatna	Konasuru	12.44810	76.07110	05-11-17	1.6
Karnataka	Mysuru	Piriyapatna	Kundanahalli	12.37500	76.03890	05-11-17	11.2
Karnataka	Mysuru	Piriyapatna	Muguru	12.33610	76.16110	05-11-17	9.5
Karnataka	Mysuru	Piriyapatna	Punnadahalli Koppalu	12.39470	76.04670	05-11-17	6.6
Karnataka	Mysuru	Piriyapatna	Ranganathapura	12.42500	76.00000	05-11-17	1.8
Karnataka	Mysuru	Saraguru	Mulluru	11.98330	76.47920	05-11-17	13.7
Karnataka	Mysuru	Tirumakudal-Narsipur	Alaguda	12.20190	76.91060	05-11-17	1.4
Karnataka	Mysuru	Tirumakudal-Narsipur	Bevinahalli	12.30670	76.88500	05-11-17	1.3
Karnataka	Mysuru	Tirumakudal-Narsipur	Hunugunahalli	12.25470	76.91060	05-11-17	1.0
Karnataka	Mysuru	Tirumakudal-Narsipur	Kethupura	12.30000	76.88810	05-11-17	1.1
Karnataka	Mysuru	Tirumakudal-Narsipur	Somanathapura	12.13330	76.94170	05-11-17	4.0
Karnataka	Raichur	Devadurga	Arkera	16.27500	76.95080	05-11-17	5.4
Karnataka	Raichur	Devadurga	Gabbur	16.30000	77.15830	05-11-17	1.4
Karnataka	Raichur	Devadurga	Galaga	16.26720	76.84140	05-11-17	1.5
Karnataka	Raichur	Devadurga	Hemanur	16.34720	76.95390	05-11-17	0.3
Karnataka	Raichur	Devadurga	Jalahalli	16.36810	76.78030	05-11-17	0.5
Karnataka	Raichur	Devadurga	Kakargal	16.35000	77.06670	05-11-17	1.5
Karnataka	Raichur	Devadurga	Mustoor	16.31250	77.01670	05-11-17	0.1
Karnataka	Raichur	Devadurga	Vachanayakana Thanda	16.28640	76.88560	05-11-17	1.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Raichur	Lingsugur	Amareshwara	16.25580	76.50000	05-11-17	2.6
Karnataka	Raichur	Lingsugur	Asha Tanda	16.05640	76.38830	05-11-17	4.8
Karnataka	Raichur	Lingsugur	Bomanhal	16.07220	76.34440	05-11-17	0.7
Karnataka	Raichur	Lingsugur	Chattrra	15.88610	76.45000	05-11-17	3.7
Karnataka	Raichur	Lingsugur	Chikksarur	16.11080	76.63720	05-11-17	4.2
Karnataka	Raichur	Lingsugur	Devarabupur Vkp Camp	16.24610	76.58440	05-11-17	4.5
Karnataka	Raichur	Lingsugur	Echanal	16.17920	76.44560	05-11-17	0.5
Karnataka	Raichur	Lingsugur	Lingasugur	16.11670	76.51670	05-11-17	3.6
Karnataka	Raichur	Lingsugur	Ulimeshwar	15.95190	76.44170	05-11-17	4.2
Karnataka	Raichur	Manvi	Bhyagwat	15.99940	76.89310	05-11-17	1.1
Karnataka	Raichur	Manvi	Hirekotankal	15.96250	76.95280	05-11-17	2.7
Karnataka	Raichur	Manvi	Janekal	16.01530	76.95390	05-11-17	5.9
Karnataka	Raichur	Manvi	Kurdi	16.05110	77.20780	05-11-17	4.2
Karnataka	Raichur	Manvi	Manvi	15.99580	77.05190	05-11-17	6.7
Karnataka	Raichur	Manvi	Neermanvi	16.04170	77.10000	05-11-17	2.3
Karnataka	Raichur	Manvi	Rajalabanda	15.95830	77.17500	05-11-17	0.6
Karnataka	Raichur	Maski	Ankusha Doddy	16.03440	76.61220	05-11-17	4.3
Karnataka	Raichur	Maski	Gudadur	15.91250	76.67080	05-11-17	2.7
Karnataka	Raichur	Maski	Mahampur	15.83890	76.45830	05-11-17	8.2
Karnataka	Raichur	Maski	Pamankallur	16.08330	76.66670	05-11-17	4.1
Karnataka	Raichur	Maski	Watgal	16.10470	76.75670	05-11-17	7.5
Karnataka	Raichur	Raichur	Gandhalu	15.97640	77.41190	05-11-17	1.6
Karnataka	Raichur	Raichur	Gunda	16.27080	77.27080	05-11-17	6.7
Karnataka	Raichur	Raichur	Gunjehalli	16.04030	77.40860	05-11-17	0.5
Karnataka	Raichur	Raichur	Kalamangi	16.27080	77.27080	05-11-17	2.0
Karnataka	Raichur	Raichur	Maski	16.27080	77.27080	05-11-17	4.3
Karnataka	Raichur	Raichur	Raichur	16.20830	77.35000	05-11-17	2.2
Karnataka	Raichur	Raichur	Shaktinagar	16.27080	77.27080	05-11-17	0.9
Karnataka	Raichur	Raichur	Yergera	16.01670	77.28330	05-11-17	2.1
Karnataka	Raichur	Sindhanur	Chikbergi	15.75830	76.50560	05-11-17	0.8
Karnataka	Raichur	Sindhanur	Gorebal	15.68920	76.71970	05-11-17	2.6
Karnataka	Raichur	Sindhanur	Hanchinal	15.67220	76.68140	05-11-17	0.4
Karnataka	Raichur	Sindhanur	Jawalgeri	15.86500	76.81140	05-11-17	20.2
Karnataka	Raichur	Sindhanur	Sindhnur	15.77330	76.76110	05-11-17	3.2
Karnataka	Raichur	Sindhanur	Turvihal	15.76670	76.60000	05-11-17	3.1
Karnataka	Raichur	Sirawara	Bagalwad	16.05000	76.89170	05-11-17	1.5
Karnataka	Raichur	Sirawara	Ballatagi	16.08610	76.95670	05-11-17	6.8
Karnataka	Raichur	Sirawara	Buddinni	16.20000	76.78330	05-11-17	0.4
Karnataka	Raichur	Sirawara	Chikkahonakuni	16.06670	76.99170	05-11-17	1.1
Karnataka	Raichur	Sirawara	Chincherki	16.20110	76.78810	05-11-17	1.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Raichur	Sirawara	Jakkaladinni	16.18220	77.06580	05-11-17	1.6
Karnataka	Raichur	Sirawara	Sirwar	16.17220	77.02080	05-11-17	0.8
Karnataka	Ramanagara	Channapatna	Channapatna	12.66670	77.20000	05-11-17	2.1
Karnataka	Ramanagara	Channapatna	Gowdagere	12.72500	77.10830	05-11-17	2.0
Karnataka	Ramanagara	Channapatna	Kengel	12.68670	77.23500	05-11-17	1.4
Karnataka	Ramanagara	Channapatna	Malagalu	12.57830	77.19140	05-11-17	0.8
Karnataka	Ramanagara	Channapatna	Nunnuru	12.50830	77.16670	05-11-17	3.8
Karnataka	Ramanagara	Harohalli	Harohalli	12.68190	77.47500	05-11-17	6.3
Karnataka	Ramanagara	Harohalli	Kailancha	12.66670	77.45000	05-11-17	1.3
Karnataka	Ramanagara	Harohalli	Kottahalli	12.56670	77.46670	05-11-17	0.8
Karnataka	Ramanagara	Harohalli	Kylancha	12.66670	77.45000	05-11-17	1.3
Karnataka	Ramanagara	Kanakapura	Aralalu	12.52190	77.42860	05-11-17	0.3
Karnataka	Ramanagara	Kanakapura	Bhairapur Tippur	12.35830	77.44170	05-11-17	7.4
Karnataka	Ramanagara	Kanakapura	Ganaldoddi	12.61110	77.38890	05-11-17	0.7
Karnataka	Ramanagara	Kanakapura	Hegganur	12.33330	77.45000	05-11-17	19.2
Karnataka	Ramanagara	Kanakapura	Helagalli	12.36640	77.41060	05-11-17	2.7
Karnataka	Ramanagara	Kanakapura	Kadashivanahalli	12.49610	77.58830	05-11-17	2.1
Karnataka	Ramanagara	Kanakapura	Kanakapura	12.56670	77.43330	05-11-17	0.9
Karnataka	Ramanagara	Kanakapura	Nayakanahalli	12.45000	77.33330	05-11-17	10.0
Karnataka	Ramanagara	Kanakapura	Nullahalli	12.38780	77.38890	05-11-17	5.5
Karnataka	Ramanagara	Kanakapura	Uyyamballi	12.35000	77.43330	05-11-17	19.2
Karnataka	Ramanagara	Magadi	Bairanahalli Cross	12.95640	77.22360	05-11-17	0.7
Karnataka	Ramanagara	Magadi	Banavadi	13.11670	77.25830	05-11-17	1.4
Karnataka	Ramanagara	Magadi	Gudemaranahalli	13.04170	77.26390	05-11-17	6.3
Karnataka	Ramanagara	Magadi	Magadi	12.97220	77.19030	05-11-17	1.3
Karnataka	Ramanagara	Magadi	Panayan Palya	13.03860	77.25890	05-11-17	1.8
Karnataka	Ramanagara	Magadi	Talacha Kuppe	12.95970	77.29000	05-11-17	2.7
Karnataka	Ramanagara	Magadi	Ukkada	12.92970	77.25580	05-11-17	1.5
Karnataka	Ramanagara	Magadi	Veerasagara	13.16780	77.20140	05-11-17	10.0
Karnataka	Ramanagara	Ramanagara	Jalamangala	12.82000	77.22030	05-11-17	0.3
Karnataka	Ramanagara	Ramanagara	Kalegowdanadoddi	12.81750	77.22280	05-11-17	4.4
Karnataka	Ramanagara	Ramanagara	Ramanagara	12.71970	77.27560	05-11-17	6.3
Karnataka	Ramanagara	Ramanagara	S.B.Doddi	12.73420	77.29860	05-11-17	0.7
Karnataka	Shivamogga	Bhadravati	Arabilachi	13.94030	75.75280	05-11-17	1.3
Karnataka	Shivamogga	Bhadravati	Arahatodalu	13.97920	75.74030	05-11-17	0.7
Karnataka	Shivamogga	Bhadravati	Bhadravati	13.86670	75.73330	05-11-17	2.5
Karnataka	Shivamogga	Bhadravati	Hiriyur	13.81720	75.66750	05-11-17	0.6
Karnataka	Shivamogga	Bhadravati	Holehonnur	13.98330	75.68890	05-11-17	1.7
Karnataka	Shivamogga	Bhadravati	Hunsekatte Junction	13.77610	75.62060	05-11-17	8.1
Karnataka	Shivamogga	Bhadravati	Kempegowdanagara	13.79030	75.73470	05-11-17	0.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Shivamogga	Bhadravati	Kudligere	13.91670	75.76670	05-11-17	2.3
Karnataka	Shivamogga	Bhadravati	Masarahalli	13.81110	75.72780	05-11-17	3.1
Karnataka	Shivamogga	Bhadravati	Melinahanasavadi	13.98330	75.68890	05-11-17	1.6
Karnataka	Shivamogga	Bhadravati	Virapur	13.86670	75.72500	05-11-17	1.0
Karnataka	Shivamogga	Hosanagara	Battemallappa	14.02030	75.15420	05-11-17	8.3
Karnataka	Shivamogga	Hosanagara	Bilehalli	13.92220	75.12080	05-11-17	4.5
Karnataka	Shivamogga	Hosanagara	Brahmeshwara	13.95720	75.09030	05-11-17	6.8
Karnataka	Shivamogga	Hosanagara	Heddarapura	13.93610	75.26940	05-11-17	4.1
Karnataka	Shivamogga	Hosanagara	Hosanagara	13.90000	75.10000	05-11-17	6.7
Karnataka	Shivamogga	Hosanagara	Humacha	13.85830	75.20830	05-11-17	4.5
Karnataka	Shivamogga	Hosanagara	Iruvakk	14.03170	75.17500	05-11-17	9.6
Karnataka	Shivamogga	Hosanagara	Kaijegebulu	13.98250	75.11030	05-11-17	8.0
Karnataka	Shivamogga	Hosanagara	Riponpet	13.99170	75.25420	05-11-17	5.6
Karnataka	Shivamogga	Sagar	Anandapuram	14.06670	75.21670	05-11-17	2.8
Karnataka	Shivamogga	Sagar	Arivadki	14.13670	75.05750	05-11-17	7.0
Karnataka	Shivamogga	Sagar	Balasagodu	14.15750	75.06670	05-11-17	5.0
Karnataka	Shivamogga	Sagar	Bheemanakone	14.10640	75.07640	05-11-17	10.2
Karnataka	Shivamogga	Sagar	Hosur	14.09720	75.17500	05-11-17	7.9
Karnataka	Shivamogga	Sagar	Madsur Lingadalli	14.20890	75.08310	05-11-17	10.6
Karnataka	Shivamogga	Sagar	Sagar	14.16670	75.03330	05-11-17	8.5
Karnataka	Shivamogga	Sagar	Ullur	14.12250	75.12720	05-11-17	4.8
Karnataka	Shivamogga	Shikarpur	Ambligolla	14.18330	75.28330	05-11-17	5.1
Karnataka	Shivamogga	Shikarpur	Chunchanakoppa Cross	14.24140	75.31810	05-11-17	6.6
Karnataka	Shivamogga	Shikarpur	Shikarpur	14.25000	75.36670	05-11-17	2.0
Karnataka	Shivamogga	Shivamogga	Ayanur	14.00830	75.55830	05-11-17	1.2
Karnataka	Shivamogga	Shivamogga	Chennakoppa	14.03440	75.41250	05-11-17	3.0
Karnataka	Shivamogga	Shivamogga	Gajanur	13.85000	75.55000	05-11-17	0.6
Karnataka	Shivamogga	Shivamogga	Nidigi	13.88330	75.61670	05-11-17	1.9
Karnataka	Shivamogga	Shivamogga	Pillangere	13.95830	75.64170	05-11-17	1.2
Karnataka	Shivamogga	Shivamogga	Purale	13.91670	75.63330	05-11-17	1.8
Karnataka	Shivamogga	Shivamogga	Shimoga	13.92780	75.58890	05-11-17	1.7
Karnataka	Shivamogga	Shivamogga	Sugur	14.00830	75.66110	05-11-17	1.0
Karnataka	Shivamogga	Shivamogga	Tevarachatnahalli	13.95000	75.61670	05-11-17	2.6
Karnataka	Shivamogga	Shivamogga	Umblibailu	13.76670	75.57500	05-11-17	1.0
Karnataka	Shivamogga	Sorab	Anavatti	14.56670	75.14170	05-11-17	10.6
Karnataka	Shivamogga	Sorab	Ankaravalli	14.39890	75.00170	05-11-17	13.6
Karnataka	Shivamogga	Sorab	Chandraguthi	14.43330	74.95830	05-11-17	4.9
Karnataka	Shivamogga	Sorab	Hosabale	14.32500	75.05000	05-11-17	8.4
Karnataka	Shivamogga	Sorab	Jaddihalli	14.50750	75.05830	05-11-17	8.8
Karnataka	Shivamogga	Sorab	Kuppagadde	14.47500	75.11670	05-11-17	13.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Shivamogga	Sorab	Sorab	14.36670	75.10000	05-11-17	15.5
Karnataka	Shivamogga	Tirthahalli	Agumbe	13.51670	75.10000	05-11-17	4.6
Karnataka	Shivamogga	Tirthahalli	Araga	13.73940	75.20810	05-11-17	6.2
Karnataka	Shivamogga	Tirthahalli	Bagavalli	13.71440	75.39750	05-11-17	4.4
Karnataka	Shivamogga	Tirthahalli	Devangi	13.63030	75.27170	05-11-17	9.0
Karnataka	Shivamogga	Tirthahalli	Gabadi	13.71530	75.37220	05-11-17	7.3
Karnataka	Shivamogga	Tirthahalli	Ganapathikatte	13.71670	75.23330	05-11-17	5.9
Karnataka	Shivamogga	Tirthahalli	Gartikere	13.89170	75.23330	05-11-17	7.5
Karnataka	Shivamogga	Tirthahalli	Guddekeri	13.56420	75.12940	05-11-17	8.4
Karnataka	Shivamogga	Tirthahalli	Guddekoppa	13.77080	75.24720	05-11-17	7.3
Karnataka	Shivamogga	Tirthahalli	Hulkod	13.59560	75.25220	05-11-17	9.8
Karnataka	Shivamogga	Tirthahalli	Humchadakatte	13.87580	75.23390	05-11-17	8.7
Karnataka	Shivamogga	Tirthahalli	Kalmane	13.65170	75.17560	05-11-17	3.0
Karnataka	Shivamogga	Tirthahalli	Kavurehakkalu	13.53890	75.11390	05-11-17	4.3
Karnataka	Shivamogga	Tirthahalli	Kodlu	13.64140	75.18170	05-11-17	5.8
Karnataka	Shivamogga	Tirthahalli	Kodur	13.78330	75.12500	05-11-17	6.6
Karnataka	Shivamogga	Tirthahalli	Konandur	13.81030	75.25250	05-11-17	6.7
Karnataka	Shivamogga	Tirthahalli	Konandur	13.81530	75.24310	05-11-17	9.9
Karnataka	Shivamogga	Tirthahalli	Kote Kargya	13.79890	75.21110	05-11-17	7.7
Karnataka	Shivamogga	Tirthahalli	Kudumallige	13.72220	75.29000	05-11-17	7.9
Karnataka	Shivamogga	Tirthahalli	Malur	13.73060	75.34170	05-11-17	5.4
Karnataka	Shivamogga	Tirthahalli	Mandagadde	13.73330	75.43330	05-11-17	3.1
Karnataka	Shivamogga	Tirthahalli	Megaravalli	13.62500	75.12500	05-11-17	5.1
Karnataka	Shivamogga	Tirthahalli	Mytheri	13.63470	75.19890	05-11-17	6.2
Karnataka	Shivamogga	Tirthahalli	Naluru	13.59000	75.13390	05-11-17	3.3
Karnataka	Shivamogga	Tirthahalli	Nandikatte	13.67530	75.21030	05-11-17	8.7
Karnataka	Shivamogga	Tirthahalli	Nidagalale	13.72060	75.43940	05-11-17	1.4
Karnataka	Shivamogga	Tirthahalli	Shankarahalli	13.83610	75.21670	05-11-17	4.1
Karnataka	Shivamogga	Tirthahalli	Taluve	13.66580	75.26060	05-11-17	7.1
Karnataka	Shivamogga	Tirthahalli	Tirthahalli	13.58330	75.17080	05-11-17	4.1
Karnataka	Shivamogga	Tirthahalli	Tirthamatthur	13.59560	75.25220	05-11-17	4.1
Karnataka	Shivamogga	Tirthahalli	Tudki	13.69720	75.26530	05-11-17	8.0
Karnataka	Tumakuru	Chiknayakanhalli	Chattasandra	13.44440	76.50280	05-11-17	0.5
Karnataka	Tumakuru	Chiknayakanhalli	Huliyar	13.58330	76.53330	05-11-17	6.3
Karnataka	Tumakuru	Chiknayakanhalli	Lakshipura	13.52780	76.50280	05-11-17	13.4
Karnataka	Tumakuru	Chiknayakanhalli	Madihalli	13.39170	76.53140	05-11-17	12.3
Karnataka	Tumakuru	Chiknayakanhalli	Mattighatta	13.46670	76.48330	05-11-17	2.9
Karnataka	Tumakuru	Chiknayakanhalli	Mysorappan Palya	13.45030	76.46220	05-11-17	2.0
Karnataka	Tumakuru	Chiknayakanhalli	Navule	13.42780	76.56940	05-11-17	12.4
Karnataka	Tumakuru	Chiknayakanhalli	Yalanadu	13.59170	76.48330	05-11-17	8.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Tumakuru	Gubbi	Anchihalli	13.16670	76.81830	05-11-17	8.5
Karnataka	Tumakuru	Gubbi	Gubbi	13.30420	76.94170	05-11-17	4.2
Karnataka	Tumakuru	Gubbi	Iriksandra	13.41390	76.94440	05-11-17	2.2
Karnataka	Tumakuru	Gubbi	Mavinahalli	13.16810	76.94310	05-11-17	10.0
Karnataka	Tumakuru	Gubbi	Singanahalli	13.32220	76.96390	05-11-17	0.9
Karnataka	Tumakuru	Koratagere	Chikkapalanahalli	13.43330	77.23330	05-11-17	0.3
Karnataka	Tumakuru	Koratagere	G.Nagenahalli	13.47080	77.23890	05-11-17	2.4
Karnataka	Tumakuru	Koratagere	Gatlagollahalli	13.51310	77.17860	05-11-17	1.2
Karnataka	Tumakuru	Koratagere	Koratagere	13.51810	77.23470	05-11-17	1.6
Karnataka	Tumakuru	Koratagere	Koratagere	13.53330	77.22500	05-11-17	1.7
Karnataka	Tumakuru	Koratagere	Nagenahalli	13.47500	77.24170	05-11-17	1.2
Karnataka	Tumakuru	Koratagere	Neelagondanahalli	13.42750	77.25310	05-11-17	0.7
Karnataka	Tumakuru	Koratagere	Tumbadi	13.56670	77.24170	05-11-17	1.0
Karnataka	Tumakuru	Kunigal	Kunigal	13.02500	77.01670	05-11-17	10.4
Karnataka	Tumakuru	Kunigal	Yellappana Gudde	13.00560	76.95830	05-11-17	2.0
Karnataka	Tumakuru	Madhugiri	Badavanahalli	13.66670	77.06670	05-11-17	1.3
Karnataka	Tumakuru	Madhugiri	Bidarakere	13.87280	77.22720	05-11-17	2.0
Karnataka	Tumakuru	Madhugiri	Chilanaahalli	13.76830	77.24440	05-11-17	1.4
Karnataka	Tumakuru	Madhugiri	Giriyammanapalya	13.73220	77.19080	05-11-17	2.0
Karnataka	Tumakuru	Madhugiri	Jadegondanahalli	13.69720	77.20080	05-11-17	2.7
Karnataka	Tumakuru	Madhugiri	Madhugiri	13.64170	77.19170	05-11-17	0.1
Karnataka	Tumakuru	Madhugiri	Madhugiri	13.66670	77.20000	05-11-17	1.1
Karnataka	Tumakuru	Madhugiri	Midigeshi	13.82920	77.20420	05-11-17	1.1
Karnataka	Tumakuru	Madhugiri	Virachinnenahalli	13.80220	77.20220	05-11-17	2.2
Karnataka	Tumakuru	Pavagada	C.K.Pura	14.05140	77.16810	05-11-17	1.2
Karnataka	Tumakuru	Pavagada	Kanameri	14.01940	77.20560	05-11-17	0.8
Karnataka	Tumakuru	Pavagada	Karekyathanahalli	14.05690	77.10560	05-11-17	2.6
Karnataka	Tumakuru	Pavagada	Kotagudda	14.14310	77.18890	05-11-17	5.7
Karnataka	Tumakuru	Pavagada	Palavalli	14.15830	77.29170	05-11-17	5.5
Karnataka	Tumakuru	Pavagada	Pavagada	14.10000	77.28330	05-11-17	1.1
Karnataka	Tumakuru	Pavagada	Rangasamudra	14.17500	77.08750	05-11-17	0.1
Karnataka	Tumakuru	Sira	Sira	13.75000	76.90000	05-11-17	5.4
Karnataka	Tumakuru	Tiptur	Balavaneralu	13.38890	76.42360	05-11-17	2.8
Karnataka	Tumakuru	Tiptur	Halkurke	13.37080	76.47920	05-11-17	7.7
Karnataka	Tumakuru	Tiptur	Karadikodi	13.26920	76.56530	05-11-17	2.7
Karnataka	Tumakuru	Tiptur	Navile	13.09440	76.47500	05-11-17	3.8
Karnataka	Tumakuru	Tiptur	Nonavinakere	13.15830	76.55830	05-11-17	3.1
Karnataka	Tumakuru	Tiptur	Rudrapura	13.40560	76.41250	05-11-17	7.1
Karnataka	Tumakuru	Tiptur	Suragondanahalli	13.40000	76.44170	05-11-17	2.6
Karnataka	Tumakuru	Tumakuru	Siddagangamatha	13.32500	77.15000	05-11-17	2.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Tumakuru	Tumakuru	Tumkur	13.33330	77.10000	05-11-17	2.5
Karnataka	Tumakuru	Turuvekere	Mayasandra	13.07220	76.75830	05-11-17	1.9
Karnataka	Tumakuru	Turuvekere	Turuvekere	13.16110	76.66670	05-11-17	4.0
Karnataka	Udupi	Bainduru	Areshirur	13.83190	74.74420	05-11-17	7.7
Karnataka	Udupi	Bainduru	Baindur	13.80470	74.67580	05-11-17	0.7
Karnataka	Udupi	Bainduru	Golihole	13.83420	74.73610	05-11-17	3.2
Karnataka	Udupi	Bainduru	Halkal	13.82640	74.80190	05-11-17	7.8
Karnataka	Udupi	Bainduru	Kirmanjeshwar	13.78330	74.71670	05-11-17	4.1
Karnataka	Udupi	Bainduru	Kollur	13.86670	74.80000	05-11-17	10.4
Karnataka	Udupi	Bainduru	Maravanthe	13.72500	74.64440	05-11-17	5.6
Karnataka	Udupi	Bainduru	Nandanavana	13.81970	74.63440	05-11-17	1.4
Karnataka	Udupi	Bainduru	Vastre	13.84830	74.67330	05-11-17	5.5
Karnataka	Udupi	Brahmavara	Airodi	13.45580	74.71110	05-11-17	2.7
Karnataka	Udupi	Brahmavara	Brahmavara	13.43560	74.74420	05-11-17	4.3
Karnataka	Udupi	Brahmavara	Hangarakatte	13.54170	74.69170	05-11-17	1.2
Karnataka	Udupi	Brahmavara	Herady-Barkur	13.48140	74.75220	05-11-17	4.3
Karnataka	Udupi	Brahmavara	Karje	13.42690	74.87580	05-11-17	5.0
Karnataka	Udupi	Brahmavara	Kokkarne	13.45940	74.83920	05-11-17	5.2
Karnataka	Udupi	Brahmavara	Maikome	13.49500	74.83190	05-11-17	7.9
Karnataka	Udupi	Brahmavara	Mandarti	13.49780	74.81110	05-11-17	7.9
Karnataka	Udupi	Brahmavara	Mannuru	13.53580	74.70330	05-11-17	2.3
Karnataka	Udupi	Brahmavara	Pethri	13.41920	74.82030	05-11-17	8.5
Karnataka	Udupi	Brahmavara	Sabrikatta	13.51220	74.77560	05-11-17	8.0
Karnataka	Udupi	Brahmavara	Saligrama	13.50060	74.70890	05-11-17	3.2
Karnataka	Udupi	Brahmavara	Sasthana	13.47720	74.74440	05-11-17	2.1
Karnataka	Udupi	Brahmavara	Shiroor	13.51250	74.84000	05-11-17	3.1
Karnataka	Udupi	Hebri	Ardi	13.51810	74.97440	05-11-17	7.5
Karnataka	Udupi	Hebri	Goliangadi	13.54030	74.99170	05-11-17	8.2
Karnataka	Udupi	Hebri	Halbadi Jn	13.51750	74.93470	05-11-17	7.2
Karnataka	Udupi	Hebri	Madamakki	13.51530	75.01940	05-11-17	4.7
Karnataka	Udupi	Hebri	Mundargi	13.42530	74.98470	05-11-17	15.8
Karnataka	Udupi	Kapu	Bantkal	13.25190	74.79560	05-11-17	9.6
Karnataka	Udupi	Kapu	Kannangaaru	13.12280	74.77440	05-11-17	9.8
Karnataka	Udupi	Kapu	Katpadi	13.28250	74.74830	05-11-17	9.2
Karnataka	Udupi	Kapu	Kota	13.23750	74.74690	05-11-17	5.0
Karnataka	Udupi	Kapu	Koup Uliyargoli	13.24720	74.74720	05-11-17	7.6
Karnataka	Udupi	Kapu	Kunjaragiri Cross	13.27250	74.76690	05-11-17	8.2
Karnataka	Udupi	Kapu	Kurkal	13.27110	74.78780	05-11-17	6.1
Karnataka	Udupi	Kapu	Uchila	13.17810	74.75890	05-11-17	12.0
Karnataka	Udupi	Kapu	Uchila	13.19220	74.75280	05-11-17	9.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Udupi	Karkal	Pullotu Addahole	13.18420	74.93310	05-11-17	2.8
Karnataka	Udupi	Kundapura	Ampaaru	13.64720	74.82110	05-11-17	7.4
Karnataka	Udupi	Kundapura	Ankadakatte	13.60420	74.69420	05-11-17	8.1
Karnataka	Udupi	Kundapura	Asodu-Kalavara	13.58940	74.73920	05-11-17	4.9
Karnataka	Udupi	Kundapura	Gopadi	13.68920	74.65310	05-11-17	2.0
Karnataka	Udupi	Kundapura	Hunsemakki	13.59000	74.78170	05-11-17	4.5
Karnataka	Udupi	Kundapura	Idooru Kunjadi	13.75440	74.78280	05-11-17	7.9
Karnataka	Udupi	Kundapura	Kandlur	13.63750	74.76640	05-11-17	5.4
Karnataka	Udupi	Kundapura	Karebylu	13.63060	74.87920	05-11-17	4.1
Karnataka	Udupi	Kundapura	Kumbashi	13.56390	74.70030	05-11-17	4.0
Karnataka	Udupi	Kundapura	Margoli-Basrur	13.62690	74.73190	05-11-17	3.9
Karnataka	Udupi	Kundapura	Neralakatte	13.66310	74.79030	05-11-17	8.5
Karnataka	Udupi	Kundapura	Shankarnarayana	13.60420	74.86250	05-11-17	5.8
Karnataka	Udupi	Kundapura	Siddapura	13.66670	74.91250	05-11-17	6.8
Karnataka	Udupi	Kundapura	Thekkatte	13.55330	74.70190	05-11-17	3.7
Karnataka	Udupi	Kundapura	Trasi	13.68920	74.65280	05-11-17	9.6
Karnataka	Udupi	Kundapura	Vandse	13.70830	74.76250	05-11-17	5.1
Karnataka	Udupi	Udupi	Badamikatte	13.32920	74.90420	05-11-17	9.4
Karnataka	Udupi	Udupi	Hiriadka	13.35000	74.86670	05-11-17	6.3
Karnataka	Udupi	Udupi	Jodu Katte Guddeanngadi	13.32110	74.87860	05-11-17	8.5
Karnataka	Udupi	Udupi	Kukkehalli	13.39220	74.85280	05-11-17	6.2
Karnataka	Udupi	Udupi	Kunjibettu	13.34580	74.75810	05-11-17	6.5
Karnataka	Udupi	Udupi	Malpe	13.35000	74.70000	05-11-17	3.3
Karnataka	Udupi	Udupi	Parkala	13.35500	74.80720	05-11-17	6.5
Karnataka	Udupi	Udupi	Perduru	13.38190	74.90390	05-11-17	7.3
Karnataka	Udupi	Udupi	Santhekatte	13.38530	74.73470	05-11-17	8.0
Karnataka	Udupi	Udupi	Udupi	13.33330	74.75000	05-11-17	10.3
Karnataka	Uttara Kannada	Ankola	Ankola	14.66670	74.30000	05-11-17	7.8
Karnataka	Uttara Kannada	Ankola	Belekeri	14.72500	74.26670	05-11-17	6.7
Karnataka	Uttara Kannada	Ankola	Kadra	14.82500	74.34860	05-11-17	4.4
Karnataka	Uttara Kannada	Ankola	Keni	14.66940	74.28890	05-11-17	1.9
Karnataka	Uttara Kannada	Bhatkal	Bhatkal	13.98330	74.55000	05-11-17	3.3
Karnataka	Uttara Kannada	Bhatkal	Manki	14.10000	74.49170	05-11-17	6.1
Karnataka	Uttara Kannada	Bhatkal	Murudeswar	14.09170	74.49170	05-11-17	5.5
Karnataka	Uttara Kannada	Bhatkal	Shirali	14.02780	74.52970	05-11-17	3.3
Karnataka	Uttara Kannada	Dandeli	Dandeli	15.24190	74.62580	05-11-17	1.3
Karnataka	Uttara Kannada	Dandeli	Kulgi	15.16640	74.63920	05-11-17	1.9
Karnataka	Uttara Kannada	Haliyal	Douginala	15.08780	74.74690	05-11-17	9.0
Karnataka	Uttara Kannada	Honavar	Alakod	14.31670	74.49440	05-11-17	8.7
Karnataka	Uttara Kannada	Honavar	Chandavar	14.40000	74.47920	05-11-17	4.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Uttara Kannada	Honavar	Dibbanagal	14.26390	74.53060	05-11-17	4.4
Karnataka	Uttara Kannada	Honavar	Gerusoppa Kpc Colony	14.24720	74.65560	05-11-17	1.7
Karnataka	Uttara Kannada	Honavar	Haldipur	14.35420	74.42500	05-11-17	3.6
Karnataka	Uttara Kannada	Honavar	Hirematha	14.26330	74.43530	05-11-17	2.5
Karnataka	Uttara Kannada	Honavar	Honnavar	14.28610	74.45280	05-11-17	16.4
Karnataka	Uttara Kannada	Honavar	Idagunji	14.22780	74.49440	05-11-17	6.8
Karnataka	Uttara Kannada	Honavar	Kabbinahakkalu	14.25970	74.67640	05-11-17	2.5
Karnataka	Uttara Kannada	Honavar	Moodkani	14.24580	74.55830	05-11-17	2.6
Karnataka	Uttara Kannada	Karwar	Amdalli	14.78330	74.25000	05-11-17	1.0
Karnataka	Uttara Kannada	Karwar	Arge Karwar	14.76920	74.16250	05-11-17	0.7
Karnataka	Uttara Kannada	Karwar	Asnoti	14.88220	74.15080	05-11-17	2.4
Karnataka	Uttara Kannada	Karwar	Gopishitta	14.90940	74.24250	05-11-17	5.0
Karnataka	Uttara Kannada	Karwar	Gotegali	14.90390	74.30250	05-11-17	2.2
Karnataka	Uttara Kannada	Karwar	Hapkarni	14.90280	74.28330	05-11-17	1.8
Karnataka	Uttara Kannada	Karwar	Honakona	14.89110	74.18420	05-11-17	4.8
Karnataka	Uttara Kannada	Karwar	Karwar	14.80000	74.13330	05-11-17	1.0
Karnataka	Uttara Kannada	Karwar	Majali	14.90000	74.15000	05-11-17	1.3
Karnataka	Uttara Kannada	Karwar	Sadashivgad	14.85420	74.12970	05-11-17	1.2
Karnataka	Uttara Kannada	Kumta	Antarvalli	14.47110	74.45940	05-11-17	12.3
Karnataka	Uttara Kannada	Kumta	Badal	14.42500	74.60560	05-11-17	5.1
Karnataka	Uttara Kannada	Kumta	Bargi	14.52500	74.40420	05-11-17	2.1
Karnataka	Uttara Kannada	Kumta	Deevalli	14.41690	74.55420	05-11-17	3.2
Karnataka	Uttara Kannada	Kumta	Dhareshwara	14.36830	74.41190	05-11-17	3.6
Karnataka	Uttara Kannada	Kumta	Gokarn	14.55000	74.31670	05-11-17	5.5
Karnataka	Uttara Kannada	Kumta	Kumta	14.40000	74.40000	05-11-17	6.3
Karnataka	Uttara Kannada	Kumta	Madangeri	14.57500	74.36670	05-11-17	2.6
Karnataka	Uttara Kannada	Kumta	Torke	14.55690	74.35140	05-11-17	2.6
Karnataka	Uttara Kannada	Mundgod	Katur	14.81390	74.93580	05-11-17	1.4
Karnataka	Uttara Kannada	Mundgod	Malgi	14.77080	75.01670	05-11-17	6.0
Karnataka	Uttara Kannada	Mundgod	Vadageri	14.87500	75.04860	05-11-17	5.4
Karnataka	Uttara Kannada	Siddapur	Amminalli	14.38750	74.80830	05-11-17	3.0
Karnataka	Uttara Kannada	Siddapur	Basavanabail	14.25560	74.78190	05-11-17	2.1
Karnataka	Uttara Kannada	Siddapur	Bilgi	14.36250	74.79720	05-11-17	11.3
Karnataka	Uttara Kannada	Siddapur	Dodmane	14.36250	74.70420	05-11-17	4.2
Karnataka	Uttara Kannada	Siddapur	Golgod	14.28670	74.86310	05-11-17	9.2
Karnataka	Uttara Kannada	Siddapur	Hematemane	14.22920	74.85830	05-11-17	4.2
Karnataka	Uttara Kannada	Siddapur	Hosalli	14.25280	74.89170	05-11-17	9.7
Karnataka	Uttara Kannada	Siddapur	Kanagod	14.38940	74.93920	05-11-17	4.4
Karnataka	Uttara Kannada	Siddapur	Kansur	14.51670	74.84170	05-11-17	3.8
Karnataka	Uttara Kannada	Siddapur	Mandlikoppa	14.40690	74.88750	05-11-17	3.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Uttara Kannada	Siddapur	Sampagod	14.43890	74.87640	05-11-17	3.4
Karnataka	Uttara Kannada	Siddapur	Siddapur	14.35000	74.90000	05-11-17	10.7
Karnataka	Uttara Kannada	Siddapur	Sunkatti	14.30330	74.84640	05-11-17	5.9
Karnataka	Uttara Kannada	Siddapur	Tyagli	14.48280	74.87440	05-11-17	6.3
Karnataka	Uttara Kannada	Siddapur	Uppadike	14.38420	74.86190	05-11-17	7.2
Karnataka	Uttara Kannada	Siddapur	Vandatte	14.36670	74.72500	05-11-17	8.3
Karnataka	Uttara Kannada	Sirsi	Arekoppa	14.59580	74.87920	05-11-17	4.6
Karnataka	Uttara Kannada	Sirsi	Banavasi	14.53420	75.01890	05-11-17	15.8
Karnataka	Uttara Kannada	Sirsi	Bandal	14.53330	74.66670	05-11-17	6.0
Karnataka	Uttara Kannada	Sirsi	Islur	14.68330	74.88330	05-11-17	8.7
Karnataka	Uttara Kannada	Sirsi	Kolgibis	14.55810	74.76250	05-11-17	12.5
Karnataka	Uttara Kannada	Sirsi	Kursi	14.54030	74.68610	05-11-17	4.0
Karnataka	Uttara Kannada	Sirsi	Ragi Hosalli	14.52360	74.60140	05-11-17	3.5
Karnataka	Uttara Kannada	Sirsi	Unchalli	14.57810	74.90610	05-11-17	4.8
Karnataka	Uttara Kannada	Sirsi	Yekkambi	14.68330	74.93330	05-11-17	6.0
Karnataka	Uttara Kannada	Supa	Anshi	14.98750	74.38330	05-11-17	2.7
Karnataka	Uttara Kannada	Supa	Joida	15.16670	74.47500	05-11-17	2.1
Karnataka	Uttara Kannada	Supa	Kumbarwad	15.13330	74.40000	05-11-17	4.5
Karnataka	Uttara Kannada	Supa	Nujje	15.05640	74.34780	05-11-17	0.9
Karnataka	Uttara Kannada	Yellapur	Kannegeri	15.05720	74.73500	05-11-17	2.8
Karnataka	Uttara Kannada	Yellapur	Madanur	15.03330	74.85220	05-11-17	2.0
Karnataka	Uttara Kannada	Yellapur	Mainalli	14.80830	74.89170	05-11-17	4.7
Karnataka	Uttara Kannada	Yellapur	Yellapur	14.96670	74.73330	05-11-17	6.3
Karnataka	Vijayanagar	Hadagalli	Dasarahally Tanda	14.97280	75.96530	05-11-17	9.2
Karnataka	Vijayanagar	Hadagalli	Hagaranur	14.94170	75.85830	05-11-17	10.2
Karnataka	Vijayanagar	Hadagalli	Magala	14.98330	75.80000	05-11-17	2.3
Karnataka	Vijayanagar	Hagaribommanahalli	Muddapura	15.10140	76.16690	05-11-17	2.3
Karnataka	Vijayanagar	Harappanahalli	Anantanahalli	14.76390	75.95000	05-11-17	3.7
Karnataka	Vijayanagar	Harappanahalli	Arsikeri	14.66670	76.07500	05-11-17	2.1
Karnataka	Vijayanagar	Harappanahalli	Chikkahalli	14.85000	75.96670	05-11-17	5.3
Karnataka	Vijayanagar	Harappanahalli	Devarathimmalapura	14.77720	75.99830	05-11-17	13.3
Karnataka	Vijayanagar	Harappanahalli	Harapanahalli	14.78330	75.99720	05-11-17	2.4
Karnataka	Vijayanagar	Harappanahalli	Harkanalu	14.84720	75.84440	05-11-17	2.4
Karnataka	Vijayanagar	Harappanahalli	Ittigudi	14.73060	75.85560	05-11-17	4.4
Karnataka	Vijayanagar	Harappanahalli	Neelagunda	14.75000	75.90000	05-11-17	2.1
Karnataka	Vijayanagar	Harappanahalli	Nichapura	14.78330	76.05830	05-11-17	2.5
Karnataka	Vijayanagar	Hosapete	Danapura	15.17560	76.37110	05-11-17	1.4
Karnataka	Vijayanagar	Hosapete	Hampi	15.33610	76.46110	05-11-17	2.1
Karnataka	Vijayanagar	Hosapete	Hospet	15.28330	76.36670	05-11-17	2.0
Karnataka	Vijayanagar	Hosapete	Kamalapuram	15.30000	76.47500	05-11-17	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Vijayanagar	Hosapete	Mariyammanahalli	15.16670	76.36670	05-11-17	1.3
Karnataka	Vijayanagar	Kudligi	Gandabommanahalli	14.77390	76.59390	05-11-17	10.1
Karnataka	Vijayanagar	Kudligi	Hosahalli	14.64990	76.46150	05-11-17	0.7
Karnataka	Vijayanagar	Kudligi	Kakkuppi	14.86610	76.44690	05-11-17	8.7
Karnataka	Vijayanagar	Kudligi	Nagarhunse	14.84440	76.52220	05-11-17	7.1
Karnataka	Vijayanagar	Kudligi	Ramasagaraahatti	14.75580	76.60440	05-11-17	4.0
Karnataka	Vijayapura	Almel	Ayeri	16.97690	76.30030	05-11-17	2.2
Karnataka	Vijayapura	Almel	Devanagao	17.13330	76.30000	05-11-17	3.2
Karnataka	Vijayapura	Almel	Gab Savalagi	16.97970	76.34580	05-11-17	5.4
Karnataka	Vijayapura	Almel	Korhalli	17.02510	76.21850	05-11-17	3.0
Karnataka	Vijayapura	Almel	Mortgi	17.01670	76.43330	05-11-17	2.5
Karnataka	Vijayapura	Almel	Vibhutihalli	17.10000	76.18330	05-11-17	3.1
Karnataka	Vijayapura	Babaleshwar	Honaganahalli	16.68140	75.73360	05-11-17	3.5
Karnataka	Vijayapura	Babaleshwar	Sarawad	16.71800	75.63640	05-11-17	3.3
Karnataka	Vijayapura	Basavana Bagewadi	Basavanabagewadi	16.56500	75.95580	05-11-17	2.9
Karnataka	Vijayapura	Basavana Bagewadi	Dindawar	16.65970	76.04860	05-11-17	8.3
Karnataka	Vijayapura	Basavana Bagewadi	Huvinahipparagi	16.55720	76.07720	05-11-17	4.0
Karnataka	Vijayapura	Basavana Bagewadi	Ingaleshwar	16.65000	76.01670	05-11-17	4.3
Karnataka	Vijayapura	Basavana Bagewadi	Mangoli	16.64720	75.81390	05-11-17	2.8
Karnataka	Vijayapura	Basavana Bagewadi	Multagi	16.52500	75.89170	05-11-17	2.3
Karnataka	Vijayapura	Basavana Bagewadi	Ukkali	16.72920	75.88750	05-11-17	10.8
Karnataka	Vijayapura	Chadachan	Bardol	17.27960	75.72300	05-11-17	1.9
Karnataka	Vijayapura	Chadachan	Chadchan	17.31110	75.66110	05-11-17	4.8
Karnataka	Vijayapura	Chadachan	Halsangi	17.32080	75.83470	05-11-17	6.3
Karnataka	Vijayapura	Chadachan	Inchageri	17.10890	75.68920	05-11-17	2.6
Karnataka	Vijayapura	Chadachan	Jagjiwani	17.20000	75.70000	05-11-17	4.7
Karnataka	Vijayapura	Chadachan	Newdhulikhed	17.38890	75.84440	05-11-17	8.8
Karnataka	Vijayapura	Chadachan	Yelagi	17.31940	75.83470	05-11-17	4.8
Karnataka	Vijayapura	Devara Hipparagi	Ambalanur	16.62330	76.25530	05-11-17	3.8
Karnataka	Vijayapura	Devara Hipparagi	Bhudihaldon	16.71030	76.14560	05-11-17	4.3
Karnataka	Vijayapura	Devara Hipparagi	Deur Tanda	16.77920	76.09580	05-11-17	3.4
Karnataka	Vijayapura	Devara Hipparagi	Hanchali	16.68330	76.23330	05-11-17	9.6
Karnataka	Vijayapura	Devara Hipparagi	Pettepur	16.63330	76.25830	05-11-17	3.1
Karnataka	Vijayapura	Devara Hipparagi	Satihai	16.70000	76.06670	05-11-17	4.5
Karnataka	Vijayapura	Indi	Atharga	16.98750	75.88750	05-11-17	12.7
Karnataka	Vijayapura	Indi	Bhudihala	17.24530	75.90330	05-11-17	4.0
Karnataka	Vijayapura	Indi	Horti	17.11530	75.78750	05-11-17	14.2
Karnataka	Vijayapura	Indi	Nadkurd	17.12080	76.10560	05-11-17	4.5
Karnataka	Vijayapura	Indi	Nimbal	17.10000	75.90000	05-11-17	4.8
Karnataka	Vijayapura	Indi	Nimbala	17.11650	75.85800	05-11-17	11.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Vijayapura	Indi	Rugi	17.08330	75.96670	05-11-17	12.1
Karnataka	Vijayapura	Indi	Salotgi	17.13330	76.03330	05-11-17	9.8
Karnataka	Vijayapura	Indi	Satalagaon	17.15000	76.08330	05-11-17	3.2
Karnataka	Vijayapura	Indi	Tadavalaga	17.07580	75.92750	05-11-17	7.5
Karnataka	Vijayapura	Kolhar	Kolhar	16.46730	75.69110	05-11-17	1.8
Karnataka	Vijayapura	Muddebihal	Agasabala Cross	16.47920	76.10330	05-11-17	8.7
Karnataka	Vijayapura	Muddebihal	Devarhulagabal	16.40830	76.24440	05-11-17	6.2
Karnataka	Vijayapura	Muddebihal	Dhavalagi	16.43330	76.13330	05-11-17	3.7
Karnataka	Vijayapura	Muddebihal	Hiremural	16.28330	76.10000	05-11-17	2.4
Karnataka	Vijayapura	Muddebihal	Muddebihal	16.33330	76.12220	05-11-17	2.0
Karnataka	Vijayapura	Muddebihal	Nagarbetta	16.30000	76.25830	05-11-17	2.6
Karnataka	Vijayapura	Muddebihal	Nebageri	16.28330	76.11250	05-11-17	2.1
Karnataka	Vijayapura	Muddebihal	Tangadgi	16.21530	76.09580	05-11-17	0.8
Karnataka	Vijayapura	Nidagundi	Hullur	16.35420	75.99580	05-11-17	2.3
Karnataka	Vijayapura	Nidagundi	Nidagundi	16.37500	75.90000	05-11-17	0.4
Karnataka	Vijayapura	Nidagundi	Teligi	16.46670	75.85000	05-11-17	2.2
Karnataka	Vijayapura	Sindagi	Kallolli	17.00060	76.22560	05-11-17	1.5
Karnataka	Vijayapura	Sindagi	Kannolli	16.86670	76.15000	05-11-17	12.0
Karnataka	Vijayapura	Sindagi	Sindgi	16.92310	76.23610	05-11-17	4.1
Karnataka	Vijayapura	Sindagi	Yankanchi	16.86250	76.34860	05-11-17	3.1
Karnataka	Vijayapura	Thalikoti	Bavur	16.44390	76.25170	05-11-17	5.4
Karnataka	Vijayapura	Thalikoti	Mailleswar	16.46670	76.34170	05-11-17	6.2
Karnataka	Vijayapura	Thalikoti	Minajigi	16.47250	76.27470	05-11-17	10.0
Karnataka	Vijayapura	Thikota	Tikota	16.85000	75.51670	05-11-17	16.3
Karnataka	Vijayapura	Thikota	Torvi	16.83060	75.65420	05-11-17	10.2
Karnataka	Vijayapura	Vijayapura	Aliyabad	16.89170	75.79170	05-11-17	3.6
Karnataka	Vijayapura	Vijayapura	Honnutagi	16.83330	75.83330	05-11-17	3.2
Karnataka	Vijayapura	Vijayapura	Jumnal	16.75420	75.73330	05-11-17	18.2
Karnataka	Vijayapura	Vijayapura	Khatijapur	16.76500	75.67580	05-11-17	13.0
Karnataka	Vijayapura	Vijayapura	Kumatagi	16.81810	75.89830	05-11-17	1.1
Karnataka	Vijayapura	Vijayapura	Nagadhana	16.93080	75.84780	05-11-17	2.2
Karnataka	Vijayapura	Vijayapura	Shivangi	16.83330	75.98330	05-11-17	0.8
Karnataka	Yadgir	Gurumitkal	Gurmitkal	16.87500	77.40000	05-11-17	2.0
Karnataka	Yadgir	Gurumitkal	Kalebelagundhi	16.67140	77.32080	05-11-17	13.6
Karnataka	Yadgir	Hunasagi	Bolashettihal	16.39060	76.50720	05-11-17	3.1
Karnataka	Yadgir	Hunasagi	Vajjal	16.47670	76.54720	05-11-17	4.6
Karnataka	Yadgir	Shahapur	Doranahalli	16.74170	76.85000	05-11-17	0.9
Karnataka	Yadgir	Shahapur	Farhatabad	16.70720	76.83110	05-11-17	6.7
Karnataka	Yadgir	Shahapur	Khanapur	16.72500	77.01670	05-11-17	5.6
Karnataka	Yadgir	Shahapur	Madarki	16.78330	76.76670	05-11-17	1.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Karnataka	Yadgir	Shahapur	Managanal	16.71690	77.03720	05-11-17	5.4
Karnataka	Yadgir	Shahapur	Mudbal	16.80000	76.79330	05-11-17	1.8
Karnataka	Yadgir	Shahapur	Ulkal	16.75420	76.78750	05-11-17	0.7
Karnataka	Yadgir	Shorapur	Bijaspur	16.56670	76.81670	05-11-17	20.7
Karnataka	Yadgir	Shorapur	Devathkall	16.46670	76.63330	05-11-17	1.7
Karnataka	Yadgir	Shorapur	Googi	16.38360	76.63920	05-11-17	2.4
Karnataka	Yadgir	Shorapur	Kakkeri	16.36670	76.58330	05-11-17	3.5
Karnataka	Yadgir	Shorapur	Kembhavi	16.64580	76.53330	05-11-17	2.2
Karnataka	Yadgir	Shorapur	Kumbarpet	16.50750	76.75360	05-11-17	2.2
Karnataka	Yadgir	Shorapur	Malgatti	16.56670	76.68330	05-11-17	2.4
Karnataka	Yadgir	Shorapur	Malla	16.74170	76.55000	05-11-17	2.2
Karnataka	Yadgir	Shorapur	Shantpur	16.40830	76.71670	05-11-17	4.3
Karnataka	Yadgir	Shorapur	Shorapur	16.52590	76.76080	05-11-17	2.2
Karnataka	Yadgir	Wadagera	Kurkunda	16.58330	77.10000	05-11-17	8.1
Karnataka	Yadgir	Wadagera	Naikal	16.73330	77.05000	05-11-17	2.8
Karnataka	Yadgir	Wadagera	Wadger	16.58750	77.10000	05-11-17	3.6
Karnataka	Yadgir	Yadgir	Saidapur	16.57080	77.25000	05-11-17	2.8
Kerala	Alappuzha	Ambalappuzha	Ambalappuzha	9.38347	76.37070	01-11-17	0.5
Kerala	Alappuzha	Ambalappuzha	Punnapra	9.43259	76.34540	01-11-17	1.0
Kerala	Alappuzha	Ambalappuzha	Purakkad	9.35317	76.37266	01-11-17	2.3
Kerala	Alappuzha	Ambalappuzha	Vandanam	9.41366	76.34940	01-11-17	1.7
Kerala	Alappuzha	Aryad	Alappuzha Beach	9.49409	76.32090	01-11-17	1.7
Kerala	Alappuzha	Aryad	Alappuzha Town	9.49519	76.33410	01-11-17	3.3
Kerala	Alappuzha	Aryad	Aryad	9.57193	76.34710	01-11-17	1.4
Kerala	Alappuzha	Aryad	Kaidavana	9.47298	76.34360	01-11-17	0.5
Kerala	Alappuzha	Aryad	Kalavoor	9.56774	76.32720	01-11-17	0.6
Kerala	Alappuzha	Aryad	Kattoor	9.55000	76.32000	01-11-17	0.9
Kerala	Alappuzha	Aryad	Mannanchery	9.62493	76.36710	01-11-17	0.9
Kerala	Alappuzha	Bharanicavu	Adikattukulangara	9.16664	76.66580	01-11-17	3.4
Kerala	Alappuzha	Bharanicavu	Charummud	9.17284	76.60740	01-11-17	8.1
Kerala	Alappuzha	Bharanicavu	Idakunnam	9.18353	76.61870	01-11-17	10.1
Kerala	Alappuzha	Bharanicavu	Kattanam	9.17746	76.56530	01-11-17	10.6
Kerala	Alappuzha	Bharanicavu	Kuzhamathu	9.20641	76.63160	01-11-17	8.1
Kerala	Alappuzha	Bharanicavu	Mavelikara	9.19249	76.67070	01-11-17	2.7
Kerala	Alappuzha	Bharanicavu	Noornad	9.17656	76.63650	01-11-17	7.7
Kerala	Alappuzha	Bharanicavu	Thamarakkulam	9.14516	76.61460	01-11-17	2.8
Kerala	Alappuzha	Bharanicavu	Vallikunnam	9.13497	76.55390	01-11-17	1.0
Kerala	Alappuzha	Champakulam	Champakkulam	9.40650	76.41360	01-11-17	0.2
Kerala	Alappuzha	Champakulam	Chandirur	9.43390	76.42800	01-11-17	1.8
Kerala	Alappuzha	Champakulam	Edathua	9.36704	76.47940	01-11-17	0.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Alappuzha	Champakulam	Pacha	9.36267	76.45080	01-11-17	0.3
Kerala	Alappuzha	Champakulam	Thakazhy	9.37274	76.41240	01-11-17	0.7
Kerala	Alappuzha	Champakulam	Thalavady	9.36832	76.50870	01-11-17	0.5
Kerala	Alappuzha	Chengannur	Chengannur	9.25976	76.58650	01-11-17	4.3
Kerala	Alappuzha	Chengannur	Chengannur	9.31919	76.61870	01-11-17	4.5
Kerala	Alappuzha	Chengannur	Kallissery	9.32904	76.60740	01-11-17	2.1
Kerala	Alappuzha	Chengannur	Mannar	9.30781	76.54800	01-11-17	4.3
Kerala	Alappuzha	Chengannur	Mulakuzha	9.30062	76.63450	01-11-17	0.9
Kerala	Alappuzha	Chengannur	Pandanad	9.32498	76.58240	01-11-17	2.6
Kerala	Alappuzha	Chengannur	Venmony(Thazhagam)	9.24723	76.61570	01-11-17	1.1
Kerala	Alappuzha	Harippad	Haripad	9.28858	76.46140	01-11-17	0.9
Kerala	Alappuzha	Harippad	Haripad (W)	9.28750	76.46389	01-11-17	10.7
Kerala	Alappuzha	Harippad	Haripad(C)	9.28863	76.46150	01-11-17	9.9
Kerala	Alappuzha	Harippad	Haripad(N)	9.28863	76.46150	01-11-17	9.5
Kerala	Alappuzha	Harippad	Karuvatta	9.30253	76.43330	01-11-17	0.6
Kerala	Alappuzha	Harippad	Krishnapuram(N)	9.27175	76.40210	01-11-17	0.7
Kerala	Alappuzha	Harippad	Krishnapuram(N)	9.28153	76.39850	01-11-17	0.4
Kerala	Alappuzha	Harippad	Thrikkunnapuzha	9.25900	76.40970	01-11-17	0.6
Kerala	Alappuzha	Harippad	Veeyapuram	9.32885	76.46308	01-11-17	1.1
Kerala	Alappuzha	Kanjikkuzhy	Kanjikkuzhi	9.60832	76.34060	01-11-17	0.8
Kerala	Alappuzha	Kanjikkuzhy	Mannanchery	9.68042	76.37390	01-11-17	1.3
Kerala	Alappuzha	Kanjikkuzhy	Punnapra	9.68646	76.29302	01-11-17	0.4
Kerala	Alappuzha	Kanjikkuzhy	Thanneermukkam	9.67618	76.39320	01-11-17	0.7
Kerala	Alappuzha	Kanjikkuzhy	Thanneermukkam North	9.65676	76.37630	01-11-17	1.1
Kerala	Alappuzha	Mavelikkara	Aranootimangalam	9.23333	76.57630	01-11-17	6.9
Kerala	Alappuzha	Mavelikkara	Chennithala	9.27152	76.52090	01-11-17	0.9
Kerala	Alappuzha	Mavelikkara	Chettikulangara	9.22528	76.51660	01-11-17	0.7
Kerala	Alappuzha	Mavelikkara	Chettikulangara Pz	9.22619	76.51970	01-11-17	1.9
Kerala	Alappuzha	Mavelikkara	Mavelikara	9.25310	76.54490	01-11-17	1.5
Kerala	Alappuzha	Mavelikkara	Muttam	9.25090	76.52940	01-11-17	1.8
Kerala	Alappuzha	Mavelikkara	Pallarimangalam	9.20967	76.53590	01-11-17	0.7
Kerala	Alappuzha	Mavelikkara	Thevery	9.33105	76.48930	01-11-17	1.1
Kerala	Alappuzha	Muthukulam	Kattanam	9.17746	76.56530	01-11-17	10.2
Kerala	Alappuzha	Muthukulam	Kayamkulam	9.16988	76.49880	01-11-17	0.5
Kerala	Alappuzha	Muthukulam	Kuttitheruvu	9.17728	76.53020	01-11-17	1.2
Kerala	Alappuzha	Muthukulam	Mannar	9.30763	76.54790	01-11-17	4.3
Kerala	Alappuzha	Muthukulam	Muthukulam	9.20143	76.45000	01-11-17	0.1
Kerala	Alappuzha	Muthukulam	Muthukulam	9.21646	76.46220	01-11-17	0.6
Kerala	Alappuzha	Muthukulam	Muttam	9.25023	76.49690	01-11-17	3.8
Kerala	Alappuzha	Muthukulam	Muttam	9.25033	76.49550	01-11-17	0.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Alappuzha	Muthukulam	Nangiarkulangara	9.26165	76.46290	01-11-17	0.7
Kerala	Alappuzha	Muthukulam	Oachira	9.15044	76.51290	01-11-17	2.1
Kerala	Alappuzha	Muthukulam	Pathiyoor	9.20815	76.49480	01-11-17	0.6
Kerala	Alappuzha	Pattanakkad	Aroor	9.86978	76.30480	01-11-17	0.8
Kerala	Alappuzha	Pattanakkad	Chandirur	9.78136	76.30460	01-11-17	1.3
Kerala	Alappuzha	Pattanakkad	Chandirur	9.84746	76.30780	01-11-17	1.1
Kerala	Alappuzha	Pattanakkad	Eramallur	9.81819	76.31270	01-11-17	1.3
Kerala	Alappuzha	Pattanakkad	Ezhupunna	9.81477	76.30000	01-11-17	0.9
Kerala	Alappuzha	Pattanakkad	Pattanakkad	9.74314	76.31720	01-11-17	0.5
Kerala	Alappuzha	Pattanakkad	Vayalar East	9.70455	76.32560	01-11-17	1.2
Kerala	Alappuzha	Thycattussery	Arookutty	9.86511	76.32400	01-11-17	1.3
Kerala	Alappuzha	Thycattussery	Cherthala	9.69406	76.34390	01-11-17	0.6
Kerala	Alappuzha	Thycattussery	Panavally	9.81377	76.35150	01-11-17	0.9
Kerala	Alappuzha	Thycattussery	Thaikattussery	9.79254	76.35880	01-11-17	0.6
Kerala	Alappuzha	Veliyanad	Kunnamkari	9.43560	76.48490	01-11-17	0.3
Kerala	Alappuzha	Veliyanad	Muttar	9.38863	76.51100	01-11-17	0.4
Kerala	Alappuzha	Veliyanad	Ramankary	9.42700	76.45330	01-11-17	0.4
Kerala	Ernakulam	Alangad	Elur North	10.09460	76.29260	01-11-17	1.8
Kerala	Ernakulam	Alangad	Kottapuram	9.85944	76.47310	01-11-17	5.5
Kerala	Ernakulam	Alangad	Varappuzha	10.07660	76.26920	01-11-17	0.8
Kerala	Ernakulam	Angamali	Angamali	10.19600	76.38590	01-11-17	6.5
Kerala	Ernakulam	Angamali	Attara	10.13680	76.40750	01-11-17	8.4
Kerala	Ernakulam	Angamali	Attara	10.24210	76.42250	01-11-17	6.6
Kerala	Ernakulam	Angamali	Attara	10.26020	76.42810	01-11-17	5.3
Kerala	Ernakulam	Angamali	Chulli	10.25500	76.45700	01-11-17	2.2
Kerala	Ernakulam	Angamali	Illithode	10.20190	76.52670	01-11-17	6.2
Kerala	Ernakulam	Angamali	Kalady	10.16800	76.44100	01-11-17	5.3
Kerala	Ernakulam	Angamali	Kanjur	10.14520	76.42600	01-11-17	6.7
Kerala	Ernakulam	Angamali	Kothakulangara	10.23560	76.37370	01-11-17	4.2
Kerala	Ernakulam	Angamali	Malayattoor	10.18500	76.50590	01-11-17	8.9
Kerala	Ernakulam	Angamali	Manjapra	11.60370	76.21000	01-11-17	9.1
Kerala	Ernakulam	Angamali	Peechanikad	10.19990	76.36790	01-11-17	6.1
Kerala	Ernakulam	Angamali	Vallom	10.12380	76.45500	01-11-17	6.1
Kerala	Ernakulam	Edappally	Edappally	9.96780	76.28800	01-11-17	0.7
Kerala	Ernakulam	Edappally	Edappally	10.02240	76.30550	01-11-17	1.5
Kerala	Ernakulam	Edappally	Elamkunnappuzha	10.01920	76.22460	01-11-17	0.5
Kerala	Ernakulam	Edappally	Fort Cochin	9.96731	76.24624	01-11-17	1.6
Kerala	Ernakulam	Edappally	Malipuram	10.01900	76.22510	01-11-17	0.6
Kerala	Ernakulam	Edappally	Vytilla	9.96703	76.31900	01-11-17	1.6
Kerala	Ernakulam	Koovappady	Aluva	10.08220	76.50290	01-11-17	5.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Ernakulam	Koovappady	Cheranallur	10.15060	76.48280	01-11-17	5.7
Kerala	Ernakulam	Koovappady	Cheranallur	10.14830	76.45480	01-11-17	2.8
Kerala	Ernakulam	Koovappady	Keezhillam	10.06380	76.52000	01-11-17	7.5
Kerala	Ernakulam	Koovappady	Koovappady	10.12030	76.53480	01-11-17	3.1
Kerala	Ernakulam	Koovappady	Koovappady	10.15000	76.48280	01-11-17	5.5
Kerala	Ernakulam	Koovappady	Koovappady	10.18310	76.51970	01-11-17	2.4
Kerala	Ernakulam	Koovappady	Kuruppampady	10.11530	76.52500	01-11-17	4.6
Kerala	Ernakulam	Koovappady	Malayattoor	10.18470	76.50400	01-11-17	6.6
Kerala	Ernakulam	Koovappady	Nellimoolam	10.08490	76.51950	01-11-17	6.4
Kerala	Ernakulam	Koovappady	Payyal	10.12110	76.56920	01-11-17	3.3
Kerala	Ernakulam	Koovappady	Perumbavur	10.10820	76.47500	01-11-17	4.0
Kerala	Ernakulam	Koovappady	Valayanchirangara	10.06620	76.49420	01-11-17	7.8
Kerala	Ernakulam	Kothamangalam	Kavalangad	10.05020	76.75330	01-11-17	3.8
Kerala	Ernakulam	Kothamangalam	Keerampara	10.10120	76.65090	01-11-17	3.2
Kerala	Ernakulam	Kothamangalam	Kothamangalam	10.00030	76.74110	01-11-17	5.2
Kerala	Ernakulam	Kothamangalam	Kothamangalam	10.06720	76.62810	01-11-17	4.4
Kerala	Ernakulam	Kothamangalam	Kottappady	10.05650	76.77850	01-11-17	9.1
Kerala	Ernakulam	Kothamangalam	Kottappady	10.11690	76.58740	01-11-17	2.4
Kerala	Ernakulam	Kothamangalam	Kottapuram	10.12800	76.30080	01-11-17	1.7
Kerala	Ernakulam	Kothamangalam	Kuthukuzhi	10.05860	76.65630	01-11-17	3.2
Kerala	Ernakulam	Kothamangalam	Mullankunnu	10.15280	76.72470	01-11-17	17.5
Kerala	Ernakulam	Kothamangalam	Mullankunnu	10.15280	76.72470	01-11-17	17.5
Kerala	Ernakulam	Kothamangalam	Oonnukal	10.05160	76.71680	01-11-17	5.7
Kerala	Ernakulam	Kothamangalam	Pindimana	10.10580	76.62470	01-11-17	1.1
Kerala	Ernakulam	Kothamangalam	Pothanikkad	10.00670	76.68120	01-11-17	4.0
Kerala	Ernakulam	Kothamangalam	Thattekad	10.13090	76.68810	01-11-17	4.4
Kerala	Ernakulam	Kothamangalam	Vazhakulam	10.00530	76.71010	01-11-17	4.6
Kerala	Ernakulam	Mulanthuruthy	Edakkattuvayal	9.86555	76.43670	01-11-17	10.3
Kerala	Ernakulam	Mulanthuruthy	Edakkattuvayal	9.88540	76.43440	01-11-17	8.9
Kerala	Ernakulam	Mulanthuruthy	Irumbanam	9.89760	76.36890	01-11-17	2.9
Kerala	Ernakulam	Mulanthuruthy	Irumbanam	9.97435	76.35640	01-11-17	1.1
Kerala	Ernakulam	Mulanthuruthy	Kizhakombu	9.96944	76.34140	01-11-17	2.3
Kerala	Ernakulam	Mulanthuruthy	Kizhakombu	9.96944	76.34140	01-11-17	2.3
Kerala	Ernakulam	Mulanthuruthy	Mulamthuruthy	9.89167	76.39170	01-11-17	7.8
Kerala	Ernakulam	Mulanthuruthy	Poothotta	9.91944	76.37500	01-11-17	2.0
Kerala	Ernakulam	Mulanthuruthy	Tripunithura	9.94830	76.34740	01-11-17	2.1
Kerala	Ernakulam	Mulanthuruthy	Veliyanad	9.86972	76.45530	01-11-17	5.2
Kerala	Ernakulam	Mulanthuruthy	Veliyanad	9.86972	76.45530	01-11-17	5.2
Kerala	Ernakulam	Muvattupuzha	Arakuzha	9.92917	76.59580	01-11-17	5.9
Kerala	Ernakulam	Muvattupuzha	Arakuzha	9.95003	76.57700	01-11-17	5.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Ernakulam	Muvattupuzha	Arakuzha	9.96420	76.61640	01-11-17	1.9
Kerala	Ernakulam	Muvattupuzha	Edapally	9.96733	76.67070	01-11-17	3.2
Kerala	Ernakulam	Muvattupuzha	Kalur	9.98502	76.70400	01-11-17	5.1
Kerala	Ernakulam	Muvattupuzha	Muvattupuzha	9.98505	76.58180	01-11-17	5.8
Kerala	Ernakulam	Muvattupuzha	Randar	9.98190	76.60720	01-11-17	4.0
Kerala	Ernakulam	Muvattupuzha	Randar	10.00830	76.56930	01-11-17	4.1
Kerala	Ernakulam	Muvattupuzha	Thrikalathur	10.02910	76.54920	01-11-17	4.7
Kerala	Ernakulam	Muvattupuzha	Valakam	9.98002	76.54020	01-11-17	4.4
Kerala	Ernakulam	Muvattupuzha	Valakam	9.97972	76.54060	01-11-17	6.2
Kerala	Ernakulam	Palluruthy	Chellanam	9.85600	76.26970	01-11-17	1.0
Kerala	Ernakulam	Palluruthy	Chellanam	9.89350	76.25930	01-11-17	0.9
Kerala	Ernakulam	Palluruthy	Kanjiramattom	9.91944	76.27470	01-11-17	13.7
Kerala	Ernakulam	Palluruthy	Kanjiramattom	9.91944	76.27472	01-11-17	13.7
Kerala	Ernakulam	Palluruthy	Kumbalangy	9.86243	76.29160	01-11-17	0.8
Kerala	Ernakulam	Palluruthy	Maradu	9.93677	76.32660	01-11-17	0.6
Kerala	Ernakulam	Palluruthy	Namakuzhi	9.85495	76.52450	01-11-17	3.9
Kerala	Ernakulam	Palluruthy	Namakuzhi	9.91944	76.27470	01-11-17	3.9
Kerala	Ernakulam	Palluruthy	Palluruthy	9.91944	76.27470	01-11-17	1.0
Kerala	Ernakulam	Palluruthy	Punithura	9.94770	76.33350	01-11-17	1.2
Kerala	Ernakulam	Palluruthy	Punnakad	9.91944	76.27470	01-11-17	1.3
Kerala	Ernakulam	Pampakuda	Alapuram	9.83220	76.54460	01-11-17	3.3
Kerala	Ernakulam	Pampakuda	Anchalpetty	9.90433	76.51730	01-11-17	6.0
Kerala	Ernakulam	Pampakuda	Kuttattukulam	9.86667	76.57500	01-11-17	3.4
Kerala	Ernakulam	Pampakuda	Mamallassery	9.91460	76.48200	01-11-17	3.1
Kerala	Ernakulam	Pampakuda	Palakuzha North	9.90185	76.58710	01-11-17	5.0
Kerala	Ernakulam	Pampakuda	Pampakuda	9.92608	76.52230	01-11-17	4.1
Kerala	Ernakulam	Pampakuda	Perumbadavam	9.83430	76.51990	01-11-17	4.5
Kerala	Ernakulam	Pampakuda	Piravom	9.86667	76.48330	01-11-17	4.9
Kerala	Ernakulam	Pampakuda	Ramamangalam	9.94315	76.48280	01-11-17	6.5
Kerala	Ernakulam	Pampakuda	Thirumarady	9.88722	76.55470	01-11-17	4.3
Kerala	Ernakulam	Parakkadav	Chalakka	10.15520	76.27940	01-11-17	2.2
Kerala	Ernakulam	Parakkadav	Chalakka	10.17360	76.33090	01-11-17	8.1
Kerala	Ernakulam	Parakkadav	Chengamanad	10.15330	76.34290	01-11-17	8.2
Kerala	Ernakulam	Parakkadav	Cherukadapuram	10.13330	76.36670	01-11-17	1.5
Kerala	Ernakulam	Parakkadav	Chowwara	10.12640	76.39000	01-11-17	6.1
Kerala	Ernakulam	Parakkadav	Kaprassery	10.14310	76.36970	01-11-17	1.1
Kerala	Ernakulam	Parakkadav	Kodussery	10.19660	76.34800	01-11-17	7.6
Kerala	Ernakulam	Parakkadav	Kodussery	10.19920	76.34920	01-11-17	8.0
Kerala	Ernakulam	Parakkadav	Kunnukara	10.15610	76.29930	01-11-17	7.1
Kerala	Ernakulam	Parakkadav	Mullassery	10.19300	76.34290	01-11-17	0.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Ernakulam	Parakkadav	Parakkadavu	10.19070	76.32380	01-11-17	1.8
Kerala	Ernakulam	Parakkadav	Sreekandapuram	12.04520	75.50850	01-11-17	5.3
Kerala	Ernakulam	Parakkadav	Vazhakulam North	10.11230	76.41980	01-11-17	5.4
Kerala	Ernakulam	Paravur	North Paravur	10.16750	76.21250	01-11-17	0.5
Kerala	Ernakulam	Paravur	Paravur	10.14710	76.22550	01-11-17	5.0
Kerala	Ernakulam	Vadavucode	Aikaranad	9.98090	76.46810	01-11-17	1.3
Kerala	Ernakulam	Vadavucode	Aikaranad	10.01160	76.46100	01-11-17	8.0
Kerala	Ernakulam	Vadavucode	Anchalpetty	9.94500	76.38280	01-11-17	3.9
Kerala	Ernakulam	Vadavucode	Edapally	10.02450	76.39290	01-11-17	8.0
Kerala	Ernakulam	Vadavucode	Mannur	10.04550	76.53310	01-11-17	3.9
Kerala	Ernakulam	Vadavucode	Pattimattom	10.02380	76.44520	01-11-17	5.7
Kerala	Ernakulam	Vadavucode	Poothrikka	9.95028	76.45500	01-11-17	8.3
Kerala	Ernakulam	Vadavucode	Poothrikka	9.95028	76.45500	01-11-17	8.3
Kerala	Ernakulam	Vadavucode	Puthencruz	9.96667	76.42500	01-11-17	4.6
Kerala	Ernakulam	Vadavucode	Puthencruz	10.05050	76.73590	01-11-17	3.1
Kerala	Ernakulam	Vazhakkulam	Aluva	10.08530	76.33670	01-11-17	1.8
Kerala	Ernakulam	Vazhakkulam	Aluva	10.10250	76.35930	01-11-17	10.3
Kerala	Ernakulam	Vazhakkulam	Trikkakara	10.02170	76.33340	01-11-17	9.0
Kerala	Ernakulam	Vypeen	Edavanakkad	10.09090	76.20770	01-11-17	0.5
Kerala	Ernakulam	Vypeen	Munambam	10.18090	76.17290	01-11-17	0.5
Kerala	Ernakulam	Vypeen	Narakkal	10.04390	76.21800	01-11-17	0.6
Kerala	Ernakulam	Vypeen	Nayarambalam	10.06670	76.21290	01-11-17	1.1
Kerala	Idukki	Adimaly	Adimaly	10.01330	76.95460	01-11-17	4.9
Kerala	Idukki	Adimaly	Anaveraty	10.01880	77.01560	01-11-17	4.1
Kerala	Idukki	Adimaly	Baisonvally	10.00570	77.11620	01-11-17	9.2
Kerala	Idukki	Adimaly	Mannamkandam	10.02270	76.91050	01-11-17	6.6
Kerala	Idukki	Adimaly	Valara	10.03160	76.86800	01-11-17	7.2
Kerala	Idukki	Azhutha	Elappara	9.63240	76.97930	01-11-17	1.5
Kerala	Idukki	Azhutha	Erattayar	9.61287	76.96900	01-11-17	3.6
Kerala	Idukki	Azhutha	Kumily	9.61209	77.15710	01-11-17	2.0
Kerala	Idukki	Azhutha	Kumily	9.63611	77.16860	01-11-17	2.9
Kerala	Idukki	Azhutha	Kuttikanam	9.58008	76.97040	01-11-17	4.7
Kerala	Idukki	Azhutha	Manchumala	9.57504	77.06050	01-11-17	1.2
Kerala	Idukki	Azhutha	Pachakanam	9.52643	77.11140	01-11-17	2.6
Kerala	Idukki	Azhutha	Pachakanam	9.61776	77.13770	01-11-17	1.1
Kerala	Idukki	Azhutha	Pampanar	9.57801	77.01490	01-11-17	1.0
Kerala	Idukki	Azhutha	Peerumade	9.57407	76.99170	01-11-17	2.9
Kerala	Idukki	Azhutha	Peruvanthanam	9.53851	76.91290	01-11-17	1.2
Kerala	Idukki	Azhutha	Vandiperiyar	9.57250	77.09030	01-11-17	6.4
Kerala	Idukki	Devikulam	Kannan Devan Hills	10.06480	77.10780	01-11-17	2.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

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Kerala	Idukki	Devikulam	Munnar	10.08740	77.06720	01-11-17	0.3
Kerala	Idukki	Devikulam	Poopara	9.97686	77.19890	01-11-17	0.8
Kerala	Idukki	Devikulam	Santhanpara	9.94903	77.21550	01-11-17	2.8
Kerala	Idukki	Elemdesam	Alacode	9.88238	76.76500	01-11-17	3.9
Kerala	Idukki	Elemdesam	Alacode	9.88251	76.76480	01-11-17	4.0
Kerala	Idukki	Elemdesam	Chinikuzhi	9.91528	76.88330	01-11-17	1.3
Kerala	Idukki	Elemdesam	Idikki	9.88620	76.96720	01-11-17	1.1
Kerala	Idukki	Elemdesam	Kaliyar	9.97508	76.78180	01-11-17	4.5
Kerala	Idukki	Elemdesam	Karimannoor	9.92053	76.77810	01-11-17	3.5
Kerala	Idukki	Elemdesam	Karumanoor	9.92067	76.77820	01-11-17	2.7
Kerala	Idukki	Elemdesam	Kodikulam	9.94839	76.76490	01-11-17	3.9
Kerala	Idukki	Elemdesam	Kundayathur	9.82858	76.77630	01-11-17	4.2
Kerala	Idukki	Elemdesam	Thumbachi	9.82284	76.83850	01-11-17	3.0
Kerala	Idukki	Elemdesam	Udumbannoor	9.90706	76.82060	01-11-17	4.0
Kerala	Idukki	Elemdesam	Velliyamattom	9.84823	76.82850	01-11-17	2.9
Kerala	Idukki	Elemdesam	Velliyamattom	9.87107	76.79290	01-11-17	5.0
Kerala	Idukki	Idukki	Churuli	9.91977	76.95480	01-11-17	2.2
Kerala	Idukki	Idukki	Idikki	9.84709	76.98100	01-11-17	3.1
Kerala	Idukki	Idukki	Kulamavu	9.79345	76.89260	01-11-17	5.3
Kerala	Idukki	Idukki	Moolamattam	9.79852	76.84530	01-11-17	4.9
Kerala	Idukki	Idukki	Mundieruma	9.91189	77.00930	01-11-17	9.4
Kerala	Idukki	Idukki	Nirmala City	9.78327	77.07330	01-11-17	0.9
Kerala	Idukki	Idukki	Thankamony	9.84007	77.03730	01-11-17	1.8
Kerala	Idukki	Idukki	Thankamony	9.84002	77.03710	01-11-17	1.1
Kerala	Idukki	Kattappana	Anakkara	9.66375	77.15950	01-11-17	49.4
Kerala	Idukki	Kattappana	Anakkara	9.70621	77.19130	01-11-17	4.6
Kerala	Idukki	Kattappana	Erattayar	9.65377	77.10580	01-11-17	4.8
Kerala	Idukki	Kattappana	Erattayar	9.79774	77.10480	01-11-17	2.5
Kerala	Idukki	Kattappana	Kanchiyar	9.74969	77.08710	01-11-17	8.2
Kerala	Idukki	Kattappana	Kattapana	9.75504	77.11630	01-11-17	2.1
Kerala	Idukki	Kattappana	Marykulam	9.69612	77.03670	01-11-17	2.4
Kerala	Idukki	Kattappana	Vandanmedu	9.71916	77.15660	01-11-17	2.7
Kerala	Idukki	Kattappana	Vellilamkandam	9.71286	77.05040	01-11-17	3.4
Kerala	Idukki	Nedumkandom	Chathurangapara	9.89344	77.21090	01-11-17	0.5
Kerala	Idukki	Nedumkandom	Mundieruma	9.74628	77.22020	01-11-17	5.7
Kerala	Idukki	Nedumkandom	Mundieruma	9.81818	77.18210	01-11-17	4.3
Kerala	Idukki	Nedumkandom	Mundieruma	9.81830	77.18200	01-11-17	4.5
Kerala	Idukki	Nedumkandom	Nedumkandam	9.83681	77.16060	01-11-17	3.1
Kerala	Idukki	Nedumkandom	Pampadumpara	9.79588	77.15950	01-11-17	2.2
Kerala	Idukki	Nedumkandom	Santhanpara	9.79393	77.19840	01-11-17	5.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Idukki	Nedumkandom	Udumbanchola	9.89998	77.17770	01-11-17	5.0
Kerala	Idukki	Nedumkandom	Vellathuval	9.96460	77.09730	01-11-17	8.8
Kerala	Idukki	Thodupuzha	Karimannoor	9.92531	76.74940	01-11-17	1.5
Kerala	Idukki	Thodupuzha	Karimkunnam	9.85166	76.68690	01-11-17	1.6
Kerala	Idukki	Thodupuzha	Karimkunnam	9.85391	76.68780	01-11-17	3.2
Kerala	Idukki	Thodupuzha	Kumaramangalam	9.93599	76.70820	01-11-17	3.5
Kerala	Idukki	Thodupuzha	Manakkad	9.91386	76.64500	01-11-17	4.2
Kerala	Idukki	Thodupuzha	Muttom	9.85351	76.73700	01-11-17	4.1
Kerala	Idukki	Thodupuzha	Thodupuzha	9.88736	76.69800	01-11-17	2.9
Kerala	Idukki	Thodupuzha	Thodupuzha	9.89834	76.71280	01-11-17	7.4
Kerala	Idukki	Thodupuzha	Vazhithala	9.88444	76.64167	01-11-17	1.4
Kerala	Kannur	Edakkad	Chakkarakkale	11.89090	75.47030	01-11-17	8.1
Kerala	Kannur	Edakkad	Cheleri	11.94130	75.41580	01-11-17	10.6
Kerala	Kannur	Edakkad	Kannur	11.84550	75.43530	01-11-17	8.0
Kerala	Kannur	Edakkad	Keezhallur	11.90830	75.44280	01-11-17	3.2
Kerala	Kannur	Edakkad	Kolacherry	11.97230	75.40980	01-11-17	5.8
Kerala	Kannur	Edakkad	Munderi	11.91210	75.45490	01-11-17	3.3
Kerala	Kannur	Edakkad	Valapattanam	11.97230	75.40980	01-11-17	7.3
Kerala	Kannur	Irikkur	Alakode	11.98680	75.59910	01-11-17	3.6
Kerala	Kannur	Irikkur	Alakode	12.04570	75.63620	01-11-17	7.5
Kerala	Kannur	Irikkur	Alakode	12.04620	75.59060	01-11-17	4.7
Kerala	Kannur	Irikkur	Alakode	12.06100	75.56140	01-11-17	6.5
Kerala	Kannur	Irikkur	Irikkur	11.98340	75.55440	01-11-17	4.5
Kerala	Kannur	Irikkur	Mayyil	11.99410	75.44940	01-11-17	10.0
Kerala	Kannur	Irikkur	Sreekandapuram	12.04520	75.50850	01-11-17	5.3
Kerala	Kannur	Irikkur	Ulikkal	12.07770	75.66360	01-11-17	5.3
Kerala	Kannur	Irikkur	Ulikkal	12.03760	75.66510	01-11-17	4.9
Kerala	Kannur	Iritty	Aralam	11.99660	75.72430	01-11-17	3.8
Kerala	Kannur	Iritty	Aralam	12.00870	75.75280	01-11-17	7.2
Kerala	Kannur	Iritty	Edayannur	11.92830	75.50930	01-11-17	5.1
Kerala	Kannur	Iritty	Edayannur	11.95930	75.51660	01-11-17	7.5
Kerala	Kannur	Iritty	Edayannur	11.97720	75.77410	01-11-17	5.5
Kerala	Kannur	Iritty	Iritty	11.93000	75.53950	01-11-17	3.7
Kerala	Kannur	Iritty	Iritty	11.99830	75.68550	01-11-17	7.0
Kerala	Kannur	Iritty	Iritty	12.02550	75.70830	01-11-17	5.5
Kerala	Kannur	Iritty	Keezhur-Chavassery	11.94950	75.61060	01-11-17	4.2
Kerala	Kannur	Iritty	Mattanur	11.93050	75.57240	01-11-17	6.3
Kerala	Kannur	Iritty	Thalassery	11.90320	75.58160	01-11-17	3.7
Kerala	Kannur	Kalliasseri	Cherukunnu	12.03900	75.28240	01-11-17	12.4
Kerala	Kannur	Kalliasseri	Cheruthazham	12.07120	75.25980	01-11-17	8.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kannur	Kalliasseri	Kannapuram	11.97940	75.31690	01-11-17	1.8
Kerala	Kannur	Kalliasseri	Kannur	11.94050	75.39450	01-11-17	5.7
Kerala	Kannur	Kalliasseri	Payangadi	12.02380	75.26650	01-11-17	1.1
Kerala	Kannur	Kannur	Edakkad	11.86310	75.40830	01-11-17	0.7
Kerala	Kannur	Kannur	Kannur	11.87170	75.39310	01-11-17	8.1
Kerala	Kannur	Kannur	Kannur	11.87440	75.38350	01-11-17	11.1
Kerala	Kannur	Kannur	Kannur	11.87500	75.35420	01-11-17	9.2
Kerala	Kannur	Kannur	Kannur	11.87640	75.37250	01-11-17	8.4
Kerala	Kannur	Kannur	Kannur	11.88310	75.35310	01-11-17	4.1
Kerala	Kannur	Kannur	Kannur	11.90150	75.34730	01-11-17	5.0
Kerala	Kannur	Kannur	Kannur	11.91080	75.36410	01-11-17	6.5
Kerala	Kannur	Kannur	Munderi	11.91210	75.45490	01-11-17	3.3
Kerala	Kannur	Kannur	Payangadi	11.94410	75.34270	01-11-17	1.0
Kerala	Kannur	Kannur	Valapattanam	11.92720	75.35340	01-11-17	8.6
Kerala	Kannur	Kuthuparamba	Ambilad	11.85740	75.54470	01-11-17	12.5
Kerala	Kannur	Kuthuparamba	Kannavam	11.84500	75.65970	01-11-17	5.1
Kerala	Kannur	Kuthuparamba	Kottayampoyil	11.80890	75.54930	01-11-17	6.6
Kerala	Kannur	Kuthuparamba	Kottayampoyil	11.80890	75.54930	01-11-17	9.1
Kerala	Kannur	Kuthuparamba	Manantheri	11.84280	75.61490	01-11-17	6.9
Kerala	Kannur	Kuthuparamba	Mangattidam	11.87170	75.57240	01-11-17	4.9
Kerala	Kannur	Kuthuparamba	Pattiom	11.79900	75.56250	01-11-17	1.9
Kerala	Kannur	Panoor	Kannur	11.75180	75.57970	01-11-17	3.6
Kerala	Kannur	Panoor	Koothuparamba	11.75170	75.57980	01-11-17	9.0
Kerala	Kannur	Panoor	Mokeri	11.77720	75.57910	01-11-17	8.9
Kerala	Kannur	Panoor	Panoor	11.74780	75.57060	01-11-17	7.7
Kerala	Kannur	Panoor	Panoor	11.75180	75.57970	01-11-17	3.7
Kerala	Kannur	Panoor	Thalassery	11.71690	75.57760	01-11-17	5.9
Kerala	Kannur	Payyannur	Chepparapadam	12.14320	75.22220	01-11-17	2.5
Kerala	Kannur	Payyannur	Chural	12.20050	75.26870	01-11-17	6.0
Kerala	Kannur	Payyannur	Kankole	12.17870	75.24730	01-11-17	6.5
Kerala	Kannur	Payyannur	Kankole	12.17470	75.23470	01-11-17	6.6
Kerala	Kannur	Payyannur	Kannaru	12.05040	75.22030	01-11-17	1.6
Kerala	Kannur	Payyannur	Kozhichal	12.29170	75.45010	01-11-17	5.2
Kerala	Kannur	Payyannur	Mathamangalam	12.13310	75.30030	01-11-17	3.7
Kerala	Kannur	Payyannur	Payangadi	12.01390	75.20740	01-11-17	8.6
Kerala	Kannur	Payyannur	Payannur	12.09090	75.19430	01-11-17	4.5
Kerala	Kannur	Payyannur	Peringome	12.22580	75.31480	01-11-17	7.9
Kerala	Kannur	Payyannur	Pulingome	12.29080	75.40650	01-11-17	6.3
Kerala	Kannur	Payyannur	Pulingome	12.29080	75.40650	01-11-17	6.0
Kerala	Kannur	Payyannur	Ramanthali	12.06020	75.19000	01-11-17	7.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kannur	Payyannur	Vayakkara	12.09060	75.19440	01-11-17	2.1
Kerala	Kannur	Payyannur	Vayakkara	12.25220	75.33030	01-11-17	19.3
Kerala	Kannur	Payyannur	Vayakkara	12.26700	75.35620	01-11-17	4.8
Kerala	Kannur	Peravoor	Kelakam	11.89690	75.80590	01-11-17	9.9
Kerala	Kannur	Peravoor	Kolakkad	11.87670	75.75670	01-11-17	9.0
Kerala	Kannur	Peravoor	Koloyad	11.85240	75.69430	01-11-17	2.4
Kerala	Kannur	Peravoor	Kommeri	11.85040	75.72660	01-11-17	4.1
Kerala	Kannur	Peravoor	Kommery	11.85160	75.72350	01-11-17	3.5
Kerala	Kannur	Peravoor	Kottiyoor	11.87600	75.85880	01-11-17	7.0
Kerala	Kannur	Peravoor	Manathana	11.91080	75.75810	01-11-17	2.8
Kerala	Kannur	Peravoor	Manathana	11.91100	75.75670	01-11-17	4.1
Kerala	Kannur	Peravoor	Muzhakkunnu	11.92470	75.69580	01-11-17	4.4
Kerala	Kannur	Peravoor	Peravoor	11.90200	75.73170	01-11-17	5.0
Kerala	Kannur	Taliparamba	Alakode	11.98640	75.37870	01-11-17	5.0
Kerala	Kannur	Taliparamba	Alakode	12.02820	75.33410	01-11-17	14.8
Kerala	Kannur	Taliparamba	Alakode	12.19910	75.45840	01-11-17	9.5
Kerala	Kannur	Taliparamba	Chepparapadam	12.12810	75.41570	01-11-17	2.5
Kerala	Kannur	Taliparamba	Kanhirangad	12.07010	75.38540	01-11-17	9.1
Kerala	Kannur	Taliparamba	Kurumathur	12.04130	75.44770	01-11-17	4.2
Kerala	Kannur	Taliparamba	Mathamangalam	12.10570	75.28680	01-11-17	10.6
Kerala	Kannur	Taliparamba	Oduvallithattu	12.13700	75.44060	01-11-17	12.6
Kerala	Kannur	Taliparamba	Oduvallithattu	12.13500	75.44060	01-11-17	16.2
Kerala	Kannur	Taliparamba	Parassinikadavu	11.98460	75.40080	01-11-17	20.0
Kerala	Kannur	Taliparamba	Pukkundu	12.04040	75.42520	01-11-17	7.0
Kerala	Kannur	Taliparamba	Taliparamba	11.98410	75.39890	01-11-17	13.6
Kerala	Kannur	Taliparamba	Taliparamba	12.03740	75.35980	01-11-17	3.7
Kerala	Kannur	Taliparamba	Taliparamba	12.04800	75.35000	01-11-17	1.8
Kerala	Kannur	Thalassery	Ancharakandy	11.88050	75.50370	01-11-17	6.8
Kerala	Kannur	Thalassery	Edakkad	11.81810	75.43470	01-11-17	1.2
Kerala	Kannur	Thalassery	Koothuparamba	11.85190	75.52490	01-11-17	6.3
Kerala	Kannur	Thalassery	Thalassery	11.70001	75.54611	01-11-17	1.3
Kerala	Kannur	Thalassery	Thalassery	11.75200	75.48580	01-11-17	3.2
Kerala	Kannur	Thalassery	Thalassery	11.73250	75.53720	01-11-17	8.6
Kerala	Kannur	Thalassery	Thalassery	11.77760	75.46350	01-11-17	1.8
Kerala	Kannur	Thalassery	Thalassery	11.81120	75.49510	01-11-17	11.8
Kerala	Kannur	Thalassery	Thalassery	11.79720	75.46630	01-11-17	2.7
Kerala	Kannur	Thalassery	Vengad	11.86440	75.51000	01-11-17	7.0
Kerala	Kasaragod	Kanhangad	Ajanur (S1)	12.33920	75.10820	01-11-17	5.1
Kerala	Kasaragod	Kanhangad	Ajanur (S2)	12.32770	75.07120	01-11-17	1.1
Kerala	Kasaragod	Kanhangad	Ajanur (S4)	12.32770	75.07120	01-11-17	1.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kasaragod	Kanhangad	Bekal	12.40040	75.03110	01-11-17	7.8
Kerala	Kasaragod	Kanhangad	Bella	12.31530	75.10690	01-11-17	9.3
Kerala	Kasaragod	Kanhangad	Bella	12.32410	75.09420	01-11-17	10.8
Kerala	Kasaragod	Kanhangad	Bheemanady	12.33990	75.08920	01-11-17	9.0
Kerala	Kasaragod	Kanhangad	Chalingal	12.38270	75.10050	01-11-17	7.8
Kerala	Kasaragod	Kanhangad	Chamundikunnu	12.36250	75.06330	01-11-17	9.1
Kerala	Kasaragod	Kanhangad	Chithari	12.36250	75.06330	01-11-17	9.7
Kerala	Kasaragod	Kanhangad	Kanhangad	12.31150	75.07620	01-11-17	2.4
Kerala	Kasaragod	Kanhangad	Kanhangad	12.31330	75.09220	01-11-17	7.6
Kerala	Kasaragod	Kanhangad	Madikai	12.29310	75.13500	01-11-17	8.5
Kerala	Kasaragod	Kanhangad	Mangad	12.45667	75.03528	01-11-17	10.1
Kerala	Kasaragod	Kanhangad	Pallikkara	12.42900	75.07240	01-11-17	8.6
Kerala	Kasaragod	Kanhangad	Pallikkara	12.41450	75.05140	01-11-17	8.0
Kerala	Kasaragod	Kanhangad	Periya	12.40360	75.10290	01-11-17	8.2
Kerala	Kasaragod	Kanhangad	Periya	12.42110	75.08150	01-11-17	5.2
Kerala	Kasaragod	Kanhangad	Pullur	12.35520	75.09520	01-11-17	8.1
Kerala	Kasaragod	Kanhangad	Pullur	12.38270	75.10050	01-11-17	7.3
Kerala	Kasaragod	Kanhangad	Thaniyadi	12.41950	75.16580	01-11-17	5.5
Kerala	Kasaragod	Karadka	Adoor	12.54080	75.12670	01-11-17	20.5
Kerala	Kasaragod	Karadka	Adoor	12.55000	75.24650	01-11-17	9.0
Kerala	Kasaragod	Karadka	Adoor	12.56190	75.19980	01-11-17	6.8
Kerala	Kasaragod	Karadka	Adoor	12.56300	75.16530	01-11-17	14.9
Kerala	Kasaragod	Karadka	Adoor	12.55160	75.18330	01-11-17	7.2
Kerala	Kasaragod	Karadka	Adoor	12.59220	75.11830	01-11-17	8.0
Kerala	Kasaragod	Karadka	Bandadka	12.49970	75.26950	01-11-17	10.2
Kerala	Kasaragod	Karadka	Bedadka	12.46130	75.16600	01-11-17	12.7
Kerala	Kasaragod	Karadka	Bedadka	12.45660	75.13970	01-11-17	9.1
Kerala	Kasaragod	Karadka	Bedadka	12.46690	75.19000	01-11-17	13.8
Kerala	Kasaragod	Karadka	Bovikkanam	12.50610	75.09110	01-11-17	14.6
Kerala	Kasaragod	Karadka	Chengala	12.50980	75.08000	01-11-17	12.4
Kerala	Kasaragod	Karadka	Kinningar	12.60260	75.12450	01-11-17	5.4
Kerala	Kasaragod	Karadka	Kinningar	12.60740	75.16550	01-11-17	4.9
Kerala	Kasaragod	Karadka	Kuttikole	12.47670	75.20950	01-11-17	14.8
Kerala	Kasaragod	Karadka	Kuttikole	12.49830	75.19190	01-11-17	9.8
Kerala	Kasaragod	Karadka	Muliyar	12.49610	75.13150	01-11-17	8.3
Kerala	Kasaragod	Karadka	Muliyar	12.51340	75.11350	01-11-17	5.8
Kerala	Kasaragod	Karadka	Mulleria	12.54870	75.16460	01-11-17	17.1
Kerala	Kasaragod	Karadka	Narampadi	12.56380	75.13200	01-11-17	13.9
Kerala	Kasaragod	Karadka	Peraladkam	12.45780	75.09640	01-11-17	6.4
Kerala	Kasaragod	Kasargod	Adhur	12.52580	74.99530	01-11-17	10.6

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STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kasaragod	Kasargod	Adhur	12.54030	75.10930	01-11-17	13.3
Kerala	Kasaragod	Kasargod	Badiyadka	12.58360	75.07530	01-11-17	11.8
Kerala	Kasaragod	Kasargod	Bela	12.58330	75.03660	01-11-17	10.4
Kerala	Kasaragod	Kasargod	Chattanchal	12.48030	75.05760	01-11-17	13.3
Kerala	Kasaragod	Kasargod	Chattanchal	12.48030	75.05760	01-11-17	12.8
Kerala	Kasaragod	Kasargod	Chengala	12.51540	75.02290	01-11-17	8.6
Kerala	Kasaragod	Kasargod	Cherkala	12.51020	75.05040	01-11-17	8.7
Kerala	Kasaragod	Kasargod	Edneer	12.54500	75.07230	01-11-17	7.2
Kerala	Kasaragod	Kasargod	Kadappalam	12.47930	75.03650	01-11-17	9.2
Kerala	Kasaragod	Kasargod	Kalathur	12.62130	74.98820	01-11-17	6.1
Kerala	Kasaragod	Kasargod	Kasaragod	12.50100	74.98740	01-11-17	8.5
Kerala	Kasaragod	Kasargod	Kasaragod	12.51310	75.00500	01-11-17	9.2
Kerala	Kasaragod	Kasargod	Kumbala	12.58960	74.94500	01-11-17	9.2
Kerala	Kasaragod	Kasargod	Kumbala	12.59050	74.94860	01-11-17	9.2
Kerala	Kasaragod	Kasargod	Kumbala	12.62040	74.96130	01-11-17	12.5
Kerala	Kasaragod	Kasargod	Madhur	12.54050	75.00050	01-11-17	4.8
Kerala	Kasaragod	Kasargod	Madhur	12.54050	75.00050	01-11-17	4.8
Kerala	Kasaragod	Kasargod	Madhur	12.55920	74.97420	01-11-17	10.0
Kerala	Kasaragod	Kasargod	Mavinakatta	12.55850	75.09910	01-11-17	22.2
Kerala	Kasaragod	Kasargod	Melparamba	12.46580	75.00840	01-11-17	11.4
Kerala	Kasaragod	Kasargod	Mylatti	12.45050	75.05930	01-11-17	6.0
Kerala	Kasaragod	Kasargod	Pacakkad Cpcri	12.54440	74.96180	01-11-17	4.1
Kerala	Kasaragod	Kasargod	Pallikkara	12.38850	75.04310	01-11-17	6.2
Kerala	Kasaragod	Kasargod	Seethamgulli	12.58810	75.00050	01-11-17	6.4
Kerala	Kasaragod	Kasargod	Vidyanagar	12.52020	75.01680	01-11-17	8.1
Kerala	Kasaragod	Manjeshwar	Adkasthala	12.67390	75.11940	01-11-17	9.9
Kerala	Kasaragod	Manjeshwar	Angadimogaru	12.63920	75.01400	01-11-17	8.6
Kerala	Kasaragod	Manjeshwar	Banchyod	12.65560	74.95310	01-11-17	7.2
Kerala	Kasaragod	Manjeshwar	Bayar	12.70080	75.01360	01-11-17	8.3
Kerala	Kasaragod	Manjeshwar	Bedrampalla	12.64570	75.07930	01-11-17	3.9
Kerala	Kasaragod	Manjeshwar	Koliyarpadavu	12.74150	74.95390	01-11-17	9.3
Kerala	Kasaragod	Manjeshwar	Mandekad	12.65250	74.99000	01-11-17	10.4
Kerala	Kasaragod	Manjeshwar	Mangalpady	12.65300	74.92160	01-11-17	9.0
Kerala	Kasaragod	Manjeshwar	Mangalpady	12.67490	74.96250	01-11-17	6.8
Kerala	Kasaragod	Manjeshwar	Manjeshwar	12.72480	74.88550	01-11-17	8.0
Kerala	Kasaragod	Manjeshwar	Manjeshwar	12.72500	74.88550	01-11-17	8.6
Kerala	Kasaragod	Manjeshwar	Miyyapadavu	12.71310	74.95240	01-11-17	11.2
Kerala	Kasaragod	Manjeshwar	Muligadde	12.71160	75.01910	01-11-17	8.6
Kerala	Kasaragod	Manjeshwar	Mundiyathaduka	12.62330	75.04610	01-11-17	6.7
Kerala	Kasaragod	Manjeshwar	Paivalike	12.68630	74.98430	01-11-17	6.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kasaragod	Manjeshwar	Perla	12.62630	75.09570	01-11-17	5.2
Kerala	Kasaragod	Manjeshwar	Perla	12.64510	75.10880	01-11-17	6.9
Kerala	Kasaragod	Manjeshwar	Puthige	12.60880	75.00800	01-11-17	8.0
Kerala	Kasaragod	Manjeshwar	Puthige	12.67840	75.03700	01-11-17	3.9
Kerala	Kasaragod	Manjeshwar	Sorga	12.63640	75.14000	01-11-17	6.8
Kerala	Kasaragod	Manjeshwar	Ukkinadka	12.62910	75.07670	01-11-17	7.3
Kerala	Kasaragod	Manjeshwar	Vorkady	12.71620	74.91690	01-11-17	11.9
Kerala	Kasaragod	Manjeshwar	Vorkady	12.74710	74.93760	01-11-17	11.6
Kerala	Kasaragod	Nileshwar	Cheemeni	12.23530	75.22800	01-11-17	7.0
Kerala	Kasaragod	Nileshwar	Kakkadavu	12.25230	75.26960	01-11-17	12.0
Kerala	Kasaragod	Nileshwar	Kayyur	12.26530	75.18890	01-11-17	6.5
Kerala	Kasaragod	Nileshwar	Nileshwar	12.24710	75.13420	01-11-17	3.3
Kerala	Kasaragod	Nileshwar	Thrikkaripur	12.12360	75.18210	01-11-17	2.6
Kerala	Kasaragod	Nileshwar	Thrikkaripur	12.14300	75.17770	01-11-17	1.7
Kerala	Kasaragod	Nileshwar	Thrikkaripur	12.19250	75.16720	01-11-17	3.8
Kerala	Kasaragod	Nileshwar	Thrikkaripur	12.21250	75.17080	01-11-17	10.0
Kerala	Kasaragod	Nileshwar	Thrikkaripur	12.22810	75.15630	01-11-17	5.7
Kerala	Kasaragod	Nileshwar	Thrikkaripur	12.26440	75.15420	01-11-17	10.7
Kerala	Kasaragod	Nileshwar	Udinoor	12.16090	75.16960	01-11-17	2.2
Kerala	Kasaragod	Parappa	Bheemanady	12.29830	75.28360	01-11-17	1.9
Kerala	Kasaragod	Parappa	Bheemanady	12.32010	75.28670	01-11-17	4.7
Kerala	Kasaragod	Parappa	Chayankod	12.28670	75.19110	01-11-17	6.0
Kerala	Kasaragod	Parappa	Chittarikkal	12.32520	75.35680	01-11-17	5.0
Kerala	Kasaragod	Parappa	Karindalam	12.28850	75.23850	01-11-17	9.0
Kerala	Kasaragod	Parappa	Nattakkal	12.37440	75.33290	01-11-17	12.3
Kerala	Kasaragod	Parappa	Odayanchal	12.40200	75.20500	01-11-17	2.7
Kerala	Kasaragod	Parappa	Panathadi	12.44470	75.28610	01-11-17	4.5
Kerala	Kasaragod	Parappa	Panathadi	12.45780	75.35520	01-11-17	10.9
Kerala	Kasaragod	Parappa	Parappa North	12.57150	75.28230	01-11-17	8.5
Kerala	Kasaragod	Parappa	Parappa North	12.57540	75.24390	01-11-17	7.6
Kerala	Kasaragod	Parappa	Pullur	12.37370	75.13340	01-11-17	3.5
Kerala	Kasaragod	Parappa	Rajapuram	12.42280	75.24650	01-11-17	5.9
Kerala	Kasaragod	Parappa	Thrikkaripur	12.33050	75.21080	01-11-17	5.2
Kerala	Kollam	Anchal	Ailara	8.94667	76.96580	01-11-17	1.5
Kerala	Kollam	Anchal	Alayamon	8.91694	76.91830	01-11-17	5.2
Kerala	Kollam	Anchal	Anchal	8.91361	76.90780	01-11-17	5.5
Kerala	Kollam	Anchal	Anchal	8.92750	77.01000	01-11-17	4.7
Kerala	Kollam	Anchal	Anchal	8.93583	76.91670	01-11-17	5.8
Kerala	Kollam	Anchal	Anchal	8.93583	76.91670	01-11-17	7.2
Kerala	Kollam	Anchal	Anchal	8.94139	76.85830	01-11-17	10.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kollam	Anchal	Arienkavu	8.96778	77.14640	01-11-17	4.5
Kerala	Kollam	Anchal	Ayur	8.90194	76.86390	01-11-17	8.2
Kerala	Kollam	Anchal	Channapetta	8.88722	76.96060	01-11-17	8.9
Kerala	Kollam	Anchal	Channapetta	8.90361	76.93250	01-11-17	3.8
Kerala	Kollam	Anchal	Channapetta	8.89176	76.95320	01-11-17	7.5
Kerala	Kollam	Anchal	Edamon	9.00222	76.98530	01-11-17	7.7
Kerala	Kollam	Anchal	Edamulackal	8.91528	76.86640	01-11-17	5.9
Kerala	Kollam	Anchal	Eroor	8.93000	76.98530	01-11-17	8.2
Kerala	Kollam	Anchal	Eroor	8.93444	76.95500	01-11-17	1.5
Kerala	Kollam	Anchal	Eroor	8.93611	76.94610	01-11-17	3.2
Kerala	Kollam	Anchal	Karunagapalli	8.95444	76.98810	01-11-17	7.4
Kerala	Kollam	Anchal	Koovakad	8.94028	77.04470	01-11-17	3.3
Kerala	Kollam	Anchal	Kottakayam	9.09250	77.12190	01-11-17	3.8
Kerala	Kollam	Anchal	Kottakayam	9.09194	77.12250	01-11-17	4.7
Kerala	Kollam	Anchal	Kulathupuzha	8.91111	77.05390	01-11-17	4.2
Kerala	Kollam	Anchal	Tadicaud	8.95333	76.88310	01-11-17	6.5
Kerala	Kollam	Anchal	Thenmala	8.97000	77.04720	01-11-17	6.0
Kerala	Kollam	Anchal	Thenmala	8.96583	77.06970	01-11-17	6.2
Kerala	Kollam	Chadayamangalam	Akkal	8.86250	76.82360	01-11-17	7.5
Kerala	Kollam	Chadayamangalam	Chadayamangalam	8.86611	76.87140	01-11-17	8.0
Kerala	Kollam	Chadayamangalam	Chithara	8.81694	76.96420	01-11-17	5.8
Kerala	Kollam	Chadayamangalam	Kadakkal	8.82611	76.91750	01-11-17	6.8
Kerala	Kollam	Chadayamangalam	Madathara	8.83194	77.00830	01-11-17	3.8
Kerala	Kollam	Chadayamangalam	Nilamel	8.84194	76.87920	01-11-17	3.5
Kerala	Kollam	Chadayamangalam	Oyur	8.87444	76.77610	01-11-17	5.8
Kerala	Kollam	Chadayamangalam	Pangalukadu	8.82333	76.94000	01-11-17	5.8
Kerala	Kollam	Chadayamangalam	Vazhathoppu	8.87750	76.81080	01-11-17	4.7
Kerala	Kollam	Chavara	Chavara	8.97972	76.53610	01-11-17	0.7
Kerala	Kollam	Chavara	Chavara	8.99444	76.53060	01-11-17	1.3
Kerala	Kollam	Chavara	Panmana	9.01167	76.55140	01-11-17	3.7
Kerala	Kollam	Chavara	Vadakkumthala West	9.01111	76.53610	01-11-17	1.8
Kerala	Kollam	Chittumala	Kumbalam	8.98994	76.66080	01-11-17	20.0
Kerala	Kollam	Chittumala	Perinad	8.94722	76.63750	01-11-17	5.4
Kerala	Kollam	Ithikkara	Anchalamud	8.84772	76.72880	01-11-17	10.9
Kerala	Kollam	Ithikkara	Chathannur	8.80083	76.66780	01-11-17	8.0
Kerala	Kollam	Ithikkara	Ithikara	8.83375	76.68210	01-11-17	5.6
Kerala	Kollam	Ithikkara	Ithikkara	8.86433	76.69020	01-11-17	14.8
Kerala	Kollam	Ithikkara	Kalluvathukkal	8.82103	76.74690	01-11-17	5.9
Kerala	Kollam	Ithikkara	Meenad	8.85083	76.69830	01-11-17	3.7
Kerala	Kollam	Ithikkara	Neendakara	8.92778	76.69170	01-11-17	0.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kollam	Ithikkara	Paravoor	8.80102	76.66720	01-11-17	5.0
Kerala	Kollam	Ithikkara	Parippally	8.80972	76.76110	01-11-17	6.8
Kerala	Kollam	Ithikkara	Pozhikara	8.81194	76.65690	01-11-17	3.3
Kerala	Kollam	Kottarakkara	Chenkulam	8.87806	76.74860	01-11-17	4.1
Kerala	Kollam	Kottarakkara	Ezhukone	8.98042	76.71430	01-11-17	2.0
Kerala	Kollam	Kottarakkara	Kottarakara	9.03222	76.73420	01-11-17	5.7
Kerala	Kollam	Kottarakkara	Kutavettur	8.94028	76.75000	01-11-17	5.1
Kerala	Kollam	Kottarakkara	Odanavattam	8.94611	76.76580	01-11-17	3.7
Kerala	Kollam	Kottarakkara	Veliyam	8.91444	76.76530	01-11-17	6.9
Kerala	Kollam	Mukhathala	Anchalamud	8.92889	76.60150	01-11-17	7.3
Kerala	Kollam	Mukhathala	Eravipuram	8.85556	76.61810	01-11-17	1.2
Kerala	Kollam	Mukhathala	Eravipuram	8.87247	76.63530	01-11-17	1.2
Kerala	Kollam	Mukhathala	Kollam	8.89000	76.58330	01-11-17	6.9
Kerala	Kollam	Mukhathala	Mayyanad	8.84070	76.64720	01-11-17	3.4
Kerala	Kollam	Mukhathala	Mayyanad	8.90278	76.70110	01-11-17	5.9
Kerala	Kollam	Mukhathala	Nallila	8.92831	76.70190	01-11-17	5.4
Kerala	Kollam	Mukhathala	Quilon	8.89422	76.63530	01-11-17	4.1
Kerala	Kollam	Mukhathala	Quilon	8.89556	76.56860	01-11-17	4.5
Kerala	Kollam	Mukhathala	Thazhuthala	8.86664	76.66890	01-11-17	5.9
Kerala	Kollam	Mukhathala	Thrikkovilvattom	8.90750	76.66690	01-11-17	4.6
Kerala	Kollam	Oachira	Karunagapalli	9.05833	76.53530	01-11-17	1.2
Kerala	Kollam	Oachira	Karunagapalli	9.10056	76.52310	01-11-17	1.4
Kerala	Kollam	Oachira	Oachira	9.13000	76.50000	01-11-17	0.5
Kerala	Kollam	Oachira	Sasthamkotta	9.10444	76.57690	01-11-17	4.2
Kerala	Kollam	Oachira	Sooranadu	9.11003	76.59610	01-11-17	7.6
Kerala	Kollam	Oachira	Vallikavu	9.09000	76.49000	01-11-17	0.4
Kerala	Kollam	Pathanapuram	Avaneswaram	9.03639	76.85250	01-11-17	1.6
Kerala	Kollam	Pathanapuram	Kunnada	9.11278	76.81000	01-11-17	6.9
Kerala	Kollam	Pathanapuram	Pathanapuram	9.09139	76.85640	01-11-17	6.6
Kerala	Kollam	Pathanapuram	Pattazhy	9.08750	76.77220	01-11-17	3.4
Kerala	Kollam	Pathanapuram	Piravanthur	9.05611	76.88530	01-11-17	8.0
Kerala	Kollam	Pathanapuram	Punnala	9.08333	76.91250	01-11-17	5.5
Kerala	Kollam	Sasthamcottah	Chakkuvalli	9.08833	76.63780	01-11-17	5.3
Kerala	Kollam	Sasthamcottah	Cinemaparambu	9.06900	76.65000	01-11-17	7.4
Kerala	Kollam	Sasthamcottah	Kadapuzha	9.01944	76.64580	01-11-17	1.9
Kerala	Kollam	Sasthamcottah	Kunnathur	9.05917	76.67920	01-11-17	16.5
Kerala	Kollam	Sasthamcottah	Kuripalli	9.04194	76.58970	01-11-17	5.3
Kerala	Kollam	Sasthamcottah	Mulavana	9.04167	76.58940	01-11-17	4.7
Kerala	Kollam	Sasthamcottah	Mynagapalli	9.04194	76.58970	01-11-17	6.7
Kerala	Kollam	Sasthamcottah	Sasthamkotta	9.04000	76.62000	01-11-17	4.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kollam	Sasthamcottah	Sooranad	9.10000	76.62000	01-11-17	4.3
Kerala	Kollam	Sasthamcottah	Sooranadu	9.13300	76.62000	01-11-17	8.8
Kerala	Kollam	Sasthamcottah	Tevalakara	9.02083	76.59440	01-11-17	6.1
Kerala	Kollam	Vettikkavala	Chenkulam	9.02722	76.74670	01-11-17	4.9
Kerala	Kollam	Vettikkavala	Chirattakonam	9.05361	76.72860	01-11-17	6.3
Kerala	Kollam	Vettikkavala	Kulakkada	9.07861	76.75310	01-11-17	3.2
Kerala	Kollam	Vettikkavala	Mylom	9.02000	76.76830	01-11-17	3.3
Kerala	Kollam	Vettikkavala	Mylom	8.70597	76.78520	01-11-17	5.6
Kerala	Kollam	Vettikkavala	Puthur	9.03000	76.70000	01-11-17	4.4
Kerala	Kollam	Vettikkavala	Ummannoor	8.93286	76.82070	01-11-17	8.1
Kerala	Kottayam	Erattupetta	Kalakatty	9.61696	76.77730	01-11-17	4.0
Kerala	Kottayam	Erattupetta	Melukavu	9.74023	76.76370	01-11-17	3.2
Kerala	Kottayam	Erattupetta	Melukavu	9.78542	76.76160	01-11-17	3.8
Kerala	Kottayam	Erattupetta	Panackapalam	9.69990	76.75820	01-11-17	4.4
Kerala	Kottayam	Erattupetta	Poonjar	9.67469	76.80780	01-11-17	0.3
Kerala	Kottayam	Erattupetta	Poonjar	9.67345	76.79580	01-11-17	4.5
Kerala	Kottayam	Erattupetta	Teekoy	9.69969	76.80900	01-11-17	4.0
Kerala	Kottayam	Erattupetta	Thidanad	9.65762	76.77660	01-11-17	4.1
Kerala	Kottayam	Ettumanoor	Chengalam South	9.59530	76.47510	01-11-17	1.8
Kerala	Kottayam	Ettumanoor	Ettumanoor	9.66884	76.55650	01-11-17	0.8
Kerala	Kottayam	Ettumanoor	Ettumanoor	9.67230	76.55910	01-11-17	4.2
Kerala	Kottayam	Ettumanoor	Iykarakunnam	9.66448	76.54280	01-11-17	7.6
Kerala	Kottayam	Ettumanoor	Kottayam	9.64744	76.52000	01-11-17	5.4
Kerala	Kottayam	Ettumanoor	Kumarakam	9.58689	76.43740	01-11-17	0.1
Kerala	Kottayam	Ettumanoor	Nattagam	9.59313	76.50180	01-11-17	1.9
Kerala	Kottayam	Ettumanoor	Neendur	9.68675	76.50500	01-11-17	2.3
Kerala	Kottayam	Ettumanoor	Pulikuttisseri	9.62707	76.48550	01-11-17	1.3
Kerala	Kottayam	Ettumanoor	Thiruvvarpu	9.57880	76.47200	01-11-17	1.0
Kerala	Kottayam	Kaduthuruthy	Arunuttimangalam	9.80083	76.49810	01-11-17	5.8
Kerala	Kottayam	Kaduthuruthy	Ayamkudi	9.75278	76.47310	01-11-17	7.0
Kerala	Kottayam	Kaduthuruthy	Kaduthuruthy	9.76160	76.49190	01-11-17	3.3
Kerala	Kottayam	Kaduthuruthy	Kallara	9.72861	76.47680	01-11-17	2.5
Kerala	Kottayam	Kaduthuruthy	Thalayolaparambu	9.78592	76.44230	01-11-17	2.4
Kerala	Kottayam	Kaduthuruthy	Vellur	9.84382	76.46370	01-11-17	3.6
Kerala	Kottayam	Kanjirappally	Chotti	9.56604	76.84710	01-11-17	3.8
Kerala	Kottayam	Kanjirappally	Erumeli	9.42530	76.91240	01-11-17	8.9
Kerala	Kottayam	Kanjirappally	Erumeli	9.44682	76.87660	01-11-17	2.4
Kerala	Kottayam	Kanjirappally	Erumeli	9.48011	76.84350	01-11-17	3.8
Kerala	Kottayam	Kanjirappally	Kanjirappally	9.55606	76.78110	01-11-17	4.5
Kerala	Kottayam	Kanjirappally	Koottickal	9.58101	76.88260	01-11-17	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kottayam	Kanjirappally	Kuvapalli	9.53333	76.81670	01-11-17	5.8
Kerala	Kottayam	Kanjirappally	Manimala	9.49184	76.75130	01-11-17	4.5
Kerala	Kottayam	Kanjirappally	Mukkada	9.46329	76.80710	01-11-17	5.2
Kerala	Kottayam	Kanjirappally	Mundakayam	9.54136	76.88600	01-11-17	4.1
Kerala	Kottayam	Kanjirappally	Ponthanpuzha	9.46421	76.78120	01-11-17	4.2
Kerala	Kottayam	Lalam	Bharananganam	9.69287	76.65670	01-11-17	5.8
Kerala	Kottayam	Lalam	Bharananganam	9.74610	76.70140	01-11-17	3.8
Kerala	Kottayam	Lalam	Kadanadu	9.76460	76.69970	01-11-17	3.1
Kerala	Kottayam	Lalam	Karur	9.73721	76.67000	01-11-17	5.5
Kerala	Kottayam	Lalam	Naranganam	9.72698	76.73910	01-11-17	3.9
Kerala	Kottayam	Lalam	Pala	9.70890	76.67800	01-11-17	4.7
Kerala	Kottayam	Madappally	Changanassery	9.44519	76.52960	01-11-17	2.4
Kerala	Kottayam	Madappally	Edinjillam	9.41695	76.54970	01-11-17	1.7
Kerala	Kottayam	Madappally	Mundukuzhi	9.46334	76.60920	01-11-17	6.0
Kerala	Kottayam	Madappally	Paippad	9.42319	76.58290	01-11-17	6.1
Kerala	Kottayam	Madappally	Thottackad	9.53007	76.60550	01-11-17	5.0
Kerala	Kottayam	Madappally	Thrikkodithanam	9.43310	76.56630	01-11-17	10.9
Kerala	Kottayam	Madappally	Vakathanam	9.52266	76.57270	01-11-17	4.2
Kerala	Kottayam	Pallom	Anandasram	9.47500	76.53330	01-11-17	7.5
Kerala	Kottayam	Pallom	Ayarkunnam	9.63333	76.60530	01-11-17	2.7
Kerala	Kottayam	Pallom	Cheruthikara	9.60879	76.60930	01-11-17	3.6
Kerala	Kottayam	Pallom	Kalathipady	9.58996	76.55430	01-11-17	7.8
Kerala	Kottayam	Pallom	Kottayam	9.59316	76.52360	01-11-17	10.1
Kerala	Kottayam	Pallom	Kottayam	9.60312	76.51690	01-11-17	3.3
Kerala	Kottayam	Pallom	Kurichy	9.75730	76.55320	01-11-17	6.0
Kerala	Kottayam	Pallom	Pallom (Nattagam)	9.53163	76.51200	01-11-17	4.7
Kerala	Kottayam	Pallom	Puthuppally	9.55581	76.57350	01-11-17	3.9
Kerala	Kottayam	Pallom	Thiruvanjur	9.62281	76.57660	01-11-17	3.8
Kerala	Kottayam	Pampady	Bharanaganam	9.62633	76.67430	01-11-17	3.4
Kerala	Kottayam	Pampady	Elamkulam	9.59962	76.73190	01-11-17	4.2
Kerala	Kottayam	Pampady	Kidangoor	9.66564	76.60910	01-11-17	2.6
Kerala	Kottayam	Pampady	Kidangoor	9.66567	76.60910	01-11-17	9.5
Kerala	Kottayam	Pampady	Kidangoor	9.68831	76.62170	01-11-17	5.1
Kerala	Kottayam	Pampady	Kooroppada	9.59984	76.64770	01-11-17	3.8
Kerala	Kottayam	Pampady	Kozhuvanal	9.65481	76.66440	01-11-17	4.5
Kerala	Kottayam	Pampady	Pallikkathode	9.59998	76.68470	01-11-17	4.9
Kerala	Kottayam	Pampady	Pampady	9.56337	76.64550	01-11-17	7.4
Kerala	Kottayam	Pampady	Vurulikunnam	9.64354	76.70950	01-11-17	3.7
Kerala	Kottayam	Uzhavoor	Kadaplamattom	9.71473	76.60930	01-11-17	4.9
Kerala	Kottayam	Uzhavoor	Kadaplamattom	9.74197	76.51520	01-11-17	1.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kottayam	Uzhavoor	Kalathur	9.72030	76.54410	01-11-17	6.1
Kerala	Kottayam	Uzhavoor	Kozha	9.77110	76.56970	01-11-17	1.7
Kerala	Kottayam	Uzhavoor	Kuravilangad	9.75722	76.55310	01-11-17	3.1
Kerala	Kottayam	Uzhavoor	Kuravilangad	9.75734	76.55330	01-11-17	2.8
Kerala	Kottayam	Uzhavoor	Marangattu Palli	9.74126	76.61390	01-11-17	2.6
Kerala	Kottayam	Uzhavoor	Monippally	9.81015	76.57570	01-11-17	0.9
Kerala	Kottayam	Uzhavoor	Ramapuram	9.79520	76.66360	01-11-17	3.6
Kerala	Kottayam	Uzhavoor	Uzhavoor	9.79213	76.61110	01-11-17	2.2
Kerala	Kottayam	Uzhavoor	Vempalle	9.71908	76.55990	01-11-17	1.6
Kerala	Kottayam	Vaikom	Chempu	9.81010	76.39610	01-11-17	1.7
Kerala	Kottayam	Vaikom	Chempu	9.81472	76.42270	01-11-17	6.2
Kerala	Kottayam	Vaikom	Palamkadavu	9.79254	76.44090	01-11-17	1.4
Kerala	Kottayam	Vaikom	Thalayazham	9.69884	76.41920	01-11-17	1.5
Kerala	Kottayam	Vaikom	Thalayazham	9.71595	76.41680	01-11-17	1.4
Kerala	Kottayam	Vaikom	Udayanapuram	9.77279	76.39530	01-11-17	1.1
Kerala	Kottayam	Vaikom	Vaikom	9.74969	76.39270	01-11-17	0.6
Kerala	Kottayam	Vaikom	Vechoor	9.66370	76.42410	01-11-17	1.2
Kerala	Kottayam	Vaikom	Vechoor	9.67801	76.42100	01-11-17	1.6
Kerala	Kottayam	Vazhoor	Chamampathal	9.53803	76.72110	01-11-17	3.0
Kerala	Kottayam	Vazhoor	Cheruvally	9.51836	76.76610	01-11-17	4.7
Kerala	Kottayam	Vazhoor	Kangazha	9.53005	76.67320	01-11-17	4.7
Kerala	Kottayam	Vazhoor	Kangazha	9.55786	76.68110	01-11-17	3.4
Kerala	Kottayam	Vazhoor	Koothrappally	9.49438	76.62920	01-11-17	3.1
Kerala	Kottayam	Vazhoor	Nedumkunnam	9.50761	76.66180	01-11-17	6.3
Kerala	Kottayam	Vazhoor	Plakkalpadi	9.51243	76.70080	01-11-17	5.8
Kerala	Kottayam	Vazhoor	Thekethukavala	9.53644	76.75640	01-11-17	5.5
Kerala	Kottayam	Vazhoor	Vazhoor	9.56961	76.72310	01-11-17	4.4
Kerala	Kozhikode	Balusseri	Balusseri	11.48290	75.77490	01-11-17	6.4
Kerala	Kozhikode	Balusseri	Balusseri	11.44680	75.82980	01-11-17	6.4
Kerala	Kozhikode	Balusseri	Kakkayam	11.54990	75.89700	01-11-17	3.3
Kerala	Kozhikode	Balusseri	Kannoor	11.44550	75.73760	01-11-17	4.3
Kerala	Kozhikode	Balusseri	Karuvannur	11.50230	75.77340	01-11-17	1.1
Kerala	Kozhikode	Balusseri	Karuvannur	11.50430	75.77350	01-11-17	3.0
Kerala	Kozhikode	Balusseri	Karuvannur	11.54000	75.84250	01-11-17	5.2
Kerala	Kozhikode	Balusseri	Kokallur	11.44730	75.79060	01-11-17	6.8
Kerala	Kozhikode	Balusseri	Koorachundu	11.53860	75.89680	01-11-17	2.7
Kerala	Kozhikode	Balusseri	Thenamkuzhi	11.44810	75.85920	01-11-17	2.7
Kerala	Kozhikode	Balusseri	Ulliyeri	11.44660	75.73950	01-11-17	2.8
Kerala	Kozhikode	Balusseri	Unnikulam	11.44310	75.88080	01-11-17	2.2
Kerala	Kozhikode	Chelannur	Nanmanda	11.42940	75.83350	01-11-17	5.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kozhikode	Chelannur	Narikkuni	11.36290	75.86130	01-11-17	3.3
Kerala	Kozhikode	Chelannur	Punnasserri	11.37980	75.85120	01-11-17	6.4
Kerala	Kozhikode	Koduvally	Chathamangalam(E)	11.40610	76.01140	01-11-17	5.6
Kerala	Kozhikode	Koduvally	Kodencheri	11.43120	76.00670	01-11-17	1.0
Kerala	Kozhikode	Koduvally	Koduvalli	11.33400	75.89270	01-11-17	7.1
Kerala	Kozhikode	Koduvally	Koduvalli	11.36670	75.91060	01-11-17	1.8
Kerala	Kozhikode	Koduvally	Koduvalli	11.44410	75.95540	01-11-17	2.8
Kerala	Kozhikode	Koduvally	Puthuppadi	11.48120	75.98130	01-11-17	2.6
Kerala	Kozhikode	Koduvally	Puthuppadi	11.44910	75.96080	01-11-17	2.8
Kerala	Kozhikode	Koduvally	Tamarasseri	11.42370	75.93780	01-11-17	0.8
Kerala	Kozhikode	Koduvally	Thiruvambadi	11.36020	76.00780	01-11-17	3.8
Kerala	Kozhikode	Kozhikode	Beypore	11.17340	75.80620	01-11-17	1.9
Kerala	Kozhikode	Kozhikode	Chaliyam	11.15120	75.81440	01-11-17	2.0
Kerala	Kozhikode	Kozhikode	Chelavur	11.29700	75.84690	01-11-17	9.2
Kerala	Kozhikode	Kozhikode	Chevayur	11.27190	75.82460	01-11-17	11.4
Kerala	Kozhikode	Kozhikode	Elattur	11.33450	75.74090	01-11-17	1.8
Kerala	Kozhikode	Kozhikode	Feroke	11.18240	75.84140	01-11-17	12.1
Kerala	Kozhikode	Kozhikode	Karaparamba	11.28680	75.78060	01-11-17	2.6
Kerala	Kozhikode	Kozhikode	Kottakadavu	11.13970	75.83420	01-11-17	12.0
Kerala	Kozhikode	Kozhikode	Kozhikode	11.23360	75.78940	01-11-17	3.6
Kerala	Kozhikode	Kozhikode	Kozhikode	11.25330	75.79130	01-11-17	10.5
Kerala	Kozhikode	Kozhikode	Kulathur	11.24870	75.77370	01-11-17	2.2
Kerala	Kozhikode	Kozhikode	Naduvattom	11.19583	75.80333	01-11-17	5.9
Kerala	Kozhikode	Kozhikode	Nallalam	11.20570	75.81300	01-11-17	1.3
Kerala	Kozhikode	Kozhikode	Pavangad	11.31180	75.75830	01-11-17	1.4
Kerala	Kozhikode	Kozhikode	Ramanattukara	11.17740	75.85940	01-11-17	1.6
Kerala	Kozhikode	Kozhikode	Vellimadakunnu	11.18890	75.87030	01-11-17	0.6
Kerala	Kozhikode	Kozhikode	Vellimadakunnu	11.23000	75.82840	01-11-17	2.4
Kerala	Kozhikode	Kozhikode	Vellimadukunnu	11.29000	75.81800	01-11-17	13.9
Kerala	Kozhikode	Kunnamangalam	Chathamangalam	11.32040	75.96570	01-11-17	2.8
Kerala	Kozhikode	Kunnamangalam	Chulur	11.30090	75.93890	01-11-17	3.1
Kerala	Kozhikode	Kunnamangalam	Kannankara	11.36690	75.79690	01-11-17	0.6
Kerala	Kozhikode	Kunnamangalam	Kunnamangalam	11.30470	75.87870	01-11-17	8.6
Kerala	Kozhikode	Kunnamangalam	Malayamma	11.32960	75.94150	01-11-17	3.8
Kerala	Kozhikode	Kunnamangalam	Mavoor	11.25140	75.94080	01-11-17	6.6
Kerala	Kozhikode	Kunnamangalam	Mavoor	11.27000	75.96970	01-11-17	9.0
Kerala	Kozhikode	Kunnamangalam	Mukkom	11.29420	75.96070	01-11-17	5.9
Kerala	Kozhikode	Kunnamangalam	Peruvayal	11.26250	75.90340	01-11-17	5.9
Kerala	Kozhikode	Kunnummal	Devarkoil	11.67030	75.76680	01-11-17	8.2
Kerala	Kozhikode	Kunnummal	Kuttiadi	11.65750	75.74610	01-11-17	7.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Kozhikode	Kunnummal	Mullankunnu	11.63833	75.80500	01-11-17	17.5
Kerala	Kozhikode	Kunnummal	Vattoli	11.67420	75.71350	01-11-17	4.2
Kerala	Kozhikode	Melday	Meladi	11.51120	75.62170	01-11-17	1.1
Kerala	Kozhikode	Melday	Meladi	11.51110	75.62160	01-11-17	0.8
Kerala	Kozhikode	Melday	Meppayyur	11.53140	75.71100	01-11-17	3.8
Kerala	Kozhikode	Melday	Thikkody	11.48820	75.62820	01-11-17	3.4
Kerala	Kozhikode	Panthalayani	Atholi	11.38930	75.76010	01-11-17	3.0
Kerala	Kozhikode	Panthalayani	Chemancheri	11.39460	75.72750	01-11-17	3.7
Kerala	Kozhikode	Panthalayani	Quilandy	11.44170	75.69350	01-11-17	4.6
Kerala	Kozhikode	Panthalayani	Quilandy	11.44170	75.69350	01-11-17	4.6
Kerala	Kozhikode	Perambra	Cheruvannur	11.20770	75.81880	01-11-17	5.5
Kerala	Kozhikode	Perambra	Kalikadavu	11.60130	75.75790	01-11-17	3.4
Kerala	Kozhikode	Perambra	Koduvalli	11.53360	75.77340	01-11-17	1.4
Kerala	Kozhikode	Perambra	Koothali	11.60240	75.81240	01-11-17	4.3
Kerala	Kozhikode	Perambra	Mattanad	11.54570	75.80070	01-11-17	7.7
Kerala	Kozhikode	Perambra	Perambra	11.43750	75.94167	01-11-17	6.8
Kerala	Kozhikode	Thodannur	Thiruvallur	11.59040	75.67340	01-11-17	1.3
Kerala	Kozhikode	Thodannur	Thodannur	11.58450	75.65840	01-11-17	6.2
Kerala	Kozhikode	Thodannur	Villiappally	11.62710	75.62940	01-11-17	6.4
Kerala	Kozhikode	Thuneri	Edacheri	11.73520	75.68880	01-11-17	6.6
Kerala	Kozhikode	Thuneri	Kallachi	11.68930	75.66680	01-11-17	0.6
Kerala	Kozhikode	Thuneri	Nadapuram	11.68700	75.65260	01-11-17	2.1
Kerala	Kozhikode	Thuneri	Pudukayam	11.74360	75.71690	01-11-17	7.7
Kerala	Kozhikode	Thuneri	Thuneri	11.70750	75.63490	01-11-17	3.6
Kerala	Kozhikode	Thuneri	Thuneri	11.71210	75.59100	01-11-17	5.4
Kerala	Kozhikode	Thuneri	Valayam	11.72150	75.66900	01-11-17	5.7
Kerala	Kozhikode	Thuneri	Vanimel	11.72110	75.69980	01-11-17	8.7
Kerala	Kozhikode	Vadakara	Chombala	11.67500	75.55360	01-11-17	3.8
Kerala	Kozhikode	Vadakara	Chombala	11.67540	75.55420	01-11-17	3.6
Kerala	Kozhikode	Vadakara	Chombala	11.67550	75.55430	01-11-17	3.6
Kerala	Kozhikode	Vadakara	Chombala	11.67550	75.55440	01-11-17	3.7
Kerala	Kozhikode	Vadakara	Chombala	11.67560	75.55440	01-11-17	3.7
Kerala	Kozhikode	Vadakara	Mukkali	11.67490	75.55410	01-11-17	4.7
Kerala	Kozhikode	Vadakara	Mukkali	11.67280	75.58060	01-11-17	1.4
Kerala	Kozhikode	Vadakara	Orkattery	11.65390	75.60020	01-11-17	2.8
Kerala	Kozhikode	Vadakara	Vadakara	11.57840	75.59990	01-11-17	4.8
Kerala	Malappuram	Areakode	Areekode	11.23450	76.05040	01-11-17	7.3
Kerala	Malappuram	Areakode	Cherukulam	11.10700	76.18180	01-11-17	5.8
Kerala	Malappuram	Areakode	Cherukulam	11.13660	76.09280	01-11-17	2.9
Kerala	Malappuram	Areakode	Edavanna	11.21630	76.14200	01-11-17	8.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Malappuram	Areakode	Karavarakundu	11.11830	76.15260	01-11-17	7.9
Kerala	Malappuram	Areakode	Manjeri	11.12010	76.12010	01-11-17	4.0
Kerala	Malappuram	Areakode	Manjeri	11.13480	76.11380	01-11-17	4.7
Kerala	Malappuram	Areakode	Tripanchi	11.16200	76.04600	01-11-17	9.1
Kerala	Malappuram	Kalikavu	Kalikavu	11.17080	76.32010	01-11-17	3.7
Kerala	Malappuram	Kalikavu	Karulai	11.24370	76.29920	01-11-17	2.6
Kerala	Malappuram	Kalikavu	Karuvarakundu	11.07510	76.28030	01-11-17	1.8
Kerala	Malappuram	Kalikavu	Karuvarakundu	11.12470	76.33810	01-11-17	2.6
Kerala	Malappuram	Kalikavu	Thuvur	11.11200	76.28410	01-11-17	8.1
Kerala	Malappuram	Kalikavu	Thuvvur	11.11200	76.28410	01-11-17	8.5
Kerala	Malappuram	Kondotty	Kondotty	11.14970	75.96020	01-11-17	1.4
Kerala	Malappuram	Kondotty	Kottapuram	11.16540	75.93400	01-11-17	7.8
Kerala	Malappuram	Kondotty	Nediyirippu	11.13210	75.98900	01-11-17	1.7
Kerala	Malappuram	Kondotty	Olavattur	11.20360	75.94990	01-11-17	4.9
Kerala	Malappuram	Kondotty	Vazhakkad	11.24650	75.95160	01-11-17	3.4
Kerala	Malappuram	Kuttippuram	Angadipuram	10.96760	76.27510	01-11-17	3.1
Kerala	Malappuram	Kuttippuram	Athiramada	10.94410	76.00170	01-11-17	12.6
Kerala	Malappuram	Kuttippuram	Edayoor	10.92040	76.09730	01-11-17	6.7
Kerala	Malappuram	Kuttippuram	Kalady	10.88160	76.08890	01-11-17	7.4
Kerala	Malappuram	Kuttippuram	Karipol	10.92370	76.03240	01-11-17	9.4
Kerala	Malappuram	Kuttippuram	Kuttippuram	10.84110	76.03210	01-11-17	0.8
Kerala	Malappuram	Kuttippuram	Pukattery	10.90300	76.09520	01-11-17	7.3
Kerala	Malappuram	Kuttippuram	Valancheri	10.84889	76.08333	01-11-17	4.3
Kerala	Malappuram	Kuttippuram	Valancheri	10.89530	76.07480	01-11-17	8.9
Kerala	Malappuram	Kuttippuram	Valancheri	10.89530	76.07480	01-11-17	16.7
Kerala	Malappuram	Malappuram	Anakkayam	11.08950	76.11900	01-11-17	7.3
Kerala	Malappuram	Malappuram	Malappuram	11.03970	76.08890	01-11-17	7.0
Kerala	Malappuram	Malappuram	Mattathur	11.04190	76.02940	01-11-17	6.7
Kerala	Malappuram	Malappuram	Mudikode	11.08720	76.18240	01-11-17	4.7
Kerala	Malappuram	Malappuram	Othukkungal	11.02690	76.03000	01-11-17	29.0
Kerala	Malappuram	Malappuram	Othukkungal	11.02690	76.03000	01-11-17	9.1
Kerala	Malappuram	Malappuram	Pandalur	11.08480	76.16650	01-11-17	6.9
Kerala	Malappuram	Malappuram	Pookkottur	11.10690	76.05600	01-11-17	0.4
Kerala	Malappuram	Malappuram	Vadakkemanna	11.03480	76.06760	01-11-17	6.5
Kerala	Malappuram	Mankada	Angadipuram	10.98140	76.13860	01-11-17	8.3
Kerala	Malappuram	Mankada	Kadannamanna	11.03190	76.16570	01-11-17	3.9
Kerala	Malappuram	Mankada	Kulattur	10.94970	76.13730	01-11-17	1.8
Kerala	Malappuram	Mankada	Kuruva	10.98610	76.10780	01-11-17	11.0
Kerala	Malappuram	Mankada	Puzhakkattiri	10.97820	76.15520	01-11-17	4.2
Kerala	Malappuram	Mankada	Puzhakkattiri	10.92090	76.12520	01-11-17	7.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Malappuram	Mankada	Ramapuram	11.00020	76.13850	01-11-17	4.4
Kerala	Malappuram	Mankada	Vellila	11.06080	76.14150	01-11-17	6.2
Kerala	Malappuram	Nilambur	Buliyampadam	11.42070	76.25060	01-11-17	8.7
Kerala	Malappuram	Nilambur	Chungathara	11.33370	76.27560	01-11-17	1.8
Kerala	Malappuram	Nilambur	Edakkara	11.37720	76.30120	01-11-17	19.7
Kerala	Malappuram	Nilambur	Edavanna	11.27530	76.22310	01-11-17	4.0
Kerala	Malappuram	Nilambur	Karulai	11.28890	76.30520	01-11-17	8.4
Kerala	Malappuram	Nilambur	Karulai	11.33680	76.31440	01-11-17	2.6
Kerala	Malappuram	Nilambur	Karunechi	11.37710	76.30270	01-11-17	19.5
Kerala	Malappuram	Nilambur	Mampuzha	11.39980	76.31180	01-11-17	12.0
Kerala	Malappuram	Nilambur	Maruda	11.41970	76.32190	01-11-17	1.9
Kerala	Malappuram	Nilambur	Nilambur	11.37930	76.26800	01-11-17	1.5
Kerala	Malappuram	Nilambur	Vazhikkadavu	11.38580	76.34320	01-11-17	5.8
Kerala	Malappuram	Perinthalmanna	Amminikad	10.96750	76.27510	01-11-17	3.0
Kerala	Malappuram	Perinthalmanna	Arakkuparamba	10.97910	76.08300	01-11-17	8.4
Kerala	Malappuram	Perinthalmanna	Cherukara	10.92640	76.22570	01-11-17	5.7
Kerala	Malappuram	Perinthalmanna	Cherukara	10.92800	76.18040	01-11-17	4.7
Kerala	Malappuram	Perinthalmanna	Kariavattam	11.02090	76.24980	01-11-17	7.5
Kerala	Malappuram	Perinthalmanna	Melattur	11.05960	76.27530	01-11-17	6.4
Kerala	Malappuram	Perinthalmanna	Paral	10.92760	76.27820	01-11-17	5.9
Kerala	Malappuram	Perinthalmanna	Perinthalmanna	10.97490	76.23200	01-11-17	6.5
Kerala	Malappuram	Perinthalmanna	Pulamanthole	10.90200	76.19140	01-11-17	7.7
Kerala	Malappuram	Perinthalmanna	Tachinganedam	11.08230	76.21660	01-11-17	4.6
Kerala	Malappuram	Perinthalmanna	Thazhekode	10.95410	76.31950	01-11-17	7.0
Kerala	Malappuram	Perinthalmanna	Thazhekode	10.96390	76.28610	01-11-17	6.6
Kerala	Malappuram	Perinthalmanna	Tirukkad	10.99180	76.18250	01-11-17	6.5
Kerala	Malappuram	Perumpadappu	Kanjiramukku	10.76170	75.96530	01-11-17	4.5
Kerala	Malappuram	Perumpadappu	Marancheri	10.73090	75.97500	01-11-17	5.9
Kerala	Malappuram	Perumpadappu	Perumpadappa	10.69900	75.98800	01-11-17	3.4
Kerala	Malappuram	Ponnani	Edappal	10.78190	76.01000	01-11-17	11.4
Kerala	Malappuram	Ponnani	Iswaramangalam	10.80800	75.95840	01-11-17	1.1
Kerala	Malappuram	Ponnani	Ponnani	10.78220	75.91800	01-11-17	1.5
Kerala	Malappuram	Ponnani	Tavanur	10.84960	75.97900	01-11-17	9.2
Kerala	Malappuram	Tanur	Athiramada	10.94230	75.91040	01-11-17	1.9
Kerala	Malappuram	Tanur	Athiramada	10.94850	75.87730	01-11-17	2.4
Kerala	Malappuram	Tanur	Chamravattom	10.98320	75.97160	01-11-17	0.7
Kerala	Malappuram	Tanur	Krishnapuram Puthentheru	10.96130	75.89400	01-11-17	1.6
Kerala	Malappuram	Tanur	Tanur	10.99100	75.87370	01-11-17	3.6
Kerala	Malappuram	Tanur	Valavannur	10.93760	75.97590	01-11-17	0.8
Kerala	Malappuram	Tirur	Chamravattom	10.82390	75.95130	01-11-17	1.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Malappuram	Tirur	Chamravattom	10.90160	75.89180	01-11-17	4.2
Kerala	Malappuram	Tirur	Chariyaparappur	10.85970	75.96170	01-11-17	7.2
Kerala	Malappuram	Tirur	Mangalam	10.84900	75.92230	01-11-17	1.7
Kerala	Malappuram	Tirur	Purathur(West)	10.80330	75.92230	01-11-17	2.1
Kerala	Malappuram	Tirur	Talakkad	11.01890	76.27930	01-11-17	5.0
Kerala	Malappuram	Tirur	Thirunavaya	10.86360	75.98010	01-11-17	4.3
Kerala	Malappuram	Tirur	Tirur	10.91200	75.92200	01-11-17	12.0
Kerala	Malappuram	Tirur	Vettom	10.87560	75.90690	01-11-17	1.5
Kerala	Malappuram	Tirurangadi	Ariyallur	11.08370	75.84640	01-11-17	2.2
Kerala	Malappuram	Tirurangadi	Athani	11.01700	75.94920	01-11-17	8.1
Kerala	Malappuram	Tirurangadi	Kadalundi	11.12090	75.82800	01-11-17	4.0
Kerala	Malappuram	Tirurangadi	Karulai	11.12080	75.84600	01-11-17	2.8
Kerala	Malappuram	Tirurangadi	Karuvankallu	11.11510	75.95650	01-11-17	7.8
Kerala	Malappuram	Tirurangadi	Parambilpeedika	11.09990	75.92040	01-11-17	28.8
Kerala	Malappuram	Tirurangadi	Parappanangadi	11.04790	75.85870	01-11-17	1.3
Kerala	Malappuram	Tirurangadi	Thenhippalam	11.13890	75.89700	01-11-17	11.3
Kerala	Malappuram	Tirurangadi	Tirurangadi	11.04400	75.92360	01-11-17	12.1
Kerala	Malappuram	Vengara	Edavannapara	11.08650	75.95340	01-11-17	12.7
Kerala	Malappuram	Vengara	Kizhumuri	11.05240	75.99300	01-11-17	9.4
Kerala	Malappuram	Vengara	Kottakkal	11.00040	76.00700	01-11-17	8.2
Kerala	Malappuram	Vengara	Parappur	11.01300	75.99480	01-11-17	9.2
Kerala	Malappuram	Wandoor	Athanikal- Vallikunnu	11.21410	76.26100	01-11-17	12.7
Kerala	Malappuram	Wandoor	Edavanna	11.15940	76.23090	01-11-17	6.0
Kerala	Malappuram	Wandoor	Eriyad	11.19680	76.21340	01-11-17	3.2
Kerala	Malappuram	Wandoor	Kalikavu	11.18840	76.25950	01-11-17	4.3
Kerala	Malappuram	Wandoor	Karavarakundu	11.08640	76.25230	01-11-17	6.2
Kerala	Malappuram	Wandoor	Kattumunda	11.23650	76.20660	01-11-17	9.1
Kerala	Malappuram	Wandoor	Pandikkad	11.09510	76.22240	01-11-17	4.3
Kerala	Malappuram	Wandoor	Pokoothu	11.10350	76.26330	01-11-17	5.7
Kerala	Malappuram	Wandoor	Thiruvalli	11.14360	76.11970	01-11-17	0.9
Kerala	Malappuram	Wandoor	Thiruvalli	11.19040	76.16110	01-11-17	6.3
Kerala	Malappuram	Wandoor	Thiruvalli	11.19990	76.17800	01-11-17	1.0
Kerala	Malappuram	Wandoor	Wandoor	11.19130	76.23520	01-11-17	8.2
Kerala	Palakkad	Alathur	Alathur	10.64560	76.55440	01-11-17	3.7
Kerala	Palakkad	Alathur	Athipetta	10.66750	76.48140	01-11-17	1.9
Kerala	Palakkad	Alathur	Kavasseri	10.65780	76.51860	01-11-17	2.4
Kerala	Palakkad	Alathur	Kunisseri	10.64330	76.59360	01-11-17	2.2
Kerala	Palakkad	Alathur	Padur	10.65780	76.47390	01-11-17	5.0
Kerala	Palakkad	Alathur	Vadakkancheri	10.59220	76.48360	01-11-17	4.3
Kerala	Palakkad	Attappadi	Agali	11.12720	76.80890	01-11-17	4.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Palakkad	Attappadi	Agali	11.67950	76.02340	01-11-17	3.4
Kerala	Palakkad	Chittur	Chittur	10.69830	76.75420	01-11-17	3.7
Kerala	Palakkad	Chittur	Chittur	10.69830	76.75420	01-11-17	3.7
Kerala	Palakkad	Chittur	Ellissery	10.71220	76.90170	01-11-17	5.0
Kerala	Palakkad	Chittur	Ellissery	10.75830	76.81440	01-11-17	5.8
Kerala	Palakkad	Chittur	Ellissery	10.75470	76.79280	01-11-17	1.5
Kerala	Palakkad	Chittur	Ellissery	10.70810	76.79640	01-11-17	6.3
Kerala	Palakkad	Chittur	Ellissery	10.72830	76.77970	01-11-17	3.0
Kerala	Palakkad	Chittur	Eruthempathy	10.70310	76.84670	01-11-17	6.7
Kerala	Palakkad	Chittur	Eruthempathy	10.72440	76.88750	01-11-17	7.0
Kerala	Palakkad	Chittur	Eruthempathy	10.73920	76.86530	01-11-17	10.0
Kerala	Palakkad	Chittur	Gopalapuram	10.69330	76.87000	01-11-17	14.3
Kerala	Palakkad	Chittur	Kozhinjampara	10.74440	76.84110	01-11-17	7.8
Kerala	Palakkad	Chittur	Kozhinjampara	10.76060	76.78280	01-11-17	3.9
Kerala	Palakkad	Chittur	Kozhipara	10.79670	76.83600	01-11-17	6.5
Kerala	Palakkad	Chittur	Meenakshipuram	10.63360	76.86580	01-11-17	8.3
Kerala	Palakkad	Chittur	Mundur	10.71470	76.73530	01-11-17	19.2
Kerala	Palakkad	Chittur	Perumatty	10.64970	76.76310	01-11-17	3.9
Kerala	Palakkad	Chittur	Thekkedesom	10.71860	76.77360	01-11-17	2.4
Kerala	Palakkad	Chittur	Velanthavalam	10.81470	76.85780	01-11-17	10.7
Kerala	Palakkad	Kollengode	Chemmampathi	10.57360	76.83110	01-11-17	9.1
Kerala	Palakkad	Kollengode	Chemmampathi	10.62440	76.69580	01-11-17	2.2
Kerala	Palakkad	Kollengode	Koduvayur	10.67310	76.64640	01-11-17	5.3
Kerala	Palakkad	Kollengode	Kollengode	10.61250	76.69420	01-11-17	2.4
Kerala	Palakkad	Kollengode	Kollengode	10.61110	76.68330	01-11-17	3.3
Kerala	Palakkad	Kollengode	Meenkara	10.61390	76.80720	01-11-17	5.0
Kerala	Palakkad	Kollengode	Muthalamada	10.58080	76.80420	01-11-17	8.1
Kerala	Palakkad	Kollengode	Nanniyode	10.64390	76.67970	01-11-17	6.1
Kerala	Palakkad	Kollengode	Pattanchery	10.64670	76.81060	01-11-17	3.2
Kerala	Palakkad	Kollengode	Pattanchery	10.64970	76.73860	01-11-17	2.8
Kerala	Palakkad	Kollengode	Puthunagaram	10.68170	76.68330	01-11-17	3.8
Kerala	Palakkad	Kuzhalmannam	Kannadi	10.73360	76.63420	01-11-17	1.1
Kerala	Palakkad	Kuzhalmannam	Kannadi	10.73360	76.63420	01-11-17	1.1
Kerala	Palakkad	Kuzhalmannam	Kottayi	10.76580	76.54330	01-11-17	7.2
Kerala	Palakkad	Kuzhalmannam	Kuzhalmannam	10.70780	76.59390	01-11-17	2.4
Kerala	Palakkad	Kuzhalmannam	Mathur	10.73920	76.57560	01-11-17	3.0
Kerala	Palakkad	Kuzhalmannam	Odannur	10.78000	76.54560	01-11-17	4.9
Kerala	Palakkad	Kuzhalmannam	Peringottukurissi	10.75610	76.50440	01-11-17	11.5
Kerala	Palakkad	Kuzhalmannam	Peringottukurissi	10.75580	76.50470	01-11-17	4.2
Kerala	Palakkad	Kuzhalmannam	Tholanur	10.71670	76.50760	01-11-17	4.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Palakkad	Malampuzha	Chullimada	10.71440	76.73310	01-11-17	1.8
Kerala	Palakkad	Malampuzha	Chullimada	10.80380	76.77720	01-11-17	2.4
Kerala	Palakkad	Malampuzha	Dhoni	10.80860	76.60970	01-11-17	13.3
Kerala	Palakkad	Malampuzha	Dhoni	10.85940	76.62280	01-11-17	5.2
Kerala	Palakkad	Malampuzha	Kanjikode	10.79670	76.74640	01-11-17	4.5
Kerala	Palakkad	Malampuzha	Kozhinjampara	10.74810	76.69010	01-11-17	2.1
Kerala	Palakkad	Malampuzha	Malampuzha	10.82610	76.67440	01-11-17	1.9
Kerala	Palakkad	Malampuzha	Pulpally	10.73250	76.72310	01-11-17	0.7
Kerala	Palakkad	Malampuzha	Puthuppariyaram	10.80640	76.61940	01-11-17	3.9
Kerala	Palakkad	Malampuzha	Walayar	10.84330	76.83970	01-11-17	10.9
Kerala	Palakkad	Mannarkad	Alanallur	10.98440	76.48280	01-11-17	3.2
Kerala	Palakkad	Mannarkad	Alanallur	11.01000	76.34720	01-11-17	7.6
Kerala	Palakkad	Mannarkad	Ariyur	10.98110	76.40210	01-11-17	9.3
Kerala	Palakkad	Mannarkad	Kalladikode	10.89390	76.53890	01-11-17	7.4
Kerala	Palakkad	Mannarkad	Kanjirapuzha	10.98860	76.53370	01-11-17	1.7
Kerala	Palakkad	Mannarkad	Kumaramputhur	10.98970	76.42780	01-11-17	2.7
Kerala	Palakkad	Mannarkad	Mannarkad	10.99330	76.46720	01-11-17	3.8
Kerala	Palakkad	Mannarkad	Pottassery	10.99580	76.50530	01-11-17	5.5
Kerala	Palakkad	Mannarkad	Tenkara	11.01250	76.49220	01-11-17	1.9
Kerala	Palakkad	Mannarkad	Thachampara	10.95920	76.50690	01-11-17	1.2
Kerala	Palakkad	Mannarkad	Thenkara	11.01280	76.49190	01-11-17	2.9
Kerala	Palakkad	Nemmara	Adiparanda	10.51970	76.57330	01-11-17	5.3
Kerala	Palakkad	Nemmara	Adiparanda	10.62450	76.60330	01-11-17	2.3
Kerala	Palakkad	Nemmara	Melarcode	10.60780	76.56360	01-11-17	11.6
Kerala	Palakkad	Nemmara	Melarcode	10.50810	76.56190	01-11-17	11.6
Kerala	Palakkad	Nemmara	Nemmara	10.59390	76.60030	01-11-17	2.5
Kerala	Palakkad	Ottappalam	Koonathara	10.77530	76.30810	01-11-17	3.5
Kerala	Palakkad	Ottappalam	Kullikallar	10.86390	76.26560	01-11-17	6.0
Kerala	Palakkad	Ottappalam	Lakkidi	10.76110	76.33330	01-11-17	7.2
Kerala	Palakkad	Ottappalam	Lakkidi	10.75780	76.47330	01-11-17	16.3
Kerala	Palakkad	Ottappalam	Ottappalam	10.77100	76.37930	01-11-17	8.3
Kerala	Palakkad	Ottappalam	Palappuram-li	10.76970	76.41780	01-11-17	6.5
Kerala	Palakkad	Ottappalam	Vallapuzha	10.83890	76.25000	01-11-17	4.0
Kerala	Palakkad	Ottappalam	Vaniyamkulam	10.78220	76.32830	01-11-17	6.4
Kerala	Palakkad	Palakkad	Ellisery	10.79890	76.66420	01-11-17	2.6
Kerala	Palakkad	Palakkad	Kannadi	10.76920	76.60610	01-11-17	1.4
Kerala	Palakkad	Palakkad	Koduvayur	10.79920	76.59750	01-11-17	3.5
Kerala	Palakkad	Palakkad	Kongad	10.85890	76.51440	01-11-17	4.3
Kerala	Palakkad	Palakkad	Kongad	10.85390	76.53500	01-11-17	7.8
Kerala	Palakkad	Palakkad	Kongad	10.85890	76.51440	01-11-17	3.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Palakkad	Palakkad	Mankara	10.78670	76.49690	01-11-17	4.1
Kerala	Palakkad	Palakkad	Mundur	10.83690	76.58030	01-11-17	8.1
Kerala	Palakkad	Palakkad	Noorani (Palakkad West)	10.76890	76.64440	01-11-17	2.1
Kerala	Palakkad	Palakkad	Palghat	10.76570	76.66040	01-11-17	7.2
Kerala	Palakkad	Palakkad	Parli (Chakkanthara)	10.79390	76.56560	01-11-17	2.1
Kerala	Palakkad	Palakkad	Vattassery	10.86220	76.49940	01-11-17	2.9
Kerala	Palakkad	Pattambi	Koppam	10.86580	76.18920	01-11-17	5.8
Kerala	Palakkad	Pattambi	Ongallur	10.80220	76.21940	01-11-17	7.9
Kerala	Palakkad	Pattambi	Pattambi	10.80440	76.18640	01-11-17	6.7
Kerala	Palakkad	Pattambi	Shoranur	10.76830	76.27420	01-11-17	7.4
Kerala	Palakkad	Pattambi	Thiruvegapura	10.87420	76.12690	01-11-17	6.8
Kerala	Palakkad	Pattambi	Vadanamkkurissi	10.78670	76.25240	01-11-17	3.5
Kerala	Palakkad	Pattambi	Vilayur	10.89280	76.18970	01-11-17	5.0
Kerala	Palakkad	Sreekrishnapuram	Cherpulassery	10.88610	76.32060	01-11-17	8.9
Kerala	Palakkad	Sreekrishnapuram	Cherpulassery	10.88750	76.37140	01-11-17	5.5
Kerala	Palakkad	Sreekrishnapuram	Kadampazhipuram	10.87420	76.44470	01-11-17	4.0
Kerala	Palakkad	Sreekrishnapuram	Karimpuzha	10.87310	76.41940	01-11-17	3.5
Kerala	Palakkad	Sreekrishnapuram	Kottapuram	10.94250	76.40890	01-11-17	7.8
Kerala	Palakkad	Sreekrishnapuram	Pullundassery	10.86330	76.45250	01-11-17	4.4
Kerala	Palakkad	Sreekrishnapuram	Punchapadam	10.88110	76.41860	01-11-17	6.9
Kerala	Palakkad	Sreekrishnapuram	Sreekrishnapuram	10.92030	76.42000	01-11-17	8.0
Kerala	Palakkad	Trithala	Anakkara	10.76670	76.17500	01-11-17	4.6
Kerala	Palakkad	Trithala	Anakkara	10.76560	76.07500	01-11-17	5.3
Kerala	Palakkad	Trithala	Chalissery	10.73610	76.09360	01-11-17	8.0
Kerala	Palakkad	Trithala	Kappur	10.78780	76.05810	01-11-17	8.9
Kerala	Palakkad	Trithala	Kootanad	10.76140	76.11750	01-11-17	9.7
Kerala	Palakkad	Trithala	Kootanad	10.74110	76.12580	01-11-17	8.9
Kerala	Palakkad	Trithala	Tannirkod	10.77220	76.07830	01-11-17	7.5
Kerala	Palakkad	Trithala	Thirumittacode	10.75220	76.17420	01-11-17	5.2
Kerala	Palakkad	Trithala	Thrithala	10.80310	76.12830	01-11-17	5.5
Kerala	Pathanamthitta	Elanthoor	Elanthoor	9.30091	76.72990	01-11-17	1.3
Kerala	Pathanamthitta	Elanthoor	Elanthoor	9.29072	76.72220	01-11-17	0.5
Kerala	Pathanamthitta	Elanthoor	Kadammanitta	9.31455	76.77420	01-11-17	2.5
Kerala	Pathanamthitta	Elanthoor	Kozhenchery	9.33640	76.70860	01-11-17	0.8
Kerala	Pathanamthitta	Elanthoor	Naranganam	9.32232	76.73600	01-11-17	1.6
Kerala	Pathanamthitta	Elanthoor	Prakkanam	9.27125	76.73520	01-11-17	4.2
Kerala	Pathanamthitta	Koipuram	Cherukolpuzha	9.35217	76.72740	01-11-17	3.9
Kerala	Pathanamthitta	Koipuram	Elanthoor	9.38225	76.70820	01-11-17	5.9
Kerala	Pathanamthitta	Koipuram	Eraviperoor	9.38324	76.64040	01-11-17	1.9
Kerala	Pathanamthitta	Koipuram	Ezhumattoor	9.42372	76.70420	01-11-17	2.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Pathanamthitta	Koipuram	Koipuram	9.34506	76.65640	01-11-17	4.8
Kerala	Pathanamthitta	Koipuram	Kumbanad	9.36803	76.65720	01-11-17	3.9
Kerala	Pathanamthitta	Koipuram	Pullad	9.35353	76.67930	01-11-17	4.9
Kerala	Pathanamthitta	Koipuram	Thayattumala	9.40691	76.67650	01-11-17	8.9
Kerala	Pathanamthitta	Koipuram	Thelliyoor	9.39665	76.68270	01-11-17	6.5
Kerala	Pathanamthitta	Konni	Aruvappulam	9.20873	76.87300	01-11-17	2.4
Kerala	Pathanamthitta	Konni	Kalleli	9.26091	76.87800	01-11-17	1.5
Kerala	Pathanamthitta	Konni	Koipuram	9.22937	76.75410	01-11-17	5.1
Kerala	Pathanamthitta	Konni	Koipuram	9.14443	76.73280	01-11-17	3.8
Kerala	Pathanamthitta	Konni	Konni	9.23170	76.84410	01-11-17	3.1
Kerala	Pathanamthitta	Konni	Koodal	9.15555	76.85440	01-11-17	6.9
Kerala	Pathanamthitta	Konni	Malayalapuzha	9.28737	76.82220	01-11-17	2.8
Kerala	Pathanamthitta	Konni	Naduvathumuzhi	9.18577	76.91250	01-11-17	3.1
Kerala	Pathanamthitta	Konni	Pathanamthitta	9.26509	76.78760	01-11-17	3.3
Kerala	Pathanamthitta	Konni	Thannithode	9.26992	76.92850	01-11-17	3.5
Kerala	Pathanamthitta	Mallappally	Chalappally	9.41700	76.73060	01-11-17	1.7
Kerala	Pathanamthitta	Mallappally	Kaviyoor	9.40259	76.61030	01-11-17	6.2
Kerala	Pathanamthitta	Mallappally	Kottanadu	9.40242	76.74260	01-11-17	1.7
Kerala	Pathanamthitta	Mallappally	Kottangal	9.45261	76.74580	01-11-17	1.0
Kerala	Pathanamthitta	Mallappally	Kottangal	9.45261	76.74580	01-11-17	1.7
Kerala	Pathanamthitta	Mallappally	Kunnamthanam	9.43546	76.60770	01-11-17	0.9
Kerala	Pathanamthitta	Mallappally	Murani	9.44289	76.67380	01-11-17	0.8
Kerala	Pathanamthitta	Mallappally	Vaipur	9.44835	76.69670	01-11-17	1.1
Kerala	Pathanamthitta	Pandlam	Aranmula	9.32793	76.68470	01-11-17	5.2
Kerala	Pathanamthitta	Pandlam	Elanthoor	9.26394	76.71070	01-11-17	4.6
Kerala	Pathanamthitta	Pandlam	Kidangannur	9.30685	76.68480	01-11-17	1.0
Kerala	Pathanamthitta	Pandlam	Koipuram	9.34506	76.65640	01-11-17	11.2
Kerala	Pathanamthitta	Pandlam	Kulanada	9.24329	76.67240	01-11-17	5.0
Kerala	Pathanamthitta	Pandlam	Pandalam	9.21628	76.68190	01-11-17	0.9
Kerala	Pathanamthitta	Pandlam	Pandalam	9.23063	76.64920	01-11-17	2.9
Kerala	Pathanamthitta	Pandlam	Pandalam	9.22489	76.67680	01-11-17	3.4
Kerala	Pathanamthitta	Pandlam	Paranthal	9.19090	76.70520	01-11-17	4.8
Kerala	Pathanamthitta	Pandlam	Thatta	9.19644	76.74480	01-11-17	0.7
Kerala	Pathanamthitta	Pandlam	Thumpaman	9.22099	76.71310	01-11-17	5.7
Kerala	Pathanamthitta	Parakode	Adoor	9.16149	76.71980	01-11-17	8.9
Kerala	Pathanamthitta	Parakode	Angadickal	9.19606	76.79350	01-11-17	8.0
Kerala	Pathanamthitta	Parakode	Choorakode	9.11540	76.73220	01-11-17	4.7
Kerala	Pathanamthitta	Parakode	Enathu	9.08915	76.75530	01-11-17	4.4
Kerala	Pathanamthitta	Parakode	Enathu	9.12777	76.83880	01-11-17	5.0
Kerala	Pathanamthitta	Parakode	Enathu	9.13519	76.82110	01-11-17	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Pathanamthitta	Parakode	Ezhamkulam	9.15014	76.77140	01-11-17	4.7
Kerala	Pathanamthitta	Parakode	Ezhamkulam	9.15278	76.77220	01-11-17	4.7
Kerala	Pathanamthitta	Parakode	Kadampanadu	9.09279	76.68620	01-11-17	4.7
Kerala	Pathanamthitta	Parakode	Kalanjoor	9.12308	76.85150	01-11-17	3.8
Kerala	Pathanamthitta	Parakode	Mannadi	9.08591	76.72270	01-11-17	1.2
Kerala	Pathanamthitta	Pulikeezhu	Kuttoor	9.35674	76.59050	01-11-17	1.2
Kerala	Pathanamthitta	Pulikeezhu	Muthoor	9.37923	76.56820	01-11-17	6.4
Kerala	Pathanamthitta	Pulikeezhu	Muthoor	9.39790	76.56600	01-11-17	2.9
Kerala	Pathanamthitta	Pulikeezhu	Peringara	9.37956	76.54280	01-11-17	1.6
Kerala	Pathanamthitta	Pulikeezhu	Podiyadi	9.36343	76.54430	01-11-17	1.7
Kerala	Pathanamthitta	Pulikeezhu	Pulikeezh	9.35033	76.54870	01-11-17	2.6
Kerala	Pathanamthitta	Ranni	Ankamuzhi	9.36046	76.98760	01-11-17	5.0
Kerala	Pathanamthitta	Ranni	Chethakkal	9.41366	76.82330	01-11-17	2.3
Kerala	Pathanamthitta	Ranni	Chethakkal	9.41993	76.81510	01-11-17	1.0
Kerala	Pathanamthitta	Ranni	Chittar	9.33102	76.92710	01-11-17	5.7
Kerala	Pathanamthitta	Ranni	Edakkulam	9.35408	76.80230	01-11-17	1.5
Kerala	Pathanamthitta	Ranni	Kadumeenchira	9.39630	76.85420	01-11-17	4.0
Kerala	Pathanamthitta	Ranni	Kadumeenchira	9.39640	76.85420	01-11-17	15.0
Kerala	Pathanamthitta	Ranni	Karikulam	9.39411	76.82720	01-11-17	1.8
Kerala	Pathanamthitta	Ranni	Kumplampoika	9.32007	76.81120	01-11-17	1.4
Kerala	Pathanamthitta	Ranni	Laha Balawadi	9.36753	76.90350	01-11-17	1.4
Kerala	Pathanamthitta	Ranni	Laha Peruman	9.36332	76.89060	01-11-17	9.4
Kerala	Pathanamthitta	Ranni	Maniyar	9.32753	76.88080	01-11-17	3.7
Kerala	Pathanamthitta	Ranni	Nilakkal	9.38956	77.01230	01-11-17	3.9
Kerala	Pathanamthitta	Ranni	Plappally	9.39229	76.96590	01-11-17	0.8
Kerala	Pathanamthitta	Ranni	Ranni	9.38997	76.78840	01-11-17	1.4
Kerala	Pathanamthitta	Ranni	Ranni Perunad	9.36627	76.85660	01-11-17	4.3
Kerala	Pathanamthitta	Ranni	Vechoochira	9.43633	76.85350	01-11-17	2.1
Kerala	Thiruvananthapuram	Athiyanloor	Aralumoodu	8.41472	77.06140	01-11-17	16.6
Kerala	Thiruvananthapuram	Athiyanloor	Athazhamangalam	8.38479	77.07230	01-11-17	20.4
Kerala	Thiruvananthapuram	Athiyanloor	Cheeranikara	8.64877	76.96280	01-11-17	6.6
Kerala	Thiruvananthapuram	Athiyanloor	Kanjiramkulam	8.36010	77.05460	01-11-17	48.0
Kerala	Thiruvananthapuram	Athiyanloor	Kanjiramkulam	8.36139	77.05190	01-11-17	20.8
Kerala	Thiruvananthapuram	Athiyanloor	Nagapuram	8.33077	77.06270	01-11-17	13.6
Kerala	Thiruvananthapuram	Athiyanloor	Neyyattinkara	8.40722	77.08280	01-11-17	12.6
Kerala	Thiruvananthapuram	Athiyanloor	Sasthanthala	8.38900	77.07380	01-11-17	1.4
Kerala	Thiruvananthapuram	Athiyanloor	Venganoor	8.39611	77.00610	01-11-17	19.9
Kerala	Thiruvananthapuram	Chirayinkeezhu	Anjuthengu	8.67220	76.75720	01-11-17	1.0
Kerala	Thiruvananthapuram	Chirayinkeezhu	Attingal	8.69833	76.81500	01-11-17	8.3
Kerala	Thiruvananthapuram	Chirayinkeezhu	Azhoor	8.64417	76.79830	01-11-17	11.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Thiruvananthapuram	Chirayinkeezhu	Chembur	8.68250	76.87560	01-11-17	6.7
Kerala	Thiruvananthapuram	Chirayinkeezhu	Chirayinkeezhu	8.66045	76.78630	01-11-17	8.2
Kerala	Thiruvananthapuram	Chirayinkeezhu	Kadakkavoor	8.67283	76.76700	01-11-17	2.3
Kerala	Thiruvananthapuram	Chirayinkeezhu	Kadinamkulam	8.61100	76.80690	01-11-17	3.0
Kerala	Thiruvananthapuram	Chirayinkeezhu	Murukumpuzha	8.61017	76.82510	01-11-17	2.2
Kerala	Thiruvananthapuram	Chirayinkeezhu	Vakkom	8.68917	76.76390	01-11-17	3.2
Kerala	Thiruvananthapuram	Kilimanoor	Kilimanoor	8.76539	76.87340	01-11-17	5.2
Kerala	Thiruvananthapuram	Kilimanoor	Madavoor	8.82217	76.81990	01-11-17	8.9
Kerala	Thiruvananthapuram	Kilimanoor	Navaikulam	8.79556	76.80030	01-11-17	9.0
Kerala	Thiruvananthapuram	Kilimanoor	Ponganadu	8.78222	76.84440	01-11-17	3.6
Kerala	Thiruvananthapuram	Kilimanoor	Thattatamala	8.81629	76.89920	01-11-17	1.9
Kerala	Thiruvananthapuram	Nedumangad	Anad	8.64286	77.02060	01-11-17	4.8
Kerala	Thiruvananthapuram	Nedumangad	Aruvikkara	8.56859	77.01490	01-11-17	1.7
Kerala	Thiruvananthapuram	Nedumangad	Karakulam	8.56417	76.98560	01-11-17	2.1
Kerala	Thiruvananthapuram	Nedumangad	Karinga	8.62280	77.03550	01-11-17	2.2
Kerala	Thiruvananthapuram	Nedumangad	Mannanthala	8.55791	76.94380	01-11-17	4.6
Kerala	Thiruvananthapuram	Nedumangad	Nedumangad	8.60944	77.00080	01-11-17	7.3
Kerala	Thiruvananthapuram	Nedumangad	Perumgur	8.61944	76.93890	01-11-17	1.7
Kerala	Thiruvananthapuram	Nedumangad	Shankaramugham	8.56820	77.03260	01-11-17	5.2
Kerala	Thiruvananthapuram	Nedumangad	Theakada	8.63082	76.95690	01-11-17	2.9
Kerala	Thiruvananthapuram	Nedumangad	Tholicode	8.65472	77.05170	01-11-17	5.5
Kerala	Thiruvananthapuram	Nedumangad	Vattappara	8.59167	76.95310	01-11-17	8.7
Kerala	Thiruvananthapuram	Nemom	Balaramapuram	8.42316	77.04690	01-11-17	8.0
Kerala	Thiruvananthapuram	Nemom	Kalliyoor	8.44694	76.99420	01-11-17	10.3
Kerala	Thiruvananthapuram	Nemom	Karyavattom	8.56417	76.89500	01-11-17	1.3
Kerala	Thiruvananthapuram	Nemom	Karyavattom	8.56882	76.88850	01-11-17	13.7
Kerala	Thiruvananthapuram	Nemom	Kattakkada	8.48345	77.07220	01-11-17	7.4
Kerala	Thiruvananthapuram	Nemom	Kochuveli	8.51571	76.89620	01-11-17	2.1
Kerala	Thiruvananthapuram	Nemom	Mulloor	8.36639	77.00940	01-11-17	21.2
Kerala	Thiruvananthapuram	Nemom	Pattom	8.52012	76.93980	01-11-17	6.6
Kerala	Thiruvananthapuram	Nemom	Poonthura	8.44443	76.94380	01-11-17	2.8
Kerala	Thiruvananthapuram	Nemom	Thumba	8.55278	76.85420	01-11-17	3.3
Kerala	Thiruvananthapuram	Nemom	Trivandrum	8.50431	76.96180	01-11-17	12.0
Kerala	Thiruvananthapuram	Nemom	Vellayani	8.42262	76.97690	01-11-17	15.6
Kerala	Thiruvananthapuram	Nemom	Vizhinjam	8.38278	76.99110	01-11-17	0.8
Kerala	Thiruvananthapuram	Parassala	Chaykottukonam	8.40222	77.10560	01-11-17	6.4
Kerala	Thiruvananthapuram	Parassala	Chittagode	8.37867	77.08300	01-11-17	5.0
Kerala	Thiruvananthapuram	Parassala	Kulathoor	8.32694	77.10240	01-11-17	7.2
Kerala	Thiruvananthapuram	Parassala	Kulathoor	8.32722	77.10170	01-11-17	11.3
Kerala	Thiruvananthapuram	Parassala	Malayadi	8.63829	77.07560	01-11-17	4.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Thiruvananthapuram	Parassala	Poovar	8.32163	77.06530	01-11-17	27.3
Kerala	Thiruvananthapuram	Parassala	Thirupuram	8.35667	77.07530	01-11-17	27.5
Kerala	Thiruvananthapuram	Parassala	Udayankulangara	8.37528	77.10780	01-11-17	7.7
Kerala	Thiruvananthapuram	Parassala	Venpakal	8.38392	77.06910	01-11-17	7.7
Kerala	Thiruvananthapuram	Perumkadavila	Amboori	8.50330	77.19210	01-11-17	5.7
Kerala	Thiruvananthapuram	Perumkadavila	Kallikkad	8.53056	77.12580	01-11-17	0.1
Kerala	Thiruvananthapuram	Perumkadavila	Ottasekharamangalam	8.47127	77.12830	01-11-17	3.8
Kerala	Thiruvananthapuram	Perumkadavila	Perumkadavila	8.44194	77.11170	01-11-17	12.5
Kerala	Thiruvananthapuram	Perumkadavila	Vazhichal	8.50361	77.16030	01-11-17	5.0
Kerala	Thiruvananthapuram	Perumkadavila	Vellarada	8.44417	77.19560	01-11-17	4.3
Kerala	Thiruvananthapuram	Pothencode	Azhoor	8.64417	76.81060	01-11-17	1.9
Kerala	Thiruvananthapuram	Pothencode	Korani	8.65833	76.84170	01-11-17	7.1
Kerala	Thiruvananthapuram	Pothencode	Mangalapuram	8.62278	76.85940	01-11-17	18.3
Kerala	Thiruvananthapuram	Pothencode	Perumathura	8.62278	76.79720	01-11-17	1.7
Kerala	Thiruvananthapuram	Pothencode	Perumkuzhi	8.62627	76.81350	01-11-17	2.7
Kerala	Thiruvananthapuram	Pothencode	Pothencod	8.61990	76.89530	01-11-17	8.9
Kerala	Thiruvananthapuram	Pothencode	Thonakkal	8.63139	76.84610	01-11-17	7.9
Kerala	Thiruvananthapuram	Pothencode	Veiloor	8.62872	76.83130	01-11-17	26.4
Kerala	Thiruvananthapuram	Pothencode	Vengod	8.65600	76.86650	01-11-17	6.9
Kerala	Thiruvananthapuram	Pothencode	Vengod	8.65611	76.86690	01-11-17	7.0
Kerala	Thiruvananthapuram	Vamanapuram	Bharathanoor	8.76556	76.98560	01-11-17	5.7
Kerala	Thiruvananthapuram	Vamanapuram	Changa	8.57846	77.07100	01-11-17	6.7
Kerala	Thiruvananthapuram	Vamanapuram	Nanniyode	8.69944	77.02750	01-11-17	6.1
Kerala	Thiruvananthapuram	Vamanapuram	Palode	8.72250	77.02910	01-11-17	3.2
Kerala	Thiruvananthapuram	Vamanapuram	Pangode	8.76528	76.96940	01-11-17	4.3
Kerala	Thiruvananthapuram	Vamanapuram	Peringamala	8.75693	77.04440	01-11-17	10.1
Kerala	Thiruvananthapuram	Vamanapuram	Peringamala	8.74944	77.04970	01-11-17	7.3
Kerala	Thiruvananthapuram	Vamanapuram	Peringamala	8.71136	77.07500	01-11-17	5.8
Kerala	Thiruvananthapuram	Vamanapuram	Valakkad	8.68737	76.86540	01-11-17	11.4
Kerala	Thiruvananthapuram	Vamanapuram	Vamanapuram	8.67925	76.90920	01-11-17	7.7
Kerala	Thiruvananthapuram	Vamanapuram	Vamanapuram	8.71944	76.90000	01-11-17	1.6
Kerala	Thiruvananthapuram	Varkala	Cherunniyoor	8.72361	76.75810	01-11-17	14.0
Kerala	Thiruvananthapuram	Varkala	Edava	8.76183	76.70178	01-11-17	11.8
Kerala	Thiruvananthapuram	Varkala	Manamboor	8.73198	76.79130	01-11-17	11.0
Kerala	Thiruvananthapuram	Varkala	Varkala	8.73133	76.71420	01-11-17	14.1
Kerala	Thiruvananthapuram	Varkala	Vettoor	8.72472	76.74170	01-11-17	35.1
Kerala	Thiruvananthapuram	Vellanad	Anappara	8.69639	77.10810	01-11-17	4.9
Kerala	Thiruvananthapuram	Vellanad	Aryanad	8.58542	77.08810	01-11-17	6.0
Kerala	Thiruvananthapuram	Vellanad	Aryanad	8.60936	77.09470	01-11-17	6.6
Kerala	Thiruvananthapuram	Vellanad	Chennampara	8.65917	77.08000	01-11-17	6.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Thiruvananthapuram	Vellnad	Kattakkada	8.50750	77.08170	01-11-17	2.6
Kerala	Thiruvananthapuram	Vellnad	Maruthamoola	8.67500	77.12780	01-11-17	6.0
Kerala	Thiruvananthapuram	Vellnad	Parandod	8.62056	77.08470	01-11-17	3.3
Kerala	Thiruvananthapuram	Vellnad	Perumgulam	8.70594	76.78540	01-11-17	6.6
Kerala	Thiruvananthapuram	Vellnad	Uzhamalackal	8.59056	77.05780	01-11-17	2.5
Kerala	Thiruvananthapuram	Vellnad	Veeranakavu	8.52333	77.12000	01-11-17	3.9
Kerala	Thiruvananthapuram	Vellnad	Vellnad	8.55750	77.06310	01-11-17	5.0
Kerala	Thiruvananthapuram	Vellnad	Vidura	8.63722	77.10220	01-11-17	6.5
Kerala	Thiruvananthapuram	Vellnad	Vilappil	8.52556	77.04030	01-11-17	7.0
Kerala	Thiruvananthapuram	Vellnad	Vithura	8.67198	77.08270	01-11-17	9.8
Kerala	Thrissur	Anthikkad	Kizhakkummuri	10.61830	76.40100	01-11-17	6.3
Kerala	Thrissur	Anthikkad	Kurumpilavu	10.41180	76.16160	01-11-17	9.5
Kerala	Thrissur	Anthikkad	Manalur	10.49200	76.10310	01-11-17	1.2
Kerala	Thrissur	Chalakkudy	Chalakudi	10.30730	76.33290	01-11-17	7.7
Kerala	Thrissur	Chalakkudy	Kallur	10.26910	76.34910	01-11-17	7.4
Kerala	Thrissur	Chalakkudy	Kanjirapally (Dream World Park	10.30780	76.39770	01-11-17	4.6
Kerala	Thrissur	Chalakkudy	Pariyaram	10.32020	76.37060	01-11-17	6.1
Kerala	Thrissur	Chalakkudy	Potta	10.32580	76.32460	01-11-17	2.4
Kerala	Thrissur	Chalakkudy	Vellikulangara	10.34250	76.41720	01-11-17	5.1
Kerala	Thrissur	Chavakkad	Chavakkad	10.59090	76.02630	01-11-17	1.6
Kerala	Thrissur	Chavakkad	Chowwannur	10.67360	76.01390	01-11-17	2.7
Kerala	Thrissur	Chavakkad	Guruvayur	10.59840	76.03690	01-11-17	1.3
Kerala	Thrissur	Chavakkad	Orumanayur	10.54180	76.04570	01-11-17	1.5
Kerala	Thrissur	Chavakkad	Pookkod	10.61950	76.04730	01-11-17	0.6
Kerala	Thrissur	Chavakkad	Punnayoor	10.63460	75.98960	01-11-17	3.1
Kerala	Thrissur	Chavakkad	Punnayoor	10.66020	75.99320	01-11-17	3.5
Kerala	Thrissur	Cherpu	Cherpu	10.43760	76.21010	01-11-17	8.1
Kerala	Thrissur	Cherpu	Palakal	10.47290	76.21280	01-11-17	8.5
Kerala	Thrissur	Chowannur	Choondal	10.62750	76.09410	01-11-17	8.2
Kerala	Thrissur	Chowannur	Chowwannur	10.66160	76.08770	01-11-17	22.7
Kerala	Thrissur	Chowannur	Erumapetty	10.68070	76.16580	01-11-17	5.6
Kerala	Thrissur	Chowannur	Eyyal Ambalam Jn	10.65440	76.11710	01-11-17	7.9
Kerala	Thrissur	Chowannur	Kallumpuram	10.71910	76.07560	01-11-17	7.1
Kerala	Thrissur	Chowannur	Kattakampal	10.68940	76.03330	01-11-17	7.7
Kerala	Thrissur	Chowannur	Kunnamkulam	10.65440	76.07940	01-11-17	6.6
Kerala	Thrissur	Chowannur	Perumpilavu	10.69810	76.09200	01-11-17	9.3
Kerala	Thrissur	Chowannur	Velur	10.64000	76.15760	01-11-17	5.7
Kerala	Thrissur	Irinjalakkuda	Kattur	10.37770	76.15710	01-11-17	4.5
Kerala	Thrissur	Irinjalakkuda	Mapranam	10.37250	76.21750	01-11-17	11.4
Kerala	Thrissur	Irinjalakkuda	Mapranam	10.37250	76.21750	01-11-17	11.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Thrissur	Irinjalakkuda	Muriyad	10.36080	76.26350	01-11-17	8.1
Kerala	Thrissur	Irinjalakkuda	Parappukara	10.40480	76.27880	01-11-17	4.2
Kerala	Thrissur	Kodakara	Amballur	10.43170	76.27320	01-11-17	6.7
Kerala	Thrissur	Kodakara	Chelakara	10.43710	76.36720	01-11-17	1.4
Kerala	Thrissur	Kodakara	Echipara	10.44160	76.44910	01-11-17	2.0
Kerala	Thrissur	Kodakara	Kallur	10.45300	76.28470	01-11-17	7.8
Kerala	Thrissur	Kodakara	Kodakara	10.35290	76.31650	01-11-17	6.8
Kerala	Thrissur	Kodakara	Kodakara	10.37160	76.30390	01-11-17	7.4
Kerala	Thrissur	Kodakara	Kodakara	10.37160	76.30390	01-11-17	7.4
Kerala	Thrissur	Kodakara	Mattathur	10.37500	76.37670	01-11-17	5.9
Kerala	Thrissur	Kodakara	Mattathur	10.37970	76.32090	01-11-17	6.7
Kerala	Thrissur	Kodakara	Mupliyam	10.40100	76.34070	01-11-17	4.6
Kerala	Thrissur	Kodakara	Nandipulam	10.40420	76.32390	01-11-17	6.3
Kerala	Thrissur	Kodakara	Pudukad	10.42500	76.26830	01-11-17	2.0
Kerala	Thrissur	Kodakara	Velupadam	10.42980	76.34710	01-11-17	4.1
Kerala	Thrissur	Mala	Annamanda	10.23870	76.32680	01-11-17	3.4
Kerala	Thrissur	Mala	Kallettumkara	10.34130	76.27770	01-11-17	4.5
Kerala	Thrissur	Mala	Mala	10.24360	76.26320	01-11-17	7.9
Kerala	Thrissur	Mala	Poyya (Poopathy)	10.21230	76.26550	01-11-17	8.4
Kerala	Thrissur	Mathilakam	Eriyad	10.21330	76.17130	01-11-17	0.7
Kerala	Thrissur	Mathilakam	Kodungallur	10.23400	76.19470	01-11-17	2.9
Kerala	Thrissur	Mathilakam	Logamalleswaram	10.24150	76.18680	01-11-17	2.0
Kerala	Thrissur	Mathilakam	Palayamthuruthu	10.20670	76.21320	01-11-17	0.7
Kerala	Thrissur	Mathilakam	Pappinivattom	10.28860	76.16890	01-11-17	2.8
Kerala	Thrissur	Mathilakam	Perinjanam	10.31460	76.14760	01-11-17	0.6
Kerala	Thrissur	Mullassery	Mullassery	10.53320	76.08570	01-11-17	0.6
Kerala	Thrissur	Mullassery	Pavaratty	10.56460	76.06340	01-11-17	1.4
Kerala	Thrissur	Ollukkara	Cherukunnu	10.48410	76.29120	01-11-17	3.5
Kerala	Thrissur	Ollukkara	Madakkathara	10.56000	76.27917	01-11-17	8.6
Kerala	Thrissur	Ollukkara	Mannamangalam	10.49590	76.34080	01-11-17	5.0
Kerala	Thrissur	Ollukkara	Pattikad	10.55800	76.33150	01-11-17	4.4
Kerala	Thrissur	Ollukkara	Peechi	10.52530	76.35590	01-11-17	6.1
Kerala	Thrissur	Ollukkara	Peechi	10.53830	76.33260	01-11-17	5.4
Kerala	Thrissur	Ollukkara	Peechi	10.56380	76.36290	01-11-17	4.1
Kerala	Thrissur	Ollukkara	Peechi	10.57820	76.41020	01-11-17	1.8
Kerala	Thrissur	Ollukkara	Pookkod	10.54950	76.32320	01-11-17	1.5
Kerala	Thrissur	Ollukkara	Vellanikkara	10.54480	76.28830	01-11-17	1.9
Kerala	Thrissur	Pazhayannur	Chelakara	10.69480	76.33450	01-11-17	2.1
Kerala	Thrissur	Pazhayannur	Chelakod	10.68950	76.37590	01-11-17	2.0
Kerala	Thrissur	Pazhayannur	Cheruthuruthi	10.75110	76.27500	01-11-17	4.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Thrissur	Pazhayannur	Elanad	10.63670	76.40080	01-11-17	4.2
Kerala	Thrissur	Pazhayannur	Killimangalam	10.71970	76.31550	01-11-17	6.4
Kerala	Thrissur	Pazhayannur	Pallikunnu	11.67930	76.05260	01-11-17	8.2
Kerala	Thrissur	Pazhayannur	Pazhayannur	10.69380	76.42540	01-11-17	4.5
Kerala	Thrissur	Puzhakkal	Adat	10.54550	76.14770	01-11-17	12.2
Kerala	Thrissur	Puzhakkal	Anjur	10.59190	76.15680	01-11-17	8.1
Kerala	Thrissur	Puzhakkal	Ayyanthole	10.52180	76.18910	01-11-17	7.1
Kerala	Thrissur	Puzhakkal	Ayyanthole	10.56640	76.24810	01-11-17	9.3
Kerala	Thrissur	Puzhakkal	Cherpu	10.48920	76.20440	01-11-17	8.5
Kerala	Thrissur	Puzhakkal	Keecheri	10.60690	76.16170	01-11-17	6.9
Kerala	Thrissur	Puzhakkal	Kuttanellur	10.49260	76.25920	01-11-17	8.6
Kerala	Thrissur	Puzhakkal	Kuttanellur	10.52250	76.22760	01-11-17	7.8
Kerala	Thrissur	Puzhakkal	Mannuthy	10.53650	76.26550	01-11-17	5.1
Kerala	Thrissur	Puzhakkal	Mulankunnathukavu	10.60170	76.21510	01-11-17	6.3
Kerala	Thrissur	Puzhakkal	Olarikara	10.51750	76.17870	01-11-17	8.2
Kerala	Thrissur	Puzhakkal	Ollur	10.47490	76.24100	01-11-17	7.6
Kerala	Thrissur	Puzhakkal	Parappur	10.56450	76.12290	01-11-17	9.2
Kerala	Thrissur	Puzhakkal	Trichur	10.53020	76.21770	01-11-17	6.2
Kerala	Thrissur	Puzhakkal	Trichur	10.55500	76.21730	01-11-17	2.5
Kerala	Thrissur	Thalikkulam	Engandiyur	10.50230	76.06200	01-11-17	2.3
Kerala	Thrissur	Thalikkulam	Engandiyur	10.50050	76.06300	01-11-17	2.3
Kerala	Thrissur	Thalikkulam	Nattika	10.40940	76.09440	01-11-17	1.4
Kerala	Thrissur	Thalikkulam	Triprayar	10.41420	76.11140	01-11-17	2.9
Kerala	Thrissur	Thalikkulam	Vadanappally	10.47790	76.07990	01-11-17	1.3
Kerala	Thrissur	Vellangallur	Edathirinji	10.33320	76.17690	01-11-17	0.6
Kerala	Thrissur	Vellangallur	Irinjalakuda	10.34700	76.20860	01-11-17	7.1
Kerala	Thrissur	Vellangallur	Puthenchira	10.28770	76.26600	01-11-17	8.3
Kerala	Thrissur	Vellangallur	Thekkumkara	10.28360	76.21350	01-11-17	5.9
Kerala	Thrissur	Vellangallur	Vellangallur	10.26070	76.20360	01-11-17	1.7
Kerala	Thrissur	Wadakkanchery	Athani	10.61690	76.21420	01-11-17	6.5
Kerala	Thrissur	Wadakkanchery	Attoor	10.69950	76.29360	01-11-17	7.7
Kerala	Thrissur	Wadakkanchery	Desamangalam	10.75480	76.23120	01-11-17	6.3
Kerala	Thrissur	Wadakkanchery	Kundannur	10.67690	76.21780	01-11-17	0.5
Kerala	Thrissur	Wadakkanchery	Mullurkara	10.69650	76.27070	01-11-17	2.0
Kerala	Thrissur	Wadakkanchery	Varavoor	10.72660	76.21580	01-11-17	5.9
Kerala	Thrissur	Wadakkanchery	Wadakkancherry	10.66680	76.25260	01-11-17	9.6
Kerala	Wayanad	Kalpetta	Chenkeeri	11.53610	76.24390	01-11-17	7.1
Kerala	Wayanad	Kalpetta	Kalpetta	11.60710	76.08350	01-11-17	2.2
Kerala	Wayanad	Kalpetta	Kavumannam	11.63650	76.01420	01-11-17	5.7
Kerala	Wayanad	Kalpetta	Kottathara	11.67950	76.02340	01-11-17	3.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Wayanad	Kalpetta	Kottathara	11.67910	76.02340	01-11-17	3.4
Kerala	Wayanad	Kalpetta	Kottavayal	11.57550	76.09560	01-11-17	4.0
Kerala	Wayanad	Kalpetta	Lakkidi	11.52310	76.02150	01-11-17	0.9
Kerala	Wayanad	Kalpetta	Lakkidi	11.54510	76.17990	01-11-17	7.7
Kerala	Wayanad	Kalpetta	Meppady	11.55350	76.13790	01-11-17	17.4
Kerala	Wayanad	Kalpetta	Muttil	11.64180	76.11060	01-11-17	2.4
Kerala	Wayanad	Kalpetta	Padinharethara	11.67950	75.97480	01-11-17	6.6
Kerala	Wayanad	Kalpetta	Pallikunnu	11.67930	76.05260	01-11-17	8.2
Kerala	Wayanad	Kalpetta	Pookode	11.53520	76.02890	01-11-17	2.2
Kerala	Wayanad	Kalpetta	Pookode	11.53540	76.02930	01-11-17	0.7
Kerala	Wayanad	Kalpetta	Pozhuthana	11.58670	76.01800	01-11-17	6.2
Kerala	Wayanad	Kalpetta	Vaduvanchal	11.55590	76.22380	01-11-17	9.2
Kerala	Wayanad	Kalpetta	Vellamunda	11.80330	76.03030	01-11-17	1.1
Kerala	Wayanad	Kalpetta	Vengapalli	11.60970	76.04810	01-11-17	13.5
Kerala	Wayanad	Kalpetta	Vyittiri	11.55650	76.03900	01-11-17	7.0
Kerala	Wayanad	Mananthavady	Appapara	11.74420	75.87950	01-11-17	2.5
Kerala	Wayanad	Mananthavady	Appapara	11.80080	76.07040	01-11-17	13.8
Kerala	Wayanad	Mananthavady	Appapara	11.90730	76.03210	01-11-17	3.2
Kerala	Wayanad	Mananthavady	Kanjirangad	11.73940	75.90820	01-11-17	1.7
Kerala	Wayanad	Mananthavady	Kartikulam	11.85610	76.11580	01-11-17	5.1
Kerala	Wayanad	Mananthavady	Kartikulam	11.84960	76.06630	01-11-17	6.3
Kerala	Wayanad	Mananthavady	Mannanthody	11.80220	76.00320	01-11-17	6.7
Kerala	Wayanad	Mananthavady	Mannanthody	11.82370	76.02200	01-11-17	9.1
Kerala	Wayanad	Mananthavady	Periya	11.83340	75.85590	01-11-17	1.8
Kerala	Wayanad	Mananthavady	Periya	11.84000	75.90660	01-11-17	4.2
Kerala	Wayanad	Mananthavady	Talapoya	11.84030	75.95510	01-11-17	1.7
Kerala	Wayanad	Mananthavady	Taruvana	11.73830	75.97820	01-11-17	9.1
Kerala	Wayanad	Mananthavady	Tavinjal	11.77150	76.00070	01-11-17	5.5
Kerala	Wayanad	Mananthavady	Tavinjal	11.80790	75.92430	01-11-17	2.9
Kerala	Wayanad	Mananthavady	Thetrode	11.90260	76.06680	01-11-17	12.1
Kerala	Wayanad	Mananthavady	Thirunelly	11.90760	75.99200	01-11-17	4.3
Kerala	Wayanad	Mananthavady	Tholpetti(E)	11.94420	76.06490	01-11-17	10.0
Kerala	Wayanad	Mananthavady	Valat	11.79520	75.90660	01-11-17	10.0
Kerala	Wayanad	Mananthavady	Valliyurkavu(W)	11.80320	76.02990	01-11-17	1.0
Kerala	Wayanad	Mananthavady	Vellamunda	11.73220	75.93860	01-11-17	4.7
Kerala	Wayanad	Panamaram	Chenkeeri	11.80180	76.20130	01-11-17	12.5
Kerala	Wayanad	Panamaram	Cheyyambam	11.76460	76.19810	01-11-17	3.7
Kerala	Wayanad	Panamaram	Kalpetta	11.71090	76.07960	01-11-17	8.9
Kerala	Wayanad	Panamaram	Kamblakat	11.67840	76.07430	01-11-17	17.1
Kerala	Wayanad	Panamaram	Kamblakat	11.69040	76.12810	01-11-17	8.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Kerala	Wayanad	Panamaram	Kamblakat	11.68440	76.11250	01-11-17	2.4
Kerala	Wayanad	Panamaram	Kellur	11.74950	76.01780	01-11-17	6.3
Kerala	Wayanad	Panamaram	Nadavayal	11.74130	76.11880	01-11-17	6.2
Kerala	Wayanad	Panamaram	Panamaram	11.73490	76.07340	01-11-17	3.4
Kerala	Wayanad	Panamaram	Panamaram	11.75070	76.09140	01-11-17	8.4
Kerala	Wayanad	Panamaram	Panamaram	11.77440	76.08080	01-11-17	15.4
Kerala	Wayanad	Panamaram	Perikallur	11.86110	76.15010	01-11-17	12.1
Kerala	Wayanad	Panamaram	Pulpalli	11.78460	76.16640	01-11-17	3.7
Kerala	Wayanad	Panamaram	Pulpalli	11.79690	76.07870	01-11-17	5.0
Kerala	Wayanad	Panamaram	Pulpally	11.83500	76.15690	01-11-17	8.8
Kerala	Wayanad	Panamaram	Thirunelly	11.88140	76.07790	01-11-17	10.3
Kerala	Wayanad	Panamaram	Ullissery(W)	11.75470	76.02680	01-11-17	1.5
Kerala	Wayanad	Sulthan Bathery	Ambalavayal	11.61840	76.21310	01-11-17	10.7
Kerala	Wayanad	Sulthan Bathery	Ambalavayal	11.63570	76.27690	01-11-17	1.5
Kerala	Wayanad	Sulthan Bathery	Ambalavayal	11.66260	76.19050	01-11-17	6.4
Kerala	Wayanad	Sulthan Bathery	Ambalavayal	11.80200	76.10370	01-11-17	5.4
Kerala	Wayanad	Sulthan Bathery	Ambalavayal	11.81680	76.16350	01-11-17	3.8
Kerala	Wayanad	Sulthan Bathery	Cheeral	11.62440	76.31640	01-11-17	1.9
Kerala	Wayanad	Sulthan Bathery	Chenad	11.73510	76.24410	01-11-17	17.0
Kerala	Wayanad	Sulthan Bathery	Chenkeeri	11.64060	76.18710	01-11-17	9.1
Kerala	Wayanad	Sulthan Bathery	Kuppadi(East)	11.67300	76.28440	01-11-17	6.7
Kerala	Wayanad	Sulthan Bathery	Kuppadi(East)	11.69020	76.25740	01-11-17	19.2
Kerala	Wayanad	Sulthan Bathery	Manjapara	11.60370	76.21000	01-11-17	9.1
Kerala	Wayanad	Sulthan Bathery	Melaputhenkunnu	11.64390	76.29730	01-11-17	16.5
Kerala	Wayanad	Sulthan Bathery	Minangadi	11.66040	76.16260	01-11-17	5.6
Kerala	Wayanad	Sulthan Bathery	Muthunga	11.67700	76.37300	01-11-17	2.8
Kerala	Wayanad	Sulthan Bathery	Naykatti	11.60120	76.25660	01-11-17	12.1
Kerala	Wayanad	Sulthan Bathery	Naykatti	11.66840	76.31450	01-11-17	5.5
Kerala	Wayanad	Sulthan Bathery	Naykatti	11.68240	76.20600	01-11-17	17.2
Kerala	Wayanad	Sulthan Bathery	Noolpuzha	11.60310	76.34490	01-11-17	2.7
Kerala	Wayanad	Sulthan Bathery	Noolpuzha	11.64420	76.33060	01-11-17	2.7
Kerala	Wayanad	Sulthan Bathery	Sulthansbattery	11.66300	76.25740	01-11-17	5.4
Madhya Pradesh	Agar-Malwa	Agar	Agar	23.71806	76.00833	12-11-17	4.7
Madhya Pradesh	Agar-Malwa	Agar	Agar	23.73056	75.99722	12-11-17	3.5
Madhya Pradesh	Agar-Malwa	Agar	Amla	23.85250	76.10417	11-11-17	6.8
Madhya Pradesh	Agar-Malwa	Agar	Kanad	23.66750	76.17417	12-11-17	4.6
Madhya Pradesh	Agar-Malwa	Agar	Kashi Bardiya	23.77278	76.04444	11-11-17	14.8
Madhya Pradesh	Agar-Malwa	Agar	Tanodiya	23.58944	75.94111	12-11-17	11.3
Madhya Pradesh	Agar-Malwa	Barod	Barod	23.78778	75.80611	12-11-17	9.4
Madhya Pradesh	Agar-Malwa	Barod	Jahangirpura	23.81944	75.80028	12-11-17	14.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Agar-Malwa	Barod	Jhounta	23.73278	75.94611	12-11-17	8.1
Madhya Pradesh	Agar-Malwa	Barod	Madkotra	23.73889	75.85333	12-11-17	2.6
Madhya Pradesh	Agar-Malwa	Nalkheda	Nalkheda	23.83611	76.24444	11-11-17	6.5
Madhya Pradesh	Agar-Malwa	Susner	Guradi Bangla	24.08000	76.15500	11-11-17	7.8
Madhya Pradesh	Agar-Malwa	Susner	Soyat	24.14722	76.16028	11-11-17	9.6
Madhya Pradesh	Agar-Malwa	Susner	Soyat	24.18833	76.17444	11-11-17	10.3
Madhya Pradesh	Agar-Malwa	Susner	Susner	23.94444	76.10056	11-11-17	12.0
Madhya Pradesh	Alirajpur	Alirajpur	Aalirajpur	22.29861	74.35361	08-11-17	6.0
Madhya Pradesh	Alirajpur	Alirajpur	Alirajpur	22.30944	74.35250	08-11-17	3.9
Madhya Pradesh	Alirajpur	Alirajpur	Ambua	22.43000	74.43722	08-11-17	6.4
Madhya Pradesh	Alirajpur	Alirajpur	Borkua	22.22361	74.34222	08-11-17	2.6
Madhya Pradesh	Alirajpur	Alirajpur	Khattali	22.34750	74.51778	08-11-17	7.5
Madhya Pradesh	Alirajpur	Alirajpur	Nanpur	22.27111	74.53167	08-11-17	8.4
Madhya Pradesh	Alirajpur	Alirajpur	Patta	22.25944	74.59806	08-11-17	2.5
Madhya Pradesh	Alirajpur	Bhabra	Bhabra	22.54861	74.31944	08-11-17	6.3
Madhya Pradesh	Alirajpur	Jobat	Badaguda	22.42972	74.51722	08-11-17	4.5
Madhya Pradesh	Alirajpur	Jobat	Jobat	22.41333	74.57000	08-11-17	7.8
Madhya Pradesh	Alirajpur	Katthiwada	Chandpur	22.35694	74.24250	08-11-17	5.6
Madhya Pradesh	Alirajpur	Katthiwada	Kathiwara	22.48083	74.15028	08-11-17	1.4
Madhya Pradesh	Alirajpur	Katthiwada	Salampura	22.51833	74.21000	08-11-17	7.9
Madhya Pradesh	Anuppur	Anuppur	Anuppur	23.11944	81.70056	08-11-17	6.8
Madhya Pradesh	Anuppur	Anuppur	Anuppur	23.11944	81.70056	08-11-17	2.9
Madhya Pradesh	Anuppur	Anuppur	Barbaspur	23.09917	81.94306	08-11-17	6.7
Madhya Pradesh	Anuppur	Anuppur	Funga	23.18278	81.82306	06-11-17	1.6
Madhya Pradesh	Anuppur	Anuppur	Jhiriyatola	23.21444	82.10417	06-11-17	2.7
Madhya Pradesh	Anuppur	Anuppur	Muddhoba	23.25167	81.88444	06-11-17	2.7
Madhya Pradesh	Anuppur	Jaithari	Deohara	23.14306	81.59722	02-11-17	5.5
Madhya Pradesh	Anuppur	Jaithari	Dhangaon	23.03056	81.83889	08-11-17	8.2
Madhya Pradesh	Anuppur	Jaithari	Jamudi	23.06639	81.63278	09-11-17	6.9
Madhya Pradesh	Anuppur	Jaithari	Kerar	23.00972	81.61028	09-11-17	5.0
Madhya Pradesh	Anuppur	Jaithari	Lapta	22.98361	81.88944	08-11-17	4.5
Madhya Pradesh	Anuppur	Jaithari	Murra Tola	23.05611	81.79333	08-11-17	2.7
Madhya Pradesh	Anuppur	Jaithari	Venkat Nagar	22.92278	81.87278	08-11-17	15.9
Madhya Pradesh	Anuppur	Kotma	Banshi Tola	23.19806	81.88889	06-11-17	5.6
Madhya Pradesh	Anuppur	Kotma	Kotma	23.19583	81.97861	06-11-17	5.1
Madhya Pradesh	Anuppur	Kotma	Kotma	23.19583	81.97861	06-11-17	6.2
Madhya Pradesh	Anuppur	Kotma	Nagara Bandh	23.20944	81.98500	06-11-17	1.5
Madhya Pradesh	Anuppur	Pushprajgarh	Amarkantak	22.67444	81.76111	09-11-17	13.0
Madhya Pradesh	Anuppur	Pushprajgarh	Basaniha	22.93056	81.60833	09-11-17	4.6
Madhya Pradesh	Anuppur	Pushprajgarh	Bhejari	22.82333	81.69778	09-11-17	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Anuppur	Pushprajgarh	Piparaha	22.85833	81.64583	09-11-17	2.1
Madhya Pradesh	Anuppur	Pushprajgarh	Podki	22.78389	81.72917	09-11-17	4.4
Madhya Pradesh	Ashoknagar	Ashoknagar	Ashoknagar	24.56333	77.72417	10-11-17	6.3
Madhya Pradesh	Ashoknagar	Ashoknagar	Barkheda	24.57056	77.80556	10-11-17	7.8
Madhya Pradesh	Ashoknagar	Ashoknagar	Rati Kheda	24.59667	77.67417	10-11-17	6.5
Madhya Pradesh	Ashoknagar	Ashoknagar	Sankat Mochan	24.61472	77.73111	10-11-17	3.1
Madhya Pradesh	Ashoknagar	Ashoknagar	Semrisahabad	24.62778	77.56333	10-11-17	11.4
Madhya Pradesh	Ashoknagar	Ashoknagar	Shadora	24.62000	77.59000	10-11-17	3.5
Madhya Pradesh	Ashoknagar	Chanderi	Chanderi	24.71167	78.13583	10-11-17	5.4
Madhya Pradesh	Ashoknagar	Chanderi	Piprod	24.73972	78.00139	10-11-17	4.5
Madhya Pradesh	Ashoknagar	Isagarh	Dhakoni	24.76250	77.85833	10-11-17	4.1
Madhya Pradesh	Ashoknagar	Isagarh	Isagarh	24.84222	77.88000	10-11-17	8.2
Madhya Pradesh	Ashoknagar	Isagarh	Jhanghar	24.87833	77.82833	10-11-17	15.4
Madhya Pradesh	Ashoknagar	Isagarh	Pachlana	24.78111	77.80333	10-11-17	9.5
Madhya Pradesh	Ashoknagar	Isagarh	Saraskheri	24.73556	77.78944	10-11-17	8.7
Madhya Pradesh	Ashoknagar	Isagarh	Shankarpur	24.75500	77.92111	10-11-17	3.5
Madhya Pradesh	Ashoknagar	Mungaoli	Athaikhera	24.42972	77.81639	10-11-17	9.1
Madhya Pradesh	Ashoknagar	Mungaoli	Bahadurpur	24.34167	77.96917	10-11-17	13.0
Madhya Pradesh	Ashoknagar	Mungaoli	Damdama	24.36556	77.87472	10-11-17	1.4
Madhya Pradesh	Ashoknagar	Mungaoli	Khalilpur	24.55944	78.08806	10-11-17	5.0
Madhya Pradesh	Ashoknagar	Mungaoli	Mungaoli	24.40306	78.10944	10-11-17	3.0
Madhya Pradesh	Ashoknagar	Mungaoli	Sahrai	24.52889	78.10167	10-11-17	4.1
Madhya Pradesh	Ashoknagar	Mungaoli	Sehpura	24.45306	78.10000	10-11-17	1.6
Madhya Pradesh	Balaghat	Baihar	Baihar	22.10417	80.55139	12-11-17	3.9
Madhya Pradesh	Balaghat	Baihar	Bhaisanghat	22.18333	80.71389	12-11-17	2.4
Madhya Pradesh	Balaghat	Baihar	Jawaditula	22.23583	80.87083	12-11-17	0.5
Madhya Pradesh	Balaghat	Baihar	Laugur	21.93000	80.35194	12-11-17	6.1
Madhya Pradesh	Balaghat	Baihar	Mohagaon	22.05194	80.68056	12-11-17	4.5
Madhya Pradesh	Balaghat	Baihar	Mukki	22.15417	80.67222	12-11-17	3.1
Madhya Pradesh	Balaghat	Baihar	Parsatola	22.01167	80.54639	12-11-17	1.5
Madhya Pradesh	Balaghat	Baihar	Samnapur	21.96944	80.49028	02-11-17	2.3
Madhya Pradesh	Balaghat	Balaghat	Balaghat	21.81278	80.18361	10-11-17	3.9
Madhya Pradesh	Balaghat	Balaghat	Lamta	22.14167	80.12500	12-11-17	4.1
Madhya Pradesh	Balaghat	Balaghat	Lamta	22.14167	80.12500	12-11-17	5.9
Madhya Pradesh	Balaghat	Balaghat	Magardarta	21.96556	80.12500	12-11-17	5.5
Madhya Pradesh	Balaghat	Balaghat	Saleteka	21.70500	80.22500	11-11-17	13.4
Madhya Pradesh	Balaghat	Birsa	Birsa	22.01111	80.73972	12-11-17	3.8
Madhya Pradesh	Balaghat	Birsa	Damoh	21.89639	80.79528	12-11-17	3.0
Madhya Pradesh	Balaghat	Birsa	Saletekhri	21.78056	80.81000	11-11-17	2.3
Madhya Pradesh	Balaghat	Katangi	Katangi	21.77083	79.80333	10-11-17	2.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Balaghat	Katangi	Katangi	21.77083	79.80333	10-11-17	2.9
Madhya Pradesh	Balaghat	Katangi	Katedhara	21.71389	79.79722	10-11-17	1.4
Madhya Pradesh	Balaghat	Khairlanji	Bonkatta	21.60556	79.76250	10-11-17	1.3
Madhya Pradesh	Balaghat	Khairlanji	Garraghoda	21.63611	79.78611	10-11-17	2.9
Madhya Pradesh	Balaghat	Khairlanji	Khairlanji	21.60111	79.97917	10-11-17	1.6
Madhya Pradesh	Balaghat	Khairlanji	Miragpur	21.63056	79.83889	02-11-17	3.7
Madhya Pradesh	Balaghat	Khairlanji	Rampalli	21.66444	80.01722	10-11-17	5.5
Madhya Pradesh	Balaghat	Kirnapur	Bhanegaon	21.55139	80.40833	11-11-17	8.7
Madhya Pradesh	Balaghat	Kirnapur	Kirnapur	21.62639	80.32861	11-11-17	2.1
Madhya Pradesh	Balaghat	Kirnapur	Rajegaon	21.63056	80.25000	11-11-17	11.4
Madhya Pradesh	Balaghat	Lalbarra	Kanjai	22.02583	79.98556	13-11-17	2.3
Madhya Pradesh	Balaghat	Lalbarra	Katang Tola	21.94750	80.04667	13-11-17	3.3
Madhya Pradesh	Balaghat	Lanji	Baghatola	21.39778	80.62694	11-11-17	8.1
Madhya Pradesh	Balaghat	Lanji	Deverbeli	21.62361	80.65972	11-11-17	3.7
Madhya Pradesh	Balaghat	Lanji	Nandora	21.51500	80.61750	11-11-17	8.0
Madhya Pradesh	Balaghat	Lanji	Paldongri	21.47083	80.48750	11-11-17	2.0
Madhya Pradesh	Balaghat	Paraswada	Bagholi	22.14167	80.36944	12-11-17	3.8
Madhya Pradesh	Balaghat	Paraswada	Khurmundi	22.12500	80.48056	12-11-17	2.9
Madhya Pradesh	Balaghat	Paraswada	Rangpatbaba	22.15278	80.21667	12-11-17	1.7
Madhya Pradesh	Balaghat	Waraseoni	Amai	21.67639	79.95222	10-11-17	5.0
Madhya Pradesh	Balaghat	Waraseoni	Kanki	21.83194	80.15167	13-11-17	5.1
Madhya Pradesh	Balaghat	Waraseoni	Kochwahi	21.79028	79.92861	10-11-17	1.3
Madhya Pradesh	Balaghat	Waraseoni	Newargaon	21.81056	80.04583	13-11-17	2.6
Madhya Pradesh	Balaghat	Waraseoni	Waraseoni	21.76333	80.05194	02-11-17	3.5
Madhya Pradesh	Barwani	Newali	Niwali	21.68250	74.92333	09-11-17	11.8
Madhya Pradesh	Barwani	Rajpur	Balsamond	21.80889	75.17528	09-11-17	6.3
Madhya Pradesh	Barwani	Rajpur	Julwania	21.87139	75.18472	11-11-17	2.1
Madhya Pradesh	Barwani	Rajpur	Palsud	21.82278	74.96528	09-11-17	3.1
Madhya Pradesh	Barwani	Rajpur	Rajpur	21.93639	75.13611	09-11-17	9.5
Madhya Pradesh	Barwani	Sendhawa	Chachariya	21.56944	75.32444	09-11-17	0.8
Madhya Pradesh	Barwani	Sendhawa	Sendhwa	21.69361	75.10278	09-11-17	4.1
Madhya Pradesh	Barwani	Thikri	Baruphatak	21.98083	75.30250	11-11-17	9.5
Madhya Pradesh	Barwani	Thikri	Borlai	22.03889	75.00167	09-11-17	10.6
Madhya Pradesh	Betul	Amla	Amla	21.92361	78.12417	10-11-17	3.9
Madhya Pradesh	Betul	Athner	Athner	21.62111	77.92083	10-11-17	6.6
Madhya Pradesh	Betul	Athner	Gujarmaal	21.63028	77.94639	10-11-17	4.4
Madhya Pradesh	Betul	Betul	Betul	21.86028	77.92694	09-11-17	4.1
Madhya Pradesh	Betul	Betul	Khedl	21.85667	77.80278	11-11-17	13.6
Madhya Pradesh	Betul	Betul	Kolgaon	21.76861	77.89389	10-11-17	3.4
Madhya Pradesh	Betul	Betul	Thapa	21.85528	78.00472	10-11-17	6.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Betul	Bhainsdehi	Bhainsdehi	21.64444	77.63667	11-11-17	6.9
Madhya Pradesh	Betul	Bhainsdehi	Gudagaon	21.59167	77.71028	11-11-17	4.3
Madhya Pradesh	Betul	Bhainsdehi	Jhallar	21.72556	77.74250	02-11-17	0.7
Madhya Pradesh	Betul	Bhainsdehi	Kotal Kund	21.46306	77.65833	11-11-17	8.5
Madhya Pradesh	Betul	Bhainsdehi	Sanwal Medha	21.51361	77.69944	11-11-17	2.0
Madhya Pradesh	Betul	Chicholi	Chincholi	22.01083	77.67028	12-11-17	9.5
Madhya Pradesh	Betul	Chicholi	Chirapatala	22.10611	77.50000	12-11-17	5.7
Madhya Pradesh	Betul	Chicholi	Gadha	21.91472	77.74806	12-11-17	7.2
Madhya Pradesh	Betul	Chicholi	Khokharkheda	22.20778	77.41889	12-11-17	5.4
Madhya Pradesh	Betul	Chicholi	Nimpani	22.07167	77.87500	09-11-17	4.3
Madhya Pradesh	Betul	Chicholi	Pathakhera	22.06778	77.53361	12-11-17	2.5
Madhya Pradesh	Betul	Ghoradongri	Ghoradongri	22.12111	78.00472	09-11-17	4.5
Madhya Pradesh	Betul	Ghoradongri	Sarni	22.11833	78.14250	09-11-17	4.7
Madhya Pradesh	Betul	Multai	Ghatpiparia	21.88222	78.51861	10-11-17	7.9
Madhya Pradesh	Betul	Multai	Junapani	21.72056	78.35333	10-11-17	2.7
Madhya Pradesh	Betul	Multai	Kapasias	21.83056	78.41528	10-11-17	6.2
Madhya Pradesh	Betul	Multai	Multai	21.77500	78.25556	10-11-17	1.9
Madhya Pradesh	Betul	Multai	Sasundra	21.84667	78.09194	10-11-17	8.0
Madhya Pradesh	Betul	Prabhat Pattan	Masod	21.60278	78.11778	10-11-17	7.1
Madhya Pradesh	Betul	Prabhat Pattan	Pattan	21.65083	78.26611	10-11-17	0.7
Madhya Pradesh	Betul	Shahpur	Bhonra	22.27778	77.86972	09-11-17	6.9
Madhya Pradesh	Betul	Shahpur	Shahpur	22.18944	77.90417	09-11-17	6.2
Madhya Pradesh	Bhind	Ater	Ater	26.75000	78.64417	12-11-17	18.4
Madhya Pradesh	Bhind	Ater	Kanuapura	26.61111	78.64722	13-11-17	29.1
Madhya Pradesh	Bhind	Ater	Lavan	26.52139	78.73056	13-11-17	30.4
Madhya Pradesh	Bhind	Bhind	Nahrakapura	26.63694	78.94167	13-11-17	34.9
Madhya Pradesh	Bhind	Bhind	Phuph	26.64278	78.87944	13-11-17	26.2
Madhya Pradesh	Bhind	Gohad	Bhagathar	26.34444	78.49194	13-11-17	5.0
Madhya Pradesh	Bhind	Gohad	Bhirkhari	26.47528	78.47833	13-11-17	7.8
Madhya Pradesh	Bhind	Gohad	Khader	26.36833	78.48389	13-11-17	3.4
Madhya Pradesh	Bhind	Gohad	Malanpur	26.35694	78.29028	19-11-17	26.2
Madhya Pradesh	Bhind	Gohad	Mau	26.27000	78.66667	13-11-17	2.6
Madhya Pradesh	Bhind	Lahar	Alampur	26.02944	78.79722	14-11-17	20.6
Madhya Pradesh	Bhind	Lahar	Balaji	26.29611	78.98000	14-11-17	20.3
Madhya Pradesh	Bhind	Lahar	Daboh	25.99611	78.87917	14-11-17	5.7
Madhya Pradesh	Bhind	Lahar	Dewri	26.08056	78.90306	14-11-17	13.4
Madhya Pradesh	Bhind	Lahar	Lahar	26.18611	78.94722	14-11-17	9.3
Madhya Pradesh	Bhind	Mehgaon	Chirole	26.35528	78.63417	13-11-17	2.6
Madhya Pradesh	Bhind	Mehgaon	Gormi	26.59889	78.50167	02-11-17	17.5
Madhya Pradesh	Bhind	Mehgaon	Mehgaon	26.49778	78.60111	13-11-17	11.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Bhind	Mehgaon	Meroli	26.56194	78.52972	13-11-17	9.8
Madhya Pradesh	Bhind	Raon	Ratanpura	25.96750	78.82500	14-11-17	6.5
Madhya Pradesh	Bhopal	Berasia	Amlia	23.87028	77.24833	09-11-17	7.2
Madhya Pradesh	Bhopal	Berasia	Berasia	23.62278	77.43056	09-11-17	7.5
Madhya Pradesh	Bhopal	Berasia	Gunga	23.44889	77.36000	09-11-17	6.7
Madhya Pradesh	Bhopal	Berasia	Nagirabad	23.79444	77.25639	09-11-17	5.3
Madhya Pradesh	Bhopal	Berasia	Ramgarha	23.65417	77.34694	09-11-17	2.1
Madhya Pradesh	Bhopal	Berasia	Suhaya Kala	23.74444	77.50972	21-11-17	15.1
Madhya Pradesh	Bhopal	Phanda	Ahmedpur	23.29444	77.34667	24-11-17	3.1
Madhya Pradesh	Bhopal	Phanda	Ahmedpur	23.23056	77.46806	21-11-17	3.8
Madhya Pradesh	Bhopal	Phanda	Balampurghati	23.39722	77.54167	21-11-17	1.5
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.20667	77.42333	24-11-17	0.9
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.22000	77.43667	24-11-17	6.8
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.23056	77.40667	24-11-17	2.7
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.27333	77.35167	24-11-17	7.1
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.26611	77.39833	23-11-17	2.0
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.27667	77.37639	23-11-17	2.5
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.27833	77.40444	23-11-17	2.2
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.30833	77.40417	23-11-17	7.2
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.21389	77.47500	21-11-17	2.6
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.21389	77.47500	21-11-17	2.4
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.24861	77.48333	21-11-17	7.8
Madhya Pradesh	Bhopal	Phanda	Bhopal Urban	23.26667	77.43333	21-11-17	1.5
Madhya Pradesh	Bhopal	Phanda	Bilkhiria	23.25444	77.58056	05-11-17	3.2
Madhya Pradesh	Bhopal	Phanda	Chichli	23.20889	77.37556	06-11-17	3.1
Madhya Pradesh	Bhopal	Phanda	Islamnagar	23.35611	77.41778	09-11-17	11.2
Madhya Pradesh	Bhopal	Phanda	Misrod	23.16111	77.46889	04-11-17	7.6
Madhya Pradesh	Bhopal	Phanda	Nipaniya Jaat	23.41000	77.39889	09-11-17	3.5
Madhya Pradesh	Bhopal	Phanda	Sarvar	23.15639	77.30028	06-11-17	9.1
Madhya Pradesh	Burhanpur	Burhanpur	Bahadurpur	21.28806	76.17944	14-11-17	13.3
Madhya Pradesh	Burhanpur	Burhanpur	Burhanpur	21.29889	76.22306	14-11-17	14.9
Madhya Pradesh	Burhanpur	Burhanpur	Burhanpur	21.33111	76.23361	14-11-17	15.5
Madhya Pradesh	Burhanpur	Burhanpur	Chandni	21.42639	76.35056	14-11-17	7.7
Madhya Pradesh	Burhanpur	Burhanpur	Dehnala	21.52917	76.31056	14-11-17	6.0
Madhya Pradesh	Burhanpur	Burhanpur	Ichchapur	21.15167	76.16167	14-11-17	7.3
Madhya Pradesh	Burhanpur	Burhanpur	Jhiri	21.54750	76.26639	14-11-17	5.0
Madhya Pradesh	Burhanpur	Burhanpur	Nachankheda	21.23167	76.15000	14-11-17	25.6
Madhya Pradesh	Burhanpur	Khaknar	Dedtalai	21.50917	76.75833	14-11-17	8.0
Madhya Pradesh	Burhanpur	Khaknar	Karkheda	21.33694	76.48667	14-11-17	4.7
Madhya Pradesh	Burhanpur	Khaknar	Khaknar	21.36528	76.56667	14-11-17	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

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Madhya Pradesh	Burhanpur	Khaknar	Manjrod Kalan	21.41306	76.62750	14-11-17	15.4
Madhya Pradesh	Burhanpur	Khaknar	Nepa Nagar	21.45333	76.39361	14-11-17	3.5
Madhya Pradesh	Burhanpur	Khaknar	Pipalpani	21.43000	76.67917	14-11-17	9.5
Madhya Pradesh	Burhanpur	Khaknar	Shekhpura	21.55167	76.73417	14-11-17	6.6
Madhya Pradesh	Burhanpur	Khaknar	Sirpur	21.30167	76.37250	14-11-17	15.7
Madhya Pradesh	Burhanpur	Khaknar	Tukai Khurd	21.42889	76.65333	14-11-17	12.8
Madhya Pradesh	Chhatarpur	Bada Malehara	Ghuara	24.50889	79.09111	19-11-17	6.7
Madhya Pradesh	Chhatarpur	Bada Malehara	Sadwa	24.47750	79.27500	15-11-17	4.5
Madhya Pradesh	Chhatarpur	Bada Malehara	Sendpa	24.54694	79.25278	15-11-17	3.6
Madhya Pradesh	Chhatarpur	Barigarh	Gaurihar	25.26833	80.19444	16-11-17	8.9
Madhya Pradesh	Chhatarpur	Barigarh	Sarwai	25.18611	80.28722	16-11-17	2.1
Madhya Pradesh	Chhatarpur	Barigarh	Singhpur	25.12778	80.24389	16-11-17	3.2
Madhya Pradesh	Chhatarpur	Bijawar	Bijawar	24.63944	79.48167	18-11-17	18.2
Madhya Pradesh	Chhatarpur	Bijawar	Bijawar	24.65028	79.49806	18-11-17	11.5
Madhya Pradesh	Chhatarpur	Bijawar	Gulganj	24.69250	79.36889	15-11-17	9.8
Madhya Pradesh	Chhatarpur	Bijawar	Khair Kalan	24.56222	79.53278	18-11-17	15.8
Madhya Pradesh	Chhatarpur	Bijawar	Motigarh	24.61333	79.66917	18-11-17	7.2
Madhya Pradesh	Chhatarpur	Bijawar	Rajpura	24.48139	79.72306	18-11-17	3.1
Madhya Pradesh	Chhatarpur	Bijawar	Tapra	24.58806	79.60972	18-11-17	10.1
Madhya Pradesh	Chhatarpur	Buxwaha	Amodha	24.19944	79.32611	15-11-17	7.1
Madhya Pradesh	Chhatarpur	Buxwaha	Buxwaha	24.24861	79.28722	15-11-17	5.8
Madhya Pradesh	Chhatarpur	Buxwaha	Gadhoi	24.29472	79.22722	15-11-17	4.4
Madhya Pradesh	Chhatarpur	Chhatarpur	Chhatarpur	24.93222	79.58639	16-11-17	7.8
Madhya Pradesh	Chhatarpur	Chhatarpur	Chhatarpur	24.90000	79.59111	15-11-17	8.8
Madhya Pradesh	Chhatarpur	Chhatarpur	Issanagar	24.86194	79.38472	18-11-17	7.1
Madhya Pradesh	Chhatarpur	Chhatarpur	Kurri	24.86806	79.72000	15-11-17	8.0
Madhya Pradesh	Chhatarpur	Chhatarpur	Mankari	25.02667	79.79889	16-11-17	8.3
Madhya Pradesh	Chhatarpur	Chhatarpur	Matgawan	24.79778	79.47722	15-11-17	10.4
Madhya Pradesh	Chhatarpur	Chhatarpur	Niwari	24.99639	79.65139	16-11-17	4.4
Madhya Pradesh	Chhatarpur	Chhatarpur	Pipora Khurd	24.85000	79.48083	18-11-17	8.6
Madhya Pradesh	Chhatarpur	Lavkush Nagar	Chandla	25.06722	80.19444	16-11-17	7.8
Madhya Pradesh	Chhatarpur	Lavkush Nagar	Laundi	25.13889	80.00556	16-11-17	7.2
Madhya Pradesh	Chhatarpur	Nowgong	Kukrel	25.22611	79.34583	17-11-17	11.4
Madhya Pradesh	Chhatarpur	Nowgong	Maharajpur	25.02083	79.72556	16-11-17	13.3
Madhya Pradesh	Chhatarpur	Nowgong	Nowgaon	25.05417	79.45000	17-11-17	9.9
Madhya Pradesh	Chhatarpur	Nowgong	Putaria	25.11500	79.38750	17-11-17	10.0
Madhya Pradesh	Chhatarpur	Nowgong	Tatampur	25.04472	79.86528	16-11-17	19.7
Madhya Pradesh	Chhatarpur	Rajnagar	Chandranagar	24.75000	79.95889	15-11-17	4.5
Madhya Pradesh	Chhatarpur	Rajnagar	Ganj	24.79167	79.79528	15-11-17	9.0
Madhya Pradesh	Chhatarpur	Rajnagar	Ganj	24.79167	79.79528	15-11-17	9.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Chhatarpur	Rajnagar	Ganj	24.79194	79.79528	15-11-17	10.1
Madhya Pradesh	Chhatarpur	Rajnagar	Khajuraho	24.84972	79.93111	15-11-17	5.8
Madhya Pradesh	Chhatarpur	Rajnagar	Khajuraho	24.85583	79.93833	15-11-17	4.8
Madhya Pradesh	Chhatarpur	Rajnagar	Khajuraho	24.85583	79.93833	15-11-17	5.3
Madhya Pradesh	Chhindwara	Amarwara	Amarwara	22.30139	79.17083	13-11-17	8.4
Madhya Pradesh	Chhindwara	Amarwara	Banjari	22.25972	79.13194	13-11-17	4.2
Madhya Pradesh	Chhindwara	Amarwara	Singhori	22.20111	79.06167	13-11-17	4.9
Madhya Pradesh	Chhindwara	Amarwara	Surla	22.43333	79.17222	13-11-17	2.9
Madhya Pradesh	Chhindwara	Chaurai	Chaurai	22.05361	79.25083	13-11-17	9.7
Madhya Pradesh	Chhindwara	Chaurai	Marka Handi	22.04528	79.16444	13-11-17	10.4
Madhya Pradesh	Chhindwara	Chaurai	Ramgarh	22.17472	79.27167	13-11-17	9.1
Madhya Pradesh	Chhindwara	Chhindwara	Chhindwara	22.04833	78.93611	14-11-17	8.8
Madhya Pradesh	Chhindwara	Chhindwara	Chhindwara	22.04833	78.93611	14-11-17	8.1
Madhya Pradesh	Chhindwara	Chhindwara	Chhindwara	22.05306	78.94944	14-11-17	8.0
Madhya Pradesh	Chhindwara	Chhindwara	Jamunia Ner	22.13694	79.02333	13-11-17	10.8
Madhya Pradesh	Chhindwara	Chhindwara	Saonri	21.96472	78.77028	15-11-17	8.7
Madhya Pradesh	Chhindwara	Harrai	Harrai	22.61250	79.22083	05-11-17	3.9
Madhya Pradesh	Chhindwara	Harrai	Harrai	22.61389	79.22000	05-11-17	6.9
Madhya Pradesh	Chhindwara	Harrai	Kundali	22.77611	79.22722	05-11-17	9.6
Madhya Pradesh	Chhindwara	Harrai	Sathiya	22.59028	79.17917	06-11-17	5.9
Madhya Pradesh	Chhindwara	Jamai	Damua	22.19361	78.46944	15-11-17	1.5
Madhya Pradesh	Chhindwara	Jamai	Jamai	22.19556	78.59472	15-11-17	6.0
Madhya Pradesh	Chhindwara	Mohkhed	Goni	21.82139	79.01306	14-11-17	12.7
Madhya Pradesh	Chhindwara	Mohkhed	Linga	21.96250	78.93778	14-11-17	6.7
Madhya Pradesh	Chhindwara	Mohkhed	Sarangbheri	21.86694	78.95278	14-11-17	13.3
Madhya Pradesh	Chhindwara	Mohkhed	Silwani	21.82250	78.83611	14-11-17	13.2
Madhya Pradesh	Chhindwara	Mohkhed	Tansara Mal	21.86222	78.89806	14-11-17	6.6
Madhya Pradesh	Chhindwara	Parasia	Lahgudna	22.27222	78.72417	15-11-17	4.6
Madhya Pradesh	Chhindwara	Parasia	Sonapipri	22.14278	78.80250	15-11-17	5.8
Madhya Pradesh	Chhindwara	Tamia	Chhindi	22.38750	78.82389	06-11-17	4.1
Madhya Pradesh	Chhindwara	Tamia	Delakhari	22.42111	78.61750	15-11-17	6.0
Madhya Pradesh	Chhindwara	Tamia	Mahaljhiri	22.60944	78.57444	15-11-17	7.5
Madhya Pradesh	Chhindwara	Tamia	Renikhara	22.54444	78.57250	15-11-17	6.3
Madhya Pradesh	Damoh	Batiyagarh	Batiyagarh	24.10667	79.35889	15-11-17	14.4
Madhya Pradesh	Damoh	Batiyagarh	Batiyagarh	24.11056	79.35306	15-11-17	10.0
Madhya Pradesh	Damoh	Damoh	Abhana	23.70500	79.53667	14-11-17	3.3
Madhya Pradesh	Damoh	Damoh	Damoh	23.82278	79.43667	15-11-17	1.7
Madhya Pradesh	Damoh	Damoh	Damoh	23.82833	79.43611	15-11-17	1.7
Madhya Pradesh	Damoh	Damoh	Hindoria	23.89722	79.56667	13-11-17	5.2
Madhya Pradesh	Damoh	Damoh	Palar	23.92917	79.46944	13-11-17	4.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Damoh	Damoh	Piparia	23.95500	79.40444	02-11-17	2.4
Madhya Pradesh	Damoh	Hatta	Gaisabad	24.23556	79.82694	13-11-17	3.3
Madhya Pradesh	Damoh	Hatta	Hardua	24.17500	79.67083	13-11-17	5.6
Madhya Pradesh	Damoh	Jabera	Bamhori	23.68500	79.71889	14-11-17	2.4
Madhya Pradesh	Damoh	Jabera	Jabera	23.53750	79.70139	02-11-17	8.3
Madhya Pradesh	Damoh	Jabera	Khamaria	23.65000	79.55917	14-11-17	1.8
Madhya Pradesh	Damoh	Jabera	Nohta	23.67833	79.57361	14-11-17	3.0
Madhya Pradesh	Damoh	Jabera	Tejgarh	23.57500	79.54639	14-11-17	5.0
Madhya Pradesh	Damoh	Patera	Bangaon	24.00667	79.51694	13-11-17	5.5
Madhya Pradesh	Damoh	Patera	Kumhari	23.92556	79.81500	14-11-17	2.7
Madhya Pradesh	Damoh	Patera	Majhgawa	24.06556	79.63972	13-11-17	4.9
Madhya Pradesh	Damoh	Patera	Patera	23.99722	79.68861	02-11-17	12.7
Madhya Pradesh	Damoh	Pathariya	Pathria	23.89472	79.19583	13-11-17	2.7
Madhya Pradesh	Damoh	Tendukheda	Dhangor	23.37667	79.47722	14-11-17	5.2
Madhya Pradesh	Damoh	Tendukheda	Pindrai Khera	23.44139	79.53528	14-11-17	5.4
Madhya Pradesh	Damoh	Tendukheda	Samnapur	23.31250	79.38611	14-11-17	1.4
Madhya Pradesh	Damoh	Tendukheda	Tendukheda	23.39639	79.53889	14-11-17	2.9
Madhya Pradesh	Datia	Bhander	Bhander	25.73278	78.74306	14-11-17	14.0
Madhya Pradesh	Datia	Bhander	Pandokhar	25.89000	78.79556	14-11-17	14.6
Madhya Pradesh	Datia	Datia	Datia	25.64528	78.45944	15-11-17	11.8
Madhya Pradesh	Datia	Datia	Dursadha	25.70972	78.64417	14-11-17	9.7
Madhya Pradesh	Datia	Datia	Imaliya	25.69361	78.58111	14-11-17	3.2
Madhya Pradesh	Datia	Datia	Ruduapura	25.77833	78.50056	19-11-17	9.5
Madhya Pradesh	Datia	Seondha	Basturi	26.08639	78.73722	19-11-17	11.1
Madhya Pradesh	Datia	Seondha	Indergarh	25.90944	78.56389	19-11-17	14.1
Madhya Pradesh	Datia	Seondha	Kasherua	26.23806	78.78111	19-11-17	4.3
Madhya Pradesh	Datia	Seondha	Seondha	26.14917	78.70111	19-11-17	33.0
Madhya Pradesh	Datia	Seondha	Tharet	26.01056	78.65667	19-11-17	10.5
Madhya Pradesh	Dewas	Bagli	Bagli	22.63917	76.34722	15-11-17	4.9
Madhya Pradesh	Dewas	Bagli	Bamohri	22.70889	76.27528	14-11-17	7.1
Madhya Pradesh	Dewas	Bagli	Bhikupura	22.53861	76.33889	15-11-17	3.4
Madhya Pradesh	Dewas	Bagli	Karnawad	22.73000	76.22917	14-11-17	9.2
Madhya Pradesh	Dewas	Bagli	Matmore	22.71722	76.37889	14-11-17	2.9
Madhya Pradesh	Dewas	Bagli	Nevri	22.85806	76.25000	14-11-17	10.5
Madhya Pradesh	Dewas	Bagli	Pipri	22.39861	76.27806	15-11-17	2.6
Madhya Pradesh	Dewas	Bagli	Punjabura	22.54639	76.37000	15-11-17	2.5
Madhya Pradesh	Dewas	Bagli	Udainagar	22.53806	76.20444	15-11-17	8.5
Madhya Pradesh	Dewas	Dewas	Bhesuni	23.23333	75.99306	14-11-17	7.4
Madhya Pradesh	Dewas	Dewas	Dewas	22.95056	76.05167	14-11-17	9.2
Madhya Pradesh	Dewas	Dewas	Dewas	22.97361	76.06806	13-11-17	5.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Dewas	Kannod	Bijawad	22.69889	76.57222	16-11-17	2.7
Madhya Pradesh	Dewas	Kannod	Kannod	22.66444	76.75139	16-11-17	5.7
Madhya Pradesh	Dewas	Kannod	Kantaphor	22.57639	76.56639	15-11-17	3.0
Madhya Pradesh	Dewas	Kannod	Kusumania	22.76806	76.75972	16-11-17	5.7
Madhya Pradesh	Dewas	Kannod	Satwas	22.53417	76.68222	15-11-17	9.9
Madhya Pradesh	Dewas	Khategaon	Dhayali	22.54583	76.80028	15-11-17	8.0
Madhya Pradesh	Dewas	Khategaon	Khategaon	22.59222	76.90917	15-11-17	12.4
Madhya Pradesh	Dewas	Khategaon	Pipilianankar	22.58611	77.00139	15-11-17	12.8
Madhya Pradesh	Dewas	Sonkatch	Bhonrasa	22.98778	76.20694	14-11-17	18.6
Madhya Pradesh	Dewas	Sonkatch	Sonkutch	22.97306	76.35222	14-11-17	21.0
Madhya Pradesh	Dewas	Tonk Khurd	Alari	23.21278	76.15056	13-11-17	6.9
Madhya Pradesh	Dhar	Badnawar	Badnawar	23.01250	75.25194	05-11-17	6.2
Madhya Pradesh	Dhar	Badnawar	Badnawar	23.01889	75.24583	05-11-17	5.7
Madhya Pradesh	Dhar	Badnawar	Chayan	23.02472	75.13667	05-11-17	6.7
Madhya Pradesh	Dhar	Badnawar	Kanwan	22.87000	75.25806	05-11-17	10.1
Madhya Pradesh	Dhar	Badnawar	Kanwan	22.88056	75.24917	05-11-17	6.5
Madhya Pradesh	Dhar	Bagh	Bagh	22.36194	74.79750	02-11-17	4.8
Madhya Pradesh	Dhar	Bagh	Bagh	22.36194	74.79750	02-11-17	5.4
Madhya Pradesh	Dhar	Bagh	Bagh	22.36250	74.79611	02-11-17	4.6
Madhya Pradesh	Dhar	Dhar	Dhar	22.56444	75.29167	05-11-17	7.8
Madhya Pradesh	Dhar	Dhar	Dhar	22.59139	75.31778	05-11-17	8.4
Madhya Pradesh	Dhar	Dhar	Gunawad	22.62417	75.43194	09-11-17	14.6
Madhya Pradesh	Dhar	Dharamपुरi	Dhamnod	22.21444	75.47278	06-11-17	3.9
Madhya Pradesh	Dhar	Dharamपुरi	Dharamपुरi	22.15250	75.34722	11-11-17	16.2
Madhya Pradesh	Dhar	Dharamपुरi	Dharamपुरi	22.15417	75.33333	11-11-17	19.2
Madhya Pradesh	Dhar	Dharamपुरi	Gujri	22.32083	75.50000	12-11-17	7.6
Madhya Pradesh	Dhar	Gandhwani	Gandhwani	22.33556	75.00528	05-11-17	4.6
Madhya Pradesh	Dhar	Gandhwani	Zeerabad	22.39750	75.06972	06-11-17	2.8
Madhya Pradesh	Dhar	Kukshi	Dehari	22.28806	74.91639	06-11-17	7.2
Madhya Pradesh	Dhar	Kukshi	Dhulsar	22.20528	74.86944	06-11-17	4.6
Madhya Pradesh	Dhar	Kukshi	Kukshi	22.20389	74.75528	09-11-17	5.4
Madhya Pradesh	Dhar	Kukshi	Palasi	22.22750	74.66111	08-11-17	2.1
Madhya Pradesh	Dhar	Manawar	Manawar	22.23556	75.09333	06-11-17	12.3
Madhya Pradesh	Dhar	Manawar	Singhana	22.18750	74.96861	06-11-17	3.5
Madhya Pradesh	Dhar	Nalchha	Bagri	22.48889	75.46667	04-11-17	13.2
Madhya Pradesh	Dhar	Nalchha	Dhamnod	22.21750	75.48333	11-11-17	4.4
Madhya Pradesh	Dhar	Nalchha	Mandu	22.34667	75.39833	04-11-17	8.5
Madhya Pradesh	Dhar	Nalchha	Nalchha	22.45556	75.39444	04-11-17	13.5
Madhya Pradesh	Dhar	Nalchha	Pithampur Nagarpalika	22.61250	75.69722	04-11-17	2.9
Madhya Pradesh	Dhar	Nalchha	Pithampur Ramky	22.61667	75.68056	04-11-17	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Dhar	Nisarpur	Pipalya	22.13389	74.87528	09-11-17	9.4
Madhya Pradesh	Dhar	Sardarpur	Amjhera	22.55611	75.12222	05-11-17	15.6
Madhya Pradesh	Dhar	Sardarpur	Amjhira	22.55583	75.12278	05-11-17	2.2
Madhya Pradesh	Dhar	Sardarpur	Bandheri	22.58611	75.13333	05-11-17	8.0
Madhya Pradesh	Dhar	Sardarpur	Dasai	22.72194	75.13222	05-11-17	8.5
Madhya Pradesh	Dhar	Sardarpur	Julana	22.78139	74.98917	05-11-17	6.6
Madhya Pradesh	Dhar	Sardarpur	Rajod	22.95444	75.06694	05-11-17	5.4
Madhya Pradesh	Dhar	Sardarpur	Sardarpur	22.66167	74.97889	05-11-17	13.5
Madhya Pradesh	Dhar	Sardarpur	Sardarpur	22.66778	74.97444	05-11-17	5.7
Madhya Pradesh	Dhar	Tirla	Lunera	22.46028	75.42000	04-11-17	6.8
Madhya Pradesh	Dhar	Umarban	Tawlai	22.16111	75.24167	11-11-17	1.9
Madhya Pradesh	Dindori	Amarpur	Amarpur	22.78611	80.97222	02-11-17	3.8
Madhya Pradesh	Dindori	Bajag	Bijhauri	22.85667	81.22917	09-11-17	1.4
Madhya Pradesh	Dindori	Bajag	Gadasarai	22.81972	81.33056	09-11-17	5.3
Madhya Pradesh	Dindori	Bajag	Gadasarai	22.81972	81.33056	09-11-17	2.3
Madhya Pradesh	Dindori	Bajag	Sagar Tola	22.82833	81.29194	09-11-17	7.8
Madhya Pradesh	Dindori	Dindori	Dindori	22.93333	81.09167	09-11-17	5.2
Madhya Pradesh	Dindori	Dindori	Salaiya	22.90972	80.94722	09-11-17	2.9
Madhya Pradesh	Dindori	Dindori	Shahpur	23.02139	81.00639	10-11-17	3.1
Madhya Pradesh	Dindori	Dindori	Vikrampur	23.07667	80.90694	10-11-17	0.6
Madhya Pradesh	Dindori	Karanjiya	Gorakhpur	22.74778	81.44944	09-11-17	2.9
Madhya Pradesh	Dindori	Karanjiya	Karanjiya	22.71111	81.62111	09-11-17	9.3
Madhya Pradesh	Dindori	Mehandwani	Harra	22.87556	80.79139	11-11-17	2.4
Madhya Pradesh	Dindori	Shahpura	Katangi	23.12611	80.62611	10-11-17	3.3
Madhya Pradesh	Dindori	Shahpura	Shahpura	23.18333	80.69528	10-11-17	2.3
Madhya Pradesh	Dindori	Shahpura	Shahpura	23.18333	80.70056	10-11-17	3.7
Madhya Pradesh	Guna	Aron	Aron	24.38500	77.41444	12-11-17	15.5
Madhya Pradesh	Guna	Aron	Aron	24.43833	77.37833	12-11-17	3.7
Madhya Pradesh	Guna	Aron	Rampur	24.30750	77.44833	02-11-17	8.6
Madhya Pradesh	Guna	Bamori	Akoda	24.86500	77.19000	11-11-17	1.8
Madhya Pradesh	Guna	Bamori	Bamori	24.85278	77.13889	11-11-17	2.9
Madhya Pradesh	Guna	Bamori	Berkheri	24.62778	77.18417	11-11-17	2.0
Madhya Pradesh	Guna	Bamori	Rampur	24.77056	77.16750	02-11-17	7.5
Madhya Pradesh	Guna	Bamori	Suhaya	24.69083	77.12389	11-11-17	5.6
Madhya Pradesh	Guna	Chanchoda	Badaud	24.40861	76.99972	11-11-17	15.9
Madhya Pradesh	Guna	Chanchoda	Binaganj	24.18778	77.03222	11-11-17	3.2
Madhya Pradesh	Guna	Chanchoda	Khatkiya	24.32472	77.10333	11-11-17	15.3
Madhya Pradesh	Guna	Chanchoda	Khatkiya	24.32972	77.10333	02-11-17	6.7
Madhya Pradesh	Guna	Chanchoda	Penchi	24.13556	77.01000	11-11-17	6.9
Madhya Pradesh	Guna	Guna	Jaitadongar	24.53111	77.33556	12-11-17	5.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Guna	Guna	Mahoogarha	24.61222	77.25861	11-11-17	3.4
Madhya Pradesh	Guna	Guna	Pagara	24.65389	77.43556	10-11-17	12.8
Madhya Pradesh	Guna	Guna	Singwasa	24.65028	77.36389	10-11-17	2.0
Madhya Pradesh	Guna	Raghogarh	Amlia	24.21167	77.19667	09-11-17	15.1
Madhya Pradesh	Guna	Raghogarh	Gunjari	23.91083	77.26389	09-11-17	5.3
Madhya Pradesh	Guna	Raghogarh	Janjali	24.36167	77.12111	09-11-17	12.9
Madhya Pradesh	Guna	Raghogarh	Khairai	24.41944	77.27806	12-11-17	8.2
Madhya Pradesh	Guna	Raghogarh	Maksudangarh	24.06111	77.25750	09-11-17	9.3
Madhya Pradesh	Guna	Raghogarh	Pipaliya	24.30944	77.15889	09-11-17	11.8
Madhya Pradesh	Gwalior	Bhitarwar	Bajna	25.84333	77.95194	17-11-17	8.9
Madhya Pradesh	Gwalior	Bhitarwar	Dongarpur	25.82194	77.96389	17-11-17	13.2
Madhya Pradesh	Gwalior	Bhitarwar	Harsibandh	25.76167	77.92889	08-11-17	8.9
Madhya Pradesh	Gwalior	Dabra	Dabra	25.89111	78.33667	17-11-17	26.7
Madhya Pradesh	Gwalior	Dabra	Kariyawati	25.81889	78.18028	17-11-17	11.2
Madhya Pradesh	Gwalior	Dabra	Makoda	26.03583	78.25583	17-11-17	14.0
Madhya Pradesh	Gwalior	Dabra	Masoorpur	25.82972	78.24444	17-11-17	7.3
Madhya Pradesh	Gwalior	Dabra	Tekanpur	25.98472	78.28389	17-11-17	8.6
Madhya Pradesh	Gwalior	Ghatigaon	Aron	25.95194	77.93083	17-11-17	12.0
Madhya Pradesh	Gwalior	Ghatigaon	Charai Shyampur	25.97472	77.83139	16-11-17	3.2
Madhya Pradesh	Gwalior	Ghatigaon	Ghantigaon	26.05000	77.93333	17-11-17	4.9
Madhya Pradesh	Gwalior	Ghatigaon	Mohana	25.88556	77.76972	16-11-17	13.6
Madhya Pradesh	Gwalior	Ghatigaon	Mohna	25.89722	77.77722	16-11-17	3.0
Madhya Pradesh	Gwalior	Ghatigaon	Nayagaon	26.11778	78.02111	17-11-17	26.1
Madhya Pradesh	Gwalior	Ghatigaon	Nayagaon	26.11861	78.06583	17-11-17	35.4
Madhya Pradesh	Gwalior	Ghatigaon	Panihar	26.10611	78.02694	17-11-17	15.0
Madhya Pradesh	Gwalior	Morar	Aarauli	26.16000	78.45500	19-11-17	19.0
Madhya Pradesh	Gwalior	Morar	Bajrang Colony Dabka	26.15389	78.43278	19-11-17	19.0
Madhya Pradesh	Gwalior	Morar	Behat	26.17361	78.54278	19-11-17	19.5
Madhya Pradesh	Gwalior	Morar	Gwalior	26.22389	78.19444	19-11-17	32.7
Madhya Pradesh	Gwalior	Morar	Manpura	26.16444	78.35500	19-11-17	13.8
Madhya Pradesh	Harda	Harda	Handia	22.48389	76.98611	12-11-17	4.7
Madhya Pradesh	Harda	Harda	Handia	22.48444	76.98111	12-11-17	7.6
Madhya Pradesh	Harda	Harda	Harda	22.34583	77.08750	12-11-17	6.9
Madhya Pradesh	Harda	Harda	Masangaon	22.29139	77.00306	13-11-17	4.9
Madhya Pradesh	Harda	Khirkiya	Chhipawad	22.15500	76.87667	13-11-17	2.7
Madhya Pradesh	Harda	Khirkiya	Chhuri Khal	22.03444	76.93972	13-11-17	1.4
Madhya Pradesh	Harda	Khirkiya	Khirkiya	22.16250	76.85944	13-11-17	0.7
Madhya Pradesh	Harda	Khirkiya	Mandla	22.21861	76.94694	13-11-17	4.9
Madhya Pradesh	Harda	Khirkiya	Sonpura	22.07750	76.91556	13-11-17	5.5
Madhya Pradesh	Harda	Timarni	Chhidgaon	22.39444	77.29750	16-11-17	3.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Harda	Timarni	Mohanpur	22.25472	77.23000	12-11-17	9.2
Madhya Pradesh	Harda	Timarni	Temagaon	22.29833	77.32056	12-11-17	13.6
Madhya Pradesh	Harda	Timarni	Timarni	22.37389	77.22278	12-11-17	8.5
Madhya Pradesh	Indore	Depalpur	Depalpur	22.84333	75.53944	13-11-17	9.1
Madhya Pradesh	Indore	Depalpur	Rangwasa	22.74389	75.56972	02-11-17	6.3
Madhya Pradesh	Indore	Depalpur	Ushapura	22.80944	75.67417	13-11-17	3.7
Madhya Pradesh	Indore	Indore	Dudhiya	22.67556	75.94556	02-11-17	5.0
Madhya Pradesh	Indore	Indore	Hatod	22.79639	75.74306	13-11-17	3.2
Madhya Pradesh	Indore	Indore	Hatod	22.79667	75.74250	13-11-17	7.7
Madhya Pradesh	Indore	Indore	Hatod	22.79778	75.74083	13-11-17	8.3
Madhya Pradesh	Indore	Indore	Indore	22.76417	75.84306	13-11-17	10.9
Madhya Pradesh	Indore	Indore	Indore	22.65639	75.88556	12-11-17	7.9
Madhya Pradesh	Indore	Indore	Indore	22.67806	75.92444	02-11-17	1.2
Madhya Pradesh	Indore	Indore	Indore	22.70333	75.88944	02-11-17	6.8
Madhya Pradesh	Indore	Indore	Indore Urban	22.66583	75.83417	03-11-17	1.9
Madhya Pradesh	Indore	Indore	Indore Urban	22.70028	75.83556	03-11-17	2.7
Madhya Pradesh	Indore	Indore	Indore Urban	22.71306	75.83611	03-11-17	9.6
Madhya Pradesh	Indore	Indore	Indore Urban	22.72167	75.89306	03-11-17	5.0
Madhya Pradesh	Indore	Indore	Indore Urban	22.68333	75.87250	02-11-17	9.8
Madhya Pradesh	Indore	Indore	Indore Urban	22.69500	75.88194	02-11-17	4.4
Madhya Pradesh	Indore	Indore	Indore Urban	22.69750	75.87944	02-11-17	2.9
Madhya Pradesh	Indore	Indore	Indore Urban	22.73917	75.85361	02-11-17	9.4
Madhya Pradesh	Indore	Indore	Indorecity Mhownaka	22.70500	75.84111	12-11-17	6.7
Madhya Pradesh	Indore	Indore	Khudel	22.68722	76.03000	02-11-17	15.6
Madhya Pradesh	Indore	Indore	Rau	22.63111	75.79222	12-11-17	10.4
Madhya Pradesh	Indore	Mhow	Mhow	22.54139	75.73861	12-11-17	3.4
Madhya Pradesh	Indore	Mhow	Mhow	22.54861	75.76194	12-11-17	5.6
Madhya Pradesh	Indore	Mhow	Nandpura	22.51389	75.91833	12-11-17	10.5
Madhya Pradesh	Indore	Sanwer	Khsipra Budhi Barlai	22.89278	75.97861	14-11-17	13.3
Madhya Pradesh	Indore	Sanwer	Sanwer	22.97111	75.82778	13-11-17	5.0
Madhya Pradesh	Indore	Sanwer	Sanwer	22.97778	75.83333	13-11-17	5.5
Madhya Pradesh	Jabalpur	Jabalpur	Barela	23.09611	80.05472	14-11-17	2.4
Madhya Pradesh	Jabalpur	Jabalpur	Bargi	22.98917	79.87389	13-11-17	4.4
Madhya Pradesh	Jabalpur	Jabalpur	Cherital	23.18083	79.92556	14-11-17	1.8
Madhya Pradesh	Jabalpur	Jabalpur	Deotal	23.15583	79.89667	14-11-17	1.2
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur	23.16194	79.95361	14-11-17	12.8
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur	23.17139	79.93056	14-11-17	2.3
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur	23.19778	79.96306	14-11-17	9.8
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.15278	79.88556	14-11-17	2.6
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.15278	79.92750	14-11-17	6.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.15472	79.90389	14-11-17	3.4
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.15528	79.94861	14-11-17	3.9
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.15833	79.89222	14-11-17	3.0
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.15833	79.91583	14-11-17	1.7
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.15861	79.94861	14-11-17	1.8
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.16583	79.93278	14-11-17	1.8
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.16611	79.94722	14-11-17	2.5
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.17611	79.96000	14-11-17	5.3
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.18056	79.94167	14-11-17	2.8
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.18750	79.92167	14-11-17	3.5
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.19028	79.98528	14-11-17	3.9
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.19583	79.99861	14-11-17	4.9
Madhya Pradesh	Jabalpur	Jabalpur	Jabalpur Urban	23.20306	79.98750	14-11-17	9.0
Madhya Pradesh	Jabalpur	Jabalpur	Manegaon	23.07833	79.91250	13-11-17	3.1
Madhya Pradesh	Jabalpur	Jabalpur	Padaria	23.20722	80.15833	15-11-17	4.5
Madhya Pradesh	Jabalpur	Jabalpur	Saliwada	23.10694	79.99056	14-11-17	6.6
Madhya Pradesh	Jabalpur	Jabalpur	Umariya	23.20250	80.07250	15-11-17	4.7
Madhya Pradesh	Jabalpur	Kundam	Bishanpura	23.22917	80.24944	15-11-17	4.5
Madhya Pradesh	Jabalpur	Kundam	Ghughara	23.28222	80.36917	15-11-17	6.1
Madhya Pradesh	Jabalpur	Kundam	Kundam	23.21889	80.34639	15-11-17	7.0
Madhya Pradesh	Jabalpur	Majhouli	Majholi	23.49861	79.92667	13-11-17	14.4
Madhya Pradesh	Jabalpur	Panagar	Rehepura	23.31444	80.01000	13-11-17	2.1
Madhya Pradesh	Jabalpur	Shahpura	Bheraghat	23.14417	79.80278	13-11-17	6.9
Madhya Pradesh	Jabalpur	Shahpura	Shahpura	23.13833	79.66528	13-11-17	3.3
Madhya Pradesh	Jabalpur	Sihora	Kachupura	23.39917	80.06472	13-11-17	3.4
Madhya Pradesh	Jabalpur	Sihora	Sihora	23.48333	80.10833	13-11-17	16.8
Madhya Pradesh	Jhabua	Jhabua	Jhabua	22.76250	74.58806	08-11-17	1.4
Madhya Pradesh	Jhabua	Jhabua	Jhabua	22.77111	74.59000	08-11-17	6.2
Madhya Pradesh	Jhabua	Jhabua	Pitol	22.78500	74.46556	07-11-17	3.0
Madhya Pradesh	Jhabua	Meghnagar	Meghnagar	22.90500	74.54222	07-11-17	1.8
Madhya Pradesh	Jhabua	Petlawad	Bamania	23.08861	74.76139	07-11-17	5.3
Madhya Pradesh	Jhabua	Petlawad	Karwar	23.10111	74.87028	07-11-17	6.6
Madhya Pradesh	Jhabua	Petlawad	Petlabad	23.00528	74.79889	07-11-17	2.0
Madhya Pradesh	Jhabua	Petlawad	Petlawad	23.00361	74.79889	07-11-17	1.8
Madhya Pradesh	Jhabua	Petlawad	Sarangi	23.05167	74.90833	07-11-17	2.1
Madhya Pradesh	Jhabua	Ranapur	Ranapur	22.63944	74.52250	08-11-17	2.6
Madhya Pradesh	Jhabua	Ranapur	Tikadimoti	22.69444	74.54222	08-11-17	2.0
Madhya Pradesh	Jhabua	Thandla	Thandla	23.00806	74.57889	07-11-17	7.3
Madhya Pradesh	Katni	Badwara	Badwara	23.74861	80.57694	04-11-17	7.9
Madhya Pradesh	Katni	Badwara	Basadi	23.82694	80.62167	03-11-17	13.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Katni	Badwara	Kewlari	23.79722	80.83000	03-11-17	6.9
Madhya Pradesh	Katni	Badwara	Khitoli	23.71056	80.83194	02-11-17	5.3
Madhya Pradesh	Katni	Dheemerkheda	Siloni	23.34583	80.37778	15-11-17	7.0
Madhya Pradesh	Katni	Dheemerkheda	Simariya	23.47278	80.35750	04-11-17	9.3
Madhya Pradesh	Katni	Dheemerkheda	Sleemanabad	23.61250	80.28667	04-11-17	9.5
Madhya Pradesh	Katni	Dheemerkheda	Umariapan	23.52167	80.29167	02-11-17	4.1
Madhya Pradesh	Katni	Katni	Katni	23.83056	80.39861	04-11-17	2.8
Madhya Pradesh	Katni	Katni	Katni	23.83056	80.42278	04-11-17	9.7
Madhya Pradesh	Katni	Katni	Khamtra	23.89167	80.46806	04-11-17	6.8
Madhya Pradesh	Katni	Katni	Lakhapateri	23.70833	80.31722	02-11-17	5.3
Madhya Pradesh	Katni	Katni	Majhgawan	23.82167	80.49861	03-11-17	6.1
Madhya Pradesh	Katni	Rithi	Deogawan	23.90278	80.25139	04-11-17	3.0
Madhya Pradesh	Katni	Rithi	Rithi	23.90944	80.14194	04-11-17	4.2
Madhya Pradesh	Katni	Vijayraghavgarh	Barchheka	23.85056	80.55667	03-11-17	9.3
Madhya Pradesh	Katni	Vijayraghavgarh	Barhi	23.90167	80.81056	03-11-17	9.8
Madhya Pradesh	Katni	Vijayraghavgarh	Piparia	23.86194	80.69861	03-11-17	5.4
Madhya Pradesh	Katni	Vijayraghavgarh	Ubra	23.93611	80.81444	03-11-17	6.5
Madhya Pradesh	Khandwa (East Nimar)	Chhaigaon Makhan	Chhegaonmakhan	21.83194	76.21778	15-11-17	9.8
Madhya Pradesh	Khandwa (East Nimar)	Chhaigaon Makhan	Deshgaon	21.90167	76.17944	15-11-17	4.9
Madhya Pradesh	Khandwa (East Nimar)	Chhaigaon Makhan	Dhangaon	22.08750	76.11833	15-11-17	2.9
Madhya Pradesh	Khandwa (East Nimar)	Chhaigaon Makhan	Kusumbiya	21.68861	76.19778	14-11-17	6.8
Madhya Pradesh	Khandwa (East Nimar)	Chhaigaon Makhan	Pandhana	21.69889	76.22694	14-11-17	3.4
Madhya Pradesh	Khandwa (East Nimar)	Chhaigaon Makhan	Pandhana	21.70000	76.22639	14-11-17	3.6
Madhya Pradesh	Khandwa (East Nimar)	Chhaigaon Makhan	Roshiya	21.95611	76.15611	15-11-17	3.4
Madhya Pradesh	Khandwa (East Nimar)	Harsud	Bedia	21.97028	76.74389	13-11-17	4.1
Madhya Pradesh	Khandwa (East Nimar)	Harsud	Bori Saray	22.00556	76.81667	13-11-17	4.2
Madhya Pradesh	Khandwa (East Nimar)	Harsud	Chanera	21.96167	76.69806	13-11-17	2.7
Madhya Pradesh	Khandwa (East Nimar)	Harsud	Dagad Khedi	22.08222	76.83278	16-11-17	5.7
Madhya Pradesh	Khandwa (East Nimar)	Khalwa	Kalamkalan	21.86278	76.70861	13-11-17	2.0
Madhya Pradesh	Khandwa (East Nimar)	Khalwa	Khalwa	21.80528	76.74556	13-11-17	4.1
Madhya Pradesh	Khandwa (East Nimar)	Khalwa	Khedi	21.86778	76.56611	13-11-17	5.2
Madhya Pradesh	Khandwa (East Nimar)	Khandwa	Jaswadi	21.79444	76.42750	14-11-17	8.5
Madhya Pradesh	Khandwa (East Nimar)	Khandwa	Jawar	21.92972	76.44750	15-11-17	5.7
Madhya Pradesh	Khandwa (East Nimar)	Khandwa	Kahlari	21.98278	76.46389	15-11-17	3.8
Madhya Pradesh	Khandwa (East Nimar)	Khandwa	Khandwa	21.81722	76.36167	13-11-17	3.4
Madhya Pradesh	Khandwa (East Nimar)	Khandwa	Rudhy Bhata	21.83278	76.46694	13-11-17	3.0
Madhya Pradesh	Khandwa (East Nimar)	Pandhana	Balwara	21.70000	76.51611	14-11-17	3.4
Madhya Pradesh	Khandwa (East Nimar)	Pandhana	Borgaon Buzurg	21.60917	76.32528	14-11-17	3.4
Madhya Pradesh	Khandwa (East Nimar)	Pandhana	Gurhi	21.63889	76.57444	14-11-17	6.9
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Bangarda	22.14472	76.46194	15-11-17	3.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Daulatpur	22.23222	76.39111	15-11-17	7.8
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Ghosali	22.15833	76.13111	15-11-17	4.7
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Gujar Khedi	22.19667	76.30056	15-11-17	6.7
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Karoli	22.14167	76.20639	15-11-17	5.7
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Kelwa Kalan	22.17361	76.26722	15-11-17	6.0
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Mundi	22.06306	76.49167	15-11-17	2.5
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Thapana	22.22222	76.08722	15-11-17	11.6
Madhya Pradesh	Khandwa (East Nimar)	Punasa	Udaipur	22.22583	76.40278	15-11-17	8.0
Madhya Pradesh	Khargone (West Nimar)	Barwah	Amba	22.04278	75.94583	10-11-17	3.3
Madhya Pradesh	Khargone (West Nimar)	Barwah	Balwara	22.39417	75.97500	10-11-17	9.4
Madhya Pradesh	Khargone (West Nimar)	Barwah	Barwah	22.25389	76.03500	10-11-17	7.5
Madhya Pradesh	Khargone (West Nimar)	Barwah	Sanawad	22.17333	76.07111	10-11-17	2.7
Madhya Pradesh	Khargone (West Nimar)	Bhagvanpura	Bhagwanpura	21.62917	75.60889	09-11-17	7.7
Madhya Pradesh	Khargone (West Nimar)	Bhagvanpura	Bhulwani	21.54833	75.48139	09-11-17	0.9
Madhya Pradesh	Khargone (West Nimar)	Bhagvanpura	Dhulkot	21.60972	75.55278	09-11-17	4.6
Madhya Pradesh	Khargone (West Nimar)	Bhagvanpura	Ghatti	21.72278	75.66722	09-11-17	4.6
Madhya Pradesh	Khargone (West Nimar)	Bhikangaon	Bamnala	21.82528	75.85306	10-11-17	8.8
Madhya Pradesh	Khargone (West Nimar)	Bhikangaon	Bhikangaon	21.86194	75.95583	10-11-17	5.4
Madhya Pradesh	Khargone (West Nimar)	Bhikangaon	Daudwa	22.02056	76.13694	10-11-17	5.1
Madhya Pradesh	Khargone (West Nimar)	Gogawan	Divalgaon	21.82917	75.74278	10-11-17	5.1
Madhya Pradesh	Khargone (West Nimar)	Gogawan	Gogaon	21.91806	75.74444	02-11-17	8.5
Madhya Pradesh	Khargone (West Nimar)	Kasrawad	Kasrawad	22.12361	75.60833	11-11-17	2.5
Madhya Pradesh	Khargone (West Nimar)	Kasrawad	Kasrawad	22.12389	75.60833	11-11-17	4.2
Madhya Pradesh	Khargone (West Nimar)	Kasrawad	Sawda	22.03056	75.62889	11-11-17	4.6
Madhya Pradesh	Khargone (West Nimar)	Khargone	Khargone	21.82778	75.61944	10-11-17	10.4
Madhya Pradesh	Khargone (West Nimar)	Khargone	Un	21.82139	75.45056	11-11-17	2.7
Madhya Pradesh	Khargone (West Nimar)	Maheshwar	Baddiya	22.23389	75.94833	10-11-17	3.8
Madhya Pradesh	Khargone (West Nimar)	Maheshwar	Dhargaon	22.20917	75.59722	10-11-17	5.8
Madhya Pradesh	Khargone (West Nimar)	Maheshwar	Maheshwar	22.17778	75.58750	10-11-17	5.1
Madhya Pradesh	Khargone (West Nimar)	Maheshwar	Maheshwar	22.17917	75.58750	10-11-17	9.3
Madhya Pradesh	Khargone (West Nimar)	Maheshwar	Piplyabuzrug	22.23389	75.86139	10-11-17	2.3
Madhya Pradesh	Khargone (West Nimar)	Segaon	Segaon	21.85694	75.32889	11-11-17	2.1
Madhya Pradesh	Maihar	Amarpatan	Amarpatan	24.31444	80.97556	12-11-17	6.7
Madhya Pradesh	Maihar	Amarpatan	Kakra	24.35278	81.03889	12-11-17	4.8
Madhya Pradesh	Maihar	Amarpatan	Kemar	24.48694	81.19500	14-11-17	5.0
Madhya Pradesh	Maihar	Amarpatan	Mauhari Katra	24.44389	81.11806	12-11-17	2.9
Madhya Pradesh	Maihar	Amarpatan	Mukundpur	24.42333	81.24722	14-11-17	9.0
Madhya Pradesh	Maihar	Maihar	Amdara	24.10389	80.57639	11-11-17	7.4
Madhya Pradesh	Maihar	Maihar	Bhadanpur	24.16583	80.82083	12-11-17	5.9
Madhya Pradesh	Maihar	Maihar	Jhukehi	24.00417	80.42583	11-11-17	4.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Maihar	Maihar	Kusendi	24.17139	80.67722	02-11-17	3.5
Madhya Pradesh	Maihar	Maihar	Maihar	24.25972	80.76444	11-11-17	3.4
Madhya Pradesh	Maihar	Maihar	Maihar	24.26000	80.76111	11-11-17	2.9
Madhya Pradesh	Maihar	Maihar	Naraura	24.27722	80.84111	12-11-17	5.3
Madhya Pradesh	Maihar	Maihar	Parasmaniya	24.25972	80.76444	11-11-17	5.8
Madhya Pradesh	Maihar	Maihar	Rivara	24.12639	80.86806	12-11-17	6.0
Madhya Pradesh	Maihar	Maihar	Sabhaganj	24.03500	80.45583	11-11-17	3.7
Madhya Pradesh	Maihar	Ramnagar	Devra	24.19444	80.99694	12-11-17	4.8
Madhya Pradesh	Maihar	Ramnagar	Gorsari	24.23750	81.03500	12-11-17	9.1
Madhya Pradesh	Maihar	Ramnagar	Govindpur	24.23028	81.18278	12-11-17	5.5
Madhya Pradesh	Maihar	Ramnagar	Jowa	24.15722	80.93833	12-11-17	4.7
Madhya Pradesh	Maihar	Ramnagar	Ramnagar	24.19611	81.15111	12-11-17	8.2
Madhya Pradesh	Maihar	Ramnagar	Sagauni	24.26417	81.20278	12-11-17	8.2
Madhya Pradesh	Mandla	Bichhiya	Bichhia	22.45167	80.70000	10-11-17	2.9
Madhya Pradesh	Mandla	Bichhiya	Sijhora	22.42611	80.77722	10-11-17	2.7
Madhya Pradesh	Mandla	Bijadandi	Kalpi	22.91889	80.19722	14-11-17	4.4
Madhya Pradesh	Mandla	Bijadandi	Khamher Kheda	22.98194	80.15056	14-11-17	1.6
Madhya Pradesh	Mandla	Ghughri	Ghughri	22.67778	80.69000	12-11-17	13.7
Madhya Pradesh	Mandla	Mandla	Devgaon	22.73917	80.52500	02-11-17	7.9
Madhya Pradesh	Mandla	Mandla	Gwari	22.71250	80.34167	10-11-17	5.0
Madhya Pradesh	Mandla	Mandla	Khari	22.79278	80.41111	10-11-17	1.9
Madhya Pradesh	Mandla	Mandla	Mahania Patpara	22.68472	80.47694	11-11-17	1.6
Madhya Pradesh	Mandla	Mandla	Maharajpur	22.57528	80.35500	12-11-17	2.8
Madhya Pradesh	Mandla	Mandla	Mandla	22.60000	80.36889	12-11-17	11.7
Madhya Pradesh	Mandla	Mandla	Padmi Choraha	22.55000	80.41028	10-11-17	3.6
Madhya Pradesh	Mandla	Mandla	Pathiri Patpara	22.60833	80.47056	11-11-17	4.1
Madhya Pradesh	Mandla	Mandla	Ramnagar	22.61389	80.52083	12-11-17	4.4
Madhya Pradesh	Mandla	Mandla	Rehgaon	22.74944	80.57722	11-11-17	3.3
Madhya Pradesh	Mandla	Mawai	Mangli	22.28806	80.99861	10-11-17	2.3
Madhya Pradesh	Mandla	Mawai	Motinala	22.34528	80.90333	10-11-17	11.4
Madhya Pradesh	Mandla	Mawai	Mudiya Rijhika	22.53028	80.82667	11-11-17	2.1
Madhya Pradesh	Mandla	Mohgaon	Chabi	22.82500	80.70000	11-11-17	4.5
Madhya Pradesh	Mandla	Mohgaon	Indira	22.76111	80.59722	11-11-17	0.9
Madhya Pradesh	Mandla	Nainpur	Anjania	22.49361	80.50917	10-11-17	2.6
Madhya Pradesh	Mandla	Nainpur	Bamhni	22.47639	80.36778	12-11-17	3.3
Madhya Pradesh	Mandla	Nainpur	Dithori	22.51944	80.19889	02-11-17	2.6
Madhya Pradesh	Mandla	Nainpur	Nainpur	22.42778	80.10972	12-11-17	2.7
Madhya Pradesh	Mandla	Nainpur	Rampuri	22.40861	80.26417	12-11-17	2.9
Madhya Pradesh	Mandla	Nainpur	Subhariya	22.52611	80.27083	12-11-17	2.1
Madhya Pradesh	Mandla	Nainpur	Surajpura	22.52083	80.13750	12-11-17	3.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Mandla	Narayanganj	Babaliya	22.88278	80.41444	10-11-17	2.0
Madhya Pradesh	Mandla	Narayanganj	Kudomali	22.87917	80.21333	12-11-17	3.9
Madhya Pradesh	Mandla	Niwas	Manikpur	23.09167	80.50000	10-11-17	1.7
Madhya Pradesh	Mandla	Niwas	Niwas	23.03917	80.43944	10-11-17	4.2
Madhya Pradesh	Mandla	Niwas	Niwas	23.03917	80.43944	10-11-17	4.2
Madhya Pradesh	Mandla	Niwas	Niwas	23.03917	80.44222	10-11-17	4.1
Madhya Pradesh	Mandsaur	Bhanpura	Babulda	24.47417	75.68806	02-11-17	5.7
Madhya Pradesh	Mandsaur	Bhanpura	Badodiya	24.59917	75.68917	11-11-17	9.0
Madhya Pradesh	Mandsaur	Bhanpura	Bhanpura	24.50889	75.74444	11-11-17	5.7
Madhya Pradesh	Mandsaur	Bhanpura	Bhanpura	24.51167	75.74944	11-11-17	3.8
Madhya Pradesh	Mandsaur	Bhanpura	Dudhkheri	24.43139	75.68472	11-11-17	10.8
Madhya Pradesh	Mandsaur	Bhanpura	Sandhara	24.56139	75.86750	11-11-17	7.0
Madhya Pradesh	Mandsaur	Garoth	Barkheranayak	24.21944	75.52194	11-11-17	7.6
Madhya Pradesh	Mandsaur	Garoth	Dharmarajeswar	24.19250	75.50000	11-11-17	9.0
Madhya Pradesh	Mandsaur	Garoth	Garoth	24.33333	75.65472	11-11-17	4.6
Madhya Pradesh	Mandsaur	Garoth	Shamgarh	24.19000	75.63000	11-11-17	3.0
Madhya Pradesh	Mandsaur	Garoth	Shamgarh	24.19139	75.64000	11-11-17	2.5
Madhya Pradesh	Mandsaur	Malhargarh	Malhargarh	24.27806	74.99111	13-11-17	4.5
Madhya Pradesh	Mandsaur	Malhargarh	Malhargarh	24.28500	74.98667	13-11-17	1.6
Madhya Pradesh	Mandsaur	Malhargarh	Narayangarh	24.26667	75.05389	13-11-17	3.7
Madhya Pradesh	Mandsaur	Malhargarh	Pipaliya	24.19639	75.00833	13-11-17	2.9
Madhya Pradesh	Mandsaur	Malhargarh	Pipaliya	24.27167	75.05333	13-11-17	4.0
Madhya Pradesh	Mandsaur	Malhargarh	Pipliyamandi	24.20056	75.01056	13-11-17	2.7
Madhya Pradesh	Mandsaur	Mandsaur	Basakheda	24.03167	75.19806	10-11-17	15.5
Madhya Pradesh	Mandsaur	Mandsaur	Botalganj	24.14833	75.02917	13-11-17	5.1
Madhya Pradesh	Mandsaur	Mandsaur	Chirmoliya	24.02222	75.25694	10-11-17	10.9
Madhya Pradesh	Mandsaur	Mandsaur	Daloda	23.92500	75.09889	10-11-17	4.0
Madhya Pradesh	Mandsaur	Mandsaur	Daloda	23.95500	75.10000	10-11-17	14.1
Madhya Pradesh	Mandsaur	Mandsaur	Fatehgarh	23.98167	75.10333	10-11-17	5.0
Madhya Pradesh	Mandsaur	Mandsaur	Gujarbardia	24.04167	75.18333	10-11-17	21.9
Madhya Pradesh	Mandsaur	Mandsaur	Kachnera	23.86389	75.10333	10-11-17	6.6
Madhya Pradesh	Mandsaur	Mandsaur	Mandsaur	24.05278	75.08417	10-11-17	12.2
Madhya Pradesh	Mandsaur	Mandsaur	Mandsaur	24.05750	75.09944	10-11-17	5.5
Madhya Pradesh	Mandsaur	Mandsaur	Nayakhera	24.01444	75.08333	10-11-17	9.0
Madhya Pradesh	Mandsaur	Sitamau	Khejriya	24.05000	75.48972	10-11-17	3.2
Madhya Pradesh	Mandsaur	Sitamau	Manpura	23.88417	75.02639	10-11-17	9.7
Madhya Pradesh	Mandsaur	Sitamau	Sitamau	24.01250	75.34944	10-11-17	2.1
Madhya Pradesh	Mandsaur	Sitamau	Sitamau	24.01333	75.34778	10-11-17	3.9
Madhya Pradesh	Mandsaur	Sitamau	Surjani	24.02528	75.44500	10-11-17	4.6
Madhya Pradesh	Mandsaur	Sitamau	Suwasara	24.07694	75.64250	10-11-17	9.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Mandsaur	Sitamau	Titrod	24.02167	75.42778	10-11-17	1.2
Madhya Pradesh	Mauganj	Hanumana	Hanumana	24.77694	82.08333	18-11-17	4.9
Madhya Pradesh	Mauganj	Hanumana	Madha	24.74139	82.04556	18-11-17	7.3
Madhya Pradesh	Mauganj	Hanumana	Pratapganj	24.71000	82.10917	18-11-17	6.6
Madhya Pradesh	Mauganj	Mauganj	Deotalav	24.68194	81.71472	18-11-17	10.2
Madhya Pradesh	Mauganj	Mauganj	Khatkhari	24.70889	81.99250	18-11-17	5.5
Madhya Pradesh	Mauganj	Mauganj	Mauganj	24.67500	81.88889	18-11-17	7.1
Madhya Pradesh	Mauganj	Mauganj	Pahadi	24.75000	81.88611	18-11-17	4.7
Madhya Pradesh	Mauganj	Mauganj	Sitapur	24.55278	81.77000	02-11-17	6.0
Madhya Pradesh	Mauganj	Naigarhi	Naigarhi	24.78667	81.77500	18-11-17	9.1
Madhya Pradesh	Morena	Joura	Huseinpur	26.40528	77.60250	11-11-17	8.8
Madhya Pradesh	Morena	Joura	Jafrabad	26.43056	77.87667	12-11-17	18.0
Madhya Pradesh	Morena	Kailaras	Kailaras	26.29917	77.60861	02-11-17	10.0
Madhya Pradesh	Morena	Kailaras	Tonga Gaon	26.25528	77.43806	11-11-17	10.5
Madhya Pradesh	Morena	Morena	Khera Mewda	26.56278	78.09000	12-11-17	22.6
Madhya Pradesh	Morena	Morena	Morena	26.48694	77.98111	12-11-17	29.1
Madhya Pradesh	Morena	Pahadgarh	Pahargarh	26.20000	77.63917	11-11-17	3.6
Madhya Pradesh	Morena	Porsa	Aurethi	26.67778	78.38028	12-11-17	39.4
Madhya Pradesh	Morena	Porsa	Bareha	26.74722	78.23750	12-11-17	30.2
Madhya Pradesh	Morena	Porsa	Dimni	26.61472	78.14472	12-11-17	30.1
Madhya Pradesh	Morena	Porsa	Porsa	26.67056	78.36861	12-11-17	28.9
Madhya Pradesh	Morena	Sabalgarh	Mangrol	26.22250	77.35194	11-11-17	11.2
Madhya Pradesh	Morena	Sabalgarh	Ranipura	26.20639	77.33472	11-11-17	9.7
Madhya Pradesh	Morena	Sabalgarh	Tentra	26.17722	77.30500	11-11-17	17.3
Madhya Pradesh	Narmadapuram	Kesla	Gurra	22.63000	77.91806	17-11-17	11.8
Madhya Pradesh	Narmadapuram	Kesla	Kesla	22.47750	77.83972	09-11-17	3.0
Madhya Pradesh	Narmadapuram	Kesla	Sankhera	22.61667	77.83417	17-11-17	3.0
Madhya Pradesh	Narmadapuram	Kesla	Suktawa	22.40750	77.84278	09-11-17	2.3
Madhya Pradesh	Narmadapuram	Makhan Nagar	Babai	22.70000	77.93889	08-11-17	5.7
Madhya Pradesh	Narmadapuram	Makhan Nagar	Bagratawa	22.62917	77.99306	08-11-17	14.1
Madhya Pradesh	Narmadapuram	Makhan Nagar	Baharpur	22.73556	78.07361	08-11-17	8.7
Madhya Pradesh	Narmadapuram	Narmadapuram	Dolaria	22.62639	77.63889	16-11-17	7.5
Madhya Pradesh	Narmadapuram	Narmadapuram	Raisalpur	22.66917	77.75778	09-11-17	9.7
Madhya Pradesh	Narmadapuram	Narmadapuram	Sanwalkhera	22.65000	77.67667	02-11-17	7.4
Madhya Pradesh	Narmadapuram	Pipariya	Matkuli	22.59222	78.45778	08-11-17	8.8
Madhya Pradesh	Narmadapuram	Pipariya	Pachmarhi	22.47722	78.43917	08-11-17	1.0
Madhya Pradesh	Narmadapuram	Pipariya	Sandia	22.91250	78.35528	09-11-17	14.7
Madhya Pradesh	Narmadapuram	Seoni Malwa	Bhilatdeo	22.49083	77.52833	16-11-17	6.1
Madhya Pradesh	Narmadapuram	Seoni Malwa	Seonimalwa	22.44833	77.46556	16-11-17	4.9
Madhya Pradesh	Narmadapuram	Sohagpur	Semri Harchand	22.68861	78.09194	02-11-17	5.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Narmadapuram	Sohagpur	Sohagpur	22.69417	78.18861	08-11-17	8.1
Madhya Pradesh	Narsimhapur	Chawarpatha	Dobhi	23.11472	78.92500	04-11-17	17.7
Madhya Pradesh	Narsimhapur	Chawarpatha	Gundrai	23.17722	79.03194	04-11-17	3.0
Madhya Pradesh	Narsimhapur	Chawarpatha	Koudiya	22.94583	78.81639	03-11-17	2.0
Madhya Pradesh	Narsimhapur	Chawarpatha	Tendukhera	23.17500	78.87111	02-11-17	5.5
Madhya Pradesh	Narsimhapur	Gotegaon	Gotegaon	23.03944	79.48056	06-11-17	13.6
Madhya Pradesh	Narsimhapur	Gotegaon	Jhoteswar	22.94778	79.55833	06-11-17	5.7
Madhya Pradesh	Narsimhapur	Gotegaon	Manegaon	22.98639	79.39944	06-11-17	4.2
Madhya Pradesh	Narsimhapur	Kareli	Betli	23.08333	79.03000	04-11-17	4.6
Madhya Pradesh	Narsimhapur	Kareli	Kareli Basti	22.91083	79.06778	03-11-17	6.2
Madhya Pradesh	Narsimhapur	Narsimhapur	Bauchhar	22.98694	79.33361	06-11-17	8.3
Madhya Pradesh	Narsimhapur	Narsimhapur	Bhainsa	22.84750	79.22389	05-11-17	5.2
Madhya Pradesh	Narsimhapur	Narsimhapur	Dangidhana	22.91028	79.27417	05-11-17	2.2
Madhya Pradesh	Narsimhapur	Narsimhapur	Karakbel	22.99139	79.33750	06-11-17	6.7
Madhya Pradesh	Narsimhapur	Narsimhapur	Nandwara	22.95889	79.17583	04-11-17	7.5
Madhya Pradesh	Narsimhapur	Narsimhapur	Ramkhiria	23.10139	79.16250	04-11-17	17.2
Madhya Pradesh	Narsimhapur	Narsimhapur	Sundernagar	22.83833	79.23444	05-11-17	7.5
Madhya Pradesh	Narsimhapur	Sainkheda	Deoribadwani	22.91667	78.68194	03-11-17	2.0
Madhya Pradesh	Narsimhapur	Sainkheda	Salichauka	22.83056	78.66667	02-11-17	6.1
Madhya Pradesh	Neemuch	Jawad	Athwakheda	24.83833	75.14000	12-11-17	9.4
Madhya Pradesh	Neemuch	Jawad	Dadoli	24.67389	75.04111	12-11-17	4.3
Madhya Pradesh	Neemuch	Jawad	Jat	24.84806	74.93806	12-11-17	6.8
Madhya Pradesh	Neemuch	Jawad	Jawad	24.59417	74.86222	13-11-17	4.3
Madhya Pradesh	Neemuch	Jawad	Lalpura	24.61333	74.92639	13-11-17	11.9
Madhya Pradesh	Neemuch	Jawad	Lalpura	24.61361	74.92639	13-11-17	12.9
Madhya Pradesh	Neemuch	Jawad	Morban	24.62222	75.00000	13-11-17	5.2
Madhya Pradesh	Neemuch	Jawad	Patan	24.90722	75.21111	12-11-17	7.0
Madhya Pradesh	Neemuch	Jawad	Pipalikheda	24.92056	75.23056	12-11-17	6.7
Madhya Pradesh	Neemuch	Jawad	Ratangarh	24.81056	75.10889	12-11-17	10.8
Madhya Pradesh	Neemuch	Jawad	Ratangarh	24.82000	75.11667	12-11-17	5.1
Madhya Pradesh	Neemuch	Jawad	Singoli	24.96778	75.28806	12-11-17	10.0
Madhya Pradesh	Neemuch	Manasa	Barlai	24.42417	75.32000	12-11-17	10.1
Madhya Pradesh	Neemuch	Manasa	Besla	24.55333	75.45000	11-11-17	7.0
Madhya Pradesh	Neemuch	Manasa	Besla	24.55417	75.45667	11-11-17	5.7
Madhya Pradesh	Neemuch	Manasa	Bhadana	24.56111	75.36944	11-11-17	7.7
Madhya Pradesh	Neemuch	Manasa	Gota Pipliya	24.48000	75.22333	12-11-17	10.0
Madhya Pradesh	Neemuch	Manasa	Jamalpura	24.48667	75.46417	11-11-17	9.8
Madhya Pradesh	Neemuch	Manasa	Kukreshwar	24.48000	75.26806	12-11-17	4.5
Madhya Pradesh	Neemuch	Manasa	Kukreshwar	24.48167	75.26167	12-11-17	4.7
Madhya Pradesh	Neemuch	Manasa	Kundaliya	24.46667	75.33083	11-11-17	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Neemuch	Manasa	Manasa	24.47056	75.14389	12-11-17	5.5
Madhya Pradesh	Neemuch	Manasa	Manasa	24.47667	75.14500	12-11-17	4.3
Madhya Pradesh	Neemuch	Manasa	Rampura	24.46194	75.44111	11-11-17	4.5
Madhya Pradesh	Neemuch	Manasa	Rampura	24.46667	75.43333	11-11-17	3.3
Madhya Pradesh	Neemuch	Neemuch	Girdola	24.46222	74.93222	12-11-17	4.8
Madhya Pradesh	Neemuch	Neemuch	Kacholi	24.36250	74.94139	13-11-17	8.2
Madhya Pradesh	Neemuch	Neemuch	Nayagaon	24.55167	74.77000	13-11-17	1.5
Madhya Pradesh	Neemuch	Neemuch	Nayagaon	24.56111	74.77639	13-11-17	1.2
Madhya Pradesh	Neemuch	Neemuch	Neemuch	24.45361	74.87389	13-11-17	3.4
Madhya Pradesh	Neemuch	Neemuch	Neemuch Kanawati	24.48667	74.85667	13-11-17	14.0
Madhya Pradesh	Neemuch	Neemuch	Savan	24.45222	75.06306	12-11-17	2.9
Madhya Pradesh	Neemuch	Neemuch	Semali Chandrawat	24.54806	74.93611	12-11-17	7.1
Madhya Pradesh	Niwari	Niwari	Newari	25.34583	78.80000	17-11-17	16.8
Madhya Pradesh	Niwari	Niwari	Niwari	25.34472	78.80111	17-11-17	9.9
Madhya Pradesh	Niwari	Niwari	Orchha	25.34944	78.64111	17-11-17	9.6
Madhya Pradesh	Niwari	Niwari	Orchha	25.35139	78.64528	17-11-17	15.4
Madhya Pradesh	Niwari	Prithvipur	Beer Sagar	25.19639	78.69611	17-11-17	6.2
Madhya Pradesh	Niwari	Prithvipur	Birorakhet	25.11500	78.79167	17-11-17	3.8
Madhya Pradesh	Niwari	Prithvipur	Nengawan	25.25472	78.67333	17-11-17	8.2
Madhya Pradesh	Niwari	Prithvipur	Prithipur	25.20611	78.75389	17-11-17	6.1
Madhya Pradesh	Pandhurna	Pandhurna	Bangaon	21.57250	78.44722	14-11-17	3.3
Madhya Pradesh	Pandhurna	Pandhurna	Borgaon	21.55944	78.81611	14-11-17	2.2
Madhya Pradesh	Pandhurna	Pandhurna	Chinchkheda	21.64028	78.47944	14-11-17	7.7
Madhya Pradesh	Pandhurna	Pandhurna	Chincholiwad	21.50000	78.69306	14-11-17	2.1
Madhya Pradesh	Pandhurna	Pandhurna	Mohi	21.65806	78.44083	14-11-17	2.9
Madhya Pradesh	Pandhurna	Pandhurna	Pandhurna	21.59306	78.52972	14-11-17	15.0
Madhya Pradesh	Pandhurna	Pandhurna	Pandurna	21.58944	78.51833	14-11-17	4.3
Madhya Pradesh	Pandhurna	Pandhurna	Piplanarayanwar	21.58778	78.73139	14-11-17	15.3
Madhya Pradesh	Pandhurna	Pandhurna	Rajna	21.54028	78.63889	14-11-17	3.9
Madhya Pradesh	Pandhurna	Sausar	Ramakona	21.70194	78.84250	14-11-17	9.8
Madhya Pradesh	Pandhurna	Sausar	Sausar	21.65194	78.80278	14-11-17	8.6
Madhya Pradesh	Pandhurna	Sausar	Sausar	21.65194	78.80278	14-11-17	8.5
Madhya Pradesh	Pandhurna	Sausar	Sausar	21.65528	78.80556	14-11-17	10.6
Madhya Pradesh	Pandhurna	Sausar	Silwanighati	21.78806	78.83056	14-11-17	2.9
Madhya Pradesh	Panna	Ajaigarh	Ajaigarh	24.99028	80.26750	10-11-17	7.2
Madhya Pradesh	Panna	Ajaigarh	Banahari Kalan	24.85361	80.17861	10-11-17	7.0
Madhya Pradesh	Panna	Ajaigarh	Bariyarpur	24.84944	80.09500	10-11-17	7.8
Madhya Pradesh	Panna	Ajaigarh	Pandepurwa	24.84167	80.26694	10-11-17	4.2
Madhya Pradesh	Panna	Ajaigarh	Sinhai	24.92000	80.22528	10-11-17	11.9
Madhya Pradesh	Panna	Gunour	Amanganj	24.42139	80.03389	09-11-17	7.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Panna	Gunour	Gunaur	24.46278	80.25139	10-11-17	2.1
Madhya Pradesh	Panna	Gunour	Salleha	24.41333	80.40250	10-11-17	1.7
Madhya Pradesh	Panna	Panna	Akolau	24.61944	80.13222	09-11-17	5.5
Madhya Pradesh	Panna	Panna	Backchur	24.72222	80.10167	10-11-17	2.6
Madhya Pradesh	Panna	Panna	Badagaon	24.62361	80.34556	10-11-17	5.9
Madhya Pradesh	Panna	Panna	Bahera	24.66222	80.25472	10-11-17	3.8
Madhya Pradesh	Panna	Panna	Barrachh	24.54528	80.17333	02-11-17	5.7
Madhya Pradesh	Panna	Panna	Madla	24.72944	80.01056	10-11-17	4.0
Madhya Pradesh	Panna	Panna	Panna	24.70556	80.18056	02-11-17	4.8
Madhya Pradesh	Panna	Panna	Tara	24.53306	80.08889	09-11-17	6.6
Madhya Pradesh	Panna	Pawai	Hathkuri	24.24583	80.06889	09-11-17	6.2
Madhya Pradesh	Panna	Pawai	Kharmora	24.12194	80.26111	09-11-17	2.4
Madhya Pradesh	Panna	Pawai	Mohendra	24.19056	79.96611	09-11-17	7.3
Madhya Pradesh	Panna	Pawai	Powai	24.26472	80.16528	09-11-17	16.1
Madhya Pradesh	Panna	Pawai	Semaria	24.26583	79.90000	09-11-17	8.0
Madhya Pradesh	Panna	Pawai	Semaria	24.26861	79.90000	09-11-17	6.4
Madhya Pradesh	Panna	Shahnagar	Dharampura	23.97917	80.31472	09-11-17	2.2
Madhya Pradesh	Panna	Shahnagar	Kuankheda	23.90139	79.92278	09-11-17	3.1
Madhya Pradesh	Panna	Shahnagar	Raipura	23.90361	79.95194	09-11-17	2.7
Madhya Pradesh	Panna	Shahnagar	Saharan	24.08056	79.96528	09-11-17	3.8
Madhya Pradesh	Panna	Shahnagar	Takhori	23.98778	79.95056	09-11-17	1.9
Madhya Pradesh	Raisen	Badi	Bareli	23.00556	78.23417	04-11-17	19.8
Madhya Pradesh	Raisen	Badi	Bori	23.03056	78.08333	04-11-17	4.6
Madhya Pradesh	Raisen	Badi	Harsili	23.00806	78.14583	04-11-17	10.6
Madhya Pradesh	Raisen	Begamganj	Padahjir	23.57333	78.40389	05-11-17	6.8
Madhya Pradesh	Raisen	Begamganj	Paloha	23.53194	78.29583	05-11-17	6.3
Madhya Pradesh	Raisen	Begamganj	Sultanganj	23.50250	78.55500	05-11-17	5.4
Madhya Pradesh	Raisen	Gairatganj	Dehgaon	23.31917	78.09056	05-11-17	6.0
Madhya Pradesh	Raisen	Gairatganj	Gairatganj	23.40833	78.22611	05-11-17	1.1
Madhya Pradesh	Raisen	Gairatganj	Gairatganj	23.40972	78.21944	05-11-17	2.5
Madhya Pradesh	Raisen	Gairatganj	Garhi	23.39444	78.14222	05-11-17	5.5
Madhya Pradesh	Raisen	Obaidallaganj	Barkheda	22.91667	77.65111	04-11-17	6.5
Madhya Pradesh	Raisen	Obaidallaganj	Chiklod	23.10556	77.72278	05-11-17	5.6
Madhya Pradesh	Raisen	Obaidallaganj	Dam Dongri	23.09944	77.83806	04-11-17	2.4
Madhya Pradesh	Raisen	Obaidallaganj	Goharganj	23.02611	77.67861	02-11-17	3.4
Madhya Pradesh	Raisen	Obaidallaganj	Hathi Palan	23.07639	77.75333	04-11-17	3.7
Madhya Pradesh	Raisen	Obaidallaganj	Maindwa	23.12194	77.54639	04-11-17	5.0
Madhya Pradesh	Raisen	Obaidallaganj	Sultanpur	23.13556	77.93194	04-11-17	2.4
Madhya Pradesh	Raisen	Obaidallaganj	Tamot	23.00667	77.63917	04-11-17	4.4
Madhya Pradesh	Raisen	Sanchi	Khadera	23.30389	77.94556	05-11-17	5.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Raisen	Sanchi	Kharwai	23.26694	77.66333	05-11-17	3.4
Madhya Pradesh	Raisen	Sanchi	Raisen	23.33611	77.78278	05-11-17	2.1
Madhya Pradesh	Raisen	Sanchi	Salamatpurchoraha	23.45250	77.69750	21-11-17	4.2
Madhya Pradesh	Raisen	Sanchi	Sanchi	23.48278	77.73889	21-11-17	6.3
Madhya Pradesh	Raisen	Sanchi	Sanchi	23.48667	77.74111	21-11-17	4.3
Madhya Pradesh	Raisen	Silwani	Dhangwan	23.22083	78.47778	05-11-17	10.8
Madhya Pradesh	Raisen	Silwani	Siarmau	23.40083	78.55000	05-11-17	1.3
Madhya Pradesh	Raisen	Silwani	Silwani	23.30000	78.43972	05-11-17	7.2
Madhya Pradesh	Raisen	Udaipura	Deori	23.12361	78.68389	05-11-17	5.7
Madhya Pradesh	Raisen	Udaipura	Khiria	23.09222	78.48333	05-11-17	3.5
Madhya Pradesh	Rajgarh	Biaora	Baiheda	23.83611	76.94972	09-11-17	9.4
Madhya Pradesh	Rajgarh	Biaora	Bapchi	24.00611	76.94333	10-11-17	4.9
Madhya Pradesh	Rajgarh	Biaora	Barkheda	23.94194	76.95500	10-11-17	10.7
Madhya Pradesh	Rajgarh	Biaora	Biora	23.91056	76.90833	09-11-17	4.7
Madhya Pradesh	Rajgarh	Biaora	Biora	23.91333	76.91667	09-11-17	10.1
Madhya Pradesh	Rajgarh	Biaora	Suthaliya	23.99556	77.13778	10-11-17	7.2
Madhya Pradesh	Rajgarh	Khilchipur	Khilchipur	24.04250	76.57917	10-11-17	2.4
Madhya Pradesh	Rajgarh	Narsinghgarh	Bhagaribunglow	23.79917	76.98472	09-11-17	9.0
Madhya Pradesh	Rajgarh	Narsinghgarh	Ganayari	23.69056	77.00833	09-11-17	9.7
Madhya Pradesh	Rajgarh	Narsinghgarh	Gandhigram	23.67417	77.06944	09-11-17	9.1
Madhya Pradesh	Rajgarh	Narsinghgarh	Mandawar	23.70278	76.88250	13-11-17	3.9
Madhya Pradesh	Rajgarh	Narsinghgarh	Narsinghgarh	23.70750	77.07583	10-11-17	10.7
Madhya Pradesh	Rajgarh	Narsinghgarh	Pachor	23.71750	76.73833	12-11-17	3.6
Madhya Pradesh	Rajgarh	Narsinghgarh	Pilukhedi	23.49111	77.06028	09-11-17	1.8
Madhya Pradesh	Rajgarh	Narsinghgarh	Talen	23.57611	76.73472	13-11-17	9.0
Madhya Pradesh	Rajgarh	Rajgarh	Bawari	23.98639	76.81611	10-11-17	4.1
Madhya Pradesh	Rajgarh	Rajgarh	Rajgarh	24.00861	76.74139	10-11-17	12.0
Madhya Pradesh	Rajgarh	Sarangpur	Bamangaon	23.88278	76.61861	11-11-17	10.0
Madhya Pradesh	Rajgarh	Sarangpur	Khujner	23.77500	76.63194	11-11-17	4.2
Madhya Pradesh	Rajgarh	Sarangpur	Sandavta	23.83361	76.52556	11-11-17	7.4
Madhya Pradesh	Rajgarh	Sarangpur	Sarangpur	23.56667	76.46111	12-11-17	8.7
Madhya Pradesh	Rajgarh	Sarangpur	Sarangpur	23.56944	76.47222	12-11-17	6.1
Madhya Pradesh	Rajgarh	Sarangpur	Udhankheri	23.66444	76.62861	12-11-17	4.5
Madhya Pradesh	Rajgarh	Zirapur	Chhapihera	23.89667	76.45333	11-11-17	10.7
Madhya Pradesh	Rajgarh	Zirapur	Machalpur	24.13000	76.31389	11-11-17	4.7
Madhya Pradesh	Rajgarh	Zirapur	Machalpur	24.13000	76.31389	11-11-17	4.2
Madhya Pradesh	Rajgarh	Zirapur	Mohan	23.91528	76.41250	11-11-17	6.8
Madhya Pradesh	Rajgarh	Zirapur	Zirapur	24.01611	76.37750	11-11-17	9.9
Madhya Pradesh	Ratlam	Alot	Alot	23.75278	75.54722	09-11-17	16.2
Madhya Pradesh	Ratlam	Alot	Alot	23.75778	75.52972	09-11-17	12.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Ratlam	Alot	Kharwa Kalan	23.61528	75.47806	09-11-17	12.2
Madhya Pradesh	Ratlam	Alot	Malakhera	23.69722	75.44861	09-11-17	8.4
Madhya Pradesh	Ratlam	Alot	Tal	23.72167	75.38333	09-11-17	9.8
Madhya Pradesh	Ratlam	Bajna	Bajna	23.30944	74.63778	14-11-17	12.6
Madhya Pradesh	Ratlam	Bajna	Bajna	23.31250	74.63611	14-11-17	10.2
Madhya Pradesh	Ratlam	Bajna	Rajapur	23.34083	74.73000	14-11-17	3.9
Madhya Pradesh	Ratlam	Bajna	Raoti	23.22583	74.83889	14-11-17	16.4
Madhya Pradesh	Ratlam	Bajna	Raoti	23.22694	74.84222	14-11-17	5.7
Madhya Pradesh	Ratlam	Jaora	Badawada	23.58472	75.25278	14-11-17	10.5
Madhya Pradesh	Ratlam	Jaora	Dhodhar	23.77500	75.10833	10-11-17	1.6
Madhya Pradesh	Ratlam	Jaora	Dhodhar	23.77472	75.10889	02-11-17	1.6
Madhya Pradesh	Ratlam	Jaora	Jaora	23.63333	75.12222	13-11-17	8.8
Madhya Pradesh	Ratlam	Jaora	Jaora	23.62500	75.10972	09-11-17	12.3
Madhya Pradesh	Ratlam	Jaora	Mindli	23.69028	75.29167	09-11-17	5.7
Madhya Pradesh	Ratlam	Jaora	Ramnagar	23.53667	75.25500	14-11-17	11.5
Madhya Pradesh	Ratlam	Jaora	Sindurkiya	23.66611	75.23528	09-11-17	9.6
Madhya Pradesh	Ratlam	Jaora	Ukediya	23.58472	75.18028	14-11-17	5.4
Madhya Pradesh	Ratlam	Piploda	Badoda	23.56278	74.93000	14-11-17	12.7
Madhya Pradesh	Ratlam	Piploda	Barkheda	23.62500	75.03056	14-11-17	12.2
Madhya Pradesh	Ratlam	Piploda	Nawabganj	23.53889	74.87833	14-11-17	13.9
Madhya Pradesh	Ratlam	Piploda	Piploda	23.60722	74.94861	14-11-17	11.3
Madhya Pradesh	Ratlam	Piploda	Rankoda	23.61278	74.96417	14-11-17	5.4
Madhya Pradesh	Ratlam	Piploda	Sohangarh	23.58028	75.08000	15-11-17	10.4
Madhya Pradesh	Ratlam	Ratlam	Dhannod	23.44028	74.97750	02-11-17	2.0
Madhya Pradesh	Ratlam	Ratlam	Dharad	23.25000	75.10750	15-11-17	9.7
Madhya Pradesh	Ratlam	Ratlam	Dharad	23.25000	75.11250	15-11-17	10.0
Madhya Pradesh	Ratlam	Ratlam	Mewasa	23.49722	75.06722	15-11-17	7.0
Madhya Pradesh	Ratlam	Ratlam	Mundri	23.20139	75.02056	15-11-17	12.1
Madhya Pradesh	Ratlam	Ratlam	Palsoda	23.40556	75.02000	15-11-17	4.9
Madhya Pradesh	Ratlam	Ratlam	Ratlam	23.30222	75.07000	15-11-17	17.5
Madhya Pradesh	Ratlam	Ratlam	Ratlam	23.33111	75.04528	15-11-17	5.5
Madhya Pradesh	Ratlam	Ratlam	Rattagarhkhera	23.13944	75.21611	15-11-17	6.5
Madhya Pradesh	Ratlam	Ratlam	Sejawata	23.37694	75.06028	15-11-17	8.5
Madhya Pradesh	Ratlam	Sailana	Sailana	23.45694	74.93278	14-11-17	8.7
Madhya Pradesh	Ratlam	Sailana	Saser	23.39972	74.88694	14-11-17	6.1
Madhya Pradesh	Ratlam	Sailana	Shivgarh	23.34861	74.86167	14-11-17	3.6
Madhya Pradesh	Ratlam	Sailana	Shivgarh	23.35194	74.85611	14-11-17	12.4
Madhya Pradesh	Rewa	Gangev	Baikunthpur	24.72833	81.40889	19-11-17	4.3
Madhya Pradesh	Rewa	Gangev	Gangeo	24.75139	81.59583	18-11-17	8.9
Madhya Pradesh	Rewa	Gangev	Garh	24.81556	81.64500	18-11-17	6.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Rewa	Gangev	Mangawan	24.64500	81.54333	18-11-17	12.0
Madhya Pradesh	Rewa	Gangev	Tikura	24.67250	81.63667	02-11-17	8.7
Madhya Pradesh	Rewa	Jawa	Barduhawan	24.97306	81.39111	19-11-17	18.4
Madhya Pradesh	Rewa	Jawa	Dabhaura	25.11361	81.30194	19-11-17	6.1
Madhya Pradesh	Rewa	Jawa	Jawa	24.96250	81.49167	19-11-17	17.5
Madhya Pradesh	Rewa	Jawa	Jawa	24.96250	81.49167	19-11-17	19.0
Madhya Pradesh	Rewa	Jawa	Senhuda	25.03028	81.36472	19-11-17	7.4
Madhya Pradesh	Rewa	Raipur Karchuliyan	Gurh	24.50000	81.50056	20-11-17	3.7
Madhya Pradesh	Rewa	Rewa	Amilki	24.42500	81.30833	02-11-17	12.3
Madhya Pradesh	Rewa	Rewa	Govindgarh	24.37083	81.30694	14-11-17	5.5
Madhya Pradesh	Rewa	Rewa	Kanauji	24.47167	81.37806	20-11-17	4.7
Madhya Pradesh	Rewa	Rewa	Raipur	24.57833	81.43667	17-11-17	9.4
Madhya Pradesh	Rewa	Rewa	Reethi	24.52194	81.38972	20-11-17	8.9
Madhya Pradesh	Rewa	Rewa	Rewa	24.54389	81.30306	19-11-17	7.9
Madhya Pradesh	Rewa	Rewa	Sagra	24.60111	81.35639	19-11-17	11.8
Madhya Pradesh	Rewa	Sirmour	Bara	24.82056	81.09417	13-11-17	6.7
Madhya Pradesh	Rewa	Sirmour	Semaria	24.79611	81.15194	02-11-17	13.8
Madhya Pradesh	Rewa	Sirmour	Sirmaur	24.83389	81.36528	19-11-17	10.4
Madhya Pradesh	Rewa	Sirmour	Sirmaur	24.83389	81.36528	19-11-17	9.1
Madhya Pradesh	Rewa	Teonthar	Katra	24.91778	81.67361	18-11-17	0.7
Madhya Pradesh	Rewa	Teonthar	Kuthla	24.96278	81.60083	19-11-17	11.5
Madhya Pradesh	Rewa	Teonthar	Sohagi	24.98250	81.69056	18-11-17	3.3
Madhya Pradesh	Rewa	Teonthar	Teonthar	24.98611	81.63611	18-11-17	8.8
Madhya Pradesh	Sagar	Banda	Banda	24.04556	78.96722	19-11-17	2.1
Madhya Pradesh	Sagar	Banda	Bara	24.04028	79.15417	19-11-17	10.5
Madhya Pradesh	Sagar	Banda	Behrol	24.04972	78.74583	12-11-17	3.9
Madhya Pradesh	Sagar	Banda	Dalpatpur	24.13417	79.01667	19-11-17	5.7
Madhya Pradesh	Sagar	Banda	Manjla	23.93722	79.02139	13-11-17	11.4
Madhya Pradesh	Sagar	Banda	Prahlad Pura	24.01833	79.04944	19-11-17	7.4
Madhya Pradesh	Sagar	Bina	Berkhari	23.85639	78.65306	12-11-17	2.2
Madhya Pradesh	Sagar	Bina	Bina	24.16528	78.19111	12-11-17	11.1
Madhya Pradesh	Sagar	Deori	Deorikhas	23.38556	79.01556	11-11-17	3.7
Madhya Pradesh	Sagar	Deori	Silarpur	23.50417	78.95222	11-11-17	8.8
Madhya Pradesh	Sagar	Jaisinagar	Baroda	23.71500	78.70583	11-11-17	5.1
Madhya Pradesh	Sagar	Jaisinagar	Bhapel	23.80611	78.63806	10-11-17	4.0
Madhya Pradesh	Sagar	Jaisinagar	Jaisingh Nagar	23.62611	78.57500	11-11-17	5.4
Madhya Pradesh	Sagar	Jaisinagar	Sarkhedi	23.73611	78.58861	11-11-17	6.3
Madhya Pradesh	Sagar	Jaisinagar	Sihora	23.79750	78.56083	10-11-17	5.8
Madhya Pradesh	Sagar	Jaisinagar	Surkhi	23.62972	78.83333	11-11-17	7.7
Madhya Pradesh	Sagar	Kesli	Kesli	23.42056	78.80556	11-11-17	2.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Sagar	Kesli	Nayanagar	23.48389	78.89583	11-11-17	14.4
Madhya Pradesh	Sagar	Khurai	Khurai	24.05083	78.33222	12-11-17	8.9
Madhya Pradesh	Sagar	Khurai	Kulwai	24.11694	78.27028	12-11-17	11.7
Madhya Pradesh	Sagar	Khurai	Reguwan	24.03250	78.34583	12-11-17	3.5
Madhya Pradesh	Sagar	Malthone	Bamhori Lal	24.24556	78.43278	12-11-17	1.4
Madhya Pradesh	Sagar	Malthone	Bandri	24.04167	78.63972	12-11-17	4.1
Madhya Pradesh	Sagar	Malthone	Barodia	24.21583	78.58333	12-11-17	3.4
Madhya Pradesh	Sagar	Malthone	Khimlasa	24.20111	78.36306	12-11-17	2.5
Madhya Pradesh	Sagar	Malthone	Naktapur	24.27639	78.54944	12-11-17	1.4
Madhya Pradesh	Sagar	Rahatgarh	Hurra	23.72778	78.40528	10-11-17	9.1
Madhya Pradesh	Sagar	Rahatgarh	Jaruakhhera	23.97333	78.48194	12-11-17	7.2
Madhya Pradesh	Sagar	Rahatgarh	Naryawali	23.90611	78.59250	12-11-17	3.1
Madhya Pradesh	Sagar	Rahatgarh	Rahatgarh	23.78750	78.41806	10-11-17	2.5
Madhya Pradesh	Sagar	Rehli	Garhakota	23.78389	79.12889	13-11-17	12.6
Madhya Pradesh	Sagar	Rehli	Parsiya	23.79194	79.07056	13-11-17	13.3
Madhya Pradesh	Sagar	Rehli	Piparia	23.66222	78.99583	11-11-17	3.0
Madhya Pradesh	Sagar	Rehli	Rehli	23.64056	79.06528	11-11-17	12.7
Madhya Pradesh	Sagar	Sagar	Baroda	23.71583	78.90972	11-11-17	5.3
Madhya Pradesh	Sagar	Sagar	Khajuria	23.93972	78.68639	12-11-17	5.6
Madhya Pradesh	Sagar	Sagar	Parsoria	23.85389	78.93556	13-11-17	5.7
Madhya Pradesh	Sagar	Sagar	Rehpura	23.71583	78.81361	11-11-17	3.2
Madhya Pradesh	Sagar	Sagar	Sagar	23.83333	78.76750	12-11-17	1.4
Madhya Pradesh	Sagar	Sagar	Sagar	23.83611	78.71278	10-11-17	19.7
Madhya Pradesh	Sagar	Shahgarh	Hirapur	24.36556	79.21056	15-11-17	4.0
Madhya Pradesh	Sagar	Shahgarh	Rurawan	24.18167	79.02500	19-11-17	7.4
Madhya Pradesh	Sagar	Shahgarh	Shahgarh	24.31972	79.11944	19-11-17	4.4
Madhya Pradesh	Sagar	Shahgarh	Shahgarh	24.32222	79.12500	19-11-17	2.1
Madhya Pradesh	Satna	Majhgawan	Babupur	25.00417	80.80000	13-11-17	16.7
Madhya Pradesh	Satna	Majhgawan	Birsinghpur	24.79750	80.96972	13-11-17	14.3
Madhya Pradesh	Satna	Majhgawan	Chitrakoot	25.06667	80.81667	13-11-17	7.7
Madhya Pradesh	Satna	Majhgawan	Chowraha	24.97833	80.79778	13-11-17	4.6
Madhya Pradesh	Satna	Majhgawan	Jaitwara	24.73972	80.86722	12-11-17	17.1
Madhya Pradesh	Satna	Majhgawan	Majhagawa	24.91056	80.81333	13-11-17	3.7
Madhya Pradesh	Satna	Majhgawan	Majhgawan	24.91389	80.79722	13-11-17	19.0
Madhya Pradesh	Satna	Majhgawan	Nakaila	25.01750	80.68611	13-11-17	5.6
Madhya Pradesh	Satna	Majhgawan	Paldeo	25.11028	80.78278	13-11-17	7.4
Madhya Pradesh	Satna	Nagod	Barethia	24.57639	80.68417	11-11-17	7.0
Madhya Pradesh	Satna	Nagod	Dureha	24.45056	80.46083	10-11-17	2.6
Madhya Pradesh	Satna	Nagod	Jaso	24.49861	80.50417	10-11-17	4.1
Madhya Pradesh	Satna	Nagod	Nagod	24.57167	80.57778	11-11-17	7.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Satna	Nagod	Pathraundha	24.54028	80.65444	11-11-17	6.2
Madhya Pradesh	Satna	Nagod	Patwara	24.55306	80.62083	11-11-17	4.5
Madhya Pradesh	Satna	Nagod	Singhpur	24.70167	80.58194	02-11-17	2.0
Madhya Pradesh	Satna	Rampur Baghelan	Chorhata	24.38833	80.91667	12-11-17	4.9
Madhya Pradesh	Satna	Rampur Baghelan	Kotar	24.69944	80.99500	02-11-17	3.8
Madhya Pradesh	Satna	Rampur Baghelan	Rampur	24.51111	81.05639	02-11-17	0.8
Madhya Pradesh	Satna	Sohawal	Barakalan	24.67056	80.78667	13-11-17	7.4
Madhya Pradesh	Satna	Sohawal	Jhali	24.73194	80.68556	02-11-17	3.3
Madhya Pradesh	Satna	Sohawal	Kothi	24.74722	80.77667	13-11-17	7.1
Madhya Pradesh	Satna	Sohawal	Satna	24.56806	80.83194	14-11-17	9.0
Madhya Pradesh	Satna	Unchahara	Bhatanwara	24.49194	80.85778	12-11-17	8.4
Madhya Pradesh	Satna	Unchahara	Gobrao Kalan	24.44444	80.77917	11-11-17	2.7
Madhya Pradesh	Satna	Unchahara	Pahari	24.39167	80.54722	11-11-17	8.0
Madhya Pradesh	Satna	Unchahara	Paras Maniya	24.35028	80.61583	11-11-17	6.6
Madhya Pradesh	Satna	Unchahara	Pondipithourabd	24.47167	80.75917	11-11-17	5.3
Madhya Pradesh	Satna	Unchahara	Unchahara	24.36167	80.78111	11-11-17	8.8
Madhya Pradesh	Sehore	Ashta	Ashta	23.02250	76.71583	16-11-17	5.3
Madhya Pradesh	Sehore	Ashta	Jawar	23.00667	76.50583	16-11-17	16.6
Madhya Pradesh	Sehore	Ashta	Khachrod	22.87222	76.71750	16-11-17	3.2
Madhya Pradesh	Sehore	Budni	Bhaya	22.73444	77.55583	19-11-17	12.1
Madhya Pradesh	Sehore	Budni	Budhni	22.79056	77.68333	19-11-17	10.6
Madhya Pradesh	Sehore	Budni	Budhni	22.79667	77.68889	19-11-17	9.5
Madhya Pradesh	Sehore	Budni	Malibayan	22.75139	77.45361	02-11-17	6.8
Madhya Pradesh	Sehore	Budni	Neelkachar	22.72222	77.50139	19-11-17	1.7
Madhya Pradesh	Sehore	Ichhawar	Amlaha	23.11833	76.90333	16-11-17	6.0
Madhya Pradesh	Sehore	Ichhawar	Bordi	22.97333	77.08611	19-11-17	10.0
Madhya Pradesh	Sehore	Ichhawar	Ichhawar	23.03194	77.01889	19-11-17	4.6
Madhya Pradesh	Sehore	Ichhawar	Kankad Kheda	23.10111	77.03556	19-11-17	6.7
Madhya Pradesh	Sehore	Ichhawar	Nadan	22.89722	77.12222	19-11-17	1.6
Madhya Pradesh	Sehore	Nasrullaganj	Larkui	22.81667	77.20917	19-11-17	3.9
Madhya Pradesh	Sehore	Nasrullaganj	Rala	22.69028	77.31444	19-11-17	5.9
Madhya Pradesh	Sehore	Sehore	Bhandeli	23.12417	77.26083	18-11-17	11.0
Madhya Pradesh	Sehore	Sehore	Bilkisganj	23.14306	77.17306	18-11-17	10.4
Madhya Pradesh	Sehore	Sehore	Chandbar	23.31750	77.04722	17-11-17	9.6
Madhya Pradesh	Sehore	Sehore	Jattakheda	23.15333	76.96250	18-11-17	5.1
Madhya Pradesh	Sehore	Sehore	Jharkheda	23.37222	77.18389	09-11-17	7.1
Madhya Pradesh	Sehore	Sehore	Khajuria Kalan	23.36056	77.07250	17-11-17	9.4
Madhya Pradesh	Sehore	Sehore	Sehore	23.16167	77.05639	18-11-17	9.5
Madhya Pradesh	Sehore	Sehore	Sehore	23.18472	77.06250	18-11-17	10.8
Madhya Pradesh	Seoni	Barghat	Ari	21.94722	79.71194	10-11-17	4.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Seoni	Barghat	Borghat	22.03278	79.74722	08-11-17	2.0
Madhya Pradesh	Seoni	Barghat	Dharamkuan	21.87500	79.76167	10-11-17	3.1
Madhya Pradesh	Seoni	Barghat	Kalyanpur	21.96056	79.81167	02-11-17	4.1
Madhya Pradesh	Seoni	Barghat	Kauria	22.01722	79.84306	10-11-17	4.3
Madhya Pradesh	Seoni	Chhapara	Chhapara	22.39389	79.54583	07-11-17	1.1
Madhya Pradesh	Seoni	Chhapara	Ghunai	22.44111	79.56528	07-11-17	1.4
Madhya Pradesh	Seoni	Dhanaura	Dhanaura	22.52944	79.83778	06-11-17	2.9
Madhya Pradesh	Seoni	Dhanaura	Khamaria	22.59861	79.79111	06-11-17	3.0
Madhya Pradesh	Seoni	Dhanaura	Kudari	22.40750	79.81250	02-11-17	3.8
Madhya Pradesh	Seoni	Dhanaura	Mehta	22.63056	79.86611	06-11-17	7.6
Madhya Pradesh	Seoni	Kahnawas(Ghansaur)	Ghansor	22.65417	79.95250	06-11-17	2.8
Madhya Pradesh	Seoni	Kahnawas(Ghansaur)	Gorakhpur	22.74250	79.91361	06-11-17	0.4
Madhya Pradesh	Seoni	Kahnawas(Ghansaur)	Kuropar	22.63806	80.03528	06-11-17	2.2
Madhya Pradesh	Seoni	Kahnawas(Ghansaur)	Masurbhanwari	22.63750	80.14389	06-11-17	4.4
Madhya Pradesh	Seoni	Keolari	Banjai	22.30611	79.99861	07-11-17	7.8
Madhya Pradesh	Seoni	Keolari	Dhangada	22.32083	79.86139	07-11-17	7.3
Madhya Pradesh	Seoni	Keolari	Keolari	22.37139	79.91083	07-11-17	2.1
Madhya Pradesh	Seoni	Keolari	Pandiachhappara	22.12639	80.00222	07-11-17	7.1
Madhya Pradesh	Seoni	Kurai	Khawasa	21.76194	79.47194	09-11-17	5.2
Madhya Pradesh	Seoni	Kurai	Kurai	21.80639	79.50083	09-11-17	4.7
Madhya Pradesh	Seoni	Kurai	Piparia	21.78278	79.48778	13-11-17	3.2
Madhya Pradesh	Seoni	Kurai	Rukhar	21.87389	79.53056	09-11-17	4.3
Madhya Pradesh	Seoni	Kurai	Suktara	21.93417	79.52306	09-11-17	3.9
Madhya Pradesh	Seoni	Lakhnadon	Banjari	22.81806	79.75833	06-11-17	2.2
Madhya Pradesh	Seoni	Lakhnadon	Dargada	22.92861	79.63750	06-11-17	1.8
Madhya Pradesh	Seoni	Lakhnadon	Dhuma	22.75000	79.72278	06-11-17	4.3
Madhya Pradesh	Seoni	Lakhnadon	Gaurabibi	22.70222	79.51306	05-11-17	1.3
Madhya Pradesh	Seoni	Lakhnadon	Gharghatia	22.67278	79.78972	06-11-17	1.0
Madhya Pradesh	Seoni	Lakhnadon	Lakhnadon	22.59861	79.61250	06-11-17	1.9
Madhya Pradesh	Seoni	Lakhnadon	Madai	22.54028	79.59500	07-11-17	6.4
Madhya Pradesh	Seoni	Lakhnadon	Makarjhir	22.60611	79.72806	06-11-17	4.4
Madhya Pradesh	Seoni	Lakhnadon	Makarjhir	22.69056	79.68333	06-11-17	1.6
Madhya Pradesh	Seoni	Lakhnadon	Nagan Deori	22.81806	79.66639	06-11-17	4.5
Madhya Pradesh	Seoni	Seoni	Amagarh	22.01194	79.61250	07-11-17	1.8
Madhya Pradesh	Seoni	Seoni	Bamandehi	22.04611	79.57972	10-11-17	5.9
Madhya Pradesh	Seoni	Seoni	Bamhodi	22.06444	79.65806	08-11-17	6.7
Madhya Pradesh	Seoni	Seoni	Barghat	22.03278	79.54583	08-11-17	1.6
Madhya Pradesh	Seoni	Seoni	Chunatola	22.14694	79.66806	07-11-17	5.3
Madhya Pradesh	Seoni	Seoni	Kaniwara	22.21194	79.73972	02-11-17	2.7
Madhya Pradesh	Seoni	Seoni	Nandora	22.02000	79.53694	09-11-17	3.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Seoni	Seoni	Palari	22.30806	79.80917	07-11-17	3.9
Madhya Pradesh	Seoni	Seoni	Pipardahi	22.05056	79.41250	09-11-17	7.3
Madhya Pradesh	Seoni	Seoni	Rahiwara	22.22028	79.53556	07-11-17	1.4
Madhya Pradesh	Shahdol	Beohari	Beohari	24.03167	81.37778	07-11-17	15.4
Madhya Pradesh	Shahdol	Beohari	Pasgari	24.09806	81.43139	07-11-17	3.7
Madhya Pradesh	Shahdol	Burhar	Bahgad	23.35472	81.66667	06-11-17	3.8
Madhya Pradesh	Shahdol	Burhar	Bandhua Tola	23.43194	81.68944	06-11-17	2.3
Madhya Pradesh	Shahdol	Burhar	Bhikhampur	23.44083	81.67278	06-11-17	5.8
Madhya Pradesh	Shahdol	Burhar	Burhar	23.22500	81.52444	02-11-17	5.3
Madhya Pradesh	Shahdol	Burhar	Girwah	23.25722	81.69639	06-11-17	1.1
Madhya Pradesh	Shahdol	Burhar	Khamhidol	23.36944	81.73167	06-11-17	2.7
Madhya Pradesh	Shahdol	Burhar	Kotri	23.45889	81.71111	06-11-17	3.4
Madhya Pradesh	Shahdol	Burhar	Marjad	23.27083	81.58722	06-11-17	3.3
Madhya Pradesh	Shahdol	Gohparu	Gohparu	23.49083	81.40944	07-11-17	6.9
Madhya Pradesh	Shahdol	Gohparu	Sarsi	23.58111	81.40083	09-11-17	5.8
Madhya Pradesh	Shahdol	Jaisinghnagar	Amjhor	23.66667	81.54583	07-11-17	6.0
Madhya Pradesh	Shahdol	Jaisinghnagar	Bansukli	23.78667	81.61611	07-11-17	9.3
Madhya Pradesh	Shahdol	Jaisinghnagar	Bhurka	23.71444	81.37556	07-11-17	3.6
Madhya Pradesh	Shahdol	Jaisinghnagar	Daraudi	23.67889	81.52417	07-11-17	9.8
Madhya Pradesh	Shahdol	Jaisinghnagar	Jaisinghnagar	23.67833	81.39667	07-11-17	7.6
Madhya Pradesh	Shahdol	Jaisinghnagar	Jaisinghnagar	23.67833	81.39667	05-11-17	10.4
Madhya Pradesh	Shahdol	Jaisinghnagar	Kanadi (Khurd)	23.75611	81.36111	07-11-17	6.8
Madhya Pradesh	Shahdol	Jaisinghnagar	Karki	23.80833	81.38806	07-11-17	8.1
Madhya Pradesh	Shahdol	Jaisinghnagar	Kubara	23.69750	81.46889	07-11-17	7.1
Madhya Pradesh	Shahdol	Jaisinghnagar	Sanousi	23.94861	81.45833	02-11-17	10.4
Madhya Pradesh	Shahdol	Jaisinghnagar	Sidi	23.69167	81.66528	07-11-17	9.1
Madhya Pradesh	Shahdol	Jaisinghnagar	Tihki	23.92833	81.36667	07-11-17	6.5
Madhya Pradesh	Shahdol	Jaisinghnagar	Umarkhohi	23.85556	81.49389	07-11-17	9.1
Madhya Pradesh	Shahdol	Sohagpur	Antra	23.21333	81.35167	05-11-17	7.0
Madhya Pradesh	Shahdol	Sohagpur	Kanchanpur	23.26083	81.46194	06-11-17	4.2
Madhya Pradesh	Shahdol	Sohagpur	Nipaniya	23.38917	81.37333	07-11-17	7.2
Madhya Pradesh	Shahdol	Sohagpur	Shahdol	23.29861	81.35972	07-11-17	3.9
Madhya Pradesh	Shahdol	Sohagpur	Singhpur	23.21028	81.41806	02-11-17	4.2
Madhya Pradesh	Shajapur	Kalapipal	Arandia	23.20778	76.73944	17-11-17	10.8
Madhya Pradesh	Shajapur	Kalapipal	Kalapipal	23.33417	76.83333	17-11-17	5.5
Madhya Pradesh	Shajapur	Kalapipal	Nandni	23.31806	76.93750	17-11-17	6.3
Madhya Pradesh	Shajapur	Moman Badodia	Chouma	23.64944	76.22500	12-11-17	9.1
Madhya Pradesh	Shajapur	Moman Badodia	Moman Badodia	23.60583	76.34111	12-11-17	5.3
Madhya Pradesh	Shajapur	Moman Badodia	Moman Badodia	23.60583	76.34111	12-11-17	6.3
Madhya Pradesh	Shajapur	Moman Badodia	Salsalai	23.46444	76.53806	13-11-17	9.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Shajapur	Shajapur	Majhanja	23.44806	76.32139	13-11-17	8.1
Madhya Pradesh	Shajapur	Shajapur	Makshi	23.25333	76.14750	13-11-17	11.8
Madhya Pradesh	Shajapur	Shajapur	Makshi	23.25583	76.14778	13-11-17	8.9
Madhya Pradesh	Shajapur	Shajapur	Narayangaon	23.47833	76.25639	13-11-17	5.9
Madhya Pradesh	Shajapur	Shajapur	Panwadi	23.50444	76.40389	13-11-17	11.0
Madhya Pradesh	Shajapur	Shajapur	Shajapur	23.42111	76.27639	13-11-17	10.5
Madhya Pradesh	Shajapur	Shajapur	Tilawad Govind	23.31028	76.33333	13-11-17	11.5
Madhya Pradesh	Shajapur	Shujalpur	Akodia	23.38194	76.59944	13-11-17	5.3
Madhya Pradesh	Shajapur	Shujalpur	Jamner	23.32444	76.75083	17-11-17	8.4
Madhya Pradesh	Shajapur	Shujalpur	Jamner	23.32444	76.75083	17-11-17	7.1
Madhya Pradesh	Shajapur	Shujalpur	Shujalpur	23.40556	76.70944	13-11-17	4.0
Madhya Pradesh	Sheopur	Karahal	Goras	25.53444	76.94500	09-11-17	4.9
Madhya Pradesh	Sheopur	Karahal	Kalmi	25.58111	76.87861	09-11-17	10.9
Madhya Pradesh	Sheopur	Karahal	Karahal	25.49306	77.05694	09-11-17	20.3
Madhya Pradesh	Sheopur	Karahal	Kunorh	25.52861	77.19917	09-11-17	15.5
Madhya Pradesh	Sheopur	Karahal	Nonpura	25.52222	77.13139	09-11-17	6.4
Madhya Pradesh	Sheopur	Karahal	Piprani	25.63278	76.95250	11-11-17	11.6
Madhya Pradesh	Sheopur	Sheopur	Baroda	25.49056	76.65583	10-11-17	11.2
Madhya Pradesh	Sheopur	Sheopur	Bhagwara	25.67333	76.61472	10-11-17	25.9
Madhya Pradesh	Sheopur	Sheopur	Doti	25.67056	76.59861	10-11-17	5.9
Madhya Pradesh	Sheopur	Sheopur	Filojpura	25.58500	76.66500	10-11-17	16.4
Madhya Pradesh	Sheopur	Sheopur	Pandola	25.54583	76.64444	10-11-17	7.7
Madhya Pradesh	Sheopur	Sheopur	Rajpura	25.71000	76.68083	10-11-17	29.5
Madhya Pradesh	Sheopur	Sheopur	Sheopur	25.66417	76.69611	10-11-17	29.4
Madhya Pradesh	Sheopur	Vijaypur	Dhobni	25.83222	77.58000	16-11-17	6.0
Madhya Pradesh	Sheopur	Vijaypur	Garhi	26.12000	77.30583	11-11-17	8.5
Madhya Pradesh	Sheopur	Vijaypur	Ghaswani	25.89167	77.50611	16-11-17	6.9
Madhya Pradesh	Sheopur	Vijaypur	Harkui	26.15889	77.17917	11-11-17	11.7
Madhya Pradesh	Sheopur	Vijaypur	Pura	25.95333	76.99139	11-11-17	12.2
Madhya Pradesh	Sheopur	Vijaypur	Shyampur	26.08111	77.03417	11-11-17	4.2
Madhya Pradesh	Sheopur	Vijaypur	Vijaypur	26.05667	77.36444	11-11-17	9.9
Madhya Pradesh	Shivpuri	Badarwas	Badarwas	24.97472	77.56806	15-11-17	13.9
Madhya Pradesh	Shivpuri	Badarwas	Ganeshkhhera	25.08667	77.79278	15-11-17	8.6
Madhya Pradesh	Shivpuri	Badarwas	Khareh	25.10333	77.72417	15-11-17	10.5
Madhya Pradesh	Shivpuri	Karera	Awass	25.47250	78.35111	08-11-17	9.9
Madhya Pradesh	Shivpuri	Karera	Karera	25.45389	78.13639	08-11-17	8.8
Madhya Pradesh	Shivpuri	Karera	Languri	25.48389	78.12250	08-11-17	12.8
Madhya Pradesh	Shivpuri	Karera	Sikandara	25.47222	78.36528	08-11-17	7.4
Madhya Pradesh	Shivpuri	Karera	Sirsod Chouraha	25.42222	78.05056	07-11-17	9.8
Madhya Pradesh	Shivpuri	Karera	Toda Karee	25.45278	78.18528	08-11-17	10.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Shivpuri	Khaniadhana	Achhroni	24.99222	78.23056	07-11-17	7.7
Madhya Pradesh	Shivpuri	Khaniadhana	Bamorkalan	24.88583	78.15111	07-11-17	4.2
Madhya Pradesh	Shivpuri	Khaniadhana	Masoori	25.10028	77.93028	15-11-17	8.0
Madhya Pradesh	Shivpuri	Khaniadhana	Sitapur	25.13333	78.20667	07-11-17	6.6
Madhya Pradesh	Shivpuri	Kolaras	Manipura	25.21278	77.60556	15-11-17	15.8
Madhya Pradesh	Shivpuri	Narwar	Behgwan	25.62861	78.10333	08-11-17	12.4
Madhya Pradesh	Shivpuri	Narwar	Mangroni	25.69611	77.93250	08-11-17	4.7
Madhya Pradesh	Shivpuri	Narwar	Narwar	25.65083	77.83278	08-11-17	11.6
Madhya Pradesh	Shivpuri	Narwar	Sehore	25.66472	78.10556	08-11-17	13.4
Madhya Pradesh	Shivpuri	Pichhore	Bhutni	25.31972	78.10000	07-11-17	9.1
Madhya Pradesh	Shivpuri	Pichhore	Dhola	25.28250	78.13000	07-11-17	2.2
Madhya Pradesh	Shivpuri	Pichhore	Pichhore	25.17917	78.19083	07-11-17	5.8
Madhya Pradesh	Shivpuri	Pichhore	Semri	25.18222	78.11194	15-11-17	4.7
Madhya Pradesh	Shivpuri	Pohri	Ainpura	25.64722	77.40972	16-11-17	11.1
Madhya Pradesh	Shivpuri	Pohri	Gobardhan	25.78972	77.53389	16-11-17	9.1
Madhya Pradesh	Shivpuri	Pohri	Pohari	25.54139	77.36500	09-11-17	7.3
Madhya Pradesh	Shivpuri	Shivpuri	Bhagora	25.41806	77.76028	07-11-17	3.6
Madhya Pradesh	Shivpuri	Shivpuri	Chorpura	25.72694	77.73583	08-11-17	24.4
Madhya Pradesh	Shivpuri	Shivpuri	Patera	25.61028	77.73611	08-11-17	5.8
Madhya Pradesh	Shivpuri	Shivpuri	Santanwara	25.54444	77.73111	08-11-17	7.6
Madhya Pradesh	Shivpuri	Shivpuri	Sirsod	25.48556	77.50972	09-11-17	15.3
Madhya Pradesh	Shivpuri	Shivpuri	Survaya	25.41333	77.83472	07-11-17	12.4
Madhya Pradesh	Sidhi	Majhauri	Bastua	23.98667	81.70861	16-11-17	4.2
Madhya Pradesh	Sidhi	Majhauri	Chhuhi	24.18583	81.65583	17-11-17	10.1
Madhya Pradesh	Sidhi	Majhauri	Dhuandol	24.10167	81.84778	16-11-17	4.6
Madhya Pradesh	Sidhi	Majhauri	Jogipahari	24.11556	81.75000	16-11-17	13.0
Madhya Pradesh	Sidhi	Majhauri	Mahua Gaon	24.04694	81.94667	16-11-17	8.2
Madhya Pradesh	Sidhi	Majhauri	Majhauri	24.12000	81.63000	17-11-17	8.4
Madhya Pradesh	Sidhi	Majhauri	Majhgawan	24.10139	81.81917	16-11-17	6.4
Madhya Pradesh	Sidhi	Majhauri	Parsilli	24.14667	81.48833	17-11-17	13.8
Madhya Pradesh	Sidhi	Majhauri	Semariha	24.13278	81.55222	17-11-17	3.8
Madhya Pradesh	Sidhi	Majhauri	Tansar	24.04500	81.92222	16-11-17	7.4
Madhya Pradesh	Sidhi	Majhauri	Tikri	24.16194	81.86250	16-11-17	4.7
Madhya Pradesh	Sidhi	Rampur Naikin	Baghwar	24.33111	81.37917	14-11-17	9.6
Madhya Pradesh	Sidhi	Rampur Naikin	Chouphal	24.28861	81.78750	17-11-17	7.9
Madhya Pradesh	Sidhi	Rampur Naikin	Chourhat	24.42500	81.67333	02-11-17	4.3
Madhya Pradesh	Sidhi	Rampur Naikin	Khamh	24.23750	81.73833	17-11-17	6.7
Madhya Pradesh	Sidhi	Rampur Naikin	Parsilli	24.19000	81.48333	17-11-17	13.3
Madhya Pradesh	Sidhi	Rampur Naikin	Rampur	24.34306	81.48083	14-11-17	12.2
Madhya Pradesh	Sidhi	Rampur Naikin	Rampur Naikin	24.34306	81.48083	14-11-17	9.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Sidhi	Sidhi	Badhaora	24.39639	81.75472	17-11-17	9.2
Madhya Pradesh	Sidhi	Sidhi	Baghwari	24.35333	81.82583	17-11-17	7.8
Madhya Pradesh	Sidhi	Sidhi	Barambaba	24.27500	81.90194	16-11-17	3.8
Madhya Pradesh	Sidhi	Sidhi	Chilheri Kalan	24.45833	81.79167	14-11-17	16.8
Madhya Pradesh	Sidhi	Sidhi	Hatwa	24.50833	81.99167	14-11-17	10.0
Madhya Pradesh	Sidhi	Sidhi	Jogikothar	24.41944	82.03750	15-11-17	5.3
Madhya Pradesh	Sidhi	Sidhi	Kuchwahi	24.40611	81.97694	15-11-17	7.9
Madhya Pradesh	Sidhi	Sidhi	Patpara	24.48500	81.89028	14-11-17	5.9
Madhya Pradesh	Sidhi	Sidhi	Sidhi	24.40278	81.88750	15-11-17	9.4
Madhya Pradesh	Sidhi	Sidhi	Sidhi	24.41528	81.88750	15-11-17	9.5
Madhya Pradesh	Sidhi	Sihawal	Amiliya	24.54722	82.13083	14-11-17	10.8
Madhya Pradesh	Sidhi	Sihawal	Amiliya	24.54722	82.13083	14-11-17	10.4
Madhya Pradesh	Sidhi	Sihawal	Bahari	24.44667	82.17083	15-11-17	11.3
Madhya Pradesh	Sidhi	Sihawal	Padariya	24.43222	82.09861	15-11-17	9.9
Madhya Pradesh	Sidhi	Sihawal	Sihawal	24.56167	82.23917	14-11-17	10.2
Madhya Pradesh	Singrauli	Baidhan	Chaura	24.01111	82.47167	16-11-17	5.0
Madhya Pradesh	Singrauli	Baidhan	Gaderiya	24.15556	82.48556	15-11-17	3.3
Madhya Pradesh	Singrauli	Baidhan	Jamgadi	24.03972	82.31778	16-11-17	5.9
Madhya Pradesh	Singrauli	Baidhan	Jattha Tola	24.04722	82.25583	16-11-17	6.0
Madhya Pradesh	Singrauli	Baidhan	Kachani	24.08167	82.59167	16-11-17	4.8
Madhya Pradesh	Singrauli	Baidhan	Koyal Khunth	23.94556	82.48500	16-11-17	8.2
Madhya Pradesh	Singrauli	Baidhan	Mara	23.89722	82.50278	16-11-17	7.6
Madhya Pradesh	Singrauli	Baidhan	Parsauna	24.08917	82.55750	15-11-17	8.9
Madhya Pradesh	Singrauli	Devsar	Banjari	24.08778	81.93028	16-11-17	5.3
Madhya Pradesh	Singrauli	Devsar	Baragawan	24.19639	82.45583	15-11-17	9.0
Madhya Pradesh	Singrauli	Devsar	Bargawan	24.19639	82.45583	15-11-17	9.1
Madhya Pradesh	Singrauli	Devsar	Betaha Dand	24.23861	82.37722	15-11-17	3.9
Madhya Pradesh	Singrauli	Devsar	Bharra	24.38333	82.25972	15-11-17	6.3
Madhya Pradesh	Singrauli	Devsar	Bharseda	24.07750	81.96278	16-11-17	8.2
Madhya Pradesh	Singrauli	Devsar	Chamari Dol	24.00111	82.10583	16-11-17	5.2
Madhya Pradesh	Singrauli	Devsar	Devsar	24.31889	82.30417	15-11-17	13.0
Madhya Pradesh	Singrauli	Devsar	Devsar	24.31889	82.30417	15-11-17	15.8
Madhya Pradesh	Singrauli	Devsar	Karthua	24.39472	82.24389	15-11-17	14.9
Madhya Pradesh	Singrauli	Devsar	Kohara Khoh	24.26778	82.34250	15-11-17	9.0
Madhya Pradesh	Singrauli	Devsar	Papal Khera	24.12028	81.93417	16-11-17	7.5
Madhya Pradesh	Singrauli	Devsar	Parasi	24.04000	82.04139	16-11-17	4.5
Madhya Pradesh	Singrauli	Devsar	Sarai	24.03972	82.20389	16-11-17	5.0
Madhya Pradesh	Singrauli	Devsar	Sarai	24.04167	82.20556	16-11-17	4.4
Madhya Pradesh	Tikamgarh	Baldeogarh	Baldeogarh	24.75611	79.05000	19-11-17	7.3
Madhya Pradesh	Tikamgarh	Baldeogarh	Manikpur	24.84806	79.17056	19-11-17	4.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Tikamgarh	Jatara	Bawri	24.92000	78.83861	17-11-17	3.6
Madhya Pradesh	Tikamgarh	Jatara	Bela	25.07750	79.33333	19-11-17	6.2
Madhya Pradesh	Tikamgarh	Jatara	Digaura	24.97111	78.83944	17-11-17	7.5
Madhya Pradesh	Tikamgarh	Jatara	Jatara	25.00306	79.04750	17-11-17	6.0
Madhya Pradesh	Tikamgarh	Jatara	Ladhaura	25.07167	78.87306	17-11-17	6.1
Madhya Pradesh	Tikamgarh	Palera	Bamori	25.12528	79.09444	19-11-17	10.4
Madhya Pradesh	Tikamgarh	Palera	Palera	25.02361	79.22500	19-11-17	7.7
Madhya Pradesh	Tikamgarh	Palera	Palera	25.02361	79.23750	19-11-17	6.0
Madhya Pradesh	Tikamgarh	Tikamgarh	Baragaon	24.57194	79.02194	19-11-17	9.9
Madhya Pradesh	Tikamgarh	Tikamgarh	Kundeshwar	24.69750	78.79833	17-11-17	4.1
Madhya Pradesh	Tikamgarh	Tikamgarh	Majna	24.83639	78.99722	17-11-17	11.0
Madhya Pradesh	Tikamgarh	Tikamgarh	Mawai	24.79444	78.92833	17-11-17	4.7
Madhya Pradesh	Tikamgarh	Tikamgarh	Tikamgarh	24.74389	78.83806	17-11-17	9.2
Madhya Pradesh	Tikamgarh	Tikamgarh	Tikamgarh	24.75694	78.83472	17-11-17	6.2
Madhya Pradesh	Ujjain	Badnagar	Badnagar	23.04472	75.37889	07-11-17	8.2
Madhya Pradesh	Ujjain	Badnagar	Chhoti Ghadsod	23.10833	75.45278	07-11-17	10.7
Madhya Pradesh	Ujjain	Badnagar	Ingoria	23.14417	75.55417	07-11-17	5.5
Madhya Pradesh	Ujjain	Badnagar	Kharotia	23.15722	75.62389	07-11-17	3.5
Madhya Pradesh	Ujjain	Badnagar	Runija	23.16389	75.26389	07-11-17	1.2
Madhya Pradesh	Ujjain	Ghatiya	Bachhukhera	23.31056	75.79222	08-11-17	7.1
Madhya Pradesh	Ujjain	Ghatiya	Nazarpur	23.34472	75.84917	08-11-17	3.6
Madhya Pradesh	Ujjain	Ghatiya	Ruie	23.28611	75.65194	07-11-17	9.6
Madhya Pradesh	Ujjain	Khacharod	Khachrod	23.42556	75.28333	07-11-17	1.2
Madhya Pradesh	Ujjain	Khacharod	Khachrod	23.42611	75.28250	07-11-17	8.5
Madhya Pradesh	Ujjain	Khacharod	Nagda	23.44778	75.41028	07-11-17	3.8
Madhya Pradesh	Ujjain	Khacharod	Unhel	23.33556	75.54944	07-11-17	4.9
Madhya Pradesh	Ujjain	Mahidpur	Delchi Buzurg	23.53250	75.57083	09-11-17	4.6
Madhya Pradesh	Ujjain	Mahidpur	Ghosla	23.43917	75.87611	09-11-17	3.0
Madhya Pradesh	Ujjain	Mahidpur	Gogapur	23.55667	75.51611	09-11-17	4.8
Madhya Pradesh	Ujjain	Mahidpur	Jharda	23.60278	75.75889	09-11-17	6.7
Madhya Pradesh	Ujjain	Mahidpur	Khera Khajuria	23.46167	75.79611	09-11-17	4.8
Madhya Pradesh	Ujjain	Mahidpur	Mahidpur	23.48944	75.66528	09-11-17	1.9
Madhya Pradesh	Ujjain	Mahidpur	Mahidpur	23.49111	75.66667	09-11-17	2.0
Madhya Pradesh	Ujjain	Mahidpur	Mahidpur	23.56667	75.50833	09-11-17	0.8
Madhya Pradesh	Ujjain	Tarana	Dablahardu	23.49278	75.89500	08-11-17	6.5
Madhya Pradesh	Ujjain	Tarana	Kaitha	23.23361	76.01806	08-11-17	9.0
Madhya Pradesh	Ujjain	Tarana	Kaiytha	23.23306	76.01833	08-11-17	9.1
Madhya Pradesh	Ujjain	Tarana	Khakri Sultan	23.39861	76.01333	08-11-17	4.6
Madhya Pradesh	Ujjain	Tarana	Makdon	23.50222	76.07222	08-11-17	3.2
Madhya Pradesh	Ujjain	Tarana	Makdon	23.50417	76.15500	08-11-17	2.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Ujjain	Tarana	Pat	23.54889	75.90250	08-11-17	2.3
Madhya Pradesh	Ujjain	Tarana	Rupakhedi	23.47306	75.97139	08-11-17	11.7
Madhya Pradesh	Ujjain	Tarana	Sumra Kheda	23.26667	76.06167	08-11-17	11.4
Madhya Pradesh	Ujjain	Tarana	Tarana	23.34056	76.04028	08-11-17	6.5
Madhya Pradesh	Ujjain	Tarana	Tarana	23.34083	76.03889	08-11-17	7.9
Madhya Pradesh	Ujjain	Ujjain	Ambodia	23.20361	75.64778	07-11-17	3.1
Madhya Pradesh	Ujjain	Ujjain	Chakrawada	23.25639	75.71111	07-11-17	14.9
Madhya Pradesh	Ujjain	Ujjain	Dabla Rehwari	23.25444	75.81556	08-11-17	5.4
Madhya Pradesh	Ujjain	Ujjain	Naikhedi	23.20417	75.67528	07-11-17	11.8
Madhya Pradesh	Ujjain	Ujjain	Narwar	23.08000	75.90194	06-11-17	11.9
Madhya Pradesh	Ujjain	Ujjain	Palkhanda	23.04056	75.94806	06-11-17	5.5
Madhya Pradesh	Ujjain	Ujjain	Patpala	23.19722	75.86667	08-11-17	4.0
Madhya Pradesh	Ujjain	Ujjain	Ujjain	23.16444	75.81167	08-11-17	4.0
Madhya Pradesh	Ujjain	Ujjain	Ujjain	23.18583	75.78222	08-11-17	2.9
Madhya Pradesh	Ujjain	Ujjain	Vijayganj Mandi	23.22167	75.95139	08-11-17	8.2
Madhya Pradesh	Umaria	Karkeli	Akhdar	23.53389	80.58000	04-11-17	10.2
Madhya Pradesh	Umaria	Karkeli	Bichua	23.46556	80.74667	04-11-17	4.3
Madhya Pradesh	Umaria	Karkeli	Bilaspur	23.44000	80.58361	04-11-17	5.2
Madhya Pradesh	Umaria	Karkeli	Choti Pali	23.59583	80.75361	04-11-17	3.0
Madhya Pradesh	Umaria	Karkeli	Karkeli	23.46444	80.90639	05-11-17	9.2
Madhya Pradesh	Umaria	Karkeli	Nigari	23.40889	80.68333	02-11-17	2.7
Madhya Pradesh	Umaria	Karkeli	Nowrozabad	23.39278	80.98278	05-11-17	9.4
Madhya Pradesh	Umaria	Manpur	Dhamokhar	23.63000	80.92222	03-11-17	7.4
Madhya Pradesh	Umaria	Manpur	Mahroi	23.95528	80.92639	03-11-17	3.7
Madhya Pradesh	Umaria	Manpur	Manpur	23.75972	81.11722	03-11-17	5.8
Madhya Pradesh	Umaria	Manpur	Panpatha	23.86944	81.00472	03-11-17	13.0
Madhya Pradesh	Umaria	Manpur	Parasi	23.66444	80.94361	03-11-17	5.6
Madhya Pradesh	Umaria	Manpur	Pataur	23.77389	81.03556	03-11-17	6.5
Madhya Pradesh	Umaria	Manpur	Tala	23.72139	81.02083	03-11-17	7.4
Madhya Pradesh	Umaria	Manpur	Umaria	23.52500	80.83944	05-11-17	9.9
Madhya Pradesh	Umaria	Pali	Amiliya	23.32194	81.29778	05-11-17	7.4
Madhya Pradesh	Umaria	Pali	Birsinghpur	23.36667	81.04000	05-11-17	6.7
Madhya Pradesh	Umaria	Pali	Ghunghuti	23.34917	81.19250	05-11-17	11.5
Madhya Pradesh	Vidisha	Basoda	Bagrodcrossing	23.73278	78.17639	23-11-17	12.0
Madhya Pradesh	Vidisha	Basoda	Bareth	23.91333	77.99972	23-11-17	5.5
Madhya Pradesh	Vidisha	Basoda	Ganjbasoda	23.86306	77.92444	23-11-17	7.0
Madhya Pradesh	Vidisha	Basoda	Ghatera	23.80667	78.12361	23-11-17	6.6
Madhya Pradesh	Vidisha	Basoda	Malkapur	23.97889	77.85083	22-11-17	3.7
Madhya Pradesh	Vidisha	Basoda	Mudra	23.77722	78.18556	23-11-17	8.0
Madhya Pradesh	Vidisha	Basoda	Udaipur	23.90083	78.05500	23-11-17	6.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Madhya Pradesh	Vidisha	Gyaraspur	Atari Khejda	23.61528	78.02833	23-11-17	4.8
Madhya Pradesh	Vidisha	Gyaraspur	Gyaraspur	23.66667	78.11389	23-11-17	9.3
Madhya Pradesh	Vidisha	Gyaraspur	Gyaraspur	23.66667	78.11444	23-11-17	9.2
Madhya Pradesh	Vidisha	Kurwai	Kurwai	24.12500	78.04333	22-11-17	4.4
Madhya Pradesh	Vidisha	Kurwai	Kurwai	24.12611	78.03889	22-11-17	8.2
Madhya Pradesh	Vidisha	Lateri	Anandpur	24.16667	77.44250	22-11-17	3.8
Madhya Pradesh	Vidisha	Lateri	Islam Nagar	24.07000	77.51722	22-11-17	20.6
Madhya Pradesh	Vidisha	Lateri	Lateri	24.05750	77.40722	22-11-17	12.2
Madhya Pradesh	Vidisha	Lateri	Tajpur	24.06194	77.29306	09-11-17	9.2
Madhya Pradesh	Vidisha	Nateran	Mohanpura	23.79583	77.53056	21-11-17	9.3
Madhya Pradesh	Vidisha	Nateran	Nateran	23.76167	77.77500	22-11-17	4.1
Madhya Pradesh	Vidisha	Nateran	Rasulli	23.81111	77.54222	21-11-17	7.9
Madhya Pradesh	Vidisha	Nateran	Tinsiyai	23.77167	77.60917	21-11-17	7.7
Madhya Pradesh	Vidisha	Sironj	Dehri Jagir	24.04083	77.78556	22-11-17	2.8
Madhya Pradesh	Vidisha	Sironj	Deopur	24.15528	77.62139	22-11-17	1.9
Madhya Pradesh	Vidisha	Sironj	Patharia	24.11472	77.81917	22-11-17	2.9
Madhya Pradesh	Vidisha	Sironj	Sironj	24.09500	77.67556	22-11-17	9.3
Madhya Pradesh	Vidisha	Sironj	Sironj	24.09861	77.68861	22-11-17	7.4
Madhya Pradesh	Vidisha	Vidisha	Bagri	23.56806	77.76500	21-11-17	1.4
Madhya Pradesh	Vidisha	Vidisha	Bamuriya	23.61333	77.76250	22-11-17	1.4
Madhya Pradesh	Vidisha	Vidisha	Bilari	23.57833	77.69806	21-11-17	12.2
Madhya Pradesh	Vidisha	Vidisha	Hirnai	23.56750	77.95000	23-11-17	2.7
Madhya Pradesh	Vidisha	Vidisha	Imaliya	23.57556	77.78056	21-11-17	3.0
Madhya Pradesh	Vidisha	Vidisha	Pattan	23.72500	77.65667	21-11-17	2.2
Madhya Pradesh	Vidisha	Vidisha	Salaiya	23.60778	77.57611	21-11-17	5.3
Madhya Pradesh	Vidisha	Vidisha	Vidisha	23.52556	77.82361	21-11-17	3.7
Maharashtra	Ahmednagar	Akole	Rajur	19.52500	73.92500	10-11-17	0.0
Maharashtra	Ahmednagar	Jamkhed	Arangaon	18.67472	75.18139	10-11-17	1.1
Maharashtra	Ahmednagar	Jamkhed	Jamkhed	18.70722	75.29722	10-11-17	18.0
Maharashtra	Ahmednagar	Jamkhed	Jamkhed	18.73333	75.31667	10-11-17	3.6
Maharashtra	Ahmednagar	Karjat	Baradgaon Sudrik	18.45833	74.82333	10-11-17	4.2
Maharashtra	Ahmednagar	Karjat	Bhitkewadi	18.64444	74.89667	10-11-17	3.8
Maharashtra	Ahmednagar	Karjat	Kolwadi	18.51667	74.98333	10-11-17	4.1
Maharashtra	Ahmednagar	Karjat	Mirajgaon	18.71667	75.03333	10-11-17	9.1
Maharashtra	Ahmednagar	Karjat	Mirajgaon	18.72222	75.21667	10-11-17	8.8
Maharashtra	Ahmednagar	Karjat	Pategaon	18.63333	75.10000	10-11-17	1.9
Maharashtra	Ahmednagar	Karjat	Rassin	18.43333	74.93333	10-11-17	5.7
Maharashtra	Ahmednagar	Karjat	Wadarwadi	18.45278	74.74944	10-11-17	14.2
Maharashtra	Ahmednagar	Karjat	Walvad	18.63333	74.88333	10-11-17	1.4
Maharashtra	Ahmednagar	Kopergaon	Kolpewadi	19.89444	74.35694	10-11-17	11.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Ahmednagar	Kopargaon	Kopargaon	19.88472	74.47500	10-11-17	16.9
Maharashtra	Ahmednagar	Kopargaon	Loni-Pravara Nagar	19.59194	74.48194	10-11-17	1.1
Maharashtra	Ahmednagar	Kopargaon	Rahata	19.71667	74.48333	10-11-17	14.8
Maharashtra	Ahmednagar	Nagar	Chas	19.00000	74.63333	10-11-17	6.1
Maharashtra	Ahmednagar	Nagar	Chichondi Patil	19.00139	74.91667	10-11-17	4.3
Maharashtra	Ahmednagar	Nagar	Dahigaon	18.96250	74.80694	10-11-17	4.1
Maharashtra	Ahmednagar	Nagar	Dehre	19.23333	74.66667	10-11-17	3.1
Maharashtra	Ahmednagar	Nagar	Jakhangaon	19.10556	74.63056	10-11-17	13.0
Maharashtra	Ahmednagar	Nagar	Khadki	18.98111	74.70639	10-11-17	5.4
Maharashtra	Ahmednagar	Nagar	Khosepuri	19.27139	74.85194	10-11-17	4.0
Maharashtra	Ahmednagar	Nagar	Shahpur	19.08889	74.82139	10-11-17	1.9
Maharashtra	Ahmednagar	Nagar	Takle-Kazi	19.03333	74.83333	10-11-17	9.9
Maharashtra	Ahmednagar	Nevasa	Bhanas Hivre	19.48944	74.96722	10-11-17	6.8
Maharashtra	Ahmednagar	Nevasa	Ghodegaon	19.35528	74.87333	10-11-17	4.9
Maharashtra	Ahmednagar	Nevasa	Kokona	19.41806	75.08750	10-11-17	5.1
Maharashtra	Ahmednagar	Nevasa	Nevasa	19.55833	74.92111	10-11-17	18.0
Maharashtra	Ahmednagar	Nevasa	Shani Shingnapur	19.38194	74.86417	10-11-17	8.5
Maharashtra	Ahmednagar	Nevasa	Shirasgaon	19.55000	75.11250	10-11-17	4.8
Maharashtra	Ahmednagar	Nevasa	Sonai	19.39583	74.82083	10-11-17	3.2
Maharashtra	Ahmednagar	Nevasa	Wadala Bhairoba	19.43333	74.90000	10-11-17	5.3
Maharashtra	Ahmednagar	Parner	Parner	19.00417	74.40139	10-11-17	11.1
Maharashtra	Ahmednagar	Parner	Supe	18.95972	74.53889	10-11-17	0.8
Maharashtra	Ahmednagar	Parner	Takli-Dhogeswar	19.13917	74.38722	10-11-17	6.1
Maharashtra	Ahmednagar	Rahuri	Bambori	19.28889	74.73750	10-11-17	11.1
Maharashtra	Ahmednagar	Rahuri	Devlali	19.47500	74.62083	10-11-17	6.8
Maharashtra	Ahmednagar	Rahuri	Malharwadi	19.38333	74.58194	10-11-17	12.2
Maharashtra	Ahmednagar	Rahuri	Rahuri	19.38889	74.65833	10-11-17	12.0
Maharashtra	Ahmednagar	Sangamner	Ambikhalsa	19.35000	74.17500	10-11-17	9.9
Maharashtra	Ahmednagar	Sangamner	Bote	19.27778	74.22778	10-11-17	6.8
Maharashtra	Ahmednagar	Sangamner	Chandanapuri	19.48333	74.20000	10-11-17	19.1
Maharashtra	Ahmednagar	Sangamner	Kokangaon	19.59167	74.30000	10-11-17	4.4
Maharashtra	Ahmednagar	Sangamner	Sangamner	19.56667	74.22083	10-11-17	6.3
Maharashtra	Ahmednagar	Sangamner	Tambhol	19.51667	74.25278	10-11-17	7.9
Maharashtra	Ahmednagar	Shevgaon	Ghotan	19.40000	75.30000	10-11-17	2.8
Maharashtra	Ahmednagar	Shevgaon	Rakshi	19.35556	75.31667	10-11-17	3.4
Maharashtra	Ahmednagar	Shrigonda	Banpimpri	18.83333	74.86667	10-11-17	2.5
Maharashtra	Ahmednagar	Shrigonda	Belvandi (Bk)	18.72583	74.59417	10-11-17	17.8
Maharashtra	Ahmednagar	Shrigonda	Chikhale	18.86667	74.71667	10-11-17	7.4
Maharashtra	Ahmednagar	Shrigonda	Ghargaon	18.75278	74.63972	10-11-17	4.9
Maharashtra	Ahmednagar	Shrigonda	Ghogargaon	18.81194	74.89611	10-11-17	5.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Ahmednagar	Shrigonda	Shrigonda	18.61667	74.71667	10-11-17	7.4
Maharashtra	Ahmednagar	Shrigonda	Vadegaon Madhe	18.61667	74.61667	10-11-17	4.9
Maharashtra	Ahmednagar	Shrirampur	Babhuleshwar	19.60000	74.50833	10-11-17	4.7
Maharashtra	Ahmednagar	Shrirampur	Khokar	19.61583	74.74333	10-11-17	4.1
Maharashtra	Ahmednagar	Shrirampur	Rajuri	19.60833	74.54583	10-11-17	19.1
Maharashtra	Ahmednagar	Shrirampur	Takli-Bhan	19.59611	74.81083	10-11-17	6.5
Maharashtra	Akola	Akola	Akola	20.73667	77.00722	10-11-17	15.6
Maharashtra	Akola	Akola	Borgaon Manju	20.73333	77.12778	10-11-17	3.4
Maharashtra	Akola	Akola	Kurankhed	20.71667	77.26667	10-11-17	11.5
Maharashtra	Akola	Akola	Majhari	20.59000	76.92194	10-11-17	13.3
Maharashtra	Akola	Akola	Vallabh Nagar	20.84222	77.00833	10-11-17	8.3
Maharashtra	Akola	Akot	Akot	21.11667	77.05000	10-11-17	15.0
Maharashtra	Akola	Akot	Dhaga Phata	21.07722	77.10083	10-11-17	32.0
Maharashtra	Akola	Akot	Panaj	21.14389	77.13639	10-11-17	19.2
Maharashtra	Akola	Akot	Patsul	20.98611	77.02083	10-11-17	8.5
Maharashtra	Akola	Akot	Popetkheda	21.20833	77.07917	10-11-17	9.1
Maharashtra	Akola	Akot	Raundala	20.97750	76.96833	10-11-17	12.7
Maharashtra	Akola	Balapur	Andura	20.88333	76.85278	10-11-17	23.3
Maharashtra	Akola	Balapur	Babulkhed	20.66667	76.76667	10-11-17	21.2
Maharashtra	Akola	Balapur	Kanheri Gawali	20.65917	76.83444	10-11-17	5.0
Maharashtra	Akola	Balapur	Ural	20.80694	76.82500	10-11-17	11.9
Maharashtra	Akola	Balapur	Ural (Bk)	20.80833	76.83333	10-11-17	8.5
Maharashtra	Akola	Balapur	Wadegaon	20.59167	76.86667	10-11-17	16.3
Maharashtra	Akola	Balapur	Wyala	20.67500	76.88750	10-11-17	13.0
Maharashtra	Akola	Barshitakli	Barshitakli	20.58333	77.06667	10-11-17	17.3
Maharashtra	Akola	Barshitakli	Donad	20.56056	77.17833	10-11-17	9.6
Maharashtra	Akola	Barshitakli	Hatola	20.50639	77.20444	10-11-17	3.0
Maharashtra	Akola	Barshitakli	Kanheri (Sarap)	20.63750	77.05000	10-11-17	5.3
Maharashtra	Akola	Barshitakli	Mahan	20.49528	77.16028	10-11-17	9.1
Maharashtra	Akola	Barshitakli	Pinjar	20.54722	77.25556	10-11-17	5.8
Maharashtra	Akola	Murtijapur	Malkapur	20.74306	77.45139	10-11-17	10.0
Maharashtra	Akola	Murtijapur	Murtijapur	20.73472	77.37139	10-11-17	6.8
Maharashtra	Akola	Murtijapur	Murtizapur	20.73333	77.36667	10-11-17	8.6
Maharashtra	Akola	Patur	Alegaon	20.40972	76.85333	10-11-17	5.4
Maharashtra	Akola	Patur	Ambashi	20.45667	76.85917	10-11-17	7.1
Maharashtra	Akola	Patur	Chani	20.46111	76.77500	10-11-17	11.8
Maharashtra	Akola	Patur	Chikhalwal (Navegaon)	20.34583	76.87500	10-11-17	8.6
Maharashtra	Akola	Patur	Patur	20.45000	76.93333	10-11-17	3.5
Maharashtra	Akola	Patur	Sasti	20.50806	76.83306	10-11-17	11.3
Maharashtra	Akola	Telhara	Telhara	21.03333	76.83333	10-11-17	25.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Amravati	Achalpur	Kharapi	21.33778	77.57056	10-11-17	17.9
Maharashtra	Amravati	Achalpur	Pathrot	21.21444	77.36500	10-11-17	30.8
Maharashtra	Amravati	Amravati	Amravati	20.89944	77.74833	10-11-17	3.3
Maharashtra	Amravati	Amravati	Amravati	20.92833	77.79222	10-11-17	1.9
Maharashtra	Amravati	Amravati	Amravati	20.93417	77.78194	10-11-17	4.0
Maharashtra	Amravati	Amravati	Amravati	20.93722	77.80417	10-11-17	2.2
Maharashtra	Amravati	Amravati	Badnera	20.84444	77.72861	10-11-17	6.4
Maharashtra	Amravati	Amravati	Lontek	20.90806	77.70722	10-11-17	10.6
Maharashtra	Amravati	Amravati	Nandgaon	21.02500	77.83333	10-11-17	8.7
Maharashtra	Amravati	Amravati	Pohra	20.88611	77.87500	10-11-17	2.7
Maharashtra	Amravati	Amravati	Walgaon	21.01667	77.70000	10-11-17	5.0
Maharashtra	Amravati	Anjangaon S	Khirgavhan	21.07028	77.31556	10-11-17	5.7
Maharashtra	Amravati	Anjangaon S	Nimbhari	21.05000	77.31250	10-11-17	7.0
Maharashtra	Amravati	Anjangaon S	Sategaon	21.16306	77.24139	10-11-17	31.0
Maharashtra	Amravati	Bhatkuli	Ashti	21.05861	77.64750	10-11-17	4.4
Maharashtra	Amravati	Bhatkuli	Bhatkuli	20.90222	77.59861	10-11-17	5.0
Maharashtra	Amravati	Chandur Bz	Brahmanwada	21.32139	77.73556	10-11-17	15.0
Maharashtra	Amravati	Chandur Bz	Chandur Bazar	21.23333	77.73333	10-11-17	23.6
Maharashtra	Amravati	Chandur Bz	Dilalpur	21.27222	77.73639	10-11-17	24.3
Maharashtra	Amravati	Chandur Bz	Ghat Larki	21.33361	77.80806	10-11-17	18.2
Maharashtra	Amravati	Chandur Bz	Karajgaon	21.40833	77.20167	10-11-17	22.5
Maharashtra	Amravati	Chandur Bz	Paratwada	21.30833	77.52083	10-11-17	5.0
Maharashtra	Amravati	Chandur Bz	Sirasgaon (Kasba)	21.32778	77.68250	10-11-17	17.0
Maharashtra	Amravati	Chandur Bz	Tondgaon	21.24861	77.55222	10-11-17	20.4
Maharashtra	Amravati	Chandur Bz	Wishroli	21.35278	77.76528	10-11-17	9.0
Maharashtra	Amravati	Chandur Ril	Belteki	20.75500	77.92583	10-11-17	8.6
Maharashtra	Amravati	Chandur Ril	Chandur Railway	20.81667	77.96667	10-11-17	3.2
Maharashtra	Amravati	Chandur Ril	Devgaon	20.68333	78.15694	10-11-17	5.5
Maharashtra	Amravati	Chandur Ril	Dhamangaon (Rly)	20.81667	78.13750	10-11-17	5.2
Maharashtra	Amravati	Chandur Ril	Manjarkhed Kasba	20.76250	77.93750	10-11-17	8.4
Maharashtra	Amravati	Chandur Ril	Shendurjana Khurd	20.68333	78.10000	10-11-17	4.4
Maharashtra	Amravati	Chikhaldara	Barukheda	21.23333	76.83611	10-11-17	2.8
Maharashtra	Amravati	Chikhaldara	Behali	21.39722	77.46111	10-11-17	3.6
Maharashtra	Amravati	Chikhaldara	Chikhaldara	21.40361	77.32972	10-11-17	1.6
Maharashtra	Amravati	Chikhaldara	Chunkhedi	21.56667	77.41667	10-11-17	1.4
Maharashtra	Amravati	Chikhaldara	Dargarh	21.26250	76.98056	10-11-17	3.0
Maharashtra	Amravati	Chikhaldara	Dhamni	21.35444	77.44139	10-11-17	12.0
Maharashtra	Amravati	Chikhaldara	Hatru	21.68333	77.33611	10-11-17	2.4
Maharashtra	Amravati	Chikhaldara	Jarida	21.63417	77.48222	10-11-17	3.6
Maharashtra	Amravati	Chikhaldara	Khadkali	21.26639	77.09944	10-11-17	1.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Amravati	Chikhaldara	Khandukheda	21.57722	77.45000	10-11-17	0.0
Maharashtra	Amravati	Chikhaldara	Kolkaz	21.50000	77.20417	10-11-17	6.4
Maharashtra	Amravati	Chikhaldara	Silona	21.43333	77.41667	10-11-17	1.7
Maharashtra	Amravati	Chikhaldara	Wadgaon (Fattepur)	21.28056	77.27500	10-11-17	7.0
Maharashtra	Amravati	Daryapur	Daryapur	20.92222	77.31778	10-11-17	19.7
Maharashtra	Amravati	Daryapur	Samda Kasmpur	20.92694	77.26306	10-11-17	3.8
Maharashtra	Amravati	Daryapur	Wadner Gangai	21.05000	77.18333	10-11-17	7.6
Maharashtra	Amravati	Daryapur	Yewada	20.99472	77.45861	10-11-17	8.5
Maharashtra	Amravati	Dharni	Bhokarbardi	21.51389	76.78056	10-11-17	2.5
Maharashtra	Amravati	Dharni	Dharni	21.54306	76.88278	10-11-17	12.0
Maharashtra	Amravati	Dharni	Dhulghat Road	21.53056	76.77583	10-11-17	11.4
Maharashtra	Amravati	Dharni	Harisal	21.53333	77.11667	10-11-17	6.3
Maharashtra	Amravati	Dharni	Jutpani	21.51083	76.93528	10-11-17	4.9
Maharashtra	Amravati	Dharni	Kalamkhar	21.53111	76.78306	10-11-17	2.4
Maharashtra	Amravati	Dharni	Lawada	21.53333	77.03889	10-11-17	2.9
Maharashtra	Amravati	Morshi	Ashtagaon	21.30833	77.92500	10-11-17	3.4
Maharashtra	Amravati	Morshi	Chicholi	21.36000	77.94444	10-11-17	5.3
Maharashtra	Amravati	Morshi	Dapori	21.38333	78.05972	10-11-17	8.4
Maharashtra	Amravati	Morshi	Hiwarkheda	21.39306	78.08389	10-11-17	7.4
Maharashtra	Amravati	Morshi	Khanapur-Vita	21.31528	77.95417	10-11-17	2.0
Maharashtra	Amravati	Morshi	Kher	21.30944	77.86111	10-11-17	5.5
Maharashtra	Amravati	Morshi	Kolwihir	21.27167	77.85139	10-11-17	4.0
Maharashtra	Amravati	Morshi	Moorshin	21.31889	78.00222	10-11-17	2.5
Maharashtra	Amravati	Morshi	Pala	21.38611	78.01111	10-11-17	9.0
Maharashtra	Amravati	Morshi	Pimpri	21.36111	77.86806	10-11-17	2.2
Maharashtra	Amravati	Morshi	Rithpur	21.24167	77.81667	10-11-17	4.5
Maharashtra	Amravati	Morshi	Saiwada	21.33194	77.86917	10-11-17	7.0
Maharashtra	Amravati	Morshi	Sawarkheda	21.17694	77.93750	10-11-17	8.7
Maharashtra	Amravati	Morshi	Yavali	21.40556	78.04028	10-11-17	4.0
Maharashtra	Amravati	Nandgaon Kh	Bellora	20.81722	77.70222	10-11-17	10.0
Maharashtra	Amravati	Nandgaon Kh	Belora	20.76667	77.70000	10-11-17	9.2
Maharashtra	Amravati	Nandgaon Kh	Mahuli	20.73333	77.76667	10-11-17	5.0
Maharashtra	Amravati	Nandgaon Kh	Nandgaon Khandeshwar	20.69056	77.83639	10-11-17	3.0
Maharashtra	Amravati	Nandgaon Kh	Shivni	20.63056	77.85222	10-11-17	6.3
Maharashtra	Amravati	Tiwsa	Anjansingi	20.91667	78.13750	10-11-17	4.7
Maharashtra	Amravati	Tiwsa	Kurha	20.93333	78.05000	10-11-17	5.0
Maharashtra	Amravati	Tiwsa	Mozari	21.05750	78.00389	10-11-17	12.3
Maharashtra	Amravati	Tiwsa	Tiwsa	21.08611	78.06806	10-11-17	4.3
Maharashtra	Amravati	Tiwsa	Warha	20.98333	78.03333	10-11-17	4.4
Maharashtra	Amravati	Warud	Amner	21.39167	78.40139	10-11-17	16.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Amravati	Warud	Chandas	21.43722	78.34444	10-11-17	11.9
Maharashtra	Amravati	Warud	Dhanodi	21.48250	78.29972	10-11-17	7.2
Maharashtra	Amravati	Warud	Gadegaon	21.35000	78.26250	10-11-17	19.4
Maharashtra	Amravati	Warud	Jamgaon	21.45750	78.13722	10-11-17	6.8
Maharashtra	Amravati	Warud	Karajgaon	21.40694	78.20222	10-11-17	4.0
Maharashtra	Amravati	Warud	Loni	21.37639	78.19028	10-11-17	12.0
Maharashtra	Amravati	Warud	Temburkheda	21.49722	78.23889	10-11-17	3.4
Maharashtra	Amravati	Warud	Umarkhed	21.42167	78.10278	10-11-17	8.0
Maharashtra	Amravati	Warud	Warud	21.46667	78.26667	10-11-17	7.7
Maharashtra	Beed	Ambajogai	Ambajogai	18.73333	76.40000	10-11-17	3.2
Maharashtra	Beed	Ambajogai	Dharmapuri	18.73333	76.64444	10-11-17	6.0
Maharashtra	Beed	Ambajogai	Kanerwadi	18.83333	76.48333	10-11-17	11.4
Maharashtra	Beed	Ambajogai	Lokhandi Sawargaon	18.68778	76.30889	10-11-17	1.4
Maharashtra	Beed	Ambajogai	Saigaon	18.66722	76.42167	10-11-17	11.0
Maharashtra	Beed	Ambajogai	Talni	18.73333	76.51667	10-11-17	20.4
Maharashtra	Beed	Ambajogai	Waguli	18.79472	76.19528	10-11-17	5.6
Maharashtra	Beed	Ashti	Ashti	18.80000	75.16667	10-11-17	6.1
Maharashtra	Beed	Ashti	Dhanora	18.95444	74.97972	10-11-17	4.0
Maharashtra	Beed	Ashti	Doithana	18.95000	75.20000	10-11-17	5.9
Maharashtra	Beed	Ashti	Khadkhat	18.66667	75.15000	10-11-17	13.1
Maharashtra	Beed	Ashti	Kinhi	18.90194	75.18083	10-11-17	4.7
Maharashtra	Beed	Ashti	Sheri Bu	18.87944	75.09056	10-11-17	4.1
Maharashtra	Beed	Ashti	Waghluj	18.95750	74.97556	10-11-17	2.8
Maharashtra	Beed	Beed	Chousala	18.71667	75.70000	10-11-17	30.0
Maharashtra	Beed	Beed	Ghosapuri	19.06250	75.75222	10-11-17	11.1
Maharashtra	Beed	Beed	Jirewadi	19.02111	75.75833	10-11-17	12.1
Maharashtra	Beed	Beed	Manjar Sumbha	18.79611	75.80889	10-11-17	9.1
Maharashtra	Beed	Beed	Mauj	18.96667	75.88333	10-11-17	3.1
Maharashtra	Beed	Beed	Pali	18.91528	75.74722	10-11-17	9.1
Maharashtra	Beed	Georai	Bhend Takli	19.21667	75.92222	10-11-17	6.9
Maharashtra	Beed	Georai	Georai	19.27472	75.73861	10-11-17	4.1
Maharashtra	Beed	Georai	Kapildhar	18.84472	75.74306	10-11-17	2.5
Maharashtra	Beed	Georai	Kolegaon	19.17778	75.63194	10-11-17	10.0
Maharashtra	Beed	Georai	Tintarvani	19.17500	75.50778	10-11-17	2.4
Maharashtra	Beed	Georai	Umapur	19.28333	75.60000	10-11-17	1.2
Maharashtra	Beed	Kaij	Dharur	18.79889	76.10861	10-11-17	1.0
Maharashtra	Beed	Kaij	Kumbhephal	18.71667	76.13333	10-11-17	2.3
Maharashtra	Beed	Kaij	Nandur Phata	18.77611	75.84639	10-11-17	9.2
Maharashtra	Beed	Kaij	Wadwani	18.98333	76.03333	10-11-17	5.1
Maharashtra	Beed	Majalgaon	Dindrur	18.98917	76.26639	10-11-17	13.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Beed	Majalgaon	Gaundara	18.93528	76.13972	10-11-17	2.2
Maharashtra	Beed	Majalgaon	Manjalgaon	19.15000	76.21667	10-11-17	30.0
Maharashtra	Beed	Majalgaon	Patrud	19.10444	76.21250	10-11-17	15.0
Maharashtra	Beed	Majalgaon	Sirsala	18.98333	76.38333	10-11-17	6.1
Maharashtra	Beed	Majalgaon	Telgaon	18.98333	76.18333	10-11-17	14.9
Maharashtra	Beed	Patoda	Anandgaon	19.04056	75.47056	10-11-17	1.8
Maharashtra	Beed	Patoda	Daskhed	18.76667	75.55833	10-11-17	9.0
Maharashtra	Beed	Patoda	Dongar Kini	18.92889	75.44278	10-11-17	1.8
Maharashtra	Beed	Patoda	Manur	19.06667	75.31667	10-11-17	4.1
Maharashtra	Beed	Patoda	Naygaon	18.91333	75.61194	10-11-17	4.2
Maharashtra	Beed	Patoda	Pareli	18.86806	76.51278	10-11-17	6.1
Maharashtra	Beed	Patoda	Patoda	18.86667	75.46667	10-11-17	5.8
Maharashtra	Beed	Patoda	Pimpalwandi	18.93333	75.35833	10-11-17	4.1
Maharashtra	Beed	Patoda	Pithi	18.93333	75.63333	10-11-17	9.1
Maharashtra	Beed	Patoda	Sautada	18.79972	75.36444	10-11-17	0.8
Maharashtra	Beed	Patoda	Sirur	19.05694	75.43111	10-11-17	14.1
Maharashtra	Bhandara	Bhandara	Ambadi	21.12500	79.67500	10-11-17	3.0
Maharashtra	Bhandara	Bhandara	Bhandara	21.15833	79.65417	10-11-17	10.8
Maharashtra	Bhandara	Bhandara	Daodipar Khapa	21.10000	79.68333	10-11-17	2.6
Maharashtra	Bhandara	Bhandara	Dhargaon	21.10639	79.73306	10-11-17	11.8
Maharashtra	Bhandara	Bhandara	Kharbi	21.16750	79.56667	10-11-17	10.0
Maharashtra	Bhandara	Bhandara	Pagora	21.00833	79.68583	10-11-17	3.7
Maharashtra	Bhandara	Bhandara	Palari	21.13333	79.70833	10-11-17	3.7
Maharashtra	Bhandara	Bhandara	Shrinagar	21.04028	79.67639	10-11-17	6.9
Maharashtra	Bhandara	Lakhandur	Lakhandur	20.73472	79.89167	10-11-17	3.1
Maharashtra	Bhandara	Lakhandur	Lakhandur	20.74583	79.88472	10-11-17	2.8
Maharashtra	Bhandara	Lakhandur	Madgi	20.95000	79.80000	10-11-17	3.8
Maharashtra	Bhandara	Lakhandur	Palandur	20.91806	79.85972	10-11-17	4.5
Maharashtra	Bhandara	Mohadi	Dahegaon	21.28333	79.68333	10-11-17	6.4
Maharashtra	Bhandara	Mohadi	Dahegaon	21.28333	79.68333	10-11-17	6.6
Maharashtra	Bhandara	Mohadi	Jamb	21.38333	79.58333	10-11-17	7.0
Maharashtra	Bhandara	Mohadi	Koka (Kokha)	21.20278	79.79278	10-11-17	10.5
Maharashtra	Bhandara	Mohadi	Tumsar Khapa	21.36667	79.71667	10-11-17	3.4
Maharashtra	Bhandara	Mohadi	Usarra	21.39722	79.67222	10-11-17	4.5
Maharashtra	Bhandara	Mohadi	Varti	21.23333	79.64667	10-11-17	3.0
Maharashtra	Bhandara	Mohadi	Warthi	21.24861	79.66472	10-11-17	3.2
Maharashtra	Bhandara	Pauni	Adyal	20.94333	79.70333	10-11-17	2.5
Maharashtra	Bhandara	Pauni	Ajgaon	20.80000	79.71667	10-11-17	19.3
Maharashtra	Bhandara	Pauni	Kawalewada	20.92139	79.85111	10-11-17	3.1
Maharashtra	Bhandara	Pauni	Nilaj	20.74167	79.55000	10-11-17	7.0

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STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Bhandara	Pauni	Pauni	20.77500	79.62639	10-11-17	3.2
Maharashtra	Bhandara	Sakoli	Ekodi	21.13333	79.93333	10-11-17	2.5
Maharashtra	Bhandara	Sakoli	Jamnapur	21.10222	80.00361	10-11-17	15.3
Maharashtra	Bhandara	Sakoli	Lakhani	21.06667	79.83333	10-11-17	10.5
Maharashtra	Bhandara	Sakoli	Masal	20.83556	79.77333	10-11-17	3.7
Maharashtra	Bhandara	Sakoli	Murmadi	20.97056	79.90028	10-11-17	2.5
Maharashtra	Bhandara	Sakoli	Pitjhari	21.17917	80.00417	10-11-17	5.8
Maharashtra	Bhandara	Sakoli	Sakoli	21.08333	79.98333	10-11-17	9.7
Maharashtra	Bhandara	Sakoli	Sakra	21.00917	79.97611	10-11-17	3.3
Maharashtra	Bhandara	Tumsar	Chicholi	21.47083	79.71667	10-11-17	4.0
Maharashtra	Bhandara	Tumsar	Landejhari	21.48000	79.57333	10-11-17	9.7
Maharashtra	Bhandara	Tumsar	Paunarkhairi	21.53500	79.70472	10-11-17	2.7
Maharashtra	Bhandara	Tumsar	Sihora	21.45833	79.84028	10-11-17	1.6
Maharashtra	Buldhana	Buldhana	Dhad	20.40000	76.00000	10-11-17	6.1
Maharashtra	Buldhana	Buldhana	Hatedi	20.46667	76.11111	10-11-17	1.8
Maharashtra	Buldhana	Buldhana	Padali	20.51667	76.05000	10-11-17	2.3
Maharashtra	Buldhana	Buldhana	Sailani	20.38333	76.08333	10-11-17	2.1
Maharashtra	Buldhana	Chikhli	Amdapur	20.41667	76.45000	10-11-17	6.7
Maharashtra	Buldhana	Chikhli	Chikhli	20.35222	76.25639	10-11-17	7.1
Maharashtra	Buldhana	Chikhli	Dongaar Sheoli	20.46722	76.31500	10-11-17	3.5
Maharashtra	Buldhana	Chikhli	Dongar Khandala	20.48750	76.29722	10-11-17	3.7
Maharashtra	Buldhana	Chikhli	Karwand	20.45833	76.37500	10-11-17	2.9
Maharashtra	Buldhana	Chikhli	Kelwad	20.44167	76.22917	10-11-17	2.2
Maharashtra	Buldhana	Chikhli	Undri	20.45694	76.46389	10-11-17	7.8
Maharashtra	Buldhana	D. Raja	Deolgaon Mahi	20.09167	76.18056	10-11-17	3.5
Maharashtra	Buldhana	D. Raja	Deolgaon Raja	20.01667	76.03333	10-11-17	6.4
Maharashtra	Buldhana	D. Raja	Mera Khurd	20.22472	76.27111	10-11-17	8.1
Maharashtra	Buldhana	D. Raja	Mera Khurd	20.25000	76.26667	10-11-17	8.3
Maharashtra	Buldhana	D. Raja	Sindkhed Raja	19.95000	76.05000	10-11-17	4.0
Maharashtra	Buldhana	Jalgaonjamod	Jalgaonjamodnew	21.05000	76.53528	10-11-17	14.5
Maharashtra	Buldhana	Jalgaonjamod	Jamod	21.10500	76.60417	10-11-17	15.5
Maharashtra	Buldhana	Jalgaonjamod	Khandvi	20.97306	76.47472	10-11-17	14.7
Maharashtra	Buldhana	Jalgaonjamod	Sungaon	21.09056	76.55694	10-11-17	6.3
Maharashtra	Buldhana	Khamgaon	Ambe Takli	20.51833	76.67250	10-11-17	5.9
Maharashtra	Buldhana	Khamgaon	Atali	20.55833	76.64556	10-11-17	6.2
Maharashtra	Buldhana	Khamgaon	Garadgaon	20.66667	76.55000	10-11-17	1.9
Maharashtra	Buldhana	Khamgaon	Godhnapur	20.67583	76.52444	10-11-17	8.0
Maharashtra	Buldhana	Khamgaon	Lokhanda	20.55000	76.55000	10-11-17	4.2
Maharashtra	Buldhana	Khamgaon	Nandri	20.61833	76.42889	10-11-17	15.4
Maharashtra	Buldhana	Khamgaon	Pimpalgaon Raja	20.72444	76.43750	10-11-17	13.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Buldhana	Khamgaon	Rohna	20.64278	76.67250	10-11-17	17.1
Maharashtra	Buldhana	Lonar	Lonar	19.98333	76.55000	10-11-17	8.8
Maharashtra	Buldhana	Lonar	Sultanpur	20.08750	76.53472	10-11-17	4.9
Maharashtra	Buldhana	Lonar	Wadgaon Tejan	20.04861	76.51778	10-11-17	5.2
Maharashtra	Buldhana	Malkapur	Datala	20.81639	76.20278	10-11-17	9.8
Maharashtra	Buldhana	Malkapur	Waghul	20.87167	76.26667	10-11-17	9.5
Maharashtra	Buldhana	Mehkar	Deolgaon (Sakarsha)	20.43333	76.68333	10-11-17	5.8
Maharashtra	Buldhana	Mehkar	Dongaon	20.18389	76.72194	10-11-17	9.9
Maharashtra	Buldhana	Mehkar	Janephul	20.29667	76.57639	10-11-17	3.6
Maharashtra	Buldhana	Mehkar	Laohala	20.26667	76.41389	10-11-17	9.0
Maharashtra	Buldhana	Mehkar	Loni	20.29361	76.40528	10-11-17	6.9
Maharashtra	Buldhana	Mehkar	Mehkar	20.15000	76.56667	10-11-17	10.0
Maharashtra	Buldhana	Mehkar	Naygaon	20.24306	76.57500	10-11-17	3.4
Maharashtra	Buldhana	Mehkar	Warwand	20.34722	76.63333	10-11-17	9.4
Maharashtra	Buldhana	Motala	Dhamangaon	20.66667	76.03333	10-11-17	2.4
Maharashtra	Buldhana	Motala	Motala	20.67833	76.21389	10-11-17	2.0
Maharashtra	Buldhana	Motala	Motala	20.68333	76.20000	10-11-17	2.0
Maharashtra	Buldhana	Motala	Pimpalgaon Devi	20.76667	76.02778	10-11-17	6.2
Maharashtra	Buldhana	Motala	Rohankhed	20.62917	76.12917	10-11-17	10.4
Maharashtra	Buldhana	Motala	Ubalkhed	20.59944	76.09667	10-11-17	7.9
Maharashtra	Buldhana	Nandura	Dighi	20.86250	76.33667	10-11-17	16.5
Maharashtra	Buldhana	Nandura	Nandura	20.83417	76.45139	10-11-17	5.9
Maharashtra	Buldhana	Nandura	Tarvadi	20.73333	76.35000	10-11-17	6.6
Maharashtra	Buldhana	Sangrampur	Paturda	20.94861	76.73194	10-11-17	7.0
Maharashtra	Buldhana	Sangrampur	Sonalanew	21.12500	76.74167	10-11-17	12.0
Maharashtra	Buldhana	Sangrampur	Tunki	21.10667	76.69111	10-11-17	21.0
Maharashtra	Buldhana	Sangrampur	Warwat Bakhul	21.02361	76.71139	10-11-17	16.3
Maharashtra	Buldhana	Shegaon	Jalamb	20.83000	76.58333	10-11-17	7.6
Maharashtra	Buldhana	Shegaon	Kalkheda	20.86972	76.67639	10-11-17	22.0
Maharashtra	Buldhana	Shegaon	Kolori	20.66806	76.68056	10-11-17	9.0
Maharashtra	Buldhana	Shegaon	Pahurjira	20.67389	76.64917	10-11-17	5.5
Maharashtra	Buldhana	Shegaon	Shegaon	20.80000	76.70000	10-11-17	4.2
Maharashtra	Buldhana	Sindkhedraja	Kingaon Raja	19.98611	76.24444	10-11-17	2.1
Maharashtra	Buldhana	Sindkhedraja	Malkapur Pangra	20.07222	76.33389	10-11-17	4.9
Maharashtra	Buldhana	Sindkhedraja	Malkapur Pangra	20.07222	76.33389	10-11-17	10.8
Maharashtra	Chandrapur	Bhadravati	Chora	20.19917	79.23444	10-11-17	1.2
Maharashtra	Chandrapur	Bhadravati	Mahurli	20.18333	79.33333	10-11-17	2.9
Maharashtra	Chandrapur	Bhadravati	Musad Visapur	20.20333	79.17556	10-11-17	11.9
Maharashtra	Chandrapur	Bhadravati	Shergaon Khurd	20.29361	79.18028	10-11-17	3.8
Maharashtra	Chandrapur	Brahmapuri	Brahmapuri	20.61667	79.86667	10-11-17	2.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Chandrapur	Brahmapuri	Mendki	20.46667	79.83333	10-11-17	4.0
Maharashtra	Chandrapur	Brahmapuri	Tumdi Menda	20.60250	79.80139	10-11-17	4.9
Maharashtra	Chandrapur	Chandrapur	Agarjhari	20.10750	79.32806	10-11-17	11.9
Maharashtra	Chandrapur	Chandrapur	Ballarsha	19.86056	79.35000	10-11-17	6.6
Maharashtra	Chandrapur	Chandrapur	Chandrapur	19.94167	79.29444	10-11-17	8.2
Maharashtra	Chandrapur	Chandrapur	Chichpalli	20.00278	79.48611	10-11-17	7.1
Maharashtra	Chandrapur	Chandrapur	Morwa	19.99500	79.22778	10-11-17	6.8
Maharashtra	Chandrapur	Chandrapur	Nandegur	20.05000	79.51667	10-11-17	6.7
Maharashtra	Chandrapur	Chandrapur	Padmapur	20.04861	79.30972	10-11-17	4.1
Maharashtra	Chandrapur	Chandrapur	Tadali	20.03333	79.20000	10-11-17	3.1
Maharashtra	Chandrapur	Chimur	Chimur	20.49167	79.39167	10-11-17	3.3
Maharashtra	Chandrapur	Chimur	Jambhulghat	20.54167	79.45833	10-11-17	3.2
Maharashtra	Chandrapur	Chimur	Shankarpur	20.64583	79.53333	10-11-17	3.0
Maharashtra	Chandrapur	Gondpipri	Aksapur	19.75833	79.63333	10-11-17	4.5
Maharashtra	Chandrapur	Gondpipri	Bhimni	19.81667	79.71667	10-11-17	2.6
Maharashtra	Chandrapur	Gondpipri	Dabha	19.62500	79.62083	10-11-17	2.2
Maharashtra	Chandrapur	Gondpipri	Gondpimpri	19.72278	79.69306	10-11-17	5.9
Maharashtra	Chandrapur	Gondpipri	Navegaon	19.71194	79.73528	10-11-17	2.2
Maharashtra	Chandrapur	Gondpipri	Navegaon More	19.85389	79.71667	10-11-17	2.9
Maharashtra	Chandrapur	Gondpipri	Pombhurna	19.87222	79.63222	10-11-17	5.5
Maharashtra	Chandrapur	Mul	Mul	20.06667	79.68333	10-11-17	5.4
Maharashtra	Chandrapur	Mul	Rajoli Tukcum	20.19167	79.69167	10-11-17	1.3
Maharashtra	Chandrapur	Mul	Saoli	20.10000	79.75000	10-11-17	1.7
Maharashtra	Chandrapur	Mul	Sawali	20.08333	79.78333	10-11-17	1.4
Maharashtra	Chandrapur	Mul	Wihar Khurd	20.11667	79.88333	10-11-17	4.0
Maharashtra	Chandrapur	Nagbhid	Balapur (Bk)	20.45000	79.75000	10-11-17	2.5
Maharashtra	Chandrapur	Nagbhid	Mohadi Mokasa	20.64583	79.65000	10-11-17	2.7
Maharashtra	Chandrapur	Nagbhid	Nagbhid	20.58000	79.67000	10-11-17	4.7
Maharashtra	Chandrapur	Nagbhid	Nagbhid	20.58333	79.66667	10-11-17	2.2
Maharashtra	Chandrapur	Nagbhid	Sawargaon	20.40833	79.65833	10-11-17	4.9
Maharashtra	Chandrapur	Rajura	Awarpur	19.77500	79.13583	10-11-17	5.9
Maharashtra	Chandrapur	Rajura	Chandanvahi	19.74333	79.24944	10-11-17	4.1
Maharashtra	Chandrapur	Rajura	Gadchandur	19.73583	79.17000	10-11-17	6.4
Maharashtra	Chandrapur	Rajura	Gadegaon	19.83361	79.12417	10-11-17	4.7
Maharashtra	Chandrapur	Rajura	Jivati	19.60889	79.06611	10-11-17	4.1
Maharashtra	Chandrapur	Rajura	Kalmana	19.78333	79.45000	10-11-17	5.9
Maharashtra	Chandrapur	Rajura	Patan	19.62889	79.20000	10-11-17	4.6
Maharashtra	Chandrapur	Rajura	Rajura	19.78583	79.37139	10-11-17	4.1
Maharashtra	Chandrapur	Rajura	Sondo	19.66667	79.33333	10-11-17	5.1
Maharashtra	Chandrapur	Rajura	Wansadi	19.74750	79.05222	10-11-17	4.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Chandrapur	Rajura	Wirur	19.65000	79.43333	10-11-17	3.3
Maharashtra	Chandrapur	Sindewahi	Alesur	20.37278	79.56444	10-11-17	2.2
Maharashtra	Chandrapur	Sindewahi	Meha Bk	20.22139	79.88500	10-11-17	6.1
Maharashtra	Chandrapur	Sindewahi	Niphandra	20.20833	79.92500	10-11-17	1.5
Maharashtra	Chandrapur	Sindewahi	Sakhri	19.99861	79.88917	10-11-17	3.9
Maharashtra	Chandrapur	Sindewahi	Sindewahi	20.28333	79.65000	10-11-17	1.3
Maharashtra	Chandrapur	Sindewahi	Tambegadi Mendha	20.21111	79.79083	10-11-17	5.2
Maharashtra	Chandrapur	Warora	Anandwan	20.25889	79.23472	10-11-17	4.7
Maharashtra	Chandrapur	Warora	Barwha	20.41972	78.95833	10-11-17	6.6
Maharashtra	Chandrapur	Warora	Chargaon	20.38972	79.18833	10-11-17	7.2
Maharashtra	Chandrapur	Warora	Madheri	20.30667	78.85139	10-11-17	4.1
Maharashtra	Chandrapur	Warora	Ralegaon	20.40833	79.20000	10-11-17	6.8
Maharashtra	Chandrapur	Warora	Ralegaon	20.40944	79.19639	10-11-17	7.3
Maharashtra	Chandrapur	Warora	Rampur	20.40833	79.00000	10-11-17	3.1
Maharashtra	Chandrapur	Warora	Salori	20.30833	79.08333	10-11-17	4.8
Maharashtra	Chandrapur	Warora	Wahangaon	20.48361	79.23361	10-11-17	7.3
Maharashtra	Chandrapur	Warora	Wandli	20.29722	78.88639	10-11-17	18.0
Maharashtra	Chandrapur	Warora	Warora	20.25250	79.01222	10-11-17	6.8
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Adgaon	19.79083	75.57528	01-11-17	8.7
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Aurangabad	19.88472	75.33667	10-11-17	5.0
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Aurangabad	19.88611	75.31500	10-11-17	7.2
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Aurangabad	19.90250	75.31250	10-11-17	7.2
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Aurangabad City	19.90028	75.32250	10-11-17	6.3
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Babhra	20.20694	75.42833	01-11-17	19.4
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Bhalgaon	20.12889	75.51500	01-11-17	16.7
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Bodhegaon	20.20389	75.45778	01-11-17	16.9
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Chauka	20.01667	75.39444	10-11-17	2.5
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Chitegaon	19.78833	75.48833	01-11-17	5.0
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Dongargaon Kawad	20.10972	75.46889	01-11-17	9.8
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Ganori	20.04306	75.35444	01-11-17	10.9
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Georai Paiga	20.12667	75.59528	01-11-17	8.0
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Girnar	19.78250	75.30861	01-11-17	12.7
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Girsavli	20.07694	75.55306	01-11-17	7.7
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Jathwa	20.24361	75.51083	01-11-17	13.0
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Kankora	19.97806	75.44389	01-11-17	3.0
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Karmad	19.86778	75.54639	01-11-17	3.7
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Kolghar	19.75667	75.61111	01-11-17	12.4
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Lamkanwadi	19.97639	75.59278	01-11-17	8.0
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Marsavli	20.04306	75.57000	01-11-17	3.7
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Morhir	20.02361	75.43639	01-11-17	2.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Mursidabadwadi	20.03861	75.38972	01-11-17	10.0
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Naigaon	20.22222	75.35389	01-11-17	8.1
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Naregaon Gopalpur	19.90583	75.39750	01-11-17	20.0
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Ohar	19.94611	75.31278	01-11-17	2.0
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Panchakki	19.88806	75.31472	10-11-17	5.2
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Pandhari Pimpalgaon	19.72806	75.52194	01-11-17	19.0
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Patri	20.12500	75.46667	10-11-17	7.8
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Pimpalkutha	19.95250	75.60917	01-11-17	7.0
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Sangvi Tuljapur	19.45361	75.35889	01-11-17	12.0
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Satara Tanda	19.82306	75.33306	01-11-17	4.0
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Shendra	19.86833	75.47139	10-11-17	7.5
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Shevga	19.90667	75.59056	01-11-17	10.8
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Sonori	20.20861	75.39333	01-11-17	8.9
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Tisgaon	19.86472	75.27139	01-11-17	8.0
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Umravati	20.22278	75.53611	01-11-17	2.3
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Wadod Bazar	20.14222	75.52306	01-11-17	19.2
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Waghola	20.04028	75.49389	01-11-17	6.6
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Wanegaon	20.10861	75.37917	01-11-17	25.7
Maharashtra	Chhatrapati Sambhajnagar	Aurangabad	Warjhadi	19.91333	75.50833	01-11-17	14.2
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Agar Kanad Gaon	19.66778	74.93889	01-11-17	7.2
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Ambegaon	19.89167	75.17778	01-11-17	21.5
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Apegaon	19.88306	75.11528	01-11-17	10.5
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Bhoygaon	19.73472	75.07333	01-11-17	8.1
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Dahegaon Bangla	19.73111	75.12417	10-11-17	13.2
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Dhoregaon	19.71111	75.10167	01-11-17	4.9
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Fatiabad	19.94000	75.18389	01-11-17	21.9
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Gangapur	19.69944	75.00639	06-11-17	2.1
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Gangapur	19.70778	75.00111	01-11-17	2.4
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Ghanegaon	19.86028	75.20500	01-11-17	6.2
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Hadiyabad	19.76694	75.00611	01-11-17	4.1
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Hakigatpur	19.75028	74.93778	01-11-17	6.5
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Kaigaon	19.63583	75.02611	01-11-17	3.6
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Kasoda	19.80778	75.15889	01-11-17	8.0
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Katepimpalgaon	19.85667	74.93056	01-11-17	10.2
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Limbe Jalgaon	19.77611	75.17528	01-11-17	5.1
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Mahebubkhed	19.87667	74.96861	01-11-17	14.2
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Murmi	19.72417	75.13167	01-11-17	12.9
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Narayanpur	19.77833	75.22167	01-11-17	14.8
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Patchpirwadi	19.97167	75.12222	01-11-17	5.1
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Pimpalkhed	19.73694	75.21889	01-11-17	9.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Sanav	20.00361	75.00667	01-11-17	15.7
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Shahapur	19.81889	75.04306	01-11-17	22.5
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Shivpur	19.66611	75.22500	01-11-17	19.8
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Shivrai	19.79028	75.22333	01-11-17	7.9
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Sillegaon	19.86861	75.00667	01-11-17	16.0
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Siresaigaon	19.83583	74.94333	01-11-17	8.9
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Tarpimpri	19.66111	75.18583	01-11-17	5.5
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Wahegaon	19.71528	74.90806	01-11-17	1.3
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Warkhed	19.76472	74.91056	01-11-17	6.2
Maharashtra	Chhatrapati Sambhajnagar	Gangapur	Yesgaon	19.78806	75.09472	01-11-17	16.3
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Aurala	20.16833	74.99944	01-11-17	12.8
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Bhokargaon	20.20222	75.17639	01-11-17	14.9
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Chinchkheda	20.20694	74.97861	01-11-17	12.3
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Chivli	20.26333	74.94917	01-11-17	4.4
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Devgaon	20.03472	75.03472	06-11-17	4.1
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Digar Pishore	20.29167	75.34583	10-11-17	5.1
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Dongaon	20.22806	75.15333	01-11-17	11.4
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Gaholi	20.17639	75.02694	01-11-17	14.3
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Gaholi	20.19472	75.00278	01-11-17	6.0
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Haraswadi	20.42722	75.17556	01-11-17	12.0
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Hasta	20.29111	75.27194	06-11-17	4.2
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Hatnur	20.16972	75.16500	01-11-17	8.0
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Jaithkheda	20.22028	75.27111	01-11-17	3.1
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Jamdi	20.35556	75.36806	01-11-17	13.5
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Javli	20.15028	75.03972	01-11-17	12.5
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Kanadgaon	20.13361	74.97750	01-11-17	13.4
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Kannad	20.26667	75.13333	05-11-17	9.7
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Karanjkhed	20.37528	75.29278	01-11-17	5.0
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Kinnal	20.16667	75.06667	10-11-17	7.9
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Mehun	20.36694	75.19500	01-11-17	3.0
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Mohalda Tanda	20.26444	75.16389	01-11-17	9.4
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Mungsapur	20.22833	74.93639	01-11-17	13.9
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Nachenvel	20.31889	75.43944	01-11-17	8.3
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Nagad	20.45944	75.16806	01-11-17	4.6
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Nagapur	20.38111	75.25611	01-11-17	4.7
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Saigavhan	20.39472	75.14750	01-11-17	5.6
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Sirasgaon	20.20333	75.09556	01-11-17	14.6
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Vaki Kadam	20.38417	75.34556	01-11-17	3.8
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Vita	20.14139	75.01472	01-11-17	8.0
Maharashtra	Chhatrapati Sambhajnagar	Kanand	Vithkhede	20.03500	75.07583	01-11-17	5.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Chhatrapati Sambhajnagar	Khultabad	Bodhka	20.16028	75.26472	01-11-17	11.1
Maharashtra	Chhatrapati Sambhajnagar	Khultabad	Golegaon	20.01889	75.26500	01-11-17	15.5
Maharashtra	Chhatrapati Sambhajnagar	Khultabad	Kasabkheda	20.04222	75.13222	01-11-17	15.2
Maharashtra	Chhatrapati Sambhajnagar	Khultabad	Khultabad	19.94722	75.22111	10-11-17	9.0
Maharashtra	Chhatrapati Sambhajnagar	Khultabad	Khultabad	20.00417	75.19167	10-11-17	14.1
Maharashtra	Chhatrapati Sambhajnagar	Khultabad	Khultabad	20.02389	75.16861	10-11-17	5.9
Maharashtra	Chhatrapati Sambhajnagar	Khultabad	Lamangaon	20.05389	75.20083	01-11-17	8.1
Maharashtra	Chhatrapati Sambhajnagar	Khultabad	Pipri	20.10833	75.16861	01-11-17	11.2
Maharashtra	Chhatrapati Sambhajnagar	Khultabad	Verul Tanda	20.03556	75.15417	01-11-17	10.2
Maharashtra	Chhatrapati Sambhajnagar	Khultabad	Walur Tanda	20.08333	75.15000	10-11-17	15.4
Maharashtra	Chhatrapati Sambhajnagar	Khultabad	Yesgaon	20.08667	75.33472	01-11-17	21.3
Maharashtra	Chhatrapati Sambhajnagar	Khultabad	Zari	20.17111	75.27333	01-11-17	5.5
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Adgaon	19.67028	75.60861	01-11-17	3.4
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Adul	19.71333	75.54389	01-11-17	11.2
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Aliyabad	19.66194	75.27222	01-11-17	8.3
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Anandpur	19.47472	75.46611	01-11-17	4.2
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Bidkin	19.72583	75.29611	01-11-17	4.3
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Bokud Jalgaon	19.75722	75.33222	01-11-17	10.2
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Borigaon	19.59028	75.33806	01-11-17	16.3
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Brahmangaon	19.67694	75.56056	01-11-17	12.5
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Bramhgaon	19.47556	75.54667	01-11-17	7.4
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Chitegaon	19.76361	75.28944	01-11-17	10.2
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Dadegaon	19.44222	75.42722	01-11-17	15.4
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Dawarwadi	19.53194	75.50667	10-11-17	9.7
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Dhakephal	19.58194	75.29444	01-11-17	10.3
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Dinnapur	19.61861	75.31028	01-11-17	9.8
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Diyanatpur	19.55806	75.43778	01-11-17	6.5
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Dongaon	19.65278	75.43944	01-11-17	3.4
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Gaontanda	19.60889	75.48083	01-11-17	2.2
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Gazipur	19.68889	75.38583	01-11-17	6.3
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Hiradpuri	19.40167	75.59333	01-11-17	10.1
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Jambli	19.74333	75.35500	01-11-17	12.5
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Kakat Jalgaon	19.49111	75.61222	01-11-17	11.4
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Karlin	19.99000	75.36417	01-11-17	8.3
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Katpur	19.51639	75.39667	01-11-17	4.1
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Mharora	19.72333	75.28139	01-11-17	5.3
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Murma	19.54611	75.62139	01-11-17	12.2
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Navgaon	19.42972	75.51694	01-11-17	7.2
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Pachod	19.58306	75.62528	01-11-17	5.5
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Pachud	19.57167	75.61917	10-11-17	7.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Paithan	19.49028	75.39556	10-11-17	6.3
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Rahatgaon	19.52028	75.45250	01-11-17	5.9
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Shevata	19.55083	75.27722	01-11-17	8.6
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Taherpur	19.65111	75.33528	06-11-17	7.7
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Takli Ambad	19.38972	75.56556	01-11-17	6.6
Maharashtra	Chhatrapati Sambhajnagar	Paithan	Wadji	19.52639	75.57389	01-11-17	7.2
Maharashtra	Chhatrapati Sambhajnagar	Sillod	Aalandh	20.19889	75.55361	10-11-17	9.0
Maharashtra	Chhatrapati Sambhajnagar	Sillod	Ajanta	20.54167	75.74167	10-11-17	2.7
Maharashtra	Chhatrapati Sambhajnagar	Sillod	Bharadi	20.35583	75.56194	10-11-17	8.2
Maharashtra	Chhatrapati Sambhajnagar	Sillod	Golegaon Budruk	20.45639	75.71000	10-11-17	7.0
Maharashtra	Chhatrapati Sambhajnagar	Sillod	Kaigaon	20.16667	75.63333	10-11-17	3.8
Maharashtra	Chhatrapati Sambhajnagar	Sillod	Sillod	20.29750	75.65389	10-11-17	2.1
Maharashtra	Chhatrapati Sambhajnagar	Soegaon	Fardapur	20.59306	75.70833	10-11-17	10.1
Maharashtra	Chhatrapati Sambhajnagar	Soegaon	Jangla Tanda	20.58278	75.67306	10-11-17	5.3
Maharashtra	Chhatrapati Sambhajnagar	Soegaon	Soyegaon	20.59139	75.62083	10-11-17	6.5
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Aghur	19.95111	74.76083	01-11-17	10.1
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Bhadli	20.16167	74.76556	01-11-17	10.2
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Bhaigaon Ganga	19.99278	74.97861	01-11-17	16.2
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Bhaigaon Vaijapur	20.00167	74.73833	01-11-17	15.6
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Bhivgaon	19.98361	74.84583	01-11-17	7.3
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Bhokargaon	20.06972	75.00667	01-11-17	14.9
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Borsar	20.00889	74.84778	01-11-17	9.8
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Chandegaon	19.74333	74.77750	01-11-17	2.8
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Garaj	20.05639	74.89444	06-11-17	12.2
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Garaj	20.06833	74.97361	01-11-17	13.1
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Golwadi	19.92806	74.87139	01-11-17	13.0
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Hadas Pimpalgaon	19.93194	74.96306	01-11-17	22.8
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Jambargaon	19.87944	74.79722	01-11-17	1.7
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Jambargaon	20.04139	74.99444	01-11-17	8.4
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Jathegaon	19.79000	74.82000	01-11-17	2.6
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Kanak Sagaj	19.88389	74.84694	01-11-17	10.5
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Kolhi	20.04722	74.82972	01-11-17	1.7
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Lakhaganga	19.79917	74.62972	01-11-17	15.3
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Manoor	20.09111	74.99778	01-11-17	16.2
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Nagina Pimpalgaon	19.86389	74.70667	01-11-17	6.3
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Naigavhan	20.17028	74.85167	01-11-17	5.0
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Palkhed	19.90806	74.89694	01-11-17	7.5
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Panvi Bk	19.77778	74.86667	01-11-17	7.3
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Parala	20.11417	74.75139	01-11-17	8.3
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Parsoda	19.95778	74.87194	01-11-17	4.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Pimpalgaon	20.11333	74.89611	01-11-17	3.0
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Rotegaon	19.91667	74.75000	06-11-17	9.1
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Sakegaon	20.11833	74.96583	01-11-17	4.9
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Sawakhedganga	19.78611	74.70278	01-11-17	12.9
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Shivgaon	20.06750	74.94500	01-11-17	5.0
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Songaon	19.96500	74.82139	01-11-17	10.1
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Surala	19.88083	74.66194	01-11-17	2.2
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Tikarkheda	20.12556	74.82306	01-11-17	4.2
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Tunki	20.13333	74.85000	07-11-17	6.6
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Vaijapur	19.93167	74.71056	06-11-17	4.9
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Wadji	20.09750	74.74222	01-11-17	9.5
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Waghalgaon	19.84750	74.83111	10-11-17	7.7
Maharashtra	Chhatrapati Sambhajnagar	Vaijapur	Wakla	20.20583	74.82944	01-11-17	3.5
Maharashtra	Dharashiv	Bhoom	Bhoom	18.45667	75.66167	10-11-17	2.5
Maharashtra	Dharashiv	Bhoom	It	18.61472	75.59611	10-11-17	1.8
Maharashtra	Dharashiv	Bhoom	Pathrud	18.55833	75.53889	10-11-17	0.5
Maharashtra	Dharashiv	Bhoom	Wakwad	18.51778	75.69583	10-11-17	1.1
Maharashtra	Dharashiv	Bhoom	Washi	18.55694	75.78611	14-11-17	2.4
Maharashtra	Dharashiv	Kalamb	Govindpur	18.45556	76.09139	14-11-17	1.8
Maharashtra	Dharashiv	Kalamb	Itkur	18.55889	75.91167	10-11-17	1.0
Maharashtra	Dharashiv	Kalamb	Kalamb	18.56667	76.01667	10-11-17	4.3
Maharashtra	Dharashiv	Kalamb	Massa (Khurd)	18.48333	75.93333	08-11-17	3.1
Maharashtra	Dharashiv	Kalamb	Shiradhon	18.51444	76.18056	14-11-17	2.4
Maharashtra	Dharashiv	Kalamb	Yermala	18.39000	75.87083	10-11-17	5.2
Maharashtra	Dharashiv	Omerga	Babhalsur	17.95056	76.60306	10-11-17	1.1
Maharashtra	Dharashiv	Omerga	Lohara Buzurg	17.99167	76.33056	10-11-17	1.0
Maharashtra	Dharashiv	Omerga	Makni	18.00472	76.43361	10-11-17	6.2
Maharashtra	Dharashiv	Omerga	Pethsangavi	17.98389	76.55333	10-11-17	2.5
Maharashtra	Dharashiv	Omerga	Turori	17.83333	76.68333	10-11-17	1.1
Maharashtra	Dharashiv	Omerga	Umerga	17.84139	76.62333	10-11-17	3.3
Maharashtra	Dharashiv	Osmanabad	Dhoki	18.37389	76.10278	07-11-17	3.8
Maharashtra	Dharashiv	Osmanabad	Dhoral	18.39889	76.16528	14-11-17	2.8
Maharashtra	Dharashiv	Osmanabad	Karajkheda	18.04528	76.27472	14-11-17	1.4
Maharashtra	Dharashiv	Osmanabad	Khanapur-Vita	18.18444	75.98444	14-11-17	1.4
Maharashtra	Dharashiv	Osmanabad	Osmanabad	18.18000	76.04528	14-11-17	6.8
Maharashtra	Dharashiv	Osmanabad	Sancha	18.20000	76.08333	10-11-17	0.9
Maharashtra	Dharashiv	Osmanabad	Takiwiki	18.03333	76.21667	08-11-17	2.3
Maharashtra	Dharashiv	Osmanabad	Ter	18.32417	76.13639	10-11-17	1.9
Maharashtra	Dharashiv	Osmanabad	Yedshi	18.32500	75.96389	07-11-17	1.2
Maharashtra	Dharashiv	Paranda	Anala	18.43333	75.41667	10-11-17	3.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Dharashiv	Paranda	Kukadgaon	18.49306	75.47222	14-11-17	2.7
Maharashtra	Dharashiv	Paranda	Paranda	18.27361	75.42583	14-11-17	1.8
Maharashtra	Dharashiv	Paranda	Pimpalwandi	18.21667	75.53333	08-11-17	1.2
Maharashtra	Dharashiv	Paranda	Sonari	18.37083	75.42500	10-11-17	3.1
Maharashtra	Dharashiv	Tuljapur	Andur	17.83250	76.24306	08-11-17	1.0
Maharashtra	Dharashiv	Tuljapur	Gandora	17.91667	76.21667	10-11-17	4.9
Maharashtra	Dharashiv	Tuljapur	Jalkot	17.82361	76.33361	10-11-17	1.7
Maharashtra	Dharashiv	Tuljapur	Mouje Barul	17.97500	76.15972	10-11-17	4.7
Maharashtra	Dharashiv	Tuljapur	Sarola	17.96528	76.04833	08-11-17	3.0
Maharashtra	Dharashiv	Tuljapur	Savargaon	17.88972	75.97083	08-11-17	4.0
Maharashtra	Dhule	Dhule	Ajnale	20.82500	74.60000	10-11-17	3.3
Maharashtra	Dhule	Dhule	Avdhan	20.85000	74.78333	10-11-17	3.5
Maharashtra	Dhule	Dhule	Borkund	20.71806	74.83111	10-11-17	2.2
Maharashtra	Dhule	Dhule	Burzad	20.87222	74.77250	01-11-17	3.4
Maharashtra	Dhule	Dhule	Chande	20.68472	74.88250	01-11-17	6.4
Maharashtra	Dhule	Dhule	Chinchkhede	20.83833	74.93750	01-11-17	4.7
Maharashtra	Dhule	Dhule	Chinchwar	21.03056	74.64917	01-11-17	4.7
Maharashtra	Dhule	Dhule	Deobhane	21.00333	74.78389	01-11-17	3.1
Maharashtra	Dhule	Dhule	Deur Kh	20.90111	74.48222	01-11-17	13.3
Maharashtra	Dhule	Dhule	Dhadre	20.72111	74.73222	01-11-17	9.6
Maharashtra	Dhule	Dhule	Dhamani	20.98333	74.79500	01-11-17	18.0
Maharashtra	Dhule	Dhule	Dhanur	21.04583	74.80972	01-11-17	7.9
Maharashtra	Dhule	Dhule	Dhule	20.90417	74.76667	10-11-17	7.3
Maharashtra	Dhule	Dhule	Hadsuni	20.77861	74.87222	01-11-17	3.3
Maharashtra	Dhule	Dhule	Hendrun	20.73556	74.78528	01-11-17	8.2
Maharashtra	Dhule	Dhule	Junwane	20.75500	74.83750	01-11-17	4.8
Maharashtra	Dhule	Dhule	Kasvihir	20.87750	74.90889	01-11-17	1.9
Maharashtra	Dhule	Dhule	Kauthal	21.02222	74.86972	01-11-17	10.7
Maharashtra	Dhule	Dhule	Kulthe	20.68306	74.75056	01-11-17	5.8
Maharashtra	Dhule	Dhule	Kundane	20.78389	74.93167	01-11-17	3.1
Maharashtra	Dhule	Dhule	Laling	20.82083	74.74583	10-11-17	4.5
Maharashtra	Dhule	Dhule	Mordad	20.68333	74.92861	01-11-17	5.1
Maharashtra	Dhule	Dhule	Mukti	20.88333	74.95000	10-11-17	6.1
Maharashtra	Dhule	Dhule	Nangaon	20.96667	74.77500	10-11-17	3.5
Maharashtra	Dhule	Dhule	Narwhal	20.82500	74.81667	10-11-17	4.2
Maharashtra	Dhule	Dhule	Navalane	20.98444	74.62278	01-11-17	0.7
Maharashtra	Dhule	Dhule	Nawri	20.95583	74.90861	01-11-17	11.6
Maharashtra	Dhule	Dhule	Ner	20.93611	74.51472	10-11-17	5.5
Maharashtra	Dhule	Dhule	Nikumbhe	21.06056	74.64917	01-11-17	6.4
Maharashtra	Dhule	Dhule	Nimgul	20.75778	74.97583	01-11-17	11.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Dhule	Dhule	Phagne	20.89000	74.83806	10-11-17	5.1
Maharashtra	Dhule	Dhule	Purmepada(Pur)	20.72833	74.70000	10-11-17	6.2
Maharashtra	Dhule	Dhule	Rami	21.09722	74.62194	01-11-17	1.2
Maharashtra	Dhule	Dhule	Sarvad	21.04028	74.78139	01-11-17	8.9
Maharashtra	Dhule	Dhule	Shirud	20.74139	74.89472	01-11-17	4.0
Maharashtra	Dhule	Dhule	Wadel	20.99250	74.72361	01-11-17	4.2
Maharashtra	Dhule	Sakri	Aichale	21.23722	74.36528	01-11-17	10.2
Maharashtra	Dhule	Sakri	Akhade	21.12667	74.34389	01-11-17	2.6
Maharashtra	Dhule	Sakri	Balhane	20.89639	74.09972	01-11-17	4.0
Maharashtra	Dhule	Sakri	Bhamer	21.04583	74.33222	01-11-17	3.2
Maharashtra	Dhule	Sakri	Burdi Pada	20.95000	73.96667	10-11-17	2.8
Maharashtra	Dhule	Sakri	Chadwel	21.21667	74.23333	10-11-17	7.1
Maharashtra	Dhule	Sakri	Chadwel	21.17972	74.25667	01-11-17	2.4
Maharashtra	Dhule	Sakri	Chail	20.88722	74.26778	01-11-17	2.6
Maharashtra	Dhule	Sakri	Charanmal	21.00417	73.85611	10-11-17	0.9
Maharashtra	Dhule	Sakri	Dahival	21.06667	74.16389	10-11-17	4.1
Maharashtra	Dhule	Sakri	Dhamnar	20.92361	74.37722	10-11-17	7.6
Maharashtra	Dhule	Sakri	Dhamnar	20.92278	74.26778	01-11-17	6.9
Maharashtra	Dhule	Sakri	Dhangai	21.00194	74.12639	01-11-17	1.9
Maharashtra	Dhule	Sakri	Dhawali Vihir	21.15361	74.26111	01-11-17	1.8
Maharashtra	Dhule	Sakri	Dhawali Vihirnq Up	20.99194	74.15222	01-11-17	1.0
Maharashtra	Dhule	Sakri	Dholipada	20.97611	74.18722	01-11-17	2.7
Maharashtra	Dhule	Sakri	Dighave	20.89861	74.21806	01-11-17	5.1
Maharashtra	Dhule	Sakri	Domkani	21.05861	74.24667	01-11-17	4.1
Maharashtra	Dhule	Sakri	Dusane	21.14611	74.42194	10-11-17	2.9
Maharashtra	Dhule	Sakri	Gartad	21.06250	74.02250	01-11-17	2.1
Maharashtra	Dhule	Sakri	Hatti Bk	21.03694	74.50111	01-11-17	1.9
Maharashtra	Dhule	Sakri	Ichhapur	20.97222	74.44444	10-11-17	5.1
Maharashtra	Dhule	Sakri	Jamkhel	21.05667	74.04389	01-11-17	8.0
Maharashtra	Dhule	Sakri	Kalambe	20.92806	73.95944	01-11-17	1.8
Maharashtra	Dhule	Sakri	Kalambhir	20.99833	74.35278	01-11-17	3.0
Maharashtra	Dhule	Sakri	Kalgaonnq	20.85861	74.37694	01-11-17	20.1
Maharashtra	Dhule	Sakri	Karanjathi	21.00444	73.98500	01-11-17	1.0
Maharashtra	Dhule	Sakri	Kasare	20.92278	74.24472	01-11-17	6.9
Maharashtra	Dhule	Sakri	Kawathe	20.99861	74.27639	01-11-17	2.8
Maharashtra	Dhule	Sakri	Khairkund	20.93083	73.92500	01-11-17	1.4
Maharashtra	Dhule	Sakri	Khandbare	21.06306	74.09972	01-11-17	4.2
Maharashtra	Dhule	Sakri	Kharadbari	21.09778	74.15028	01-11-17	3.1
Maharashtra	Dhule	Sakri	Khargaon	20.89611	74.01000	01-11-17	3.5
Maharashtra	Dhule	Sakri	Korde	21.20111	74.24639	01-11-17	6.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Dhule	Sakri	Malangaon	21.05722	74.18167	01-11-17	1.2
Maharashtra	Dhule	Sakri	Malpur	20.94917	74.26611	01-11-17	8.8
Maharashtra	Dhule	Sakri	Mavajipada	21.15333	74.16444	01-11-17	3.4
Maharashtra	Dhule	Sakri	Mhasale	21.05972	74.43389	01-11-17	3.0
Maharashtra	Dhule	Sakri	Mhasdi	20.88028	74.41361	01-11-17	10.2
Maharashtra	Dhule	Sakri	Nagziri	21.11833	74.19667	01-11-17	3.4
Maharashtra	Dhule	Sakri	Nawapada	21.14889	74.20139	01-11-17	4.7
Maharashtra	Dhule	Sakri	Nizampur	21.10000	74.33028	10-11-17	4.1
Maharashtra	Dhule	Sakri	Pargaon	20.86722	74.11306	01-11-17	5.2
Maharashtra	Dhule	Sakri	Petale	21.22000	74.31528	01-11-17	6.8
Maharashtra	Dhule	Sakri	Phophade	21.13306	74.38361	01-11-17	2.8
Maharashtra	Dhule	Sakri	Pimpalner	20.95000	74.12500	10-11-17	2.4
Maharashtra	Dhule	Sakri	Pimpalner	20.93139	74.12722	01-11-17	3.7
Maharashtra	Dhule	Sakri	Raikot	21.14083	74.10250	01-11-17	1.4
Maharashtra	Dhule	Sakri	Runmali	21.10778	74.29722	01-11-17	2.0
Maharashtra	Dhule	Sakri	Sakri	20.98333	74.31667	10-11-17	8.0
Maharashtra	Dhule	Sakri	Shenwad	20.86472	73.95417	01-11-17	5.9
Maharashtra	Dhule	Sakri	Shewali D	20.96444	74.36000	01-11-17	1.3
Maharashtra	Dhule	Sakri	Shewali M	20.83389	74.45722	01-11-17	2.2
Maharashtra	Dhule	Sakri	Surpan	20.94222	74.19500	01-11-17	4.8
Maharashtra	Dhule	Sakri	Ubhand	21.01472	74.43194	01-11-17	3.9
Maharashtra	Dhule	Sakri	Vasmar	20.92500	74.41750	01-11-17	10.3
Maharashtra	Dhule	Sakri	Vitai	20.87306	74.33250	01-11-17	8.2
Maharashtra	Dhule	Sakri	Vitawe	21.20667	74.19528	01-11-17	5.0
Maharashtra	Dhule	Shindkhede	Chimthane	21.18333	74.68333	10-11-17	7.2
Maharashtra	Dhule	Shindkhede	Dangurne	21.10639	74.72972	10-11-17	5.5
Maharashtra	Dhule	Shindkhede	Dhavda	21.33778	74.49250	10-11-17	15.4
Maharashtra	Dhule	Shindkhede	Dondaicha	21.32361	74.57333	10-11-17	10.6
Maharashtra	Dhule	Shindkhede	Methi	21.24583	74.63750	10-11-17	8.8
Maharashtra	Dhule	Shindkhede	Nardana	21.21667	74.81667	10-11-17	6.9
Maharashtra	Dhule	Shindkhede	Shewade	21.15639	74.59250	10-11-17	3.4
Maharashtra	Dhule	Shindkhede	Sindkheda	21.27083	74.74583	10-11-17	17.0
Maharashtra	Dhule	Shirpur	Boradi	21.52083	74.90000	10-11-17	3.1
Maharashtra	Dhule	Shirpur	Hadakhed	21.42389	74.98139	10-11-17	3.1
Maharashtra	Dhule	Shirpur	Hisala	21.26667	75.10889	10-11-17	19.1
Maharashtra	Dhule	Shirpur	Palasner	21.52500	75.04722	10-11-17	5.6
Maharashtra	Dhule	Shirpur	Samaryapada	21.46056	74.89972	10-11-17	2.8
Maharashtra	Dhule	Shirpur	Sangivi	21.48333	74.98333	10-11-17	2.9
Maharashtra	Dhule	Shirpur	Saver	21.29611	75.01694	10-11-17	9.9
Maharashtra	Gadchiroli	Aheri	Allapalli	19.43333	80.06667	10-11-17	6.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Gadchiroli	Aheri	Govindgaon	19.10583	80.12028	10-11-17	4.7
Maharashtra	Gadchiroli	Aheri	Nandigaon	19.30000	80.03333	10-11-17	4.6
Maharashtra	Gadchiroli	Aheri	Repanpalli	19.16667	80.15000	10-11-17	8.2
Maharashtra	Gadchiroli	Aheri	Timiram	19.28333	80.08333	10-11-17	5.2
Maharashtra	Gadchiroli	Aheri	Umanur	19.05000	80.06667	10-11-17	8.4
Maharashtra	Gadchiroli	Aheri	Yelgur Tola	19.53333	80.06667	10-11-17	4.8
Maharashtra	Gadchiroli	Armori	Armori	20.46750	79.98667	10-11-17	1.1
Maharashtra	Gadchiroli	Armori	Delanwadi	20.43333	80.18333	10-11-17	1.7
Maharashtra	Gadchiroli	Armori	Khondala	20.57500	79.97083	10-11-17	1.6
Maharashtra	Gadchiroli	Armori	Shankarpur	20.62722	80.04056	10-11-17	2.6
Maharashtra	Gadchiroli	Armori	Wadsa	20.61667	79.96667	10-11-17	2.5
Maharashtra	Gadchiroli	Armori	Wairagarh	20.43333	80.09167	10-11-17	3.0
Maharashtra	Gadchiroli	Chamorshi	Bori	19.50000	79.95000	10-11-17	1.5
Maharashtra	Gadchiroli	Chamorshi	Chamorshi	19.93333	79.88333	10-11-17	2.0
Maharashtra	Gadchiroli	Chamorshi	Chaudampalli	19.60000	79.85000	10-11-17	3.9
Maharashtra	Gadchiroli	Chamorshi	Chaurampalli	19.60333	79.85167	10-11-17	6.0
Maharashtra	Gadchiroli	Chamorshi	Ghot	19.79167	79.98333	10-11-17	4.8
Maharashtra	Gadchiroli	Chamorshi	Konsari	19.76389	79.81444	10-11-17	2.3
Maharashtra	Gadchiroli	Chamorshi	Lagam	19.54167	79.90000	10-11-17	6.3
Maharashtra	Gadchiroli	Chamorshi	Talodhi Rampur	19.98333	79.96667	10-11-17	2.1
Maharashtra	Gadchiroli	Dhanora	Chatgaon	20.20833	80.17500	10-11-17	4.4
Maharashtra	Gadchiroli	Dhanora	Dhanora	20.26667	80.30000	10-11-17	2.8
Maharashtra	Gadchiroli	Dhanora	Rangi	20.34722	80.18194	10-11-17	3.3
Maharashtra	Gadchiroli	Gadchiroli	Gadchiroli	20.18333	80.00833	10-11-17	2.3
Maharashtra	Gadchiroli	Gadchiroli	Govindpur	20.06528	80.00139	10-11-17	1.9
Maharashtra	Gadchiroli	Gadchiroli	Maregaon	20.30583	80.13167	10-11-17	5.0
Maharashtra	Gadchiroli	Gadchiroli	Porla	20.30833	79.98333	10-11-17	2.8
Maharashtra	Gadchiroli	Kurkheda	Chandona Tola	20.55000	80.26667	10-11-17	1.8
Maharashtra	Gadchiroli	Kurkheda	Gowardha	20.62639	80.15000	10-11-17	2.7
Maharashtra	Gadchiroli	Kurkheda	Kurkhera	20.61667	80.20833	10-11-17	1.3
Maharashtra	Gadchiroli	Kurkheda	Sonsari	20.52083	80.23333	10-11-17	2.8
Maharashtra	Gadchiroli	Kurkheda	Uradi	20.61944	80.20833	10-11-17	0.8
Maharashtra	Gadchiroli	Sironcha	Bamni	18.95000	79.98333	10-11-17	5.1
Maharashtra	Gondia	Amgaon	Amgaon	21.37500	80.38333	10-11-17	1.8
Maharashtra	Gondia	Amgaon	Dahegaon	21.37389	80.28194	10-11-17	1.8
Maharashtra	Gondia	Amgaon	Kalimati	21.46333	80.36528	10-11-17	3.8
Maharashtra	Gondia	Arjuni Morgaon	Arjuni	20.82222	80.02222	10-11-17	4.7
Maharashtra	Gondia	Arjuni Morgaon	Bondgaon	20.89028	79.99861	10-11-17	3.3
Maharashtra	Gondia	Arjuni Morgaon	Dawwa	21.17556	80.17611	10-11-17	9.6
Maharashtra	Gondia	Arjuni Morgaon	Kohemara	21.06667	80.15000	10-11-17	8.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Gondia	Arjuni Morgaon	Navegaon	20.91667	80.08333	10-11-17	4.0
Maharashtra	Gondia	Arjuni Morgaon	Salebardi	20.90972	79.94028	10-11-17	10.5
Maharashtra	Gondia	Arjuni Morgaon	Sangadi	20.95000	79.98333	10-11-17	7.0
Maharashtra	Gondia	Deori	Deori	21.07583	80.36667	10-11-17	3.0
Maharashtra	Gondia	Deori	Dongargaon	21.06667	80.25000	10-11-17	12.9
Maharashtra	Gondia	Deori	Dongargaon	21.07583	80.25000	10-11-17	14.1
Maharashtra	Gondia	Deori	Ghonari	20.90000	80.30000	10-11-17	3.1
Maharashtra	Gondia	Deori	Sondad	21.07500	80.09167	10-11-17	3.1
Maharashtra	Gondia	Deori	Wadegaon	21.14333	80.37889	10-11-17	2.3
Maharashtra	Gondia	Gondia	Khamari	21.41889	80.23694	10-11-17	4.7
Maharashtra	Gondia	Gondia	Kudwa	21.48056	80.18167	10-11-17	4.7
Maharashtra	Gondia	Gondia	Rajegaon	21.61389	80.24722	10-11-17	3.6
Maharashtra	Gondia	Goregaon	Goregaon	21.33333	80.21667	10-11-17	4.1
Maharashtra	Gondia	Goregaon	Murdoli	21.22500	80.20833	10-11-17	5.4
Maharashtra	Gondia	Salekasa	Dongargaon	21.20000	80.39167	10-11-17	13.0
Maharashtra	Gondia	Salekasa	Sategaon-Sakaritola	21.27000	80.45000	10-11-17	3.0
Maharashtra	Gondia	Tirora	Navegaon li (Khurd)	21.34639	79.82167	10-11-17	6.3
Maharashtra	Gondia	Tirora	Sarra	21.29167	79.93333	10-11-17	2.8
Maharashtra	Gondia	Tirora	Sejgaon	21.49583	80.02667	10-11-17	3.1
Maharashtra	Gondia	Tirora	Tiroda	21.40000	79.93333	10-11-17	4.8
Maharashtra	Gondia	Tirora	Tiroda	21.41722	79.93639	10-11-17	3.8
Maharashtra	Hingoli	Basmat	Alegaon (Old)	19.14444	77.15500	10-11-17	8.3
Maharashtra	Hingoli	Basmat	Aral	19.33333	76.98333	10-11-17	10.8
Maharashtra	Hingoli	Basmat	Babhulgaon	19.26667	77.13333	10-11-17	3.6
Maharashtra	Hingoli	Basmat	Barashiv	19.43917	76.95833	10-11-17	8.1
Maharashtra	Hingoli	Basmat	Basmat Shivar	19.32639	77.12583	10-11-17	10.7
Maharashtra	Hingoli	Basmat	Churawa	19.16972	77.13917	10-11-17	7.8
Maharashtra	Hingoli	Basmat	Kautha	19.36194	77.19028	10-11-17	8.2
Maharashtra	Hingoli	Basmat	Kurundha	19.40556	77.23083	10-11-17	9.4
Maharashtra	Hingoli	Basmat	Padasugaon	19.31278	77.23306	10-11-17	7.8
Maharashtra	Hingoli	Basmat	Sengaon	19.80056	76.88472	10-11-17	6.8
Maharashtra	Hingoli	Basmat	Vai Gorakhnath	19.45028	77.13778	10-11-17	7.8
Maharashtra	Hingoli	Hingoli	Adgaon	19.89611	77.16389	10-11-17	4.7
Maharashtra	Hingoli	Hingoli	Aundha Nagnayh	19.54167	77.04167	10-11-17	6.1
Maharashtra	Hingoli	Hingoli	Hatta	19.76667	76.80000	10-11-17	4.6
Maharashtra	Hingoli	Hingoli	Hingoli	19.70861	77.15417	10-11-17	7.7
Maharashtra	Hingoli	Hingoli	Hivra	19.63694	77.08306	10-11-17	5.5
Maharashtra	Hingoli	Hingoli	Kanhergaon	19.93333	77.15000	10-11-17	7.3
Maharashtra	Hingoli	Hingoli	Kolsa	19.81667	76.86667	10-11-17	7.8
Maharashtra	Hingoli	Hingoli	Narsi	19.75417	77.01389	10-11-17	10.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Hingoli	Hingoli	Sawad	19.73722	77.06083	10-11-17	3.3
Maharashtra	Hingoli	Kalamnuri	Balapur Akhada	19.54167	77.41111	10-11-17	11.8
Maharashtra	Hingoli	Kalamnuri	Bolta	19.54833	77.27472	10-11-17	3.5
Maharashtra	Hingoli	Kalamnuri	Dongarkada	19.37750	77.37472	10-11-17	5.4
Maharashtra	Hingoli	Kalamnuri	Jamtrandh	19.77083	76.95694	10-11-17	5.3
Maharashtra	Hingoli	Kalamnuri	Kalamnuri	19.66667	77.31667	10-11-17	5.2
Maharashtra	Hingoli	Kalamnuri	Khatta	19.82833	76.85944	10-11-17	3.8
Maharashtra	Hingoli	Kalamnuri	Salwa	19.60750	77.38389	10-11-17	2.0
Maharashtra	Hingoli	Kalamnuri	Umara	19.69278	77.25806	10-11-17	4.5
Maharashtra	Jalgaon	Amalner	Amalner	21.04528	75.07722	10-11-17	4.6
Maharashtra	Jalgaon	Bhadgaon	Bhadgaon	20.67194	75.22556	04-11-17	8.0
Maharashtra	Jalgaon	Bhusawal	Bhusawal (New)	21.03056	75.78194	02-11-17	9.6
Maharashtra	Jalgaon	Bhusawal	Bodwad	20.88333	75.98333	10-11-17	5.6
Maharashtra	Jalgaon	Bhusawal	Jamthi	20.80667	75.97028	10-11-17	5.4
Maharashtra	Jalgaon	Bhusawal	Susari-Varangaon	20.99750	75.90806	10-11-17	16.8
Maharashtra	Jalgaon	Chalisgaon	Abhone	20.66056	74.98250	01-11-17	6.1
Maharashtra	Jalgaon	Chalisgaon	Adgaon	20.50694	74.90278	10-11-17	3.2
Maharashtra	Jalgaon	Chalisgaon	Bahal	20.60750	75.02000	01-11-17	9.0
Maharashtra	Jalgaon	Chalisgaon	Bhamare Kh	20.52000	75.11083	01-11-17	9.7
Maharashtra	Jalgaon	Chalisgaon	Bodar	20.37167	75.05222	10-11-17	4.1
Maharashtra	Jalgaon	Chalisgaon	Borkhede Bk	20.56917	75.00306	01-11-17	9.1
Maharashtra	Jalgaon	Chalisgaon	Chalisgaon	20.45917	75.00389	01-11-17	3.2
Maharashtra	Jalgaon	Chalisgaon	Chambhardi Bk	20.44778	75.12167	01-11-17	7.6
Maharashtra	Jalgaon	Chalisgaon	Chinchgavhan	20.61000	74.89944	01-11-17	6.3
Maharashtra	Jalgaon	Chalisgaon	Daregaon	20.61278	74.85306	01-11-17	8.5
Maharashtra	Jalgaon	Chalisgaon	Dhamangaon	20.62306	74.91056	01-11-17	11.2
Maharashtra	Jalgaon	Chalisgaon	Karamadu	20.66222	74.96611	01-11-17	13.9
Maharashtra	Jalgaon	Chalisgaon	Kharadi	20.36528	74.92778	01-11-17	11.0
Maharashtra	Jalgaon	Chalisgaon	Londhe	20.59972	74.86389	01-11-17	7.2
Maharashtra	Jalgaon	Chalisgaon	Patana	20.35111	74.97389	01-11-17	6.9
Maharashtra	Jalgaon	Chalisgaon	Sayagaon	20.51472	74.79639	01-11-17	1.1
Maharashtra	Jalgaon	Chalisgaon	Shewari	20.43944	74.88667	01-11-17	4.0
Maharashtra	Jalgaon	Chalisgaon	Shindi	20.36528	74.92778	01-11-17	7.6
Maharashtra	Jalgaon	Chalisgaon	Talonde Pr.Dehere	20.47972	74.84306	01-11-17	3.7
Maharashtra	Jalgaon	Chalisgaon	Tamaswadi	20.54667	74.82528	01-11-17	7.4
Maharashtra	Jalgaon	Chalisgaon	Tambole Bk.	20.45333	74.99500	01-11-17	3.9
Maharashtra	Jalgaon	Chalisgaon	Varkhede Kh.	20.50694	74.86500	01-11-17	6.1
Maharashtra	Jalgaon	Chopda	Chopda	21.25000	75.30000	03-11-17	12.6
Maharashtra	Jalgaon	Chopda	Hated Budruk	21.24167	75.17500	10-11-17	9.9
Maharashtra	Jalgaon	Erandol	Dharangaon	21.01944	75.26667	10-11-17	3.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Jalgaon	Erandol	Erandol	20.91667	75.33333	10-11-17	6.9
Maharashtra	Jalgaon	Erandol	Kasoda	20.82500	75.30000	10-11-17	3.9
Maharashtra	Jalgaon	Erandol	Pimpalkhede	20.74722	75.27167	10-11-17	5.1
Maharashtra	Jalgaon	Erandol	Pimpalkotha	20.99167	75.38333	10-11-17	4.9
Maharashtra	Jalgaon	Jalgaon	Jalgaon	20.98778	75.56917	10-11-17	3.4
Maharashtra	Jalgaon	Jalgaon	Jalgaon	20.99472	75.56917	10-11-17	1.0
Maharashtra	Jalgaon	Jalgaon	Jalgaon	20.99889	75.54056	10-11-17	3.0
Maharashtra	Jalgaon	Jalgaon	Jalgaon	21.01472	75.57306	10-11-17	2.4
Maharashtra	Jalgaon	Jalgaon	Kusumbe	20.96083	75.61639	10-11-17	7.7
Maharashtra	Jalgaon	Jalgaon	Naseerabad	21.00417	75.65833	10-11-17	15.0
Maharashtra	Jalgaon	Jamner	Jamner	20.80056	75.79194	10-11-17	14.3
Maharashtra	Jalgaon	Jamner	Jamner	20.81667	75.76667	10-11-17	12.2
Maharashtra	Jalgaon	Jamner	Kekat Nimbhora	20.83111	75.71667	10-11-17	4.8
Maharashtra	Jalgaon	Jamner	Neri	20.85389	75.66389	10-11-17	8.6
Maharashtra	Jalgaon	Jamner	Shendurni	20.65000	75.60417	10-11-17	4.8
Maharashtra	Jalgaon	Jamner	Shengola	20.69167	75.81250	10-11-17	10.4
Maharashtra	Jalgaon	Jamner	Vakdi	20.67083	75.82083	10-11-17	2.3
Maharashtra	Jalgaon	Muktainagar	Mendhoda	21.10556	76.03333	10-11-17	7.3
Maharashtra	Jalgaon	Muktainagar	Muktai Nagar	21.05000	76.03333	10-11-17	1.9
Maharashtra	Jalgaon	Muktainagar	Narvel	21.19444	76.12083	10-11-17	26.5
Maharashtra	Jalgaon	Muktainagar	Sirsala	20.93944	75.06111	10-11-17	3.2
Maharashtra	Jalgaon	Muktainagar	Vichve	20.93806	75.87111	10-11-17	2.9
Maharashtra	Jalgaon	Pachora	Lasgaon	20.78972	75.45556	10-11-17	9.0
Maharashtra	Jalgaon	Pachora	Pachora	20.66222	75.31917	10-11-17	3.5
Maharashtra	Jalgaon	Pachora	Pasardi	20.58056	75.17500	10-11-17	3.7
Maharashtra	Jalgaon	Pachora	Varkhedi	20.65556	75.45444	10-11-17	7.3
Maharashtra	Jalgaon	Parola	Mondhale	20.85833	75.02500	10-11-17	4.2
Maharashtra	Jalgaon	Parola	Parola	20.88250	75.11306	10-11-17	3.6
Maharashtra	Jalgaon	Parola	Talwade Kd	20.73056	75.10000	10-11-17	2.9
Maharashtra	Jalgaon	Raver	Balvadi	21.13889	75.96944	03-11-17	4.1
Maharashtra	Jalgaon	Raver	Khanapur-Vita	21.27500	76.11611	03-11-17	13.0
Maharashtra	Jalgaon	Raver	Khiroda	21.20806	75.88333	03-11-17	26.7
Maharashtra	Jalgaon	Raver	Raver	21.24722	76.03444	10-11-17	13.1
Maharashtra	Jalgaon	Raver	Vivra	21.20306	75.98806	03-11-17	34.3
Maharashtra	Jalgaon	Yawal	Faizpur	21.16667	75.85972	10-11-17	48.7
Maharashtra	Jalgaon	Yawal	Kingaon	21.20583	75.58194	10-11-17	23.3
Maharashtra	Jalgaon	Yawal	Sakli	21.17139	75.62917	10-11-17	32.3
Maharashtra	Jalgaon	Yawal	Sangvi Bk	21.18000	75.74806	10-11-17	32.4
Maharashtra	Jalgaon	Yawal	Waghijhira	21.27806	75.58528	10-11-17	17.2
Maharashtra	Jalna	Ambad	Ambad	19.60000	75.78333	10-11-17	1.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Jalna	Ambad	Antarwali Sarati	19.45389	75.69306	13-11-17	5.1
Maharashtra	Jalna	Ambad	Bhokar Wadi	19.60972	75.61000	13-11-17	15.3
Maharashtra	Jalna	Ambad	Bondalpuri	19.55639	75.89778	10-11-17	5.0
Maharashtra	Jalna	Ambad	Dahyala	19.43611	75.62833	13-11-17	9.3
Maharashtra	Jalna	Ambad	Dungaon	19.51750	75.65944	10-11-17	4.5
Maharashtra	Jalna	Ambad	Gansawangi	19.51639	75.99278	10-11-17	2.6
Maharashtra	Jalna	Ambad	Hastpokhari	19.67722	75.76694	13-11-17	9.5
Maharashtra	Jalna	Ambad	Kothala Kh.	19.41194	75.82667	14-11-17	3.1
Maharashtra	Jalna	Ambad	Lasura	19.55250	75.68278	13-11-17	8.9
Maharashtra	Jalna	Ambad	Masai	19.65028	75.83833	12-11-17	6.7
Maharashtra	Jalna	Ambad	Mohpuri	19.55028	75.92528	21-11-17	6.7
Maharashtra	Jalna	Ambad	Nagzari	19.72306	75.78889	13-11-17	7.6
Maharashtra	Jalna	Ambad	Pangri	19.56611	75.79944	14-11-17	7.4
Maharashtra	Jalna	Ambad	Pimparkhed Kh.	19.59500	75.69583	13-11-17	2.3
Maharashtra	Jalna	Ambad	Sarangpur	19.69389	75.86750	12-11-17	4.7
Maharashtra	Jalna	Ambad	Sasth Pimpalgaon	19.39083	75.64417	14-11-17	14.3
Maharashtra	Jalna	Ambad	Shahagad	19.36667	75.71111	11-11-17	8.4
Maharashtra	Jalna	Ambad	Shirner	19.61417	75.73389	10-11-17	6.3
Maharashtra	Jalna	Ambad	Sukhapuri	19.52278	75.80722	10-11-17	2.2
Maharashtra	Jalna	Ambad	Tirthpuri	19.45833	75.93000	11-11-17	3.6
Maharashtra	Jalna	Ambad	Wadigodri	19.46750	75.74167	11-11-17	4.9
Maharashtra	Jalna	Ambad	Wadikalya	19.48889	75.81722	14-11-17	5.7
Maharashtra	Jalna	Bhokardan	Banegaon	20.12000	75.84333	10-11-17	5.8
Maharashtra	Jalna	Bhokardan	Baranjala Lokhande	20.19444	75.82861	10-11-17	4.2
Maharashtra	Jalna	Bhokardan	Bhokardhan	20.25083	75.77028	10-11-17	3.4
Maharashtra	Jalna	Bhokardan	Bhokardhan	20.26667	75.76667	10-11-17	5.0
Maharashtra	Jalna	Bhokardan	Danapur	20.31139	75.82528	10-11-17	4.8
Maharashtra	Jalna	Bhokardan	Hasnabad	20.12694	75.69306	10-11-17	9.1
Maharashtra	Jalna	Bhokardan	Khandala	20.18278	75.68694	10-11-17	4.1
Maharashtra	Jalna	Bhokardan	Longaon	20.05000	75.89889	11-11-17	11.3
Maharashtra	Jalna	Bhokardan	Malkheda	20.27722	75.70444	10-11-17	9.2
Maharashtra	Jalna	Bhokardan	Pimpalgaon Renukai	20.55111	75.89111	10-11-17	2.5
Maharashtra	Jalna	Bhokardan	Rajur	20.06194	75.84833	10-11-17	3.3
Maharashtra	Jalna	Bhokardan	Siphora	20.26028	75.85667	10-11-17	0.0
Maharashtra	Jalna	Bhokardan	Talegaon	20.07639	75.65833	11-11-17	4.0
Maharashtra	Jalna	Bhokardan	Wadhona	20.51778	75.93639	10-11-17	9.5
Maharashtra	Jalna	Bhokardan	Wakdi	20.36667	75.79167	11-11-17	7.6
Maharashtra	Jalna	Jafrabad	Jafrabad	20.20000	76.01667	10-11-17	7.1
Maharashtra	Jalna	Jafrabad	Tembhurni	20.12500	75.99611	10-11-17	8.0
Maharashtra	Jalna	Jalna	Argad Gaon	19.39028	76.03056	21-11-17	7.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Jalna	Jalna	Ashti	19.38250	76.22861	23-11-17	6.6
Maharashtra	Jalna	Jalna	Badnapur	19.86972	75.71333	10-11-17	4.0
Maharashtra	Jalna	Jalna	Banegaon	19.34944	75.91806	23-11-17	7.0
Maharashtra	Jalna	Jalna	Bavne Pangri	19.98417	75.86917	10-11-17	1.3
Maharashtra	Jalna	Jalna	Bor Ranjani	19.60472	76.10917	21-11-17	6.6
Maharashtra	Jalna	Jalna	Borgaon	19.78417	76.29722	16-11-17	7.8
Maharashtra	Jalna	Jalna	Brahmanwadi	19.37667	76.25722	23-11-17	7.3
Maharashtra	Jalna	Jalna	Chanegaon	20.01944	75.82750	10-11-17	3.5
Maharashtra	Jalna	Jalna	Chapadgaon	19.65028	75.98722	21-11-17	6.1
Maharashtra	Jalna	Jalna	Damri	19.70611	76.18722	16-11-17	9.8
Maharashtra	Jalna	Jalna	Dulhna Kalegao	19.70556	75.91306	12-11-17	12.7
Maharashtra	Jalna	Jalna	Gondegaon	19.93639	75.93139	15-11-17	13.7
Maharashtra	Jalna	Jalna	Gondegaon	19.93639	75.93111	10-11-17	8.8
Maharashtra	Jalna	Jalna	Gondhegaon	19.74278	76.12722	15-11-17	9.3
Maharashtra	Jalna	Jalna	Gunj Bk	19.30444	76.09444	23-11-17	7.0
Maharashtra	Jalna	Jalna	Hiswan Kh	19.70833	75.96444	12-11-17	4.2
Maharashtra	Jalna	Jalna	Jamb Samarth	19.40694	76.11250	21-11-17	7.3
Maharashtra	Jalna	Jalna	Jiradgaon	19.56111	76.11139	21-11-17	6.0
Maharashtra	Jalna	Jalna	Kalegaon	19.81667	75.98333	11-11-17	5.4
Maharashtra	Jalna	Jalna	Karadgaon	19.66111	76.06222	21-11-17	6.3
Maharashtra	Jalna	Jalna	Karla	19.69361	76.03917	12-11-17	10.6
Maharashtra	Jalna	Jalna	Kharpudi	19.82250	75.94194	12-11-17	4.5
Maharashtra	Jalna	Jalna	Khodepuri	19.76944	76.10556	15-11-17	2.7
Maharashtra	Jalna	Jalna	Kothi	19.34611	75.97556	23-11-17	6.6
Maharashtra	Jalna	Jalna	Kumbephal	19.79444	75.82389	12-11-17	7.3
Maharashtra	Jalna	Jalna	Lingsa	19.44472	76.27167	21-11-17	7.3
Maharashtra	Jalna	Jalna	Loni Kh	19.33500	76.18944	23-11-17	6.6
Maharashtra	Jalna	Jalna	Mamdabad	19.68056	76.06500	12-11-17	2.9
Maharashtra	Jalna	Jalna	Mandela	19.48639	75.98639	21-11-17	7.0
Maharashtra	Jalna	Jalna	Manepuri	19.67194	75.93083	21-11-17	7.0
Maharashtra	Jalna	Jalna	Mangrul	19.30667	75.96417	23-11-17	6.0
Maharashtra	Jalna	Jalna	Maujpuri	19.79833	76.07361	15-11-17	10.6
Maharashtra	Jalna	Jalna	Motigvhan	19.79500	76.14139	15-11-17	9.8
Maharashtra	Jalna	Jalna	Murti	19.36083	76.07694	23-11-17	6.3
Maharashtra	Jalna	Jalna	Navha	19.91750	76.04000	15-11-17	5.3
Maharashtra	Jalna	Jalna	Navha	19.91667	76.03889	11-11-17	4.2
Maharashtra	Jalna	Jalna	Niklas	19.90306	75.71917	10-11-17	10.0
Maharashtra	Jalna	Jalna	Pachan Wadgaon	19.77917	75.95306	12-11-17	4.8
Maharashtra	Jalna	Jalna	Panewadi	19.62194	76.01556	21-11-17	6.7
Maharashtra	Jalna	Jalna	Paregaon	19.85389	76.12583	15-11-17	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Jalna	Jalna	Pirkalyan	19.87139	75.99944	15-11-17	8.8
Maharashtra	Jalna	Jalna	Pokhari Shindhkhed	19.98139	75.95833	15-11-17	5.7
Maharashtra	Jalna	Jalna	Pokhari Shindhkhed	19.98111	75.95833	10-11-17	2.4
Maharashtra	Jalna	Jalna	Puirparkhed Bk	19.41111	75.99528	21-11-17	7.3
Maharashtra	Jalna	Jalna	Raigavan	19.36556	76.24861	23-11-17	5.3
Maharashtra	Jalna	Jalna	Rajegaon	19.55111	76.00972	21-11-17	7.3
Maharashtra	Jalna	Jalna	Ramasgaon	19.39222	75.92389	22-11-17	6.9
Maharashtra	Jalna	Jalna	Raona	19.60361	75.90833	21-11-17	7.2
Maharashtra	Jalna	Jalna	Revalgaon	19.53944	76.31000	21-11-17	6.7
Maharashtra	Jalna	Jalna	Revgaon	19.75611	75.90167	12-11-17	3.5
Maharashtra	Jalna	Jalna	Samangaon	19.75694	75.84444	11-11-17	7.2
Maharashtra	Jalna	Jalna	Sankampur	19.32556	76.15694	23-11-17	6.6
Maharashtra	Jalna	Jalna	Satona Bt	19.51472	76.32917	21-11-17	6.7
Maharashtra	Jalna	Jalna	Satona Kh	19.50250	76.34944	21-11-17	7.1
Maharashtra	Jalna	Jalna	Sawargaon	19.85750	76.26833	16-11-17	4.7
Maharashtra	Jalna	Jalna	Selgaon	19.47194	76.30833	21-11-17	7.3
Maharashtra	Jalna	Jalna	Siddeswar Puirpalgaon	19.52111	75.87361	22-11-17	6.5
Maharashtra	Jalna	Jalna	Silegaon	19.81111	76.00750	15-11-17	10.0
Maharashtra	Jalna	Jalna	Utavad	19.76500	76.07056	10-11-17	6.2
Maharashtra	Jalna	Jalna	Viregaon	19.70972	76.13444	16-11-17	2.7
Maharashtra	Jalna	Jalna	Wakhari	19.87972	76.05917	15-11-17	3.2
Maharashtra	Jalna	Jalna	Walkhed	19.56139	76.16694	21-11-17	7.3
Maharashtra	Jalna	Jalna	Yenora	19.48972	76.16972	21-11-17	6.7
Maharashtra	Jalna	Jalna	Yenora-Dhanora	19.72806	76.13750	10-11-17	5.0
Maharashtra	Jalna	Partur	Arda	19.60611	76.39250	20-11-17	6.8
Maharashtra	Jalna	Partur	Babultara	19.67000	76.19556	19-11-17	7.3
Maharashtra	Jalna	Partur	Belora	19.88167	76.35750	19-11-17	6.0
Maharashtra	Jalna	Partur	Dahiphal	19.83000	76.41667	11-11-17	1.8
Maharashtra	Jalna	Partur	Dhoksal	19.58500	76.22583	10-11-17	10.7
Maharashtra	Jalna	Partur	Dhoksal	19.74583	76.36750	10-11-17	2.6
Maharashtra	Jalna	Partur	Dhondi Pimpalgaon	19.73583	76.21917	19-11-17	4.3
Maharashtra	Jalna	Partur	Kirtapur	19.78139	76.48194	19-11-17	6.8
Maharashtra	Jalna	Partur	Kokramba	19.91306	76.45667	19-11-17	7.0
Maharashtra	Jalna	Partur	Mantha	19.65000	76.38333	11-11-17	3.4
Maharashtra	Jalna	Partur	Naigaon P Seoli	19.82250	76.26778	19-11-17	6.6
Maharashtra	Jalna	Partur	Nansi	19.58583	76.33306	21-11-17	7.3
Maharashtra	Jalna	Partur	Naygaon	19.79167	76.39222	11-11-17	8.4
Maharashtra	Jalna	Partur	Pangri	19.74000	76.26083	19-11-17	7.3
Maharashtra	Jalna	Partur	Partur	19.60000	76.20833	11-11-17	6.4
Maharashtra	Jalna	Partur	Patoda Kh.	19.56417	76.42722	20-11-17	6.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Jalna	Partur	Shreshti	19.47500	76.23333	11-11-17	3.5
Maharashtra	Jalna	Partur	Talni	19.88333	76.44444	11-11-17	3.7
Maharashtra	Jalna	Partur	Thengawadgaon	19.68250	76.37278	20-11-17	6.9
Maharashtra	Jalna	Partur	Uswad	19.83750	76.48139	19-11-17	5.1
Maharashtra	Jalna	Partur	Vidoli Kh	19.59250	76.36528	20-11-17	7.3
Maharashtra	Jalna	Partur	Wadhona	19.64694	76.27861	20-11-17	6.8
Maharashtra	Jalna	Partur	Watur	19.67917	76.27778	11-11-17	4.8
Maharashtra	Jalna	Partur	Wirghavan Tanda	19.70528	76.46111	20-11-17	7.3
Maharashtra	Kolhapur	Ajara	Ajara	16.11667	74.20000	10-11-17	1.3
Maharashtra	Kolhapur	Bhudargad	Authur	16.25833	74.25417	10-11-17	1.6
Maharashtra	Kolhapur	Bhudargad	Murgud	16.38333	74.18333	10-11-17	0.9
Maharashtra	Kolhapur	Bhudargad	Nitawade	16.23333	74.05000	10-11-17	1.0
Maharashtra	Kolhapur	Bhudargad	Pimpalgaon	16.29722	74.21667	10-11-17	1.8
Maharashtra	Kolhapur	Chandgad	Kanura Khurd	15.96528	74.11083	10-11-17	1.6
Maharashtra	Kolhapur	Chandgad	Karve	15.89722	74.34028	10-11-17	2.9
Maharashtra	Kolhapur	Chandgad	Naganwadi	15.93333	74.25000	10-11-17	5.8
Maharashtra	Kolhapur	Chandgad	Patne	15.86750	74.23333	10-11-17	1.8
Maharashtra	Kolhapur	Chandgad	Surute	15.83750	74.37500	10-11-17	5.5
Maharashtra	Kolhapur	Gadhinglaj	Gadhinglaj	16.24083	74.35167	10-11-17	4.7
Maharashtra	Kolhapur	Gadhinglaj	Halkarne	16.16944	74.46944	10-11-17	5.8
Maharashtra	Kolhapur	Gadhinglaj	Nesari	16.05667	74.33056	10-11-17	3.1
Maharashtra	Kolhapur	Gagan Bavada	Aslaj	16.60417	73.89167	10-11-17	6.8
Maharashtra	Kolhapur	Gagan Bavada	Gagan Bauda	16.54167	73.82944	10-11-17	6.0
Maharashtra	Kolhapur	Gagan Bavada	Kirve	16.68833	73.99750	10-11-17	2.8
Maharashtra	Kolhapur	Gagan Bavada	Partangale	16.70000	74.01667	10-11-17	1.8
Maharashtra	Kolhapur	Hatkanangale	Kini Wathar	16.87028	74.29750	10-11-17	4.1
Maharashtra	Kolhapur	Hatkanangale	Pargaon (Old)	16.86222	74.22694	10-11-17	2.8
Maharashtra	Kolhapur	Hatkanangale	Shiradwad	16.66667	74.48333	10-11-17	2.9
Maharashtra	Kolhapur	Hatkanangale	Shiroli	16.73333	74.28333	10-11-17	2.3
Maharashtra	Kolhapur	Kagal	Kagal	16.58056	74.31194	10-11-17	2.0
Maharashtra	Kolhapur	Kagal	Surupali	16.41389	74.23889	10-11-17	2.7
Maharashtra	Kolhapur	Karveer	Cheye	16.54417	74.16861	10-11-17	3.8
Maharashtra	Kolhapur	Karveer	Gokul Shirgaon	16.64167	74.27500	10-11-17	2.1
Maharashtra	Kolhapur	Karveer	Khupire	16.70944	74.16806	10-11-17	1.0
Maharashtra	Kolhapur	Karveer	Washi	16.64028	74.17917	10-11-17	1.2
Maharashtra	Kolhapur	Panhala	Paijarwadi	16.84167	74.08333	10-11-17	4.1
Maharashtra	Kolhapur	Panhala	Panhala	16.81667	74.10000	10-11-17	1.2
Maharashtra	Kolhapur	Panhala	Undri	16.78111	73.98611	10-11-17	4.2
Maharashtra	Kolhapur	Radhanagari	Khindi Varvade	16.44861	74.06528	10-11-17	1.9
Maharashtra	Kolhapur	Radhanagari	Khindi Varvade	16.45167	74.05333	10-11-17	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Kolhapur	Radhanagari	Radhanagari	16.40833	73.99583	10-11-17	5.8
Maharashtra	Kolhapur	Radhanagari	Shelewadi	16.49444	74.13056	10-11-17	5.0
Maharashtra	Kolhapur	Radhanagari	Solankur	16.43333	74.08333	10-11-17	1.1
Maharashtra	Kolhapur	Shahuwadi	Amba	16.96778	73.80694	10-11-17	2.3
Maharashtra	Kolhapur	Shahuwadi	Shahuwadi	16.90472	73.94833	10-11-17	1.2
Maharashtra	Kolhapur	Shahuwadi	Shelarwadi	16.93417	73.91444	10-11-17	5.6
Maharashtra	Kolhapur	Shahuwadi	Wadicharan	16.87972	74.04250	10-11-17	1.0
Maharashtra	Kolhapur	Shirol	Shirol	16.73806	74.60417	10-11-17	3.8
Maharashtra	Latur	Ahemadpur	Ahemadpur	18.70000	76.93333	10-11-17	3.8
Maharashtra	Latur	Ahemadpur	Ashta	18.45917	76.75694	05-11-17	2.3
Maharashtra	Latur	Ahemadpur	Chapoli	18.57500	76.91389	10-11-17	5.9
Maharashtra	Latur	Ahemadpur	Kingaon	18.76111	76.77222	03-11-17	1.4
Maharashtra	Latur	Ahemadpur	Mahalangra	18.44722	76.73056	04-11-17	0.6
Maharashtra	Latur	Ahemadpur	Nalegaon	18.42333	76.81639	10-11-17	2.8
Maharashtra	Latur	Ahemadpur	Patoda	18.67083	76.83333	04-11-17	3.4
Maharashtra	Latur	Ahemadpur	Shirur Tajbandh	18.61667	76.96667	10-11-17	7.0
Maharashtra	Latur	Ausa	Ausa	18.25000	76.50000	10-11-17	4.1
Maharashtra	Latur	Ausa	Belkund	18.16306	76.40056	10-11-17	9.7
Maharashtra	Latur	Ausa	Bhada	18.26750	76.39667	05-11-17	1.9
Maharashtra	Latur	Ausa	Budhoda	18.30000	76.53333	05-11-17	5.3
Maharashtra	Latur	Ausa	Killari	18.05000	76.56667	10-11-17	19.0
Maharashtra	Latur	Ausa	Lamjana Phata	18.11667	76.58333	03-11-17	6.8
Maharashtra	Latur	Ausa	Matola	18.08556	76.40222	10-11-17	5.8
Maharashtra	Latur	Ausa	Samdarga	18.25139	76.43611	10-11-17	2.7
Maharashtra	Latur	Latur	Borgaon Kale	18.40833	76.31389	04-11-17	6.2
Maharashtra	Latur	Latur	Latur	18.39889	76.54389	10-11-17	1.0
Maharashtra	Latur	Latur	Latur	18.40722	76.57639	10-11-17	3.5
Maharashtra	Latur	Latur	Mahapur	18.48278	76.59167	10-11-17	5.6
Maharashtra	Latur	Latur	Murud	18.40000	76.23333	07-11-17	1.0
Maharashtra	Latur	Latur	Murud-Akola	18.40000	76.40000	10-11-17	6.9
Maharashtra	Latur	Nilanga	Kasar Belkunda	17.94167	76.84972	10-11-17	6.8
Maharashtra	Latur	Nilanga	Kasar Sirsi	17.91667	76.76667	03-11-17	5.9
Maharashtra	Latur	Nilanga	Kelgaon	18.18611	76.80556	04-11-17	2.4
Maharashtra	Latur	Nilanga	Nilanga	18.11833	76.75361	10-11-17	1.3
Maharashtra	Latur	Nilanga	Panchincholi	18.28194	76.67083	04-11-17	2.9
Maharashtra	Latur	Nilanga	Panderwadi	18.34639	76.89028	10-11-17	1.9
Maharashtra	Latur	Nilanga	Rapka	18.35361	76.80500	10-11-17	3.6
Maharashtra	Latur	Nilanga	Saithpur	18.29083	76.95056	10-11-17	3.9
Maharashtra	Latur	Nilanga	Ujed	18.27972	76.80083	10-11-17	5.3
Maharashtra	Latur	Renapur	Pangaon	18.62667	76.62917	03-11-17	1.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Latur	Renapur	Rajwadi	18.50139	76.56944	10-11-17	4.6
Maharashtra	Latur	Udgir	Deoni	18.26667	77.08333	04-11-17	1.4
Maharashtra	Latur	Udgir	Jalkot	18.63000	77.19667	03-11-17	1.7
Maharashtra	Latur	Udgir	Mogha	18.31667	77.15000	04-11-17	1.8
Maharashtra	Latur	Udgir	Narsingwadi	18.40028	76.99611	10-11-17	1.9
Maharashtra	Latur	Udgir	Udgir	18.39167	77.11667	10-11-17	1.2
Maharashtra	Latur	Udgir	Walandi	18.23306	76.97444	10-11-17	10.3
Maharashtra	Mumbai	Mumbai	Bombay (Church Gate)	18.93194	72.83111	10-11-17	2.7
Maharashtra	Mumbai	Mumbai	Colaba (Dandi)	18.89667	72.81111	10-11-17	3.9
Maharashtra	Mumbai	Mumbai	Colaba (Dandi)	18.93806	72.83667	10-11-17	1.4
Maharashtra	Mumbai	Mumbai	Mahim	19.02500	72.84444	10-11-17	3.3
Maharashtra	Mumbai	Mumbai	Mazgaon	18.96917	72.84389	10-11-17	6.9
Maharashtra	Mumbai	Mumbai	Varli	18.99833	72.81861	10-11-17	2.5
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	A.M.C. Colony	19.13528	72.88722	10-11-17	10.3
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Agarwadi	19.03944	72.92611	10-11-17	3.9
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Amboli	19.13250	72.83917	10-11-17	3.0
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Chembur	19.05500	72.89722	10-11-17	3.1
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Dahisar	19.25167	72.86417	10-11-17	10.5
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Film City-Habale Pada	19.16306	72.88806	10-11-17	1.3
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Gorai	19.24278	72.78528	10-11-17	2.7
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Goregaon	19.16556	72.85750	10-11-17	2.2
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Laxminagar-Mahul	19.02806	72.89667	10-11-17	1.8
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Madh	19.14167	72.78972	10-11-17	2.8
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Malvani	19.19611	72.80972	10-11-17	7.3
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Manori	19.21417	72.78500	10-11-17	2.5
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Mulund	19.16361	72.95417	10-11-17	4.5
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Ranicha Bagh	18.97917	72.83472	10-11-17	5.1
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Trombay	19.03250	72.94806	10-11-17	3.8
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Vakola	19.08056	72.85861	10-11-17	4.2
Maharashtra	Mumbai Suburban	Mumbai (Suburban)	Vile Parle West	19.09750	72.84306	10-11-17	4.4
Maharashtra	Nagpur	Bhivapur	Bhivapur	20.76639	79.51639	10-11-17	3.6
Maharashtra	Nagpur	Bhivapur	Nawegaon (Deshmukh)	20.80278	79.42861	10-11-17	4.9
Maharashtra	Nagpur	Hingna	Amgaon	20.99444	78.92500	10-11-17	2.7
Maharashtra	Nagpur	Hingna	Gumgaon	20.99167	79.03333	10-11-17	3.4
Maharashtra	Nagpur	Hingna	Kanholi Bara	20.93333	78.85000	10-11-17	6.0
Maharashtra	Nagpur	Hingna	Kanholibara	20.93583	78.85389	10-11-17	3.7
Maharashtra	Nagpur	Hingna	Mohgaon Zelpi	21.06833	78.88750	10-11-17	6.4
Maharashtra	Nagpur	Hingna	Satgaon	20.92972	79.00361	10-11-17	3.1
Maharashtra	Nagpur	Hingna	Sathnaori	21.13333	78.80000	10-11-17	11.9
Maharashtra	Nagpur	Hingna	Takalghat	20.91444	78.94389	10-11-17	7.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Nagpur	Kalmeshwar	Ashti	21.20194	78.96833	10-11-17	5.4
Maharashtra	Nagpur	Kalmeshwar	Dhapewada	21.30278	78.91389	10-11-17	12.2
Maharashtra	Nagpur	Kalmeshwar	Kalmeshwar	21.23333	78.91667	10-11-17	2.2
Maharashtra	Nagpur	Kalmeshwar	Khairgaon	21.18583	78.95667	10-11-17	5.0
Maharashtra	Nagpur	Kalmeshwar	Khapri	21.23528	78.83500	10-11-17	6.7
Maharashtra	Nagpur	Kalmeshwar	Kohli	21.25222	78.81611	10-11-17	6.6
Maharashtra	Nagpur	Kalmeshwar	Linga	21.20278	78.82139	10-11-17	3.5
Maharashtra	Nagpur	Kalmeshwar	Lohgad	21.34222	78.72306	10-11-17	3.6
Maharashtra	Nagpur	Kalmeshwar	Metpanjara	21.26583	78.71278	10-11-17	6.1
Maharashtra	Nagpur	Kalmeshwar	Mohpa	21.14167	78.76250	10-11-17	6.9
Maharashtra	Nagpur	Kalmeshwar	Ramgiri	21.30194	78.75139	10-11-17	2.9
Maharashtra	Nagpur	Kalmeshwar	Sillori	21.30222	78.97306	10-11-17	7.6
Maharashtra	Nagpur	Kalmeshwar	Tondakhairi	21.26917	78.95250	10-11-17	15.3
Maharashtra	Nagpur	Kalmeshwar	Wardhamna	21.14167	78.93333	10-11-17	1.4
Maharashtra	Nagpur	Kalmeshwar	Wasboli	21.21889	78.70222	10-11-17	1.4
Maharashtra	Nagpur	Kamptee	Kamptee	21.20833	79.20833	10-11-17	6.0
Maharashtra	Nagpur	Kamptee	Koradi	21.25278	79.08000	10-11-17	3.5
Maharashtra	Nagpur	Katol	Chargaon (Punarwasi)	21.26667	78.75833	10-11-17	3.2
Maharashtra	Nagpur	Katol	Katol	21.28333	78.58333	10-11-17	6.1
Maharashtra	Nagpur	Katol	Nandora	21.17056	78.61111	10-11-17	3.2
Maharashtra	Nagpur	Katol	Paradsinga	21.31806	78.51944	10-11-17	14.0
Maharashtra	Nagpur	Katol	Ridhora	21.23222	78.62056	10-11-17	4.9
Maharashtra	Nagpur	Katol	Ringnabodi	21.12833	78.71694	10-11-17	5.2
Maharashtra	Nagpur	Katol	Sonoli	21.36250	78.62583	10-11-17	5.0
Maharashtra	Nagpur	Kuhi	Kuhi	21.01500	79.36028	10-11-17	4.6
Maharashtra	Nagpur	Kuhi	Mangli	21.02833	79.30500	10-11-17	10.0
Maharashtra	Nagpur	Mouda	Chacher	21.28333	79.34167	10-11-17	3.4
Maharashtra	Nagpur	Mouda	Mouda	21.14722	79.40028	10-11-17	4.7
Maharashtra	Nagpur	Mouda	Tarsha	21.22583	79.38111	10-11-17	3.5
Maharashtra	Nagpur	Nagpur	Borkhedi	20.86444	78.96972	10-11-17	4.0
Maharashtra	Nagpur	Nagpur	Borkhedi	20.88333	78.97500	10-11-17	3.4
Maharashtra	Nagpur	Nagpur	Dabha	21.16278	79.01222	10-11-17	2.0
Maharashtra	Nagpur	Nagpur	Fetri	21.20250	78.99806	10-11-17	2.0
Maharashtra	Nagpur	Nagpur	Gonkhedi	21.13639	78.90083	10-11-17	4.0
Maharashtra	Nagpur	Nagpur	Kalamna	21.18028	79.15278	10-11-17	7.2
Maharashtra	Nagpur	Nagpur	Nagpur City	21.02722	79.14722	10-11-17	7.0
Maharashtra	Nagpur	Nagpur	Nagpur City	21.03306	79.09944	10-11-17	6.7
Maharashtra	Nagpur	Nagpur	Nagpur City	21.06611	79.06111	10-11-17	8.0
Maharashtra	Nagpur	Nagpur	Nagpur City	21.06611	79.06111	10-11-17	8.0
Maharashtra	Nagpur	Nagpur	Nagpur City	21.10222	79.10167	10-11-17	3.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Nagpur	Nagpur	Nagpur City	21.10917	79.02056	10-11-17	4.0
Maharashtra	Nagpur	Nagpur	Nagpur City	21.11083	79.08917	10-11-17	1.1
Maharashtra	Nagpur	Nagpur	Nagpur City	21.11583	79.10833	10-11-17	3.2
Maharashtra	Nagpur	Nagpur	Nagpur City	21.11806	79.03472	10-11-17	2.3
Maharashtra	Nagpur	Nagpur	Nagpur City	21.12583	79.10833	10-11-17	4.0
Maharashtra	Nagpur	Nagpur	Nagpur City	21.12861	79.06083	10-11-17	8.7
Maharashtra	Nagpur	Nagpur	Nagpur City	21.13000	79.09972	10-11-17	2.4
Maharashtra	Nagpur	Nagpur	Nagpur City	21.13000	79.13306	10-11-17	3.5
Maharashtra	Nagpur	Nagpur	Nagpur City	21.13056	79.06389	10-11-17	1.9
Maharashtra	Nagpur	Nagpur	Nagpur City	21.13056	79.06389	10-11-17	4.6
Maharashtra	Nagpur	Nagpur	Nagpur City	21.13111	79.08944	10-11-17	1.8
Maharashtra	Nagpur	Nagpur	Nagpur City	21.13667	79.11417	10-11-17	5.7
Maharashtra	Nagpur	Nagpur	Nagpur City	21.13972	79.15389	10-11-17	4.8
Maharashtra	Nagpur	Nagpur	Nagpur City	21.14111	79.09139	10-11-17	3.7
Maharashtra	Nagpur	Nagpur	Nagpur City	21.14139	79.05583	10-11-17	1.9
Maharashtra	Nagpur	Nagpur	Nagpur City	21.14278	79.06972	10-11-17	5.0
Maharashtra	Nagpur	Nagpur	Nagpur City	21.14306	79.09889	10-11-17	8.0
Maharashtra	Nagpur	Nagpur	Nagpur City	21.14667	79.06694	10-11-17	1.6
Maharashtra	Nagpur	Nagpur	Nagpur City	21.14694	79.08167	10-11-17	4.1
Maharashtra	Nagpur	Nagpur	Nagpur City	21.14806	79.11278	10-11-17	3.7
Maharashtra	Nagpur	Nagpur	Nagpur City	21.14917	79.12611	10-11-17	7.9
Maharashtra	Nagpur	Nagpur	Nagpur City	21.15222	79.01778	10-11-17	0.6
Maharashtra	Nagpur	Nagpur	Nagpur City	21.15222	79.01778	10-11-17	0.6
Maharashtra	Nagpur	Nagpur	Nagpur City	21.15500	79.10750	10-11-17	7.4
Maharashtra	Nagpur	Nagpur	Nagpur City	21.15528	79.09333	10-11-17	3.0
Maharashtra	Nagpur	Nagpur	Nagpur City	21.15944	79.10944	10-11-17	1.8
Maharashtra	Nagpur	Nagpur	Nagpur City	21.16083	79.16917	10-11-17	3.4
Maharashtra	Nagpur	Nagpur	Nagpur City	21.16083	79.16917	10-11-17	3.9
Maharashtra	Nagpur	Nagpur	Nagpur City	21.16306	79.11778	10-11-17	3.7
Maharashtra	Nagpur	Nagpur	Nagpur City	21.16333	79.12778	10-11-17	6.2
Maharashtra	Nagpur	Nagpur	Nagpur City	21.16444	79.10389	10-11-17	7.0
Maharashtra	Nagpur	Nagpur	Nagpur City	21.16472	79.09583	10-11-17	4.9
Maharashtra	Nagpur	Nagpur	Nagpur City	21.16639	79.13250	10-11-17	1.8
Maharashtra	Nagpur	Nagpur	Nagpur City	21.17056	79.11194	10-11-17	3.6
Maharashtra	Nagpur	Nagpur	Nagpur City	21.17528	79.04861	10-11-17	8.3
Maharashtra	Nagpur	Nagpur	Nagpur City	21.17639	79.06528	10-11-17	2.2
Maharashtra	Nagpur	Nagpur	Nagpur City	21.17639	79.06528	10-11-17	2.2
Maharashtra	Nagpur	Nagpur	Nagpur City	21.17806	79.10417	10-11-17	5.3
Maharashtra	Nagpur	Nagpur	Nagpur City	21.18306	79.11028	10-11-17	7.5
Maharashtra	Nagpur	Nagpur	Nagpur City	21.18861	79.12306	10-11-17	3.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Nagpur	Nagpur	Nagpur City	21.20861	79.07722	10-11-17	6.5
Maharashtra	Nagpur	Nagpur	Nagpur City	21.20861	79.07722	10-11-17	6.5
Maharashtra	Nagpur	Nagpur	Ngpur City	21.08556	79.06333	10-11-17	9.9
Maharashtra	Nagpur	Nagpur	Ngpur City	21.09667	79.03278	10-11-17	3.1
Maharashtra	Nagpur	Nagpur	Ngpur City	21.09667	79.05194	10-11-17	3.2
Maharashtra	Nagpur	Nagpur	Ngpur City	21.09972	79.06917	10-11-17	7.5
Maharashtra	Nagpur	Nagpur	Ngpur City	21.10056	79.08639	10-11-17	4.0
Maharashtra	Nagpur	Nagpur	Ngpur City	21.10556	79.06333	10-11-17	1.4
Maharashtra	Nagpur	Nagpur	Ngpur City	21.11028	79.08056	10-11-17	4.0
Maharashtra	Nagpur	Nagpur	Ngpur City	21.11333	79.12583	10-11-17	3.3
Maharashtra	Nagpur	Nagpur	Ngpur City	21.11639	79.05556	10-11-17	2.9
Maharashtra	Nagpur	Nagpur	Ngpur City	21.11722	79.04667	10-11-17	2.5
Maharashtra	Nagpur	Nagpur	Ngpur City	21.11722	79.04667	10-11-17	2.7
Maharashtra	Nagpur	Nagpur	Ngpur City	21.11944	79.07278	10-11-17	1.9
Maharashtra	Nagpur	Nagpur	Ngpur City	21.12250	79.06694	10-11-17	2.3
Maharashtra	Nagpur	Nagpur	Ngpur City	21.12639	79.10556	10-11-17	5.7
Maharashtra	Nagpur	Nagpur	Ngpur City	21.12639	79.10556	10-11-17	5.7
Maharashtra	Nagpur	Nagpur	Ngpur City	21.13083	79.08000	10-11-17	5.1
Maharashtra	Nagpur	Nagpur	Ngpur City	21.13306	79.09583	10-11-17	3.7
Maharashtra	Nagpur	Nagpur	Ngpur City	21.13750	79.07167	10-11-17	6.0
Maharashtra	Nagpur	Nagpur	Ngpur City	21.13944	79.10944	10-11-17	8.3
Maharashtra	Nagpur	Nagpur	Ngpur City	21.15028	79.05583	10-11-17	4.9
Maharashtra	Nagpur	Nagpur	Ngpur City	21.15028	79.15389	10-11-17	10.4
Maharashtra	Nagpur	Nagpur	Ngpur City	21.15417	79.04972	10-11-17	3.4
Maharashtra	Nagpur	Nagpur	Ngpur City	21.16639	79.08000	10-11-17	2.5
Maharashtra	Nagpur	Nagpur	Ngpur City	21.17389	79.03611	10-11-17	2.9
Maharashtra	Nagpur	Nagpur	Ngpur City	21.18278	79.05306	10-11-17	2.3
Maharashtra	Nagpur	Nagpur	Ngpur City	21.19139	79.07361	10-11-17	2.1
Maharashtra	Nagpur	Nagpur	Ngpur City	21.19694	79.05694	10-11-17	3.4
Maharashtra	Nagpur	Nagpur	Rajapeth	21.10056	79.12222	10-11-17	2.0
Maharashtra	Nagpur	Nagpur	Rui	21.02000	79.04861	10-11-17	8.0
Maharashtra	Nagpur	Nagpur	Wanjra	21.18444	79.13583	10-11-17	6.5
Maharashtra	Nagpur	Nagpur	Wathoda	21.13417	79.14194	10-11-17	2.3
Maharashtra	Nagpur	Narkhed	Jalalkheda	21.38361	78.41917	10-11-17	11.8
Maharashtra	Nagpur	Narkhed	Jamgaon Bk	21.32083	78.43333	10-11-17	3.1
Maharashtra	Nagpur	Narkhed	Lohara	21.26583	78.40833	10-11-17	1.7
Maharashtra	Nagpur	Narkhed	Malapur	21.43222	78.65944	10-11-17	11.6
Maharashtra	Nagpur	Narkhed	Narkhed	21.46667	78.53333	10-11-17	6.7
Maharashtra	Nagpur	Narkhed	Narkhed	21.47083	78.53694	10-11-17	3.0
Maharashtra	Nagpur	Narkhed	Rohna	21.34722	78.48000	10-11-17	8.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Nagpur	Narkhed	Rohna	21.34917	78.48000	10-11-17	5.4
Maharashtra	Nagpur	Narkhed	Sawargaon	21.39167	78.63500	10-11-17	9.7
Maharashtra	Nagpur	Parseoni	Nagalwadi	21.56667	79.01667	10-11-17	10.2
Maharashtra	Nagpur	Parseoni	Nayakund	21.36667	79.18333	10-11-17	14.0
Maharashtra	Nagpur	Parseoni	Parseoni	21.55000	79.16667	10-11-17	4.5
Maharashtra	Nagpur	Parseoni	Ramtek	21.40000	79.30000	10-11-17	4.7
Maharashtra	Nagpur	Parseoni	Wagholi	21.33333	79.21667	10-11-17	2.9
Maharashtra	Nagpur	Ramtek	Chorbaoli	21.46667	79.31667	10-11-17	3.6
Maharashtra	Nagpur	Ramtek	Deolapar	21.58333	79.36667	10-11-17	5.0
Maharashtra	Nagpur	Ramtek	Kharpada	21.53083	79.34750	10-11-17	4.0
Maharashtra	Nagpur	Ramtek	Manegaon Tek	21.68056	79.42222	10-11-17	5.0
Maharashtra	Nagpur	Ramtek	Pallora	21.55556	79.33472	10-11-17	8.1
Maharashtra	Nagpur	Ramtek	Sirpur Toli	21.36667	79.40000	10-11-17	4.0
Maharashtra	Nagpur	Ramtek	Sivani	21.40000	79.47083	10-11-17	2.2
Maharashtra	Nagpur	Saoner	Bhasali Takli	21.35333	78.99056	10-11-17	11.1
Maharashtra	Nagpur	Saoner	Kelod	21.45972	78.87639	10-11-17	10.8
Maharashtra	Nagpur	Saoner	Khubala	21.45000	78.96667	10-11-17	3.7
Maharashtra	Nagpur	Saoner	Kothulna	21.41944	79.03833	10-11-17	2.1
Maharashtra	Nagpur	Saoner	Patansaongi	21.33528	79.01667	10-11-17	12.0
Maharashtra	Nagpur	Saoner	Saoner	21.38972	78.94056	10-11-17	7.1
Maharashtra	Nagpur	Umred	Bela	20.77500	79.01250	10-11-17	3.5
Maharashtra	Nagpur	Umred	Makardhokda	20.86667	79.21944	10-11-17	3.7
Maharashtra	Nagpur	Umred	Makardhokda	20.87417	79.20944	10-11-17	6.2
Maharashtra	Nagpur	Umred	Panchgaon	21.03333	79.16667	10-11-17	3.7
Maharashtra	Nagpur	Umred	Pipaldol	20.83306	79.26556	10-11-17	2.5
Maharashtra	Nagpur	Umred	Singori	20.74528	79.06972	10-11-17	2.2
Maharashtra	Nagpur	Umred	Umrer	20.85000	79.33333	10-11-17	0.9
Maharashtra	Nagpur	Umred	Uti	20.95000	79.21667	10-11-17	1.7
Maharashtra	Nanded	Bhokar	Bhokar	19.21667	77.68333	10-11-17	5.6
Maharashtra	Nanded	Bhokar	Nagapur	19.21250	77.69917	10-11-17	4.7
Maharashtra	Nanded	Bhokar	Narwat	19.23333	77.63333	10-11-17	3.6
Maharashtra	Nanded	Bhokar	Shelgaon	19.06694	77.58139	10-11-17	7.9
Maharashtra	Nanded	Biloli	Kuncheli	18.76944	77.56306	10-11-17	5.7
Maharashtra	Nanded	Biloli	Naigaon	18.85000	77.53333	10-11-17	7.0
Maharashtra	Nanded	Biloli	Narsi	18.80972	77.53333	10-11-17	2.7
Maharashtra	Nanded	Biloli	Panchpipli	18.79194	77.62667	10-11-17	20.0
Maharashtra	Nanded	Biloli	Tarani	18.79250	77.61167	10-11-17	7.6
Maharashtra	Nanded	Deglur	Atkali	18.59167	77.50833	10-11-17	22.7
Maharashtra	Nanded	Deglur	Karadkher	18.48500	77.49083	10-11-17	1.4
Maharashtra	Nanded	Deglur	Umri-Gortha	19.04972	77.62639	10-11-17	3.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Nanded	Hadgaon	Dhawari Buzurg	19.28889	77.66389	10-11-17	9.4
Maharashtra	Nanded	Hadgaon	Dorli	19.42389	77.63444	10-11-17	4.8
Maharashtra	Nanded	Hadgaon	Gadga	18.80694	77.46056	10-11-17	0.0
Maharashtra	Nanded	Hadgaon	Hadgaon	19.50000	77.66667	10-11-17	9.5
Maharashtra	Nanded	Hadgaon	Himayat Nagar	19.42083	77.86722	10-11-17	4.4
Maharashtra	Nanded	Hadgaon	Manwari	19.50472	77.59972	10-11-17	6.0
Maharashtra	Nanded	Hadgaon	Tamsa	19.37083	77.61667	10-11-17	12.8
Maharashtra	Nanded	Hadgaon	Wanwadi	19.30972	77.54778	10-11-17	3.6
Maharashtra	Nanded	Hadgaon	Waranga	19.43333	77.48333	10-11-17	4.9
Maharashtra	Nanded	Kandhar	Ambe Sangwi	19.00417	77.18750	10-11-17	11.7
Maharashtra	Nanded	Kandhar	Barul	18.84944	77.32528	10-11-17	3.7
Maharashtra	Nanded	Kandhar	Janapuri	19.06667	77.23333	10-11-17	4.7
Maharashtra	Nanded	Kandhar	Kandar	18.87278	77.19611	10-11-17	6.0
Maharashtra	Nanded	Kandhar	Malegaon (I)	18.81667	77.01667	10-11-17	2.7
Maharashtra	Nanded	Kinwat	Anjankhed	19.83889	78.07778	10-11-17	6.6
Maharashtra	Nanded	Kinwat	Bodhad	19.49639	78.19778	10-11-17	2.4
Maharashtra	Nanded	Kinwat	Gokunda (Kinwat)	19.58333	78.23333	10-11-17	3.4
Maharashtra	Nanded	Kinwat	Islapur	19.41667	78.01667	10-11-17	7.9
Maharashtra	Nanded	Kinwat	Jhalakwadi	19.34167	78.08333	10-11-17	4.0
Maharashtra	Nanded	Kinwat	Kamtala	19.67500	78.18333	10-11-17	8.8
Maharashtra	Nanded	Kinwat	Unkeshwar	19.85000	78.20000	10-11-17	2.3
Maharashtra	Nanded	Mokhed	Balegaon	18.96056	77.57611	10-11-17	2.0
Maharashtra	Nanded	Mokhed	Jamb Buzurg	18.65611	77.18333	10-11-17	0.6
Maharashtra	Nanded	Mokhed	Kolambi	18.89000	77.41778	10-11-17	4.4
Maharashtra	Nanded	Mokhed	Mukher	18.71667	77.38333	10-11-17	6.0
Maharashtra	Nanded	Mokhed	Mukrambad (Kharka)	18.48333	77.36667	10-11-17	3.1
Maharashtra	Nanded	Mokhed	Pala	18.64167	77.44583	10-11-17	7.2
Maharashtra	Nanded	Mokhed	Somthana	18.94278	77.44028	10-11-17	5.3
Maharashtra	Nanded	Nanded	Ardhapur	19.29472	77.37833	10-11-17	13.2
Maharashtra	Nanded	Nanded	Barad	19.23333	77.43333	10-11-17	7.7
Maharashtra	Nanded	Nanded	Dharmabad	18.89167	77.83944	10-11-17	7.6
Maharashtra	Nanded	Nanded	Hambegaon	18.99056	77.07306	10-11-17	9.2
Maharashtra	Nanded	Nanded	Kapsi Gumta	19.01250	77.41444	10-11-17	2.3
Maharashtra	Nanded	Nanded	Lahan	19.28194	77.46250	10-11-17	6.5
Maharashtra	Nanded	Nanded	Malegaon (Ii)	19.31111	77.31667	10-11-17	9.9
Maharashtra	Nanded	Nanded	Nanded	19.19056	77.33944	10-11-17	10.6
Maharashtra	Nanded	Nanded	Pada Tharoda	19.20944	77.29056	10-11-17	16.0
Maharashtra	Nanded	Nanded	Police Wadi	18.92194	77.09667	10-11-17	4.2
Maharashtra	Nanded	Nanded	Sikarghat (Amdura)	19.13333	77.41667	23-11-17	3.4
Maharashtra	Nandurbar	Akarani	Dhadgaon	21.82667	74.22667	10-11-17	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Nandurbar	Akarani	Dhadgaon June	21.82500	74.21250	23-11-17	8.0
Maharashtra	Nandurbar	Akarani	Kakarda	21.75333	74.35250	10-11-17	2.8
Maharashtra	Nandurbar	Akarani	Khuntamodi	21.80556	74.09722	10-11-17	2.5
Maharashtra	Nandurbar	Akarani	Survani	21.81722	74.16194	10-11-17	1.5
Maharashtra	Nandurbar	Akkalkuwa	Akkalkuva	21.56194	74.01583	10-11-17	8.0
Maharashtra	Nandurbar	Akkalkuwa	Bajri Pati	21.75528	74.00917	10-11-17	3.8
Maharashtra	Nandurbar	Akkalkuwa	Kathi	21.78750	74.04778	10-11-17	2.7
Maharashtra	Nandurbar	Akkalkuwa	Khapar	21.53333	73.93333	10-11-17	7.1
Maharashtra	Nandurbar	Nandurbar	Ashti	21.27694	74.20861	10-11-17	5.2
Maharashtra	Nandurbar	Nandurbar	Dekhwad	21.34222	74.17167	10-11-17	6.8
Maharashtra	Nandurbar	Nandurbar	Ghuli	21.43111	74.25361	10-11-17	11.7
Maharashtra	Nandurbar	Nandurbar	Loy	21.41528	74.13056	10-11-17	5.7
Maharashtra	Nandurbar	Nandurbar	Nandurbar	21.36194	74.24639	10-11-17	5.8
Maharashtra	Nandurbar	Nandurbar	Ranala	21.35000	74.40000	10-11-17	10.6
Maharashtra	Nandurbar	Nandurbar	Sundarde	21.38861	74.18806	10-11-17	7.2
Maharashtra	Nandurbar	Navapur	Bhadavad	21.30833	74.09167	10-11-17	4.4
Maharashtra	Nandurbar	Navapur	Bhardu	21.21444	73.96778	10-11-17	1.7
Maharashtra	Nandurbar	Navapur	Navapur	21.16389	73.78056	10-11-17	8.3
Maharashtra	Nandurbar	Navapur	Shravani	21.28556	74.20417	10-11-17	3.4
Maharashtra	Nandurbar	Navapur	Vadkolambi	21.06667	73.83250	10-11-17	2.7
Maharashtra	Nandurbar	Navapur	Viasarwadi	21.18333	73.96667	10-11-17	7.8
Maharashtra	Nandurbar	Shahada	Kahatool	21.51111	74.55472	10-11-17	11.6
Maharashtra	Nandurbar	Shahada	Rampur	21.69444	74.44639	10-11-17	24.0
Maharashtra	Nandurbar	Shahada	Shahada	21.52722	74.47611	10-11-17	6.5
Maharashtra	Nandurbar	Shahada	Wadali Shivar	21.45556	74.61778	10-11-17	17.3
Maharashtra	Nandurbar	Taloda	Rojhave	21.61667	74.21667	10-11-17	9.2
Maharashtra	Nashik	Baglan	Jaikheda	20.79250	74.20333	10-11-17	23.9
Maharashtra	Nashik	Baglan	Lakhmapur	20.55556	74.34861	10-11-17	1.2
Maharashtra	Nashik	Baglan	Nampur	20.72500	74.30833	10-11-17	41.0
Maharashtra	Nashik	Baglan	Nampur	20.73278	74.31556	10-11-17	10.9
Maharashtra	Nashik	Baglan	Pimpalkothe	20.82694	74.14111	10-11-17	9.0
Maharashtra	Nashik	Baglan	Satana	20.60000	74.20417	10-11-17	14.6
Maharashtra	Nashik	Baglan	Toharabad	20.77500	74.13333	10-11-17	7.6
Maharashtra	Nashik	Baglan	Toharabad	20.78222	74.14167	10-11-17	2.6
Maharashtra	Nashik	Baglan	Virgaon	20.69361	74.14528	10-11-17	17.7
Maharashtra	Nashik	Chandwad	Chandwad	20.25833	74.23750	10-11-17	4.5
Maharashtra	Nashik	Chandwad	Dhotarkheda	20.22583	74.05806	10-11-17	7.7
Maharashtra	Nashik	Chandwad	Sogras	20.30000	74.11667	10-11-17	2.2
Maharashtra	Nashik	Dindori	Chachadgaon	20.20417	73.67917	10-11-17	1.0
Maharashtra	Nashik	Dindori	Dindori	20.20000	73.81667	10-11-17	0.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Nashik	Dindori	Nalegaon	20.17667	73.70000	10-11-17	0.8
Maharashtra	Nashik	Dindori	Talegaon	20.14417	73.81944	10-11-17	4.1
Maharashtra	Nashik	Dindori	Umrate Bk	20.19583	73.71833	10-11-17	1.4
Maharashtra	Nashik	Dindori	Vani	20.32917	73.88333	10-11-17	3.7
Maharashtra	Nashik	Igatpuri	Dahalewadi	19.88333	73.45000	10-11-17	2.7
Maharashtra	Nashik	Igatpuri	Igatpuri	19.69500	73.57083	10-11-17	2.2
Maharashtra	Nashik	Igatpuri	Khambale	19.71667	73.63333	10-11-17	0.6
Maharashtra	Nashik	Igatpuri	Mukhane	19.80833	73.65417	10-11-17	4.9
Maharashtra	Nashik	Igatpuri	Vasali	19.63333	73.73333	10-11-17	2.6
Maharashtra	Nashik	Kalwan	Dalwat	20.54167	73.82722	10-11-17	3.2
Maharashtra	Nashik	Kalwan	Deola	20.46389	74.18389	10-11-17	8.0
Maharashtra	Nashik	Kalwan	Gosrane	20.50000	73.92556	10-11-17	1.3
Maharashtra	Nashik	Kalwan	Kalwan	20.49250	74.03833	10-11-17	16.1
Maharashtra	Nashik	Kalwan	Sakara	20.46667	73.98333	10-11-17	12.7
Maharashtra	Nashik	Malegaon	Agang	20.63333	74.44472	10-11-17	4.5
Maharashtra	Nashik	Malegaon	Chikhalohol	20.60000	74.63333	10-11-17	8.9
Maharashtra	Nashik	Malegaon	Dabhadi	20.53333	74.56667	10-11-17	3.8
Maharashtra	Nashik	Malegaon	Dahiwal	20.53333	74.69167	10-11-17	2.7
Maharashtra	Nashik	Malegaon	Jalgaon	20.40000	74.48333	10-11-17	7.5
Maharashtra	Nashik	Malegaon	Jhodga	20.66389	74.67778	10-11-17	0.8
Maharashtra	Nashik	Malegaon	Karanjagavan	20.63333	74.54167	10-11-17	2.7
Maharashtra	Nashik	Malegaon	Savargaon	20.35750	74.46111	10-11-17	4.1
Maharashtra	Nashik	Malegaon	Umrane	20.42194	74.35000	10-11-17	13.4
Maharashtra	Nashik	Nandgaon	Kokanwadi	20.29167	74.67083	10-11-17	0.5
Maharashtra	Nashik	Nandgaon	Manmad	20.25833	74.43444	10-11-17	0.8
Maharashtra	Nashik	Nandgaon	Nandgaon	20.30833	74.65833	10-11-17	3.8
Maharashtra	Nashik	Nashik	Adgaon	20.03917	73.86972	10-11-17	3.2
Maharashtra	Nashik	Nashik	Deolali	19.90000	73.81667	10-11-17	2.6
Maharashtra	Nashik	Nashik	Dhundegaon	20.07500	73.61250	10-11-17	2.4
Maharashtra	Nashik	Nashik	Gangawadi	20.08333	73.66667	10-11-17	2.3
Maharashtra	Nashik	Nashik	Kona	20.06944	73.53056	10-11-17	3.8
Maharashtra	Nashik	Nashik	Matori	20.05389	73.74250	10-11-17	4.5
Maharashtra	Nashik	Nashik	Mhasrul	20.04667	73.80778	10-11-17	1.6
Maharashtra	Nashik	Nashik	Nashik	19.98278	73.80417	10-11-17	1.8
Maharashtra	Nashik	Nashik	Nashik	20.01139	73.79583	10-11-17	6.0
Maharashtra	Nashik	Nashik	Pandurli	19.91250	73.85417	10-11-17	3.1
Maharashtra	Nashik	Nashik	Raigarh Nagar	19.88889	73.69583	10-11-17	1.9
Maharashtra	Nashik	Nashik	Saraste	20.12306	73.50250	10-11-17	2.6
Maharashtra	Nashik	Nashik	Shinde	19.91250	73.90111	10-11-17	2.3
Maharashtra	Nashik	Nashik	Trimbakeswar	19.95417	73.52500	10-11-17	1.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Nashik	Nashik	Wadholi	19.95556	73.61278	10-11-17	0.1
Maharashtra	Nashik	Niphad	Pimpalgaon Baswant	20.17083	73.98333	10-11-17	3.7
Maharashtra	Nashik	Niphad	Pimplus	20.06667	74.04583	10-11-17	4.2
Maharashtra	Nashik	Niphad	Raslapur	20.07083	74.09167	10-11-17	1.4
Maharashtra	Nashik	Niphad	Vinchur	20.10306	74.22556	10-11-17	4.4
Maharashtra	Nashik	Peth	Ambapur-Shivar	20.27306	73.52056	10-11-17	2.0
Maharashtra	Nashik	Peth	Harsul	20.10000	73.38333	10-11-17	1.7
Maharashtra	Nashik	Peth	Karanjali	20.25417	73.58500	10-11-17	1.1
Maharashtra	Nashik	Peth	Pate	20.14667	73.56833	10-11-17	2.6
Maharashtra	Nashik	Peth	Peth	20.26028	73.50833	10-11-17	0.3
Maharashtra	Nashik	Sinnar	Bargaon Pimpri	19.84472	74.08333	10-11-17	3.9
Maharashtra	Nashik	Sinnar	Khopdi Bk	19.84111	74.10972	10-11-17	2.4
Maharashtra	Nashik	Sinnar	Malwadi	19.77333	74.08472	10-11-17	5.6
Maharashtra	Nashik	Sinnar	Marhal Kh	19.78000	74.18222	10-11-17	0.5
Maharashtra	Nashik	Sinnar	Nandur Shirgate	19.71667	74.13333	10-11-17	3.1
Maharashtra	Nashik	Sinnar	Pathre Bk	19.82972	74.33556	10-11-17	1.8
Maharashtra	Nashik	Sinnar	Sinnar	19.83333	74.00000	10-11-17	6.2
Maharashtra	Nashik	Sinnar	Vavi	19.80389	74.24889	10-11-17	8.5
Maharashtra	Nashik	Sinnar	Wadgaon Pimpala	19.87278	73.88111	10-11-17	3.1
Maharashtra	Nashik	Surgana	Borgaon	20.50750	73.75389	10-11-17	4.7
Maharashtra	Nashik	Surgana	Ghagbari	20.44667	73.76750	10-11-17	6.2
Maharashtra	Nashik	Surgana	Surgana	20.56083	73.63944	10-11-17	1.4
Maharashtra	Nashik	Yeola	Andarsul	20.00139	74.59167	10-11-17	2.5
Maharashtra	Nashik	Yeola	Angangaon	20.04111	74.46833	10-11-17	1.5
Maharashtra	Nashik	Yeola	Purangaon-Jalgaon	20.05361	74.36806	10-11-17	2.0
Maharashtra	Nashik	Yeola	Rajapur	20.17111	74.62611	10-11-17	10.5
Maharashtra	Nashik	Yeola	Yeola	20.03333	74.48333	10-11-17	3.1
Maharashtra	Palghar	Dahanu	Aashagadh	19.97028	72.79306	10-11-17	3.7
Maharashtra	Palghar	Dahanu	Dahanu	19.98333	72.73333	10-11-17	3.5
Maharashtra	Palghar	Dahanu	Dapchari Takarpada	20.07500	72.92500	10-11-17	6.1
Maharashtra	Palghar	Dahanu	Gunjad	19.94444	72.86667	10-11-17	2.2
Maharashtra	Palghar	Dahanu	Kasa	19.91667	72.95000	10-11-17	4.3
Maharashtra	Palghar	Dahanu	Saiwan	20.05694	73.03889	10-11-17	4.1
Maharashtra	Palghar	Dahanu	Saravali	19.98333	72.76667	10-11-17	6.5
Maharashtra	Palghar	Jawhar	Balkhapara	19.88333	73.16667	10-11-17	1.6
Maharashtra	Palghar	Jawhar	Bharsatmet	19.94389	73.23167	10-11-17	3.0
Maharashtra	Palghar	Jawhar	Bhoipada (Kasaba)	19.91250	73.04583	10-11-17	6.2
Maharashtra	Palghar	Jawhar	Karahe	19.91111	73.11667	10-11-17	2.7
Maharashtra	Palghar	Jawhar	Sarsun	20.01250	73.23194	10-11-17	1.4
Maharashtra	Palghar	Jawhar	Vikramgadth	19.79667	73.09500	10-11-17	2.8

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STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Palghar	Mokhada	Khodala	19.80000	73.40000	10-11-17	4.9
Maharashtra	Palghar	Mokhada	Mokhada	19.91667	73.35000	10-11-17	3.4
Maharashtra	Palghar	Palghar	Belgaon	19.77472	72.88556	10-11-17	2.3
Maharashtra	Palghar	Palghar	Devbandh	19.81111	73.37556	10-11-17	4.2
Maharashtra	Palghar	Palghar	Devkop	19.70000	72.81667	10-11-17	3.3
Maharashtra	Palghar	Palghar	Dhekale	19.61389	72.91667	10-11-17	2.4
Maharashtra	Palghar	Palghar	Kelva Beach	19.61472	72.73361	10-11-17	2.8
Maharashtra	Palghar	Palghar	Man-Dodipada	19.78389	72.85306	10-11-17	4.7
Maharashtra	Palghar	Palghar	Manor	19.71417	72.89861	10-11-17	4.3
Maharashtra	Palghar	Palghar	Pulachiwadi	19.87944	73.39000	10-11-17	1.8
Maharashtra	Palghar	Palghar	Somata	19.82833	72.95833	10-11-17	6.2
Maharashtra	Palghar	Talasari	Ambesari	19.77694	73.03972	10-11-17	2.1
Maharashtra	Palghar	Talasari	Kajli	20.20694	72.88611	10-11-17	1.6
Maharashtra	Palghar	Talasari	Udhwa	20.10417	73.00833	10-11-17	3.8
Maharashtra	Palghar	Vasai	Agashi	19.46667	72.77278	10-11-17	3.0
Maharashtra	Palghar	Vasai	Bramhanwadi	19.42500	72.78333	10-11-17	2.3
Maharashtra	Palghar	Vasai	Giraj	19.37917	72.79167	10-11-17	2.0
Maharashtra	Palghar	Vasai	Khanivade	19.48333	72.85000	10-11-17	1.6
Maharashtra	Palghar	Vasai	Parol	19.46278	72.93917	10-11-17	2.0
Maharashtra	Palghar	Vasai	Sandor	19.34778	72.78611	10-11-17	2.0
Maharashtra	Palghar	Vasai	Uttan	19.28028	72.78639	10-11-17	1.6
Maharashtra	Palghar	Vasai	Vasai	19.42917	72.86972	10-11-17	0.9
Maharashtra	Palghar	Vasai	Wafana	19.35833	72.88333	10-11-17	3.5
Maharashtra	Palghar	Wada	Dhawarpada	19.70889	73.22806	10-11-17	1.8
Maharashtra	Palghar	Wada	Gothanpada	19.66667	73.08333	10-11-17	2.4
Maharashtra	Palghar	Wada	Jogamargepada	19.57500	73.18194	10-11-17	3.0
Maharashtra	Palghar	Wada	Parali	19.70000	73.26667	10-11-17	3.5
Maharashtra	Palghar	Wada	Rinzadpada (Kanchad)	19.67778	73.01111	10-11-17	2.6
Maharashtra	Parbhani	Gangakhed	Anjanawadi	19.01944	76.83472	10-11-17	1.9
Maharashtra	Parbhani	Gangakhed	Isath	18.91167	76.77806	10-11-17	10.9
Maharashtra	Parbhani	Gangakhed	Kerwadi	18.98333	76.86667	10-11-17	13.2
Maharashtra	Parbhani	Jintur	Ambae Wadi	19.71806	76.65722	10-11-17	7.0
Maharashtra	Parbhani	Jintur	Charthana	19.62222	76.53917	10-11-17	2.1
Maharashtra	Parbhani	Jintur	Dhar	19.54472	76.95889	10-11-17	4.0
Maharashtra	Parbhani	Jintur	Gojegaon	19.53944	76.94444	10-11-17	2.7
Maharashtra	Parbhani	Jintur	Jintur	19.61667	76.68333	10-11-17	4.8
Maharashtra	Parbhani	Jintur	Mankeswar	19.68333	76.70000	10-11-17	5.8
Maharashtra	Parbhani	Jintur	Panchegaon	19.55583	76.70944	10-11-17	6.4
Maharashtra	Parbhani	Parbhani	Avalgaon	18.97389	76.61444	10-11-17	10.1
Maharashtra	Parbhani	Parbhani	Bangri	19.56250	76.69417	10-11-17	4.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Parbhani	Parbhani	Bori	19.48556	76.72250	10-11-17	2.7
Maharashtra	Parbhani	Parbhani	Daithana	19.07111	76.71583	10-11-17	16.1
Maharashtra	Parbhani	Parbhani	Dharmapur	19.29639	76.75083	10-11-17	13.8
Maharashtra	Parbhani	Parbhani	Jhari	19.42639	76.76583	10-11-17	8.3
Maharashtra	Parbhani	Parbhani	Kotamwadi	19.11667	76.73333	10-11-17	6.9
Maharashtra	Parbhani	Parbhani	Pedgaon	19.32500	76.65833	10-11-17	2.7
Maharashtra	Parbhani	Parbhani	Singanapur	19.17500	76.74167	10-11-17	5.6
Maharashtra	Parbhani	Parbhani	Todkalas	19.13333	76.93333	10-11-17	2.6
Maharashtra	Parbhani	Pathri	Chikhalthana	19.55000	76.48333	10-11-17	13.0
Maharashtra	Parbhani	Pathri	Devgaon	19.61417	76.46250	10-11-17	9.5
Maharashtra	Parbhani	Pathri	Hadgaon	19.31361	76.31333	10-11-17	8.1
Maharashtra	Parbhani	Pathri	Kola	19.34389	76.56167	10-11-17	11.0
Maharashtra	Parbhani	Pathri	Loni	19.15472	76.40667	10-11-17	8.0
Maharashtra	Parbhani	Pathri	Manwat	19.30000	76.48333	10-11-17	3.7
Maharashtra	Parbhani	Pathri	Moregaon	19.51111	76.45500	10-11-17	10.2
Maharashtra	Parbhani	Pathri	Selu	19.36806	76.40417	10-11-17	2.7
Maharashtra	Parbhani	Pathri	Tarborgaon	19.32389	76.60833	10-11-17	5.9
Maharashtra	Parbhani	Pathri	Wadgaon	18.94250	76.64750	10-11-17	3.8
Maharashtra	Parbhani	Pathri	Wadi Patta	19.30500	76.34778	10-11-17	5.0
Maharashtra	Parbhani	Pathri	Walur	19.48972	76.55139	10-11-17	7.4
Maharashtra	Pune	Ambegaon	Ausari Khurd	18.97611	73.85750	10-11-17	0.0
Maharashtra	Pune	Ambegaon	Kalamb	19.05833	73.96111	10-11-17	7.1
Maharashtra	Pune	Ambegaon	Loni (Ambegaon)	18.90278	74.08750	10-11-17	1.7
Maharashtra	Pune	Ambegaon	Pabal New	18.83583	74.05583	10-11-17	1.2
Maharashtra	Pune	Baramati	Baramati	18.15333	74.58917	10-11-17	3.7
Maharashtra	Pune	Baramati	Dhumalwadi	18.10056	74.48056	10-11-17	5.7
Maharashtra	Pune	Baramati	Dorlewadi	18.09444	74.61111	10-11-17	3.0
Maharashtra	Pune	Baramati	Karanje	18.13611	74.25417	10-11-17	2.1
Maharashtra	Pune	Baramati	Undavri Kade Pathar	18.24722	74.53889	10-11-17	4.0
Maharashtra	Pune	Bhor	Kasurdi	18.20417	73.90222	10-11-17	0.0
Maharashtra	Pune	Daund	Khutbhav	18.51083	74.33000	10-11-17	8.7
Maharashtra	Pune	Daund	Patas	18.43333	74.43333	10-11-17	1.2
Maharashtra	Pune	Haveli	Kamshet	18.76167	73.56444	10-11-17	0.3
Maharashtra	Pune	Haveli	Kharabwadi	18.75722	73.84306	10-11-17	2.1
Maharashtra	Pune	Haveli	Parne	18.63333	74.06111	10-11-17	3.2
Maharashtra	Pune	Haveli	Shikrapur	18.69139	74.13056	10-11-17	0.9
Maharashtra	Pune	Haveli	Shivpur Khed	18.33333	73.85000	10-11-17	1.4
Maharashtra	Pune	Haveli	Wagholi	18.59917	74.00861	10-11-17	0.8
Maharashtra	Pune	Indapur	Bhadalwadi	18.26667	74.76667	10-11-17	5.9
Maharashtra	Pune	Indapur	Nimbgaon-Ketke	18.08333	74.91667	10-11-17	5.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Pune	Junnar	Ale	19.16806	74.08472	10-11-17	6.1
Maharashtra	Pune	Junnar	Ane	19.16667	74.21667	10-11-17	4.5
Maharashtra	Pune	Junnar	Belhe	19.13472	74.19583	10-11-17	10.1
Maharashtra	Pune	Junnar	Junnar	19.20611	73.86944	10-11-17	4.9
Maharashtra	Pune	Junnar	Kamunde	19.23944	74.02500	10-11-17	3.8
Maharashtra	Pune	Junnar	Narayangaon	19.13333	73.98333	10-11-17	6.5
Maharashtra	Pune	Junnar	Otur	19.27083	73.96667	10-11-17	8.1
Maharashtra	Pune	Khed	Rajgurnagar (Khed)	18.86389	73.89722	10-11-17	2.2
Maharashtra	Pune	Maval	Lonawala	18.75833	73.41806	10-11-17	0.4
Maharashtra	Pune	Mulshi	Bukum	18.49639	73.72000	10-11-17	0.3
Maharashtra	Pune	Mulshi	Kolwan	18.58194	73.53194	10-11-17	2.7
Maharashtra	Pune	Mulshi	Mulshi	18.53250	73.51972	10-11-17	0.0
Maharashtra	Pune	Pune City	Khadki	18.56361	73.84056	10-11-17	1.6
Maharashtra	Pune	Pune City	Pune	18.53889	73.84583	10-11-17	3.5
Maharashtra	Pune	Purandar	Jejuri	18.26806	74.17083	10-11-17	0.5
Maharashtra	Pune	Purandar	Narayanpur	18.30278	73.97500	10-11-17	0.0
Maharashtra	Pune	Purandar	Pangre Sailar Basti	18.25139	74.08333	10-11-17	4.1
Maharashtra	Pune	Purandar	Pimpri (Kh) Malvasti	18.11111	74.20278	10-11-17	3.7
Maharashtra	Pune	Purandar	Sakurde	18.28333	74.11667	10-11-17	0.7
Maharashtra	Pune	Purandar	Walha	18.16472	74.16861	10-11-17	8.7
Maharashtra	Pune	Purandar	Zendewadi	18.41528	74.01806	10-11-17	1.7
Maharashtra	Pune	Shirur	Nhavare	18.66333	74.37139	10-11-17	3.2
Maharashtra	Pune	Shirur	Shirur	18.81667	74.36667	10-11-17	5.7
Maharashtra	Pune	Velhe	Kolawade	18.30250	73.69528	10-11-17	1.6
Maharashtra	Pune	Velhe	Wehle	18.30000	73.63333	10-11-17	0.0
Maharashtra	Raigad	Alibag	Bilji (Umta)	18.53472	72.98333	10-11-17	1.7
Maharashtra	Raigad	Alibag	Kude	18.49472	72.98222	10-11-17	3.1
Maharashtra	Raigad	Alibag	Nagaon	18.61167	72.90000	10-11-17	2.3
Maharashtra	Raigad	Alibag	Poynad	18.69167	72.99167	10-11-17	2.1
Maharashtra	Raigad	Alibag	Vadva Bk	18.62167	72.95056	10-11-17	2.1
Maharashtra	Raigad	Alibag	Valvade Shababaj	18.60694	72.97944	10-11-17	2.3
Maharashtra	Raigad	Karjat	Hudhre Budruk (Karjat)	18.91250	73.31944	10-11-17	0.0
Maharashtra	Raigad	Karjat	Neral	19.02917	73.32500	10-11-17	3.2
Maharashtra	Raigad	Khalapur	Kargaon	18.72639	73.29861	10-11-17	0.8
Maharashtra	Raigad	Khalapur	Khalapur	18.82778	73.28417	10-11-17	3.3
Maharashtra	Raigad	Mahad	Kembulde	18.07278	73.40361	10-11-17	0.9
Maharashtra	Raigad	Mahad	Sochinde	18.07083	73.40000	10-11-17	1.3
Maharashtra	Raigad	Mahad	Varandha	18.13333	73.56667	10-11-17	2.1
Maharashtra	Raigad	Mangaon	Chandore	18.16667	73.18333	10-11-17	1.2
Maharashtra	Raigad	Mangaon	Indapur	18.29861	73.23889	10-11-17	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Raigad	Mangaon	Kumbharcha Kosta Bk	18.30278	73.30556	10-11-17	0.7
Maharashtra	Raigad	Mangaon	Temple	18.13500	73.32500	10-11-17	1.7
Maharashtra	Raigad	Mhasala	Kelte	18.08889	73.10556	10-11-17	1.7
Maharashtra	Raigad	Mhasala	Madegaon	18.12222	73.21556	10-11-17	1.2
Maharashtra	Raigad	Panvel	Ajivali	18.95694	73.15500	10-11-17	1.2
Maharashtra	Raigad	Panvel	Chinchwad	18.92500	73.11667	10-11-17	1.1
Maharashtra	Raigad	Panvel	Navade	19.05056	73.10083	10-11-17	0.0
Maharashtra	Raigad	Panvel	Targhar	18.98556	73.03806	10-11-17	0.0
Maharashtra	Raigad	Pen	Jite	18.81389	73.08750	10-11-17	0.0
Maharashtra	Raigad	Pen	Vadkhal	18.73333	73.05000	10-11-17	0.0
Maharashtra	Raigad	Pen	Veshwi	18.75000	73.03333	10-11-17	3.2
Maharashtra	Raigad	Poladpur	Poladpur	17.98333	73.46667	10-11-17	2.7
Maharashtra	Raigad	Roha	Dapoli	18.47778	73.00833	10-11-17	1.5
Maharashtra	Raigad	Roha	Kharapati	18.45000	73.10000	10-11-17	1.0
Maharashtra	Raigad	Roha	Nagothan	18.53167	73.11139	10-11-17	0.0
Maharashtra	Raigad	Roha	Phugaon	18.43333	73.20556	10-11-17	0.9
Maharashtra	Raigad	Roha	Shenvai	18.46806	73.07528	10-11-17	2.3
Maharashtra	Raigad	Shrivardhan	Saigaon Govalwadi	18.03194	73.08056	10-11-17	2.7
Maharashtra	Raigad	Sudhagad	Pali	18.54250	73.21889	10-11-17	0.0
Maharashtra	Raigad	Sudhagad	Sukeli	18.48750	73.18417	10-11-17	1.5
Maharashtra	Ratnagiri	Chipalun	Agave	17.35833	73.53333	10-11-17	1.3
Maharashtra	Ratnagiri	Chipalun	Chipalun	17.53333	73.51667	10-11-17	1.3
Maharashtra	Ratnagiri	Chipalun	Dugvay	17.40250	73.40417	10-11-17	2.2
Maharashtra	Ratnagiri	Chipalun	Kamathe	17.46667	73.51667	10-11-17	1.6
Maharashtra	Ratnagiri	Chipalun	Manki	17.39833	73.51194	10-11-17	0.9
Maharashtra	Ratnagiri	Chipalun	Pachad	17.48333	73.46694	10-11-17	0.6
Maharashtra	Ratnagiri	Chipalun	Pophali	17.41667	73.66667	10-11-17	5.1
Maharashtra	Ratnagiri	Chipalun	Shirgaon	17.45278	73.62639	10-11-17	7.7
Maharashtra	Ratnagiri	Chipalun	Unroli	17.46528	73.40611	10-11-17	3.7
Maharashtra	Ratnagiri	Chipalun	Valops Pudhwadi	17.55333	73.50806	10-11-17	0.9
Maharashtra	Ratnagiri	Dapoli	Dabhol	17.59000	73.17694	10-11-17	3.6
Maharashtra	Ratnagiri	Dapoli	Dapoli	17.76250	73.19167	10-11-17	7.0
Maharashtra	Ratnagiri	Dapoli	Jalgaon	17.74583	73.18333	10-11-17	8.2
Maharashtra	Ratnagiri	Dapoli	Karanjani	17.78389	73.23861	10-11-17	3.3
Maharashtra	Ratnagiri	Dapoli	Talsure	17.75639	73.22111	10-11-17	1.0
Maharashtra	Ratnagiri	Dapoli	Vakarli	17.75000	73.28333	10-11-17	0.7
Maharashtra	Ratnagiri	Guhagar	Abloli	17.34500	73.34444	10-11-17	4.5
Maharashtra	Ratnagiri	Guhagar	Devghar	17.48333	73.35000	10-11-17	3.4
Maharashtra	Ratnagiri	Guhagar	Kotluk	17.39167	73.32222	10-11-17	4.4
Maharashtra	Ratnagiri	Guhagar	Pimper	17.39583	73.26667	10-11-17	6.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Ratnagiri	Guhagar	Shingartale	17.49167	73.25972	10-11-17	3.3
Maharashtra	Ratnagiri	Guhagar	Shringartale	17.49167	73.26222	10-11-17	4.6
Maharashtra	Ratnagiri	Khed	Dasturi	17.74722	73.35417	10-11-17	1.6
Maharashtra	Ratnagiri	Khed	Kalvane	17.76667	73.41667	10-11-17	3.9
Maharashtra	Ratnagiri	Khed	Kashadi	17.88889	73.43472	10-11-17	3.9
Maharashtra	Ratnagiri	Khed	Khed	17.71944	73.39278	10-11-17	1.7
Maharashtra	Ratnagiri	Khed	Khopi	17.70000	73.55000	10-11-17	0.8
Maharashtra	Ratnagiri	Khed	Oni	17.70000	73.58333	10-11-17	5.4
Maharashtra	Ratnagiri	Khed	Tetavli (Kadamvadi)	17.70000	73.30833	10-11-17	4.8
Maharashtra	Ratnagiri	Khed	Veral	17.70833	73.41944	10-11-17	8.3
Maharashtra	Ratnagiri	Khed	Visapur	17.86028	73.26222	10-11-17	3.0
Maharashtra	Ratnagiri	Lanja	Devgha	16.89583	73.53750	10-11-17	5.8
Maharashtra	Ratnagiri	Lanja	Gawane	16.87556	73.50694	10-11-17	4.7
Maharashtra	Ratnagiri	Lanja	Morewadi(Agave)	16.88611	73.44444	10-11-17	12.9
Maharashtra	Ratnagiri	Lanja	Vankhed	16.79028	73.57556	10-11-17	3.5
Maharashtra	Ratnagiri	Mandangad	Kumble	17.94583	73.29444	10-11-17	1.3
Maharashtra	Ratnagiri	Mandangad	Mahapral	18.05000	73.28333	10-11-17	1.9
Maharashtra	Ratnagiri	Mandangad	Mandargarh	17.96667	73.23333	10-11-17	5.0
Maharashtra	Ratnagiri	Rajapur	Dattawadi	16.55972	73.49250	10-11-17	12.6
Maharashtra	Ratnagiri	Rajapur	Dhartale	16.69833	73.39472	10-11-17	4.5
Maharashtra	Ratnagiri	Rajapur	Hatiwale	16.60694	73.54917	10-11-17	8.2
Maharashtra	Ratnagiri	Rajapur	Jaitapur	16.62750	73.53694	10-11-17	1.8
Maharashtra	Ratnagiri	Rajapur	Raipatan	16.70000	73.70000	10-11-17	4.1
Maharashtra	Ratnagiri	Rajapur	Rajapur	16.65000	73.51667	10-11-17	12.6
Maharashtra	Ratnagiri	Rajapur	Solgaon	16.65583	73.43056	10-11-17	1.9
Maharashtra	Ratnagiri	Ratnagiri	Chape Kathawadi	17.17722	73.32833	10-11-17	4.6
Maharashtra	Ratnagiri	Ratnagiri	Ganapati Pule	17.16417	73.26944	10-11-17	15.1
Maharashtra	Ratnagiri	Ratnagiri	Jaigarh	17.30159	73.22145	10-11-17	19.6
Maharashtra	Ratnagiri	Ratnagiri	Jakadevi	17.16667	73.40000	10-11-17	10.6
Maharashtra	Ratnagiri	Ratnagiri	Khandala Satwade	17.23306	73.27194	10-11-17	1.2
Maharashtra	Ratnagiri	Ratnagiri	Khandala Satwade	17.23472	73.27222	10-11-17	5.2
Maharashtra	Ratnagiri	Ratnagiri	Pali	16.98750	73.48111	10-11-17	7.7
Maharashtra	Ratnagiri	Ratnagiri	Pawas	16.69833	73.39472	10-11-17	2.5
Maharashtra	Ratnagiri	Ratnagiri	Pomendi (Kh)	16.91250	73.34722	10-11-17	4.1
Maharashtra	Ratnagiri	Ratnagiri	Pomendi (Kh)	17.00139	73.37556	10-11-17	9.8
Maharashtra	Ratnagiri	Ratnagiri	Ratnagiri	17.00472	73.29250	10-11-17	0.8
Maharashtra	Ratnagiri	Ratnagiri	Varewadi	17.08750	73.28833	10-11-17	3.4
Maharashtra	Ratnagiri	Sangmeshwar	Ambed Budruk	17.13333	73.48333	10-11-17	2.2
Maharashtra	Ratnagiri	Sangmeshwar	Aravali	17.30167	73.52639	10-11-17	4.2
Maharashtra	Ratnagiri	Sangmeshwar	Devrukh	17.07917	73.60833	10-11-17	4.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Ratnagiri	Sangmeshwar	Karanjari	16.99583	73.57083	10-11-17	13.4
Maharashtra	Ratnagiri	Sangmeshwar	Muchari (Bhatadewadi)	17.13889	73.59444	10-11-17	6.8
Maharashtra	Ratnagiri	Sangmeshwar	Niwali	17.17083	73.42917	10-11-17	10.9
Maharashtra	Ratnagiri	Sangmeshwar	Sakarpa	16.98333	73.71667	10-11-17	7.4
Maharashtra	Sangli	Atpadi	Atpadi	17.41611	74.92944	10-11-17	0.9
Maharashtra	Sangli	Atpadi	Kargani	17.30917	74.87861	10-11-17	2.4
Maharashtra	Sangli	Atpadi	Umbargaon	17.54167	74.95833	10-11-17	0.9
Maharashtra	Sangli	Atpadi	Vibhutwadi	17.48194	74.71833	10-11-17	10.1
Maharashtra	Sangli	Jath	Bilur	16.94583	75.18333	10-11-17	9.8
Maharashtra	Sangli	Jath	Jathh	17.05000	75.21667	10-11-17	5.8
Maharashtra	Sangli	Jath	Kumbhari	17.10833	75.11806	10-11-17	4.0
Maharashtra	Sangli	Jath	Shegaon	17.16389	75.17917	10-11-17	1.0
Maharashtra	Sangli	Jath	Valsang	17.05833	75.31667	10-11-17	5.4
Maharashtra	Sangli	Kavathemahankal	Alkud	17.01667	74.77500	10-11-17	4.2
Maharashtra	Sangli	Kavathemahankal	Kawathemahankal	17.00833	74.86944	10-11-17	2.6
Maharashtra	Sangli	Kavathemahankal	Kuchi	17.05722	74.86444	10-11-17	5.4
Maharashtra	Sangli	Kavathemahankal	Nimaj	16.83333	74.64028	10-11-17	3.0
Maharashtra	Sangli	Kavathemahankal	Sarati	16.92306	74.89861	10-11-17	2.0
Maharashtra	Sangli	Khanapur-Vita	Belavade	17.36667	74.36667	10-11-17	3.3
Maharashtra	Sangli	Khanapur-Vita	Ghanwad	17.32778	74.52639	10-11-17	3.7
Maharashtra	Sangli	Khanapur-Vita	Kadepur	17.30000	74.36667	10-11-17	1.0
Maharashtra	Sangli	Khanapur-Vita	Khanapur-Vita	17.26472	74.71861	10-11-17	4.7
Maharashtra	Sangli	Khanapur-Vita	Palashi	17.21806	74.81806	10-11-17	4.2
Maharashtra	Sangli	Khanapur-Vita	Ped	17.19500	74.67333	10-11-17	2.0
Maharashtra	Sangli	Khanapur-Vita	Wangi	17.23944	74.39444	10-11-17	2.2
Maharashtra	Sangli	Miraj	Arag	16.78750	74.81667	10-11-17	1.1
Maharashtra	Sangli	Miraj	Bedag	16.80111	74.73806	10-11-17	1.0
Maharashtra	Sangli	Miraj	Bhose	16.95833	74.74278	10-11-17	3.7
Maharashtra	Sangli	Miraj	Inamdhamni	16.83833	74.58778	10-11-17	0.9
Maharashtra	Sangli	Miraj	Karnal	16.91694	74.56694	10-11-17	4.3
Maharashtra	Sangli	Miraj	Miraj	16.81083	74.64472	10-11-17	3.0
Maharashtra	Sangli	Miraj	Sangalwadi	16.88306	74.55361	10-11-17	6.0
Maharashtra	Sangli	Miraj	Sangli	16.86778	74.58278	10-11-17	2.0
Maharashtra	Sangli	Miraj	Tung	16.92194	74.49306	10-11-17	3.1
Maharashtra	Sangli	Shirala	Shirala	16.98083	74.11972	10-11-17	1.1
Maharashtra	Sangli	Tasgaon	Bambwade	17.08611	74.49583	10-11-17	4.8
Maharashtra	Sangli	Tasgaon	Kirloskarwadi	17.08833	74.41222	10-11-17	5.6
Maharashtra	Sangli	Tasgaon	Panmalewadi	17.13333	74.46667	10-11-17	2.7
Maharashtra	Sangli	Tasgaon	Sagareswar	17.14889	74.37694	10-11-17	2.5
Maharashtra	Sangli	Tasgaon	Takari	17.13056	74.36333	10-11-17	2.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Sangli	Tasgaon	Tasgaon	17.42361	74.90056	10-11-17	3.7
Maharashtra	Sangli	Tasgaon	Visapur	17.11556	74.58750	10-11-17	1.9
Maharashtra	Sangli	Tasgaon	Yevali	17.06667	74.51667	10-11-17	2.0
Maharashtra	Sangli	Valva-Islampur	Ashta	16.95361	74.40944	10-11-17	1.4
Maharashtra	Sangli	Valva-Islampur	Peth	17.05083	74.23333	10-11-17	3.6
Maharashtra	Sangli	Valva-Islampur	Shene	17.11222	74.18611	10-11-17	7.0
Maharashtra	Satara	Jawali	Medha	17.83333	73.77222	10-11-17	2.2
Maharashtra	Satara	Karad	Bhairavnath Nagar	17.20500	74.14694	10-11-17	5.3
Maharashtra	Satara	Karad	Pal	17.49167	74.03611	10-11-17	2.8
Maharashtra	Satara	Karad	Undale	17.15917	74.07500	10-11-17	2.6
Maharashtra	Satara	Karad	Varade	17.38917	74.11556	10-11-17	4.3
Maharashtra	Satara	Karad	Yelegaon	17.13083	74.03389	10-11-17	2.9
Maharashtra	Satara	Khandala	Bhade	18.10278	74.08333	10-11-17	6.5
Maharashtra	Satara	Khandala	Khandala	18.02111	74.01250	10-11-17	6.0
Maharashtra	Satara	Khandala	Shirwal	18.15000	73.97500	10-11-17	4.2
Maharashtra	Satara	Khatav	Aundh	17.53333	74.33333	10-11-17	4.7
Maharashtra	Satara	Khatav	Budh	17.76917	74.33083	10-11-17	4.0
Maharashtra	Satara	Khatav	Katar Khatav	17.56667	74.51667	10-11-17	2.9
Maharashtra	Satara	Khatav	Manjarvadi (Mol)	17.83750	74.26944	10-11-17	0.6
Maharashtra	Satara	Khatav	Mayani	17.43722	74.54667	10-11-17	7.8
Maharashtra	Satara	Khatav	Pingli	17.65000	74.51667	10-11-17	1.0
Maharashtra	Satara	Khatav	Vikhle	17.46194	74.61806	10-11-17	5.0
Maharashtra	Satara	Koregaon	Arvi	17.50889	74.22778	10-11-17	5.7
Maharashtra	Satara	Koregaon	Koregaon	17.70000	74.18333	10-11-17	5.2
Maharashtra	Satara	Koregaon	Pimpode (Bk)	17.91333	74.09222	10-11-17	0.5
Maharashtra	Satara	Koregaon	Rehmatpur	17.60000	74.20000	10-11-17	6.0
Maharashtra	Satara	Koregaon	Wathar (Station)	17.90000	74.13333	10-11-17	11.1
Maharashtra	Satara	Mahabaleshwar	Mahabaleswar	17.91667	73.65000	10-11-17	10.6
Maharashtra	Satara	Mahabaleshwar	Panchagani	17.91667	73.75000	10-11-17	5.4
Maharashtra	Satara	Man	Dahivadi	17.70722	74.55139	10-11-17	2.2
Maharashtra	Satara	Man	Mardi	17.74083	74.69694	10-11-17	1.0
Maharashtra	Satara	Man	Mhaswad	17.63333	74.78333	10-11-17	3.9
Maharashtra	Satara	Man	Shenwadi	17.46667	74.81667	10-11-17	2.5
Maharashtra	Satara	Man	Wavarhire	17.78444	74.60417	10-11-17	2.2
Maharashtra	Satara	Patan	Dhebevadi	17.23333	73.96667	10-11-17	3.9
Maharashtra	Satara	Patan	Malharpeth	17.33333	74.01667	10-11-17	9.3
Maharashtra	Satara	Patan	Manainagar	17.39500	73.74667	10-11-17	1.1
Maharashtra	Satara	Patan	Morgir (Shivpurpeth)	17.32167	73.89500	10-11-17	0.4
Maharashtra	Satara	Patan	Mutlavadi	17.14167	73.97917	10-11-17	2.0
Maharashtra	Satara	Patan	Patan	17.37917	73.90000	10-11-17	0.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Satara	Patan	Savanthwadi (Jinti)	17.22000	73.87500	10-11-17	2.7
Maharashtra	Satara	Patan	Velkhandwadi (Tarli)	17.48333	73.98194	10-11-17	2.5
Maharashtra	Satara	Patan	Yerphale	17.35806	73.94250	10-11-17	2.4
Maharashtra	Satara	Phaltan	Javali	17.88472	74.59167	10-11-17	3.3
Maharashtra	Satara	Phaltan	Lonand	18.04583	74.18833	10-11-17	3.2
Maharashtra	Satara	Phaltan	Mirgaon	17.96667	74.35000	10-11-17	1.2
Maharashtra	Satara	Phaltan	Mogarle	17.89167	74.50417	10-11-17	3.1
Maharashtra	Satara	Phaltan	Nimbore	18.01083	74.35028	10-11-17	0.8
Maharashtra	Satara	Phaltan	Phaltan	17.98556	74.43917	10-11-17	1.7
Maharashtra	Satara	Phaltan	Phaltan	17.98639	74.41500	10-11-17	8.5
Maharashtra	Satara	Phaltan	Tathvade	17.86667	74.32500	10-11-17	3.4
Maharashtra	Satara	Phaltan	Varad	17.95083	74.58611	10-11-17	10.9
Maharashtra	Satara	Satara	Atit	17.53333	74.05000	10-11-17	1.9
Maharashtra	Satara	Satara	Chinchner	17.65444	74.08889	10-11-17	0.8
Maharashtra	Satara	Satara	Chinchni Kanheri	17.75611	73.90333	10-11-17	2.5
Maharashtra	Satara	Satara	Kondve	17.70833	73.98056	10-11-17	3.2
Maharashtra	Satara	Satara	Satara	17.69750	74.00806	10-11-17	2.5
Maharashtra	Satara	Satara	Shendri	17.63833	74.05000	10-11-17	0.7
Maharashtra	Satara	Satara	Vaduth	17.75278	74.05139	10-11-17	4.5
Maharashtra	Satara	Wai	Surur	17.96667	73.98333	10-11-17	7.5
Maharashtra	Satara	Wai	Wai	17.95000	73.90000	10-11-17	2.0
Maharashtra	Sindhudurg	Deogad	Deogarh	16.38028	73.38028	10-11-17	7.4
Maharashtra	Sindhudurg	Deogad	Kumburla	16.49333	73.53944	10-11-17	4.4
Maharashtra	Sindhudurg	Deogad	Narange	16.30000	73.45000	10-11-17	6.5
Maharashtra	Sindhudurg	Deogad	Phanasgaon	16.48611	73.59500	10-11-17	11.5
Maharashtra	Sindhudurg	Deogad	Shirgaon (Shirgar)	16.38333	73.58333	10-11-17	2.9
Maharashtra	Sindhudurg	Deogad	Tale Bazar	16.38333	73.50222	10-11-17	10.1
Maharashtra	Sindhudurg	Deogad	Vagothan	16.48333	73.41667	10-11-17	15.3
Maharashtra	Sindhudurg	Deogad	Vijayadurga	16.54889	73.33083	10-11-17	8.0
Maharashtra	Sindhudurg	Deogad	Wareri	16.37194	73.48583	10-11-17	11.9
Maharashtra	Sindhudurg	Deogad	Wareri	16.39028	73.52222	10-11-17	15.0
Maharashtra	Sindhudurg	Kankavali	Kanedi Bazar	16.22778	73.80833	10-11-17	3.2
Maharashtra	Sindhudurg	Kankavali	Kankavalli	16.25583	73.71361	10-11-17	2.0
Maharashtra	Sindhudurg	Kankavali	Kankavalli	16.26389	73.71417	10-11-17	4.0
Maharashtra	Sindhudurg	Kankavali	Khare Patan	16.55000	73.61667	10-11-17	5.0
Maharashtra	Sindhudurg	Kankavali	Koloce	16.38528	73.63500	10-11-17	2.1
Maharashtra	Sindhudurg	Kankavali	Nandgaon	16.37778	73.68750	10-11-17	8.5
Maharashtra	Sindhudurg	Kankavali	Phonda	16.36667	73.80000	10-11-17	4.1
Maharashtra	Sindhudurg	Kankavali	Terela	16.45000	73.66667	10-11-17	7.3
Maharashtra	Sindhudurg	Kudal	Ambrad (Parabwadi)	16.18972	73.73806	10-11-17	3.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Sindhudurg	Kudal	Chendwan	16.01111	73.58611	10-11-17	1.1
Maharashtra	Sindhudurg	Kudal	Dewoolwada	16.00167	73.63861	10-11-17	2.7
Maharashtra	Sindhudurg	Kudal	Kasal	16.15000	73.68333	10-11-17	8.8
Maharashtra	Sindhudurg	Kudal	Kudal	16.02111	73.69028	10-11-17	3.9
Maharashtra	Sindhudurg	Kudal	Mangaon Bazar	15.97722	73.78556	10-11-17	2.0
Maharashtra	Sindhudurg	Kudal	Sindhudurg Nagri Oros	16.11389	73.68861	10-11-17	5.4
Maharashtra	Sindhudurg	Kudal	Vados	16.00278	73.82500	10-11-17	0.2
Maharashtra	Sindhudurg	Kudal	Varavoda	15.95806	73.68528	10-11-17	10.7
Maharashtra	Sindhudurg	Kudal	Zarap	15.93333	73.75000	10-11-17	1.0
Maharashtra	Sindhudurg	Malvan	Achra	16.23333	73.46667	10-11-17	11.0
Maharashtra	Sindhudurg	Malvan	Chouke	16.05806	73.54556	10-11-17	4.5
Maharashtra	Sindhudurg	Malvan	Hadi (Gaonkarwadi)	16.13750	73.47056	10-11-17	7.4
Maharashtra	Sindhudurg	Malvan	Kunkaule	16.08833	73.57917	10-11-17	5.4
Maharashtra	Sindhudurg	Malvan	Malvan	16.06111	73.45833	10-11-17	0.4
Maharashtra	Sindhudurg	Malvan	Palsamb	16.24222	73.54222	10-11-17	6.3
Maharashtra	Sindhudurg	Malvan	Ramgarh	16.24167	73.60000	10-11-17	3.0
Maharashtra	Sindhudurg	Malvan	Sawarwad	16.08889	73.63889	10-11-17	0.8
Maharashtra	Sindhudurg	Sawantwadi	Achare	15.92944	73.77444	10-11-17	0.8
Maharashtra	Sindhudurg	Sawantwadi	Adali (Devalva-Islampurdi)	15.77500	73.93333	10-11-17	7.8
Maharashtra	Sindhudurg	Sawantwadi	Amboli	15.96250	74.00167	10-11-17	0.8
Maharashtra	Sindhudurg	Sawantwadi	Danoli	15.93333	73.93333	10-11-17	2.4
Maharashtra	Sindhudurg	Sawantwadi	Dodamarga	15.66667	73.96667	10-11-17	1.2
Maharashtra	Sindhudurg	Sawantwadi	Insuli	15.86667	73.83333	10-11-17	3.4
Maharashtra	Sindhudurg	Sawantwadi	Motkol	15.92750	73.88028	10-11-17	2.3
Maharashtra	Sindhudurg	Sawantwadi	Nirwad	15.85528	73.78222	10-11-17	4.5
Maharashtra	Sindhudurg	Sawantwadi	Sasole	15.73417	73.77833	10-11-17	7.3
Maharashtra	Sindhudurg	Sawantwadi	Sawanthwadi	15.90944	73.82639	10-11-17	0.5
Maharashtra	Sindhudurg	Sawantwadi	Sherlai	15.82500	73.84861	10-11-17	6.0
Maharashtra	Sindhudurg	Sawantwadi	Sindhunagari	16.38528	73.63500	10-11-17	1.1
Maharashtra	Sindhudurg	Vaibhavawadi	Achirne	16.44000	73.75167	10-11-17	2.7
Maharashtra	Sindhudurg	Vengurla	Adeli (Bomderwadi)	15.90000	73.73333	10-11-17	1.0
Maharashtra	Sindhudurg	Vengurla	Math	15.89278	73.67056	10-11-17	4.7
Maharashtra	Sindhudurg	Vengurla	Math	15.89861	73.68056	10-11-17	1.1
Maharashtra	Sindhudurg	Vengurla	Matond (Ghodemukh)	15.82778	73.74861	10-11-17	1.1
Maharashtra	Sindhudurg	Vengurla	Vengurla	15.85000	73.65000	10-11-17	5.5
Maharashtra	Solapur	Akkalkot	Akkalkot	17.53333	76.20000	10-11-17	2.8
Maharashtra	Solapur	Akkalkot	Nagansur	17.41667	76.16667	10-11-17	8.5
Maharashtra	Solapur	Akkalkot	Wagdhari	17.44583	76.21250	10-11-17	1.0
Maharashtra	Solapur	Barshi	Barshi Town	18.23333	75.70000	10-11-17	5.3
Maharashtra	Solapur	Barshi	Chikarde	18.21000	75.82917	10-11-17	1.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Solapur	Barshi	Dhanore	18.31667	75.78333	10-11-17	1.7
Maharashtra	Solapur	Barshi	Malegaon	18.06389	75.89583	10-11-17	1.0
Maharashtra	Solapur	Barshi	Manegaon	18.07778	75.78750	10-11-17	2.9
Maharashtra	Solapur	Barshi	Nari	18.19583	75.88750	10-11-17	4.9
Maharashtra	Solapur	Barshi	Pangri	18.30000	75.86667	10-11-17	2.6
Maharashtra	Solapur	Barshi	Shelgaon	17.96667	75.83333	10-11-17	6.1
Maharashtra	Solapur	Karmala	Jeur	18.25833	75.16667	10-11-17	1.5
Maharashtra	Solapur	Karmala	Kandar	18.13333	75.20000	10-11-17	0.8
Maharashtra	Solapur	Karmala	Karmala	18.40000	75.20000	10-11-17	0.9
Maharashtra	Solapur	Karmala	Varkute	18.25000	75.33333	10-11-17	4.7
Maharashtra	Solapur	Madha	Bhosre	18.08056	75.43361	10-11-17	5.7
Maharashtra	Solapur	Madha	Bitergaon Haveli	18.21667	75.40000	10-11-17	2.9
Maharashtra	Solapur	Madha	Madha	18.03833	75.51639	10-11-17	5.0
Maharashtra	Solapur	Madha	Parite	17.95417	75.26722	10-11-17	3.2
Maharashtra	Solapur	Madha	Tembhurni	18.02917	75.19167	10-11-17	5.2
Maharashtra	Solapur	Malshiras	Dharmapuri	17.93333	74.68333	10-11-17	5.4
Maharashtra	Solapur	Malshiras	Malsiras	17.86667	74.90000	10-11-17	2.5
Maharashtra	Solapur	Malshiras	Natepute	17.89306	74.73889	10-11-17	3.1
Maharashtra	Solapur	Malshiras	Piliv	17.68194	74.96694	10-11-17	2.6
Maharashtra	Solapur	Malshiras	Salmukh	17.69444	75.04167	10-11-17	0.9
Maharashtra	Solapur	Malshiras	Velapur	17.80000	75.05000	12-11-17	2.8
Maharashtra	Solapur	Mangalvedhe	Bhose	17.30222	75.37222	10-11-17	3.1
Maharashtra	Solapur	Mangalvedhe	Ek拉斯pur	17.53333	75.38333	10-11-17	2.1
Maharashtra	Solapur	Mangalvedhe	Mangalvedha	17.51667	75.45000	11-11-17	2.7
Maharashtra	Solapur	Mangalvedhe	Marwade	17.43056	75.51389	10-11-17	2.3
Maharashtra	Solapur	Mohol	Angar	17.89528	75.57500	10-11-17	1.8
Maharashtra	Solapur	Mohol	Hivre	17.84167	75.53750	10-11-17	1.3
Maharashtra	Solapur	Mohol	Ichgaon	17.60000	75.60000	10-11-17	5.9
Maharashtra	Solapur	Mohol	Kurul	17.68333	75.66667	10-11-17	3.2
Maharashtra	Solapur	Mohol	Mohol	17.80972	75.64472	10-11-17	5.3
Maharashtra	Solapur	Mohol	Shetphal	17.91167	75.43222	10-11-17	9.2
Maharashtra	Solapur	Mohol	Sohole	17.61667	75.63333	10-11-17	1.7
Maharashtra	Solapur	Pandharpur	Ajoti	17.73333	75.33333	10-11-17	1.4
Maharashtra	Solapur	Pandharpur	Bhandi-Shegaon	17.71667	75.21667	12-11-17	3.1
Maharashtra	Solapur	Pandharpur	Karkamb	17.86667	75.30000	10-11-17	3.7
Maharashtra	Solapur	Pandharpur	Narayan Chincholi	17.73333	75.43333	10-11-17	0.5
Maharashtra	Solapur	Pandharpur	Pandharpur	17.67500	75.32500	10-11-17	4.4
Maharashtra	Solapur	Pandharpur	Ranzani	17.61667	75.40000	10-11-17	1.0
Maharashtra	Solapur	Pandharpur	Rople	17.78333	75.40000	10-11-17	2.0
Maharashtra	Solapur	Sangola	Junoni	17.23750	75.00278	10-11-17	5.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Solapur	Sangola	Mahud (Bk)	17.60556	75.09333	10-11-17	4.6
Maharashtra	Solapur	Sangola	Manjri	17.51667	75.25278	10-11-17	2.8
Maharashtra	Solapur	Sangola	Nagaj	17.15000	74.95000	10-11-17	8.2
Maharashtra	Solapur	Sangola	Sangola	17.45000	75.20000	10-11-17	4.5
Maharashtra	Solapur	Sangola	Shivni	17.51667	75.13333	10-11-17	1.3
Maharashtra	Solapur	Sangola	Wadhegaon	17.43333	75.23889	10-11-17	2.8
Maharashtra	Solapur	Solapur North	Kegaon	17.71667	75.85000	10-11-17	0.5
Maharashtra	Solapur	Solapur North	Nannaj	17.83472	75.85139	10-11-17	1.3
Maharashtra	Solapur	Solapur North	Soregaon	17.59167	75.88333	10-11-17	3.6
Maharashtra	Solapur	South Solapur	Chincholi	17.60000	76.05000	10-11-17	6.8
Maharashtra	Solapur	South Solapur	Nandni	17.45694	75.85278	10-11-17	2.3
Maharashtra	Solapur	South Solapur	Ule	17.78333	75.95000	10-11-17	5.8
Maharashtra	Thane	Bhiwandi	Amangaon	19.31639	73.15889	10-11-17	3.4
Maharashtra	Thane	Bhiwandi	Ambadi	19.46667	73.10000	10-11-17	2.4
Maharashtra	Thane	Bhiwandi	Angaon	19.36667	73.08333	10-11-17	2.4
Maharashtra	Thane	Bhiwandi	Padghe	19.36250	73.17222	10-11-17	1.6
Maharashtra	Thane	Bhiwandi	Vajreshwari	19.48778	73.02528	10-11-17	2.1
Maharashtra	Thane	Kalyan	Hetutane	19.17000	73.09861	10-11-17	2.2
Maharashtra	Thane	Kalyan	Kolimb	19.28333	73.26667	10-11-17	2.3
Maharashtra	Thane	Kalyan	Pimpleshwar	19.19333	73.09500	10-11-17	5.1
Maharashtra	Thane	Murbad	Murbad	19.25000	73.38333	10-11-17	1.2
Maharashtra	Thane	Murbad	Pashon	19.24806	73.39333	10-11-17	3.5
Maharashtra	Thane	Murbad	Pendharichapada	19.46500	73.57361	10-11-17	2.8
Maharashtra	Thane	Murbad	Shiroshi	19.40194	73.60889	10-11-17	2.5
Maharashtra	Thane	Murbad	Tokavade (Tokoda)	19.30694	73.62222	10-11-17	1.1
Maharashtra	Thane	Shahapur	Cherfully	19.46667	73.33333	10-11-17	3.1
Maharashtra	Thane	Shahapur	Khardi	19.58889	73.38444	10-11-17	2.1
Maharashtra	Thane	Shahapur	Nishanpada	19.45556	73.53333	10-11-17	2.0
Maharashtra	Thane	Shahapur	Sathgaon	19.44722	73.43889	10-11-17	1.6
Maharashtra	Thane	Shahapur	Shendrun	19.36667	73.36667	10-11-17	5.6
Maharashtra	Thane	Shahapur	Talempada (Bihigaon)	19.70139	73.49028	10-11-17	1.7
Maharashtra	Thane	Thane	Bindarpada	19.28333	72.95000	10-11-17	1.1
Maharashtra	Thane	Thane	Dahisar	19.11111	73.06389	10-11-17	4.2
Maharashtra	Thane	Thane	Shiravane	19.04444	73.02083	10-11-17	2.4
Maharashtra	Thane	Thane	Yeur	19.23472	72.94472	10-11-17	2.7
Maharashtra	Thane	Ulhasnagar	Katolwadi (Mulgaon)	19.16389	73.30278	10-11-17	1.1
Maharashtra	Thane	Ulhasnagar	Navali	19.17806	73.14694	10-11-17	2.5
Maharashtra	Wardha	Arvi	Arvi	20.99833	78.22750	10-11-17	5.5
Maharashtra	Wardha	Arvi	Kharangana	20.91667	78.48333	10-11-17	4.5
Maharashtra	Wardha	Arvi	Mahakali	20.95417	78.46083	10-11-17	1.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Wardha	Arvi	Paragothan	20.90722	78.29000	10-11-17	4.3
Maharashtra	Wardha	Arvi	Rohna	20.85306	78.32583	10-11-17	4.1
Maharashtra	Wardha	Arvi	Virul	20.80389	78.34083	10-11-17	8.5
Maharashtra	Wardha	Arvi	Wadhona	20.99639	78.34528	10-11-17	4.5
Maharashtra	Wardha	Ashti	Ashti	21.20000	78.18333	10-11-17	1.3
Maharashtra	Wardha	Ashti	Ashti	21.20361	78.19222	10-11-17	4.5
Maharashtra	Wardha	Ashti	Dhadi	21.26667	78.23333	10-11-17	5.5
Maharashtra	Wardha	Ashti	Sahur	21.30833	78.24167	10-11-17	3.6
Maharashtra	Wardha	Ashti	Talegaon	21.10556	78.20333	10-11-17	6.9
Maharashtra	Wardha	Ashti	Thar	21.20611	78.24028	10-11-17	7.3
Maharashtra	Wardha	Deoli	Bhidi	20.57167	78.40361	10-11-17	5.1
Maharashtra	Wardha	Deoli	Deoli	20.65000	78.46667	10-11-17	3.4
Maharashtra	Wardha	Deoli	Giroli	20.54889	78.58500	10-11-17	5.2
Maharashtra	Wardha	Deoli	Pulgaon	20.72556	78.31694	10-11-17	4.3
Maharashtra	Wardha	Deoli	Sarul	20.58639	78.60528	10-11-17	6.7
Maharashtra	Wardha	Deoli	Sirpur	20.53333	78.38333	10-11-17	11.0
Maharashtra	Wardha	Hinganghat	Alipur	20.54889	78.69417	10-11-17	6.8
Maharashtra	Wardha	Hinganghat	Daroda	20.46667	78.78333	10-11-17	2.8
Maharashtra	Wardha	Hinganghat	Hinganghat	20.55000	78.81667	10-11-17	1.0
Maharashtra	Wardha	Hinganghat	Kangaon	20.51083	78.61417	10-11-17	4.7
Maharashtra	Wardha	Hinganghat	Kapsi	20.43500	78.59778	10-11-17	10.4
Maharashtra	Wardha	Hinganghat	Madni (New)	20.65500	78.77500	10-11-17	4.2
Maharashtra	Wardha	Hinganghat	Pipri	20.38889	78.73528	10-11-17	3.8
Maharashtra	Wardha	Karanja	Junapani	21.11806	78.36889	10-11-17	2.7
Maharashtra	Wardha	Karanja	Nagalwadi	21.16667	78.43333	10-11-17	4.9
Maharashtra	Wardha	Karanja	Sarwaadi	21.15194	78.28139	10-11-17	5.0
Maharashtra	Wardha	Karanja	Thanegaon	21.15694	78.47306	10-11-17	1.9
Maharashtra	Wardha	Samudrapur	Ajda	20.65000	78.92917	10-11-17	2.6
Maharashtra	Wardha	Samudrapur	Dhondgaon	20.63167	79.05778	10-11-17	3.8
Maharashtra	Wardha	Samudrapur	Girad	20.65833	79.11667	10-11-17	4.0
Maharashtra	Wardha	Samudrapur	Khandali	20.73750	78.92556	07-11-17	3.6
Maharashtra	Wardha	Samudrapur	Nandori	20.51722	78.97250	10-11-17	6.0
Maharashtra	Wardha	Samudrapur	Sakhra	20.54611	79.10639	10-11-17	8.5
Maharashtra	Wardha	Samudrapur	Samudrapur	20.63889	78.96389	07-11-17	2.7
Maharashtra	Wardha	Samudrapur	Wasi	20.51667	79.04167	10-11-17	2.0
Maharashtra	Wardha	Seloo	Hingni	20.90833	78.71667	10-11-17	6.5
Maharashtra	Wardha	Seloo	Jamni	20.86139	78.58222	10-11-17	6.0
Maharashtra	Wardha	Seloo	Keljhar	20.85000	78.80000	10-11-17	5.2
Maharashtra	Wardha	Seloo	Mandwa	20.83417	78.49417	10-11-17	6.1
Maharashtra	Wardha	Seloo	Selu	20.83361	78.70194	10-11-17	10.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Wardha	Seloo	Sindi Rly	20.80667	78.88556	10-11-17	4.9
Maharashtra	Wardha	Seloo	Sukli	20.78944	78.71722	10-11-17	8.1
Maharashtra	Wardha	Seloo	Yelakeli	20.81389	78.59028	10-11-17	9.2
Maharashtra	Wardha	Wardha	Anji	20.85000	78.51667	10-11-17	6.8
Maharashtra	Wardha	Wardha	Dahegaon	20.73333	78.45000	10-11-17	3.8
Maharashtra	Wardha	Wardha	Dahigaon	20.75444	78.48528	10-11-17	4.2
Maharashtra	Wardha	Wardha	Karanji Kaji	20.70722	78.72861	10-11-17	4.5
Maharashtra	Wardha	Wardha	Muradgaon (Balsare)	20.69167	78.41611	10-11-17	3.8
Maharashtra	Wardha	Wardha	Sawangi	20.72583	78.58500	10-11-17	0.6
Maharashtra	Wardha	Wardha	Sawangi	20.71667	78.56667	04-11-17	1.0
Maharashtra	Wardha	Wardha	Sewagram	20.72806	78.66250	10-11-17	6.1
Maharashtra	Wardha	Wardha	Sonegaon	20.61667	78.71667	10-11-17	4.4
Maharashtra	Wardha	Wardha	Tigaon	20.76389	78.52361	10-11-17	2.5
Maharashtra	Wardha	Wardha	Wadad	20.65833	78.56667	10-11-17	5.6
Maharashtra	Wardha	Wardha	Wardha	20.74722	78.60361	10-11-17	1.7
Maharashtra	Washim	Karanja	Dhanaj Khurd	20.71667	77.58611	10-11-17	10.0
Maharashtra	Washim	Karanja	Kamargaon	20.61389	77.50278	10-11-17	5.8
Maharashtra	Washim	Karanja	Karanja	20.48333	77.48333	10-11-17	3.0
Maharashtra	Washim	Karanja	Karanja	20.48611	77.48250	10-11-17	6.7
Maharashtra	Washim	Karanja	Punad Budruk	20.55389	77.64389	10-11-17	5.5
Maharashtra	Washim	Karanja	Shaha	20.52500	77.46667	10-11-17	11.5
Maharashtra	Washim	Karanja	Sheluwada	20.43778	77.40361	10-11-17	9.2
Maharashtra	Washim	Karanja	Vilegaon (Kherda)	20.58611	77.44306	10-11-17	5.0
Maharashtra	Washim	Karanja	Yevta Bandi	20.50861	77.58472	10-11-17	9.8
Maharashtra	Washim	Malegaon	Jamkheda	20.27778	77.08611	10-11-17	1.5
Maharashtra	Washim	Malegaon	Jaulka Rly	20.29222	77.07222	10-11-17	3.5
Maharashtra	Washim	Malegaon	Kinhi Raja	20.32778	77.16389	10-11-17	5.8
Maharashtra	Washim	Malegaon	Malegaon	20.23333	76.98333	10-11-17	5.0
Maharashtra	Washim	Malegaon	Malegaon	20.20917	77.00278	10-11-17	6.9
Maharashtra	Washim	Malegaon	Medshi	20.33333	76.94167	10-11-17	3.3
Maharashtra	Washim	Malegaon	Ridhora	20.29306	76.97167	10-11-17	2.5
Maharashtra	Washim	Malegaon	Shirpur	20.17472	76.95694	10-11-17	7.7
Maharashtra	Washim	Malegaon	Tharpimpri	20.20194	76.89222	10-11-17	3.7
Maharashtra	Washim	Mangrulpir	Aasegaon	20.14972	77.33472	10-11-17	2.0
Maharashtra	Washim	Mangrulpir	Dhanora	20.20389	77.33306	10-11-17	6.4
Maharashtra	Washim	Mangrulpir	Mangrulpir	20.31222	77.33639	10-11-17	8.6
Maharashtra	Washim	Mangrulpir	Sakhar Doha	20.26667	77.40000	10-11-17	7.8
Maharashtra	Washim	Mangrulpir	Sangaon	20.19306	77.35278	10-11-17	2.2
Maharashtra	Washim	Mangrulpir	Shelu Bazar	20.36944	77.24861	10-11-17	8.4
Maharashtra	Washim	Mangrulpir	Wada	20.36667	77.33333	10-11-17	11.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Washim	Manora	Dhamni Manora	20.22083	77.55111	10-11-17	7.5
Maharashtra	Washim	Manora	Enzori	20.39583	77.50833	10-11-17	5.8
Maharashtra	Washim	Manora	Giroli	20.20861	77.47556	10-11-17	5.9
Maharashtra	Washim	Manora	Kupta	20.30722	77.56167	10-11-17	3.7
Maharashtra	Washim	Manora	Sendurjan Adhao	20.14583	77.45000	10-11-17	6.1
Maharashtra	Washim	Risod	Chikli	20.00833	76.89167	10-11-17	4.6
Maharashtra	Washim	Risod	Dapuri	20.10000	76.90000	10-11-17	7.5
Maharashtra	Washim	Risod	Kenwad	20.20000	76.81667	10-11-17	2.0
Maharashtra	Washim	Risod	Loni	19.91528	76.62500	10-11-17	10.6
Maharashtra	Washim	Risod	Risod	19.96667	76.78333	10-11-17	3.1
Maharashtra	Washim	Risod	Rithad	20.05000	76.98333	10-11-17	6.7
Maharashtra	Washim	Risod	Wakad	20.03972	76.69583	10-11-17	2.4
Maharashtra	Washim	Washim	Bitoda (Bhoyar)	20.18333	77.26667	10-11-17	7.8
Maharashtra	Washim	Washim	Deothana	19.96944	77.13167	10-11-17	3.0
Maharashtra	Washim	Washim	Kalamba Mahal	20.13722	77.20583	10-11-17	7.8
Maharashtra	Washim	Washim	Kondala Jhambre	20.16833	77.12556	10-11-17	8.6
Maharashtra	Washim	Washim	Sawargaon Barde	20.17000	77.06972	10-11-17	3.4
Maharashtra	Washim	Washim	Tondgaon	20.00111	77.12167	10-11-17	5.4
Maharashtra	Washim	Washim	Washim	20.11667	77.14167	10-11-17	3.5
Maharashtra	Yavatmal	Babhulgaon	Babhulgaon	20.56083	78.14917	10-11-17	8.2
Maharashtra	Yavatmal	Babhulgaon	Dighi	20.50083	78.12639	10-11-17	5.8
Maharashtra	Yavatmal	Babhulgaon	Pahur	20.60000	78.05000	10-11-17	4.4
Maharashtra	Yavatmal	Babhulgaon	Pahur	20.60833	78.05000	10-11-17	5.1
Maharashtra	Yavatmal	Babhulgaon	Sarul	20.64833	78.14167	10-11-17	6.7
Maharashtra	Yavatmal	Babhulgaon	Savar	20.49778	78.06667	10-11-17	5.6
Maharashtra	Yavatmal	Babhulgaon	Sindhi	20.66833	78.22722	10-11-17	5.2
Maharashtra	Yavatmal	Babhulgaon	Sindhi	20.66889	78.22750	10-11-17	5.3
Maharashtra	Yavatmal	Darwaha	Bori (Arab)	20.35000	77.86778	10-11-17	9.7
Maharashtra	Yavatmal	Darwaha	Darwaha	20.30278	77.76972	10-11-17	5.1
Maharashtra	Yavatmal	Darwaha	Darwaha	20.31139	77.77056	10-11-17	4.8
Maharashtra	Yavatmal	Darwaha	Sangwi	20.41917	77.60528	10-11-17	4.8
Maharashtra	Yavatmal	Darwaha	Selodi	20.31667	77.76667	10-11-17	6.8
Maharashtra	Yavatmal	Digras	Arni	20.08444	77.95250	10-11-17	5.9
Maharashtra	Yavatmal	Digras	Digras	20.10000	77.71667	10-11-17	4.7
Maharashtra	Yavatmal	Digras	Lonbhel	19.93333	77.91667	10-11-17	6.0
Maharashtra	Yavatmal	Digras	Mahagaon	20.08333	77.83333	10-11-17	4.0
Maharashtra	Yavatmal	Digras	Singad	20.05250	77.63556	10-11-17	12.1
Maharashtra	Yavatmal	Digras	Vai (Lingi)	20.19167	77.77167	10-11-17	5.5
Maharashtra	Yavatmal	Ghatanji	Dahegaon	20.09889	78.26722	10-11-17	5.8
Maharashtra	Yavatmal	Ghatanji	Ghatanji	20.13333	78.31667	10-11-17	6.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Yavatmal	Ghatanji	Ghatanji	20.14278	78.31944	10-11-17	6.0
Maharashtra	Yavatmal	Ghatanji	Injhala	20.08333	78.31667	10-11-17	11.7
Maharashtra	Yavatmal	Ghatanji	Kurli	19.60111	77.69139	10-11-17	6.0
Maharashtra	Yavatmal	Ghatanji	Mowada	20.14611	78.40944	10-11-17	2.2
Maharashtra	Yavatmal	Ghatanji	Pandhurna	20.14194	78.20917	10-11-17	3.2
Maharashtra	Yavatmal	Ghatanji	Parwa	19.98889	78.34167	10-11-17	2.2
Maharashtra	Yavatmal	Ghatanji	Sawli Sadoba	19.96000	78.11139	10-11-17	8.0
Maharashtra	Yavatmal	Ghatanji	Siroli	20.07500	78.25000	10-11-17	10.6
Maharashtra	Yavatmal	Ghatanji	Talni	20.14111	78.14222	10-11-17	5.4
Maharashtra	Yavatmal	Kalamb	Aamli	20.23222	78.40278	10-11-17	4.5
Maharashtra	Yavatmal	Kalamb	Chaparda	20.42222	78.27361	10-11-17	4.3
Maharashtra	Yavatmal	Kalamb	Jodmoha	20.31667	78.30000	10-11-17	8.0
Maharashtra	Yavatmal	Kalamb	Kalamb	20.45000	78.33333	10-11-17	9.5
Maharashtra	Yavatmal	Kalamb	Kotha	20.53056	78.27778	10-11-17	2.6
Maharashtra	Yavatmal	Kalamb	Metikheda	20.24889	78.41972	10-11-17	7.3
Maharashtra	Yavatmal	Kelapur	Karanji	20.13333	78.60250	10-11-17	7.1
Maharashtra	Yavatmal	Kelapur	Karanji	20.13556	78.62111	10-11-17	6.8
Maharashtra	Yavatmal	Kelapur	Khatara	20.16361	78.64639	10-11-17	4.8
Maharashtra	Yavatmal	Kelapur	Mohada	20.21667	78.46667	10-11-17	5.8
Maharashtra	Yavatmal	Kelapur	Mukutban	19.81167	78.85417	10-11-17	9.5
Maharashtra	Yavatmal	Kelapur	Pahapal	19.98333	78.50000	10-11-17	5.0
Maharashtra	Yavatmal	Kelapur	Pandharkawada	20.01667	78.55000	10-11-17	1.6
Maharashtra	Yavatmal	Kelapur	Pandharkawada	20.02417	78.54639	10-11-17	4.6
Maharashtra	Yavatmal	Kelapur	Patan	19.80472	78.69667	10-11-17	6.6
Maharashtra	Yavatmal	Kelapur	Rampur	20.17667	78.33944	10-11-17	7.5
Maharashtra	Yavatmal	Kelapur	Satpali	19.82944	78.63417	10-11-17	7.5
Maharashtra	Yavatmal	Kelapur	Saykheda	20.10306	78.50556	10-11-17	6.8
Maharashtra	Yavatmal	Kelapur	Shibla	19.97611	78.68389	10-11-17	4.5
Maharashtra	Yavatmal	Mahagaon	Dhanoda	19.85833	77.87500	10-11-17	4.5
Maharashtra	Yavatmal	Mahagaon	Khadka	19.84694	77.80611	10-11-17	6.2
Maharashtra	Yavatmal	Mahagaon	Mahagaon	19.78194	77.78000	10-11-17	10.2
Maharashtra	Yavatmal	Maregaon	Buranda	20.10139	78.80528	10-11-17	1.8
Maharashtra	Yavatmal	Maregaon	Jamni	19.86028	78.73556	10-11-17	3.2
Maharashtra	Yavatmal	Maregaon	Mardi	20.21667	78.85000	10-11-17	3.2
Maharashtra	Yavatmal	Maregaon	Maregaon	20.10000	78.81667	10-11-17	9.0
Maharashtra	Yavatmal	Ner	Dhanaj (Manekwada)	20.52917	77.92500	10-11-17	2.7
Maharashtra	Yavatmal	Ner	Dhanaj (Manekwada)	20.53083	77.92583	10-11-17	3.6
Maharashtra	Yavatmal	Ner	Jamwadi	20.36250	78.01667	11-11-17	4.0
Maharashtra	Yavatmal	Ner	Ladkhed	20.34806	77.91083	10-11-17	10.6
Maharashtra	Yavatmal	Ner	Mandao	20.32778	78.05833	10-11-17	10.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Maharashtra	Yavatmal	Ner	Mohgaon Kasba	20.20000	77.88333	10-11-17	5.8
Maharashtra	Yavatmal	Ner	Mojhar	20.50556	77.79028	10-11-17	2.5
Maharashtra	Yavatmal	Ner	Mojhar	20.54250	77.79083	10-11-17	6.3
Maharashtra	Yavatmal	Ner	Ner	20.49694	77.86333	10-11-17	2.0
Maharashtra	Yavatmal	Ner	Ner	20.49694	77.86389	10-11-17	3.2
Maharashtra	Yavatmal	Ner	Umarada (Nursary)	20.37083	78.05417	10-11-17	5.8
Maharashtra	Yavatmal	Pusad	Ghatwadi	19.98333	77.58333	10-11-17	6.3
Maharashtra	Yavatmal	Pusad	Harsi	19.81667	77.58333	10-11-17	4.0
Maharashtra	Yavatmal	Pusad	Marwadi Khurd	19.95833	77.36667	10-11-17	2.1
Maharashtra	Yavatmal	Pusad	Pusad	19.93333	77.60000	10-11-17	3.4
Maharashtra	Yavatmal	Ralegaon	Ralegaon	20.42111	78.51472	10-11-17	6.9
Maharashtra	Yavatmal	Ralegaon	Wadhona	20.30500	78.62917	10-11-17	4.5
Maharashtra	Yavatmal	Ralegaon	Wadki	20.28194	78.71639	10-11-17	11.5
Maharashtra	Yavatmal	Ralegaon	Zadgaon	20.37194	78.55278	10-11-17	6.1
Maharashtra	Yavatmal	Umarkhed	Palsa	19.66306	77.61556	10-11-17	7.0
Maharashtra	Yavatmal	Umarkhed	Phulsawangi	19.71833	77.87694	10-11-17	9.3
Maharashtra	Yavatmal	Umarkhed	Umarkhed	19.59389	77.68611	10-11-17	4.7
Maharashtra	Yavatmal	Umarkhed	Umarkhed	19.60111	77.69139	10-11-17	4.0
Maharashtra	Yavatmal	Wani	Bhadewada	20.12611	78.89361	06-11-17	2.9
Maharashtra	Yavatmal	Wani	Punwat	19.85278	79.05111	10-11-17	2.2
Maharashtra	Yavatmal	Wani	Wani	20.04778	78.95528	10-11-17	9.8
Maharashtra	Yavatmal	Yavatmal	Akolabazar	20.16417	78.14222	10-11-17	8.0
Maharashtra	Yavatmal	Yavatmal	Akolabazar	20.16667	78.15000	10-11-17	8.7
Maharashtra	Yavatmal	Yavatmal	Bhari	20.38722	78.19861	10-11-17	4.2
Maharashtra	Yavatmal	Yavatmal	Kolambi	20.24167	78.18333	10-11-17	5.7
Maharashtra	Yavatmal	Yavatmal	Madkona	20.40000	78.20000	10-11-17	8.7
Maharashtra	Yavatmal	Yavatmal	Mangrule	20.20000	77.98333	10-11-17	4.3
Maharashtra	Yavatmal	Yavatmal	Talegaon	20.35833	78.24167	10-11-17	4.0
Maharashtra	Yavatmal	Yavatmal	Wadgaon	20.38333	78.11667	10-11-17	3.2
Maharashtra	Yavatmal	Yavatmal	Yavatmal	20.39111	78.12778	10-11-17	2.1
Maharashtra	Yavatmal	Yavatmal	Yelbara	20.24083	78.30889	10-11-17	3.6
Meghalaya	East Garo Hills	Dambo Rongjeng	Darugiri	25.61917	90.76750	01-11-17	2.2
Meghalaya	East Garo Hills	Dambo Rongjeng	Narringirri	25.61028	90.73972	01-11-17	2.6
Meghalaya	East Garo Hills	Dambo Rongjeng	Rongjeng	25.66667	90.80417	01-11-17	3.4
Meghalaya	East Garo Hills	Dambo Rongjeng	Rongmil	25.73611	90.82444	01-11-17	2.5
Meghalaya	East Garo Hills	Samanda	Baiza Rongreng	25.54250	90.58500	01-11-17	2.4
Meghalaya	East Garo Hills	Samanda	Dobetkolgiri	25.50917	90.61167	01-11-17	2.1
Meghalaya	East Garo Hills	Samanda	Samanda Megapagre	25.58004	90.52681	01-11-17	2.0
Meghalaya	East Garo Hills	Samanda	Williamnagar	25.51000	90.51944	01-11-17	1.2
Meghalaya	East Garo Hills	Songsak	Dobu	25.55612	90.71481	01-11-17	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Meghalaya	East Garo Hills	Songsak	Songsak	25.66333	90.61028	01-11-17	1.4
Meghalaya	East Khasi Hills	Mawpat	Mawpat	25.59278	91.91917	01-11-17	1.6
Meghalaya	East Khasi Hills	Mawsynram	Dangar	25.18889	91.38139	01-11-17	2.4
Meghalaya	East Khasi Hills	Mylliem	Lachuamiere	25.57056	91.89028	01-11-17	1.5
Meghalaya	East Khasi Hills	Mylliem	Nongmynsong	25.57972	91.90694	01-11-17	2.9
Meghalaya	East Khasi Hills	Mylliem	Shillong Dhankheti	25.56611	91.89278	01-11-17	2.5
Meghalaya	East Khasi Hills	Mylliem	Shillong Golf Link	25.58194	91.89444	01-11-17	3.5
Meghalaya	East Khasi Hills	Mylliem	Water Resources Dept	25.56556	91.89611	01-11-17	4.2
Meghalaya	Eastern West Khasi Hills	Mairang	Mairang	25.57778	91.64167	01-11-17	1.0
Meghalaya	North Garo Hills	Bajengdoba	Bajengdoba	25.88611	90.51250	01-11-17	2.1
Meghalaya	North Garo Hills	Bajengdoba	Snalgre	25.74882	90.40422	01-11-17	2.2
Meghalaya	North Garo Hills	Kharkutta	Kharkutta	25.90556	90.89444	01-11-17	2.1
Meghalaya	North Garo Hills	Resubelpara	Dainadubi	25.89889	90.77750	01-11-17	2.3
Meghalaya	North Garo Hills	Resubelpara	Mendal	25.82472	90.46583	01-11-17	1.5
Meghalaya	North Garo Hills	Resubelpara	Mendipathar	25.92083	90.50833	01-11-17	2.3
Meghalaya	Ri Bhoi	Bhoirymbong	Umroi Maidan	25.71833	91.97278	01-11-17	1.6
Meghalaya	Ri Bhoi	Jirang	Patharkhamma Barigaon	25.87139	91.59472	01-11-17	3.1
Meghalaya	Ri Bhoi	Nongpoh	Nongpoh	25.90000	91.88333	01-11-17	2.7
Meghalaya	Ri Bhoi	Umling	Byrnihat	26.04889	91.86889	01-11-17	1.3
Meghalaya	Ri Bhoi	Umling	Pahanmawlien	25.99472	91.86167	01-11-17	1.3
Meghalaya	Ri Bhoi	Umling	Tamenpoanglong	25.92583	91.94472	01-11-17	1.7
Meghalaya	Ri Bhoi	Umsning	Mawtari Myrdon	25.80250	91.84639	01-11-17	7.6
Meghalaya	Ri Bhoi	Umsning	Nayabunglow	25.74667	91.88667	01-11-17	4.1
Meghalaya	South West Garo Hills	Betasing	Ampati	25.50000	89.95833	01-11-17	1.1
Meghalaya	South West Garo Hills	Betasing	Betasing	25.51339	89.95672	01-11-17	1.8
Meghalaya	South West Garo Hills	Rerapara	Garobandha	25.58028	90.02222	01-11-17	2.5
Meghalaya	South West Garo Hills	Zikzak	Mahendraganj	25.30000	89.85972	01-11-17	2.4
Meghalaya	West Garo Hills	Batabari	Rajabala	25.75556	89.98083	01-11-17	3.7
Meghalaya	West Garo Hills	Dalu	Dalu	25.22778	90.21250	01-11-17	2.8
Meghalaya	West Garo Hills	Dalu	Porakhasia	25.30000	90.01667	01-11-17	2.5
Meghalaya	West Garo Hills	Demdema	Nidanpur	25.91250	90.12778	01-11-17	2.2
Meghalaya	West Garo Hills	Rongram	Asanang	25.59944	90.27556	01-11-17	4.0
Meghalaya	West Garo Hills	Rongram	Baljek	25.66439	90.34159	01-11-17	0.7
Meghalaya	West Garo Hills	Rongram	Rongram	25.59408	90.24997	01-11-17	2.2
Meghalaya	West Garo Hills	Salsella	Damjongre	25.61354	90.03590	01-11-17	2.2
Meghalaya	West Garo Hills	Salsella	Phulbari	25.88333	90.05000	01-11-17	2.4
Meghalaya	West Garo Hills	Salsella	Salsella	25.69472	90.01389	01-11-17	1.1
Meghalaya	West Garo Hills	Tikrikilla	Belguri	25.96389	90.34278	01-11-17	4.0
Meghalaya	West Garo Hills	Tikrikilla	Phutamamri	25.94333	90.22000	01-11-17	2.4
Meghalaya	West Garo Hills	Tikrikilla	Tikrikilla	25.94583	90.24444	01-11-17	1.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Meghalaya	West Jaintia Hills	Amlarem	Dauki	25.20000	92.03333	01-11-17	1.2
Meghalaya	West Jaintia Hills	Thadlaskein	Jowai	25.44167	92.17500	01-11-17	0.3
Nagaland	Dimapur	Chumukedima	3 Mile Bazar	25.88056	93.76222	01-11-17	5.3
Nagaland	Dimapur	Chumukedima	7Th Mile Colony	25.84389	93.77417	01-11-17	6.4
Nagaland	Dimapur	Chumukedima	Bade Bazar	25.82583	93.68528	01-11-17	4.5
Nagaland	Dimapur	Chumukedima	Chumkidima	25.80000	93.79583	01-11-17	2.3
Nagaland	Dimapur	Chumukedima	Diphupar	25.86444	93.77333	01-11-17	3.1
Nagaland	Dimapur	Chumukedima	Seirujha Colony Chumukedi	25.80028	93.76194	01-11-17	3.8
Nagaland	Dimapur	Chumukedima	Thilaxu Block	25.87722	93.73750	01-11-17	9.3
Nagaland	Dimapur	Dhansiripar	Doyabur	25.76111	93.60056	01-11-17	5.7
Nagaland	Dimapur	Dhansiripar	Maibiram	25.78278	93.62361	01-11-17	3.4
Nagaland	Dimapur	Dhansiripar	Singrijan	25.83333	93.71667	01-11-17	4.5
Nagaland	Dimapur	Medziphema	Marwari Colony	25.90278	93.72917	01-11-17	3.8
Nagaland	Dimapur	Medziphema	Rilayan Colony	25.90278	93.68444	01-11-17	4.7
Nagaland	Dimapur	Medziphema	Zakesatho Colony	25.91833	93.72889	01-11-17	3.1
Odisha	Anugul	Anugul	Badabahala	20.75500	85.10000	10-11-17	3.8
Odisha	Anugul	Anugul	Bantala	20.74306	85.06306	10-11-17	4.1
Odisha	Anugul	Anugul	Jaganathpur	20.72111	84.86944	10-11-17	4.0
Odisha	Anugul	Anugul	Panchamahala	20.82278	85.05917	10-11-17	5.3
Odisha	Anugul	Anugul	Purunakot	20.64583	84.83611	10-11-17	6.6
Odisha	Anugul	Anugul	Tikarapada	20.59833	84.78750	10-11-17	3.0
Odisha	Anugul	Athmallik	Athmallik	20.72194	84.53139	10-11-17	1.8
Odisha	Anugul	Athmallik	Thakurgarh	20.81333	84.63472	10-11-17	3.0
Odisha	Anugul	Athmallik	Tileswar	20.88528	84.62278	10-11-17	3.6
Odisha	Anugul	Banarpal	Amna	20.84889	85.16889	10-11-17	5.9
Odisha	Anugul	Banarpal	Angul	20.83889	85.09944	10-11-17	5.9
Odisha	Anugul	Banarpal	Banarpal	20.84167	85.21611	10-11-17	4.3
Odisha	Anugul	Banarpal	Bhogabereni	20.89167	85.21389	10-11-17	0.2
Odisha	Anugul	Banarpal	Kuio	20.89083	85.08111	10-11-17	2.0
Odisha	Anugul	Banarpal	Kukudanga	20.89722	85.14833	10-11-17	1.6
Odisha	Anugul	Banarpal	Kulnara	20.83611	85.16944	10-11-17	2.5
Odisha	Anugul	Banarpal	Mahidharpur	20.68750	85.18556	10-11-17	2.1
Odisha	Anugul	Banarpal	Tubey	20.81389	84.99944	10-11-17	2.1
Odisha	Anugul	Banarpal	Tulasipal	20.80361	85.18667	10-11-17	2.1
Odisha	Anugul	Chhendipada	Bagadia	21.10694	84.81583	10-11-17	1.3
Odisha	Anugul	Chhendipada	Chhendipada	21.08167	84.87167	10-11-17	2.6
Odisha	Anugul	Chhendipada	Durgapur	20.91806	84.88278	10-11-17	4.0
Odisha	Anugul	Chhendipada	Jarapada	20.87639	84.88194	10-11-17	3.9
Odisha	Anugul	Chhendipada	Kosala	21.00750	84.94889	10-11-17	1.9
Odisha	Anugul	Chhendipada	Nisa	20.92639	85.00417	10-11-17	3.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Anugul	Chhendipada	Ugi	20.84667	84.87917	10-11-17	9.4
Odisha	Anugul	Kaniha	Samal	21.07222	85.14167	10-11-17	1.6
Odisha	Anugul	Kaniha	Santarabandha	21.09028	84.95250	10-11-17	2.2
Odisha	Anugul	Kaniha	Seepur	21.16667	85.15694	10-11-17	3.5
Odisha	Anugul	Kishorenagar	Bamur	21.01167	84.48611	10-11-17	3.7
Odisha	Anugul	Kishorenagar	Handapa	20.95056	84.68889	10-11-17	2.4
Odisha	Anugul	Palalahada	Jamardiha	21.50056	85.25722	10-11-17	2.0
Odisha	Anugul	Palalahada	Khamar	21.26611	85.19667	10-11-17	4.1
Odisha	Anugul	Palalahada	Palalahada	21.42917	85.19250	10-11-17	1.9
Odisha	Anugul	Palalahada	Srirampur	21.39444	85.15111	10-11-17	2.6
Odisha	Anugul	Talacher	Balanda	20.92750	85.15778	10-11-17	3.4
Odisha	Anugul	Talacher	Balanda	20.92778	85.15944	10-11-17	3.5
Odisha	Anugul	Talacher	Chauliakata	20.95333	85.22194	10-11-17	3.5
Odisha	Anugul	Talacher	Ghantapada	20.93528	85.18889	10-11-17	4.3
Odisha	Anugul	Talacher	Godibandha	21.01944	85.16944	10-11-17	8.4
Odisha	Anugul	Talacher	Kumunda	20.97639	85.02639	10-11-17	1.5
Odisha	Anugul	Talacher	Sendhagram	20.92556	85.23333	10-11-17	5.3
Odisha	Anugul	Talacher	Talcher	20.94861	85.21444	10-11-17	9.5
Odisha	Anugul	Talacher	Tentuloi	20.91944	85.17306	10-11-17	3.6
Odisha	Balangir	Agalpur	Agalpur	21.01222	83.40694	10-11-17	2.0
Odisha	Balangir	Agalpur	Duduka	20.98000	83.49111	10-11-17	2.5
Odisha	Balangir	Agalpur	Patdamundai	21.00194	83.44167	10-11-17	2.1
Odisha	Balangir	Agalpur	Salebhata	20.97083	83.54083	10-11-17	2.4
Odisha	Balangir	Agalpur	Uchabahal	21.02889	83.44528	10-11-17	3.1
Odisha	Balangir	Balangir	Bijakhman	20.66722	83.45444	10-11-17	3.5
Odisha	Balangir	Balangir	Bolangir-li	20.69778	83.48000	10-11-17	4.2
Odisha	Balangir	Balangir	Chudapali	20.71667	83.28333	10-11-17	3.2
Odisha	Balangir	Balangir	Dhulusar	20.72167	83.31028	10-11-17	3.3
Odisha	Balangir	Balangir	Dhumamara	20.71389	83.44083	10-11-17	3.3
Odisha	Balangir	Balangir	Dudukasira	20.73694	83.40278	10-11-17	3.6
Odisha	Balangir	Balangir	Fasada	20.82083	83.49889	10-11-17	2.9
Odisha	Balangir	Balangir	Harbhanga	20.96972	83.58111	10-11-17	3.2
Odisha	Balangir	Balangir	Hardatal	20.73083	83.36389	10-11-17	2.8
Odisha	Balangir	Balangir	Jhankarpali	20.73194	83.38944	10-11-17	3.5
Odisha	Balangir	Balangir	Madhiapali	20.74111	83.49556	10-11-17	2.3
Odisha	Balangir	Balangir	Padampur	20.73444	83.57917	10-11-17	2.6
Odisha	Balangir	Balangir	Pudapalli	20.67972	83.52083	10-11-17	1.4
Odisha	Balangir	Balangir	Sikachhida	20.62583	83.40194	10-11-17	3.5
Odisha	Balangir	Balangir	Sikachhida	20.69222	83.47306	10-11-17	3.6
Odisha	Balangir	Balangir	Sinkhaman	20.61917	83.42639	10-11-17	3.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Balangir	Bangomunda	Jerapara	20.33694	82.86361	10-11-17	5.1
Odisha	Balangir	Bangomunda	Nekpada	20.43556	82.91306	10-11-17	3.9
Odisha	Balangir	Bangomunda	Sindhekela	20.22500	82.95611	10-11-17	4.4
Odisha	Balangir	Bangomunda	Titisilet	20.30028	82.92500	10-11-17	3.7
Odisha	Balangir	Belpara	Belpara	20.58944	82.97167	10-11-17	4.2
Odisha	Balangir	Belpara	Dhumabhata	20.54861	83.07694	10-11-17	3.8
Odisha	Balangir	Belpara	Fattamunda	20.53583	83.10889	10-11-17	3.4
Odisha	Balangir	Belpara	Kapani	20.25222	83.22778	10-11-17	4.4
Odisha	Balangir	Belpara	Lathor	20.62500	82.76528	10-11-17	5.1
Odisha	Balangir	Belpara	Nunhad	20.58361	82.95472	10-11-17	4.6
Odisha	Balangir	Deogaon	Bhalukund	20.58417	83.22000	10-11-17	4.4
Odisha	Balangir	Deogaon	Sagarpali	20.55833	83.42194	10-11-17	4.2
Odisha	Balangir	Khaprakhol	Harisankar	20.84861	82.86528	10-11-17	1.3
Odisha	Balangir	Khaprakhol	Phulkimunda	20.71056	82.81778	10-11-17	3.2
Odisha	Balangir	Loisinga	Banjipali	20.76583	83.34472	10-11-17	3.4
Odisha	Balangir	Loisinga	Jogisurda	20.87833	83.55278	10-11-17	3.2
Odisha	Balangir	Loisinga	Loisinga	20.85583	83.51167	10-11-17	2.7
Odisha	Balangir	Muribahal	Bandupali	20.47222	83.09361	10-11-17	4.5
Odisha	Balangir	Muribahal	Bongamunda	20.34056	82.90972	10-11-17	5.2
Odisha	Balangir	Muribahal	Gudighat	20.46528	83.05278	10-11-17	4.6
Odisha	Balangir	Muribahal	Haladia	20.34250	83.04500	10-11-17	4.1
Odisha	Balangir	Muribahal	Jamut	20.34722	82.94194	10-11-17	4.3
Odisha	Balangir	Muribahal	Muribahal	20.38472	83.01250	10-11-17	2.7
Odisha	Balangir	Patnagarh	Banjari	20.70917	83.08528	10-11-17	4.1
Odisha	Balangir	Patnagarh	Jogimunda	20.73000	83.01250	10-11-17	3.5
Odisha	Balangir	Patnagarh	Patnagarh-Ii	20.69833	83.12417	10-11-17	5.7
Odisha	Balangir	Patnagarh	Rampur	20.70667	83.15083	10-11-17	3.0
Odisha	Balangir	Patnagarh	Sarmohan-I	20.71611	83.22222	10-11-17	2.0
Odisha	Balangir	Patnagarh	Sarmuhan	20.57389	82.93167	10-11-17	2.4
Odisha	Balangir	Puintala	Atgan	20.66778	83.52500	10-11-17	3.8
Odisha	Balangir	Puintala	Bairasar	20.74111	83.66972	10-11-17	3.6
Odisha	Balangir	Puintala	Chhatamakhan	20.78611	83.49917	10-11-17	3.0
Odisha	Balangir	Puintala	Gaintala	20.72361	83.52639	10-11-17	2.7
Odisha	Balangir	Puintala	Kurul	20.66778	83.52528	10-11-17	3.8
Odisha	Balangir	Puintala	Ledarbohal	20.78583	83.50222	10-11-17	2.9
Odisha	Balangir	Puintala	Randa	20.72917	83.56333	10-11-17	1.9
Odisha	Balangir	Saintala	Belgaon	20.31389	83.31667	10-11-17	1.8
Odisha	Balangir	Saintala	Bhadra	20.40000	83.33083	10-11-17	3.2
Odisha	Balangir	Saintala	Dumalpada	20.45083	83.36417	10-11-17	3.3
Odisha	Balangir	Saintala	Mahagaon	20.41917	83.33833	10-11-17	2.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Balangir	Saintala	Piprut	20.35222	83.31000	10-11-17	2.8
Odisha	Balangir	Saintala	Saintala <New>	20.44333	83.35917	10-11-17	3.4
Odisha	Balangir	Saintala	Tikkarpada	20.50389	83.13472	10-11-17	3.5
Odisha	Balangir	Titlagarh	Chormara	20.30472	83.29167	10-11-17	2.8
Odisha	Balangir	Titlagarh	Eachgaon	20.21167	83.01167	10-11-17	3.2
Odisha	Balangir	Titlagarh	Jagua	20.43556	82.91306	10-11-17	3.7
Odisha	Balangir	Titlagarh	Kholan	20.23250	83.07750	10-11-17	3.5
Odisha	Balangir	Titlagarh	Minapali	20.24750	83.10667	10-11-17	3.4
Odisha	Balangir	Titlagarh	Regdol	20.27417	83.24250	10-11-17	3.5
Odisha	Balangir	Titlagarh	Tarasinga	20.28639	83.27028	10-11-17	3.2
Odisha	Balangir	Titlagarh	Titlagarh	20.28778	83.15778	10-11-17	1.9
Odisha	Balangir	Titlagarh	Titlagarh I	20.28694	83.14639	10-11-17	3.0
Odisha	Balangir	Turekela	Dhomana Donga	20.42694	82.90917	10-11-17	5.2
Odisha	Balangir	Turekela	Kantabanji	20.47917	82.92778	10-11-17	5.1
Odisha	Balangir	Turekela	Kurli	20.49167	82.92000	10-11-17	3.8
Odisha	Balangir	Turekela	Salandi	20.52333	82.92722	10-11-17	5.5
Odisha	Balangir	Turekela	Tureikela	20.50278	82.80750	10-11-17	4.5
Odisha	Baleshwar	Baleshwar	Sunhat	21.47917	86.95083	10-11-17	0.4
Odisha	Baleshwar	Baliapal	Baliapal	21.67028	87.28667	10-11-17	1.1
Odisha	Baleshwar	Basta	Basta	21.69806	87.06583	10-11-17	3.9
Odisha	Baleshwar	Jaleswar	Raibania	21.91000	87.19778	10-11-17	1.3
Odisha	Baleshwar	Khaira	Kupari	21.27167	86.41667	10-11-17	1.6
Odisha	Baleshwar	Nilgiri	Ayodhya	21.55833	86.75639	10-11-17	1.9
Odisha	Baleshwar	Nilgiri	Baband	21.45889	86.72972	10-11-17	3.2
Odisha	Baleshwar	Nilgiri	Bhagabondh	21.49278	86.62639	10-11-17	2.3
Odisha	Baleshwar	Nilgiri	Bhalukasuni	21.49167	86.70000	10-11-17	3.7
Odisha	Baleshwar	Nilgiri	Jadibali	21.52167	86.73222	10-11-17	2.4
Odisha	Baleshwar	Nilgiri	Kansa	21.57972	86.75028	10-11-17	3.8
Odisha	Baleshwar	Nilgiri	Kunchibenia	21.49944	86.67722	10-11-17	3.2
Odisha	Baleshwar	Nilgiri	Kushmi	21.47722	86.72639	10-11-17	2.7
Odisha	Baleshwar	Nilgiri	Matialli	21.56250	86.70250	10-11-17	3.0
Odisha	Baleshwar	Nilgiri	Mitrapur	21.54528	86.79722	10-11-17	1.0
Odisha	Baleshwar	Nilgiri	Nilgiri	21.46194	86.76083	10-11-17	1.0
Odisha	Baleshwar	Nilgiri	Nuaporhi	21.55306	86.81833	10-11-17	1.4
Odisha	Baleshwar	Nilgiri	Siadimal	21.46556	86.73500	10-11-17	0.8
Odisha	Baleshwar	Oupada	Bankisial	21.46694	86.72444	10-11-17	3.9
Odisha	Baleshwar	Oupada	Gaudasahi	21.35694	86.49222	10-11-17	1.3
Odisha	Baleshwar	Oupada	Sialghati	21.46806	86.71389	10-11-17	2.2
Odisha	Baleshwar	Remuna	Govindpur	21.54861	86.92917	10-11-17	1.7
Odisha	Baleshwar	Remuna	Kuligaon	21.38083	86.87139	10-11-17	1.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Baleshwar	Remuna	Remuna	21.52333	86.87000	10-11-17	2.8
Odisha	Baleshwar	Soro	Baghudi	21.33750	86.65944	10-11-17	1.0
Odisha	Bargarh	Ambabhona	Bhukta	21.58472	83.41528	10-11-17	2.4
Odisha	Bargarh	Ambabhona	Bugbugi	21.61389	83.48917	10-11-17	4.4
Odisha	Bargarh	Ambabhona	Dungri	21.68667	83.56528	10-11-17	1.7
Odisha	Bargarh	Ambabhona	Karla	21.60306	83.57472	10-11-17	2.8
Odisha	Bargarh	Ambabhona	Lakhanpur	21.64194	83.61056	10-11-17	1.5
Odisha	Bargarh	Ambabhona	Uttam	21.67500	83.61028	10-11-17	1.6
Odisha	Bargarh	Attabira	Attabira	21.37083	83.78333	10-11-17	4.6
Odisha	Bargarh	Attabira	Chaklifarm	21.40000	83.82500	10-11-17	0.5
Odisha	Bargarh	Attabira	Gorbhaga	21.38056	83.78056	10-11-17	1.9
Odisha	Bargarh	Attabira	Kodabahal	21.31278	83.84750	10-11-17	1.6
Odisha	Bargarh	Attabira	Kulunda	21.34583	83.78389	10-11-17	1.9
Odisha	Bargarh	Attabira	Kumelsingha	21.38778	83.85306	10-11-17	1.6
Odisha	Bargarh	Attabira	Larambha	21.35139	83.83389	10-11-17	1.6
Odisha	Bargarh	Attabira	Lastala	21.39583	83.70500	10-11-17	3.0
Odisha	Bargarh	Attabira	Patrapalli	21.30694	83.76528	10-11-17	3.1
Odisha	Bargarh	Attabira	Shukutapali	21.36583	83.71667	10-11-17	2.8
Odisha	Bargarh	Attabira	Top	21.38583	83.78694	10-11-17	0.1
Odisha	Bargarh	Bargarh	Bargarh	21.33611	83.62222	10-11-17	2.7
Odisha	Bargarh	Bargarh	Dang	21.35806	83.60056	10-11-17	1.1
Odisha	Bargarh	Bargarh	Jamurda	21.37222	83.66250	10-11-17	1.7
Odisha	Bargarh	Bargarh	Kalapani	21.35722	83.70861	10-11-17	1.3
Odisha	Bargarh	Bargarh	Kharmanda	21.43917	83.68194	10-11-17	1.9
Odisha	Bargarh	Bargarh	Khuntapali	21.28528	83.61528	10-11-17	2.3
Odisha	Bargarh	Bargarh	Kuruan	21.29167	83.73972	10-11-17	2.0
Odisha	Bargarh	Bargarh	Rengalpali	21.30778	83.59500	10-11-17	0.5
Odisha	Bargarh	Bargarh	Sarala	21.40056	83.65583	10-11-17	1.4
Odisha	Bargarh	Bargarh	Tora	21.33722	83.62028	10-11-17	1.3
Odisha	Bargarh	Barpali	Kusanpur	21.25056	83.56778	10-11-17	3.8
Odisha	Bargarh	Barpali	Lenda	21.22222	83.59444	10-11-17	2.5
Odisha	Bargarh	Barpali	Puturipali	21.21944	83.63472	10-11-17	0.6
Odisha	Bargarh	Barpali	Remada	21.20083	83.61778	10-11-17	1.2
Odisha	Bargarh	Barpali	Sarandapali	21.23611	83.49333	10-11-17	8.1
Odisha	Bargarh	Bhatli	Bhatli	21.46722	83.53472	10-11-17	1.7
Odisha	Bargarh	Bhatli	Chadheigaon	21.41278	83.55889	10-11-17	2.2
Odisha	Bargarh	Bhatli	Dumalpali	21.50694	83.50000	10-11-17	1.4
Odisha	Bargarh	Bhatli	Katapali	21.58500	83.42056	10-11-17	4.1
Odisha	Bargarh	Bhatli	Purrakhai	21.45639	83.48389	10-11-17	1.3
Odisha	Bargarh	Bhatli	Sulsulia	21.44861	83.41889	10-11-17	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Bargarh	Bhatli	Sunajuri-Tukuria	21.40861	83.58444	10-11-17	3.4
Odisha	Bargarh	Bheden	Baghapalli	21.17444	83.78167	10-11-17	1.9
Odisha	Bargarh	Bheden	Bheden	21.19611	83.75083	10-11-17	2.9
Odisha	Bargarh	Bheden	Boipur	21.20139	83.88194	10-11-17	0.2
Odisha	Bargarh	Bheden	Burda	21.24167	83.76250	10-11-17	1.7
Odisha	Bargarh	Bheden	Chichinda	21.20889	83.79111	10-11-17	1.7
Odisha	Bargarh	Bheden	Gondtarum	21.10972	83.84167	10-11-17	1.0
Odisha	Bargarh	Bheden	Khutlipalli	21.25889	83.87000	10-11-17	6.1
Odisha	Bargarh	Bheden	Kumbhari	21.20694	83.64778	10-11-17	1.2
Odisha	Bargarh	Bheden	Remenda	21.26667	83.76250	10-11-17	1.6
Odisha	Bargarh	Bheden	Resham	21.13611	83.68361	10-11-17	1.3
Odisha	Bargarh	Bheden	Rusuda	21.17222	83.85556	10-11-17	1.6
Odisha	Bargarh	Bheden	Satlama	21.14306	83.61806	10-11-17	3.4
Odisha	Bargarh	Bheden	Sikirdi	21.15972	83.62639	10-11-17	0.9
Odisha	Bargarh	Bheden	Thuapali	21.26667	83.79111	10-11-17	2.4
Odisha	Bargarh	Bijepur	Bijepur	21.18972	83.45194	10-11-17	6.6
Odisha	Bargarh	Bijepur	Burdapali	21.15944	83.46917	10-11-17	1.9
Odisha	Bargarh	Bijepur	Kharmunda	21.13528	83.48972	10-11-17	5.2
Odisha	Bargarh	Gaisilet	Dangabahal	20.94278	83.35306	10-11-17	3.7
Odisha	Bargarh	Gaisilet	Gaisilet	20.96222	83.31500	10-11-17	1.4
Odisha	Bargarh	Gaisilet	Jagalpet	20.89306	83.35139	10-11-17	2.5
Odisha	Bargarh	Gaisilet	Kantabahal	20.94250	83.20250	10-11-17	5.1
Odisha	Bargarh	Padampur	Padampur	20.99917	83.07111	10-11-17	1.2
Odisha	Bargarh	Padampur	Sargibahal	21.06667	83.18500	10-11-17	9.6
Odisha	Bargarh	Paikmal	Hirapur	20.96389	82.81889	10-11-17	1.4
Odisha	Bargarh	Paikmal	Jamset	20.82694	82.72333	10-11-17	1.6
Odisha	Bargarh	Paikmal	Majhipali	20.95194	82.88667	10-11-17	3.4
Odisha	Bargarh	Paikmal	Malada	20.95417	82.93389	10-11-17	2.9
Odisha	Bargarh	Paikmal	Mithapali	20.90583	82.79333	10-11-17	3.0
Odisha	Bargarh	Paikmal	Purena	20.86306	82.76111	10-11-17	3.3
Odisha	Bargarh	Sohella	Batetarma	21.14417	83.25778	10-11-17	2.7
Odisha	Bargarh	Sohella	Ghens	21.18972	83.28528	10-11-17	2.4
Odisha	Bargarh	Sohella	Grinjal	21.33667	83.37417	10-11-17	2.0
Odisha	Bhadrak	Basudevpur	Basudevpur	21.12083	86.73889	10-11-17	1.2
Odisha	Bhadrak	Bhadrak	Ada Sasan	21.13500	86.51778	10-11-17	0.7
Odisha	Bhadrak	Bhadrak	Balipatna	21.03250	86.53139	10-11-17	1.3
Odisha	Bhadrak	Bhadrak	Bentola	21.02639	86.54444	10-11-17	1.6
Odisha	Bhadrak	Bhadrak	Durgapur	21.02972	86.52250	10-11-17	1.0
Odisha	Bhadrak	Bhadrak	Rambhila	21.13500	86.53083	10-11-17	0.8
Odisha	Bhadrak	Bhadrak	Tihidi	21.03833	86.56806	10-11-17	0.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Bhadrak	Bhandaripokhari	Benipur	20.93806	86.31361	10-11-17	1.2
Odisha	Bhadrak	Bhandaripokhari	Jasotikiri	20.93806	86.29444	10-11-17	4.9
Odisha	Bhadrak	Bonth	Agarpara	21.20889	86.39444	10-11-17	5.0
Odisha	Bhadrak	Bonth	Randla	21.06889	86.46278	10-11-17	1.2
Odisha	Bhadrak	Dhamanagar	Bethaligaon Pallashi	20.86917	86.57583	10-11-17	1.1
Odisha	Bhadrak	Dhamanagar	Bhagvenpur	20.94222	86.42639	10-11-17	1.1
Odisha	Bhadrak	Dhamanagar	Kothar	20.92167	86.52056	10-11-17	0.8
Odisha	Bhadrak	Dhamanagar	Kothar	20.92194	86.52111	10-11-17	1.0
Odisha	Bhadrak	Tihidi	Bidanpur	20.98083	86.62333	10-11-17	0.4
Odisha	Boudh	Boudh	Ainlapali	20.80667	84.09583	10-11-17	0.9
Odisha	Boudh	Boudh	Baghiapada	20.73167	84.23083	10-11-17	2.1
Odisha	Boudh	Boudh	Bala Singha	20.85556	84.27056	10-11-17	2.1
Odisha	Boudh	Boudh	Botpali	20.82917	84.30917	10-11-17	2.2
Odisha	Boudh	Boudh	Dahya	20.83083	84.00639	10-11-17	2.8
Odisha	Boudh	Boudh	Erada	20.76250	84.23056	10-11-17	2.1
Odisha	Boudh	Boudh	Gandhi Sahi	20.70222	84.16972	10-11-17	2.5
Odisha	Boudh	Boudh	Gundulia	20.70250	84.07306	10-11-17	3.7
Odisha	Boudh	Boudh	Jahanapank	20.85472	84.20667	10-11-17	1.2
Odisha	Boudh	Boudh	Kamira	20.80500	84.22444	10-11-17	3.0
Odisha	Boudh	Boudh	Khajuripada	20.69583	84.13861	10-11-17	3.5
Odisha	Boudh	Boudh	Lumrijena	20.75722	84.07028	10-11-17	1.4
Odisha	Boudh	Boudh	Maheswar Pinda	20.81722	84.01028	10-11-17	2.4
Odisha	Boudh	Boudh	Manamunda	20.82861	83.92944	10-11-17	3.5
Odisha	Boudh	Boudh	Nuapali	20.82111	83.98222	10-11-17	0.6
Odisha	Boudh	Boudh	Polam	20.86083	84.23889	10-11-17	2.1
Odisha	Boudh	Boudh	Sangrampur	20.82083	84.15139	10-11-17	1.8
Odisha	Boudh	Boudh	Singrachhak	20.80694	84.12889	10-11-17	2.9
Odisha	Boudh	Boudh	Telibandha	20.85111	84.19417	10-11-17	2.1
Odisha	Boudh	Boudh	Usbelika	20.66056	84.14333	10-11-17	2.9
Odisha	Boudh	Boudh	Usbilika	20.74444	84.07778	10-11-17	2.6
Odisha	Boudh	Harabhanga	Adenegarh	20.48556	84.46889	10-11-17	1.2
Odisha	Boudh	Harabhanga	Baring	20.43028	84.53389	10-11-17	0.8
Odisha	Boudh	Harabhanga	Boudh	20.83750	84.32500	10-11-17	1.7
Odisha	Boudh	Harabhanga	Brisspati Pur	20.66472	84.56917	10-11-17	3.3
Odisha	Boudh	Harabhanga	Charichak	20.58333	84.42361	10-11-17	1.5
Odisha	Boudh	Harabhanga	Dholpur	20.70139	84.48611	10-11-17	0.3
Odisha	Boudh	Harabhanga	Harbanga	20.62222	84.60500	10-11-17	4.0
Odisha	Boudh	Harabhanga	Harekrishnapur	20.67583	84.39278	10-11-17	2.0
Odisha	Boudh	Harabhanga	Karoda Kutha	20.54417	84.42528	10-11-17	3.1
Odisha	Boudh	Harabhanga	Kusang	20.58833	84.65722	10-11-17	4.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Boudh	Harabhanga	Landibandh	20.76389	84.31667	10-11-17	0.7
Odisha	Boudh	Harabhanga	Laxmanpur	20.59194	84.50278	10-11-17	1.0
Odisha	Boudh	Harabhanga	Nuapada	20.56722	84.45778	10-11-17	3.3
Odisha	Boudh	Harabhanga	Nuapada	20.70194	84.36750	10-11-17	3.1
Odisha	Boudh	Harabhanga	Nunibahal	20.66167	84.39111	10-11-17	2.8
Odisha	Boudh	Harabhanga	Purunakatak	20.62556	84.42722	10-11-17	2.3
Odisha	Boudh	Harabhanga	Purunakatak	20.63528	84.42222	10-11-17	2.6
Odisha	Boudh	Harabhanga	Radha Nagar	20.74944	84.32722	10-11-17	3.7
Odisha	Boudh	Harabhanga	Rambhikota	20.68944	84.37861	10-11-17	2.1
Odisha	Boudh	Harabhanga	Sarsara	20.80278	84.30861	10-11-17	0.5
Odisha	Boudh	Harabhanga	Sarta-Guda	20.59861	84.57639	10-11-17	2.7
Odisha	Boudh	Harabhanga	Tilesar	20.67500	84.44722	10-11-17	6.9
Odisha	Boudh	Harabhanga	Tilesar	20.67972	84.44222	10-11-17	6.5
Odisha	Boudh	Harabhanga	Tukulunda	20.59667	84.48417	10-11-17	3.0
Odisha	Boudh	Harabhanga	Udaipur	20.63833	84.43056	10-11-17	3.8
Odisha	Boudh	Kantamal	Auinla	20.66750	83.75667	10-11-17	2.0
Odisha	Boudh	Kantamal	Gohipita	20.78472	83.88611	10-11-17	1.9
Odisha	Boudh	Kantamal	Gudveli	20.78611	83.92833	10-11-17	2.3
Odisha	Boudh	Kantamal	Kantamal	20.64222	83.74111	10-11-17	1.9
Odisha	Boudh	Kantamal	Khatkhatia	20.75972	83.83694	10-11-17	4.0
Odisha	Boudh	Kantamal	Palasaguda	20.72611	83.80889	10-11-17	3.4
Odisha	Boudh	Kantamal	Palasaguda	20.72722	83.80722	10-11-17	2.8
Odisha	Cuttack	Athagad	Athagarh	20.50889	85.61694	10-11-17	2.3
Odisha	Cuttack	Athagad	Khuntuni	20.56861	85.73056	10-11-17	1.2
Odisha	Cuttack	Athagad	Megha	20.45278	85.70778	10-11-17	2.4
Odisha	Cuttack	Athagad	Oranda	20.54361	85.80111	10-11-17	4.2
Odisha	Cuttack	Athagad	Radha Gobindapur	20.50917	85.63806	10-11-17	1.6
Odisha	Cuttack	Athagad	Rajnagar	20.49389	85.67694	10-11-17	1.6
Odisha	Cuttack	Badamba	Abhimanpur	20.44444	85.43750	10-11-17	1.1
Odisha	Cuttack	Badamba	Baramba	20.41750	85.34583	10-11-17	4.2
Odisha	Cuttack	Badamba	Gopapur	20.40278	85.29583	10-11-17	2.0
Odisha	Cuttack	Badamba	Karadibandh	20.37917	85.28472	10-11-17	4.6
Odisha	Cuttack	Badamba	Sankhmiri	20.37500	85.33611	10-11-17	2.4
Odisha	Cuttack	Banki- Dampara	Banki	20.37667	85.53333	10-11-17	1.7
Odisha	Cuttack	Baranga	Baranga	20.40722	85.83472	10-11-17	3.2
Odisha	Cuttack	Baranga	Brahmana Jhharilo	20.30194	85.92889	10-11-17	1.2
Odisha	Cuttack	Cuttacksadar	Badambari	20.45639	85.88472	10-11-17	0.3
Odisha	Cuttack	Cuttacksadar	Chowdwar	20.51750	85.92000	10-11-17	4.6
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.43111	85.87528	10-11-17	1.4
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.44056	85.89667	10-11-17	1.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.44417	85.89222	10-11-17	2.2
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.44917	85.93111	10-11-17	3.4
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.45472	85.91056	10-11-17	1.1
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.46611	85.87528	10-11-17	1.0
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.46889	85.90694	10-11-17	1.2
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.46944	85.91056	10-11-17	0.4
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.47083	85.85833	10-11-17	3.5
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.47167	85.86750	10-11-17	0.6
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.47583	85.89556	10-11-17	0.8
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.47611	85.87583	10-11-17	1.9
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.47722	85.86222	10-11-17	0.9
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.48583	85.86806	10-11-17	1.7
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.49083	85.83889	10-11-17	0.2
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.49528	85.92333	10-11-17	3.0
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.49778	85.92278	10-11-17	2.1
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.51083	85.93250	10-11-17	2.1
Odisha	Cuttack	Cuttacksadar	Cuttack Urban	20.52528	85.94083	10-11-17	1.6
Odisha	Cuttack	Cuttacksadar	Gopalpur	20.43111	85.88472	10-11-17	2.5
Odisha	Cuttack	Cuttacksadar	Jagatpur-I	20.50639	85.91333	10-11-17	1.9
Odisha	Cuttack	Cuttacksadar	Kantarpur	20.40000	86.01417	10-11-17	0.4
Odisha	Cuttack	Cuttacksadar	Nachhipur	20.38833	85.89639	10-11-17	1.7
Odisha	Cuttack	Cuttacksadar	Nuagarh	20.38972	85.88472	10-11-17	1.3
Odisha	Cuttack	Cuttacksadar	Tangi	20.55778	85.98944	10-11-17	3.2
Odisha	Cuttack	Cuttacksadar	Telengapenth	20.38694	85.88806	10-11-17	1.4
Odisha	Cuttack	Kantapada	Dimirimathha	20.22417	86.04389	10-11-17	1.9
Odisha	Cuttack	Kantapada	Kantapara	20.25056	85.98278	10-11-17	2.8
Odisha	Cuttack	Narasinghpur	Balijhari	20.41056	85.21944	10-11-17	6.9
Odisha	Cuttack	Narasinghpur	Kanapur	20.40556	85.18333	10-11-17	1.6
Odisha	Cuttack	Narasinghpur	Narsingpur	20.45694	85.07917	10-11-17	4.4
Odisha	Cuttack	Narasinghpur	Saradapur	20.52917	84.96667	10-11-17	2.3
Odisha	Cuttack	Niali	Belasahi	20.10806	86.08250	10-11-17	1.5
Odisha	Cuttack	Niali	Kasarda	20.21194	86.07333	10-11-17	1.3
Odisha	Cuttack	Niali	Madhab	20.07917	86.10278	10-11-17	1.6
Odisha	Cuttack	Niali	Niali	20.13083	86.06444	10-11-17	1.4
Odisha	Cuttack	Nischinta Koili	Kulia Market	20.47722	86.13472	10-11-17	0.9
Odisha	Cuttack	Nischinta Koili	Nischintakoili	20.47861	86.17333	10-11-17	0.8
Odisha	Cuttack	Nischinta Koili	Orati	20.43556	86.26139	10-11-17	1.3
Odisha	Cuttack	Salepur	Anantapur	20.49778	85.97333	10-11-17	0.2
Odisha	Cuttack	Salepur	Ganapur	20.50694	86.02889	10-11-17	0.8
Odisha	Cuttack	Salepur	Sankilo	20.47250	86.22111	10-11-17	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Cuttack	Salepur	Sisua	20.48278	86.08417	10-11-17	1.3
Odisha	Cuttack	Tangi Choudwar	Choudwar	20.51750	85.91639	10-11-17	1.1
Odisha	Cuttack	Tangi Choudwar	Nimpur	20.49583	85.91444	10-11-17	2.0
Odisha	Cuttack	Tigiria	Tigiria	20.46500	85.52083	10-11-17	0.2
Odisha	Deogarh	Barkote	Barkot-lII	21.54167	84.99833	10-11-17	2.3
Odisha	Deogarh	Barkote	Kalkar	21.48583	84.95167	10-11-17	2.1
Odisha	Deogarh	Reamal	Purumunda	21.30722	84.63750	10-11-17	1.5
Odisha	Deogarh	Reamal	Tarang	21.27389	84.57972	10-11-17	5.6
Odisha	Deogarh	Reamal	Telimunda	21.34250	84.66889	10-11-17	2.8
Odisha	Deogarh	Tileibani	Deogarh	21.53667	84.74333	10-11-17	1.5
Odisha	Deogarh	Tileibani	Kalamati	21.52556	84.80250	10-11-17	0.6
Odisha	Deogarh	Tileibani	Kondal	21.54667	84.87750	10-11-17	1.7
Odisha	Deogarh	Tileibani	Rengalbeda	21.44528	84.68333	10-11-17	1.2
Odisha	Deogarh	Tileibani	Riamal	21.35861	84.65611	10-11-17	1.5
Odisha	Deogarh	Tileibani	Tileibani	21.54583	84.60222	10-11-17	4.9
Odisha	Dhenkanal	Bhuban	Bhuban	20.88444	85.83417	10-11-17	4.1
Odisha	Dhenkanal	Bhuban	Goda	20.92083	85.76667	10-11-17	4.4
Odisha	Dhenkanal	Bhuban	Mathakaragola	20.90028	85.68639	10-11-17	7.0
Odisha	Dhenkanal	Bhuban	Samole	20.91528	85.79861	10-11-17	2.6
Odisha	Dhenkanal	Dhenkanal Sadar	Baldiabandh	20.59778	85.65250	10-11-17	5.4
Odisha	Dhenkanal	Dhenkanal Sadar	Bandhnuagaon	20.71167	85.69722	10-11-17	1.9
Odisha	Dhenkanal	Dhenkanal Sadar	Bhapur	20.56250	85.49306	10-11-17	1.7
Odisha	Dhenkanal	Dhenkanal Sadar	Dhenkanal	20.65389	85.59889	10-11-17	1.9
Odisha	Dhenkanal	Dhenkanal Sadar	Gangutia	20.71750	85.56167	10-11-17	4.1
Odisha	Dhenkanal	Dhenkanal Sadar	Kaimati	20.67083	85.67639	10-11-17	2.9
Odisha	Dhenkanal	Dhenkanal Sadar	Mahulpunja	20.55194	85.47583	10-11-17	2.4
Odisha	Dhenkanal	Dhenkanal Sadar	Samacharanapur	20.63750	85.61639	10-11-17	4.2
Odisha	Dhenkanal	Dhenkanal Sadar	Shankarpur	20.60389	85.54500	10-11-17	1.9
Odisha	Dhenkanal	Gondia	Deogaon	20.69667	85.74833	10-11-17	1.2
Odisha	Dhenkanal	Gondia	Gondia	20.76389	85.80167	10-11-17	1.1
Odisha	Dhenkanal	Gondia	Joranda	20.77917	85.72500	10-11-17	4.4
Odisha	Dhenkanal	Gondia	Mandar	20.84444	85.85722	10-11-17	4.4
Odisha	Dhenkanal	Gondia	Sading	20.80833	85.83833	10-11-17	1.5
Odisha	Dhenkanal	Hindol	Babandh	20.72056	85.42972	10-11-17	1.0
Odisha	Dhenkanal	Hindol	Balmi	20.70611	85.32583	10-11-17	6.3
Odisha	Dhenkanal	Hindol	Hindol	20.60778	85.19667	10-11-17	4.4
Odisha	Dhenkanal	Hindol	Karanda	20.71556	85.33778	10-11-17	1.4
Odisha	Dhenkanal	Hindol	Rasol	20.63194	85.31722	10-11-17	1.6
Odisha	Dhenkanal	Kamakhyanagar	Alnaberini	20.81083	85.54028	10-11-17	4.5
Odisha	Dhenkanal	Kamakhyanagar	Baisingha	20.91389	85.59306	10-11-17	6.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Dhenkanal	Kamakhyanagar	Hatwari	20.90972	85.63333	10-11-17	3.0
Odisha	Dhenkanal	Kamakhyanagar	Kamakyanagar-li	20.93139	85.54917	10-11-17	4.4
Odisha	Dhenkanal	Kamakhyanagar	Mahulpal	20.89472	85.54056	10-11-17	2.1
Odisha	Dhenkanal	Kankada Had	Batgaon	20.99583	85.58750	10-11-17	3.0
Odisha	Dhenkanal	Kankada Had	Kankadahad	21.06944	85.57194	10-11-17	6.3
Odisha	Dhenkanal	Odapada	Balrampur	20.68222	85.49667	10-11-17	1.4
Odisha	Dhenkanal	Odapada	Dhaulpur	20.79444	85.35694	10-11-17	1.4
Odisha	Dhenkanal	Parjang	Badajhara	20.94139	85.39194	10-11-17	1.8
Odisha	Dhenkanal	Parjang	Kandarsingha	20.86667	85.31667	10-11-17	4.1
Odisha	Dhenkanal	Parjang	Muktaposi	20.93750	85.41250	10-11-17	0.8
Odisha	Dhenkanal	Parjang	Parjang	20.92167	85.31806	10-11-17	1.4
Odisha	Dhenkanal	Parjang	Singhada	20.94583	85.30694	10-11-17	2.3
Odisha	Gajapati	Gumma	Parasamba	18.84472	84.05333	10-11-17	2.2
Odisha	Gajapati	Kasinagar	K Sitarampur	18.81750	84.00361	10-11-17	1.2
Odisha	Gajapati	Kasinagar	Kasinagar	18.85611	83.88000	10-11-17	1.2
Odisha	Gajapati	Mohana	Adaba	19.48944	84.18222	10-11-17	2.3
Odisha	Gajapati	Mohana	Bada Khoni	19.48167	84.29083	10-11-17	2.4
Odisha	Gajapati	Mohana	Chandiput	19.36500	84.30056	10-11-17	1.0
Odisha	Gajapati	Mohana	Chandragiri	19.30583	84.28639	10-11-17	2.0
Odisha	Gajapati	Mohana	Dantarinalo	19.44722	84.36028	10-11-17	2.0
Odisha	Gajapati	Mohana	Kirama	19.43778	84.31139	10-11-17	0.6
Odisha	Gajapati	Mohana	Ladurma	19.45528	84.26528	10-11-17	0.9
Odisha	Gajapati	Mohana	Lillygada	19.42861	84.28417	10-11-17	0.8
Odisha	Gajapati	Mohana	Luhaguda	19.45944	84.36250	10-11-17	1.5
Odisha	Gajapati	Mohana	Madhura-Amba	19.44833	84.34806	10-11-17	0.6
Odisha	Gajapati	Mohana	Mohana	19.43833	84.26833	10-11-17	1.4
Odisha	Gajapati	Mohana	Santhi Nagar	19.45972	84.21722	10-11-17	0.2
Odisha	Gajapati	Mohana	Suklipadar	19.40250	84.34111	10-11-17	1.5
Odisha	Gajapati	Mohana	Taramala	19.38667	84.30639	10-11-17	1.5
Odisha	Gajapati	Mohana	Zubagaon	19.32667	84.30278	10-11-17	1.1
Odisha	Gajapati	Parlakhemundi	Appalanaidu	18.84056	83.91917	10-11-17	1.0
Odisha	Gajapati	Parlakhemundi	Garapanth	18.83028	84.28222	10-11-17	0.9
Odisha	Gajapati	Parlakhemundi	Gosani	18.81250	84.24556	10-11-17	1.3
Odisha	Gajapati	Parlakhemundi	Kantragada	18.85806	84.19056	10-11-17	1.2
Odisha	Gajapati	Parlakhemundi	Kattalakanita	18.81056	84.14278	10-11-17	2.1
Odisha	Gajapati	Parlakhemundi	Lavanya Khotta	18.81639	84.33111	10-11-17	0.5
Odisha	Gajapati	Parlakhemundi	Lavanya Khotta	18.81972	84.28639	10-11-17	0.5
Odisha	Gajapati	Parlakhemundi	Miniliaon	18.82806	84.00333	10-11-17	3.0
Odisha	Gajapati	Parlakhemundi	Narayanpur	18.87361	84.19194	10-11-17	2.8
Odisha	Gajapati	Parlakhemundi	Parlakhemundi	18.77083	84.10417	10-11-17	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Gajapati	Parlakhemundi	Raygarh	18.88750	84.16111	10-11-17	1.5
Odisha	Gajapati	Parlakhemundi	Tattipati	18.83167	84.21000	10-11-17	0.9
Odisha	Gajapati	Rayagada	Pegoda	18.91333	84.15528	10-11-17	1.9
Odisha	Gajapati	Rayagada	Sabarpur	18.87972	84.17472	10-11-17	0.7
Odisha	Ganjam	Aska	Aska	19.61806	84.65417	10-11-17	0.6
Odisha	Ganjam	Aska	Badakholi	19.70889	84.70167	10-11-17	1.9
Odisha	Ganjam	Aska	Bhetnai	19.67944	84.69639	10-11-17	1.8
Odisha	Ganjam	Aska	Cheramaria	19.56250	84.69222	10-11-17	0.8
Odisha	Ganjam	Aska	K.Nuagan	19.62778	84.65556	10-11-17	0.7
Odisha	Ganjam	Aska	Kendupadar	19.74333	84.65694	10-11-17	1.3
Odisha	Ganjam	Aska	Khandrabali	19.71917	84.64083	10-11-17	2.1
Odisha	Ganjam	Aska	Koitra	19.60389	84.62222	10-11-17	0.5
Odisha	Ganjam	Aska	Mundamarai	19.63806	84.60389	10-11-17	0.4
Odisha	Ganjam	Aska	Nuagaon	19.61667	84.68806	10-11-17	1.3
Odisha	Ganjam	Bellaguntha	Ambapua	19.86139	84.64556	10-11-17	1.6
Odisha	Ganjam	Bellaguntha	Balipadar	19.73556	84.71056	10-11-17	1.1
Odisha	Ganjam	Bellaguntha	Belaguntha	19.88167	84.63944	10-11-17	1.5
Odisha	Ganjam	Bellaguntha	Bhanjanagar-li	19.93056	84.58167	10-11-17	3.8
Odisha	Ganjam	Bellaguntha	Buguda	19.80972	84.79028	10-11-17	2.4
Odisha	Ganjam	Bellaguntha	Gobara	19.82639	84.60000	10-11-17	1.3
Odisha	Ganjam	Bellaguntha	Kalamb	19.75083	84.70444	10-11-17	3.6
Odisha	Ganjam	Bellaguntha	Karachuli	19.90000	84.88889	10-11-17	1.6
Odisha	Ganjam	Bellaguntha	Kontaipalli	19.88778	84.58000	10-11-17	1.0
Odisha	Ganjam	Bellaguntha	Lathipada	19.78750	84.51750	10-11-17	3.2
Odisha	Ganjam	Bellaguntha	Mangalpur	19.80667	84.66389	10-11-17	2.0
Odisha	Ganjam	Bhanjanagar	Bhanjanagar-I	19.94861	84.58333	10-11-17	2.2
Odisha	Ganjam	Bhanjanagar	Dadrallunda	20.06167	84.48889	10-11-17	1.4
Odisha	Ganjam	Bhanjanagar	Gallery	20.09250	84.57500	10-11-17	2.7
Odisha	Ganjam	Bhanjanagar	Mujhagarh	20.01667	84.51722	10-11-17	5.0
Odisha	Ganjam	Bhanjanagar	Tilisingi	20.01889	84.63222	10-11-17	2.8
Odisha	Ganjam	Bhanjanagar	Turumu	20.05000	84.61472	10-11-17	2.6
Odisha	Ganjam	Chatrapur	Chatrapur	19.35500	84.97889	10-11-17	1.4
Odisha	Ganjam	Chatrapur	Ganjam	19.37361	85.03472	10-11-17	0.5
Odisha	Ganjam	Chatrapur	Govindpur	19.34444	84.90194	10-11-17	1.7
Odisha	Ganjam	Chatrapur	Hummuri	19.36806	85.00278	10-11-17	1.5
Odisha	Ganjam	Chatrapur	Kamappalli	19.40667	84.95333	10-11-17	0.7
Odisha	Ganjam	Chatrapur	Narendrapur	19.33500	84.86944	10-11-17	1.2
Odisha	Ganjam	Chatrapur	Tanganapalli	19.37444	84.87972	10-11-17	0.7
Odisha	Ganjam	Chikiti	Chikiti	19.19583	84.61444	10-11-17	0.6
Odisha	Ganjam	Chikiti	Jakara	19.25111	84.55667	10-11-17	0.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Ganjam	Chikiti	Laxmipur	19.16278	84.61000	10-11-17	0.2
Odisha	Ganjam	Chikiti	Surlaroad	19.16917	84.71583	10-11-17	0.5
Odisha	Ganjam	Dharakote	Badagarh	19.64500	84.41083	10-11-17	5.4
Odisha	Ganjam	Dharakote	Balrampur	19.63861	84.43111	10-11-17	1.0
Odisha	Ganjam	Dharakote	Dharkote	19.64167	84.57917	10-11-17	1.0
Odisha	Ganjam	Dharakote	Gangapur	19.77667	84.61333	10-11-17	1.4
Odisha	Ganjam	Dharakote	Suramani	19.72056	84.50833	10-11-17	1.4
Odisha	Ganjam	Ganjam	Huma	19.43222	85.03833	10-11-17	0.5
Odisha	Ganjam	Ganjam	Poirasi	19.49056	84.99167	10-11-17	1.3
Odisha	Ganjam	Hinjilicut	Badakhandi	19.42222	84.73722	10-11-17	0.9
Odisha	Ganjam	Hinjilicut	Hinjlikatu	19.48889	84.74167	10-11-17	2.5
Odisha	Ganjam	Hinjilicut	Jamuni	19.49028	84.83528	10-11-17	0.7
Odisha	Ganjam	Hinjilicut	Pochilima	19.45417	84.74667	10-11-17	2.1
Odisha	Ganjam	Jagannathprasad	Baragam	19.89778	84.68389	10-11-17	1.6
Odisha	Ganjam	Jagannathprasad	Chadeiapalli Chhak	19.96917	84.84667	10-11-17	2.2
Odisha	Ganjam	Jagannathprasad	Chamkahandi	20.04306	84.70694	10-11-17	1.3
Odisha	Ganjam	Jagannathprasad	Gayagonda	20.17417	84.75083	10-11-17	5.4
Odisha	Ganjam	Jagannathprasad	Jagannathprasad	19.97083	84.77778	10-11-17	1.4
Odisha	Ganjam	Jagannathprasad	Jhadabhumi	19.91917	84.72333	10-11-17	1.6
Odisha	Ganjam	Jagannathprasad	Saishamuli	20.07389	84.60333	10-11-17	3.1
Odisha	Ganjam	Jagannathprasad	Tarasingi	20.09222	84.68778	10-11-17	2.2
Odisha	Ganjam	Kabisuryanagar	Gudiali	19.56750	84.78389	10-11-17	0.7
Odisha	Ganjam	Kabisuryanagar	K.S.Nagar	19.58306	84.67556	10-11-17	0.6
Odisha	Ganjam	Khallikote	Khalikot	19.60972	85.08833	10-11-17	2.5
Odisha	Ganjam	Khallikote	Kodala	19.62500	84.93833	10-11-17	0.8
Odisha	Ganjam	Khallikote	Rambha	19.52694	85.09583	10-11-17	1.3
Odisha	Ganjam	Kukudakhandi	Digapahandi	19.38194	84.56306	10-11-17	0.9
Odisha	Ganjam	Kukudakhandi	Kanakia	19.24222	84.70944	10-11-17	1.7
Odisha	Ganjam	Kukudakhandi	Kukudahandi	19.39444	84.75417	10-11-17	1.8
Odisha	Ganjam	Kukudakhandi	Lanjia	19.35444	84.74278	10-11-17	1.5
Odisha	Ganjam	Kukudakhandi	Lathi	19.30278	84.75917	10-11-17	0.7
Odisha	Ganjam	Kukudakhandi	Pitamberpur	19.37056	84.63111	10-11-17	0.8
Odisha	Ganjam	Kukudakhandi	Ratanpur	19.35389	84.77083	10-11-17	1.5
Odisha	Ganjam	Kukudakhandi	Roigam	19.40139	84.67333	10-11-17	1.8
Odisha	Ganjam	Patrapur	Jarada	19.07500	84.50667	10-11-17	0.7
Odisha	Ganjam	Patrapur	Jayantipur	19.09389	84.61333	10-11-17	0.1
Odisha	Ganjam	Patrapur	Patrapur	19.12833	84.57722	10-11-17	0.4
Odisha	Ganjam	Patrapur	Surangi	19.15833	84.53333	10-11-17	0.3
Odisha	Ganjam	Polosara	Polasora	19.69167	84.81944	10-11-17	2.2
Odisha	Ganjam	Purushottampur	Bananai	19.51833	84.77306	10-11-17	0.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Ganjam	Purushottampur	Nuapalli	19.46167	84.88750	10-11-17	0.4
Odisha	Ganjam	Purushottampur	Purusatampur	19.51167	84.87556	10-11-17	3.6
Odisha	Ganjam	Rangeilunda	Berhampur li	19.31167	84.79056	10-11-17	2.4
Odisha	Ganjam	Rangeilunda	Dumdumi	19.22250	84.80667	10-11-17	0.0
Odisha	Ganjam	Rangeilunda	Golabandha	19.24944	84.87194	10-11-17	3.6
Odisha	Ganjam	Rangeilunda	Golanthara	19.20417	84.75250	10-11-17	0.9
Odisha	Ganjam	Rangeilunda	Haldiapadar	19.27750	84.78139	10-11-17	1.3
Odisha	Ganjam	Rangeilunda	Hinjalapalli	19.23583	84.78833	10-11-17	1.4
Odisha	Ganjam	Rangeilunda	Mantridi	19.18889	84.77194	10-11-17	0.1
Odisha	Ganjam	Rangeilunda	Phulata	19.27000	84.81333	10-11-17	0.7
Odisha	Ganjam	Sanakhemundi	Patapur	19.44500	84.59083	10-11-17	6.2
Odisha	Ganjam	Sanakhemundi	Pudamari	19.44500	84.46667	10-11-17	0.0
Odisha	Ganjam	Sheragada	Pudangi	19.53611	84.61889	10-11-17	0.9
Odisha	Ganjam	Sheragada	Sorada	19.75694	84.43056	10-11-17	1.0
Odisha	Ganjam	Sheragada	Subash Ch.Pur	19.53972	84.62083	10-11-17	2.6
Odisha	Jagatsinghapur	Balikuda	Balikuda	20.13806	86.26833	10-11-17	1.5
Odisha	Jagatsinghapur	Erasama	Ersama	20.20444	86.40694	10-11-17	1.8
Odisha	Jagatsinghapur	Erasama	Machgaon	20.06694	86.23778	10-11-17	2.2
Odisha	Jagatsinghapur	Erasama	Nuagaon	20.22139	86.53722	10-11-17	0.5
Odisha	Jagatsinghapur	Jagatsinghpur	Balia Store	20.32778	86.08583	10-11-17	1.1
Odisha	Jagatsinghapur	Jagatsinghpur	Mukundpur	20.25028	86.18917	10-11-17	1.0
Odisha	Jagatsinghapur	Jagatsinghpur	Nuapolbazar	20.29389	86.13972	10-11-17	1.1
Odisha	Jagatsinghapur	Jagatsinghpur	Sinharpur	20.29694	86.13583	10-11-17	1.3
Odisha	Jagatsinghapur	Jagatsinghpur	Siuli	20.34222	86.12778	10-11-17	1.0
Odisha	Jagatsinghapur	Kujang	Balarampur	20.32417	86.53583	10-11-17	1.4
Odisha	Jagatsinghapur	Kujang	Bhutmundi	20.32389	86.57583	10-11-17	1.0
Odisha	Jagatsinghapur	Kujang	Kujang	20.31528	86.53333	10-11-17	0.8
Odisha	Jagatsinghapur	Tirtol	Kanakpur	20.28333	86.30000	10-11-17	2.1
Odisha	Jagatsinghapur	Tirtol	Raghunathpur	20.34694	86.13972	10-11-17	1.7
Odisha	Jajapur	Badchana	Arkhapur	20.65389	86.15389	10-11-17	0.7
Odisha	Jajapur	Badchana	Haridaspur	20.72472	86.12083	10-11-17	1.0
Odisha	Jajapur	Bari	Kalamatia	20.64444	86.40528	10-11-17	1.5
Odisha	Jajapur	Binjharpur	Singhpur New	20.68861	86.50556	10-11-17	1.3
Odisha	Jajapur	Dahrmasala	Amnut Monohi	20.87361	86.00056	10-11-17	1.3
Odisha	Jajapur	Dahrmasala	Baruda	20.78278	86.07028	10-11-17	0.9
Odisha	Jajapur	Dahrmasala	Dankari	20.77500	86.06056	10-11-17	1.8
Odisha	Jajapur	Dahrmasala	Jamjhari	20.79194	86.07944	10-11-17	5.2
Odisha	Jajapur	Dahrmasala	Jhargadia	20.73389	86.09944	10-11-17	7.8
Odisha	Jajapur	Dahrmasala	Kabatabandha	20.87222	86.02500	10-11-17	1.4
Odisha	Jajapur	Dahrmasala	Madhupurgarh	20.78417	86.09583	10-11-17	2.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Jajapur	Dahrmasala	Neulpur	20.71222	86.14833	10-11-17	1.2
Odisha	Jajapur	Dahrmasala	Pobala	20.74583	86.07500	10-11-17	1.9
Odisha	Jajapur	Dahrmasala	Purunabavlamola	20.80722	86.05472	10-11-17	3.7
Odisha	Jajapur	Dahrmasala	Ragadiposi	20.80028	86.06083	10-11-17	4.6
Odisha	Jajapur	Danagadi	Danagadi	20.96472	86.07861	10-11-17	1.1
Odisha	Jajapur	Danagadi	Jakhpura	20.93222	86.06333	10-11-17	2.9
Odisha	Jajapur	Danagadi	Phuljhore	21.08639	85.98528	10-11-17	1.6
Odisha	Jajapur	Dasarathapur	Dasarathpur	20.83444	86.44667	10-11-17	0.8
Odisha	Jajapur	Jajpur	Jajpur	20.83528	86.33694	10-11-17	2.6
Odisha	Jajapur	Sukinda	Ambasar	20.91389	85.93500	10-11-17	1.4
Odisha	Jajapur	Sukinda	Chinguripal	21.05417	85.75000	10-11-17	3.2
Odisha	Jajapur	Sukinda	Dubri	20.99528	85.98750	10-11-17	0.7
Odisha	Jajapur	Sukinda	Garamiandw	20.98500	85.79278	10-11-17	1.5
Odisha	Jajapur	Sukinda	Khoned	20.92972	85.92833	10-11-17	0.9
Odisha	Jajapur	Sukinda	Ragedi	20.90889	86.00694	10-11-17	2.9
Odisha	Jajapur	Sukinda	Saruabil(Nuasah	21.05417	85.80528	10-11-17	4.8
Odisha	Jajapur	Sukinda	Sohupur	21.05083	85.98167	10-11-17	3.3
Odisha	Jajapur	Sukinda	Sukinda	20.96750	85.91528	10-11-17	2.2
Odisha	Jharsuguda	Jharsuguda	Belpahar	21.82556	83.84861	10-11-17	3.2
Odisha	Jharsuguda	Jharsuguda	Brajrajnagar	21.81944	83.93194	10-11-17	4.1
Odisha	Jharsuguda	Jharsuguda	Jharsuguda	21.85500	84.01667	10-11-17	3.2
Odisha	Jharsuguda	Jharsuguda	Omp Check Gate	21.90444	84.03278	10-11-17	3.8
Odisha	Jharsuguda	Kirmira	Bhalupatra	21.85250	84.11639	10-11-17	1.9
Odisha	Jharsuguda	Kirmira	Jamkani	21.91028	84.11222	10-11-17	1.1
Odisha	Jharsuguda	Kolabira	Ram Kumar Chawk	21.82389	84.10694	10-11-17	1.4
Odisha	Jharsuguda	Kolabira	Sriyapali	21.83472	84.07750	10-11-17	2.1
Odisha	Jharsuguda	Laikera	Chadnimal	21.93750	84.32139	10-11-17	1.2
Odisha	Jharsuguda	Laikera	Kirimera	21.87750	84.15528	10-11-17	1.0
Odisha	Jharsuguda	Laikera	Sahaspur	21.94333	84.29361	10-11-17	1.8
Odisha	Jharsuguda	Lakhanpur	Bhikhampali	21.78694	83.57167	10-11-17	0.6
Odisha	Jharsuguda	Lakhanpur	Katarbaga	21.77778	83.63944	10-11-17	0.6
Odisha	Jharsuguda	Lakhanpur	Lakhanpur	21.76111	83.77361	10-11-17	2.8
Odisha	Jharsuguda	Lakhanpur	Panchagaon	21.78528	83.59417	10-11-17	1.1
Odisha	Jharsuguda	Lakhanpur	Singarpur	21.59556	83.96417	10-11-17	1.4
Odisha	Kalahandi	Bhawanipatna	Attanguda	19.86583	83.15889	10-11-17	1.5
Odisha	Kalahandi	Bhawanipatna	Bawanipatna	19.90806	83.15917	10-11-17	2.1
Odisha	Kalahandi	Bhawanipatna	Dalguma	19.81667	83.12083	10-11-17	5.3
Odisha	Kalahandi	Bhawanipatna	Malgaon	19.92750	83.11389	10-11-17	3.0
Odisha	Kalahandi	Bhawanipatna	Sargigora	20.17083	82.99000	10-11-17	6.9
Odisha	Kalahandi	Dharamagarh	Dharamgarh	19.87000	82.77972	10-11-17	2.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Kalahandi	Golamunda	Daspur	19.96500	82.86667	10-11-17	3.9
Odisha	Kalahandi	Golamunda	Golmunda	20.05556	82.78833	10-11-17	2.8
Odisha	Kalahandi	Golamunda	Kegaon	20.10417	82.89583	10-11-17	4.9
Odisha	Kalahandi	Jayapatna	Baner	19.53111	82.81389	10-11-17	1.5
Odisha	Kalahandi	Jayapatna	Bijamara	19.55833	82.82000	10-11-17	1.5
Odisha	Kalahandi	Jayapatna	Jaipatna	19.47056	82.81083	10-11-17	1.2
Odisha	Kalahandi	Jayapatna	Mukhiguda	19.43306	82.85528	10-11-17	0.7
Odisha	Kalahandi	Junagarh	Badbasul	19.83556	82.83750	10-11-17	1.8
Odisha	Kalahandi	Junagarh	Baldiamal	19.84222	82.90556	10-11-17	0.9
Odisha	Kalahandi	Junagarh	Charbahal	19.74083	82.81139	10-11-17	1.5
Odisha	Kalahandi	Junagarh	Chiliguda	19.73250	82.91056	10-11-17	0.9
Odisha	Kalahandi	Junagarh	Junagarh	19.86500	82.93861	10-11-17	0.8
Odisha	Kalahandi	Junagarh	Mahichala	19.77778	82.84583	10-11-17	0.6
Odisha	Kalahandi	Junagarh	Tal Jaring	19.89472	83.02083	10-11-17	3.5
Odisha	Kalahandi	Kalampur	Bandigaon	19.60694	82.81389	10-11-17	0.8
Odisha	Kalahandi	Kalampur	Kalampur	19.62222	82.88333	10-11-17	1.9
Odisha	Kalahandi	Kalampur	Moter	19.71528	82.79583	10-11-17	1.2
Odisha	Kalahandi	Karlamunda	Risida	20.40139	83.47278	10-11-17	2.4
Odisha	Kalahandi	Kesinga	Tundala	20.29944	83.35611	10-11-17	3.3
Odisha	Kalahandi	Kokasara	Ampani	19.58222	82.62444	10-11-17	0.8
Odisha	Kalahandi	Kokasara	Koksara	19.67556	82.69500	10-11-17	1.2
Odisha	Kalahandi	Kokasara	Sunamala	19.61944	82.68944	10-11-17	0.9
Odisha	Kalahandi	Lanjigarh	Bakatpur	19.84333	83.42389	10-11-17	3.1
Odisha	Kalahandi	Lanjigarh	Narla	20.06250	83.38306	10-11-17	1.2
Odisha	Kalahandi	Lanjigarh	Pokaribandh	19.85278	83.42083	10-11-17	1.9
Odisha	Kalahandi	Madanpur Rampur	Jurakhman	20.16444	83.61389	10-11-17	5.9
Odisha	Kalahandi	Madanpur Rampur	Madanpur	20.30778	83.53250	10-11-17	2.9
Odisha	Kalahandi	Madanpur Rampur	M-Rampur	20.19722	83.52500	10-11-17	2.6
Odisha	Kalahandi	Narala	Santapur	19.96889	83.32111	10-11-17	2.4
Odisha	Kalahandi	Narala	Tulapada	20.12750	83.41778	10-11-17	2.5
Odisha	Kalahandi	Thuamul Ram Pur	Gunupur	19.60833	83.11667	10-11-17	1.7
Odisha	Kandhamal	Baliguda	Baliguda	20.19917	83.90833	10-11-17	5.5
Odisha	Kandhamal	Chakapad	Sankarakhol	20.31639	84.29611	10-11-17	2.3
Odisha	Kandhamal	G.Udayagiri	G-Udaigiri	20.12278	84.37167	10-11-17	4.5
Odisha	Kandhamal	G.Udayagiri	Kalinga	20.15750	84.42083	10-11-17	10.2
Odisha	Kandhamal	K.Nuagan	Gunjibadi	20.09361	84.14861	10-11-17	9.0
Odisha	Kandhamal	K.Nuagan	Nuagaon	20.13556	84.00556	10-11-17	8.2
Odisha	Kandhamal	Khajuripada	Khajuripada	20.44056	84.40639	10-11-17	3.2
Odisha	Kandhamal	Khajuripada	Ranipathar	20.57222	84.37917	10-11-17	2.1
Odisha	Kandhamal	Khajuripada	Sudrukumpa	20.53333	84.30139	10-11-17	3.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Kandhamal	Khajuripada	Telapalli	20.38556	84.17972	10-11-17	3.1
Odisha	Kandhamal	Phiringia	Phiringia-I	20.35556	84.12278	10-11-17	3.5
Odisha	Kandhamal	Phiringia	Phiringia-II	20.35611	84.12167	10-11-17	3.8
Odisha	Kandhamal	Phulbani	Dubagarh	20.50833	84.15167	10-11-17	3.1
Odisha	Kandhamal	Phulbani	Katringia	20.47917	84.08944	10-11-17	9.4
Odisha	Kandhamal	Phulbani	Phulbani	20.48972	84.22278	10-11-17	4.3
Odisha	Kandhamal	Raikia	Raikia-II	20.05750	84.24500	10-11-17	3.3
Odisha	Kandhamal	Tikabali	Paburiya	20.16583	84.25639	10-11-17	9.1
Odisha	Kendrapara	Derabish	Chandola	20.48889	86.29167	10-11-17	0.6
Odisha	Kendrapara	Derabish	Dalbi	20.49417	86.31444	10-11-17	0.9
Odisha	Kendrapara	Derabish	Laxminarayanpur	20.55500	86.32222	10-11-17	1.5
Odisha	Kendrapara	Kendrapada	Barua	20.54306	86.45750	10-11-17	1.3
Odisha	Kendrapara	Kendrapada	Chantibazar	20.50306	86.33472	10-11-17	0.9
Odisha	Kendrapara	Kendrapada	Duhuria	20.51361	86.48556	10-11-17	0.7
Odisha	Kendrapara	Kendrapada	Jajanga	20.52333	86.44194	10-11-17	1.1
Odisha	Kendrapara	Kendrapada	Jamthar	20.51000	86.36000	10-11-17	0.6
Odisha	Kendrapara	Kendrapada	Jantilo	20.50806	86.35222	10-11-17	1.0
Odisha	Kendrapara	Kendrapada	Kajala	20.51222	86.40306	10-11-17	2.3
Odisha	Kendrapara	Kendrapada	Kasoti	20.51889	86.37389	10-11-17	0.2
Odisha	Kendrapara	Kendrapada	Nikrai	20.58444	86.39083	10-11-17	1.0
Odisha	Kendrapara	Kendrapada	Ramnagar	20.52250	86.40111	10-11-17	0.8
Odisha	Kendrapara	Kendrapada	Shyamsundarpur	20.50556	86.39417	10-11-17	2.0
Odisha	Kendrapara	Mahakalapada	Mahakalpara	20.42083	86.58056	10-11-17	2.0
Odisha	Kendrapara	Marsaghai	Hatia	20.45306	86.45194	10-11-17	2.1
Odisha	Kendrapara	Pattamundai	Mulabasanta	20.57194	86.50833	10-11-17	1.2
Odisha	Kendrapara	Pattamundai	Pattamundai	20.57222	86.56472	10-11-17	2.2
Odisha	Kendrapara	Rajnagar	Rajnagar	20.57306	86.71472	10-11-17	1.9
Odisha	Kendujhar	Anandapur	Anandapur	21.21750	86.11972	10-11-17	3.0
Odisha	Kendujhar	Anandapur	Bhagomunda	21.26861	85.87500	10-11-17	1.4
Odisha	Kendujhar	Anandapur	Nuagaon	21.09528	86.11222	10-11-17	3.7
Odisha	Kendujhar	Bansapal	Kanjipani	21.49944	85.47639	10-11-17	3.8
Odisha	Kendujhar	Bansapal	Suakati	21.60694	85.52222	10-11-17	2.3
Odisha	Kendujhar	Champua	Champua	22.06500	85.65750	10-11-17	4.8
Odisha	Kendujhar	Champua	Jaymangalpur	22.03889	85.57500	10-11-17	1.1
Odisha	Kendujhar	Champua	Jodipada	21.88333	85.57278	10-11-17	0.7
Odisha	Kendujhar	Champua	Parsora	21.94639	85.60389	10-11-17	0.7
Odisha	Kendujhar	Champua	Sasang	22.01333	85.66028	10-11-17	1.7
Odisha	Kendujhar	Ghasipura	Balarampur	21.18833	86.06222	10-11-17	1.9
Odisha	Kendujhar	Ghasipura	Barpada	21.11944	86.11667	10-11-17	1.1
Odisha	Kendujhar	Ghasipura	Birgovindpur	21.27083	86.08667	10-11-17	3.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Kendujhar	Ghasipura	Deogan	21.16500	86.04667	10-11-17	3.1
Odisha	Kendujhar	Ghasipura	Kesurdapal	21.16889	86.00361	10-11-17	0.6
Odisha	Kendujhar	Ghatgaon	Baxibarigan	21.50000	85.65000	10-11-17	3.0
Odisha	Kendujhar	Ghatgaon	Dhangadiha	21.38750	85.83889	10-11-17	1.9
Odisha	Kendujhar	Ghatgaon	Dhenkikot	21.49306	85.83472	10-11-17	1.1
Odisha	Kendujhar	Ghatgaon	Gadadharpur	21.44556	85.87583	10-11-17	1.5
Odisha	Kendujhar	Ghatgaon	Ghatgaon	21.39389	85.89861	10-11-17	0.8
Odisha	Kendujhar	Ghatgaon	Janghira	21.43333	85.62500	10-11-17	4.2
Odisha	Kendujhar	Ghatgaon	Melana	21.36556	85.96833	10-11-17	4.3
Odisha	Kendujhar	Ghatgaon	Patilo	21.42444	85.71333	10-11-17	2.0
Odisha	Kendujhar	Ghatgaon	Rajpat	21.38472	85.86028	10-11-17	1.5
Odisha	Kendujhar	Harichadanpur	Harichandanpur	21.34028	85.79028	10-11-17	0.3
Odisha	Kendujhar	Hatadihi	Ghasipur	21.21111	86.12083	10-11-17	7.2
Odisha	Kendujhar	Hatadihi	Mathadai	21.18722	86.24611	10-11-17	0.7
Odisha	Kendujhar	Hatadihi	Nuasahi	21.27306	86.33222	10-11-17	1.5
Odisha	Kendujhar	Jhumpura	Badaposhi	21.88806	85.67667	10-11-17	1.4
Odisha	Kendujhar	Jhumpura	Jhumpura	21.82694	85.56833	10-11-17	0.7
Odisha	Kendujhar	Jhumpura	Katalaposhi	21.39667	85.43306	10-11-17	1.3
Odisha	Kendujhar	Jhumpura	Ukunta	21.80528	85.69000	10-11-17	1.2
Odisha	Kendujhar	Joda	Bhadrasahi	22.05556	85.39083	10-11-17	6.0
Odisha	Kendujhar	Joda	Guali	21.97917	85.28611	10-11-17	6.4
Odisha	Kendujhar	Joda	Rugudi	22.00833	85.33472	10-11-17	5.0
Odisha	Kendujhar	Kendujhar Sadar	Brahmandgram	21.66222	85.60722	10-11-17	1.6
Odisha	Kendujhar	Kendujhar Sadar	Gopalpur	21.56528	85.70500	10-11-17	1.0
Odisha	Kendujhar	Kendujhar Sadar	Haridagot	21.58333	85.65000	10-11-17	1.1
Odisha	Kendujhar	Kendujhar Sadar	Jhadbelda	21.68139	85.67028	10-11-17	2.3
Odisha	Kendujhar	Kendujhar Sadar	Keonjhargarh	21.63194	85.61250	10-11-17	3.0
Odisha	Kendujhar	Kendujhar Sadar	Keonjhar-li Old Town	21.62333	85.58083	10-11-17	4.4
Odisha	Kendujhar	Kendujhar Sadar	Muktapur	21.65333	85.63167	10-11-17	3.9
Odisha	Kendujhar	Kendujhar Sadar	Naranpur	21.61556	85.64528	10-11-17	2.5
Odisha	Kendujhar	Kendujhar Sadar	Padampur	21.73056	85.58750	10-11-17	3.7
Odisha	Kendujhar	Patana	Balaniposi	21.68444	85.77222	10-11-17	1.5
Odisha	Kendujhar	Patana	Burikapuri	21.83889	85.78333	10-11-17	3.0
Odisha	Kendujhar	Patana	Kendeiposhi	21.69167	85.80000	10-11-17	2.2
Odisha	Kendujhar	Patana	Khiritangiri	21.71528	85.69000	10-11-17	0.6
Odisha	Kendujhar	Patana	Kothaghar	21.59167	85.96111	10-11-17	1.0
Odisha	Kendujhar	Patana	Malliposi	21.58056	85.89444	10-11-17	2.1
Odisha	Kendujhar	Patana	Tangarpada	21.65667	85.84667	10-11-17	2.0
Odisha	Kendujhar	Patana	Turmunga	21.78833	85.80000	10-11-17	1.6
Odisha	Kendujhar	Saharapada	Badbil	21.67833	85.93861	10-11-17	3.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Kendujhar	Saharapada	Gajitangri	21.74111	85.91028	10-11-17	2.1
Odisha	Kendujhar	Saharapada	Swampatna	21.63833	85.90056	10-11-17	1.5
Odisha	Kendujhar	Saharapada	Udaipur	21.70333	85.85778	10-11-17	2.3
Odisha	Kendujhar	Telkoi	Akul	21.27056	85.41361	10-11-17	1.5
Odisha	Kendujhar	Telkoi	Bimala	21.19389	85.40056	10-11-17	3.3
Odisha	Kendujhar	Telkoi	Jagmohanpur	21.43500	85.33500	10-11-17	1.0
Odisha	Kendujhar	Telkoi	Kaliahata	21.20417	85.60000	10-11-17	2.5
Odisha	Kendujhar	Telkoi	Kuntapada	21.32667	85.41000	10-11-17	4.1
Odisha	Kendujhar	Telkoi	Padang	21.26667	85.48333	10-11-17	6.1
Odisha	Kendujhar	Telkoi	Patakhali	21.19056	85.53167	10-11-17	1.9
Odisha	Kendujhar	Telkoi	Pitanali	21.41333	85.44556	10-11-17	8.1
Odisha	Kendujhar	Telkoi	Telkoi	21.36194	85.39917	10-11-17	4.0
Odisha	Khordha	Balianta	Jagannathpur	20.22639	85.94833	10-11-17	1.4
Odisha	Khordha	Balianta	Kundaiderapatna	20.34861	85.89250	10-11-17	1.4
Odisha	Khordha	Balipatna	Balipatna	20.20500	85.96361	10-11-17	0.8
Odisha	Khordha	Balipatna	Odakhanda	20.11667	85.97556	10-11-17	1.5
Odisha	Khordha	Balipatna	Tolakpada	20.24472	85.90167	10-11-17	1.2
Odisha	Khordha	Begunia	Begunia	20.20333	85.45417	10-11-17	2.9
Odisha	Khordha	Begunia	Sarua	20.21806	85.53028	10-11-17	10.5
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.21528	85.71194	10-11-17	5.9
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.22778	85.81444	10-11-17	1.7
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.22806	85.83833	10-11-17	0.3
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.23444	85.84083	10-11-17	0.6
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.23694	85.82111	10-11-17	2.8
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.23972	85.82139	10-11-17	3.3
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.24000	85.80972	10-11-17	4.5
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.24278	85.83194	10-11-17	7.3
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.24306	85.85472	10-11-17	3.5
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.24333	85.83222	10-11-17	0.5
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.24472	85.82778	10-11-17	6.4
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.24889	85.78889	10-11-17	4.9
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.25028	85.80667	10-11-17	4.6
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.25389	85.83056	10-11-17	2.0
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.25694	85.81917	10-11-17	1.5
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.26028	85.72528	10-11-17	1.5
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.26417	85.81778	10-11-17	5.3
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.26583	85.82111	10-11-17	4.3
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.26722	85.79972	10-11-17	1.0
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.27083	85.85056	10-11-17	4.8
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.27194	85.85750	10-11-17	4.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.27694	85.76583	10-11-17	3.0
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.27722	85.75583	10-11-17	6.4
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.28111	85.82389	10-11-17	5.0
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.28139	85.82806	10-11-17	4.4
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.28667	85.78111	10-11-17	6.1
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.28722	85.84472	10-11-17	0.9
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.28722	85.85500	10-11-17	5.2
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.28778	85.83694	10-11-17	1.9
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.29528	85.86389	10-11-17	0.2
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.29667	85.82444	10-11-17	2.5
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.29889	85.82333	10-11-17	2.1
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.30083	85.83083	10-11-17	5.4
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.32194	85.79583	10-11-17	5.3
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.32278	85.89000	10-11-17	3.4
Odisha	Khordha	Bhubaneswar	Bhubaneswar Urban	20.33000	85.90083	10-11-17	1.6
Odisha	Khordha	Bhubaneswar	Bhubaneswar-I	20.28417	85.84944	10-11-17	5.1
Odisha	Khordha	Bhubaneswar	Central Poultry Farm	20.23417	85.81833	10-11-17	2.5
Odisha	Khordha	Bhubaneswar	Chantaka	20.36806	85.76667	10-11-17	1.9
Odisha	Khordha	Bhubaneswar	Kesura	20.25083	85.87167	10-11-17	2.1
Odisha	Khordha	Bhubaneswar	Kuha	20.23417	85.79667	10-11-17	5.8
Odisha	Khordha	Bhubaneswar	Patia	20.39806	85.79111	10-11-17	5.4
Odisha	Khordha	Bhubaneswar	Raghunathpur	20.34306	85.78611	10-11-17	4.6
Odisha	Khordha	Bhubaneswar	Sundaripada	20.22528	85.81361	10-11-17	2.2
Odisha	Khordha	Bhubaneswar	Tamando	20.23278	85.74333	10-11-17	3.0
Odisha	Khordha	Bolagarh	Bolagarh	20.17083	85.27778	10-11-17	4.6
Odisha	Khordha	Jatni	Gobindpur	20.19944	85.70028	10-11-17	1.4
Odisha	Khordha	Jatni	Janla	20.21667	85.71611	10-11-17	5.9
Odisha	Khordha	Jatni	Jatni	20.16389	85.69861	10-11-17	6.9
Odisha	Khordha	Jatni	Niranjanpur	20.15861	85.75694	10-11-17	3.6
Odisha	Khordha	Jatni	Padanpur	20.17278	85.67556	10-11-17	3.5
Odisha	Khordha	Jatni	Sandhapur	20.18056	85.70139	10-11-17	5.4
Odisha	Khordha	Khordha	Jayamangal	20.21333	85.54556	10-11-17	5.3
Odisha	Khordha	Khordha	Khurda	20.18194	85.61750	10-11-17	6.0
Odisha	Khordha	Khordha	Khurda Industrial Area	20.17556	85.63833	10-11-17	5.2
Odisha	Khordha	Tangi	Bhusundapur	19.95278	85.48056	10-11-17	3.6
Odisha	Khordha	Tangi	Jankia	20.03361	85.51972	10-11-17	2.4
Odisha	Khordha	Tangi	Nirakarpur	19.99389	85.54000	10-11-17	4.8
Odisha	Khordha	Tangi	Tangi	19.92528	85.39778	10-11-17	6.6
Odisha	Koraput	Boipariguda	Baipariguda	18.75833	82.43833	10-11-17	2.3
Odisha	Koraput	Boipariguda	Dhaulapur	18.77444	82.32528	10-11-17	1.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Koraput	Boipariguda	Doraguda	18.76139	82.47611	10-11-17	4.7
Odisha	Koraput	Boipariguda	Mundaguda	18.76694	82.38778	10-11-17	1.9
Odisha	Koraput	Boipariguda	Patraput	18.77278	82.52778	10-11-17	1.4
Odisha	Koraput	Boipariguda	Ramgiri	18.77667	82.25778	10-11-17	1.0
Odisha	Koraput	Boipariguda	Tanginiguda	18.70667	82.40556	10-11-17	3.5
Odisha	Koraput	Borigumma	Bangalaguda	19.20111	82.55944	10-11-17	3.2
Odisha	Koraput	Borigumma	Bijapur	19.07250	82.52528	10-11-17	0.7
Odisha	Koraput	Borigumma	Boriguma	19.05139	82.54667	10-11-17	0.8
Odisha	Koraput	Borigumma	Jujari	19.15333	82.57778	10-11-17	1.3
Odisha	Koraput	Borigumma	Khaliaguda	19.14667	82.54583	10-11-17	0.7
Odisha	Koraput	Borigumma	Sasanhandi-li	19.10889	82.47389	10-11-17	0.3
Odisha	Koraput	Borigumma	Tikaguda	19.07972	82.59028	10-11-17	2.5
Odisha	Koraput	Dasamantapur	Dasmanthapur	19.05083	82.92778	10-11-17	1.5
Odisha	Koraput	Dasamantapur	Podagada	18.85556	82.87000	10-11-17	5.2
Odisha	Koraput	Jeypore	Ambaguda	18.96667	82.56250	10-11-17	3.2
Odisha	Koraput	Jeypore	Anta	18.86528	82.52222	10-11-17	2.8
Odisha	Koraput	Jeypore	Balia	18.82167	82.50444	10-11-17	0.6
Odisha	Koraput	Jeypore	C.Kusimi-I	19.02417	82.43056	10-11-17	0.5
Odisha	Koraput	Jeypore	C-Kusumi-li	19.02611	82.43417	10-11-17	1.1
Odisha	Koraput	Jeypore	Jayantigiri	19.00639	82.56667	10-11-17	2.0
Odisha	Koraput	Jeypore	Jeypore	18.85278	82.58139	10-11-17	2.5
Odisha	Koraput	Jeypore	Kantarkhal	18.84861	82.54000	10-11-17	0.9
Odisha	Koraput	Jeypore	Kenduguda	18.97639	82.54444	10-11-17	0.4
Odisha	Koraput	Jeypore	Konga	18.99806	82.47500	10-11-17	1.3
Odisha	Koraput	Jeypore	Panasaputbagh	18.81306	82.54778	10-11-17	4.0
Odisha	Koraput	Jeypore	Randapalli-Bj-I	18.93111	82.56833	10-11-17	3.2
Odisha	Koraput	Jeypore	Umeri	18.90000	82.56972	10-11-17	4.2
Odisha	Koraput	Koraput	Deoghati	18.82722	82.64167	10-11-17	2.2
Odisha	Koraput	Koraput	Disarikaraguda Colony	18.78833	82.75056	10-11-17	2.8
Odisha	Koraput	Koraput	Dumuriput	18.78389	82.78389	10-11-17	3.8
Odisha	Koraput	Koraput	Koraput-I	18.81194	82.72167	10-11-17	2.7
Odisha	Koraput	Koraput	Koraput-li	18.81139	82.72167	10-11-17	4.4
Odisha	Koraput	Kotpad	Chandli	19.08611	82.24028	10-11-17	0.1
Odisha	Koraput	Kotpad	Damanahandi	19.12417	82.29000	10-11-17	0.4
Odisha	Koraput	Kotpad	Gumur	19.10028	82.34028	10-11-17	0.1
Odisha	Koraput	Kotpad	Kotpad	19.14167	82.27222	10-11-17	1.0
Odisha	Koraput	Kotpad	Miriguda	19.14611	82.40028	10-11-17	2.7
Odisha	Koraput	Kundura	Bajiguda	19.04000	82.37028	10-11-17	1.7
Odisha	Koraput	Kundura	Ghatarala	19.02389	82.40000	10-11-17	0.8
Odisha	Koraput	Kundura	New Ghasarda	18.81333	82.48444	10-11-17	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Koraput	Lamtaput	Teraguda	18.65944	82.58556	10-11-17	6.7
Odisha	Koraput	Laxmipur	Burja	19.01417	83.13306	10-11-17	4.1
Odisha	Koraput	Laxmipur	Dhamanaganda	19.09472	83.19333	10-11-17	1.2
Odisha	Koraput	Laxmipur	Kakriguma	18.92250	83.00944	10-11-17	4.2
Odisha	Koraput	Laxmipur	Kusumguda	18.96806	83.03806	10-11-17	7.5
Odisha	Koraput	Laxmipur	Laxmipur	18.99833	83.12639	10-11-17	1.0
Odisha	Koraput	Laxmipur	Mandalguda Colony	19.14806	83.21389	10-11-17	7.1
Odisha	Koraput	Laxmipur	Panchada	18.92194	82.95750	10-11-17	3.2
Odisha	Koraput	Nandapur	Bheja	18.47583	82.68556	10-11-17	2.4
Odisha	Koraput	Nandapur	Chingudichuan	18.58806	82.76889	10-11-17	3.7
Odisha	Koraput	Nandapur	Nandapur	18.53333	82.74167	10-11-17	3.2
Odisha	Koraput	Nandapur	Satsimile	18.52611	82.69333	10-11-17	3.4
Odisha	Koraput	Nandapur	Soguru	18.51472	82.61611	10-11-17	5.5
Odisha	Koraput	Pottangi	Sunki	18.51000	83.05667	10-11-17	6.2
Odisha	Koraput	Semiliguda	Kunduli	18.61000	82.89167	10-11-17	4.0
Odisha	Koraput	Semiliguda	Pitaguda	18.64417	82.82111	10-11-17	12.2
Odisha	Koraput	Semiliguda	Similiguda	18.71028	82.86917	10-11-17	3.4
Odisha	Koraput	Semiliguda	Subai	18.61833	82.80528	10-11-17	6.2
Odisha	Malkangiri	Chitrakonda	Kudumuluguma	18.38694	82.19167	10-11-17	2.2
Odisha	Malkangiri	Chitrakonda	Parkannala	18.35667	82.15639	10-11-17	0.9
Odisha	Malkangiri	Chitrakonda	Somnathpur	18.30139	82.12722	10-11-17	0.7
Odisha	Malkangiri	Khairaput	Govindpali	18.57889	82.28139	10-11-17	1.6
Odisha	Malkangiri	Khairaput	Khairput	18.48389	82.23722	10-11-17	2.5
Odisha	Malkangiri	Khairaput	Mundiguda	18.22667	82.22667	10-11-17	1.0
Odisha	Malkangiri	Korukonda	Balimela	18.25222	82.10417	10-11-17	0.5
Odisha	Malkangiri	Korukonda	Balimela Chowk	18.23944	82.10139	10-11-17	0.8
Odisha	Malkangiri	Korukonda	Chitapari	18.25083	82.10500	10-11-17	1.6
Odisha	Malkangiri	Korukonda	Korukonda	18.28861	81.98500	10-11-17	2.4
Odisha	Malkangiri	Korukonda	M.V	18.23556	81.81444	10-11-17	2.7
Odisha	Malkangiri	Korukonda	M.V	19.30444	82.72028	10-11-17	2.0
Odisha	Malkangiri	Korukonda	M.V.7	18.29194	81.85250	10-11-17	2.5
Odisha	Malkangiri	Malkangiri	Kumbharguda	18.45778	82.05694	10-11-17	3.4
Odisha	Malkangiri	Malkangiri	M.V.8	18.30250	81.85333	10-11-17	3.1
Odisha	Malkangiri	Malkangiri	Malkangiri	18.37306	81.90444	10-11-17	0.3
Odisha	Malkangiri	Malkangiri	Sindhimal	18.40694	81.94000	10-11-17	0.5
Odisha	Malkangiri	Mathili	Bejaguda	18.46917	82.05250	10-11-17	0.4
Odisha	Malkangiri	Mathili	Katameta	18.46028	82.07583	10-11-17	3.6
Odisha	Malkangiri	Mathili	Maithili	18.56000	82.22250	10-11-17	0.7
Odisha	Malkangiri	Mathili	Pongam	18.51861	82.13556	10-11-17	0.1
Odisha	Mayurbhanj	Badasahi	Badasahi	21.72639	86.74167	10-11-17	2.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Mayurbhanj	Badasahi	Baidipur	21.77028	86.69778	10-11-17	2.2
Odisha	Mayurbhanj	Badasahi	Belam	21.83333	86.70833	10-11-17	2.1
Odisha	Mayurbhanj	Bahalda	Bahalda	22.38833	86.09222	10-11-17	1.2
Odisha	Mayurbhanj	Bahalda	Bahalda Road(Kona)	22.44167	86.16667	10-11-17	1.4
Odisha	Mayurbhanj	Bahalda	Dandabose	22.30167	86.15278	10-11-17	2.1
Odisha	Mayurbhanj	Bahalda	Gambharia	22.33139	86.14167	10-11-17	1.3
Odisha	Mayurbhanj	Bahalda	Poilakunda	22.41472	86.13056	10-11-17	3.0
Odisha	Mayurbhanj	Bangriposi	Bedhakudar	22.21056	86.55611	10-11-17	3.7
Odisha	Mayurbhanj	Bangriposi	Budhamara	22.13278	86.64972	10-11-17	4.0
Odisha	Mayurbhanj	Bangriposi	Jharpokhari	22.18194	86.64861	10-11-17	1.6
Odisha	Mayurbhanj	Bangriposi	Saraskona	22.24167	86.59222	10-11-17	2.4
Odisha	Mayurbhanj	Baripada	Baripada	21.93750	86.72917	10-11-17	10.0
Odisha	Mayurbhanj	Betnoti	Betanoti	21.73556	86.85278	10-11-17	1.9
Odisha	Mayurbhanj	Betnoti	Hatjori	21.65833	86.90833	10-11-17	0.5
Odisha	Mayurbhanj	Betnoti	Kalana	21.58694	86.92861	10-11-17	2.2
Odisha	Mayurbhanj	Betnoti	Krishnachandrap	21.82444	86.82278	10-11-17	5.0
Odisha	Mayurbhanj	Bijatola	Bademtolia	22.23528	86.22861	10-11-17	5.4
Odisha	Mayurbhanj	Bisoi	Ambadiha	22.24528	86.28000	10-11-17	1.1
Odisha	Mayurbhanj	Bisoi	Bisoi	22.16250	86.40694	10-11-17	4.2
Odisha	Mayurbhanj	Bisoi	Karanjei-Bijatola Chhak	22.20333	86.30917	10-11-17	2.3
Odisha	Mayurbhanj	Bisoi	Manda	22.08028	86.23028	10-11-17	2.2
Odisha	Mayurbhanj	Bisoi	Manda	22.08056	86.23556	10-11-17	5.2
Odisha	Mayurbhanj	Gopabandhunagar	Khunta	21.71194	86.62611	10-11-17	3.6
Odisha	Mayurbhanj	Gopabandhunagar	Similibandh	21.65000	86.65000	10-11-17	2.4
Odisha	Mayurbhanj	Jamda	Jamda	22.27444	86.07167	10-11-17	2.3
Odisha	Mayurbhanj	Jamda	Moranda	22.36250	86.03472	10-11-17	0.9
Odisha	Mayurbhanj	Joshipur	Begna	22.00000	86.14361	10-11-17	4.5
Odisha	Mayurbhanj	Joshipur	Jamukeswar	22.01917	86.08194	10-11-17	1.6
Odisha	Mayurbhanj	Joshipur	Mananda	21.98667	86.01833	10-11-17	3.2
Odisha	Mayurbhanj	Joshipur	Matigarh	21.93667	86.10083	10-11-17	4.0
Odisha	Mayurbhanj	Joshipur	Padampur	21.96889	86.09778	10-11-17	0.6
Odisha	Mayurbhanj	Karanjia	Chadheibhol	21.81861	85.82861	10-11-17	2.4
Odisha	Mayurbhanj	Karanjia	Kendumundi	21.68694	86.10611	10-11-17	2.0
Odisha	Mayurbhanj	Karanjia	Tato	21.84389	86.01806	10-11-17	8.9
Odisha	Mayurbhanj	Karanjia	Thianali	21.86806	85.95250	10-11-17	2.8
Odisha	Mayurbhanj	Karanjia	Tongabila Chhak	21.90444	86.04139	10-11-17	2.6
Odisha	Mayurbhanj	Khunta	Brundabanchan	21.63472	86.59167	10-11-17	3.5
Odisha	Mayurbhanj	Khunta	Dukura	21.79167	86.66167	10-11-17	2.5
Odisha	Mayurbhanj	Kuliana	Kuchei	21.99667	86.69972	10-11-17	2.0
Odisha	Mayurbhanj	Kuliana	Kuliana	22.06889	86.64861	10-11-17	6.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Mayurbhanj	Kuliana	Pathuri	22.12222	86.62806	10-11-17	3.4
Odisha	Mayurbhanj	Kusumi	Kherna	22.13889	86.09528	10-11-17	1.1
Odisha	Mayurbhanj	Kusumi	Naujara	22.20444	86.13333	10-11-17	0.8
Odisha	Mayurbhanj	Morada	Chitrada	21.85417	86.95278	10-11-17	4.3
Odisha	Mayurbhanj	Morada	Nechuapada	21.86528	86.86944	10-11-17	4.6
Odisha	Mayurbhanj	Rairangpur	Champrai	22.26944	86.13528	10-11-17	1.3
Odisha	Mayurbhanj	Rairangpur	Pandaguni	22.07889	86.07889	10-11-17	1.4
Odisha	Mayurbhanj	Rairangpur	Purunapani	22.28694	86.15833	10-11-17	2.4
Odisha	Mayurbhanj	Raruan	Itighar	21.98667	85.95417	10-11-17	1.4
Odisha	Mayurbhanj	Raruan	Jhunkapal	21.97250	85.89083	10-11-17	2.5
Odisha	Mayurbhanj	Raruan	Khiching	21.92722	85.83556	10-11-17	2.6
Odisha	Mayurbhanj	Rasgovindpur	Amarda Village	21.79167	87.13111	10-11-17	2.0
Odisha	Mayurbhanj	Rasgovindpur	Devsol	21.79500	87.02833	10-11-17	3.7
Odisha	Mayurbhanj	Rasgovindpur	Rashgovindpur	21.82222	87.02500	10-11-17	6.8
Odisha	Mayurbhanj	Samakhunta	Pithabata	21.93194	86.58889	10-11-17	3.4
Odisha	Mayurbhanj	Samakhunta	Shamakunta	21.92917	86.68056	10-11-17	3.2
Odisha	Mayurbhanj	Saraskana	Bangriposi	22.15694	86.53056	10-11-17	5.0
Odisha	Mayurbhanj	Sukruli	Indupur	21.86222	85.81278	10-11-17	2.0
Odisha	Mayurbhanj	Sukruli	Raruan	21.95639	85.86222	10-11-17	3.2
Odisha	Mayurbhanj	Sukruli	Singada Chhak	21.97194	85.78333	10-11-17	3.9
Odisha	Mayurbhanj	Suliapada	Bagra	21.98056	87.01944	10-11-17	2.0
Odisha	Mayurbhanj	Suliapada	Kostha	21.96667	86.95000	10-11-17	1.7
Odisha	Mayurbhanj	Suliapada	Sullyapada	22.02167	86.95361	10-11-17	6.2
Odisha	Mayurbhanj	Thakurmunda	Asanbani	21.65333	86.09889	10-11-17	2.5
Odisha	Mayurbhanj	Thakurmunda	Champajhar	21.48889	86.24167	10-11-17	1.6
Odisha	Mayurbhanj	Thakurmunda	Kendujani	21.63500	86.10833	10-11-17	2.5
Odisha	Mayurbhanj	Thakurmunda	Nada	21.27889	86.18806	10-11-17	2.8
Odisha	Mayurbhanj	Thakurmunda	Satkosia	21.35778	86.14778	10-11-17	1.8
Odisha	Mayurbhanj	Thakurmunda	Taramara	21.47194	86.15889	10-11-17	2.4
Odisha	Mayurbhanj	Thakurmunda	Thakurmunda	21.51833	86.15833	10-11-17	3.0
Odisha	Mayurbhanj	Tiring	Nischintapur	22.41806	86.07583	10-11-17	3.5
Odisha	Mayurbhanj	Tiring	Tiring	22.52222	86.08000	10-11-17	1.0
Odisha	Nabarangpur	Dabugam	Debugaon	19.45278	82.40833	10-11-17	0.6
Odisha	Nabarangpur	Jharigam	Fupugaon	19.64694	82.39361	10-11-17	1.9
Odisha	Nabarangpur	Jharigam	Jharigan	19.72389	82.37083	10-11-17	1.3
Odisha	Nabarangpur	Kosagumuda	Dadia-Majhiguda	19.30167	82.30222	10-11-17	0.5
Odisha	Nabarangpur	Kosagumuda	Karchamal	19.22444	82.36083	10-11-17	3.2
Odisha	Nabarangpur	Kosagumuda	Kodinga	19.30333	82.34583	10-11-17	0.8
Odisha	Nabarangpur	Kosagumuda	Kosagumunda	19.27639	82.24278	10-11-17	1.2
Odisha	Nabarangpur	Nabarangpur	Baksaguda	19.32028	82.39194	10-11-17	4.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Nabarangpur	Nabarangpur	Nowrangpur	19.23583	82.54889	10-11-17	3.2
Odisha	Nabarangpur	Nabarangpur	Sonamasigan	19.21111	82.45194	10-11-17	0.3
Odisha	Nabarangpur	Nandahandi	Daibata	19.21222	82.56417	10-11-17	2.9
Odisha	Nabarangpur	Nandahandi	Kurlaghati	19.25056	82.59472	10-11-17	0.8
Odisha	Nabarangpur	Nandahandi	Nandahandi	19.23694	82.67000	10-11-17	1.3
Odisha	Nabarangpur	Nandahandi	Rangamatiguda	19.23472	82.57167	10-11-17	4.0
Odisha	Nabarangpur	Nandahandi	Sagarmunda	19.24361	82.65528	10-11-17	0.6
Odisha	Nabarangpur	Papadahandi	Dengaguda	19.31806	82.43250	10-11-17	3.1
Odisha	Nabarangpur	Papadahandi	Maidalpur	19.46722	82.57556	10-11-17	0.6
Odisha	Nabarangpur	Papadahandi	Papadahandi	19.35000	82.52194	10-11-17	2.6
Odisha	Nabarangpur	Tentulikhunti	Anchalguma	19.32361	82.67833	10-11-17	0.6
Odisha	Nabarangpur	Tentulikhunti	Digi	19.26722	82.70917	10-11-17	0.2
Odisha	Nabarangpur	Tentulikhunti	Tentulikunti	19.30444	82.72111	10-11-17	0.8
Odisha	Nabarangpur	Tentulikhunti	Udaipur	19.28778	82.71917	10-11-17	0.4
Odisha	Nabarangpur	Umerkote	Baheda	19.65972	82.21278	10-11-17	1.7
Odisha	Nabarangpur	Umerkote	Bhaskel-Dam Sit	19.69944	82.12972	10-11-17	2.2
Odisha	Nabarangpur	Umerkote	Dondasora	19.65972	82.06944	10-11-17	0.2
Odisha	Nabarangpur	Umerkote	Umarkot	19.66389	82.20694	10-11-17	0.2
Odisha	Nayagarh	Bhapur	Bhapur	20.28750	85.29389	10-11-17	0.9
Odisha	Nayagarh	Bhapur	Kandapara	20.26500	85.17500	10-11-17	2.8
Odisha	Nayagarh	Bhapur	Kantilo	20.35833	85.19167	10-11-17	0.5
Odisha	Nayagarh	Bhapur	Nuabausabati	20.32750	85.25944	10-11-17	1.6
Odisha	Nayagarh	Dasapalla	Dasapalla Market	20.32889	84.85361	10-11-17	1.3
Odisha	Nayagarh	Dasapalla	Dasapalla-I	20.33722	84.85694	10-11-17	1.3
Odisha	Nayagarh	Dasapalla	Durga Prasad	20.40556	84.66611	10-11-17	4.9
Odisha	Nayagarh	Dasapalla	Jogibandh	20.33750	84.86694	10-11-17	0.4
Odisha	Nayagarh	Dasapalla	Kuaria	20.35944	84.80750	10-11-17	0.9
Odisha	Nayagarh	Dasapalla	Kuluru Kumpa	20.39667	84.62167	10-11-17	0.6
Odisha	Nayagarh	Dasapalla	Madhyakhand	20.34139	84.92667	10-11-17	2.0
Odisha	Nayagarh	Dasapalla	Rangamatia	20.37167	84.78306	10-11-17	4.8
Odisha	Nayagarh	Dasapalla	Subalaya	20.31722	84.90694	10-11-17	0.5
Odisha	Nayagarh	Gania	Arakata	20.36111	84.98083	10-11-17	3.2
Odisha	Nayagarh	Gania	Banigocha	20.39528	84.58944	10-11-17	4.2
Odisha	Nayagarh	Gania	Gania	20.40333	85.04500	10-11-17	3.0
Odisha	Nayagarh	Gania	Ghholahandi	20.35028	84.95306	10-11-17	2.2
Odisha	Nayagarh	Gania	Kishore Prasad	20.39306	85.07528	10-11-17	3.0
Odisha	Nayagarh	Gania	Takara	20.40444	84.75944	10-11-17	2.6
Odisha	Nayagarh	Khandapara	Benagadia	20.26278	85.17361	10-11-17	1.8
Odisha	Nayagarh	Khandapara	Dukhabali	20.35139	84.99167	10-11-17	2.5
Odisha	Nayagarh	Khandapara	Gamasalia	20.36778	85.13889	10-11-17	2.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Nayagarh	Khandapara	Jhada Gadia	20.37333	85.02917	10-11-17	0.9
Odisha	Nayagarh	Khandapara	Kana Singhi	20.38000	85.10917	10-11-17	2.0
Odisha	Nayagarh	Khandapara	Kumbharpara	20.36056	85.02667	10-11-17	1.1
Odisha	Nayagarh	Nayagarh	Andapali	20.07722	85.20500	10-11-17	0.6
Odisha	Nayagarh	Nayagarh	Bada-Pandeswar	20.15028	85.17028	10-11-17	1.1
Odisha	Nayagarh	Nayagarh	Etamati	20.13472	85.14028	10-11-17	0.9
Odisha	Nayagarh	Nayagarh	Kalyanpur li	20.05722	85.08806	10-11-17	2.1
Odisha	Nayagarh	Nayagarh	Nayagarh	20.12694	85.00222	10-11-17	0.6
Odisha	Nayagarh	Nayagarh	Nayagarh	20.12861	85.11861	10-11-17	1.9
Odisha	Nayagarh	Nayagarh	Purusottampur	20.15500	85.19028	10-11-17	0.6
Odisha	Nayagarh	Nuagaon	Mahipur	20.16389	84.99722	10-11-17	1.5
Odisha	Nayagarh	Nuagaon	Nuagaon	20.25278	84.97278	10-11-17	2.7
Odisha	Nayagarh	Nuagaon	Sapada	20.20250	84.97972	10-11-17	1.4
Odisha	Nayagarh	Odagaon	Gasisevipur	20.00889	85.01389	10-11-17	0.9
Odisha	Nayagarh	Odagaon	Odagaon	20.02167	84.98333	10-11-17	0.8
Odisha	Nayagarh	Odagaon	Sarankul	20.03056	85.09667	10-11-17	0.7
Odisha	Nayagarh	Odagaon	Solopata	20.07611	85.09222	10-11-17	1.9
Odisha	Nayagarh	Ranapur	Bherupada	20.06528	85.29556	10-11-17	0.1
Odisha	Nayagarh	Ranapur	Darpa-Narayanpur	20.07667	85.23500	10-11-17	1.4
Odisha	Nayagarh	Ranapur	Koilama	20.11528	85.34000	10-11-17	1.1
Odisha	Nayagarh	Ranapur	Ranpur	20.05889	85.33694	10-11-17	1.6
Odisha	Nayagarh	Ranapur	Sanagada	20.07083	85.31972	10-11-17	0.4
Odisha	Nuapada	Khariar	Bada-Maheswar	20.38333	82.68667	10-11-17	3.5
Odisha	Nuapada	Khariar	Bargaon-K	20.34028	82.69583	10-11-17	4.0
Odisha	Nuapada	Khariar	Junani	20.30722	82.80083	10-11-17	3.7
Odisha	Nuapada	Khariar	Khariar	20.29444	82.76028	10-11-17	5.2
Odisha	Nuapada	Khariar	Loharapalli	20.31583	82.73667	10-11-17	4.2
Odisha	Nuapada	Khariar	Loharpalli	20.28639	82.76222	10-11-17	4.1
Odisha	Nuapada	Khariar	Padampur	20.29694	82.77611	10-11-17	3.6
Odisha	Nuapada	Khariar	Ranipur	20.27861	82.77583	10-11-17	3.7
Odisha	Nuapada	Khariar	Rishigaon	20.38139	82.82000	10-11-17	4.2
Odisha	Nuapada	Khariar	Sanmaheswar	20.37361	82.70083	10-11-17	3.1
Odisha	Nuapada	Komna	Deobahal	20.36139	82.70444	10-11-17	3.6
Odisha	Nuapada	Komna	Komna	20.50139	82.67278	10-11-17	3.5
Odisha	Nuapada	Komna	Kurumpuri	20.71889	82.58694	10-11-17	4.7
Odisha	Nuapada	Komna	Tarbod	20.63278	82.61528	10-11-17	3.5
Odisha	Nuapada	Nuapada	Bhajipala	20.82722	82.48944	10-11-17	4.5
Odisha	Nuapada	Nuapada	Darlimunda	20.82306	82.63167	10-11-17	3.6
Odisha	Nuapada	Nuapada	Dharambandah	20.73417	82.42528	10-11-17	3.0
Odisha	Nuapada	Nuapada	Godphula	20.82028	82.56583	10-11-17	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Nuapada	Nuapada	Kalyanpur	20.86250	82.53222	10-11-17	2.4
Odisha	Nuapada	Nuapada	Nawapara	20.79778	82.53611	10-11-17	2.1
Odisha	Nuapada	Nuapada	Patparpali	20.84556	82.54278	10-11-17	3.3
Odisha	Nuapada	Nuapada	Potora	20.73972	82.44278	10-11-17	2.5
Odisha	Nuapada	Nuapada	Sahipala	20.82806	82.67778	10-11-17	3.1
Odisha	Nuapada	Nuapada	Sirthol	20.79028	82.53722	10-11-17	3.0
Odisha	Nuapada	Nuapada	Somarsingh	20.74639	82.59722	10-11-17	3.9
Odisha	Nuapada	Sinapali	Ghantiguda	20.09750	82.69694	10-11-17	2.8
Odisha	Puri	Astaranga	Juinti	19.98556	86.23944	10-11-17	2.0
Odisha	Puri	Astaranga	Tikarpara	19.94000	86.18250	10-11-17	1.7
Odisha	Puri	Brahmagiri	Alipata	19.81250	85.76222	10-11-17	1.7
Odisha	Puri	Brahmagiri	Brahmagiri	19.79861	85.66528	10-11-17	0.8
Odisha	Puri	Brahmagiri	Budhiabar	19.80889	85.74028	10-11-17	1.3
Odisha	Puri	Brahmagiri	Girala	19.81111	85.77083	10-11-17	1.0
Odisha	Puri	Brahmagiri	Gokhara	19.78000	85.60556	10-11-17	0.8
Odisha	Puri	Brahmagiri	Rebana Nuagaon	19.79972	85.70306	10-11-17	1.2
Odisha	Puri	Brahmagiri	Rendagada	19.80028	85.70611	10-11-17	1.6
Odisha	Puri	Gop	Baleshwarpatna	19.84444	85.91139	10-11-17	0.3
Odisha	Puri	Gop	Balighai	19.85778	85.94250	10-11-17	1.4
Odisha	Puri	Gop	Madrang	19.92500	85.99167	10-11-17	1.0
Odisha	Puri	Gop	Mahapur	19.90472	85.96444	10-11-17	2.0
Odisha	Puri	Gop	Ramchandi	19.85417	86.06111	10-11-17	5.2
Odisha	Puri	Kakat Pur	Jagannathpur	20.01444	86.17028	10-11-17	1.6
Odisha	Puri	Kakat Pur	Jogeswarpur	20.03556	86.12722	10-11-17	2.2
Odisha	Puri	Kakat Pur	Kakatpur li	19.99944	86.19444	10-11-17	3.6
Odisha	Puri	Kakat Pur	Konark	19.88639	86.09667	10-11-17	1.4
Odisha	Puri	Kanas	Kanas	20.09944	85.79972	10-11-17	1.4
Odisha	Puri	Krushnaprasad	Satpada	19.67222	85.45667	10-11-17	3.7
Odisha	Puri	Nimapada	Balanga	20.03667	85.88611	10-11-17	0.9
Odisha	Puri	Nimapada	Bisimatri	20.07000	86.07167	10-11-17	1.9
Odisha	Puri	Nimapada	Charichhak	20.05944	86.08583	10-11-17	1.6
Odisha	Puri	Nimapada	Chhanijanga	20.04167	86.07500	10-11-17	0.9
Odisha	Puri	Nimapada	Garapada	20.09167	85.91972	10-11-17	1.6
Odisha	Puri	Nimapada	Haripur	20.11028	85.87306	10-11-17	1.0
Odisha	Puri	Pipili	Dandamukundpur	20.08083	85.83222	10-11-17	1.1
Odisha	Puri	Pipili	Dhauli	20.13417	85.81389	10-11-17	7.9
Odisha	Puri	Pipili	Harirajpur	20.13333	85.74222	10-11-17	5.2
Odisha	Puri	Pipili	Mangalpur	20.04861	85.82917	10-11-17	0.3
Odisha	Puri	Pipili	Maunimatha	19.99417	85.80000	10-11-17	0.3
Odisha	Puri	Sadar	Baliguari	19.83222	85.87278	10-11-17	0.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Puri	Sadar	Chandanpur	19.89083	85.81500	10-11-17	3.0
Odisha	Puri	Sadar	Pratapramchandr	19.89889	85.77972	10-11-17	2.9
Odisha	Puri	Sadar	Puri Town	19.80694	85.82333	10-11-17	1.3
Odisha	Puri	Sadar	Puri Urban	19.79528	85.78333	10-11-17	3.8
Odisha	Puri	Sadar	Puri Urban	19.79833	85.81361	10-11-17	4.5
Odisha	Puri	Sadar	Puri Urban	19.80389	85.81111	10-11-17	1.6
Odisha	Puri	Sadar	Puri Urban	19.80417	85.80639	10-11-17	1.6
Odisha	Puri	Sadar	Puri Urban	19.80556	85.83972	10-11-17	1.8
Odisha	Puri	Sadar	Puri Urban	19.80556	85.85083	10-11-17	3.8
Odisha	Puri	Sadar	Puri Urban	19.80583	85.84222	10-11-17	3.2
Odisha	Puri	Sadar	Puri Urban	19.80639	85.81889	10-11-17	5.9
Odisha	Puri	Sadar	Puri Urban	19.80694	85.85667	10-11-17	5.4
Odisha	Puri	Sadar	Puri Urban	19.81000	85.83056	10-11-17	1.3
Odisha	Puri	Sadar	Puri Urban	19.81056	85.82472	10-11-17	2.4
Odisha	Puri	Sadar	Puri Urban	19.81056	85.82972	10-11-17	1.6
Odisha	Puri	Sadar	Puri Urban	19.81194	85.82806	10-11-17	3.8
Odisha	Puri	Sadar	Puri Urban	19.81222	85.81333	10-11-17	7.2
Odisha	Puri	Sadar	Puri Urban	19.81250	85.83222	10-11-17	4.5
Odisha	Puri	Sadar	Puri Urban	19.81306	85.81472	10-11-17	1.1
Odisha	Puri	Sadar	Puri Urban	19.81417	85.80639	10-11-17	2.1
Odisha	Puri	Sadar	Puri Urban	19.81417	85.82694	10-11-17	0.9
Odisha	Puri	Sadar	Puri Urban	19.81556	85.83194	10-11-17	2.7
Odisha	Puri	Sadar	Puri Urban	19.81667	85.80639	10-11-17	1.1
Odisha	Puri	Sadar	Puri Urban	19.81917	85.84694	10-11-17	1.2
Odisha	Puri	Sadar	Puri Urban	19.82361	85.84833	10-11-17	1.3
Odisha	Puri	Sadar	Puri Urban	19.82417	85.85417	10-11-17	0.1
Odisha	Puri	Sadar	Puri Urban	19.83361	85.83611	10-11-17	2.9
Odisha	Puri	Sadar	Totasahi	19.81417	85.80639	10-11-17	2.1
Odisha	Puri	Sadar	Tulasichoura-Malatipatapur	19.87667	85.81750	10-11-17	1.5
Odisha	Puri	Satyabadi	Biragobind	19.92083	85.82500	10-11-17	1.5
Odisha	Puri	Satyabadi	Kumareswar	20.00139	85.84028	10-11-17	0.8
Odisha	Puri	Satyabadi	Nuasamsarpur	19.95417	85.77917	10-11-17	1.4
Odisha	Puri	Satyabadi	Sadanandapur	19.97222	85.82222	10-11-17	1.7
Odisha	Puri	Satyabadi	Sakhigopal	19.94139	85.83222	10-11-17	0.7
Odisha	Puri	Satyabadi	Sakhigopal	19.95000	85.80889	10-11-17	1.7
Odisha	Puri	Satyabadi	Uansdiha	19.94917	85.82278	10-11-17	1.1
Odisha	Rayagada	Gunupur	Dambasara	19.16917	83.84139	10-11-17	1.2
Odisha	Rayagada	Gunupur	Gunupur	19.07944	83.81167	10-11-17	0.7
Odisha	Rayagada	Kasipur	Gorakhpur	19.24083	83.11194	10-11-17	3.4
Odisha	Rayagada	Kasipur	Kaliapada	19.18028	83.13611	10-11-17	3.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Rayagada	Kasipur	Kashipur	19.35417	83.11972	10-11-17	7.8
Odisha	Rayagada	Kolnara	Minajhola	19.27611	83.61028	10-11-17	2.3
Odisha	Rayagada	Kolnara	Mukundpur	19.22556	83.55889	10-11-17	2.4
Odisha	Rayagada	Kolnara	Therabali	19.32778	83.44111	10-11-17	7.2
Odisha	Rayagada	Muniguda	Ambadola	19.83528	83.45806	10-11-17	5.7
Odisha	Rayagada	Padmapur	Akhusingi	19.27361	83.85861	10-11-17	0.7
Odisha	Rayagada	Padmapur	Kenduguda	19.30750	83.90056	10-11-17	1.0
Odisha	Rayagada	Padmapur	Narainpur	19.36111	83.96667	10-11-17	0.5
Odisha	Rayagada	Padmapur	Nua Dakasikula	19.20722	83.83833	10-11-17	0.4
Odisha	Rayagada	Padmapur	Padampur	19.24083	83.82222	10-11-17	0.4
Odisha	Rayagada	Ramanaguda	Bangi Chowk	19.20583	83.70889	10-11-17	1.2
Odisha	Rayagada	Ramanaguda	Chakunda	19.22139	83.69306	10-11-17	0.9
Odisha	Rayagada	Ramanaguda	Gumda	19.22000	83.77167	10-11-17	0.6
Odisha	Rayagada	Ramanaguda	Kodapadu	19.19333	83.34528	10-11-17	3.2
Odisha	Rayagada	Ramanaguda	Ramnaguda	19.22250	83.67611	10-11-17	0.6
Odisha	Rayagada	Ramanaguda	Tandikana	19.27000	83.63806	10-11-17	0.3
Odisha	Rayagada	Rayagada	Gumma	19.19444	83.28833	10-11-17	1.8
Odisha	Rayagada	Rayagada	Shirikona	19.17556	83.37806	10-11-17	5.1
Odisha	Sambalpur	Bamra	Bampe	22.10417	84.27194	10-11-17	5.6
Odisha	Sambalpur	Bamra	Bamra	22.05056	84.29028	10-11-17	4.5
Odisha	Sambalpur	Bamra	Kesaibahal	21.91389	84.38750	10-11-17	1.3
Odisha	Sambalpur	Dhankauda	Babubandha	21.42611	83.88806	10-11-17	0.7
Odisha	Sambalpur	Dhankauda	Baijamunda	21.44250	83.91472	10-11-17	5.2
Odisha	Sambalpur	Dhankauda	Bohidar	21.50417	84.00417	10-11-17	8.1
Odisha	Sambalpur	Dhankauda	Christianpara	21.52500	83.90417	10-11-17	0.6
Odisha	Sambalpur	Dhankauda	Dhanakauda	21.46944	84.00167	10-11-17	2.8
Odisha	Sambalpur	Dhankauda	Golgunda	21.52861	83.98194	10-11-17	1.5
Odisha	Sambalpur	Dhankauda	Goudpalli	21.27417	83.93417	10-11-17	4.8
Odisha	Sambalpur	Dhankauda	Gunchamal	21.59361	84.02361	10-11-17	4.5
Odisha	Sambalpur	Dhankauda	Hirakud	21.53056	83.89722	10-11-17	1.2
Odisha	Sambalpur	Dhankauda	Jamadarpari	21.55139	83.97722	10-11-17	3.9
Odisha	Sambalpur	Dhankauda	Jugipali	21.52722	83.98278	10-11-17	2.2
Odisha	Sambalpur	Dhankauda	Pitapali	21.59472	84.00083	10-11-17	1.6
Odisha	Sambalpur	Dhankauda	Rengali	21.63194	84.04944	10-11-17	2.5
Odisha	Sambalpur	Dhankauda	Sambalpur	21.47306	83.96028	10-11-17	5.1
Odisha	Sambalpur	Dhankauda	Sason	21.54833	84.04167	10-11-17	0.9
Odisha	Sambalpur	Jamankira	Badarama	21.49000	84.27667	10-11-17	3.7
Odisha	Sambalpur	Jamankira	Jamankira	21.53639	84.40111	10-11-17	1.8
Odisha	Sambalpur	Jamankira	Kadalipali	21.46444	84.23056	10-11-17	2.6
Odisha	Sambalpur	Jamankira	Kansabahal Sahi	21.60639	84.47139	10-11-17	1.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Sambalpur	Jamankira	Katar Kela	21.43722	84.03306	10-11-17	1.9
Odisha	Sambalpur	Jamankira	Kuagola	21.55056	84.35333	10-11-17	3.4
Odisha	Sambalpur	Jamankira	Subarna Pali	21.71361	84.37944	10-11-17	1.0
Odisha	Sambalpur	Jujomura	Amlipani	21.33000	84.31139	10-11-17	3.9
Odisha	Sambalpur	Jujomura	Badsahir	21.39833	84.13222	10-11-17	6.6
Odisha	Sambalpur	Jujomura	Bhabanipali	21.37667	84.06944	10-11-17	2.7
Odisha	Sambalpur	Jujomura	Gargarbahal	21.28472	84.13111	10-11-17	1.7
Odisha	Sambalpur	Jujomura	Gorupali	21.45000	84.17083	10-11-17	0.4
Odisha	Sambalpur	Jujomura	Hathibari	21.31500	84.10639	10-11-17	1.2
Odisha	Sambalpur	Jujomura	Jayantpur	21.44444	84.07083	10-11-17	1.2
Odisha	Sambalpur	Jujomura	Jhargulanda	21.43278	84.09944	10-11-17	2.4
Odisha	Sambalpur	Jujomura	Jujhumura	21.23528	84.13111	10-11-17	1.7
Odisha	Sambalpur	Jujomura	Jujhumura	21.23944	84.13750	10-11-17	5.2
Odisha	Sambalpur	Jujomura	Koakud	21.19667	84.16639	10-11-17	2.5
Odisha	Sambalpur	Jujomura	Malgun	21.44750	84.18250	10-11-17	0.7
Odisha	Sambalpur	Jujomura	Maneswar	21.41389	84.03333	10-11-17	1.4
Odisha	Sambalpur	Jujomura	Mundher	21.35861	84.08667	10-11-17	3.7
Odisha	Sambalpur	Jujomura	Nildungri	21.45833	84.11111	10-11-17	2.8
Odisha	Sambalpur	Jujomura	Padiabahal	21.45000	84.14917	10-11-17	3.2
Odisha	Sambalpur	Kuchinda	Boxma	21.71361	84.37944	10-11-17	1.8
Odisha	Sambalpur	Kuchinda	Kuchinda	21.74250	84.34833	10-11-17	3.4
Odisha	Sambalpur	Kuchinda	Kusumi	21.76472	84.52750	10-11-17	1.6
Odisha	Sambalpur	Kuchinda	Loiraguna	21.75222	84.44361	10-11-17	2.1
Odisha	Sambalpur	Kuchinda	Nagodihi Chawk	21.84833	84.37222	10-11-17	1.0
Odisha	Sambalpur	Kuchinda	Paruabhari	21.80139	84.35611	10-11-17	1.6
Odisha	Sambalpur	Kuchinda	Telitilamal	21.77972	84.30472	10-11-17	1.7
Odisha	Sambalpur	Maneswar	Baduapali	21.35000	84.00194	10-11-17	1.3
Odisha	Sambalpur	Maneswar	Baragaon	21.31083	83.94722	10-11-17	1.4
Odisha	Sambalpur	Maneswar	Batemura	21.36722	83.98333	10-11-17	3.9
Odisha	Sambalpur	Maneswar	Bausenmura	21.33944	83.98083	10-11-17	1.7
Odisha	Sambalpur	Maneswar	Bhoipali	21.42861	84.07000	10-11-17	1.8
Odisha	Sambalpur	Maneswar	Chhachanpali	21.32528	83.95472	10-11-17	0.9
Odisha	Sambalpur	Maneswar	Chiplima	21.34389	83.88639	10-11-17	0.6
Odisha	Sambalpur	Maneswar	Deogaon	21.21833	83.91639	10-11-17	2.6
Odisha	Sambalpur	Maneswar	Dhama	21.25278	83.92778	10-11-17	3.5
Odisha	Sambalpur	Maneswar	Dhanupalli	21.44417	83.99083	10-11-17	1.3
Odisha	Sambalpur	Maneswar	Donaipalli	21.45750	84.03194	10-11-17	1.3
Odisha	Sambalpur	Maneswar	Gainpura	21.23861	83.93889	10-11-17	1.9
Odisha	Sambalpur	Maneswar	Gosala	21.42583	83.89944	10-11-17	2.5
Odisha	Sambalpur	Maneswar	Gunderpur	21.40694	83.98944	10-11-17	4.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Sambalpur	Maneswar	Gutanpada	21.38111	83.99611	10-11-17	1.1
Odisha	Sambalpur	Maneswar	Hotapala	21.19861	83.91889	10-11-17	2.1
Odisha	Sambalpur	Maneswar	Jhankarbahali	21.34083	84.04000	10-11-17	0.8
Odisha	Sambalpur	Maneswar	Khunti	21.35667	83.97028	10-11-17	1.6
Odisha	Sambalpur	Maneswar	Larasara	21.18194	83.91250	10-11-17	4.0
Odisha	Sambalpur	Maneswar	Maltisubanpur	21.40611	83.99583	10-11-17	2.2
Odisha	Sambalpur	Maneswar	Naxapali	21.42722	84.01417	10-11-17	1.2
Odisha	Sambalpur	Maneswar	Parmanpur	21.52333	84.10056	10-11-17	1.5
Odisha	Sambalpur	Maneswar	Remerha	21.50222	83.94306	10-11-17	1.4
Odisha	Sambalpur	Maneswar	Rupapali	21.38056	83.88750	10-11-17	4.6
Odisha	Sambalpur	Maneswar	Sahaspur	21.34028	83.96417	10-11-17	2.2
Odisha	Sambalpur	Maneswar	Talpali	21.43111	84.06083	10-11-17	0.9
Odisha	Sambalpur	Naktideul	Chandrapura	21.27500	84.56306	10-11-17	9.8
Odisha	Sambalpur	Naktideul	Daincha	21.16861	84.43222	10-11-17	3.1
Odisha	Sambalpur	Naktideul	Majhipal	21.21306	84.48472	10-11-17	1.9
Odisha	Sambalpur	Naktideul	Naktideol	21.25556	84.54056	10-11-17	5.0
Odisha	Sambalpur	Naktideul	Simlipal Chawk	21.37250	84.36583	10-11-17	2.1
Odisha	Sambalpur	Naktideul	Terebera	21.11472	84.38861	10-11-17	2.9
Odisha	Sambalpur	Rairakhol	Bhaluchuan	21.08000	84.36667	10-11-17	1.2
Odisha	Sambalpur	Rairakhol	Charmal	21.10417	84.21111	10-11-17	4.7
Odisha	Sambalpur	Rairakhol	Luhapank	21.07000	84.40417	10-11-17	4.6
Odisha	Sambalpur	Rairakhol	Mochibahal	21.17083	84.16389	10-11-17	2.5
Odisha	Sambalpur	Rairakhol	Rairakhol(Rampu	21.06667	84.33333	10-11-17	3.1
Odisha	Sambalpur	Rairakhol	Rasibera	21.12389	84.19722	10-11-17	1.1
Odisha	Sambalpur	Rengali	Barodungri	21.55972	84.12278	10-11-17	1.2
Odisha	Sonepur	Binika	Ankhidadar	21.09444	83.81611	10-11-17	2.4
Odisha	Sonepur	Binika	Antarda	21.04806	83.78083	10-11-17	1.4
Odisha	Sonepur	Binika	Bagdiha	21.11528	83.73417	10-11-17	1.7
Odisha	Sonepur	Binika	Bausuni	20.95361	83.77083	10-11-17	2.9
Odisha	Sonepur	Binika	Bishalpahi	21.06917	83.78472	10-11-17	2.8
Odisha	Sonepur	Binika	Karttanga	20.91917	83.80111	10-11-17	0.6
Odisha	Sonepur	Binika	Koiramunda	20.96639	83.75000	10-11-17	4.4
Odisha	Sonepur	Binika	Mahadevpali	20.92722	83.79500	10-11-17	1.3
Odisha	Sonepur	Binika	Rampur	21.10056	83.69056	10-11-17	6.7
Odisha	Sonepur	Binika	Sakama	20.92472	83.77806	10-11-17	4.9
Odisha	Sonepur	Binika	Saledi	20.95778	83.80361	10-11-17	3.2
Odisha	Sonepur	Binika	Sankara	20.99361	83.77167	10-11-17	1.0
Odisha	Sonepur	Binika	Sansamura	20.93194	83.78667	10-11-17	1.4
Odisha	Sonepur	Binika	Sarangapali	21.11111	83.78389	10-11-17	2.4
Odisha	Sonepur	Binika	Singhijuba	21.08333	83.73944	10-11-17	1.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Sonepur	Birmaharajpur	Biramaharajpur	20.92694	84.05889	10-11-17	2.1
Odisha	Sonepur	Birmaharajpur	Gariamunda	20.91944	84.26500	10-11-17	2.0
Odisha	Sonepur	Birmaharajpur	Jatesingha	20.87083	84.11806	10-11-17	1.7
Odisha	Sonepur	Birmaharajpur	Subalaya	20.89389	84.16806	10-11-17	5.4
Odisha	Sonepur	Birmaharajpur	Tebhapadar	20.90750	84.17694	10-11-17	5.2
Odisha	Sonepur	Dunguripali	Baghahandi	21.05806	83.63611	10-11-17	1.4
Odisha	Sonepur	Dunguripali	Barkarle	21.07083	83.66667	10-11-17	1.1
Odisha	Sonepur	Dunguripali	Bhimtikra	21.01667	83.70083	10-11-17	0.9
Odisha	Sonepur	Dunguripali	Chandajhuri	21.08000	83.56111	10-11-17	3.0
Odisha	Sonepur	Dunguripali	Charuapali	20.99472	83.54583	10-11-17	1.1
Odisha	Sonepur	Dunguripali	Charuapali	20.99500	83.55000	10-11-17	0.4
Odisha	Sonepur	Dunguripali	Dunguripalli New	21.04694	83.55250	10-11-17	0.9
Odisha	Sonepur	Dunguripali	Gajabandhu	21.01528	83.65889	10-11-17	0.6
Odisha	Sonepur	Dunguripali	Gambharipalli	21.04694	83.53472	10-11-17	0.7
Odisha	Sonepur	Dunguripali	Karlajuri	21.01167	83.46528	10-11-17	1.7
Odisha	Sonepur	Dunguripali	Samalaichuan	21.06111	83.59806	10-11-17	1.7
Odisha	Sonepur	Dunguripali	Sarasmal	21.11667	83.66611	10-11-17	0.9
Odisha	Sonepur	Sonepur	Arjunpur	20.85444	83.82278	10-11-17	4.6
Odisha	Sonepur	Sonepur	Bagduli	20.81667	83.76333	10-11-17	1.9
Odisha	Sonepur	Sonepur	Borumunda	20.94250	83.77000	10-11-17	3.5
Odisha	Sonepur	Sonepur	Dhurakhaman	20.88806	83.81639	10-11-17	1.7
Odisha	Sonepur	Sonepur	Khaliapali	20.89694	83.75750	10-11-17	3.2
Odisha	Sonepur	Sonepur	Nandanamal	20.87444	83.82222	10-11-17	1.6
Odisha	Sonepur	Tarbha	Palsapadar	20.65222	83.65083	10-11-17	1.2
Odisha	Sonepur	Tarbha	Sargaj	20.70694	83.67194	10-11-17	2.9
Odisha	Sonepur	Ullunda	Binika	21.02944	83.81250	10-11-17	1.8
Odisha	Sonepur	Ullunda	Danipani	21.04667	83.80000	10-11-17	1.3
Odisha	Sonepur	Ullunda	Kotasamalai	21.01111	83.95278	10-11-17	0.8
Odisha	Sonepur	Ullunda	Mahada	20.86083	83.96417	10-11-17	1.6
Odisha	Sonepur	Ullunda	Metakani	20.86083	83.96417	10-11-17	2.5
Odisha	Sonepur	Ullunda	Naikpada	20.91306	83.91111	10-11-17	1.5
Odisha	Sonepur	Ullunda	Phulmuthi	20.99500	83.79222	10-11-17	2.2
Odisha	Sonepur	Ullunda	S Patrapali	21.13583	83.87806	10-11-17	3.8
Odisha	Sonepur	Ullunda	Sindol	21.08472	83.85694	10-11-17	2.0
Odisha	Sonepur	Ullunda	Sonepur	20.85222	83.90417	10-11-17	5.8
Odisha	Sonepur	Ullunda	Ulunda	20.97306	83.89389	10-11-17	1.6
Odisha	Sundargarh	Balisankara	Kinjrikela	22.27778	83.94722	10-11-17	2.2
Odisha	Sundargarh	Balisankara	Putudihi	22.26222	84.07500	10-11-17	2.3
Odisha	Sundargarh	Balisankara	Talsara	22.36167	84.10056	10-11-17	0.6
Odisha	Sundargarh	Bargaon	Bargaon	22.17278	84.30556	10-11-17	1.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Sundargarh	Bargaon	Deokaranpur	22.15333	84.23778	10-11-17	1.6
Odisha	Sundargarh	Bargaon	Ekma	22.28861	84.30806	10-11-17	1.0
Odisha	Sundargarh	Bargaon	Panderpali	22.15167	84.23250	10-11-17	6.8
Odisha	Sundargarh	Bargaon	Sahajbahal	22.20694	84.41444	10-11-17	3.0
Odisha	Sundargarh	Bisra	Bondamunda	22.23944	84.95972	10-11-17	2.1
Odisha	Sundargarh	Bisra	Rourkela Urban	22.18750	84.85500	10-11-17	0.9
Odisha	Sundargarh	Bisra	Rourkela Urban	22.19306	84.86250	10-11-17	0.8
Odisha	Sundargarh	Bisra	Rourkela Urban	22.22000	84.81500	10-11-17	0.7
Odisha	Sundargarh	Bisra	Rourkela Urban	22.22583	84.84222	10-11-17	0.9
Odisha	Sundargarh	Bisra	Rourkela Urban	22.22611	84.86083	10-11-17	2.7
Odisha	Sundargarh	Bisra	Rourkela Urban	22.22861	84.82111	10-11-17	1.4
Odisha	Sundargarh	Bisra	Rourkela Urban	22.22972	84.84500	10-11-17	2.0
Odisha	Sundargarh	Bisra	Rourkela Urban	22.23306	84.83667	10-11-17	0.5
Odisha	Sundargarh	Bisra	Rourkela Urban	22.23583	84.82250	10-11-17	0.8
Odisha	Sundargarh	Bisra	Rourkela Urban	22.23611	84.79500	10-11-17	1.2
Odisha	Sundargarh	Bisra	Rourkela Urban	22.23639	84.83111	10-11-17	3.9
Odisha	Sundargarh	Bisra	Rourkela Urban	22.23750	84.83833	10-11-17	1.3
Odisha	Sundargarh	Bisra	Rourkela Urban	22.23778	84.77694	10-11-17	5.0
Odisha	Sundargarh	Bisra	Rourkela Urban	22.23861	84.93722	10-11-17	4.7
Odisha	Sundargarh	Bisra	Rourkela Urban	22.24333	84.88250	10-11-17	0.5
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25278	84.87306	10-11-17	2.7
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25528	84.86667	10-11-17	1.7
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25556	84.80944	10-11-17	1.4
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25611	84.86028	10-11-17	4.0
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25611	84.89306	10-11-17	1.6
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25722	84.88500	10-11-17	4.5
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25778	84.83611	10-11-17	2.0
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25833	84.80500	10-11-17	3.3
Odisha	Sundargarh	Bisra	Rourkela Urban	22.25917	84.85222	10-11-17	1.1
Odisha	Sundargarh	Bisra	Rourkela Urban	22.26028	84.83944	10-11-17	0.6
Odisha	Sundargarh	Bisra	Rourkela Urban	22.26028	84.84806	10-11-17	1.6
Odisha	Sundargarh	Bisra	Rourkela Urban	22.26250	84.85333	10-11-17	2.5
Odisha	Sundargarh	Bisra	Rourkela Urban	22.26556	84.89083	10-11-17	4.5
Odisha	Sundargarh	Bisra	Rourkela Urban	22.26583	84.86722	10-11-17	5.0
Odisha	Sundargarh	Bisra	Rourkela Urban	22.26611	84.89056	10-11-17	1.8
Odisha	Sundargarh	Bisra	Rourkela Urban	22.26889	84.90722	10-11-17	5.3
Odisha	Sundargarh	Bisra	Rourkela Urban	22.27000	84.84194	10-11-17	4.8
Odisha	Sundargarh	Bisra	Rourkela Urban	22.27556	84.85639	10-11-17	1.3
Odisha	Sundargarh	Bisra	Rourkela Urban	22.27556	84.85639	10-11-17	4.7
Odisha	Sundargarh	Bisra	Rourkela Urban	22.27583	84.90528	10-11-17	9.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Sundargarh	Bisra	Uditnagar(Rkl)	22.22639	84.83778	10-11-17	0.5
Odisha	Sundargarh	Hemgir	Balichuan	22.05556	83.83333	10-11-17	0.3
Odisha	Sundargarh	Hemgir	Durubaga	21.97056	83.75972	10-11-17	2.4
Odisha	Sundargarh	Hemgir	Garjan Bahal	22.01167	83.76611	10-11-17	0.5
Odisha	Sundargarh	Hemgir	Himgiri	21.94444	83.70139	10-11-17	1.7
Odisha	Sundargarh	Kuarmunda	Kuarmunda	22.28333	84.77083	10-11-17	2.4
Odisha	Sundargarh	Kuarmunda	Kumajharia	22.35500	84.74583	10-11-17	1.6
Odisha	Sundargarh	Kutra	Birangatoli	22.21083	84.40111	10-11-17	2.7
Odisha	Sundargarh	Kutra	Kutra	22.22972	84.45667	10-11-17	3.2
Odisha	Sundargarh	Kutra	Laxmipos	22.30278	84.51944	10-11-17	8.1
Odisha	Sundargarh	Lahunipara	Darjin	21.93500	84.88833	10-11-17	5.1
Odisha	Sundargarh	Lathikata	Banki	22.09444	84.88972	10-11-17	5.1
Odisha	Sundargarh	Lathikata	Chandiposh	22.02500	84.91944	10-11-17	1.2
Odisha	Sundargarh	Lathikata	Lathikata	22.12944	84.88222	10-11-17	2.0
Odisha	Sundargarh	Lephripa	Lefripada	22.11611	83.81944	10-11-17	7.4
Odisha	Sundargarh	Lephripa	Lokedega	22.08444	83.84056	10-11-17	2.7
Odisha	Sundargarh	Lephripa	Sargipali	22.05389	83.91306	10-11-17	0.7
Odisha	Sundargarh	Lephripa	Surguda	22.10139	83.84778	10-11-17	8.7
Odisha	Sundargarh	Lephripa	Zinc Nagar	22.03556	83.92417	10-11-17	2.8
Odisha	Sundargarh	Nuagaon	Birmitrapur	22.41028	84.73111	10-11-17	1.0
Odisha	Sundargarh	Rajgangpur	Bihabandh Chawk	22.27667	84.52417	10-11-17	6.8
Odisha	Sundargarh	Rajgangpur	Jharbera	22.21722	84.51806	10-11-17	4.4
Odisha	Sundargarh	Rajgangpur	Rajgangpur	22.19028	84.57917	10-11-17	3.5
Odisha	Sundargarh	Subdega	Alikera	22.19306	84.01806	10-11-17	6.8
Odisha	Sundargarh	Subdega	Panchomahala	22.20694	84.11194	10-11-17	1.1
Odisha	Sundargarh	Subdega	Sabdega	22.28611	84.09444	10-11-17	0.6
Odisha	Sundargarh	Subdega	Sundargarh	22.12028	84.03833	10-11-17	1.4
Odisha	Sundargarh	Sundargarh	Badbahal	22.01167	84.03333	10-11-17	1.2
Odisha	Sundargarh	Sundargarh	Barogar	22.04167	84.06306	10-11-17	2.5
Odisha	Sundargarh	Sundargarh	Bhasma	21.95750	84.03750	10-11-17	2.0
Odisha	Sundargarh	Sundargarh	Deolipali	21.98639	84.02556	10-11-17	4.0
Odisha	Sundargarh	Sundargarh	Jagimal	21.98944	83.97639	10-11-17	1.4
Odisha	Sundargarh	Sundargarh	Karamdihi	22.15278	84.10389	10-11-17	1.8
Odisha	Sundargarh	Sundargarh	Ledhimang	22.05806	84.19111	10-11-17	1.6
Odisha	Sundargarh	Sundargarh	Medinipur	22.06472	84.06083	10-11-17	4.1
Odisha	Sundargarh	Sundargarh	Moshani Kani	22.25944	83.99556	10-11-17	2.0
Odisha	Sundargarh	Sundargarh	Rabandihi	22.01000	84.23694	10-11-17	3.8
Odisha	Sundargarh	Tangarpali	Balijori	22.13000	83.88694	10-11-17	2.2
Odisha	Sundargarh	Tangarpali	Katra	22.13417	83.93139	10-11-17	5.1
Odisha	Sundargarh	Tangarpali	Mahulapali	22.10417	83.97222	10-11-17	0.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Odisha	Sundargarh	Tangarpali	Rangiamunda	22.10417	83.95833	10-11-17	1.3
Puducherry	Karaikal	Karaikal	Karaikal	10.93222	79.83139	10-11-17	4.1
Puducherry	Karaikal	Karaikal	Kilakasakudi	10.93333	79.84167	10-11-17	3.4
Puducherry	Karaikal	Karaikal	Kottucherry	10.95833	79.81667	10-11-17	5.2
Puducherry	Karaikal	Karaikal	Tirunallar	10.92898	79.79662	10-11-17	4.6
Puducherry	Pondicherry	Ariankuppam	Kattukuppam	11.80000	79.78333	10-11-17	2.6
Puducherry	Pondicherry	Ariankuppam	Pondicherry	11.91194	79.82333	10-11-17	3.4
Puducherry	Pondicherry	Ariankuppam	Reddichavadi	11.88333	79.76667	10-11-17	3.2
Puducherry	Pondicherry	Villianur	M.N.Kuppam	11.90000	79.81667	10-11-17	6.6
Punjab	Amritsar	Ajnala	Ajnala	31.84583	74.75833	01-11-17	12.9
Punjab	Amritsar	Ajnala	Bajwa	31.93333	74.83750	01-11-17	5.9
Punjab	Amritsar	Ajnala	Chak Dogra	31.89167	74.72083	01-11-17	12.8
Punjab	Amritsar	Ajnala	Gago Mahal	31.90000	74.66667	01-11-17	6.1
Punjab	Amritsar	Ajnala	Nangalahaul	31.98333	74.86667	01-11-17	6.0
Punjab	Amritsar	Ajnala	Ramdas	31.96667	74.91722	01-11-17	5.7
Punjab	Amritsar	Amritsar Urban	Amritsar	31.63333	74.87500	01-11-17	25.2
Punjab	Amritsar	Amritsar Urban	Verka	31.66667	74.93333	01-11-17	22.0
Punjab	Amritsar	Attari	Attari	31.60417	74.59167	01-11-17	15.2
Punjab	Amritsar	Attari	Bhankar Kalan	31.57917	74.71667	01-11-17	17.6
Punjab	Amritsar	Attari	Boparai Khurd	31.62500	74.72500	01-11-17	18.0
Punjab	Amritsar	Attari	Gillwal	31.57917	74.87500	01-11-17	21.1
Punjab	Amritsar	Attari	Mahima	31.56667	74.93750	01-11-17	19.5
Punjab	Amritsar	Attari	Mohawa	31.56667	74.62917	01-11-17	15.0
Punjab	Amritsar	Attari	Rampura	31.61667	74.74583	01-11-17	12.6
Punjab	Amritsar	Chogawan	Chog-Wan	31.71667	74.66667	01-11-17	10.9
Punjab	Amritsar	Chogawan	Jasrur	31.84167	74.65000	01-11-17	11.1
Punjab	Amritsar	Chogawan	Mehleykey	31.77917	74.60833	01-11-17	12.3
Punjab	Amritsar	Chogawan	Sarangra	31.71250	74.57083	01-11-17	13.1
Punjab	Amritsar	Chogawan	Shabura	31.64167	74.60417	01-11-17	12.8
Punjab	Amritsar	Harshe Chhina	Bhattaywad	31.72500	74.71250	01-11-17	14.0
Punjab	Amritsar	Harshe Chhina	Kandowali	31.78333	74.89167	01-11-17	14.5
Punjab	Amritsar	Harshe Chhina	Karyal	31.79583	74.68333	01-11-17	9.5
Punjab	Amritsar	Harshe Chhina	Ugar Aulakh	31.79667	74.76667	01-11-17	14.4
Punjab	Amritsar	Jandiala Guru	Dohan	31.56250	75.10833	01-11-17	18.4
Punjab	Amritsar	Jandiala Guru	Jandiala Guru	31.56667	75.03333	01-11-17	20.0
Punjab	Amritsar	Jandiala Guru	Makhan Windi	31.67083	75.00972	01-11-17	18.9
Punjab	Amritsar	Jandiala Guru	Talwandi Dogra	31.60833	75.00000	01-11-17	20.0
Punjab	Amritsar	Majitha	Jethuwal	31.68750	74.98750	01-11-17	17.0
Punjab	Amritsar	Majitha	Majitha	31.75833	74.95833	01-11-17	13.5
Punjab	Amritsar	Majitha	Pakharpura	31.77083	75.10000	01-11-17	9.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Amritsar	Majitha	Sham Nagar	31.76250	75.03333	01-11-17	8.8
Punjab	Amritsar	Majitha	Vadala Viran	31.80000	74.97917	01-11-17	8.0
Punjab	Amritsar	Rayya	Beas	31.51528	75.30000	01-11-17	13.9
Punjab	Amritsar	Rayya	Chakkare Khan	31.50806	75.12083	01-11-17	21.0
Punjab	Amritsar	Rayya	Khilchian	31.55417	75.17083	01-11-17	16.7
Punjab	Amritsar	Rayya	Mehta	31.66667	75.25000	01-11-17	16.6
Punjab	Amritsar	Rayya	Mehta	31.67917	75.24167	01-11-17	14.3
Punjab	Amritsar	Rayya	Rayya	31.54167	75.23333	01-11-17	16.9
Punjab	Amritsar	Rayya	Sathiala	31.58333	75.30000	01-11-17	16.5
Punjab	Amritsar	Rayya	Vadala Kalan	31.58333	75.23750	01-11-17	15.9
Punjab	Amritsar	Tarsikka	Bholewal	31.69167	75.18333	01-11-17	13.0
Punjab	Amritsar	Tarsikka	Dhulika	31.58333	75.17917	01-11-17	17.4
Punjab	Amritsar	Tarsikka	Miran Chak	31.66250	75.07917	01-11-17	16.8
Punjab	Amritsar	Tarsikka	Naya Tandel	31.66667	75.16389	01-11-17	11.4
Punjab	Amritsar	Tarsikka	Rupowal Brahmana	31.71667	75.13750	01-11-17	14.5
Punjab	Amritsar	Tarsikka	Tarsika	31.64167	75.13750	01-11-17	16.8
Punjab	Amritsar	Verka	Bal Kalan	31.71250	74.90417	01-11-17	18.5
Punjab	Amritsar	Verka	Wandala Bittewad	31.65833	74.77083	01-11-17	16.1
Punjab	Barnala	Barnala	Amlaingh Wala	30.26194	75.57000	01-11-17	38.2
Punjab	Barnala	Barnala	Barnala	30.36250	75.52500	01-11-17	38.7
Punjab	Barnala	Barnala	Dhanaula	30.28611	75.45972	01-11-17	23.0
Punjab	Barnala	Barnala	Dhaura	30.28750	75.46250	01-11-17	35.6
Punjab	Barnala	Barnala	Nangal	30.42222	75.65000	01-11-17	38.3
Punjab	Barnala	Barnala	Shekha	30.35833	75.65417	01-11-17	37.4
Punjab	Barnala	Mehal Kalan	Kurar	30.52917	75.64167	01-11-17	37.9
Punjab	Barnala	Mehal Kalan	Lohgarh	30.57778	75.67444	01-11-17	29.4
Punjab	Barnala	Mehal Kalan	Mahal Kalan	30.52278	75.55917	01-11-17	35.2
Punjab	Barnala	Mehal Kalan	Raisar	30.47778	75.49583	01-11-17	32.0
Punjab	Barnala	Sehna	Bhadaur	30.47500	75.32167	01-11-17	30.0
Punjab	Barnala	Sehna	Pakho Ke	30.42500	75.42917	01-11-17	28.7
Punjab	Barnala	Sehna	Pattiarika	30.38333	75.38472	01-11-17	32.3
Punjab	Barnala	Sehna	Ramgarh	30.51667	75.39167	01-11-17	23.5
Punjab	Bathinda	Bathinda	Balluana	30.22083	74.78333	01-11-17	5.3
Punjab	Bathinda	Bathinda	Balluana	30.22889	74.78806	01-11-17	7.1
Punjab	Bathinda	Bathinda	Deratapp	30.25833	74.93611	01-11-17	7.0
Punjab	Bathinda	Bathinda	Gulabgarh	30.15000	75.00000	01-11-17	13.6
Punjab	Bathinda	Bathinda	Jassi Paowali	30.15250	74.96500	01-11-17	7.5
Punjab	Bathinda	Bathinda	Maisar Khana	30.16667	74.83333	01-11-17	15.0
Punjab	Bathinda	Bathinda	Multania	30.22889	74.78806	01-11-17	7.6
Punjab	Bathinda	Bhagta Bhaika	Aleke Jalal	30.51389	75.16667	01-11-17	28.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Bathinda	Bhagta Bhaika	Dialpura	30.39583	75.13333	01-11-17	28.4
Punjab	Bathinda	Bhagta Bhaika	Koiringh Wala	30.55306	75.16250	01-11-17	25.2
Punjab	Bathinda	Bhagta Bhaika	Kothaguru	30.43361	75.09972	01-11-17	26.1
Punjab	Bathinda	Bhagta Bhaika	Maluka	30.42667	75.06000	01-11-17	22.6
Punjab	Bathinda	Bhagta Bhaika	Salabatpur	30.48528	75.24222	01-11-17	33.0
Punjab	Bathinda	Goniana	Ablu	30.33889	74.78972	01-11-17	14.6
Punjab	Bathinda	Goniana	Ganga	30.36194	74.83472	01-11-17	16.3
Punjab	Bathinda	Goniana	Harraipur	30.34139	74.96389	01-11-17	18.4
Punjab	Bathinda	Goniana	Maihma Bhagwan	30.29083	74.81361	01-11-17	11.6
Punjab	Bathinda	Goniana	Nahinwala	30.30556	74.90972	01-11-17	12.4
Punjab	Bathinda	Maur	Bagher Mohabatingh	30.05528	75.09861	01-11-17	9.2
Punjab	Bathinda	Maur	Maisar Khana	30.10556	75.18056	01-11-17	16.0
Punjab	Bathinda	Maur	Maur Kalan	30.06667	75.22722	01-11-17	11.5
Punjab	Bathinda	Nathana	Dialpur Mirza	30.38333	75.13333	01-11-17	27.5
Punjab	Bathinda	Nathana	Gobind Pura	30.27722	75.01444	01-11-17	15.4
Punjab	Bathinda	Nathana	Lehra Dhulkot	30.26028	75.20222	01-11-17	24.6
Punjab	Bathinda	Nathana	Nathana	30.31972	75.08944	01-11-17	24.6
Punjab	Bathinda	Nathana	Phulla	30.29750	75.11278	01-11-17	21.1
Punjab	Bathinda	Nathana	Tungwali	30.16556	75.04167	01-11-17	16.7
Punjab	Bathinda	Phul	Bugran	30.31444	75.30972	01-11-17	30.3
Punjab	Bathinda	Phul	Burj Gill	30.39167	75.23528	01-11-17	27.4
Punjab	Bathinda	Phul	Dhapali	30.36250	75.24167	01-11-17	26.0
Punjab	Bathinda	Phul	Dhapali	30.36250	75.24167	01-11-17	27.8
Punjab	Bathinda	Phul	Dulle Wala	30.45111	75.25167	01-11-17	33.2
Punjab	Bathinda	Phul	Mehraj	30.31056	75.19250	01-11-17	22.2
Punjab	Bathinda	Phul	Rayya	30.36722	75.30778	01-11-17	28.6
Punjab	Bathinda	Rampura	Badiala	30.23500	75.34778	01-11-17	31.1
Punjab	Bathinda	Rampura	Balianwali	30.18389	75.19056	01-11-17	25.9
Punjab	Bathinda	Rampura	Jhanduke	30.16389	75.15000	01-11-17	25.0
Punjab	Bathinda	Rampura	Jhanduke	30.18389	75.19056	01-11-17	24.8
Punjab	Bathinda	Rampura	Mandi Kalan	30.21361	75.25278	01-11-17	26.2
Punjab	Bathinda	Rampura	Rampura	30.25833	75.24167	01-11-17	28.1
Punjab	Bathinda	Rampura	Sooch	30.15778	75.25278	01-11-17	22.1
Punjab	Bathinda	Sangat	Bandi	30.05306	74.75778	01-11-17	6.9
Punjab	Bathinda	Sangat	Ghudda	30.12639	74.79611	01-11-17	10.1
Punjab	Bathinda	Sangat	Jajjal	30.12083	74.80417	01-11-17	8.7
Punjab	Bathinda	Sangat	Jassi Bhagwali	30.06806	74.80139	01-11-17	7.0
Punjab	Bathinda	Sangat	Mehta	30.10694	74.92444	01-11-17	7.2
Punjab	Bathinda	Sangat	Pathrala	29.99722	74.75333	01-11-17	6.7
Punjab	Bathinda	Sangat	Raike Kalan	30.13056	74.66806	01-11-17	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Bathinda	Sangat	Rajgarh Kubey	30.10000	74.75000	01-11-17	9.3
Punjab	Bathinda	Sangat	Sangat Kallan	30.09139	74.82889	01-11-17	7.4
Punjab	Bathinda	Talwandi Sabo	Bhagibandar	30.03056	75.06667	01-11-17	9.1
Punjab	Bathinda	Talwandi Sabo	Guruar	29.99306	75.09167	01-11-17	9.5
Punjab	Bathinda	Talwandi Sabo	Kalla Bandar	30.06944	75.00000	01-11-17	6.0
Punjab	Bathinda	Talwandi Sabo	Kot Bhaktu	30.04472	74.96694	01-11-17	6.7
Punjab	Bathinda	Talwandi Sabo	Lalliana	29.99111	75.02639	01-11-17	7.7
Punjab	Bathinda	Talwandi Sabo	Nathena	29.84861	75.17306	01-11-17	6.5
Punjab	Bathinda	Talwandi Sabo	Phullo Khari	29.92917	74.98278	01-11-17	8.0
Punjab	Faridkot	Faridkot	Aryan Wala	30.72389	74.70028	01-11-17	0.7
Punjab	Faridkot	Faridkot	Chahd Baja	30.73944	74.86222	01-11-17	17.3
Punjab	Faridkot	Faridkot	Dhudi	30.70000	74.84944	01-11-17	13.3
Punjab	Faridkot	Faridkot	Dipsinghwala	30.73889	74.47917	01-11-17	4.1
Punjab	Faridkot	Faridkot	Faridkot	30.68056	74.76528	01-11-17	3.5
Punjab	Faridkot	Faridkot	Ghuiana	30.74556	74.63944	01-11-17	4.9
Punjab	Faridkot	Faridkot	Jandahib	30.68972	74.52722	01-11-17	4.5
Punjab	Faridkot	Faridkot	Killi	30.78583	74.54611	01-11-17	4.6
Punjab	Faridkot	Faridkot	Mehmuana	30.70833	74.65556	01-11-17	0.9
Punjab	Faridkot	Faridkot	Mumra	30.79333	74.59000	01-11-17	6.5
Punjab	Faridkot	Faridkot	Pahluwala	30.79917	74.76333	01-11-17	4.9
Punjab	Faridkot	Faridkot	Ratti Rori	30.62222	74.70278	01-11-17	0.9
Punjab	Faridkot	Faridkot	Sadiq	30.70694	74.59028	01-11-17	5.2
Punjab	Faridkot	Faridkot	Sheringh Wala	30.67056	74.62306	01-11-17	3.0
Punjab	Faridkot	Faridkot	Sukhwala	30.64639	74.63944	01-11-17	2.5
Punjab	Faridkot	Faridkot	Tehna	30.69000	74.79056	01-11-17	9.1
Punjab	Faridkot	Jaitu	Baja Khana	30.45417	74.98333	01-11-17	26.3
Punjab	Faridkot	Jaitu	Behabal Kalan	30.52556	74.91333	01-11-17	11.9
Punjab	Faridkot	Jaitu	Fatehgarh	30.41694	74.93778	01-11-17	19.0
Punjab	Faridkot	Jaitu	Karirwali	30.40556	74.82778	01-11-17	13.2
Punjab	Faridkot	Jaitu	Matta	30.48111	74.83833	01-11-17	8.6
Punjab	Faridkot	Jaitu	Rorian Kapura	30.44500	74.81444	01-11-17	10.6
Punjab	Faridkot	Kot Kapura	Beedikhanwala	30.60833	74.86556	01-11-17	11.3
Punjab	Faridkot	Kot Kapura	Chak Kalan	30.56889	74.70333	01-11-17	1.8
Punjab	Faridkot	Kot Kapura	Deviwala	30.61278	74.87083	01-11-17	8.0
Punjab	Faridkot	Kot Kapura	Deviwala	30.61278	74.87083	01-11-17	6.5
Punjab	Faridkot	Kot Kapura	Deviwalai	30.61278	74.87083	01-11-17	6.8
Punjab	Faridkot	Kot Kapura	Dhilwan Kalan	30.57083	74.86667	01-11-17	9.8
Punjab	Faridkot	Kot Kapura	Kot Kapura	30.58333	74.83333	01-11-17	7.7
Punjab	Faridkot	Kot Kapura	Nangal	30.66611	74.85861	01-11-17	7.6
Punjab	Faridkot	Kot Kapura	Waraarka	30.55194	74.75417	01-11-17	3.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Fatehgarh Sahib	Amloh	Amloh	30.60528	76.26250	01-11-17	26.0
Punjab	Fatehgarh Sahib	Amloh	Jhambela	30.55833	76.26389	01-11-17	23.6
Punjab	Fatehgarh Sahib	Amloh	Lohar Majra	30.69167	76.33333	01-11-17	21.9
Punjab	Fatehgarh Sahib	Amloh	Shahpur	30.66250	76.23333	01-11-17	24.6
Punjab	Fatehgarh Sahib	Bassi Pathana	Bassi Pathana	30.71250	76.37778	01-11-17	20.1
Punjab	Fatehgarh Sahib	Bassi Pathana	Bhateri	30.70000	76.53750	01-11-17	33.7
Punjab	Fatehgarh Sahib	Bassi Pathana	Chunni Kalan	30.71528	76.49361	01-11-17	15.6
Punjab	Fatehgarh Sahib	Bassi Pathana	Fatehgarhahib	30.66667	76.34583	01-11-17	21.9
Punjab	Fatehgarh Sahib	Bassi Pathana	Jaiingh Wala	30.73056	76.47083	01-11-17	19.8
Punjab	Fatehgarh Sahib	Bassi Pathana	Ladpur	30.70417	76.35611	01-11-17	21.8
Punjab	Fatehgarh Sahib	Bassi Pathana	Nandpur	30.70417	76.50139	01-11-17	33.0
Punjab	Fatehgarh Sahib	Bassi Pathana	Sirhind	30.62778	76.36944	01-11-17	22.0
Punjab	Fatehgarh Sahib	Bassi Pathana	Talwara	30.65000	76.32917	01-11-17	22.8
Punjab	Fatehgarh Sahib	Khamano	Burj	30.76250	76.39167	01-11-17	19.2
Punjab	Fatehgarh Sahib	Khamano	Chandiala	30.81111	76.43472	01-11-17	19.7
Punjab	Fatehgarh Sahib	Khamano	Kalewal	30.80000	76.40417	01-11-17	18.2
Punjab	Fatehgarh Sahib	Khamano	Khamano	30.81528	76.34611	01-11-17	20.2
Punjab	Fatehgarh Sahib	Khera	Badalialasingh	30.64167	76.51667	01-11-17	39.9
Punjab	Fatehgarh Sahib	Khera	Bhagrana	30.61111	76.57778	01-11-17	3.2
Punjab	Fatehgarh Sahib	Khera	Kharey	30.60417	76.49167	01-11-17	22.8
Punjab	Fatehgarh Sahib	Khera	Salempur	30.57222	76.55000	01-11-17	33.6
Punjab	Fatehgarh Sahib	Khera	Timber Pur	30.61250	76.62222	01-11-17	22.6
Punjab	Fatehgarh Sahib	Sirhind	Alipurodhian	30.60833	76.31667	01-11-17	19.2
Punjab	Fatehgarh Sahib	Sirhind	Khera	30.50139	76.34028	01-11-17	27.2
Punjab	Fatehgarh Sahib	Sirhind	Mianpur	30.51806	76.48194	01-11-17	21.6
Punjab	Fatehgarh Sahib	Sirhind	Nalini	30.50000	76.42500	01-11-17	23.2
Punjab	Fatehgarh Sahib	Sirhind	Sado Majra	30.60556	76.42083	01-11-17	20.2
Punjab	Fazilka	Abohar	Abohar	30.14778	74.19167	01-11-17	2.7
Punjab	Fazilka	Abohar	Bazirdpura	29.95833	74.38333	01-11-17	7.6
Punjab	Fazilka	Abohar	Himmatpura	30.00000	74.37917	01-11-17	6.0
Punjab	Fazilka	Abohar	Jaimalwala	30.05778	74.34167	01-11-17	9.8
Punjab	Fazilka	Abohar	Kundal	30.21528	74.26917	01-11-17	1.5
Punjab	Fazilka	Abohar	Malukpur	30.13472	74.34722	01-11-17	2.3
Punjab	Fazilka	Abohar	Ramsara	30.06250	74.21250	01-11-17	4.4
Punjab	Fazilka	Abohar	Sherewala	29.97639	74.16667	01-11-17	8.9
Punjab	Fazilka	Abohar	Sitoganno	30.03750	74.34583	01-11-17	2.2
Punjab	Fazilka	Arniwala Shiekh Subhai	Dipulana	30.45278	74.09861	01-11-17	5.2
Punjab	Fazilka	Arniwala Shiekh Subhai	Muradwala Dal	30.26806	74.25417	01-11-17	2.1
Punjab	Fazilka	Fazilka	Asifwala	30.37222	73.95139	01-11-17	6.4
Punjab	Fazilka	Fazilka	Pancha Wali	30.40833	74.04139	01-11-17	10.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Fazilka	Jalalabad	Chak Khere Wala	30.49611	74.21250	01-11-17	7.7
Punjab	Fazilka	Jalalabad	Ganga Kalan	30.57167	74.21250	01-11-17	4.6
Punjab	Fazilka	Jalalabad	Hamedaidoke	30.52444	74.11667	01-11-17	15.4
Punjab	Fazilka	Jalalabad	Jalalbad	30.60250	74.25194	01-11-17	14.6
Punjab	Fazilka	Jalalabad	Jand Wala Jhian	30.52500	74.30417	01-11-17	5.2
Punjab	Fazilka	Jalalabad	Ladhuwala	30.53194	74.38556	01-11-17	1.2
Punjab	Fazilka	Khuian Sarwar	Alamgarh	30.12667	74.15833	01-11-17	1.9
Punjab	Fazilka	Khuian Sarwar	Arniwala	30.28194	74.02778	01-11-17	2.6
Punjab	Fazilka	Khuian Sarwar	Danewalatkosi	30.19861	74.03750	01-11-17	3.6
Punjab	Fazilka	Khuian Sarwar	Danger Khera	30.20972	74.16667	01-11-17	3.3
Punjab	Fazilka	Khuian Sarwar	Gidderan Wali	30.07500	74.00833	01-11-17	5.0
Punjab	Fazilka	Khuian Sarwar	Godiwala	30.29444	74.10889	01-11-17	4.8
Punjab	Fazilka	Khuian Sarwar	Kaler Khera	30.04583	73.95500	01-11-17	5.0
Punjab	Fazilka	Khuian Sarwar	Khuiansarwar	30.11278	74.07778	01-11-17	1.4
Punjab	Fazilka	Khuian Sarwar	Nihalkhera	30.23778	74.13778	01-11-17	2.9
Punjab	Fazilka	Khuian Sarwar	Pattiwalla	30.06250	74.06944	01-11-17	3.0
Punjab	Fazilka	Khuian Sarwar	Shatriwala	30.26944	74.00139	01-11-17	4.5
Punjab	Ferozepur	Firozpur	Dulchi Ke	30.99167	74.60139	01-11-17	9.1
Punjab	Ferozepur	Firozpur	Mohre Wala	30.85722	74.57806	01-11-17	7.2
Punjab	Ferozepur	Firozpur	Rukne Wala	31.07500	74.78889	01-11-17	9.0
Punjab	Ferozepur	Firozpur	Wage Wala	30.92833	74.52083	01-11-17	10.0
Punjab	Ferozepur	Ghall Khurd	Katoran	30.84667	74.71111	01-11-17	13.2
Punjab	Ferozepur	Ghall Khurd	Machi Bugra	30.85250	74.86667	01-11-17	14.0
Punjab	Ferozepur	Ghall Khurd	Manaingh Wala	30.85833	74.71167	01-11-17	5.4
Punjab	Ferozepur	Ghall Khurd	Mohkam Khan Wala	30.92833	74.65833	01-11-17	13.7
Punjab	Ferozepur	Ghall Khurd	Mudki	30.78056	74.88056	01-11-17	11.7
Punjab	Ferozepur	Ghall Khurd	Piyarana	30.85556	74.66667	01-11-17	4.4
Punjab	Ferozepur	Ghall Khurd	Sadhusa Wala	30.97972	74.74861	01-11-17	13.3
Punjab	Ferozepur	Guru Har Sahai	Bulla Mahatma	30.73333	74.31667	01-11-17	9.3
Punjab	Ferozepur	Guru Har Sahai	Chak Kandheah	30.76278	74.36778	01-11-17	11.2
Punjab	Ferozepur	Guru Har Sahai	Fattu Wala	30.56667	74.38333	01-11-17	21.6
Punjab	Ferozepur	Guru Har Sahai	Guru Har Sahai	30.68333	74.28333	01-11-17	17.5
Punjab	Ferozepur	Guru Har Sahai	Guru Har Sahai	30.70833	74.40417	01-11-17	6.9
Punjab	Ferozepur	Guru Har Sahai	Jandwala Watan	30.64111	74.40833	01-11-17	3.4
Punjab	Ferozepur	Guru Har Sahai	Khere Ki Uttar	30.67889	74.27500	01-11-17	17.5
Punjab	Ferozepur	Guru Har Sahai	Sohangarh Ratte	30.60139	74.38889	01-11-17	2.1
Punjab	Ferozepur	Guru Har Sahai	Swah Wala	30.62750	74.31028	01-11-17	10.3
Punjab	Ferozepur	Makhu	Lauhke Kalan	31.06306	74.84583	01-11-17	19.6
Punjab	Ferozepur	Makhu	Mallanwala Khas	31.05000	74.82222	01-11-17	23.3
Punjab	Ferozepur	Makhu	Tibbi Taiwan Lалуwalla	31.12250	75.09583	01-11-17	4.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Ferozepur	Mamdot	Jang	30.82056	74.49583	01-11-17	8.2
Punjab	Ferozepur	Mamdot	Malsian	30.81667	74.38056	01-11-17	12.3
Punjab	Ferozepur	Mamdot	Rala Hazi	30.95278	74.48333	01-11-17	7.0
Punjab	Ferozepur	Mamdot	Tibbi Kalan	30.88806	74.48889	01-11-17	11.0
Punjab	Ferozepur	Zira	Bara Mansur Wala	30.89667	74.96333	01-11-17	28.0
Punjab	Ferozepur	Zira	Chamb	30.95833	75.02278	01-11-17	19.0
Punjab	Ferozepur	Zira	Gogiani	30.96111	74.85000	01-11-17	19.2
Punjab	Ferozepur	Zira	Lohere Khurd	31.01806	74.88833	01-11-17	20.0
Punjab	Ferozepur	Zira	Mallu Wala	31.00611	75.08778	01-11-17	23.7
Punjab	Ferozepur	Zira	Talwandi Jalle Khan	30.95000	75.05833	01-11-17	29.2
Punjab	Gurdaspur	Batala	Bhagowal	31.89583	75.16250	01-11-17	7.2
Punjab	Gurdaspur	Batala	Chahal Kalan	31.76528	75.22167	01-11-17	8.8
Punjab	Gurdaspur	Batala	Hassanpur Kalan	31.77500	75.16944	01-11-17	9.8
Punjab	Gurdaspur	Batala	Khan Fatta	31.86611	75.16889	01-11-17	5.6
Punjab	Gurdaspur	Batala	Malikpur	31.83889	75.26667	01-11-17	10.2
Punjab	Gurdaspur	Dera Baba Nanak	Dera Bassi	32.01250	75.03333	01-11-17	6.4
Punjab	Gurdaspur	Dera Baba Nanak	Dhianpur	31.92500	75.08056	01-11-17	11.1
Punjab	Gurdaspur	Dera Baba Nanak	Maman	31.92222	75.10833	01-11-17	6.9
Punjab	Gurdaspur	Dera Baba Nanak	Mullowali	31.99167	75.00833	01-11-17	4.3
Punjab	Gurdaspur	Dera Baba Nanak	Shahpur Jattan	31.96528	75.01250	01-11-17	5.1
Punjab	Gurdaspur	Dera Baba Nanak	Shezada Kalan	32.00556	75.00000	01-11-17	5.1
Punjab	Gurdaspur	Dhariwal	Ghumani Khurd	31.90000	75.24583	01-11-17	6.8
Punjab	Gurdaspur	Dhariwal	Kalerkalan	31.93750	75.27778	01-11-17	2.4
Punjab	Gurdaspur	Dhariwal	Khanmalik	31.90833	75.36250	01-11-17	9.8
Punjab	Gurdaspur	Dhariwal	Masana	31.95972	75.24306	01-11-17	3.9
Punjab	Gurdaspur	Dhariwal	Nangal Chaudhary	31.96250	75.36944	01-11-17	3.3
Punjab	Gurdaspur	Dinanagar	Dinanagar	32.14167	75.47500	01-11-17	8.6
Punjab	Gurdaspur	Dinanagar	Jhabkra	32.16250	75.36667	01-11-17	3.0
Punjab	Gurdaspur	Dinanagar	Raipur	32.13194	75.40833	01-11-17	2.7
Punjab	Gurdaspur	Dorangla	Galri	32.12500	75.33611	01-11-17	4.7
Punjab	Gurdaspur	Dorangla	Khatgarh	32.10139	75.33750	01-11-17	3.3
Punjab	Gurdaspur	Fatehgarh Churian	Fatehgarhchuria	31.86389	74.95833	01-11-17	10.2
Punjab	Gurdaspur	Fatehgarh Churian	Ghania Kebangar	31.86667	75.05000	01-11-17	8.1
Punjab	Gurdaspur	Fatehgarh Churian	Kalaafgana	31.90417	74.91111	01-11-17	8.6
Punjab	Gurdaspur	Fatehgarh Churian	Langurwal	31.84444	75.03750	01-11-17	8.2
Punjab	Gurdaspur	Fatehgarh Churian	Parcha	31.92222	74.95556	01-11-17	6.5
Punjab	Gurdaspur	Gurdaspur	Bariyar	32.06250	75.46944	01-11-17	9.3
Punjab	Gurdaspur	Gurdaspur	Gazikot	32.02917	75.47778	01-11-17	4.2
Punjab	Gurdaspur	Gurdaspur	Gurdaspur	32.04167	75.40417	01-11-17	9.6
Punjab	Gurdaspur	Gurdaspur	Massit	32.06306	75.32083	01-11-17	2.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Gurdaspur	Gurdaspur	Pandoritalab	32.05278	75.51250	01-11-17	2.5
Punjab	Gurdaspur	Kahnuwan	Jhandalbana	31.89306	75.51528	01-11-17	2.1
Punjab	Gurdaspur	Kahnuwan	Saidowal Kalan	31.98028	75.51944	01-11-17	3.9
Punjab	Gurdaspur	Kahnuwan	Sathial	31.90000	75.43333	01-11-17	11.9
Punjab	Gurdaspur	Kahnuwan	Tikriwala	31.86111	75.38750	01-11-17	10.1
Punjab	Gurdaspur	Kalanaur	Dostpur	32.07083	75.21111	01-11-17	4.9
Punjab	Gurdaspur	Kalanaur	Kalanaur	32.00833	75.15417	01-11-17	12.9
Punjab	Gurdaspur	Kalanaur	Kalanaur	32.01667	75.13333	01-11-17	5.0
Punjab	Gurdaspur	Kalanaur	Lakankala	31.99167	75.20694	01-11-17	4.5
Punjab	Gurdaspur	Kalanaur	Salehchak	32.05000	75.18333	01-11-17	3.8
Punjab	Gurdaspur	Kalanaur	Shahpur	31.95417	75.17083	01-11-17	4.8
Punjab	Gurdaspur	Qadian	Chahgill	31.82500	75.30833	01-11-17	9.4
Punjab	Gurdaspur	Qadian	Harchowal	31.79167	75.45000	01-11-17	11.5
Punjab	Gurdaspur	Qadian	Quaddian	31.82083	75.38333	01-11-17	9.6
Punjab	Gurdaspur	Sri Hargobindpur	Bilasbal	31.63194	75.41528	01-11-17	17.0
Punjab	Gurdaspur	Sri Hargobindpur	Chone	31.70833	75.31250	01-11-17	12.2
Punjab	Gurdaspur	Sri Hargobindpur	Dekoha	31.65833	75.38333	01-11-17	15.1
Punjab	Gurdaspur	Sri Hargobindpur	Hargobindpur	31.69167	75.47500	01-11-17	19.3
Punjab	Gurdaspur	Sri Hargobindpur	Kaure	31.67083	75.39167	01-11-17	16.9
Punjab	Gurdaspur	Sri Hargobindpur	Patti Atwal	31.70833	75.40139	01-11-17	12.5
Punjab	Gurdaspur	Sri Hargobindpur	Shikar	31.70833	75.31250	01-11-17	7.1
Punjab	Hoshiarpur	Bhunga	Garh Di Wala	31.75000	75.74167	01-11-17	14.8
Punjab	Hoshiarpur	Dasuya	Dasuya2	31.80000	75.66667	01-11-17	9.8
Punjab	Hoshiarpur	Dasuya	Durimiwal	31.83194	75.75139	01-11-17	5.8
Punjab	Hoshiarpur	Dasuya	Haler Rampur	31.86333	75.78944	01-11-17	5.9
Punjab	Hoshiarpur	Garhshankar	Garhshankar	31.25000	76.05000	01-11-17	27.9
Punjab	Hoshiarpur	Garhshankar	Simbli	31.14306	76.17833	01-11-17	18.7
Punjab	Hoshiarpur	Hajipur	Dagan	31.95139	75.71500	01-11-17	11.3
Punjab	Hoshiarpur	Hajipur	Hazipur	31.97222	75.75000	01-11-17	3.3
Punjab	Hoshiarpur	Hajipur	Nagal Bihala	31.90833	75.70833	01-11-17	11.3
Punjab	Hoshiarpur	Hajipur	Pan Khuh	32.02083	75.68750	01-11-17	4.7
Punjab	Hoshiarpur	Hajipur	Sibo Chak	31.98694	75.73639	01-11-17	7.2
Punjab	Hoshiarpur	Hoshiarpur-I	Sham Chaurasi	31.50139	75.74861	01-11-17	13.8
Punjab	Hoshiarpur	Hoshiarpur-li	Chohal	31.61111	75.97222	01-11-17	3.6
Punjab	Hoshiarpur	Hoshiarpur-li	Phuglana	31.38361	75.83361	01-11-17	28.1
Punjab	Hoshiarpur	Mahilpur	Mahilpur	31.35833	76.04167	01-11-17	21.4
Punjab	Hoshiarpur	Mahilpur	Thakarwala	31.36944	75.91667	01-11-17	11.7
Punjab	Hoshiarpur	Mukerian	Adowal Garhi	31.96250	75.61861	01-11-17	21.8
Punjab	Hoshiarpur	Mukerian	Bhangala-Chhota	32.02528	75.60861	01-11-17	5.2
Punjab	Hoshiarpur	Mukerian	Chakeru	32.05111	75.62444	01-11-17	3.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Hoshiarpur	Mukerian	Mukerian	31.94167	75.61667	01-11-17	2.6
Punjab	Hoshiarpur	Mukerian	Samraj Tanda	31.91472	75.58861	01-11-17	4.0
Punjab	Hoshiarpur	Talwara	Bhamnaur	31.83750	75.95000	01-11-17	15.8
Punjab	Hoshiarpur	Talwara	Jhir Da Khuh	31.96306	75.81306	01-11-17	5.3
Punjab	Hoshiarpur	Talwara	Talwara	31.94167	75.90000	01-11-17	11.1
Punjab	Jalandhar	Adampur	Adampur	31.42222	75.70833	01-11-17	7.6
Punjab	Jalandhar	Adampur	Allawalpur	31.42917	75.66389	01-11-17	7.3
Punjab	Jalandhar	Bhogpur	Bhogpur	31.55000	75.63333	01-11-17	20.8
Punjab	Jalandhar	Bhogpur	Janduingha	31.37917	75.65278	01-11-17	32.7
Punjab	Jalandhar	Bhogpur	Kheral Kalan	31.60278	75.65000	01-11-17	15.9
Punjab	Jalandhar	Bhogpur	Kurla	31.52917	75.58889	01-11-17	22.1
Punjab	Jalandhar	Bhogpur	Pathial	31.59722	75.62917	01-11-17	16.8
Punjab	Jalandhar	Bhogpur	Skarar Pur	31.51111	75.63194	01-11-17	25.2
Punjab	Jalandhar	Jalandhar - West	Fateh Jalal	31.39722	75.48472	01-11-17	29.8
Punjab	Jalandhar	Jalandhar - West	Gillian	31.31667	75.48889	01-11-17	34.2
Punjab	Jalandhar	Jalandhar - West	Kalyanpur	31.26667	75.51667	01-11-17	33.9
Punjab	Jalandhar	Jalandhar - West	Kartarpur	31.43611	75.49861	01-11-17	21.9
Punjab	Jalandhar	Jalandhar - West	Lallian	31.26250	75.49167	01-11-17	36.4
Punjab	Jalandhar	Jalandhar - West	Nussi	31.40000	75.57500	01-11-17	30.1
Punjab	Jalandhar	Jalandhar - West	Rahimpur	31.46250	75.56806	01-11-17	28.1
Punjab	Jalandhar	Jalandhar City	Jalandhar City	31.32500	75.58889	01-11-17	38.2
Punjab	Jalandhar	Jalandhar City	Nangalaman	31.32500	75.64167	01-11-17	33.6
Punjab	Jalandhar	Jalandhar-East	Gohiran	31.23333	75.53333	01-11-17	34.4
Punjab	Jalandhar	Jalandhar-East	Hardo Pharwal	31.23750	75.66250	01-11-17	28.8
Punjab	Jalandhar	Lohian	Dhanda	31.16250	75.34306	01-11-17	34.1
Punjab	Jalandhar	Lohian	Mahmuwal	31.13333	75.27222	01-11-17	34.2
Punjab	Jalandhar	Mehatpur	Adarman	31.02083	75.46389	01-11-17	18.7
Punjab	Jalandhar	Nakodar	Chania	31.17222	75.57361	01-11-17	25.8
Punjab	Jalandhar	Nakodar	Kangahib Rai	31.18333	75.43611	01-11-17	33.2
Punjab	Jalandhar	Nakodar	Nakodar	31.13333	75.48500	01-11-17	31.4
Punjab	Jalandhar	Nakodar	Udhopur	31.19444	75.53333	01-11-17	6.8
Punjab	Jalandhar	Nurmahal	Bilga	31.04861	75.65556	01-11-17	22.8
Punjab	Jalandhar	Nurmahal	Hardoeikh	31.12222	75.56111	01-11-17	32.5
Punjab	Jalandhar	Nurmahal	Kot Badal	31.05417	75.55472	01-11-17	24.6
Punjab	Jalandhar	Nurmahal	Pharwala	31.08750	75.66944	01-11-17	24.4
Punjab	Jalandhar	Nurmahal	Talwan	31.01111	75.61250	01-11-17	23.0
Punjab	Jalandhar	Phillaur	Akalpur	31.05417	75.76111	01-11-17	18.1
Punjab	Jalandhar	Phillaur	Kala	31.15417	75.82500	01-11-17	23.2
Punjab	Jalandhar	Phillaur	Phillaur	31.02917	75.79306	01-11-17	17.2
Punjab	Jalandhar	Phillaur	Samarahi	31.09722	75.85694	01-11-17	18.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Jalandhar	Phillaur	Sultanpur	31.06250	75.88750	01-11-17	18.6
Punjab	Jalandhar	Rurka Kalan	Jandiala	31.15833	75.61667	01-11-17	32.3
Punjab	Jalandhar	Rurka Kalan	Mehsampur	31.08194	75.71806	01-11-17	23.2
Punjab	Jalandhar	Rurka Kalan	Rurkakallan	31.12500	75.70000	01-11-17	25.2
Punjab	Jalandhar	Rurka Kalan	Thanda	31.11667	75.74861	01-11-17	23.1
Punjab	Jalandhar	Shahkot	Billi Chahrami	31.10833	75.38472	01-11-17	34.1
Punjab	Jalandhar	Shahkot	Gehlan	31.02056	75.38333	01-11-17	18.8
Punjab	Jalandhar	Shahkot	Janian	31.09444	75.26389	01-11-17	33.8
Punjab	Jalandhar	Shahkot	Kakar Kalan	31.08194	75.37917	01-11-17	22.1
Punjab	Jalandhar	Shahkot	Nasirpur	31.10833	75.38472	01-11-17	11.8
Punjab	Jalandhar	Shahkot	Shahkot	31.05417	75.30278	01-11-17	18.7
Punjab	Kapurthala	Dhilwan	Chakoke	31.54111	75.38056	01-11-17	6.8
Punjab	Kapurthala	Dhilwan	Hamira	31.45833	75.43333	01-11-17	11.4
Punjab	Kapurthala	Dhilwan	Miani Bola	31.39667	75.23611	01-11-17	9.8
Punjab	Kapurthala	Dhilwan	Nurpur Janoa	31.45528	75.29583	01-11-17	9.5
Punjab	Kapurthala	Dhilwan	Thikriwali	31.45139	75.37111	01-11-17	8.9
Punjab	Kapurthala	Kapurthala	Bhawanipur	31.38750	75.32639	01-11-17	11.6
Punjab	Kapurthala	Kapurthala	Kapurthala	31.36944	75.38056	01-11-17	25.5
Punjab	Kapurthala	Kapurthala	Nathu Chahal	31.31528	75.40000	01-11-17	33.5
Punjab	Kapurthala	Nadala	Begowal	31.61222	75.52500	01-11-17	6.8
Punjab	Kapurthala	Nadala	Bhatnura Khurd	31.60417	75.58778	01-11-17	15.3
Punjab	Kapurthala	Nadala	Hussainpura	31.57083	75.57111	01-11-17	21.1
Punjab	Kapurthala	Nadala	Hussainpura	31.57083	75.57111	01-11-17	22.1
Punjab	Kapurthala	Nadala	Karnail Ganju	31.57444	75.55500	01-11-17	8.7
Punjab	Kapurthala	Nadala	Nadala	31.54583	75.43194	01-11-17	8.3
Punjab	Kapurthala	Nadala	Nangal Mundi	31.61111	75.47222	01-11-17	6.4
Punjab	Kapurthala	Phagwara	Bhanoki	31.19611	75.74111	01-11-17	27.1
Punjab	Kapurthala	Phagwara	Kishanpur	31.27500	75.73750	01-11-17	27.8
Punjab	Kapurthala	Phagwara	Maheru	31.24583	75.70833	01-11-17	24.3
Punjab	Kapurthala	Phagwara	Phagwara	31.22917	75.77917	01-11-17	29.6
Punjab	Kapurthala	Phagwara	Rawalpindi	31.28944	75.79250	01-11-17	24.4
Punjab	Kapurthala	Phagwara	Sangatpur	31.27083	75.82917	01-11-17	27.1
Punjab	Kapurthala	Sultanpur Lodhi	Hazipur	31.22889	75.11861	01-11-17	7.5
Punjab	Kapurthala	Sultanpur Lodhi	Talwandi Chaudn	31.29583	75.20000	01-11-17	8.5
Punjab	Kapurthala	Sultanpur Lodhi	Wadhail Harnampur	31.24583	75.20417	01-11-17	15.5
Punjab	Ludhiana	Dehlon	Doraha	30.80000	76.02083	01-11-17	6.9
Punjab	Ludhiana	Dehlon	Gopalpur	30.73750	75.84167	01-11-17	18.8
Punjab	Ludhiana	Dehlon	Harnampur	30.83056	75.92361	01-11-17	19.9
Punjab	Ludhiana	Doraha	Begowal	30.81667	76.05556	01-11-17	10.0
Punjab	Ludhiana	Doraha	Bilaspur	30.75528	75.96083	01-11-17	10.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Ludhiana	Doraha	Chankian	30.75833	76.02194	01-11-17	9.0
Punjab	Ludhiana	Doraha	Payal	30.72556	76.06361	01-11-17	18.8
Punjab	Ludhiana	Jagraon	Kaonke Kalan	30.76250	75.42083	01-11-17	27.0
Punjab	Ludhiana	Jagraon	Pabbian	30.79278	75.56139	01-11-17	19.8
Punjab	Ludhiana	Jagraon	Pandori	30.79278	75.56139	01-11-17	23.1
Punjab	Ludhiana	Jagraon	Ragba	30.83222	75.64056	01-11-17	22.1
Punjab	Ludhiana	Jagraon	Roomi	30.72861	75.51250	01-11-17	29.8
Punjab	Ludhiana	Khanna	Bharthala	30.56833	76.08056	01-11-17	24.7
Punjab	Ludhiana	Khanna	Dinnamder	30.64694	76.06889	01-11-17	23.6
Punjab	Ludhiana	Khanna	Ikloha	30.70194	76.21861	01-11-17	23.6
Punjab	Ludhiana	Khanna	Kishangarh	30.73861	76.16111	01-11-17	21.3
Punjab	Ludhiana	Khanna	Manak Majra	30.70028	76.26472	01-11-17	23.5
Punjab	Ludhiana	Ludhiana City	Kohara	30.84861	75.88861	01-11-17	30.5
Punjab	Ludhiana	Ludhiana City	Ludhiana	30.90278	75.81111	01-11-17	33.9
Punjab	Ludhiana	Ludhiana City	Tandari Kallon	30.90833	75.85833	01-11-17	37.4
Punjab	Ludhiana	Ludhiana-1	Alamgir	30.79417	75.85667	01-11-17	20.5
Punjab	Ludhiana	Ludhiana-1	Gohaur	30.86667	75.71806	01-11-17	23.1
Punjab	Ludhiana	Ludhiana-1	Katanikalan	30.84917	76.08222	01-11-17	9.2
Punjab	Ludhiana	Ludhiana-1	Lalan	30.85000	76.07500	01-11-17	9.5
Punjab	Ludhiana	Ludhiana-1	Sanewal	30.83722	75.83750	01-11-17	17.2
Punjab	Ludhiana	Ludhiana-2	Chaunta	30.96000	76.05972	01-11-17	6.1
Punjab	Ludhiana	Ludhiana-2	Mangat	30.98056	75.91250	01-11-17	15.5
Punjab	Ludhiana	Ludhiana-2	Punjeta	30.87278	76.08750	01-11-17	11.6
Punjab	Ludhiana	Ludhiana-2	Upplan	30.88750	76.11250	01-11-17	8.9
Punjab	Ludhiana	Machhiwara	Bhahlolpur	30.90417	76.28889	01-11-17	12.3
Punjab	Ludhiana	Machhiwara	Hambowal	30.95278	76.24972	01-11-17	6.2
Punjab	Ludhiana	Machhiwara	Hedon	30.82917	76.26250	01-11-17	19.2
Punjab	Ludhiana	Machhiwara	Lelon Kalan	30.85278	76.12083	01-11-17	4.7
Punjab	Ludhiana	Machhiwara	Machhiwara	30.91667	76.20000	01-11-17	8.8
Punjab	Ludhiana	Machhiwara	Mushkabad	30.86611	76.23139	01-11-17	11.5
Punjab	Ludhiana	Machhiwara	Samrala	30.88333	76.20000	01-11-17	14.4
Punjab	Ludhiana	Machhiwara	Sherian	30.93750	76.24444	01-11-17	3.8
Punjab	Ludhiana	Machhiwara	Sherpur Bhet	30.93611	76.30417	01-11-17	5.2
Punjab	Ludhiana	Machhiwara	Udonwal	30.96389	76.16250	01-11-17	4.7
Punjab	Ludhiana	Maloud	Bhikhi Khatron	30.71250	75.93333	01-11-17	15.0
Punjab	Ludhiana	Maloud	Kishanpur	30.61917	75.95750	01-11-17	29.3
Punjab	Ludhiana	Maloud	Rashiana	30.66222	75.92361	01-11-17	25.0
Punjab	Ludhiana	Maloud	Sahoran	30.65833	76.00833	01-11-17	23.1
Punjab	Ludhiana	Pakhowal	Chaminala	30.77944	75.73722	01-11-17	23.8
Punjab	Ludhiana	Pakhowal	Lil	30.72639	75.70000	01-11-17	17.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Ludhiana	Pakhowal	Lil	30.72639	75.70000	01-11-17	14.5
Punjab	Ludhiana	Pakhowal	Mansuran	30.80833	75.75833	01-11-17	25.6
Punjab	Ludhiana	Pakhowal	Mehmaingh Wala	30.74806	75.78500	01-11-17	23.0
Punjab	Ludhiana	Pakhowal	Rashin	30.64583	75.73750	01-11-17	29.1
Punjab	Ludhiana	Raikot	Bassian	30.65778	75.53889	01-11-17	32.3
Punjab	Ludhiana	Raikot	Kalsian	30.63333	75.67917	01-11-17	23.8
Punjab	Ludhiana	Raikot	Nurpur	30.69222	75.61278	01-11-17	30.5
Punjab	Ludhiana	Raikot	Raikot	30.64389	75.70278	01-11-17	30.6
Punjab	Ludhiana	Raikot	Sajaywal	30.73028	75.53833	01-11-17	28.8
Punjab	Ludhiana	Samrala	Bhagwanpur	30.82500	76.16111	01-11-17	15.8
Punjab	Ludhiana	Samrala	Dodpur	30.73750	76.18333	01-11-17	21.0
Punjab	Ludhiana	Samrala	Mehduda	30.81167	76.08056	01-11-17	13.4
Punjab	Ludhiana	Samrala	Sangatpura	30.80417	76.25833	01-11-17	19.2
Punjab	Ludhiana	Samrala	Utlan	30.81944	76.19667	01-11-17	12.7
Punjab	Ludhiana	Sidhwan Bet	Aliwal	30.94528	75.61278	01-11-17	10.1
Punjab	Ludhiana	Sidhwan Bet	Galibkalan	30.83528	75.40167	01-11-17	25.6
Punjab	Ludhiana	Sidhwan Bet	Lodhiwal	30.93194	75.41167	01-11-17	12.4
Punjab	Ludhiana	Sidhwan Bet	Sidhwan Bet	30.92333	75.44000	01-11-17	9.0
Punjab	Ludhiana	Sidhwan Bet	Talwandi	30.85028	75.59083	01-11-17	21.0
Punjab	Ludhiana	Sudhar	Chhapar	30.74028	75.67167	01-11-17	26.1
Punjab	Ludhiana	Sudhar	Khandur	30.79583	75.72361	01-11-17	23.6
Punjab	Ludhiana	Sudhar	Rajoera Khurd	30.72500	75.59167	01-11-17	30.2
Punjab	Ludhiana	Sudhar	Rattewal	30.74889	75.67167	01-11-17	26.4
Punjab	Malerkotla	Amargarh	Bagarian	30.45889	76.02083	01-11-17	31.1
Punjab	Malerkotla	Amargarh	Lehal Kalan	30.56389	76.01806	01-11-17	31.4
Punjab	Malerkotla	Amargarh	Malerkotla	30.52500	75.90000	01-11-17	38.2
Punjab	Malerkotla	Amargarh	Rampur Channa	30.45778	76.05139	01-11-17	30.7
Punjab	Malerkotla	Amargarh	Rurki Kalan	30.56389	76.01806	01-11-17	25.4
Punjab	Malerkotla	Malerkotla H	Banbhaura	30.47000	75.95139	01-11-17	29.6
Punjab	Malerkotla	Malerkotla H	Sekhpur Khurd	30.55750	75.80556	01-11-17	38.7
Punjab	Malerkotla	Malerkotla H	Sikandarpur	30.57222	75.82083	01-11-17	41.2
Punjab	Mansa	Bhikhi	Aklia	30.18250	75.41417	01-11-17	23.1
Punjab	Mansa	Bhikhi	Alisher Khurd	30.12167	75.49167	01-11-17	14.5
Punjab	Mansa	Bhikhi	Bhikhi	30.06667	75.53333	01-11-17	18.0
Punjab	Mansa	Bhikhi	Bhikhi	30.06667	75.53750	01-11-17	19.0
Punjab	Mansa	Bhikhi	Hero Kalan	30.11694	75.63056	01-11-17	29.0
Punjab	Mansa	Bhikhi	Kotra	30.05556	75.49167	01-11-17	14.4
Punjab	Mansa	Bhikhi	Phaphare Bhaike	29.98944	75.50750	01-11-17	17.1
Punjab	Mansa	Bhikhi	Ralla	30.12361	75.44028	01-11-17	13.0
Punjab	Mansa	Budhlada	Alampur Mandran	29.83333	75.45667	01-11-17	11.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Mansa	Budhlada	Bahadur Pur	29.87722	75.69944	01-11-17	16.9
Punjab	Mansa	Budhlada	Bareh	29.89944	75.48472	01-11-17	11.7
Punjab	Mansa	Budhlada	Budhlada	29.92833	75.56167	01-11-17	15.7
Punjab	Mansa	Budhlada	Kot Dhamru	29.90833	75.46111	01-11-17	7.8
Punjab	Mansa	Budhlada	Lakhiwal	29.78861	75.53667	01-11-17	19.9
Punjab	Mansa	Jhunir	Behniwala	29.92472	75.19833	01-11-17	7.6
Punjab	Mansa	Jhunir	Bhamme Kalan	29.88167	75.35556	01-11-17	6.1
Punjab	Mansa	Jhunir	Burj Bhalaike	29.84167	75.27917	01-11-17	1.1
Punjab	Mansa	Jhunir	Junniar	29.80833	75.35417	01-11-17	8.9
Punjab	Mansa	Jhunir	Makha	29.93361	75.24833	01-11-17	7.2
Punjab	Mansa	Mansa	Burj Rathi	30.08000	75.33611	01-11-17	14.4
Punjab	Mansa	Mansa	Gharangne	29.93556	75.35306	01-11-17	7.7
Punjab	Mansa	Mansa	Khiala Kalan	30.04194	75.43611	01-11-17	11.4
Punjab	Mansa	Mansa	Khokhar Kalan	30.01750	75.34611	01-11-17	9.1
Punjab	Mansa	Sardulgarh	Fattamaluka	29.80000	75.28333	01-11-17	5.7
Punjab	Mansa	Sardulgarh	Hirke	29.72972	75.25944	01-11-17	21.3
Punjab	Mansa	Sardulgarh	Kusla	29.80194	75.23611	01-11-17	3.6
Punjab	Mansa	Sardulgarh	Rai Pur	29.69444	75.22917	01-11-17	7.8
Punjab	Mansa	Sardulgarh	Tibbi Hariingh	29.72972	75.25944	01-11-17	19.0
Punjab	Moga	Baghapurana	Budhingh Wala	30.61778	75.07722	01-11-17	24.1
Punjab	Moga	Baghapurana	Damru Khurd	30.69167	74.98056	01-11-17	22.6
Punjab	Moga	Baghapurana	Nathu Wala	30.72278	74.98139	01-11-17	22.1
Punjab	Moga	Baghapurana	Nihalsinghwala	30.61083	75.18306	01-11-17	34.6
Punjab	Moga	Baghapurana	Samad Bhai	30.60278	75.15722	01-11-17	29.0
Punjab	Moga	Baghapurana	Samalari	30.63667	75.00139	01-11-17	19.5
Punjab	Moga	Baghapurana	Thathe Bhai	30.56417	75.03167	01-11-17	20.3
Punjab	Moga	Kot-Ise-Khan	Baje Ke	31.00000	75.15056	01-11-17	16.0
Punjab	Moga	Kot-Ise-Khan	Dhudi Ke	30.87861	75.33056	01-11-17	30.1
Punjab	Moga	Kot-Ise-Khan	Indergarh	30.93028	75.31250	01-11-17	19.8
Punjab	Moga	Kot-Ise-Khan	Kamalke	30.99833	75.27972	01-11-17	13.9
Punjab	Moga	Kot-Ise-Khan	Mandar	30.88722	75.23694	01-11-17	10.0
Punjab	Moga	Moga-I	Chogawan	30.83583	75.26889	01-11-17	34.3
Punjab	Moga	Moga-I	Jhandewala	30.74167	75.16944	01-11-17	32.3
Punjab	Moga	Moga-I	Khokri Kalan	30.84500	75.33056	01-11-17	28.2
Punjab	Moga	Moga-I	Mehron	30.76111	75.21111	01-11-17	33.3
Punjab	Moga	Moga-I	Totaingh Wala	30.86333	75.17917	01-11-17	10.8
Punjab	Moga	Moga-li	Chand Nawan	30.75556	75.08333	01-11-17	29.3
Punjab	Moga	Moga-li	Dagru	30.82389	75.02639	01-11-17	34.7
Punjab	Moga	Moga-li	Daulatpur Niwan	30.80889	75.04611	01-11-17	29.1
Punjab	Moga	Moga-li	Khosa Randhir	30.84111	75.11722	01-11-17	28.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Moga	Moga-li	Mangewala	30.79722	74.97500	01-11-17	23.7
Punjab	Moga	Nihal Singh Wala	Bilaspur	30.52333	75.23389	01-11-17	31.3
Punjab	Moga	Nihal Singh Wala	Dinna	30.52333	75.23389	01-11-17	27.8
Punjab	Moga	Nihal Singh Wala	Himatpura	30.52778	75.36250	01-11-17	30.1
Punjab	Moga	Nihal Singh Wala	Meemana	30.64361	75.35611	01-11-17	31.4
Punjab	Moga	Nihal Singh Wala	Ranioke Kalan	30.58556	75.27917	01-11-17	28.3
Punjab	Pathankot	Bamial	Khogaki Chaka	32.31667	75.35556	01-11-17	2.2
Punjab	Pathankot	Bamial	Narot Jaimalsingh	32.29056	75.38528	01-11-17	5.1
Punjab	Pathankot	Dharkalan	Jandwala	32.31611	75.74222	01-11-17	25.0
Punjab	Pathankot	Dharkalan	Kiari	32.40361	75.81806	01-11-17	2.4
Punjab	Pathankot	Dharkalan	Kui	32.43333	75.87056	01-11-17	2.3
Punjab	Pathankot	Dharkalan	Kuther	32.31250	75.71833	01-11-17	24.0
Punjab	Pathankot	Dharkalan	Matti	32.40194	75.74444	01-11-17	16.1
Punjab	Pathankot	Dharkalan	Parmota	32.34750	75.75306	01-11-17	5.6
Punjab	Pathankot	Gharota	Bhimpur (Khani Kui)	32.16389	75.55222	01-11-17	1.7
Punjab	Pathankot	Gharota	Gharotakalan	32.15000	75.57222	01-11-17	7.7
Punjab	Pathankot	Narot Jaimal Singh	Bamyal	32.28750	75.45833	01-11-17	4.2
Punjab	Pathankot	Narot Jaimal Singh	Bhoa	32.25000	75.52222	01-11-17	4.0
Punjab	Pathankot	Narot Jaimal Singh	Jainpur	32.25000	75.40694	01-11-17	3.4
Punjab	Pathankot	Narot Jaimal Singh	Kirian Khurd	32.27917	75.49722	01-11-17	5.5
Punjab	Pathankot	Narot Jaimal Singh	Rakawal	32.30333	75.42167	01-11-17	4.0
Punjab	Pathankot	Pathankot	Mirthal	32.11250	75.60833	01-11-17	4.3
Punjab	Pathankot	Pathankot	Pathankot	32.26667	75.62500	01-11-17	3.3
Punjab	Pathankot	Sujanpur	Ghoh	32.32917	75.66250	01-11-17	9.0
Punjab	Pathankot	Sujanpur	Nawan Pind	32.34167	75.58333	01-11-17	5.4
Punjab	Pathankot	Sujanpur	Philora	32.30444	75.56111	01-11-17	1.9
Punjab	Pathankot	Sujanpur	Rani Pur	32.35056	75.66306	01-11-17	8.8
Punjab	Pathankot	Sujanpur	Sarna	32.26250	75.59167	01-11-17	8.6
Punjab	Pathankot	Sujanpur	Sujanpur	32.31389	75.61333	01-11-17	3.3
Punjab	Patiala	Bhuner Heri	Bhankhar	30.27222	76.52167	01-11-17	31.7
Punjab	Patiala	Bhuner Heri	Bhunerheri	30.21250	76.45833	01-11-17	34.9
Punjab	Patiala	Bhuner Heri	Devigarh	30.18472	76.51333	01-11-17	35.7
Punjab	Patiala	Bhuner Heri	Devigarh	30.18472	76.51333	01-11-17	35.9
Punjab	Patiala	Bhuner Heri	Devigarh	30.18472	76.51333	01-11-17	36.3
Punjab	Patiala	Bhuner Heri	Gharam	30.12083	76.47889	01-11-17	34.8
Punjab	Patiala	Ghanaur	Kami Kalan	30.37778	76.67917	01-11-17	14.1
Punjab	Patiala	Ghanaur	Kami Khurd	30.34861	76.66806	01-11-17	20.4
Punjab	Patiala	Ghanaur	Kheri Pandte	30.37639	76.52917	01-11-17	27.1
Punjab	Patiala	Ghanaur	Kutha Kheri	30.40556	76.59583	01-11-17	38.7
Punjab	Patiala	Ghanaur	Lacharu Kalan	30.34500	76.64167	01-11-17	5.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Patiala	Ghanaur	Surala Kalan	30.29722	76.62667	01-11-17	3.6
Punjab	Patiala	Nabha	Bhora	30.47083	76.14306	01-11-17	23.6
Punjab	Patiala	Nabha	Gulwatti	30.41750	76.05833	01-11-17	31.1
Punjab	Patiala	Nabha	Mehmood Pur	30.45417	76.28056	01-11-17	30.2
Punjab	Patiala	Nabha	Mongowal	30.47917	76.20361	01-11-17	27.0
Punjab	Patiala	Nabha	Nabha	30.35278	76.30833	01-11-17	27.0
Punjab	Patiala	Nabha	Nabha	30.41528	76.17444	01-11-17	26.9
Punjab	Patiala	Nabha	Sangatpura	30.35611	76.24306	01-11-17	30.3
Punjab	Patiala	Nabha	Sauja	30.33472	76.23611	01-11-17	31.7
Punjab	Patiala	Patiala	Birkauli	30.41389	76.51389	01-11-17	32.1
Punjab	Patiala	Patiala	Challeta	30.45139	76.36944	01-11-17	25.0
Punjab	Patiala	Patiala	Rakhra	30.37167	76.25972	01-11-17	27.8
Punjab	Patiala	Patiala	Rasoolpur Jaura	30.39583	76.44167	01-11-17	30.1
Punjab	Patiala	Patiala	Samaspur	30.35806	76.48333	01-11-17	26.7
Punjab	Patiala	Patran	Harion Kalan	29.90889	76.01667	01-11-17	40.7
Punjab	Patiala	Patran	Patran	29.95667	76.05667	01-11-17	41.6
Punjab	Patiala	Rajpura	Thua	30.50000	76.55417	01-11-17	42.4
Punjab	Patiala	Samana	Dhaneta	30.10833	76.20000	01-11-17	35.1
Punjab	Patiala	Samana	Kakrala	30.07500	76.12917	01-11-17	39.9
Punjab	Patiala	Samana	Kulburcha	30.22500	76.14583	01-11-17	38.8
Punjab	Patiala	Samana	Samana	30.14500	76.19806	01-11-17	36.7
Punjab	Patiala	Sanour	Passiana	30.29667	76.33056	01-11-17	22.9
Punjab	Patiala	Sanour	Randhawa	30.13333	76.31250	01-11-17	36.9
Punjab	Patiala	Shambu Kalan	Handesaran	30.42778	76.66667	01-11-17	17.0
Punjab	Patiala	Shambu Kalan	Jainagar	30.49167	76.51667	01-11-17	29.9
Punjab	Patiala	Shambu Kalan	Nanhera	30.46250	76.70500	01-11-17	32.6
Punjab	Patiala	Shambu Kalan	Tahalpur	30.46667	76.47361	01-11-17	26.0
Punjab	Rupnagar	Anandpur Sahib	Bhatto	31.33028	76.34778	01-11-17	5.7
Punjab	Rupnagar	Anandpur Sahib	Braham Pur	31.33056	76.40000	01-11-17	4.3
Punjab	Rupnagar	Anandpur Sahib	Dhair	31.27083	76.44583	01-11-17	8.5
Punjab	Rupnagar	Anandpur Sahib	Kotla	31.21111	76.47917	01-11-17	1.1
Punjab	Rupnagar	Chamkaur Sahib	Amrali	30.84722	76.41472	01-11-17	17.8
Punjab	Rupnagar	Morinda	Morinda	30.78889	76.50000	01-11-17	24.5
Punjab	Rupnagar	Nurpur Bedi	Bains	31.13333	76.52500	01-11-17	17.4
Punjab	Rupnagar	Nurpur Bedi	Dumewal	31.20833	76.41667	01-11-17	13.0
Punjab	Rupnagar	Nurpur Bedi	Klwan	31.22222	76.39917	01-11-17	9.9
Punjab	Rupnagar	Nurpur Bedi	Rajgiri	31.08806	76.52528	01-11-17	21.6
Punjab	Rupnagar	Rupnagar	Ahmedpur	31.00000	76.57500	01-11-17	7.5
Punjab	Rupnagar	Rupnagar	Attari	31.13750	76.58889	01-11-17	6.4
Punjab	Rupnagar	Rupnagar	Bera Chauta	30.92778	76.46250	01-11-17	2.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Rupnagar	Rupnagar	Chakdera	31.04167	76.53333	01-11-17	4.1
Punjab	Rupnagar	Rupnagar	Hardinamoh	31.15000	76.57500	01-11-17	2.2
Punjab	S.A.S Nagar	Dera Bassi	Antala	30.38333	76.91667	01-11-17	3.0
Punjab	S.A.S Nagar	Dera Bassi	Barauli	30.44722	76.86250	01-11-17	39.3
Punjab	S.A.S Nagar	Dera Bassi	Chandiala	30.54722	76.78056	01-11-17	24.9
Punjab	S.A.S Nagar	Dera Bassi	Dera Bassi	30.59167	76.84583	01-11-17	13.0
Punjab	S.A.S Nagar	Dera Bassi	Issapur	30.59167	76.83083	01-11-17	5.8
Punjab	S.A.S Nagar	Dera Bassi	Joli	30.55000	76.90000	01-11-17	5.9
Punjab	S.A.S Nagar	Dera Bassi	Singhpura	30.62917	76.81667	01-11-17	32.1
Punjab	S.A.S Nagar	Dera Bassi	Sirsini	30.45417	76.77083	01-11-17	1.2
Punjab	S.A.S Nagar	Dera Bassi	Sundran	30.61667	76.90000	01-11-17	22.4
Punjab	S.A.S Nagar	Kharar	Balongi	30.73056	76.69583	01-11-17	42.1
Punjab	S.A.S Nagar	Kharar	Dheri	30.62500	76.69583	01-11-17	5.0
Punjab	S.A.S Nagar	Kharar	Gharoon	30.77222	76.55833	01-11-17	15.8
Punjab	S.A.S Nagar	Kharar	Ghoga	30.70833	76.55417	01-11-17	2.7
Punjab	S.A.S Nagar	Kharar	Haluka	30.55972	76.65972	01-11-17	10.5
Punjab	S.A.S Nagar	Kharar	Kaura	30.60417	76.74583	01-11-17	21.4
Punjab	S.A.S Nagar	Kharar	Landran	30.69028	76.67222	01-11-17	4.5
Punjab	S.A.S Nagar	Kharar	Malkpur	30.70833	76.58056	01-11-17	6.8
Punjab	S.A.S Nagar	Kharar	Manoli	30.63611	76.68472	01-11-17	18.8
Punjab	S.A.S Nagar	Kharar	Raipur Kalan	30.65833	76.68056	01-11-17	17.4
Punjab	S.A.S Nagar	Majri	Palheri	30.79111	76.69306	01-11-17	30.1
Punjab	S.A.S Nagar	Majri	Pedol	30.83194	76.74028	01-11-17	50.2
Punjab	Sangrur	Bhawani Garh	Kala Jhar	30.27056	75.98556	01-11-17	34.3
Punjab	Sangrur	Bhawani Garh	Mehsampur	30.34583	75.98417	01-11-17	35.1
Punjab	Sangrur	Dhuri	Bhunerheri	30.35417	75.94583	01-11-17	39.6
Punjab	Sangrur	Dhuri	Hassanpur	30.34111	75.75889	01-11-17	33.3
Punjab	Sangrur	Dhuri	Ladda	30.37333	75.85556	01-11-17	34.5
Punjab	Sangrur	Dhuri	Rajo Majra	30.37083	75.79722	01-11-17	35.7
Punjab	Sangrur	Dirba	Khanpur Jata	30.15000	75.99167	01-11-17	32.1
Punjab	Sangrur	Dirba	Kheri Naran	30.02167	75.97778	01-11-17	34.4
Punjab	Sangrur	Lehragaga	Kokahar	29.98278	75.80500	01-11-17	26.8
Punjab	Sangrur	Lehragaga	Sekhwass	29.98000	75.86944	01-11-17	27.8
Punjab	Sangrur	Sangrur	Khurni	30.23750	75.90694	01-11-17	36.1
Punjab	Sangrur	Sangrur	Kuler Khurd	30.16556	75.85694	01-11-17	34.8
Punjab	Sangrur	Sangrur	Longowal	30.19167	75.67500	01-11-17	29.4
Punjab	Sangrur	Sherpur	Kila Hakima	30.31806	75.72361	01-11-17	29.3
Punjab	Sangrur	Sherpur	Panjgaraina	30.52222	75.70444	01-11-17	41.4
Punjab	Sangrur	Sherpur	Rurgarh	30.47361	75.77083	01-11-17	44.0
Punjab	Sangrur	Sunam	Bakshiwala	30.09222	75.78333	01-11-17	34.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Sangrur	Sunam	Chatha Nanhera	30.06806	75.88333	01-11-17	29.2
Punjab	Sangrur	Sunam	Dharamgarh	30.04583	75.68278	01-11-17	30.4
Punjab	Sangrur	Sunam	Sunam	30.12333	75.81472	01-11-17	36.2
Punjab	Shahid Bhagat Singh Nagar	Aur	Aur	31.06667	76.00278	01-11-17	11.8
Punjab	Shahid Bhagat Singh Nagar	Aur	Balaipur	31.04667	76.09167	01-11-17	23.3
Punjab	Shahid Bhagat Singh Nagar	Aur	Hakimpur	31.11806	75.92639	01-11-17	18.8
Punjab	Shahid Bhagat Singh Nagar	Aur	Mauhra	31.11667	76.00556	01-11-17	35.2
Punjab	Shahid Bhagat Singh Nagar	Aur	Raipur Dhaba	31.11667	76.00556	01-11-17	18.7
Punjab	Shahid Bhagat Singh Nagar	Balachaur	Balachore	31.05000	76.30000	01-11-17	14.7
Punjab	Shahid Bhagat Singh Nagar	Balachaur	Bhadi	31.13667	76.35889	01-11-17	26.8
Punjab	Shahid Bhagat Singh Nagar	Balachaur	Dhan Wala	31.08194	76.37917	01-11-17	45.2
Punjab	Shahid Bhagat Singh Nagar	Balachaur	Dugri Garol	31.01389	76.30833	01-11-17	7.9
Punjab	Shahid Bhagat Singh Nagar	Balachaur	Mahalpur	31.05833	76.25833	01-11-17	13.3
Punjab	Shahid Bhagat Singh Nagar	Balachaur	Ramgarh	31.01250	76.40000	01-11-17	14.8
Punjab	Shahid Bhagat Singh Nagar	Banga	Baharam	31.20694	75.89444	01-11-17	22.8
Punjab	Shahid Bhagat Singh Nagar	Banga	Bahua	31.21250	75.82500	01-11-17	23.8
Punjab	Shahid Bhagat Singh Nagar	Banga	Banga	31.18333	76.00417	01-11-17	21.0
Punjab	Shahid Bhagat Singh Nagar	Banga	Padmaiwal	31.22222	76.00556	01-11-17	21.8
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Badhwan	31.12361	76.19444	01-11-17	19.2
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Bahara	31.12500	76.11667	01-11-17	17.6
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Bahloor Kallan	31.01667	76.16389	01-11-17	5.3
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Jethu Majra	31.10833	76.15278	01-11-17	18.5
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Kariam	31.10833	76.08333	01-11-17	15.9
Punjab	Shahid Bhagat Singh Nagar	Nawanshahr	Langoya	31.08194	76.18056	01-11-17	18.8
Punjab	Shahid Bhagat Singh Nagar	Saroya	Saroya	31.17917	76.23333	01-11-17	33.8
Punjab	Sri Muktsar Sahib	Gidderbaha	Bhaliana	30.33000	74.71417	01-11-17	9.8
Punjab	Sri Muktsar Sahib	Gidderbaha	Dhalkot	30.38806	74.70056	01-11-17	6.8
Punjab	Sri Muktsar Sahib	Gidderbaha	Doda	30.33556	74.62306	01-11-17	2.6
Punjab	Sri Muktsar Sahib	Gidderbaha	Doda	30.38889	74.63333	01-11-17	1.9
Punjab	Sri Muktsar Sahib	Gidderbaha	Gidderbaha	30.20000	74.65833	01-11-17	3.5
Punjab	Sri Muktsar Sahib	Gidderbaha	Husnar	30.22194	74.63861	01-11-17	2.8
Punjab	Sri Muktsar Sahib	Gidderbaha	Khirkian Wala	30.44722	74.62639	01-11-17	1.2
Punjab	Sri Muktsar Sahib	Gidderbaha	Sheikh	30.30972	74.62472	01-11-17	3.3
Punjab	Sri Muktsar Sahib	Lambi	Abulkharana	30.13361	74.51139	01-11-17	2.6
Punjab	Sri Muktsar Sahib	Lambi	Bhiti Wala	29.97611	74.49778	01-11-17	3.2
Punjab	Sri Muktsar Sahib	Lambi	Kuttianwali	30.20833	74.37500	01-11-17	3.0
Punjab	Sri Muktsar Sahib	Lambi	Lambi	30.05833	74.60333	01-11-17	2.3
Punjab	Sri Muktsar Sahib	Lambi	Lambi	30.05833	74.61389	01-11-17	2.3
Punjab	Sri Muktsar Sahib	Lambi	Phulu Khera	30.06389	74.46139	01-11-17	2.6
Punjab	Sri Muktsar Sahib	Lambi	Sehna	30.05222	74.53972	01-11-17	2.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Sri Muktsar Sahib	Malout	Jandwala	30.20417	74.53333	01-11-17	1.7
Punjab	Sri Muktsar Sahib	Malout	Kabar Wala	30.19306	74.41111	01-11-17	3.2
Punjab	Sri Muktsar Sahib	Malout	Khunde Halal	30.36417	74.40333	01-11-17	1.6
Punjab	Sri Muktsar Sahib	Malout	Kollian Wali	30.13361	74.47028	01-11-17	2.2
Punjab	Sri Muktsar Sahib	Muktsar	Balocha Khera(Rasoolpur)	30.36806	74.52222	01-11-17	1.3
Punjab	Sri Muktsar Sahib	Muktsar	Chakmaan	30.65333	74.55889	01-11-17	3.2
Punjab	Sri Muktsar Sahib	Muktsar	Chaktam	30.35000	74.45528	01-11-17	1.6
Punjab	Sri Muktsar Sahib	Muktsar	Dohak	30.63250	74.60083	01-11-17	1.5
Punjab	Sri Muktsar Sahib	Muktsar	Labanianwali	30.58611	74.54583	01-11-17	2.1
Punjab	Sri Muktsar Sahib	Muktsar	Muktsar	30.45833	74.51667	01-11-17	4.5
Punjab	Sri Muktsar Sahib	Muktsar	Ratta Khera Chota	30.51472	74.69889	01-11-17	1.8
Punjab	Tarn Taran	Bhikhi Wind-13	Bhikiwind	31.35000	74.70000	01-11-17	17.4
Punjab	Tarn Taran	Bhikhi Wind-13	Kalsia Kalan	31.27778	74.70000	01-11-17	18.5
Punjab	Tarn Taran	Bhikhi Wind-13	Khalra	31.39583	74.61667	01-11-17	14.1
Punjab	Tarn Taran	Bhikhi Wind-13	Mari	31.33333	74.60417	01-11-17	11.5
Punjab	Tarn Taran	Bhikhi Wind-13	Sugga	31.36250	74.76667	01-11-17	20.8
Punjab	Tarn Taran	Chohla Sahib-8	Fatehabad	31.37917	75.09583	01-11-17	20.1
Punjab	Tarn Taran	Chohla Sahib-8	Marhona	31.20417	74.96250	01-11-17	20.3
Punjab	Tarn Taran	Gandiwind-9	Aima Khurd	31.52917	74.79167	01-11-17	16.2
Punjab	Tarn Taran	Gandiwind-9	Bhusse	31.53750	74.68333	01-11-17	16.5
Punjab	Tarn Taran	Gandiwind-9	Gandi Wind	31.51667	74.70000	01-11-17	13.4
Punjab	Tarn Taran	Khadur-Sahib-10	Bhalaipur	31.49167	75.21667	01-11-17	21.8
Punjab	Tarn Taran	Khadur-Sahib-10	Chabhal	31.36528	75.14444	01-11-17	20.7
Punjab	Tarn Taran	Khadur-Sahib-10	Ekalgoda	31.51250	75.06667	01-11-17	24.1
Punjab	Tarn Taran	Khadur-Sahib-10	Khadurahib	31.43333	75.13056	01-11-17	20.5
Punjab	Tarn Taran	Khadur-Sahib-10	Pindan	31.38750	75.13333	01-11-17	18.0
Punjab	Tarn Taran	Naushehra Pannuan-11	Jandoke	31.35417	74.83472	01-11-17	21.9
Punjab	Tarn Taran	Naushehra Pannuan-11	Sahab Pura	31.39167	74.93056	01-11-17	21.6
Punjab	Tarn Taran	Naushehra Pannuan-11	Sheron	31.37917	74.95417	01-11-17	22.0
Punjab	Tarn Taran	Patti-14	Bhagwanpur	31.33222	74.85694	01-11-17	18.2
Punjab	Tarn Taran	Patti-14	Cholaahib	31.25000	74.84167	01-11-17	19.5
Punjab	Tarn Taran	Patti-14	Chuselawad	31.27083	74.79167	01-11-17	22.4
Punjab	Tarn Taran	Patti-14	Kairon	31.25000	74.83333	01-11-17	18.1
Punjab	Tarn Taran	Patti-14	Sabran	31.20000	74.78750	01-11-17	26.3
Punjab	Tarn Taran	Tarn Taran-12	Bakipur	31.43750	74.85417	01-11-17	22.5
Punjab	Tarn Taran	Tarn Taran-12	Bath	31.46528	75.00000	01-11-17	22.9
Punjab	Tarn Taran	Tarn Taran-12	Bhure	31.37917	74.77917	01-11-17	20.4
Punjab	Tarn Taran	Tarn Taran-12	Kotliaringh	31.40000	74.79528	01-11-17	18.3
Punjab	Tarn Taran	Valtoha-15	Bhagala	31.17083	74.64583	01-11-17	14.8
Punjab	Tarn Taran	Valtoha-15	Dholan	31.23333	74.55556	01-11-17	9.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Punjab	Tarn Taran	Valtoha-15	Kotbudda	31.12500	74.70833	01-11-17	14.0
Punjab	Tarn Taran	Valtoha-15	Mahendipur	31.10000	74.58333	01-11-17	21.2
Punjab	Tarn Taran	Valtoha-15	Rajoke	31.27917	74.55000	01-11-17	8.7
Punjab	Tarn Taran	Valtoha-15	Ratoke	31.15000	74.63333	01-11-17	22.2
Rajasthan	Ajmer	Arain	Arian	26.45000	75.06670	01-11-17	1.4
Rajasthan	Ajmer	Arain	Dasuk	26.35190	75.10000	01-11-17	1.7
Rajasthan	Ajmer	Kishangarh Silora	Tiloniya	26.65140	74.93610	01-11-17	22.1
Rajasthan	Ajmer	Pisangan	Lamana	26.23330	74.49170	01-11-17	9.9
Rajasthan	Ajmer	Pisangan	Nasirabad	26.28670	74.74030	01-11-17	2.7
Rajasthan	Ajmer	Pisangan	Tabiji	26.36310	74.61670	01-11-17	9.5
Rajasthan	Ajmer	Srinagar	Kanpura	26.40000	74.86670	01-11-17	3.5
Rajasthan	Ajmer	Srinagar	Morajhari	26.30830	74.92780	01-11-17	1.7
Rajasthan	Ajmer	Srinagar	Ramsar	26.26670	74.85830	01-11-17	3.1
Rajasthan	Alwar	Laxmangarh	Govindgarh	27.50970	76.99940	01-11-17	26.4
Rajasthan	Alwar	Laxmangarh	Jhaladala	27.25420	76.83220	01-11-17	39.9
Rajasthan	Alwar	Laxmangarh	Lachmangarh	27.35000	76.85970	01-11-17	9.2
Rajasthan	Alwar	Rajgarh	Doulatpura	27.23830	76.55500	01-11-17	24.9
Rajasthan	Alwar	Rajgarh	Tehla	27.23750	76.40000	01-11-17	5.5
Rajasthan	Alwar	Rajgarh	Todi Ka Bas	27.11810	76.32750	01-11-17	21.9
Rajasthan	Alwar	Ramgarh	Ramgarh	27.58330	76.80970	01-11-17	26.1
Rajasthan	Alwar	Reni	Doroli	27.27500	76.71670	01-11-17	52.9
Rajasthan	Alwar	Reni	Gadi Swairam	27.20830	76.79170	01-11-17	24.1
Rajasthan	Alwar	Thanagazi	Ghata Mordi	27.22500	76.25830	01-11-17	13.0
Rajasthan	Alwar	Thanagazi	Kabrala	27.23060	76.20500	01-11-17	28.1
Rajasthan	Alwar	Umren	Baran	27.44170	76.52500	01-11-17	16.3
Rajasthan	Anupgarh	Anupgarh	Anupgarh	29.19060	73.21890	01-11-17	15.3
Rajasthan	Anupgarh	Anupgarh	Banda Colony	29.30830	73.22920	01-11-17	9.6
Rajasthan	Anupgarh	Anupgarh	Gomanwali	29.03330	73.43330	01-11-17	6.9
Rajasthan	Anupgarh	Anupgarh	Khal	29.08330	73.36670	01-11-17	8.2
Rajasthan	Anupgarh	Anupgarh	Ramsinghpura	29.16670	73.37500	01-11-17	14.7
Rajasthan	Anupgarh	Gharsana	Rojari	28.80000	73.06670	01-11-17	6.6
Rajasthan	Anupgarh	Vijainagar	Jaitsar	29.34720	73.66250	01-11-17	6.8
Rajasthan	Balotra	Balotra	Doli	26.06670	72.66670	01-11-17	3.3
Rajasthan	Balotra	Balotra	Thob	26.05000	72.35830	01-11-17	12.7
Rajasthan	Balotra	Gira	Saupadamsingh	26.15030	71.80670	01-11-17	20.7
Rajasthan	Balotra	Samdari	Devra	25.73330	72.51670	01-11-17	25.0
Rajasthan	Balotra	Samdari	Karmawas	25.78060	72.58750	01-11-17	5.0
Rajasthan	Balotra	Sindhari	Arniyali	25.46670	71.96750	01-11-17	37.2
Rajasthan	Balotra	Sindhari	Sindari	25.56670	71.90000	01-11-17	15.4
Rajasthan	Banswara	Arthuna	Arthuna	23.49580	74.10000	01-11-17	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Banswara	Arthuna	Arthuna	23.50000	74.10000	01-11-17	1.7
Rajasthan	Banswara	Arthuna	Borigoan	23.57500	74.11670	01-11-17	1.5
Rajasthan	Banswara	Arthuna	Kotra	23.45440	74.07500	01-11-17	2.4
Rajasthan	Banswara	Bagidora	Bagidora	23.40420	74.26670	01-11-17	3.2
Rajasthan	Banswara	Bagidora	Bansla	23.42110	74.29190	01-11-17	3.0
Rajasthan	Banswara	Bagidora	Barodiya	23.41670	74.35030	01-11-17	1.5
Rajasthan	Banswara	Bagidora	Rakho	23.36830	74.27920	01-11-17	3.1
Rajasthan	Banswara	Banswara	Banswara	23.53330	74.45000	01-11-17	4.2
Rajasthan	Banswara	Banswara	Borwat	23.50920	74.38440	01-11-17	1.3
Rajasthan	Banswara	Banswara	Chiriyawasa	23.50920	74.37750	01-11-17	1.3
Rajasthan	Banswara	Banswara	Khera Dahar	23.61670	74.50830	01-11-17	2.6
Rajasthan	Banswara	Banswara	Padla Barora	23.53610	74.51940	01-11-17	0.6
Rajasthan	Banswara	Chhoti Sarwan	Bagtalav	23.55030	74.68580	01-11-17	1.6
Rajasthan	Banswara	Chhoti Sarwan	Danakshari	23.55750	74.60110	01-11-17	1.4
Rajasthan	Banswara	Chhoti Sarwan	Danpur	23.51670	74.71670	01-11-17	2.4
Rajasthan	Banswara	Chhoti Sarwan	Katumbi	23.53610	74.61670	01-11-17	1.7
Rajasthan	Banswara	Garhi	Bhimpur	23.71530	74.26280	01-11-17	2.9
Rajasthan	Banswara	Garhi	Garhi Partapura	23.59000	74.17500	01-11-17	1.1
Rajasthan	Banswara	Garhi	Wajwana	23.61670	74.28330	01-11-17	1.6
Rajasthan	Banswara	Ghatol	Bhoongra	23.66860	74.50560	01-11-17	2.2
Rajasthan	Banswara	Ghatol	Dungaria	23.86390	74.45830	01-11-17	4.7
Rajasthan	Banswara	Ghatol	Ganora	23.76670	74.25280	01-11-17	0.6
Rajasthan	Banswara	Ghatol	Narwali	23.89440	74.44310	01-11-17	1.1
Rajasthan	Banswara	Ghatol	Sadri	23.78330	74.48440	01-11-17	1.0
Rajasthan	Banswara	Ghatol	Senwasa	23.65610	74.38970	01-11-17	1.4
Rajasthan	Banswara	Kushalgarh	Charakni	23.31280	74.37970	01-11-17	1.8
Rajasthan	Banswara	Kushalgarh	Chhoti Sarwa	23.21970	74.58330	01-11-17	0.5
Rajasthan	Banswara	Kushalgarh	Kusalgarh	23.20000	74.45000	01-11-17	1.5
Rajasthan	Banswara	Kushalgarh	Kusalgarh	23.20000	74.45190	01-11-17	2.0
Rajasthan	Banswara	Kushalgarh	Saran	23.26440	74.43190	01-11-17	1.0
Rajasthan	Banswara	Sajjangarh	Bhura Kua	23.22500	74.31000	01-11-17	2.1
Rajasthan	Banswara	Sajjangarh	Bilari	23.32690	74.36170	01-11-17	1.5
Rajasthan	Banswara	Sajjangarh	Chhinch	23.30000	74.31670	01-11-17	0.2
Rajasthan	Banswara	Sajjangarh	Chota Dungra	23.17220	74.29030	01-11-17	1.4
Rajasthan	Baran	Anta	Anta	25.15830	76.30000	01-11-17	4.5
Rajasthan	Baran	Anta	Bohat	25.25280	76.50420	01-11-17	2.3
Rajasthan	Baran	Anta	Mangrol	25.32500	76.51250	01-11-17	6.9
Rajasthan	Baran	Atru	Atru	24.85750	76.66110	01-11-17	2.0
Rajasthan	Baran	Atru	Kanwai	24.74830	76.74170	01-11-17	4.9
Rajasthan	Baran	Baran (Full)	Bamla	24.99170	76.47500	01-11-17	5.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

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Rajasthan	Baran	Baran (Full)	Baran	25.10000	76.52000	01-11-17	4.9
Rajasthan	Baran	Chhipabarod	Chhipa Barod	24.59420	76.73220	01-11-17	7.5
Rajasthan	Baran	Chhipabarod	Harnauda	24.43610	76.70000	01-11-17	3.2
Rajasthan	Baran	Chhipabarod	Sarthal	24.48330	76.60000	01-11-17	1.7
Rajasthan	Baran	Kishanganj	Banthoni	25.08330	76.70000	01-11-17	3.3
Rajasthan	Baran	Kishanganj	Bhanwargarh	25.09140	76.79360	01-11-17	4.5
Rajasthan	Baran	Kishanganj	Kishanganj	25.10830	76.65000	01-11-17	1.9
Rajasthan	Baran	Shahbad	Kasba Thana	25.20830	77.35830	01-11-17	4.6
Rajasthan	Baran	Shahbad	Kelwara	25.13330	76.90000	01-11-17	2.2
Rajasthan	Baran	Shahbad	Mamoni	25.18780	77.10560	01-11-17	7.2
Rajasthan	Baran	Shahbad	Pajal Tori	25.26330	77.26330	01-11-17	7.9
Rajasthan	Baran	Shahbad	Shahabad	25.25000	77.13330	01-11-17	3.4
Rajasthan	Barmer	Barmer	Barmer	25.73610	71.39720	01-11-17	14.7
Rajasthan	Barmer	Barmer	Bhachbhar	25.72140	70.97860	01-11-17	20.4
Rajasthan	Barmer	Barmer	Bisala	25.88750	71.24170	01-11-17	12.9
Rajasthan	Barmer	Barmer	Chawa	25.74580	71.66280	01-11-17	37.2
Rajasthan	Barmer	Barmer	Derasar	25.77610	71.16330	01-11-17	7.0
Rajasthan	Barmer	Barmer	Jasai	25.68250	71.21080	01-11-17	12.5
Rajasthan	Barmer	Barmer	Nand	25.97170	71.14500	01-11-17	5.0
Rajasthan	Barmer	Barmer	Nimri (Radewa)	25.60330	71.28330	01-11-17	7.9
Rajasthan	Barmer	Barmer	Rawatsar	25.68360	71.62080	01-11-17	63.8
Rajasthan	Barmer	Barmer	Sanawara	25.47970	71.40000	01-11-17	44.8
Rajasthan	Barmer	Barmer	Sanlor	25.58580	71.23330	01-11-17	27.1
Rajasthan	Barmer	Barmer	Sansiyan	25.70420	71.41250	01-11-17	18.9
Rajasthan	Barmer	Barmer	Sihani	25.58580	71.23330	01-11-17	5.8
Rajasthan	Barmer	Baytoo	Baitu	25.86000	71.75420	01-11-17	32.5
Rajasthan	Barmer	Baytoo	Bhotia	25.90000	71.35000	01-11-17	78.0
Rajasthan	Barmer	Baytoo	Chitar Ka Par	25.89500	71.56030	01-11-17	34.2
Rajasthan	Barmer	Baytoo	Jhak	26.16080	71.57500	01-11-17	55.4
Rajasthan	Barmer	Baytoo	Matasar	25.79170	71.57920	01-11-17	34.1
Rajasthan	Barmer	Baytoo	Rewali	26.05750	71.50250	01-11-17	93.1
Rajasthan	Barmer	Chohtan	Chauhtan_Dw	25.47500	71.07500	01-11-17	48.2
Rajasthan	Barmer	Chohtan	Dhanau	25.23940	71.10190	01-11-17	58.1
Rajasthan	Barmer	Chohtan	Siyaga Tala	25.33750	70.86530	01-11-17	71.3
Rajasthan	Barmer	Chohtan	Tarla	24.83610	71.21670	01-11-17	3.6
Rajasthan	Barmer	Dhorimanna	Katerla	25.15830	71.45000	01-11-17	15.2
Rajasthan	Barmer	Dhorimanna	Piparli Gaon	25.12220	71.58890	01-11-17	6.2
Rajasthan	Barmer	Gadra Road	Balewa	25.91530	70.87500	01-11-17	19.0
Rajasthan	Barmer	Gadra Road	Jansingh Ki Beri	26.01810	70.82720	01-11-17	6.9
Rajasthan	Barmer	Gadra Road	Kharin	25.91220	70.46530	01-11-17	44.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Barmer	Gadra Road	Panchla	25.99170	70.16670	01-11-17	41.0
Rajasthan	Barmer	Gadra Road	Redana	25.84580	70.98970	01-11-17	14.9
Rajasthan	Barmer	Sheo	Kashmir	26.25970	71.60560	01-11-17	59.3
Rajasthan	Beawar	Jaitaran	Bassi	26.32940	74.06310	01-11-17	9.8
Rajasthan	Beawar	Jaitaran	Prithipura	26.20000	73.81670	01-11-17	20.0
Rajasthan	Beawar	Jawaja	Baglias	25.90830	74.20000	01-11-17	3.2
Rajasthan	Beawar	Jawaja	Jawaja	25.93330	74.20000	01-11-17	4.0
Rajasthan	Beawar	Jawaja	Maidayabadaya	26.12000	74.37000	01-11-17	1.0
Rajasthan	Beawar	Jawaja	Narbadkhera	26.05000	74.28330	01-11-17	11.1
Rajasthan	Beawar	Jawaja	Pakhriawas	26.08810	74.39920	01-11-17	5.8
Rajasthan	Beawar	Masooda	Andheri Devi	26.07830	74.37610	01-11-17	4.5
Rajasthan	Beawar	Masooda	Daultpura	25.99500	74.44940	01-11-17	12.1
Rajasthan	Beawar	Masooda	Ludiyana	25.99720	74.58330	01-11-17	9.3
Rajasthan	Beawar	Masooda	Masuda	26.09170	74.51250	01-11-17	6.3
Rajasthan	Beawar	Masooda	Ramgarh	25.96670	74.46420	01-11-17	25.8
Rajasthan	Beawar	Raipur	Hajiwass	26.13330	74.10080	01-11-17	6.1
Rajasthan	Bharatpur	Bayana	Bandh Bareta	26.90440	77.37610	01-11-17	3.6
Rajasthan	Bharatpur	Bayana	Bawari Baroda	26.96390	77.39000	01-11-17	7.1
Rajasthan	Bharatpur	Bayana	Bhimnagar	26.96670	77.30000	01-11-17	23.5
Rajasthan	Bharatpur	Bayana	Kheria Mod	26.95000	77.38330	01-11-17	6.2
Rajasthan	Bharatpur	Bayana	Kot	26.80420	77.43060	01-11-17	8.8
Rajasthan	Bharatpur	Nadbai	Baonli Chan	27.22500	77.09170	01-11-17	34.2
Rajasthan	Bharatpur	Nadbai	Nadbai	27.20830	77.21250	01-11-17	20.2
Rajasthan	Bharatpur	Rupbas	Dahinagaon	26.99580	77.49170	01-11-17	12.2
Rajasthan	Bharatpur	Rupbas	Khanua	27.03330	77.55000	01-11-17	9.0
Rajasthan	Bharatpur	Sewar	Bharatpur	27.21670	77.50000	01-11-17	6.1
Rajasthan	Bharatpur	Weir	Chokarwada	27.11670	77.06670	01-11-17	52.9
Rajasthan	Bharatpur	Weir	Halena	27.11440	77.15000	01-11-17	45.6
Rajasthan	Bharatpur	Weir	Newada Deep	27.14830	77.07610	01-11-17	26.5
Rajasthan	Bharatpur	Weir	Newada Shallow	27.14830	77.07640	01-11-17	25.3
Rajasthan	Bharatpur	Weir	Weir	27.01390	77.17500	01-11-17	13.6
Rajasthan	Bhilwara	Asind	Badnor	25.83330	74.28330	01-11-17	9.1
Rajasthan	Bhilwara	Asind	Barasni	25.75830	74.46670	01-11-17	8.0
Rajasthan	Bhilwara	Asind	Daulatgarh	25.63330	74.32000	01-11-17	6.3
Rajasthan	Bhilwara	Asind	Jeewaliya	25.54440	74.50750	01-11-17	7.5
Rajasthan	Bhilwara	Asind	Tiloli	25.59750	74.31330	01-11-17	0.9
Rajasthan	Bhilwara	Banera	Baneramataji	25.48750	74.66500	01-11-17	11.8
Rajasthan	Bhilwara	Banera	Raila Road	25.63330	74.60000	01-11-17	4.5
Rajasthan	Bhilwara	Bijoliya	Bijolia	25.17000	75.32280	01-11-17	2.4
Rajasthan	Bhilwara	Bijoliya	Salawatia	25.11390	75.26110	01-11-17	7.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Bhilwara	Hurda	Gageda	25.86670	74.55000	01-11-17	4.3
Rajasthan	Bhilwara	Hurda	Gulabpura	25.90000	74.67000	01-11-17	2.7
Rajasthan	Bhilwara	Kotri	Bhagwanpura	25.46920	75.05500	01-11-17	6.1
Rajasthan	Bhilwara	Kotri	Kotari	25.39720	74.89170	01-11-17	6.7
Rajasthan	Bhilwara	Kotri	Paroli	25.51780	75.09170	01-11-17	3.2
Rajasthan	Bhilwara	Kotri	Sawaipur	25.30690	74.86670	01-11-17	7.1
Rajasthan	Bhilwara	Mandal	Dahimatha	25.52780	74.30080	01-11-17	16.9
Rajasthan	Bhilwara	Mandal	Karera	25.51500	74.26670	01-11-17	15.0
Rajasthan	Bhilwara	Mandalgarh	Bigod	25.24440	75.02970	01-11-17	4.7
Rajasthan	Bhilwara	Mandalgarh	Ladpura	25.15420	75.12140	01-11-17	2.8
Rajasthan	Bhilwara	Mandalgarh	Mandalgarh	25.18330	75.09390	01-11-17	8.4
Rajasthan	Bhilwara	Raipur	Devaria	25.28330	74.15830	01-11-17	24.4
Rajasthan	Bhilwara	Raipur	Nangpura	25.45420	74.18750	01-11-17	13.1
Rajasthan	Bhilwara	Raipur	Pitakhera	25.38500	74.10830	01-11-17	4.6
Rajasthan	Bhilwara	Raipur	Raipur	25.40360	74.16110	01-11-17	2.7
Rajasthan	Bhilwara	Sahara	Gangapur	25.21670	74.25970	01-11-17	5.8
Rajasthan	Bhilwara	Suwana	Hamirgarh	25.18060	74.63000	01-11-17	4.3
Rajasthan	Bhilwara	Suwana	Kodukota	25.37060	74.77500	01-11-17	1.4
Rajasthan	Bhilwara	Suwana	Mandapia Rs	25.26940	74.63750	01-11-17	7.6
Rajasthan	Bhilwara	Suwana	Suwana	25.35000	74.70000	01-11-17	6.0
Rajasthan	Bikaner	Bikaner	6 Pb	28.66940	72.75000	01-11-17	17.3
Rajasthan	Bikaner	Bikaner	Chhatargarh	28.66670	73.13330	01-11-17	30.0
Rajasthan	Bikaner	Bikaner	Deshnokh	27.80000	73.35000	01-11-17	114.9
Rajasthan	Bikaner	Bikaner	Dhirera	28.21670	73.63330	01-11-17	53.1
Rajasthan	Bikaner	Bikaner	Karmisar	27.95860	73.23720	01-11-17	71.2
Rajasthan	Bikaner	Bikaner	Khara	28.19580	73.39110	01-11-17	49.8
Rajasthan	Bikaner	Bikaner	Lakhusar	28.31670	73.19170	01-11-17	43.7
Rajasthan	Bikaner	Bikaner	Sattasar	28.59170	73.19170	01-11-17	29.2
Rajasthan	Bikaner	Kolayat	Bajju	27.93330	72.50830	01-11-17	33.8
Rajasthan	Bikaner	Kolayat	Bajju (Tejpura)	27.91670	72.53560	01-11-17	31.9
Rajasthan	Bikaner	Kolayat	Bithnok	27.93810	72.68060	01-11-17	55.4
Rajasthan	Bikaner	Kolayat	Gariyala	27.78330	72.63330	01-11-17	61.2
Rajasthan	Bikaner	Kolayat	Godu	27.99170	72.29670	01-11-17	20.2
Rajasthan	Bikaner	Kolayat	Godu_I	27.98330	72.35000	01-11-17	17.4
Rajasthan	Bikaner	Kolayat	Godu_Ii	27.98330	72.35000	01-11-17	15.2
Rajasthan	Bikaner	Kolayat	Jaggasar	28.30830	72.51780	01-11-17	19.3
Rajasthan	Bikaner	Kolayat	Kandharli Deep	28.04170	72.35000	01-11-17	11.6
Rajasthan	Bikaner	Kolayat	Kandharli Shallow	28.04170	72.35000	01-11-17	11.6
Rajasthan	Bikaner	Kolayat	Mankasar	28.03500	72.49170	01-11-17	12.1
Rajasthan	Bikaner	Kolayat	Modayat	27.96670	72.41670	01-11-17	15.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Bikaner	Kolayat	Ranjitpura	28.02640	72.12500	01-11-17	26.9
Rajasthan	Bikaner	Lunkaransar	Arjansar	28.93330	73.88330	01-11-17	17.2
Rajasthan	Bikaner	Lunkaransar	Baderan	28.70140	73.76420	01-11-17	41.3
Rajasthan	Bikaner	Lunkaransar	Binjawari	28.46170	73.46420	01-11-17	4.5
Rajasthan	Bikaner	Lunkaransar	Hariasar	28.57640	73.81110	01-11-17	27.7
Rajasthan	Bikaner	Lunkaransar	Kasturia	28.32780	73.49170	01-11-17	35.9
Rajasthan	Bikaner	Lunkaransar	Kasturia	28.32920	73.48750	01-11-17	33.8
Rajasthan	Bikaner	Lunkaransar	Kharbaro	28.93330	73.40830	01-11-17	6.9
Rajasthan	Bikaner	Lunkaransar	Khirera	28.47920	73.55830	01-11-17	7.6
Rajasthan	Bikaner	Lunkaransar	Lakhansar_Dw	28.86670	73.35000	01-11-17	13.8
Rajasthan	Bikaner	Lunkaransar	Lalera	28.53330	73.56250	01-11-17	32.6
Rajasthan	Bikaner	Lunkaransar	Laxmi Narayansar Dhani	28.63330	73.60000	01-11-17	5.9
Rajasthan	Bikaner	Lunkaransar	Lunkaransar	28.49170	73.75000	01-11-17	48.5
Rajasthan	Bikaner	Lunkaransar	Mahajan	28.76670	73.81670	01-11-17	37.3
Rajasthan	Bikaner	Lunkaransar	Malkisar	28.66690	73.91890	01-11-17	14.7
Rajasthan	Bikaner	Lunkaransar	Manaria	28.75830	73.77220	01-11-17	50.2
Rajasthan	Bikaner	Lunkaransar	Raner	28.88470	73.28750	01-11-17	13.0
Rajasthan	Bikaner	Lunkaransar	Sangrew	28.70000	73.88330	01-11-17	26.1
Rajasthan	Bikaner	Nokha	Kakra	27.66670	73.66250	01-11-17	88.0
Rajasthan	Bikaner	Nokha	Kanwalisar	27.50420	73.43330	01-11-17	66.9
Rajasthan	Bikaner	Sri Dungargarh	Lakhasar	28.09580	73.87080	01-11-17	39.9
Rajasthan	Bundi	Bundi	Delunda	25.47080	75.86670	01-11-17	9.9
Rajasthan	Bundi	Bundi	Rajwas	25.49440	75.79000	01-11-17	3.3
Rajasthan	Bundi	Bundi	Ramnagar (Jatan)	25.40000	75.55830	01-11-17	2.3
Rajasthan	Bundi	Hindoli	Satur	25.43720	75.51530	01-11-17	5.3
Rajasthan	Bundi	Keshoraipatan	Gaindoli	25.54170	75.99580	01-11-17	4.5
Rajasthan	Bundi	Keshoraipatan	Kapren	25.39110	76.07360	01-11-17	1.7
Rajasthan	Bundi	Keshoraipatan	Keshoraipatan	25.31890	75.93060	01-11-17	1.9
Rajasthan	Bundi	Keshoraipatan	Lakheri	25.66670	76.18330	01-11-17	1.0
Rajasthan	Bundi	Keshoraipatan	Maija	25.40830	75.88750	01-11-17	0.3
Rajasthan	Bundi	Nainwa	Motipura	25.57000	75.94720	01-11-17	7.5
Rajasthan	Bundi	Talera	Ballop	25.26670	75.75000	01-11-17	1.2
Rajasthan	Chittorgarh	Begun	Dugar	25.10830	74.83330	01-11-17	0.7
Rajasthan	Chittorgarh	Begun	Menal	25.07780	75.16670	01-11-17	1.1
Rajasthan	Chittorgarh	Begun	Parsoli	25.13640	74.88750	01-11-17	3.7
Rajasthan	Chittorgarh	Bhadesar	Bansen	24.72670	74.45000	01-11-17	5.3
Rajasthan	Chittorgarh	Bhainsrorgarh	Kapasan	24.86110	74.30830	01-11-17	2.6
Rajasthan	Chittorgarh	Bhainsrorgarh	Kharkhanda	25.03610	74.49170	01-11-17	9.3
Rajasthan	Chittorgarh	Bhainsrorgarh	Mahuda	24.35720	74.35360	01-11-17	4.7
Rajasthan	Chittorgarh	Bhainsrorgarh	Rawatbhata	24.93330	75.59170	01-11-17	0.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Chittorgarh	Bhopalsagar	Akola	24.75000	74.19920	01-11-17	2.9
Rajasthan	Chittorgarh	Chittorgarh	Bojunda	24.85000	74.58890	01-11-17	12.4
Rajasthan	Chittorgarh	Chittorgarh	Manpura	24.90560	74.64440	01-11-17	6.7
Rajasthan	Chittorgarh	Chittorgarh	Nagari	24.95000	74.68500	01-11-17	1.5
Rajasthan	Chittorgarh	Chittorgarh	Purohitokasavat	24.94170	74.51940	01-11-17	20.9
Rajasthan	Chittorgarh	Gangrar	Gangrar	25.05000	74.63330	01-11-17	11.0
Rajasthan	Chittorgarh	Kapasan	Singhpur	24.93330	74.45560	01-11-17	5.3
Rajasthan	Chittorgarh	Rashmi	Rashmi	25.06670	74.36250	01-11-17	4.1
Rajasthan	Churu	Bidasar	Bamboo	27.73330	74.11670	01-11-17	64.1
Rajasthan	Churu	Bidasar	Bidasar	27.83860	74.28330	01-11-17	6.7
Rajasthan	Churu	Churu	Binasar	28.26250	74.87500	01-11-17	33.0
Rajasthan	Churu	Churu	Dudwa Khara	28.47080	75.07920	01-11-17	21.6
Rajasthan	Churu	Churu	Rampura	28.46670	74.86250	01-11-17	21.8
Rajasthan	Churu	Churu	Sirsala	28.43330	75.13060	01-11-17	24.6
Rajasthan	Churu	Rajgarh	Dadrewa	28.66940	75.23330	01-11-17	10.0
Rajasthan	Churu	Rajgarh	Harpalu Khusala	28.53330	75.43890	01-11-17	38.1
Rajasthan	Churu	Rajgarh	Nangli	28.63500	75.30000	01-11-17	24.6
Rajasthan	Churu	Rajgarh	Neema	28.46670	75.47220	01-11-17	49.8
Rajasthan	Churu	Rajgarh	Rajgarh	28.63330	75.37500	01-11-17	23.8
Rajasthan	Churu	Ratangarh	Bhojasar	27.97220	74.54170	01-11-17	30.2
Rajasthan	Churu	Ratangarh	Kanwari	27.91670	74.68330	01-11-17	27.9
Rajasthan	Churu	Ratangarh	Loha	28.00830	74.61530	01-11-17	29.5
Rajasthan	Churu	Ratangarh	Melusar	28.20420	74.53060	01-11-17	41.7
Rajasthan	Churu	Ratangarh	Rajaldesar	28.03750	74.47640	01-11-17	48.5
Rajasthan	Churu	Ratangarh	Sangasar	28.00000	74.65670	01-11-17	31.8
Rajasthan	Churu	Ratangarh	Tidiyasar	28.06610	74.75390	01-11-17	44.1
Rajasthan	Churu	Ratangarh	Tidiyasar	28.06670	74.73330	01-11-17	39.5
Rajasthan	Churu	Sardarshahar	Aspalsar	28.57690	74.50440	01-11-17	43.5
Rajasthan	Churu	Sardarshahar	Khundia	28.41390	74.25280	01-11-17	53.0
Rajasthan	Churu	Sardarshahar	Melusar	28.50420	74.73750	01-11-17	42.5
Rajasthan	Churu	Sardarshahar	Sardarshahar	28.43890	74.48580	01-11-17	40.1
Rajasthan	Churu	Sujangarh	Guleriya	27.73750	74.41860	01-11-17	9.2
Rajasthan	Churu	Taranagar	Bhalautibba	28.76030	75.02720	01-11-17	12.3
Rajasthan	Churu	Taranagar	Dhirawas	28.84170	74.90830	01-11-17	8.9
Rajasthan	Churu	Taranagar	Shawa	28.87500	74.84170	01-11-17	12.8
Rajasthan	Dausa	Bandikui	Baswa	27.15940	76.58330	01-11-17	45.7
Rajasthan	Dausa	Bandikui	Sodan Ka Bas	27.09720	76.78670	01-11-17	38.1
Rajasthan	Dausa	Dausa	Bapi	26.97500	76.29170	01-11-17	9.8
Rajasthan	Dausa	Dausa	Bapi	26.98060	76.28330	01-11-17	12.6
Rajasthan	Dausa	Dausa	Bhandarej	26.86780	76.40000	01-11-17	24.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Dausa	Dausa	Dausa	26.89580	76.32500	01-11-17	17.6
Rajasthan	Dausa	Dausa	Jasuta	26.96670	76.33330	01-11-17	13.4
Rajasthan	Dausa	Dausa	Kalipahari	26.98330	76.38000	01-11-17	31.1
Rajasthan	Dausa	Dausa	Lawan	26.78330	76.21670	01-11-17	41.3
Rajasthan	Dausa	Mahwa	Ghazipur	26.97500	76.95560	01-11-17	13.9
Rajasthan	Dausa	Mahwa	Higetawari Dhani	26.90000	77.03330	01-11-17	19.3
Rajasthan	Dausa	Mahwa	Talchidi	26.91670	77.01670	01-11-17	18.8
Rajasthan	Dausa	Sikrai	Langra Balaji	26.95000	76.73330	01-11-17	41.2
Rajasthan	Deeg	Deeg	Deeg	27.48000	77.31670	01-11-17	3.3
Rajasthan	Deeg	Deeg	Mandhera	27.39500	77.35250	01-11-17	14.3
Rajasthan	Deeg	Deeg	Pasta	27.55000	77.30000	01-11-17	7.1
Rajasthan	Deeg	Deeg	Sihora	27.57000	77.30000	01-11-17	10.5
Rajasthan	Deeg	Kaman	Jurahra	27.78220	77.22670	01-11-17	9.8
Rajasthan	Deeg	Kumher	Kumher	27.31670	77.38330	01-11-17	5.6
Rajasthan	Deeg	Nagar Pahari	Gopalgarh	27.65470	77.06330	01-11-17	9.7
Rajasthan	Deeg	Nagar Pahari	Gulpura	27.53330	77.12500	01-11-17	12.5
Rajasthan	Deeg	Nagar Pahari	Jaisari	27.52500	77.07500	01-11-17	12.1
Rajasthan	Deeg	Nagar Pahari	Pahari	27.70000	77.08330	01-11-17	8.5
Rajasthan	Dholpur	Bari	Bari	26.64530	77.61060	01-11-17	15.2
Rajasthan	Dholpur	Bari	Gajpura	26.57860	77.69060	01-11-17	11.0
Rajasthan	Dholpur	Baseri	Angai	26.60500	77.47310	01-11-17	3.7
Rajasthan	Dholpur	Baseri	Lebudapura	26.81670	77.68610	01-11-17	3.0
Rajasthan	Dholpur	Baseri	Nakatpura	26.52220	77.38750	01-11-17	6.6
Rajasthan	Dholpur	Baseri	Salempur	26.75500	77.59720	01-11-17	8.0
Rajasthan	Dholpur	Dhaulpur	Aathmeel	26.64830	77.80190	01-11-17	10.3
Rajasthan	Dholpur	Dhaulpur	Baretha Kalan	26.89610	77.91720	01-11-17	35.5
Rajasthan	Dholpur	Dhaulpur	Dhaulpur	26.69060	77.89110	01-11-17	12.8
Rajasthan	Dholpur	Dhaulpur	Dhaulpur	26.70000	77.89170	01-11-17	15.4
Rajasthan	Dholpur	Dhaulpur	Kanthri	26.85830	77.71670	01-11-17	5.9
Rajasthan	Dholpur	Rajakhera	Sikronda	26.93500	78.13750	01-11-17	34.5
Rajasthan	Didwana-Kuchaman	Didwana	Chhoti Khatu	27.15420	74.34580	01-11-17	30.5
Rajasthan	Didwana-Kuchaman	Didwana	Didwana	27.40000	74.55000	01-11-17	15.6
Rajasthan	Didwana-Kuchaman	Didwana	Kolia	27.34580	74.48330	01-11-17	19.5
Rajasthan	Didwana-Kuchaman	Didwana	Raghunathpura	27.37530	74.51670	01-11-17	34.6
Rajasthan	Didwana-Kuchaman	Didwana	Singhana	27.47530	74.51250	01-11-17	30.5
Rajasthan	Didwana-Kuchaman	Ladnu	Bankalia	27.57030	74.43330	01-11-17	26.4
Rajasthan	Didwana-Kuchaman	Ladnu	Manu	27.56110	74.25560	01-11-17	42.2
Rajasthan	Didwana-Kuchaman	Ladnu	Sanward	27.51670	74.51670	01-11-17	30.9
Rajasthan	Dudu	Dudu	Gadota	26.78360	75.41390	01-11-17	9.8
Rajasthan	Dudu	Dudu	Mangarwara	26.61000	75.27780	01-11-17	2.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Dudu	Dudu	Mehla	26.81060	75.47860	01-11-17	22.3
Rajasthan	Dudu	Dudu	Mozmabad	26.68330	75.36250	01-11-17	4.0
Rajasthan	Dudu	Dudu	Nasnota	26.80000	75.44330	01-11-17	6.3
Rajasthan	Dudu	Dudu	Pallukhurd	26.73610	75.32500	01-11-17	7.8
Rajasthan	Dudu	Phagi	Bhojpura	26.62220	75.61360	01-11-17	4.1
Rajasthan	Dudu	Phagi	Chakwara	26.60560	75.51250	01-11-17	9.0
Rajasthan	Dudu	Phagi	Chakwara	26.60780	75.50720	01-11-17	5.9
Rajasthan	Dudu	Phagi	Chandama	26.50610	75.66000	01-11-17	6.7
Rajasthan	Dudu	Phagi	Choru	26.59250	75.45000	01-11-17	4.9
Rajasthan	Dudu	Phagi	Choru	26.59640	75.45000	01-11-17	13.0
Rajasthan	Dudu	Phagi	Ghatyali	26.50330	75.41140	01-11-17	5.7
Rajasthan	Dudu	Phagi	Ghatyali	26.50640	75.38810	01-11-17	4.1
Rajasthan	Dudu	Phagi	Kansel	26.72750	75.50440	01-11-17	6.0
Rajasthan	Dudu	Phagi	Ladana	26.64810	75.58780	01-11-17	10.4
Rajasthan	Dudu	Phagi	Ladana	26.65140	75.58640	01-11-17	14.7
Rajasthan	Dudu	Phagi	Lasariya	26.55720	75.50860	01-11-17	9.2
Rajasthan	Dudu	Phagi	Nemeda	26.50390	75.51360	01-11-17	9.5
Rajasthan	Dudu	Phagi	Nemeda	26.51220	75.51750	01-11-17	7.0
Rajasthan	Dudu	Phagi	Parun	26.50580	75.60670	01-11-17	11.7
Rajasthan	Dudu	Phagi	Parun	26.51220	75.60190	01-11-17	9.8
Rajasthan	Dudu	Phagi	Phagi	26.57940	75.56750	01-11-17	5.4
Rajasthan	Dudu	Phagi	Tickel	26.67220	75.51060	01-11-17	6.6
Rajasthan	Dudu	Phagi	Tickel	26.70640	75.50170	01-11-17	11.7
Rajasthan	Dungarpur	Aspur	Aspur	23.95000	74.08330	01-11-17	6.5
Rajasthan	Dungarpur	Aspur	Baroda	23.90580	74.07080	01-11-17	1.5
Rajasthan	Dungarpur	Aspur	Kabja	23.85000	74.07000	01-11-17	1.5
Rajasthan	Dungarpur	Aspur	Ramgarh	23.92500	73.96670	01-11-17	2.1
Rajasthan	Dungarpur	Aspur	Sabla	23.85560	74.18000	01-11-17	0.2
Rajasthan	Dungarpur	Bichiwara	Gorada	23.69220	73.72440	01-11-17	2.6
Rajasthan	Dungarpur	Bichiwara	Kanaba	23.81670	73.56670	01-11-17	0.6
Rajasthan	Dungarpur	Bichiwara	Naval Shyam	23.84170	73.57420	01-11-17	0.1
Rajasthan	Dungarpur	Bichiwara	Nayadera	23.83330	73.68330	01-11-17	0.6
Rajasthan	Dungarpur	Dovada	Anteree	23.75390	73.84780	01-11-17	1.7
Rajasthan	Dungarpur	Dovada	Hathai	23.88860	73.90080	01-11-17	1.9
Rajasthan	Dungarpur	Dungarpur	Dungarpur	23.83330	73.72080	01-11-17	2.8
Rajasthan	Dungarpur	Dungarpur	Manpur	23.85000	73.77920	01-11-17	1.3
Rajasthan	Dungarpur	Galiyakoat	Chitri	23.56670	73.96670	01-11-17	1.8
Rajasthan	Dungarpur	Sagwara	Bhilura	23.62000	74.08330	01-11-17	1.7
Rajasthan	Dungarpur	Sagwara	Nandor	23.68330	73.95830	01-11-17	2.3
Rajasthan	Dungarpur	Sagwara	Nayagaon	23.71580	74.04170	01-11-17	3.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Dungarpur	Sagwara	Sagwara	23.75000	74.02810	01-11-17	4.1
Rajasthan	Dungarpur	Simalwara	Peeth	23.52920	73.76250	01-11-17	2.3
Rajasthan	Ganganagar	Ganganagar	Chunawad	29.82500	73.72920	01-11-17	9.9
Rajasthan	Ganganagar	Ganganagar	Tatarsar	29.80830	73.73330	01-11-17	12.5
Rajasthan	Ganganagar	Karanpur	Karanpur	29.81670	73.45000	01-11-17	5.3
Rajasthan	Ganganagar	Karanpur	Rupanagar	29.79580	73.44580	01-11-17	6.4
Rajasthan	Ganganagar	Padampur	Binjbalia	29.63330	73.76670	01-11-17	13.5
Rajasthan	Ganganagar	Padampur	Delwan	29.72500	73.59580	01-11-17	10.1
Rajasthan	Ganganagar	Padampur	Ganguwala	29.59580	73.61670	01-11-17	11.6
Rajasthan	Ganganagar	Raisinghnagar	Dabla	29.49170	73.62920	01-11-17	8.4
Rajasthan	Ganganagar	Raisinghnagar	Gajsinghpura	29.63330	73.45000	01-11-17	7.9
Rajasthan	Ganganagar	Raisinghnagar	Jagatsinghwala	29.51250	73.61670	01-11-17	10.1
Rajasthan	Ganganagar	Raisinghnagar	Muklawa	29.52080	73.58330	01-11-17	8.2
Rajasthan	Ganganagar	Raisinghnagar	Raisinghnagar	29.54170	73.45000	01-11-17	10.7
Rajasthan	Ganganagar	Sadulshahar	Ganeshgarh	29.74580	73.90000	01-11-17	15.8
Rajasthan	Ganganagar	Sadulshahar	Lalgarh Jatan	29.84170	74.02220	01-11-17	18.4
Rajasthan	Ganganagar	Sadulshahar	Suranwali	29.69580	73.91670	01-11-17	15.8
Rajasthan	Ganganagar	Suratgarh	Bhopalpura	29.03330	73.60500	01-11-17	3.0
Rajasthan	Ganganagar	Suratgarh	Birdhwal	29.11670	73.91940	01-11-17	40.0
Rajasthan	Ganganagar	Suratgarh	Harisinghpura	29.12920	73.78750	01-11-17	18.7
Rajasthan	Ganganagar	Suratgarh	Lalgariya	29.10000	73.71670	01-11-17	24.7
Rajasthan	Ganganagar	Suratgarh	Padampura	29.27500	73.77500	01-11-17	2.0
Rajasthan	Ganganagar	Suratgarh	Pipasar	29.05000	73.85420	01-11-17	38.9
Rajasthan	Ganganagar	Suratgarh	Piperan	29.24830	73.90000	01-11-17	6.4
Rajasthan	Ganganagar	Suratgarh	Rayanwali	29.18330	73.95000	01-11-17	18.1
Rajasthan	Ganganagar	Suratgarh	Rayanwali Deep	29.18500	73.95080	01-11-17	16.4
Rajasthan	Ganganagar	Suratgarh	Rayanwali Shallow	29.18500	73.95080	01-11-17	16.9
Rajasthan	Gangapurcity	Bamanwas	Bamnawas	26.55000	76.56110	01-11-17	6.8
Rajasthan	Gangapurcity	Gangapur City	Gangapur	26.48330	76.73330	01-11-17	10.5
Rajasthan	Gangapurcity	Gangapur City	Meenapara	26.41140	76.62030	01-11-17	13.1
Rajasthan	Gangapurcity	Gangapur City	Sewa	26.52500	76.83690	01-11-17	7.6
Rajasthan	Gangapurcity	Nadauti	Nadauti	26.71750	76.68860	01-11-17	5.3
Rajasthan	Gangapurcity	Nadauti	Sahar	26.60830	76.71140	01-11-17	7.7
Rajasthan	Hanumangarh	Bhadra	Chhani Bari	29.18330	75.32500	01-11-17	11.7
Rajasthan	Hanumangarh	Bhadra	Dungrana	29.01390	75.09720	01-11-17	11.9
Rajasthan	Hanumangarh	Bhadra	Malsisar	28.97080	75.03330	01-11-17	12.8
Rajasthan	Hanumangarh	Bhadra	Munsari	29.10000	75.03330	01-11-17	14.3
Rajasthan	Hanumangarh	Hanumangarh	Chak Sampatnagar	29.69720	74.29440	01-11-17	22.5
Rajasthan	Hanumangarh	Hanumangarh	Chohlinyawali	29.37920	74.27080	01-11-17	1.8
Rajasthan	Hanumangarh	Hanumangarh	Dholipal	29.75830	74.26670	01-11-17	21.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Hanumangarh	Hanumangarh	Goluwala	29.63330	74.06000	01-11-17	28.0
Rajasthan	Hanumangarh	Hanumangarh	Hanumangarh Rau	29.61670	74.28330	01-11-17	21.7
Rajasthan	Hanumangarh	Hanumangarh	Kohla	29.56110	74.33330	01-11-17	20.2
Rajasthan	Hanumangarh	Hanumangarh	Paditawali	29.41250	74.20000	01-11-17	9.7
Rajasthan	Hanumangarh	Hanumangarh	Pakkasarna	29.68330	74.16250	01-11-17	27.1
Rajasthan	Hanumangarh	Hanumangarh	Pale Wali Dhani	29.68330	74.10000	01-11-17	24.4
Rajasthan	Hanumangarh	Hanumangarh	Panditawali	29.41250	74.20000	01-11-17	8.7
Rajasthan	Hanumangarh	Hanumangarh	Satipura	29.62500	74.31670	01-11-17	25.1
Rajasthan	Hanumangarh	Nohar	Bhukarka	29.23330	74.75000	01-11-17	21.0
Rajasthan	Hanumangarh	Nohar	Lakhasar	29.03330	74.73330	01-11-17	15.7
Rajasthan	Hanumangarh	Nohar	Nohar	29.28060	74.76670	01-11-17	14.9
Rajasthan	Hanumangarh	Nohar	Ramsara	29.25000	74.83330	01-11-17	16.6
Rajasthan	Hanumangarh	Pilibanga	Kalibanga	29.47500	74.12690	01-11-17	21.5
Rajasthan	Hanumangarh	Pilibanga	Lakhasar	29.56250	73.97080	01-11-17	20.0
Rajasthan	Hanumangarh	Pilibanga	Ramsara	29.39580	73.94080	01-11-17	13.7
Rajasthan	Hanumangarh	Pilibanga	Sardarpura	29.28330	74.17080	01-11-17	5.5
Rajasthan	Hanumangarh	Pilibanga	Suratgarh	29.46670	73.93330	01-11-17	7.6
Rajasthan	Hanumangarh	Rawatsar	Biramsar	29.07500	74.30000	01-11-17	24.8
Rajasthan	Hanumangarh	Rawatsar	Bisrasar	28.86670	74.27780	01-11-17	44.3
Rajasthan	Hanumangarh	Rawatsar	Dudhal	28.90830	74.13330	01-11-17	48.1
Rajasthan	Hanumangarh	Rawatsar	Gandehali	29.21670	74.53330	01-11-17	3.1
Rajasthan	Hanumangarh	Rawatsar	Lakheran	28.97500	74.29170	01-11-17	36.9
Rajasthan	Hanumangarh	Rawatsar	Pallu	28.91670	74.20000	01-11-17	42.8
Rajasthan	Hanumangarh	Rawatsar	Purabsar	29.03330	74.28330	01-11-17	32.9
Rajasthan	Hanumangarh	Rawatsar	Rawatsar	29.25280	74.41390	01-11-17	1.9
Rajasthan	Hanumangarh	Rawatsar	Rawatsar Shallow	29.25500	74.40970	01-11-17	6.7
Rajasthan	Hanumangarh	Sangaria	Bhagatpura	29.87500	74.46670	01-11-17	12.9
Rajasthan	Hanumangarh	Sangaria	Bolanwali	29.83750	74.40970	01-11-17	15.1
Rajasthan	Hanumangarh	Sangaria	Kheruwala	29.84580	74.24170	01-11-17	21.8
Rajasthan	Hanumangarh	Sangaria	Ratanpura	29.85000	74.45000	01-11-17	11.3
Rajasthan	Hanumangarh	Tibbi	Chistian	29.35890	74.59860	01-11-17	31.2
Rajasthan	Hanumangarh	Tibbi	Salewali	29.70000	74.48750	01-11-17	9.3
Rajasthan	Jaipur	Jaipur	Amber	26.98330	75.86670	01-11-17	10.4
Rajasthan	Jaipur	Jaipur	Cgwb Campus Jaipur	26.87500	75.81530	01-11-17	53.1
Rajasthan	Jaipur	Jaipur	Durgapura	26.84170	75.78890	01-11-17	59.2
Rajasthan	Jaipur	Jaipur	Gwd Campus	26.87360	75.81970	01-11-17	53.2
Rajasthan	Jaipur	Jaipur	Harmara	27.01060	75.75830	01-11-17	87.8
Rajasthan	Jaipur	Jaipur	Heerapura	26.88810	75.71690	01-11-17	73.0
Rajasthan	Jaipur	Jaipur	Jhotwara	26.94330	75.74440	01-11-17	69.3
Rajasthan	Jaipur	Jaipur	Mahal	26.83330	75.86670	01-11-17	50.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Jaipur	Jaipur	Mansarovar	26.85330	75.76670	01-11-17	32.8
Rajasthan	Jaipur	Jaipur	Mansarovar Gwd	26.85280	75.76670	01-11-17	31.1
Rajasthan	Jaipur	Jaipur	Mes Jaipur	26.93330	75.77920	01-11-17	36.9
Rajasthan	Jaipur (Gramin)	Bassi	Deogaon	26.73940	76.05690	01-11-17	45.1
Rajasthan	Jaipur (Gramin)	Bassi	Gangarampur	26.76420	75.98470	01-11-17	45.7
Rajasthan	Jaipur (Gramin)	Bassi	Jatwara	26.87560	76.20830	01-11-17	26.3
Rajasthan	Jaipur (Gramin)	Bassi	Madhogarh	26.75310	76.16580	01-11-17	35.6
Rajasthan	Jaipur (Gramin)	Bassi	Maharajpura	26.78140	75.99780	01-11-17	47.7
Rajasthan	Jaipur (Gramin)	Bassi	Padasoli	26.94640	76.18470	01-11-17	48.6
Rajasthan	Jaipur (Gramin)	Bassi	Rojwari	26.78030	76.17560	01-11-17	52.1
Rajasthan	Jaipur (Gramin)	Chaksu	Chaksu	26.60000	75.95000	01-11-17	11.3
Rajasthan	Jaipur (Gramin)	Chaksu	Goner	26.75560	75.89940	01-11-17	13.5
Rajasthan	Jaipur (Gramin)	Chaksu	Shivdaspura	26.71360	75.89030	01-11-17	24.9
Rajasthan	Jaipur (Gramin)	Chaksu	Thalli	26.61250	75.85720	01-11-17	13.4
Rajasthan	Jaipur (Gramin)	Govindgarh	Alisar	27.23440	75.58250	01-11-17	60.2
Rajasthan	Jaipur (Gramin)	Govindgarh	Astikalan	27.27080	75.50890	01-11-17	73.8
Rajasthan	Jaipur (Gramin)	Govindgarh	Dhodsar	27.30280	75.61670	01-11-17	51.0
Rajasthan	Jaipur (Gramin)	Govindgarh	Hastera	27.22560	75.52970	01-11-17	28.4
Rajasthan	Jaipur (Gramin)	Govindgarh	Kaladera	27.18610	75.63780	01-11-17	53.1
Rajasthan	Jaipur (Gramin)	Govindgarh	Niwana	27.27560	75.73190	01-11-17	68.1
Rajasthan	Jaipur (Gramin)	Govindgarh	Tigaria	27.29190	75.77780	01-11-17	53.4
Rajasthan	Jaipur (Gramin)	Jalsu	Rajarampura	27.09250	75.75360	01-11-17	47.6
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Jamwa Ramgarh	27.01780	76.01190	01-11-17	46.5
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Kharana	26.99920	76.11670	01-11-17	50.3
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Malawala	27.00280	75.97500	01-11-17	49.2
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Naila	26.91890	75.97810	01-11-17	63.7
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Raiser	27.14750	76.11530	01-11-17	33.8
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Rasala	27.11420	76.20250	01-11-17	14.6
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Saipura	26.98170	75.92470	01-11-17	53.1
Rajasthan	Jaipur (Gramin)	Jamwa Ramgarh	Samred Kalan	27.10530	76.09110	01-11-17	35.8
Rajasthan	Jaipur (Gramin)	Jhotwara	Bindayaka	26.91830	75.64860	01-11-17	44.7
Rajasthan	Jaipur (Gramin)	Jhotwara	Kalwad	26.97500	75.60000	01-11-17	42.5
Rajasthan	Jaipur (Gramin)	Jhotwara	N.Purohitan	27.05000	75.75000	01-11-17	48.9
Rajasthan	Jaipur (Gramin)	Madhorajpura	Bhankrota	26.56330	75.69470	01-11-17	64.1
Rajasthan	Jaipur (Gramin)	Madhorajpura	Chandama Kallan	26.50780	75.66280	01-11-17	6.1
Rajasthan	Jaipur (Gramin)	Madhorajpura	Chittora	26.63810	75.70190	01-11-17	19.9
Rajasthan	Jaipur (Gramin)	Madhorajpura	Chittora	26.64080	75.69890	01-11-17	8.5
Rajasthan	Jaipur (Gramin)	Madhorajpura	Dawach	26.56670	75.76670	01-11-17	10.0
Rajasthan	Jaipur (Gramin)	Madhorajpura	Dawach	26.56720	75.75420	01-11-17	10.7
Rajasthan	Jaipur (Gramin)	Madhorajpura	Didwata	26.49670	75.73830	01-11-17	16.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Jaipur (Gramin)	Madhorajpur	Madhorajpur	26.57610	75.64030	01-11-17	8.2
Rajasthan	Jaipur (Gramin)	Madhorajpur	Madhorajpur	26.57720	75.65580	01-11-17	4.9
Rajasthan	Jaipur (Gramin)	Madhorajpur	Majhi Renwal	26.69060	75.67560	01-11-17	24.8
Rajasthan	Jaipur (Gramin)	Madhorajpur	Majhi Renwal	26.69580	75.68330	01-11-17	24.8
Rajasthan	Jaipur (Gramin)	Sambhar	Bandh Ke Balaji	26.86190	75.36280	01-11-17	39.3
Rajasthan	Jaipur (Gramin)	Sambhar	Jobner	26.97890	75.39470	01-11-17	24.2
Rajasthan	Jaipur (Gramin)	Sambhar	Kheerwa	27.05390	75.40920	01-11-17	56.3
Rajasthan	Jaipur (Gramin)	Sambhar	Mohanpur Balaji	27.16500	75.35720	01-11-17	59.3
Rajasthan	Jaipur (Gramin)	Sambhar	Naraina	26.79310	75.18810	01-11-17	6.5
Rajasthan	Jaipur (Gramin)	Sambhar	Phulera	26.87500	75.23810	01-11-17	6.4
Rajasthan	Jaipur (Gramin)	Sambhar	Sambhar	26.90610	75.22000	01-11-17	10.4
Rajasthan	Jaipur (Gramin)	Sambhar	Sirohikhurd	26.79170	75.15000	01-11-17	7.1
Rajasthan	Jaipur (Gramin)	Sanganer	Barkabalaji	26.76670	75.63330	01-11-17	68.4
Rajasthan	Jaipur (Gramin)	Sanganer	Bilwa	26.74580	75.85500	01-11-17	16.7
Rajasthan	Jaipur (Gramin)	Sanganer	Chirota	26.79690	75.57720	01-11-17	18.3
Rajasthan	Jaipur (Gramin)	Sanganer	Dahmi Kallan	26.83330	75.56670	01-11-17	43.3
Rajasthan	Jaipur (Gramin)	Sanganer	Mohana	26.77720	75.71610	01-11-17	53.4
Rajasthan	Jaipur (Gramin)	Shahpura	Amarsar	27.37530	75.82860	01-11-17	59.1
Rajasthan	Jaipur (Gramin)	Shahpura	Bidhara	27.36610	75.95390	01-11-17	90.6
Rajasthan	Jaipur (Gramin)	Shahpura	Dhawali	27.22970	75.83690	01-11-17	46.8
Rajasthan	Jaipur (Gramin)	Shahpura	Khora Ladkhani	27.30310	76.03830	01-11-17	45.0
Rajasthan	Jaisalmer	Jaisalmer	Awai	27.51670	71.83330	01-11-17	5.0
Rajasthan	Jaisalmer	Jaisalmer	Baishakhi	27.03330	70.90000	01-11-17	23.4
Rajasthan	Jaisalmer	Jaisalmer	Bhadrias	27.48330	71.78330	01-11-17	8.6
Rajasthan	Jaisalmer	Jaisalmer	Bhavanipura Deep	27.72030	71.98060	01-11-17	13.2
Rajasthan	Jaisalmer	Jaisalmer	Bhavanipura Shallow	27.72000	71.97940	01-11-17	14.1
Rajasthan	Jaisalmer	Jaisalmer	Boa	27.18690	70.99720	01-11-17	48.8
Rajasthan	Jaisalmer	Jaisalmer	Borana	27.64580	72.12500	01-11-17	28.3
Rajasthan	Jaisalmer	Jaisalmer	Ghantiyali	27.45220	71.46310	01-11-17	35.7
Rajasthan	Jaisalmer	Jaisalmer	Hamira	27.00000	71.05420	01-11-17	43.7
Rajasthan	Jaisalmer	Jaisalmer	Jaisalmer	26.94170	70.90970	01-11-17	35.3
Rajasthan	Jaisalmer	Jaisalmer	Jawahar Nagar Deep	27.54190	71.14830	01-11-17	23.7
Rajasthan	Jaisalmer	Jaisalmer	Jawahar Nagar Shallow	27.54190	71.14830	01-11-17	8.3
Rajasthan	Jaisalmer	Jaisalmer	Jjw Deep	27.54360	71.29720	01-11-17	34.3
Rajasthan	Jaisalmer	Jaisalmer	Lanela	27.07780	70.80830	01-11-17	37.1
Rajasthan	Jaisalmer	Jaisalmer	Moolsagar	26.90000	70.84170	01-11-17	71.1
Rajasthan	Jaisalmer	Jaisalmer	Moolsagar	26.91250	70.83500	01-11-17	14.4
Rajasthan	Jaisalmer	Jaisalmer	Nachna	27.51670	71.72080	01-11-17	8.5
Rajasthan	Jaisalmer	Jaisalmer	Rd5	27.56110	71.08000	01-11-17	38.2
Rajasthan	Jaisalmer	Jaisalmer	Sanwala	26.98330	71.23330	01-11-17	32.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Jaisalmer	Jaisalmer	Shekhowala	27.55000	71.70830	01-11-17	11.7
Rajasthan	Jaisalmer	Sam	Gamanewala	27.48610	70.31610	01-11-17	61.8
Rajasthan	Jaisalmer	Sam	Gotaru	27.31670	70.03750	01-11-17	35.1
Rajasthan	Jaisalmer	Sam	Khuri	26.60000	70.70000	01-11-17	9.2
Rajasthan	Jaisalmer	Sam	Khuyiala	27.12670	70.50830	01-11-17	20.8
Rajasthan	Jaisalmer	Sam	Kuria	26.61860	70.48670	01-11-17	34.7
Rajasthan	Jaisalmer	Sam	Mayathiwala	27.48720	70.35640	01-11-17	65.1
Rajasthan	Jaisalmer	Sam	Nathu Ka Bera	27.81110	70.41530	01-11-17	31.1
Rajasthan	Jaisalmer	Sam	Phulia	26.38330	70.47110	01-11-17	64.5
Rajasthan	Jaisalmer	Sam	Phulia	26.39000	70.47170	01-11-17	66.4
Rajasthan	Jaisalmer	Sam	Ramgarh	27.35830	70.50000	01-11-17	47.1
Rajasthan	Jaisalmer	Sam	Ramgarh Ignp	27.35830	70.48330	01-11-17	42.5
Rajasthan	Jaisalmer	Sam	Ranau	27.59330	70.45000	01-11-17	61.2
Rajasthan	Jaisalmer	Sam	Sadewala	27.63470	70.24440	01-11-17	41.0
Rajasthan	Jaisalmer	Sam	Sam	26.82500	70.52330	01-11-17	7.3
Rajasthan	Jaisalmer	Sam	Sanwata	26.71670	71.30830	01-11-17	32.0
Rajasthan	Jaisalmer	Sam	Tanot	27.80000	70.36670	01-11-17	30.4
Rajasthan	Jaisalmer	Sam	Tuli Deep	27.59920	71.07360	01-11-17	29.7
Rajasthan	Jaisalmer	Sam	Tuli Shallow	27.59170	71.06670	01-11-17	7.9
Rajasthan	Jaisalmer	Sankra	Bhainsara	26.63060	71.49170	01-11-17	23.3
Rajasthan	Jaisalmer	Sankra	Chacha	26.97500	71.75280	01-11-17	14.4
Rajasthan	Jaisalmer	Sankra	Gudi Ka Tala	26.76250	71.60420	01-11-17	3.8
Rajasthan	Jaisalmer	Sankra	Kalewa	26.80560	71.90420	01-11-17	20.8
Rajasthan	Jaisalmer	Sankra	Lakhasar	26.71220	71.43250	01-11-17	38.9
Rajasthan	Jaisalmer	Sankra	Luna Kalan	26.62330	71.57080	01-11-17	11.8
Rajasthan	Jaisalmer	Sankra	Madasar	26.74580	71.50420	01-11-17	7.6
Rajasthan	Jaisalmer	Sankra	Phalsund	26.40830	71.92780	01-11-17	5.3
Rajasthan	Jaisalmer	Sankra	Rajgarh	26.53780	71.54470	01-11-17	18.8
Rajasthan	Jaisalmer	Sankra	Sribhadria	27.08330	71.55000	01-11-17	40.0
Rajasthan	Jalore	Ahore	Gudha Balotan	25.34030	72.85920	01-11-17	39.1
Rajasthan	Jalore	Ahore	Nimla	25.53080	72.86640	01-11-17	7.5
Rajasthan	Jalore	Bhinmal	Bhinmal	25.01250	72.26250	01-11-17	1.8
Rajasthan	Jalore	Jalore	Bagra	25.19220	72.60000	01-11-17	49.8
Rajasthan	Jalore	Jalore	Bhagli	25.27860	72.59580	01-11-17	49.2
Rajasthan	Jalore	Jaswantpura	Punak Kalan	24.97500	72.57500	01-11-17	2.8
Rajasthan	Jalore	Jaswantpura	Ramseen	25.03390	72.52060	01-11-17	3.9
Rajasthan	Jalore	Jaswantpura	Serena	25.20250	72.43080	01-11-17	64.4
Rajasthan	Jhalawar	Aklara	Aklara	24.41250	76.56110	01-11-17	2.3
Rajasthan	Jhalawar	Aklara	Asalpur	24.27080	76.50420	01-11-17	5.0
Rajasthan	Jhalawar	Bhawani Mandi	Gauradiya Kalan	24.09720	75.86670	01-11-17	3.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Jhalawar	Bhawani Mandi	Karvan Kala	24.17780	75.83330	01-11-17	7.3
Rajasthan	Jhalawar	Dag	Dag	23.94890	75.83470	01-11-17	2.7
Rajasthan	Jhalawar	Dag	Gangdhar	23.93330	75.61670	01-11-17	8.7
Rajasthan	Jhalawar	Dag	Gunavi	23.99500	75.88330	01-11-17	4.1
Rajasthan	Jhalawar	Dag	Gwalat	23.95280	75.70940	01-11-17	1.6
Rajasthan	Jhalawar	Jhalrapatan	Aktasa	24.48750	76.30280	01-11-17	0.4
Rajasthan	Jhalawar	Jhalrapatan	Anvlikalan	24.44170	75.91530	01-11-17	4.9
Rajasthan	Jhalawar	Jhalrapatan	Binda	24.41080	76.18720	01-11-17	8.3
Rajasthan	Jhalawar	Jhalrapatan	Doongargaon	24.43330	76.37500	01-11-17	0.1
Rajasthan	Jhalawar	Jhalrapatan	Gagron	24.66080	76.18920	01-11-17	1.4
Rajasthan	Jhalawar	Jhalrapatan	Ganeshpura	24.48330	75.95970	01-11-17	3.6
Rajasthan	Jhalawar	Jhalrapatan	Gurariya Joga	24.36670	75.83580	01-11-17	9.8
Rajasthan	Jhalawar	Jhalrapatan	Jhalawar	24.61610	76.17610	01-11-17	2.1
Rajasthan	Jhalawar	Jhalrapatan	Jhalrapatan	24.53330	76.15000	01-11-17	1.4
Rajasthan	Jhalawar	Jhalrapatan	Krishanpura Chowki	24.50000	76.09920	01-11-17	1.4
Rajasthan	Jhalawar	Jhalrapatan	Mandawar	24.59780	76.25830	01-11-17	8.4
Rajasthan	Jhalawar	Jhalrapatan	Mishroli	24.27500	75.84170	01-11-17	3.5
Rajasthan	Jhalawar	Jhalrapatan	Nahardi	24.44670	76.20000	01-11-17	3.1
Rajasthan	Jhalawar	Manoharthana	Gajwara	24.33970	76.77280	01-11-17	0.1
Rajasthan	Jhalawar	Manoharthana	Jhiri	24.28220	76.73060	01-11-17	1.0
Rajasthan	Jhalawar	Manoharthana	Manohar Thana	24.23330	76.80830	01-11-17	2.3
Rajasthan	Jhalawar	Manoharthana	Saredi	24.35000	76.67220	01-11-17	4.9
Rajasthan	Jhalawar	Pirawa (Sunel)	Jaswantpura	24.32890	75.96220	01-11-17	2.9
Rajasthan	Jhunjhunu	Alsisar	Birmi	28.20000	75.17780	01-11-17	40.6
Rajasthan	Jhunjhunu	Alsisar	Churela	28.16390	75.25830	01-11-17	47.2
Rajasthan	Jhunjhunu	Chirawa	Khudana	28.18750	75.52220	01-11-17	73.6
Rajasthan	Jhunjhunu	Chirawa	Mandrela	28.31250	75.43970	01-11-17	56.9
Rajasthan	Jhunjhunu	Jhunjhunu	Jaisinghpura	28.05560	75.25830	01-11-17	49.5
Rajasthan	Jhunjhunu	Jhunjhunu	Math	28.17500	75.45420	01-11-17	52.0
Rajasthan	Jhunjhunu	Nawalgarh	Dighal	28.04580	75.31670	01-11-17	55.0
Rajasthan	Jhunjhunu	Nawalgarh	Mandasi Sandasi	27.99580	75.27500	01-11-17	58.5
Rajasthan	Jhunjhunu	Nawalgarh	Mukundgarh	27.95420	75.21670	01-11-17	53.0
Rajasthan	Jhunjhunu	Udaipurwati	Sithal	28.00000	75.53330	01-11-17	49.2
Rajasthan	Jodhpur	Jodhpur	Afri(Jodhpur)	26.22970	73.02970	01-11-17	15.9
Rajasthan	Jodhpur	Jodhpur	Cazri	26.26670	73.00000	01-11-17	23.9
Rajasthan	Jodhpur	Jodhpur	Cazri(Barali)	26.32190	72.95190	01-11-17	18.1
Rajasthan	Jodhpur	Jodhpur	Jodhpur	26.30000	73.03330	01-11-17	6.6
Rajasthan	Jodhpur (Gramin)	Balesar	Balesar	26.38330	72.50000	01-11-17	8.9
Rajasthan	Jodhpur (Gramin)	Balesar	Balesar-I	26.35560	72.49250	01-11-17	4.9
Rajasthan	Jodhpur (Gramin)	Balesar	Dhirpura	26.48780	72.43330	01-11-17	45.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Jodhpur (Gramin)	Bawadi	Gangani	26.51000	73.21190	01-11-17	6.3
Rajasthan	Jodhpur (Gramin)	Bawadi	Soyala	26.82080	73.33750	01-11-17	40.5
Rajasthan	Jodhpur (Gramin)	Bhopalgarh	Devatra	26.51030	73.37780	01-11-17	19.6
Rajasthan	Jodhpur (Gramin)	Bhopalgarh	Kumara	26.73750	73.53750	01-11-17	29.5
Rajasthan	Jodhpur (Gramin)	Bhopalgarh	Ramrawas	26.36940	73.38000	01-11-17	15.6
Rajasthan	Jodhpur (Gramin)	Bilara	Benan	26.31670	73.42080	01-11-17	16.1
Rajasthan	Jodhpur (Gramin)	Bilara	Bhawi	26.21940	73.62500	01-11-17	3.9
Rajasthan	Jodhpur (Gramin)	Bilara	Bhawi	26.23170	73.60670	01-11-17	7.1
Rajasthan	Jodhpur (Gramin)	Bilara	Olvi	26.23330	73.45830	01-11-17	29.0
Rajasthan	Jodhpur (Gramin)	Luni	Bujawar	26.22500	72.90830	01-11-17	13.1
Rajasthan	Jodhpur (Gramin)	Luni	Dhawa	26.05830	72.74170	01-11-17	6.8
Rajasthan	Jodhpur (Gramin)	Luni	Jatyasani	26.10640	72.84440	01-11-17	17.8
Rajasthan	Jodhpur (Gramin)	Luni	Khudala	26.15060	72.83220	01-11-17	29.6
Rajasthan	Jodhpur (Gramin)	Luni	Luni	26.00000	73.02080	01-11-17	1.7
Rajasthan	Jodhpur (Gramin)	Luni	Mogra	26.11670	73.03310	01-11-17	14.4
Rajasthan	Jodhpur (Gramin)	Luni	Narnadi	26.15420	72.92610	01-11-17	44.5
Rajasthan	Jodhpur (Gramin)	Luni	Raron Ki Dhani	26.19440	72.77500	01-11-17	33.7
Rajasthan	Jodhpur (Gramin)	Luni	Sajjara	26.11390	73.24720	01-11-17	1.2
Rajasthan	Jodhpur (Gramin)	Mandor	Bambore	26.32920	72.72500	01-11-17	14.1
Rajasthan	Jodhpur (Gramin)	Mandor	Bisalpur	26.23330	73.31390	01-11-17	7.0
Rajasthan	Jodhpur (Gramin)	Mandor	Chopasni Nath	26.27500	72.93330	01-11-17	5.4
Rajasthan	Jodhpur (Gramin)	Mandor	Dangiwas	26.26670	73.27420	01-11-17	7.1
Rajasthan	Jodhpur (Gramin)	Mandor	Karani	26.27220	72.82500	01-11-17	47.4
Rajasthan	Jodhpur (Gramin)	Mandor	Mandore	26.35000	73.04170	01-11-17	6.0
Rajasthan	Jodhpur (Gramin)	Mandor	Rajiv Nagar(Chaukha)	26.24030	72.91860	01-11-17	16.8
Rajasthan	Jodhpur (Gramin)	Mandor	Salodi	26.41310	72.84890	01-11-17	8.6
Rajasthan	Jodhpur (Gramin)	Osian	Osian	26.72500	72.91670	01-11-17	11.1
Rajasthan	Jodhpur (Gramin)	Shergarh	Kumaro Ki Dhani	26.33330	72.20000	01-11-17	37.0
Rajasthan	Jodhpur (Gramin)	Shergarh	Nahar Singh Nagar	26.38970	72.28610	01-11-17	42.6
Rajasthan	Jodhpur (Gramin)	Shergarh	Shergarh	26.32920	72.29500	01-11-17	43.2
Rajasthan	Karauli	Hindaun	Badh Kamla	26.69310	76.92500	01-11-17	11.6
Rajasthan	Karauli	Hindaun	Gurla	26.64170	77.00420	01-11-17	22.8
Rajasthan	Karauli	Hindaun	Hindaun	26.73330	77.03330	01-11-17	2.4
Rajasthan	Karauli	Hindaun	Islampur	26.70000	77.01670	01-11-17	6.5
Rajasthan	Karauli	Karauli	Atewa	26.38000	76.92580	01-11-17	14.8
Rajasthan	Karauli	Karauli	Bhauapura	26.54190	77.18220	01-11-17	3.5
Rajasthan	Karauli	Karauli	Karsai	26.42500	76.93330	01-11-17	14.6
Rajasthan	Karauli	Karauli	Keladevi	26.32470	76.93330	01-11-17	6.2
Rajasthan	Karauli	Karauli	Lauhra	26.33110	76.84610	01-11-17	9.4
Rajasthan	Karauli	Karauli	Mamachari	26.43330	76.95000	01-11-17	11.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Karauli	Mandrayal	Mandral	26.31110	77.24220	01-11-17	31.5
Rajasthan	Karauli	Sapotra	Sapotra	26.27940	76.76970	01-11-17	15.6
Rajasthan	Karauli	Todabhim	Azizpur	26.93330	76.85000	01-11-17	11.4
Rajasthan	Karauli	Todabhim	Karampura	26.82500	76.93330	01-11-17	19.9
Rajasthan	Kekri	Bhinay	Goelo	26.12920	74.92780	01-11-17	3.7
Rajasthan	Kekri	Bhinay	Gopalpura	26.04170	74.71330	01-11-17	6.7
Rajasthan	Kekri	Bhinay	Jhopadiyan	26.02500	74.65830	01-11-17	17.4
Rajasthan	Kekri	Kekri	Ajagara	26.03330	75.10000	01-11-17	3.0
Rajasthan	Kekri	Kekri	Bogla	25.89000	75.23330	01-11-17	3.7
Rajasthan	Kekri	Sarwar	Barora	26.21250	75.03610	01-11-17	10.8
Rajasthan	Kekri	Sarwar	Sanpla	25.91110	75.04170	01-11-17	4.4
Rajasthan	Kekri	Sarwar	Sarwad	26.05000	75.00000	01-11-17	3.4
Rajasthan	Khairthal-Tijara	Kishangarh Bas	Bolni	27.86640	76.79560	01-11-17	24.4
Rajasthan	Khairthal-Tijara	Kishangarh Bas	Kishangarh Bas	27.82000	76.73330	01-11-17	41.1
Rajasthan	Khairthal-Tijara	Kotkasim	Harsauli	27.86670	76.61670	01-11-17	35.7
Rajasthan	Khairthal-Tijara	Kotkasim	Pur	27.96670	76.71670	01-11-17	22.3
Rajasthan	Khairthal-Tijara	Mandawar	Gangwali Dhani	27.78330	76.50420	01-11-17	51.7
Rajasthan	Khairthal-Tijara	Tijara	Nimli	27.83330	76.93330	01-11-17	23.8
Rajasthan	Khairthal-Tijara	Tijara	Tapukara	28.11000	76.83500	01-11-17	29.9
Rajasthan	Khairthal-Tijara	Tijara	Tijara	27.93310	76.86440	01-11-17	31.9
Rajasthan	Kota	Itawa	Ayana	25.44580	76.43470	01-11-17	6.4
Rajasthan	Kota	Itawa	Gainta	25.57580	76.31000	01-11-17	5.6
Rajasthan	Kota	Itawa	Keshavpura	25.43750	76.40000	01-11-17	2.9
Rajasthan	Kota	Itawa	Khatoli	25.67810	76.47500	01-11-17	9.9
Rajasthan	Kota	Ladpura	Alania	25.04080	75.90670	01-11-17	0.2
Rajasthan	Kota	Ladpura	Borawas	25.02080	75.70000	01-11-17	0.2
Rajasthan	Kota	Ladpura	Dara	24.90830	75.97780	01-11-17	0.8
Rajasthan	Kota	Ladpura	Girdharpura	25.22330	75.82940	01-11-17	2.7
Rajasthan	Kota	Ladpura	Gudli	25.26580	75.91530	01-11-17	3.4
Rajasthan	Kota	Ladpura	Kherarasulpur	25.12110	75.96560	01-11-17	2.2
Rajasthan	Kota	Ladpura	Kota	25.18330	75.85000	01-11-17	0.4
Rajasthan	Kota	Ladpura	Mandana	24.93330	75.93330	01-11-17	2.2
Rajasthan	Kota	Sangod	Rajgarh	25.10000	76.20500	01-11-17	3.9
Rajasthan	Kota	Sultanpur	Digod	25.24170	76.08890	01-11-17	0.9
Rajasthan	Kota	Sultanpur	Mandavra	25.36920	76.16250	01-11-17	3.2
Rajasthan	Kota	Sultanpur	Rattanpura	25.36670	76.30000	01-11-17	17.3
Rajasthan	Kotputli-Behror	Bansur	Alanpur	27.81440	76.45720	01-11-17	38.7
Rajasthan	Kotputli-Behror	Bansur	Bansur	27.69170	76.35560	01-11-17	33.2
Rajasthan	Kotputli-Behror	Bansur	Holawas	27.63330	76.33330	01-11-17	36.3
Rajasthan	Kotputli-Behror	Behror	Bhituda	27.94170	76.30830	01-11-17	80.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Kotputli-Behror	Behror	Sota Nala	27.85280	76.25890	01-11-17	43.5
Rajasthan	Kotputli-Behror	Kotputli	Kansli	27.69030	76.14470	01-11-17	40.0
Rajasthan	Kotputli-Behror	Kotputli	Paniyala	27.79220	76.24190	01-11-17	40.5
Rajasthan	Kotputli-Behror	Kotputli	Raghunathpura	27.63580	76.12190	01-11-17	51.5
Rajasthan	Kotputli-Behror	Kotputli	Rajnota	27.59690	76.19220	01-11-17	38.0
Rajasthan	Kotputli-Behror	Kotputli	Sarundh	27.72220	76.12420	01-11-17	54.9
Rajasthan	Kotputli-Behror	Kotputli	Sunderpura	27.70190	76.16330	01-11-17	39.1
Rajasthan	Kotputli-Behror	Neemrana	Janak Singh Pura	27.98250	76.40830	01-11-17	35.9
Rajasthan	Kotputli-Behror	Neemrana	Japaneese Zone	27.99280	76.38750	01-11-17	42.3
Rajasthan	Kotputli-Behror	Neemrana	Kanhawas	28.06250	76.36250	01-11-17	63.5
Rajasthan	Kotputli-Behror	Neemrana	Majri Khurd	27.99720	76.31670	01-11-17	31.0
Rajasthan	Kotputli-Behror	Neemrana	Neemrana	27.99890	76.38750	01-11-17	57.0
Rajasthan	Nagaur	Degana	Chosli	26.92970	74.25500	01-11-17	44.8
Rajasthan	Nagaur	Degana	Degana (Gwd)	26.81810	74.35470	01-11-17	26.5
Rajasthan	Nagaur	Khinvsar	Deu	27.13330	73.29390	01-11-17	56.1
Rajasthan	Nagaur	Mundwa	Kuchera	26.94530	73.99580	01-11-17	49.7
Rajasthan	Nagaur	Nagaur	Chilo	27.46530	73.61610	01-11-17	33.4
Rajasthan	Nagaur	Nagaur	Nagaur (Gwd)	27.18330	73.75000	01-11-17	23.8
Rajasthan	Nagaur	Riyan Badi	Rian	26.53330	74.25000	01-11-17	42.2
Rajasthan	Neem Ka Thana	Neem Ka Thana	Patan	27.80000	75.98330	01-11-17	16.3
Rajasthan	Neem Ka Thana	Sri Madhopur	Ajitgarh	27.41750	75.81670	01-11-17	44.5
Rajasthan	Neem Ka Thana	Sri Madhopur	Nathusar	27.43060	75.71030	01-11-17	47.7
Rajasthan	Pali	Bali	Perwa	25.15830	73.21610	01-11-17	4.0
Rajasthan	Pali	Bali	Radawas	25.18330	73.29170	01-11-17	5.3
Rajasthan	Pali	Desuri	Ghanerao	25.23330	73.52500	01-11-17	1.8
Rajasthan	Pali	Desuri	Ranakpur	25.11640	73.47250	01-11-17	4.0
Rajasthan	Pali	Desuri	Sadri	25.17920	73.46250	01-11-17	4.8
Rajasthan	Pali	Kharchi(Mar.Jun)	Binjliawas	25.82470	73.61250	01-11-17	4.2
Rajasthan	Pali	Pali	Gundoj	25.60830	73.31250	01-11-17	3.7
Rajasthan	Pali	Pali	Pali	25.76670	73.33330	01-11-17	1.2
Rajasthan	Pali	Rani Station	Kirwa	25.49580	73.25830	01-11-17	9.0
Rajasthan	Pali	Rohat	Jaitpura	25.81670	73.06250	01-11-17	4.4
Rajasthan	Pali	Rohat	Rohat	25.95140	73.14310	01-11-17	1.0
Rajasthan	Pali	Rohat	Vaed	25.72440	72.96670	01-11-17	3.3
Rajasthan	Pali	Sojat	Kanawas	25.85280	73.47500	01-11-17	6.6
Rajasthan	Pali	Sojat	Kariasoda	25.83330	73.63750	01-11-17	8.6
Rajasthan	Pali	Sojat	Sardarsamad	25.95780	73.38330	01-11-17	2.3
Rajasthan	Pali	Sumerpur	Balwana	25.11420	73.15860	01-11-17	3.0
Rajasthan	Pali	Sumerpur	Birami	25.36670	73.20000	01-11-17	12.6
Rajasthan	Pali	Sumerpur	Nimbornath	25.22920	73.16250	01-11-17	2.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Pali	Sumerpur	Sanderao	25.31530	73.18280	01-11-17	0.8
Rajasthan	Phalodi	Bap	Bari Dhani	27.34170	72.30640	01-11-17	10.1
Rajasthan	Phalodi	Phalodi	Lordiya	27.06110	72.40830	01-11-17	24.5
Rajasthan	Pratapgarh	Arnod	Moheda	23.77500	74.85830	01-11-17	1.1
Rajasthan	Pratapgarh	Arnod	Ninor	23.62500	74.86640	01-11-17	0.3
Rajasthan	Pratapgarh	Arnod	Ninor	23.62580	74.86580	01-11-17	1.6
Rajasthan	Pratapgarh	Chhoti Sadri	Choti Sadri	24.38610	74.70000	01-11-17	1.9
Rajasthan	Pratapgarh	Chhoti Sadri	Dholapani	24.26670	74.67500	01-11-17	1.4
Rajasthan	Pratapgarh	Dhariawad	Arapur	24.25140	74.41670	01-11-17	0.5
Rajasthan	Pratapgarh	Dhariawad	Dhariwad	24.09580	74.45830	01-11-17	3.0
Rajasthan	Pratapgarh	Dhariawad	Jawahar Nagar	24.09250	74.47970	01-11-17	1.6
Rajasthan	Pratapgarh	Dhariawad	Khunta	24.03330	74.45830	01-11-17	1.1
Rajasthan	Pratapgarh	Dhariawad	Mungana	23.96000	74.43470	01-11-17	1.7
Rajasthan	Pratapgarh	Peepal Khoont	Jhatia Bari	23.74250	74.68310	01-11-17	1.3
Rajasthan	Pratapgarh	Peepal Khoont	Lamba Dabra	23.84390	74.63780	01-11-17	2.9
Rajasthan	Pratapgarh	Peepal Khoont	Peepalkhoont	23.79580	74.56670	01-11-17	2.7
Rajasthan	Pratapgarh	Peepal Khoont	Suhagpura	23.91470	74.70720	01-11-17	1.2
Rajasthan	Pratapgarh	Pratapgarh	Barawarda	24.18170	74.70280	01-11-17	1.9
Rajasthan	Pratapgarh	Pratapgarh	Devgarh	24.03390	74.65860	01-11-17	2.1
Rajasthan	Pratapgarh	Pratapgarh	Mokhampura	24.02420	74.87530	01-11-17	7.7
Rajasthan	Pratapgarh	Pratapgarh	Pratapgarh	24.03530	74.78330	01-11-17	3.9
Rajasthan	Pratapgarh	Pratapgarh	Punga Talab	24.07500	74.57500	01-11-17	2.8
Rajasthan	Pratapgarh	Pratapgarh	Rajpuria	24.03330	74.97750	01-11-17	6.0
Rajasthan	Rajsamand	Amet	Chattarpur	25.24140	73.95610	01-11-17	14.1
Rajasthan	Rajsamand	Amet	Gugli	25.23330	73.88330	01-11-17	12.9
Rajasthan	Rajsamand	Amet	Nadiawala	25.20280	73.86310	01-11-17	9.1
Rajasthan	Rajsamand	Bhim	Baghana	25.50000	73.83860	01-11-17	0.8
Rajasthan	Rajsamand	Bhim	Bali	25.83330	74.08330	01-11-17	0.8
Rajasthan	Rajsamand	Bhim	Barar	25.66670	74.01670	01-11-17	2.1
Rajasthan	Rajsamand	Bhim	Dewair	25.42080	73.82220	01-11-17	0.8
Rajasthan	Rajsamand	Bhim	Ghata	25.78330	74.18330	01-11-17	3.4
Rajasthan	Rajsamand	Bhim	Sheron Ka Bala	25.85000	74.13330	01-11-17	1.0
Rajasthan	Rajsamand	Bhim	Thikarwas	25.60000	73.98000	01-11-17	1.0
Rajasthan	Rajsamand	Khamnor	Khamnor	24.91670	73.73330	01-11-17	9.3
Rajasthan	Rajsamand	Khamnor	Odan	24.90000	73.81670	01-11-17	2.7
Rajasthan	Rajsamand	Kumbhalgarh	Dowas	25.03860	73.56670	01-11-17	0.7
Rajasthan	Rajsamand	Kumbhalgarh	Gomti Chouraha	25.27830	73.78280	01-11-17	3.1
Rajasthan	Rajsamand	Kumbhalgarh	Jhilwara	25.22720	73.67080	01-11-17	4.8
Rajasthan	Rajsamand	Kumbhalgarh	Kalwana	25.10000	73.60000	01-11-17	1.8
Rajasthan	Rajsamand	Kumbhalgarh	Kancholi	24.96000	73.55000	01-11-17	3.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Rajsamand	Kumbhalgarh	Kelwara	25.10000	73.61330	01-11-17	2.0
Rajasthan	Rajsamand	Kumbhalgarh	Kitela	25.34140	73.78060	01-11-17	1.0
Rajasthan	Rajsamand	Kumbhalgarh	Mansingh Kagura	25.23810	73.78890	01-11-17	2.0
Rajasthan	Rajsamand	Railmagra	Gavardi	24.90390	74.10000	01-11-17	7.8
Rajasthan	Rajsamand	Railmagra	Khandel	25.11670	74.08330	01-11-17	4.6
Rajasthan	Rajsamand	Railmagra	Oda	25.03330	74.00390	01-11-17	1.6
Rajasthan	Rajsamand	Rajsamand	Mokampura	25.13080	73.85000	01-11-17	2.5
Rajasthan	Rajsamand	Rajsamand	Rajsamand	25.06670	73.88330	01-11-17	1.5
Rajasthan	Salumbar	Jhallara	Deola	24.16670	74.05000	01-11-17	1.2
Rajasthan	Salumbar	Jhallara	Kholri	24.07190	74.06310	01-11-17	3.0
Rajasthan	Salumbar	Salumbar	Bassi	24.17190	73.98530	01-11-17	0.4
Rajasthan	Salumbar	Salumbar	Gurel	24.33690	74.01860	01-11-17	3.7
Rajasthan	Salumbar	Salumbar	Intalikhara	24.00580	73.95890	01-11-17	1.2
Rajasthan	Salumbar	Salumbar	Khairka	24.29500	74.07500	01-11-17	0.7
Rajasthan	Salumbar	Salumbar	Salumber	24.12830	74.04670	01-11-17	4.0
Rajasthan	Salumbar	Sarada	Dingri	24.21670	73.86670	01-11-17	0.7
Rajasthan	Salumbar	Sarada	Parshad	24.19330	73.70000	01-11-17	2.5
Rajasthan	Salumbar	Sarada	Sarada	24.15000	73.83330	01-11-17	4.0
Rajasthan	Salumbar	Semari	Semari	24.06470	73.85000	01-11-17	1.9
Rajasthan	Sanchoe	Bagoda	Khokagaon	25.35890	72.03080	01-11-17	57.5
Rajasthan	Sanchoe	Chitalwana	Doongri	24.94170	71.40830	01-11-17	22.3
Rajasthan	Sanchoe	Chitalwana	Hali Bao	24.99110	71.59390	01-11-17	0.5
Rajasthan	Sanchoe	Chitalwana	Sewada	24.91420	71.73860	01-11-17	0.5
Rajasthan	Sanchoe	Raniwara	Alri	24.94000	72.25500	01-11-17	9.5
Rajasthan	Sanchoe	Raniwara	Dhanwara	24.96750	72.20220	01-11-17	27.0
Rajasthan	Sanchoe	Raniwara	Kagmala(Kundanpura)	24.86610	72.30000	01-11-17	14.1
Rajasthan	Sanchoe	Raniwara	Matriwara	24.70940	72.10940	01-11-17	74.4
Rajasthan	Sanchoe	Raniwara	Sewara	24.76500	72.02190	01-11-17	43.5
Rajasthan	Sanchoe	Sanchoe	Hadetar	24.75220	71.82860	01-11-17	31.8
Rajasthan	Sanchoe	Sanchoe	Sarnau	24.78030	71.93920	01-11-17	54.5
Rajasthan	Sawai Madhopur	Bonli	Bhadoti	26.25280	76.38580	01-11-17	12.1
Rajasthan	Sawai Madhopur	Bonli	Bonali	26.35420	76.25420	01-11-17	6.7
Rajasthan	Sawai Madhopur	Bonli	Malarnachor	26.30560	76.38060	01-11-17	5.3
Rajasthan	Sawai Madhopur	Bonli	Moral Tiwara	26.32920	76.49170	01-11-17	7.8
Rajasthan	Sawai Madhopur	Bonli	Tond	26.36670	76.39670	01-11-17	3.8
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Kushtala	25.96670	76.26670	01-11-17	8.8
Rajasthan	Sawai Madhopur	Khandar	Bodal	25.93330	76.43330	01-11-17	4.3
Rajasthan	Sawai Madhopur	Khandar	Chann	25.89580	76.48890	01-11-17	22.6
Rajasthan	Sawai Madhopur	Khandar	Hindwar	25.89080	76.34780	01-11-17	14.5
Rajasthan	Sawai Madhopur	Khandar	Khandar	26.02220	76.59440	01-11-17	15.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Sawai Madhopur	Khandar	Kushlipura	25.92830	76.37140	01-11-17	0.6
Rajasthan	Sawai Madhopur	Sawai Madhopur	Ranthambor	26.01670	76.45830	01-11-17	6.4
Rajasthan	Sawai Madhopur	Sawai Madhopur	Surwal	26.08750	76.36110	01-11-17	9.0
Rajasthan	Shahpura	Jahazpur	Amarwasi	25.70000	75.35420	01-11-17	0.9
Rajasthan	Shahpura	Jahazpur	Bhopalpura	25.63890	75.11530	01-11-17	10.0
Rajasthan	Shahpura	Jahazpur	Borani	25.68330	75.33330	01-11-17	5.2
Rajasthan	Shahpura	Shahpura	Kanchan-Kala	25.75560	74.90560	01-11-17	0.1
Rajasthan	Shahpura	Shahpura	Sopura	25.60420	74.90000	01-11-17	4.4
Rajasthan	Shahpura	Shahpura	Taswaria Khurd	25.56110	74.80000	01-11-17	4.4
Rajasthan	Sikar	Danta Ramgarh	Bai	27.31670	75.29500	01-11-17	17.4
Rajasthan	Sikar	Danta Ramgarh	Karanpura	27.38750	75.05000	01-11-17	77.4
Rajasthan	Sikar	Danta Ramgarh	Khatu Shyamji	27.36670	75.40000	01-11-17	28.9
Rajasthan	Sikar	Dhod	Anokhu	27.50030	74.94140	01-11-17	82.0
Rajasthan	Sikar	Dhod	Binjyasi	27.51610	74.89810	01-11-17	64.3
Rajasthan	Sikar	Dhod	Dhod	27.50000	74.98330	01-11-17	77.0
Rajasthan	Sikar	Dhod	Sabalpura	27.64330	75.10530	01-11-17	74.8
Rajasthan	Sikar	Fatehpur	Balaran	27.91530	75.13530	01-11-17	58.4
Rajasthan	Sikar	Fatehpur	Bibipur	27.89110	74.91280	01-11-17	43.9
Rajasthan	Sikar	Fatehpur	Bikamsara	27.92970	74.89920	01-11-17	39.7
Rajasthan	Sikar	Fatehpur	Dewas	28.05970	74.93780	01-11-17	36.3
Rajasthan	Sikar	Fatehpur	Dhanadhan	28.09140	74.86360	01-11-17	34.7
Rajasthan	Sikar	Fatehpur	Harsawa Bara	27.91500	74.99640	01-11-17	46.5
Rajasthan	Sikar	Fatehpur	Ramsisar	28.07330	74.82310	01-11-17	36.8
Rajasthan	Sikar	Fatehpur	Rohalsobhsar	28.05000	74.86670	01-11-17	35.9
Rajasthan	Sikar	Fatehpur	Rookansar	28.14000	74.95970	01-11-17	34.8
Rajasthan	Sikar	Fatehpur	Roru Badi_I	27.83920	74.89220	01-11-17	43.9
Rajasthan	Sikar	Fatehpur	Roru Badi_li	27.83920	74.89220	01-11-17	43.9
Rajasthan	Sikar	Fatehpur	Sekhiwas	27.86440	74.86140	01-11-17	41.8
Rajasthan	Sikar	Khandela	Dhudhwalo Ka Bas	27.53810	75.45530	01-11-17	60.2
Rajasthan	Sikar	Lachhmangarh	Bau	27.79170	75.11000	01-11-17	76.2
Rajasthan	Sikar	Lachhmangarh	Chinchas	27.86810	75.01360	01-11-17	50.5
Rajasthan	Sikar	Lachhmangarh	Datunjala	27.78750	74.97530	01-11-17	55.7
Rajasthan	Sikar	Lachhmangarh	Garoda	27.71280	74.82110	01-11-17	43.1
Rajasthan	Sikar	Lachhmangarh	Ghana	27.66250	74.89080	01-11-17	66.8
Rajasthan	Sikar	Lachhmangarh	Jajod	27.79500	74.87360	01-11-17	53.2
Rajasthan	Sikar	Lachhmangarh	Lachhmangarh	27.80000	75.01670	01-11-17	73.0
Rajasthan	Sikar	Lachhmangarh	Nechwa	27.61670	74.77000	01-11-17	43.4
Rajasthan	Sikar	Piprali	Gokalpura	27.57920	75.18330	01-11-17	65.6
Rajasthan	Sikar	Piprali	Goriya	27.55000	75.25390	01-11-17	30.3
Rajasthan	Sikar	Piprali	Nani	27.61670	75.10000	01-11-17	58.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Sikar	Piprali	Palsana	27.49530	75.35470	01-11-17	46.2
Rajasthan	Sikar	Piprali	Piprali	27.64110	75.25000	01-11-17	69.1
Rajasthan	Sirohi	Abu Road	Manpur	24.50440	72.75920	01-11-17	6.1
Rajasthan	Sirohi	Abu Road	Mungthalla	24.48330	72.68330	01-11-17	4.6
Rajasthan	Sirohi	Abu Road	Siyana	24.41670	72.76670	01-11-17	7.6
Rajasthan	Sirohi	Pindwara	Sarupganj	24.65830	72.93610	01-11-17	3.1
Rajasthan	Sirohi	Pindwara	Virwara	24.84140	72.98750	01-11-17	1.2
Rajasthan	Sirohi	Reodar	Anadara	24.63330	72.65000	01-11-17	7.4
Rajasthan	Sirohi	Reodar	Gulabganj	24.67500	72.67500	01-11-17	2.9
Rajasthan	Sirohi	Reodar	Jirawal	24.63890	72.49170	01-11-17	6.6
Rajasthan	Sirohi	Reodar	Reodar	24.63330	72.53330	01-11-17	9.3
Rajasthan	Sirohi	Sheoganj	Ambeshwarji	24.95560	72.89170	01-11-17	2.3
Rajasthan	Sirohi	Sheoganj	Palri M	25.01530	72.92500	01-11-17	23.5
Rajasthan	Sirohi	Sheoganj	Posaliya	25.08470	72.96670	01-11-17	5.5
Rajasthan	Sirohi	Sirohi	Barlot	24.99530	72.71670	01-11-17	19.5
Rajasthan	Sirohi	Sirohi	Kalandri	24.92500	72.68750	01-11-17	15.4
Rajasthan	Sirohi	Sirohi	Mera Kishanganj	24.76940	72.73610	01-11-17	1.0
Rajasthan	Sirohi	Sirohi	Palri	24.86440	72.81750	01-11-17	5.1
Rajasthan	Sirohi	Sirohi	Sirohi	24.88330	72.86670	01-11-17	2.0
Rajasthan	Tonk	Deoli	Bantholi	25.88330	75.56670	01-11-17	7.3
Rajasthan	Tonk	Deoli	Nagar	25.89580	75.83330	01-11-17	2.7
Rajasthan	Tonk	Deoli	Ramthala	25.86390	75.28060	01-11-17	1.7
Rajasthan	Tonk	Deoli	Sirohi	25.90000	75.58560	01-11-17	0.1
Rajasthan	Tonk	Malpura	Dewal	26.23830	75.18750	01-11-17	4.1
Rajasthan	Tonk	Malpura	Jaisinghpur	26.40860	75.49750	01-11-17	1.5
Rajasthan	Tonk	Malpura	Malpura	26.28330	75.38330	01-11-17	4.8
Rajasthan	Tonk	Newai	Niwai	26.36670	75.93330	01-11-17	17.3
Rajasthan	Tonk	Todaraisingh	Hamirpur	26.18330	75.57500	01-11-17	3.2
Rajasthan	Tonk	Todaraisingh	Todaraisingh	26.02250	75.48890	01-11-17	0.1
Rajasthan	Tonk	Tonk	Arniyalmal	26.05830	75.80830	01-11-17	2.3
Rajasthan	Tonk	Tonk	Ghans	26.05830	75.87500	01-11-17	2.6
Rajasthan	Tonk	Tonk	Mahuva	25.99860	75.68330	01-11-17	1.4
Rajasthan	Tonk	Tonk	Mehndwas	26.11080	75.72500	01-11-17	12.1
Rajasthan	Tonk	Tonk	Rustamganj	26.09170	75.83330	01-11-17	3.3
Rajasthan	Tonk	Tonk	Sohela	26.24170	75.85000	01-11-17	3.2
Rajasthan	Tonk	Uniara	Aligarh	25.96670	76.07830	01-11-17	14.9
Rajasthan	Tonk	Uniara	Dikoliya	25.97500	75.96610	01-11-17	2.0
Rajasthan	Tonk	Uniara	Nayagaon	26.04080	75.88890	01-11-17	2.8
Rajasthan	Tonk	Uniara	Sop	25.89170	76.17920	01-11-17	16.4
Rajasthan	Udaipur	Bargaon	Chirwa	24.70000	73.75000	01-11-17	0.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Rajasthan	Udaipur	Bargaon	Kathar	24.89000	73.57000	01-11-17	1.5
Rajasthan	Udaipur	Bargaon	Ramgiri(Badagaon)	24.62500	73.68330	01-11-17	5.9
Rajasthan	Udaipur	Bargaon	Sangath	24.82720	73.64560	01-11-17	7.8
Rajasthan	Udaipur	Bargaon	Srimali Ki Karia	24.77640	73.63310	01-11-17	7.1
Rajasthan	Udaipur	Bhinder	Bhatewar	24.61670	74.01280	01-11-17	1.2
Rajasthan	Udaipur	Bhinder	Bhinder	24.50640	74.16690	01-11-17	5.0
Rajasthan	Udaipur	Bhinder	Bhinder	24.50750	74.16670	01-11-17	6.7
Rajasthan	Udaipur	Bhinder	Hariyab	24.54670	73.92250	01-11-17	5.8
Rajasthan	Udaipur	Bhinder	Kanod	24.43330	74.26670	01-11-17	2.0
Rajasthan	Udaipur	Bhinder	Kheroda	24.57970	74.05920	01-11-17	16.5
Rajasthan	Udaipur	Girwa	Kanpur	24.57000	73.77640	01-11-17	2.3
Rajasthan	Udaipur	Girwa	Kurabar	24.44830	73.99170	01-11-17	7.1
Rajasthan	Udaipur	Girwa	Savina	24.50580	73.71390	01-11-17	2.8
Rajasthan	Udaipur	Girwa	Sisarma	24.59080	73.65860	01-11-17	3.2
Rajasthan	Udaipur	Girwa	Undri	24.49580	73.61250	01-11-17	0.3
Rajasthan	Udaipur	Gogunda	Jaswantgarh	24.80000	73.46830	01-11-17	0.3
Rajasthan	Udaipur	Gogunda	Padawali	24.61250	73.39250	01-11-17	2.6
Rajasthan	Udaipur	Gogunda	Punawali	24.87810	73.42920	01-11-17	4.1
Rajasthan	Udaipur	Kherwara	Kherwara	23.98330	73.60110	01-11-17	0.6
Rajasthan	Udaipur	Mavli	Bhoyana	24.71670	73.91670	01-11-17	2.7
Rajasthan	Udaipur	Mavli	Gadoli	24.75000	73.97830	01-11-17	1.2
Rajasthan	Udaipur	Mavli	Mavli	24.78330	73.98330	01-11-17	15.4
Rajasthan	Udaipur	Phalasiya	Amalia	24.22890	73.35420	01-11-17	1.6
Rajasthan	Udaipur	Phalasiya	Garanwas	24.15000	73.35000	01-11-17	0.5
Rajasthan	Udaipur	Phalasiya	Ghori Mari	24.30580	73.38780	01-11-17	6.1
Rajasthan	Udaipur	Phalasiya	Luniyara	24.35560	73.38560	01-11-17	5.5
Rajasthan	Udaipur	Phalasiya	Manpur	24.24970	73.31580	01-11-17	4.0
Rajasthan	Udaipur	Phalasiya	Som	24.17080	73.34310	01-11-17	3.8
Rajasthan	Udaipur	Rishbhdeo	Kalayanpura	24.00140	73.75830	01-11-17	2.2
Tamil Nadu	Ariyalur	Andimadam	Andimadam	11.33860	79.37750	10-11-17	5.5
Tamil Nadu	Ariyalur	Andimadam	Kattathur	11.30690	79.34940	10-11-17	1.9
Tamil Nadu	Ariyalur	Andimadam	Koovathur	11.29780	79.37750	10-11-17	6.1
Tamil Nadu	Ariyalur	Andimadam	Olaiyur	11.41000	79.33280	10-11-17	4.0
Tamil Nadu	Ariyalur	Andimadam	Rangiyam	11.38330	79.38330	10-11-17	4.8
Tamil Nadu	Ariyalur	Jayamkondam	Jayakondasolapuram	11.21280	79.36440	10-11-17	2.6
Tamil Nadu	Ariyalur	Jayamkondam	Pappakudi	11.28530	79.49000	10-11-17	5.1
Tamil Nadu	Ariyalur	Jayamkondam	Periyavalayam	11.21110	79.39580	10-11-17	10.9
Tamil Nadu	Ariyalur	Jayamkondam	Suriyamanal	11.19810	79.32720	10-11-17	3.6
Tamil Nadu	Ariyalur	Thirumanur	Kelaiyur	11.03330	79.05000	10-11-17	3.3
Tamil Nadu	Chengalpattu	Chithamur	Sunambedu	12.25830	79.90830	10-11-17	9.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Chengalpattu	Kattankolathur	Chengalpattu	12.70000	79.97500	10-11-17	2.6
Tamil Nadu	Chengalpattu	Kattankolathur	Kattankolathur	12.81390	80.03330	10-11-17	16.3
Tamil Nadu	Chengalpattu	Kattankolathur	Kozapakkam	12.86860	80.11030	10-11-17	5.5
Tamil Nadu	Chengalpattu	Kundrathur	Anagaputthur	12.98330	80.12500	10-11-17	3.3
Tamil Nadu	Chengalpattu	Kundrathur	Nanthivaram	12.84170	80.06670	10-11-17	8.0
Tamil Nadu	Chengalpattu	Kundrathur	Potheri	12.82767	80.04334	10-11-17	16.3
Tamil Nadu	Chengalpattu	Kundrathur	Thiruneermalai	12.96280	80.11310	10-11-17	7.5
Tamil Nadu	Chengalpattu	Madurantakam	Karunkuzi	12.52920	79.90000	10-11-17	6.7
Tamil Nadu	Chengalpattu	Madurantakam	Porur	12.34720	79.90830	10-11-17	9.3
Tamil Nadu	Chengalpattu	St.Thomas Mount	Chitlapakkam	12.94060	80.13750	10-11-17	7.5
Tamil Nadu	Chengalpattu	St.Thomas Mount	Hasthinapuram	12.94310	80.14780	10-11-17	10.6
Tamil Nadu	Chengalpattu	St.Thomas Mount	Irumbuliyur	12.91670	80.10830	10-11-17	7.0
Tamil Nadu	Chengalpattu	St.Thomas Mount	Jameen Pallavaram	12.95140	80.13920	10-11-17	6.2
Tamil Nadu	Chengalpattu	St.Thomas Mount	Madambakkam	12.88750	80.14860	10-11-17	5.4
Tamil Nadu	Chengalpattu	St.Thomas Mount	Madambakkam	12.89890	80.16060	10-11-17	4.2
Tamil Nadu	Chengalpattu	St.Thomas Mount	Moovarasampattu	12.96220	80.18420	10-11-17	8.6
Tamil Nadu	Chengalpattu	St.Thomas Mount	Ponmar	12.85560	80.16940	10-11-17	3.4
Tamil Nadu	Chengalpattu	St.Thomas Mount	St.Thomas Mount	12.97280	80.15440	10-11-17	6.6
Tamil Nadu	Chengalpattu	St.Thomas Mount	St.Thomas Mount	12.97280	80.15440	10-11-17	3.1
Tamil Nadu	Chengalpattu	St.Thomas Mount	Thirisulam	12.97220	80.17360	10-11-17	6.0
Tamil Nadu	Chengalpattu	St.Thomas Mount	Thiruneermalai	12.95750	80.12610	10-11-17	1.8
Tamil Nadu	Chengalpattu	St.Thomas Mount	Vengaivaasal	12.90030	80.17110	10-11-17	8.0
Tamil Nadu	Chengalpattu	Thiruporur	Thirupporur	12.72000	80.18500	10-11-17	2.1
Tamil Nadu	Chengalpattu	Tirukkalukunram	Mamallapuram	12.62500	80.19170	10-11-17	4.5
Tamil Nadu	Chengalpattu	Tirukkalukunram	Puthupattinam	12.52030	80.15170	10-11-17	4.9
Tamil Nadu	Chennai	Chennai	Egmore	13.07470	80.26250	10-11-17	2.0
Tamil Nadu	Chennai	Chennai	Kodambakkam	13.04170	80.20830	10-11-17	5.0
Tamil Nadu	Chennai	Chennai	Mylapore	13.01920	80.26780	10-11-17	1.6
Tamil Nadu	Chennai	Chennai	Mylapore	13.02500	80.25830	10-11-17	3.7
Tamil Nadu	Chennai	Chennai	Perambur	13.10000	80.25000	10-11-17	2.8
Tamil Nadu	Chennai	Chennai	Purasawalkam	13.08330	80.27080	10-11-17	8.7
Tamil Nadu	Chennai	Chennai	Tondiarpet	13.10560	80.28140	10-11-17	7.8
Tamil Nadu	Chennai	Chennai	Tondiarpet	13.11670	80.27500	10-11-17	6.9
Tamil Nadu	Chennai	Chennai	Triplicane	13.05560	80.28140	10-11-17	4.2
Tamil Nadu	Chennai	Chennai	Urur	13.00140	80.27000	10-11-17	5.6
Tamil Nadu	Chennai	Chennai	Vada Agaram	13.06670	80.22780	10-11-17	11.2
Tamil Nadu	Chennai	Chennai	Velacheri	12.98330	80.21670	10-11-17	8.2
Tamil Nadu	Chennai	Kundrathur	Madanandapuram	13.02250	80.15330	10-11-17	5.1
Tamil Nadu	Chennai	Puzhal	Kadirvedu	13.15000	80.20000	10-11-17	4.1
Tamil Nadu	Chennai	Thomas Malai	Cholinganallur	12.90190	80.24940	10-11-17	3.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Chennai	Thomas Malai	Palavanthangal	13.00720	80.19780	10-11-17	10.8
Tamil Nadu	Chennai	Thomas Malai	Utthandi	12.86940	80.24720	10-11-17	2.8
Tamil Nadu	Chennai	Villivakkam	Ambattur	13.11170	80.15920	10-11-17	7.0
Tamil Nadu	Chennai	Villivakkam	Mugapair	13.08330	80.18750	10-11-17	3.9
Tamil Nadu	Coimbatore	Anamalai	Marchanaickenpalayam	10.63530	76.94110	10-11-17	4.2
Tamil Nadu	Coimbatore	Annur	Annur	11.23330	77.10830	10-11-17	29.1
Tamil Nadu	Coimbatore	Annur	Kattampatty	11.17580	77.05750	10-11-17	35.3
Tamil Nadu	Coimbatore	Karamadai	Mettupalayam	11.30000	76.94720	10-11-17	10.7
Tamil Nadu	Coimbatore	Kinathukadavu	Kinthukadavu	10.81670	77.01670	10-11-17	9.0
Tamil Nadu	Coimbatore	Kinathukadavu	Periya Negamam	10.72920	77.09170	10-11-17	9.2
Tamil Nadu	Coimbatore	Kinathukadavu	Pottayandipuram	10.80830	76.95830	10-11-17	7.8
Tamil Nadu	Coimbatore	Madukkarai	Madukarai	10.90830	76.96670	10-11-17	16.5
Tamil Nadu	Coimbatore	Periyamayakkanpalayan	Aupperpalayam	11.04140	77.00060	10-11-17	8.5
Tamil Nadu	Coimbatore	Periyamayakkanpalayan	Billichi	11.20690	76.99220	10-11-17	33.7
Tamil Nadu	Coimbatore	Periyamayakkanpalayan	Goundenpalayam	11.04190	76.94190	10-11-17	5.9
Tamil Nadu	Coimbatore	Pollachi North	Nalluthukuzhuli	10.67500	76.93750	10-11-17	6.8
Tamil Nadu	Coimbatore	Pollachi North	Thalakkurai	10.69580	76.93750	10-11-17	8.8
Tamil Nadu	Coimbatore	Pollachi South	T. Kottampatty	10.66110	77.00000	10-11-17	2.0
Tamil Nadu	Coimbatore	Sarcarsamakulam	Saravanmpatty	11.06940	77.00140	10-11-17	25.1
Tamil Nadu	Coimbatore	Sarcarsamakulam	Saravanmpatty	11.07500	77.00140	10-11-17	21.1
Tamil Nadu	Coimbatore	Sulur	Sulur	11.02500	77.12500	10-11-17	7.5
Tamil Nadu	Coimbatore	Thondamuthur	Kurichy	10.96670	76.98330	10-11-17	14.5
Tamil Nadu	Coimbatore	Thondamuthur	Singanallur	10.99640	77.02080	10-11-17	7.1
Tamil Nadu	Coimbatore	Thondamuthur	Vadavalli	11.02500	76.90830	10-11-17	42.0
Tamil Nadu	Cuddalore	Cuddalore	Thiyagavalli	11.63920	79.74720	10-11-17	1.5
Tamil Nadu	Cuddalore	Kattumannarkoil	Udaiyargudi	11.28720	79.55170	10-11-17	6.7
Tamil Nadu	Cuddalore	Komaratchi	Solatharam	11.36170	79.50830	10-11-17	0.3
Tamil Nadu	Cuddalore	Komaratchi	Veeranatham	11.30580	79.59390	10-11-17	5.3
Tamil Nadu	Cuddalore	Kurinjipadi	Alappakkam	11.60110	79.71890	10-11-17	1.2
Tamil Nadu	Cuddalore	Kurinjipadi	Kottagam	11.52220	79.52560	10-11-17	1.2
Tamil Nadu	Cuddalore	Kurinjipadi	Kundiamallur North	11.52690	79.65170	10-11-17	3.0
Tamil Nadu	Cuddalore	Kurinjipadi	Puliyur	11.64750	79.63920	10-11-17	9.1
Tamil Nadu	Cuddalore	Kurinjipadi	Serakuppam	11.56250	79.59170	10-11-17	6.6
Tamil Nadu	Cuddalore	Kurinjipadi	T.Palayam	11.60670	79.63500	10-11-17	2.7
Tamil Nadu	Cuddalore	Kurinjipadi	Terkumelur	11.58920	79.52750	10-11-17	2.0
Tamil Nadu	Cuddalore	Kurinjipadi	Theerthanagiri	11.56920	79.67890	10-11-17	5.5
Tamil Nadu	Cuddalore	Kurinjipadi	Thenkuthu	11.58190	79.55330	10-11-17	2.9
Tamil Nadu	Cuddalore	Kurinjipadi	Thiruchopuram	11.61640	79.74140	10-11-17	5.9
Tamil Nadu	Cuddalore	Kurinjipadi	Vadakuthu	11.61750	79.55390	10-11-17	11.7
Tamil Nadu	Cuddalore	Mangalur	M.Podayur	11.48170	79.04580	10-11-17	9.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Cuddalore	Mangalur	Ramanatham	11.40830	79.00830	10-11-17	8.8
Tamil Nadu	Cuddalore	Melbhuvanagiri	Nangudi	11.41330	79.52060	10-11-17	7.7
Tamil Nadu	Cuddalore	Parangipettai	Ariyakozhthi	11.48940	79.71560	10-11-17	2.7
Tamil Nadu	Cuddalore	Parangipettai	C.Manambadi	11.44580	79.76390	10-11-17	2.3
Tamil Nadu	Cuddalore	Vriddhachalam	Nallur	11.56830	79.19000	10-11-17	10.8
Tamil Nadu	Dharmapuri	Dharmapuri	Anasagaram	12.12920	78.17220	10-11-17	5.7
Tamil Nadu	Dharmapuri	Dharmapuri	Thippireddihalli	12.00000	78.25000	10-11-17	8.7
Tamil Nadu	Dharmapuri	Harur	Harur	12.04170	78.48330	10-11-17	7.4
Tamil Nadu	Dharmapuri	Harur	Harur	12.05140	78.48330	10-11-17	16.6
Tamil Nadu	Dharmapuri	Harur	Irumattur	12.26110	78.30190	10-11-17	9.4
Tamil Nadu	Dharmapuri	Harur	Tammichettipatti	12.10810	78.41280	10-11-17	15.5
Tamil Nadu	Dharmapuri	Morappur	Gobinathampatti	12.13310	78.31970	10-11-17	10.5
Tamil Nadu	Dharmapuri	Morappur	Ichchambadi	12.20170	78.35440	10-11-17	4.3
Tamil Nadu	Dharmapuri	Morappur	Jakkupatti	12.19420	78.29500	10-11-17	24.5
Tamil Nadu	Dharmapuri	Morappur	Maniyabadi	12.14170	78.29170	10-11-17	7.2
Tamil Nadu	Dharmapuri	Morappur	Maniyabadi	12.14310	78.28440	10-11-17	7.6
Tamil Nadu	Dharmapuri	Morappur	Rasalampatti	12.12470	78.39890	10-11-17	11.8
Tamil Nadu	Dharmapuri	Nallampalli	Nattahalli	12.13330	78.05830	10-11-17	11.6
Tamil Nadu	Dharmapuri	Nallampalli	Toppur Kanigarahalli	11.94030	78.05940	10-11-17	18.2
Tamil Nadu	Dharmapuri	Nallampalli	Toppur Kanigarahalli	11.94330	78.04810	10-11-17	6.8
Tamil Nadu	Dharmapuri	Pappireddipatty	Molaiyanur	11.91670	78.33610	10-11-17	7.6
Tamil Nadu	Dharmapuri	Pennagaram	Konangihalli	12.13330	77.98330	10-11-17	10.8
Tamil Nadu	Dharmapuri	Pennagaram	Pennagaram	12.12500	77.90000	10-11-17	10.1
Tamil Nadu	Dharmapuri	Pennagaram	Pennagaram R.F	12.12360	77.80830	10-11-17	3.5
Tamil Nadu	Dindigul	Athoor	Thoppampatty	10.25830	77.92500	10-11-17	15.0
Tamil Nadu	Dindigul	Dindigul	Balakrishnapuram	10.35140	77.99440	10-11-17	9.9
Tamil Nadu	Dindigul	Dindigul	Dindigul	10.35830	77.97500	10-11-17	9.2
Tamil Nadu	Dindigul	Dindigul	Dindigul	10.36670	77.97080	10-11-17	8.6
Tamil Nadu	Dindigul	Dindigul	Seelapadi	10.37560	77.98530	10-11-17	4.2
Tamil Nadu	Dindigul	Dindigul	Seelapadi	10.40720	78.00250	10-11-17	9.1
Tamil Nadu	Dindigul	Guziliamparai	Alambadi	10.75830	78.03330	10-11-17	11.9
Tamil Nadu	Dindigul	Guziliamparai	Koombur	10.67140	77.99220	10-11-17	7.6
Tamil Nadu	Dindigul	Guziliamparai	Palayam	10.68060	78.11560	10-11-17	4.0
Tamil Nadu	Dindigul	Guziliamparai	Palayam	10.72720	78.13920	10-11-17	6.1
Tamil Nadu	Dindigul	Kodaikanal	Kodaikanal	10.23470	77.48330	10-11-17	4.6
Tamil Nadu	Dindigul	Kodaikanal	Kodaikanal	10.26810	77.54170	10-11-17	0.3
Tamil Nadu	Dindigul	Nattam	Natham	10.22220	78.24720	10-11-17	9.4
Tamil Nadu	Dindigul	Oddanchatram	Oddanchatram	10.48750	77.75420	10-11-17	18.2
Tamil Nadu	Dindigul	Oddanchatram	Palakkanoothu	10.46580	77.80560	10-11-17	6.8
Tamil Nadu	Dindigul	Palani	Kanakkanpatty	10.47500	77.56670	10-11-17	8.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Dindigul	Palani	Palani	10.43330	77.51250	10-11-17	5.5
Tamil Nadu	Dindigul	Palani	Virupatchi	10.46190	77.70610	10-11-17	7.3
Tamil Nadu	Dindigul	Reddiyarchatiram	Kamatchipuram	10.41670	77.86110	10-11-17	13.2
Tamil Nadu	Dindigul	Shanarpatti	Vengamanoothu	10.35830	78.10000	10-11-17	11.6
Tamil Nadu	Dindigul	Thoppampatti	Chatrapatty	10.46670	77.65830	10-11-17	20.5
Tamil Nadu	Dindigul	Thoppampatti	Thummalapatty	10.53330	77.52080	10-11-17	14.2
Tamil Nadu	Dindigul	Thoppampatti	Velampatty	10.59000	77.52690	10-11-17	15.9
Tamil Nadu	Dindigul	Vadamadurai	Thamaraipadi	10.40530	78.04530	10-11-17	7.8
Tamil Nadu	Dindigul	Vedasandur	Nagayakottai	10.54580	78.07190	10-11-17	11.0
Tamil Nadu	Dindigul	Vedasandur	Nathapatty	10.54750	77.97110	10-11-17	12.0
Tamil Nadu	Dindigul	Vedasandur	Padiyur	10.45970	78.02720	10-11-17	14.9
Tamil Nadu	Dindigul	Vedasandur	Palapatty	10.59830	77.97560	10-11-17	13.1
Tamil Nadu	Erode	Ammapet	Ammapettai	11.61940	77.74440	10-11-17	8.4
Tamil Nadu	Erode	Ammapet	Ilipulli	11.64140	77.68220	10-11-17	21.8
Tamil Nadu	Erode	Ammapet	Ilipulli	11.65890	77.68470	10-11-17	20.6
Tamil Nadu	Erode	Ammapet	Kesarimangalam	11.53670	77.70970	10-11-17	17.8
Tamil Nadu	Erode	Ammapet	Kurichi	11.57310	77.69500	10-11-17	29.5
Tamil Nadu	Erode	Andiyur	Athani	11.52420	77.51670	10-11-17	14.0
Tamil Nadu	Erode	Andiyur	Bargur	11.80830	77.53330	10-11-17	9.4
Tamil Nadu	Erode	Andiyur	Brammadesam	11.54530	77.59530	10-11-17	10.5
Tamil Nadu	Erode	Andiyur	Kettisamudram	11.59440	77.58750	10-11-17	24.2
Tamil Nadu	Erode	Bhavani	Bhavani	11.48470	77.69170	10-11-17	8.8
Tamil Nadu	Erode	Bhavani	Kavindapadi	11.42220	77.55830	10-11-17	14.3
Tamil Nadu	Erode	Bhavani	Kavindapadi	11.43330	77.55830	10-11-17	18.0
Tamil Nadu	Erode	Bhavani	Punnam	11.50720	77.61390	10-11-17	5.8
Tamil Nadu	Erode	Bhavani	Punnam	11.52000	77.60330	10-11-17	14.2
Tamil Nadu	Erode	Bhavanisagar	Punjai Puliampatti	11.35000	77.16670	10-11-17	20.7
Tamil Nadu	Erode	Bhavanisagar	Thoppampalayam	11.45830	77.13330	10-11-17	16.5
Tamil Nadu	Erode	Chennimalai	Chennimalai -B	11.16250	77.59720	10-11-17	7.8
Tamil Nadu	Erode	Chennimalai	Thenmugam Vellode	11.23610	77.65860	10-11-17	4.8
Tamil Nadu	Erode	Erode	Elavamalai	11.42830	77.64920	10-11-17	6.7
Tamil Nadu	Erode	Erode	Erode	11.33330	77.73330	10-11-17	8.1
Tamil Nadu	Erode	Erode	Suriyampalayam	11.39170	77.67780	10-11-17	9.1
Tamil Nadu	Erode	Gopichettipalaiyam	Veerapandi	11.45000	77.45000	10-11-17	12.7
Tamil Nadu	Erode	Kodumudi	A. Unjalur	11.12500	77.87500	10-11-17	6.3
Tamil Nadu	Erode	Kodumudi	Kodumudi	11.08190	77.88530	10-11-17	6.0
Tamil Nadu	Erode	Kodumudi	Punjaikolanalli	11.17440	77.85670	10-11-17	25.1
Tamil Nadu	Erode	Modakurichi	Elumathur	11.19440	77.77920	10-11-17	7.4
Tamil Nadu	Erode	Modakurichi	Vadugapatti	11.16250	77.70000	10-11-17	13.2
Tamil Nadu	Erode	Nambiyur	Nambiyur	11.34470	77.31890	10-11-17	13.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Erode	Nambiyur	Nichampalayam	11.33330	77.41390	10-11-17	26.9
Tamil Nadu	Erode	Nambiyur	Ozhalakkoil	11.29030	77.33060	10-11-17	50.6
Tamil Nadu	Erode	Perundurai	Karumandisellipalayam	11.27920	77.58470	10-11-17	22.0
Tamil Nadu	Erode	Perundurai	Moongilpalayam	11.24170	77.50420	10-11-17	20.1
Tamil Nadu	Erode	Perundurai	Pandiyampalayam	11.39830	77.51750	10-11-17	31.3
Tamil Nadu	Erode	Perundurai	Pethampalayam -B	11.33610	77.58610	10-11-17	6.1
Tamil Nadu	Erode	Satyamangalam	Indiampalayam	11.45000	77.26940	10-11-17	7.2
Tamil Nadu	Erode	Satyamangalam	Kavilipalayam	11.37920	77.22780	10-11-17	6.9
Tamil Nadu	Erode	Satyamangalam	Rangasamudram	11.49720	77.23610	10-11-17	16.1
Tamil Nadu	Erode	Satyamangalam	Rangasamudram	11.50280	77.24720	10-11-17	12.8
Tamil Nadu	Erode	Satyamangalam	Ukkaram	11.42560	77.24110	10-11-17	22.1
Tamil Nadu	Erode	Talavadi	Ikkarai Thathapalli	11.48860	77.15640	10-11-17	8.7
Tamil Nadu	Erode	Talavadi	Rajannagar	11.52890	77.14220	10-11-17	20.5
Tamil Nadu	Erode	Talavadi	Thalavadi	11.77330	77.00390	10-11-17	12.9
Tamil Nadu	Erode	Talavadi	Thalavadi	11.77560	77.02310	10-11-17	3.4
Tamil Nadu	Erode	Thoockanaickenpalaiya	Nanjai Thuraiyampalayam	11.50420	77.40830	10-11-17	10.8
Tamil Nadu	Erode	Thoockanaickenpalaiya	Thadapalli Gramam	11.45560	77.33940	10-11-17	15.1
Tamil Nadu	Erode	Thoockanaickenpalaiya	Veerapandi	11.45830	77.44580	10-11-17	9.1
Tamil Nadu	Kallakurichi	Chinnasalem	Kachirayapalaiyam	11.76720	78.87000	10-11-17	9.9
Tamil Nadu	Kallakurichi	Chinnasalem	Takarai R.F.	11.73610	78.85000	10-11-17	16.7
Tamil Nadu	Kallakurichi	Kallakurichi	Indali	11.68030	78.91920	10-11-17	8.9
Tamil Nadu	Kallakurichi	Kallakurichi	Kallakurichi	11.74170	78.96670	10-11-17	8.3
Tamil Nadu	Kallakurichi	Kallakurichi	Siruvathur	11.62500	78.95000	10-11-17	8.1
Tamil Nadu	Kallakurichi	Kallakurichi	Thachur	11.70560	78.97000	10-11-17	5.8
Tamil Nadu	Kallakurichi	Kalrayanhills	Mundiyur	11.74580	78.74580	10-11-17	5.7
Tamil Nadu	Kallakurichi	Rishivandiam	Rishivanthiyam	11.80000	79.09170	10-11-17	6.8
Tamil Nadu	Kallakurichi	Sankarapuram	Kattuvannanchur	11.88330	78.91670	10-11-17	6.6
Tamil Nadu	Kallakurichi	Sankarapuram	Kattuvannanchur	11.88330	78.91670	10-11-17	7.4
Tamil Nadu	Kallakurichi	Sankarapuram	Mallapuram R.F	11.93830	78.88610	10-11-17	14.4
Tamil Nadu	Kallakurichi	Thiagadurgam	Periyamampattu	11.73060	79.09170	10-11-17	5.5
Tamil Nadu	Kallakurichi	Thiagadurgam	Thimmalai	11.72920	79.11940	10-11-17	39.8
Tamil Nadu	Kallakurichi	Thiagadurgam	Vilakkur	11.72000	79.07780	10-11-17	8.3
Tamil Nadu	Kallakurichi	Tirukkoyilur	Kottakam	11.97500	79.13330	10-11-17	11.0
Tamil Nadu	Kallakurichi	Tirukkoyilur	Putthagaram	11.99860	79.16580	10-11-17	7.9
Tamil Nadu	Kallakurichi	Tirukkoyilur	Thirukoilur	11.95830	79.21670	10-11-17	2.2
Tamil Nadu	Kallakurichi	Tirunavalur	Senkurichi	11.70420	79.33170	10-11-17	4.7
Tamil Nadu	Kallakurichi	Ulundurpet	A.Kurumpoor	11.66110	79.29440	10-11-17	11.1
Tamil Nadu	Kallakurichi	Ulundurpet	Aasanur	11.62500	79.19440	10-11-17	8.5
Tamil Nadu	Kallakurichi	Ulundurpet	Pidagam	11.71670	79.17920	10-11-17	8.3
Tamil Nadu	Kancheepuram	Kanchipuram	Vishnu Kanchi - A	12.83330	79.70830	10-11-17	6.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Kancheepuram	Kunnattur	Kerukampakkam	13.01530	80.13670	10-11-17	3.8
Tamil Nadu	Kancheepuram	Kunnattur	Maganiyam R.F	12.91250	80.01250	10-11-17	8.8
Tamil Nadu	Kancheepuram	Sriperumbudur	Panruti B	12.85060	79.91190	10-11-17	8.7
Tamil Nadu	Kancheepuram	Sriperumbudur	Pondur B	12.93330	79.93330	10-11-17	2.7
Tamil Nadu	Kancheepuram	Uttiramerur	Rettai Mangalam	12.63330	79.83330	10-11-17	5.1
Tamil Nadu	Kancheepuram	Uttiramerur	Thandari	12.60830	79.66670	10-11-17	5.5
Tamil Nadu	Kancheepuram	Uttiramerur	Vedapalayam	12.60830	79.73750	10-11-17	7.9
Tamil Nadu	Kancheepuram	Walajabad	Angampakkam	12.77500	79.82500	10-11-17	5.3
Tamil Nadu	Kanniyakumari	Agastiswaram	Kanniyakumari	8.08333	77.55000	10-11-17	14.1
Tamil Nadu	Kanniyakumari	Agastiswaram	Kanniyakumari	8.10278	77.54390	10-11-17	17.3
Tamil Nadu	Kanniyakumari	Kurunthancode	Colachel A	8.17778	77.26250	10-11-17	11.7
Tamil Nadu	Kanniyakumari	Kurunthancode	Muthalakuruchi	8.24167	77.32500	10-11-17	7.7
Tamil Nadu	Kanniyakumari	Kurunthancode	Thingalnagar	8.19167	77.29530	10-11-17	13.9
Tamil Nadu	Kanniyakumari	Kurunthancode	Villukkuri A	8.22500	77.35830	10-11-17	16.7
Tamil Nadu	Kanniyakumari	Rajakkamangalam	Rajakkamangalam	8.13194	77.36670	10-11-17	4.3
Tamil Nadu	Kanniyakumari	Rajakkamangalam	Vadiveeswaram East Village	8.16667	77.45000	10-11-17	4.2
Tamil Nadu	Kanniyakumari	Thackalai	Muthalakuruchi	8.24861	77.30830	10-11-17	6.9
Tamil Nadu	Kanniyakumari	Thiruvattar	Aruvikarai	8.35222	77.28580	10-11-17	4.2
Tamil Nadu	Kanniyakumari	Thiruvattar	Attoor	8.32500	77.25830	10-11-17	11.3
Tamil Nadu	Kanniyakumari	Thiruvattar	Valvachagoastam A	8.28389	77.27190	10-11-17	13.0
Tamil Nadu	Kanniyakumari	Thovala	Aralvoimozhy South	8.25000	77.51670	10-11-17	6.7
Tamil Nadu	Kanniyakumari	Thovala	Thazhakudy	8.25833	77.45280	10-11-17	4.4
Tamil Nadu	Karur	Aravakurichi	Aravakurichi	10.77500	77.92500	10-11-17	10.5
Tamil Nadu	Karur	K.Paramathy	K.Paramathi	10.96670	77.91250	10-11-17	7.3
Tamil Nadu	Karur	K.Paramathy	Sudamani	10.86670	77.90000	10-11-17	5.4
Tamil Nadu	Karur	Kadavur	Varavanai	10.77890	78.19750	10-11-17	16.0
Tamil Nadu	Karur	Karur	Karur	10.95830	78.08330	10-11-17	4.7
Tamil Nadu	Karur	Karur	Vettamangalam East	11.05220	77.92500	10-11-17	4.5
Tamil Nadu	Karur	Krishnarayapuram	Chithalavai	10.87670	78.22190	10-11-17	5.4
Tamil Nadu	Karur	Krishnarayapuram	Thirukampuliyur	10.94170	78.24170	10-11-17	8.9
Tamil Nadu	Karur	Kulittalai	Inungur	10.85470	78.48780	10-11-17	10.3
Tamil Nadu	Karur	Thanthoni	Jegadabi	10.84170	78.16670	10-11-17	11.1
Tamil Nadu	Karur	Thogaimalai	Thogamalai	10.72920	78.42500	10-11-17	4.8
Tamil Nadu	Krishnagiri	Bargur	Mahadevagollahalli	12.40250	78.34360	10-11-17	8.4
Tamil Nadu	Krishnagiri	Kelamangalam	Bodichipalli	12.56670	77.90000	10-11-17	5.6
Tamil Nadu	Krishnagiri	Krishnagiri	Errahalli	12.40830	78.20830	10-11-17	0.3
Tamil Nadu	Krishnagiri	Krishnagiri	Guruvinayanapalli	12.65000	78.32920	10-11-17	19.2
Tamil Nadu	Krishnagiri	Mathur	Batrahalli	12.38280	78.41250	10-11-17	20.7
Tamil Nadu	Krishnagiri	Mathur	Batrahalli	12.38330	78.41390	10-11-17	11.2
Tamil Nadu	Krishnagiri	Thally	Noganoor	12.52500	77.78330	10-11-17	10.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Madurai	Madurai East	Thirumohur	9.95111	78.20720	10-11-17	2.6
Tamil Nadu	Madurai	Madurai West	Kadavur	10.07920	78.17500	10-11-17	7.1
Tamil Nadu	Madurai	Madurai West	Poikairaipatti	10.04580	78.20000	10-11-17	8.7
Tamil Nadu	Madurai	Madurai West	Thiruppalai	9.98694	78.13890	10-11-17	6.1
Tamil Nadu	Madurai	Melur	Melur Town	10.03060	78.33330	10-11-17	14.1
Tamil Nadu	Madurai	Melur	Melur Town	10.03330	78.34440	10-11-17	9.8
Tamil Nadu	Madurai	Sedapatti	Saptur R.F	9.75000	77.67500	10-11-17	11.0
Tamil Nadu	Madurai	Tirumangalam	K.Puliyankulam	9.94083	78.00060	10-11-17	10.5
Tamil Nadu	Madurai	Tirumangalam	Thirumangalam	9.81667	77.97920	10-11-17	10.3
Tamil Nadu	Madurai	Tirupparangunram	Airavathanallur	9.90833	78.15280	10-11-17	7.8
Tamil Nadu	Madurai	Tirupparangunram	Arappalayam	9.92722	78.10360	10-11-17	20.1
Tamil Nadu	Madurai	Tirupparangunram	Eliyarpathi	9.79694	78.09330	10-11-17	18.9
Tamil Nadu	Madurai	Tirupparangunram	Melamada Bit 2	9.93472	78.16890	10-11-17	6.1
Tamil Nadu	Madurai	Tirupparangunram	Puliyankulam	9.88444	78.18250	10-11-17	7.7
Tamil Nadu	Madurai	Tirupparangunram	Valayankulam	9.80417	78.09170	10-11-17	18.5
Tamil Nadu	Madurai	Tirupparangunram	Vilangudi Bit 1	9.96056	78.07310	10-11-17	5.4
Tamil Nadu	Madurai	Usilampatti	Mekkilarpatti	9.98611	77.80420	10-11-17	6.5
Tamil Nadu	Madurai	Vadipatti	Neerathan	10.08140	77.96690	10-11-17	11.3
Tamil Nadu	Mayiladuthurai	Mayiladuthurai	Mayiladuthurai	11.09440	79.65560	10-11-17	5.9
Tamil Nadu	Mayiladuthurai	Sembanar Koil	Chandrapadi	11.01690	79.85140	10-11-17	2.0
Tamil Nadu	Mayiladuthurai	Sirkazhi	Melaiyur	11.14690	79.83500	10-11-17	4.5
Tamil Nadu	Nagapattinam	Kilvelur	Kilvelur	10.76670	79.73330	10-11-17	5.1
Tamil Nadu	Nagapattinam	Kilvelur	Veilankanni	10.68330	79.83750	10-11-17	5.0
Tamil Nadu	Nagapattinam	Kilvelur	Veilankanni	10.68330	79.83750	10-11-17	3.7
Tamil Nadu	Nagapattinam	Kollidam	Aarapallam	11.33000	79.77530	10-11-17	6.1
Tamil Nadu	Nagapattinam	Nagappattinam	Nagapattinam	10.78250	79.84310	10-11-17	5.7
Tamil Nadu	Nagapattinam	Nagappattinam	Nagapattinam	10.80110	79.84190	10-11-17	6.6
Tamil Nadu	Nagapattinam	Thalanayar	Kallimedu	10.47810	79.82920	10-11-17	3.7
Tamil Nadu	Nagapattinam	Thalanayar	Kallimedu	10.47810	79.82890	10-11-17	4.6
Tamil Nadu	Nagapattinam	Vedaranyam	Sertttaikkadu Creek	10.35000	79.86250	10-11-17	2.4
Tamil Nadu	Nagapattinam	Vedaranyam	Voimedu East	10.40830	79.68330	10-11-17	3.4
Tamil Nadu	Namakkal	Elacipalayam	Agaram	11.38470	78.01250	10-11-17	15.3
Tamil Nadu	Namakkal	Elacipalayam	Manathi	11.31560	78.03360	10-11-17	13.3
Tamil Nadu	Namakkal	Elacipalayam	Puthur-East	11.28940	78.06890	10-11-17	10.0
Tamil Nadu	Namakkal	Elacipalayam	Unjanai	11.35310	77.95610	10-11-17	16.8
Tamil Nadu	Namakkal	Kabilamalai	Punjai Edaiyar Melmugam	11.10830	78.00330	10-11-17	4.9
Tamil Nadu	Namakkal	Kabilamalai	Sithampoondi	11.23610	77.91420	10-11-17	16.9
Tamil Nadu	Namakkal	Kolli Hills	Bailnad R.F	11.41670	78.30000	10-11-17	13.3
Tamil Nadu	Namakkal	Mallasamudram	Mallasamudram East	11.51670	78.03610	10-11-17	19.6
Tamil Nadu	Namakkal	Mohanur	Ariyur	11.10110	78.15170	10-11-17	9.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Namakkal	Mohanur	Komarapalayam	11.08830	78.07690	10-11-17	11.5
Tamil Nadu	Namakkal	Mohanur	Rasipalayam	11.06110	78.14170	10-11-17	7.2
Tamil Nadu	Namakkal	Namagiripet	Ayilpatty	11.54220	78.34780	10-11-17	17.2
Tamil Nadu	Namakkal	Namagiripet	Eswaramoorthipalayam	11.57330	78.40440	10-11-17	47.9
Tamil Nadu	Namakkal	Namagiripet	Karkoodalpatty Bit.1	11.48310	78.37500	10-11-17	20.0
Tamil Nadu	Namakkal	Namagiripet	Karkoodalpatty Bit.1	11.51030	78.34860	10-11-17	3.8
Tamil Nadu	Namakkal	Namagiripet	Namagiripettai	11.47170	78.30440	10-11-17	18.8
Tamil Nadu	Namakkal	Namagiripet	Namagiripettai	11.46250	78.27500	10-11-17	13.8
Tamil Nadu	Namakkal	Namagiripet	Pudupatti R.F.	11.51670	78.34170	10-11-17	15.3
Tamil Nadu	Namakkal	Namagiripet	Thimmanaickanpatty	11.58750	78.44030	10-11-17	32.6
Tamil Nadu	Namakkal	Namakkal	Namakkal	11.21670	78.17220	10-11-17	11.6
Tamil Nadu	Namakkal	Namakkal	Namakkal	11.22000	78.16670	10-11-17	9.4
Tamil Nadu	Namakkal	Namakkal	Siluvampatty	11.27420	78.08250	10-11-17	4.1
Tamil Nadu	Namakkal	Namakkal	Vagurampatty	11.18670	78.16810	10-11-17	20.2
Tamil Nadu	Namakkal	Pallipalayam	Elanthakuttai	11.41280	77.77360	10-11-17	14.3
Tamil Nadu	Namakkal	Pallipalayam	Kumarapalayam Agraharam	11.41920	77.70060	10-11-17	9.3
Tamil Nadu	Namakkal	Pallipalayam	Pallipalayam	11.35080	77.76390	10-11-17	7.2
Tamil Nadu	Namakkal	Pallipalayam	Pallipalayam Agraharam	11.38860	77.76470	10-11-17	8.7
Tamil Nadu	Namakkal	Paramathy	Komarapalayam	11.53750	78.14580	10-11-17	9.3
Tamil Nadu	Namakkal	Paramathy	Koodacherry	11.20420	77.99170	10-11-17	10.8
Tamil Nadu	Namakkal	Paramathy	Paramathi	11.15420	78.02080	10-11-17	9.3
Tamil Nadu	Namakkal	Paramathy	Paramathi	11.15670	78.02140	10-11-17	8.4
Tamil Nadu	Namakkal	Puduchatram	Musiri	11.33330	78.08330	10-11-17	15.1
Tamil Nadu	Namakkal	Puduchatram	Sendamangalam	11.30280	78.23330	10-11-17	10.3
Tamil Nadu	Namakkal	Rasipuram	Kakkaveri	11.45830	78.22500	10-11-17	13.8
Tamil Nadu	Namakkal	Sendamangalam	Kalappanaickenpatty	11.33330	78.24580	10-11-17	12.1
Tamil Nadu	Namakkal	Tiruchengodu	Chittalandur	11.31500	77.92420	10-11-17	6.0
Tamil Nadu	Namakkal	Tiruchengodu	Kadachanallur	11.36330	77.80890	10-11-17	7.4
Tamil Nadu	Namakkal	Tiruchengodu	Kailamsampalayam	11.38330	77.90830	10-11-17	8.2
Tamil Nadu	Namakkal	Tiruchengodu	Molasi	11.26670	77.86670	10-11-17	8.6
Tamil Nadu	Namakkal	Tiruchengodu	Patlur	11.27530	77.80810	10-11-17	3.0
Tamil Nadu	Namakkal	Vennandur	Athanur Ayeepalayam	11.51250	78.14170	10-11-17	2.9
Tamil Nadu	Namakkal	Vennandur	Pillanallur	11.43420	78.13440	10-11-17	13.0
Tamil Nadu	Namakkal	Vennandur	Vennandur	11.51250	78.09580	10-11-17	20.7
Tamil Nadu	Perambalur	Alathur	Chettikulam	11.13470	78.77500	10-11-17	7.4
Tamil Nadu	Perambalur	Alathur	Nakkasalem	11.16110	78.72220	10-11-17	16.3
Tamil Nadu	Perambalur	Perambalur	Ammapalayam	11.21530	78.74720	10-11-17	8.4
Tamil Nadu	Perambalur	Perambalur	Keelakarai	11.27140	78.84610	10-11-17	21.6
Tamil Nadu	Perambalur	Perambalur	Kurumbalur	11.23470	78.80140	10-11-17	10.8
Tamil Nadu	Perambalur	Perambalur	Perali	11.24060	78.96810	10-11-17	20.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Perambalur	Perambalur	Perambalur	11.23330	78.87500	10-11-17	5.7
Tamil Nadu	Perambalur	Perambalur	Sengunam	11.25830	78.94170	10-11-17	7.5
Tamil Nadu	Perambalur	Perambalur	Siruvachur	11.19690	78.84610	10-11-17	5.1
Tamil Nadu	Perambalur	Veppanthattai	Thevaiyur	11.34750	78.94890	10-11-17	13.6
Tamil Nadu	Perambalur	Veppanthattai	Thondapadi	11.34560	78.83170	10-11-17	9.5
Tamil Nadu	Perambalur	Veppanthattai	Vallikandapuram	11.30830	78.91670	10-11-17	5.2
Tamil Nadu	Perambalur	Veppur	Kunnam	11.23060	79.02500	10-11-17	3.9
Tamil Nadu	Pudukkottai	Annasaval	Annasaval	10.45250	78.70280	10-11-17	11.9
Tamil Nadu	Pudukkottai	Annasaval	Kudumiyamalai	10.41250	78.66670	10-11-17	1.4
Tamil Nadu	Pudukkottai	Arantangi	Aranthangi	10.16670	78.99580	10-11-17	3.9
Tamil Nadu	Pudukkottai	Arantangi	Avudaiyarkoil	10.07500	79.03360	10-11-17	4.9
Tamil Nadu	Pudukkottai	Arantangi	Chidambaraviduthi	10.23060	78.96780	10-11-17	3.9
Tamil Nadu	Pudukkottai	Arantangi	Koohanur	10.16560	79.12500	10-11-17	8.4
Tamil Nadu	Pudukkottai	Arimalam	Poovarasakudi	10.33330	78.86250	10-11-17	4.7
Tamil Nadu	Pudukkottai	Avadaiyarkovil	Seiyanam	9.93333	79.14170	10-11-17	1.5
Tamil Nadu	Pudukkottai	Gandaravakottai	Kovilur	10.57360	79.01670	10-11-17	5.4
Tamil Nadu	Pudukkottai	Karambakudi	Sammattividuthi	10.43030	78.97860	10-11-17	12.0
Tamil Nadu	Pudukkottai	Kunnandarkoil	Keeranur	10.57500	78.79170	10-11-17	4.3
Tamil Nadu	Pudukkottai	Kunnandarkoil	Udaiyalipatti	10.58330	78.89170	10-11-17	17.2
Tamil Nadu	Pudukkottai	Manalmelkudi	Alakanvayal	10.13330	79.22470	10-11-17	1.8
Tamil Nadu	Pudukkottai	Manalmelkudi	Manalmelkudi	10.03890	79.23330	10-11-17	4.7
Tamil Nadu	Pudukkottai	Pudukkottai	Aathanakottai	10.53060	78.96670	10-11-17	5.2
Tamil Nadu	Pudukkottai	Pudukkottai	Kavinadu West	10.37920	78.80000	10-11-17	8.6
Tamil Nadu	Pudukkottai	Pudukkottai	Pudukkottai - North	10.38610	78.80420	10-11-17	5.9
Tamil Nadu	Pudukkottai	Thiruvankulam	Alangudi	10.35860	78.98330	10-11-17	8.3
Tamil Nadu	Pudukkottai	Tirumayam	Aranmanaipatti	10.18330	78.76390	10-11-17	10.9
Tamil Nadu	Pudukkottai	Tirumayam	Thirumayam	10.23330	78.74580	10-11-17	4.8
Tamil Nadu	Pudukkottai	Tirumayam	Thirumayam	10.24580	78.75000	10-11-17	4.0
Tamil Nadu	Pudukkottai	Viralimalai	Palandanpatti	10.60830	78.77500	10-11-17	9.8
Tamil Nadu	Pudukkottai	Viralimalai	Viralimalai	10.60830	78.55000	10-11-17	7.8
Tamil Nadu	Ramanathapuram	Kadaladi	Appanur Punavasal	9.24167	78.51250	10-11-17	6.8
Tamil Nadu	Ramanathapuram	Kadaladi	Sayalkudi	9.17500	78.45000	10-11-17	6.3
Tamil Nadu	Ramanathapuram	Kamudi	Kamuthi	9.40833	78.37500	10-11-17	12.0
Tamil Nadu	Ramanathapuram	Kamudi	Purasalur	9.35000	78.35000	10-11-17	7.1
Tamil Nadu	Ramanathapuram	Mandapam	Mandapam	9.28333	79.16670	10-11-17	2.2
Tamil Nadu	Ramanathapuram	Mandapam	Pamban	9.28333	79.27500	10-11-17	2.0
Tamil Nadu	Ramanathapuram	Mandapam	Pirappanvalasai	9.30556	79.01670	10-11-17	3.1
Tamil Nadu	Ramanathapuram	Mandapam	Puthumadam	9.28417	79.00140	10-11-17	4.2
Tamil Nadu	Ramanathapuram	Mandapam	Rameswaram	9.20083	79.37940	10-11-17	3.4
Tamil Nadu	Ramanathapuram	Mandapam	Sathakon Valasai	9.28333	79.05830	10-11-17	3.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Ramanathapuram	Mudukulathur	Keelathooval	9.44167	78.56110	10-11-17	7.5
Tamil Nadu	Ramanathapuram	Mudukulathur	Sellur	9.45833	78.60830	10-11-17	8.8
Tamil Nadu	Ramanathapuram	Nainarkoil	Vaniyavallam	9.54583	78.69500	10-11-17	6.3
Tamil Nadu	Ramanathapuram	Rajasingamangalam	Rajasingamangalam	9.63889	78.85000	10-11-17	5.2
Tamil Nadu	Ramanathapuram	Rajasingamangalam	Solandur	9.59167	78.86670	10-11-17	4.5
Tamil Nadu	Ramanathapuram	Rajasingamangalam	Thiruvegampathu	9.83333	78.78330	10-11-17	5.3
Tamil Nadu	Ramanathapuram	Ramanathapuram	Landai	9.36667	78.78330	10-11-17	6.8
Tamil Nadu	Ramanathapuram	Tiruppullani	Keelakarai	9.23333	78.78330	10-11-17	8.5
Tamil Nadu	Ramanathapuram	Tiruppullani	Perungulam	9.33333	78.95280	10-11-17	3.6
Tamil Nadu	Ramanathapuram	Tiruppullani	Thiru Uthirakosamangai	9.30833	78.74440	10-11-17	4.6
Tamil Nadu	Ramanathapuram	Tiruvadanai	Karungalakkudi	9.76667	79.01670	10-11-17	1.9
Tamil Nadu	Ramanathapuram	Tiruvadanai	Tiruvadanai	9.78333	78.92080	10-11-17	3.6
Tamil Nadu	Ranipet	Arcot	Vellur	12.81110	79.39720	10-11-17	14.7
Tamil Nadu	Ranipet	Kaveripakkam	Banavaram	13.02220	79.47500	10-11-17	7.8
Tamil Nadu	Ranipet	Sholinghur	Kondapalayam	13.10000	79.43330	10-11-17	9.8
Tamil Nadu	Ranipet	Sholinghur	Sholinghur	13.11110	79.42640	10-11-17	2.1
Tamil Nadu	Ranipet	Walajapet	Arcot	12.90000	79.32500	10-11-17	0.5
Tamil Nadu	Ranipet	Walajapet	Lalapettai	12.99170	79.30830	10-11-17	4.4
Tamil Nadu	Ranipet	Walajapet	Ranipet	12.92920	79.34170	10-11-17	0.9
Tamil Nadu	Ranipet	Walajapet	Rasathupuram	12.91390	79.29170	10-11-17	0.1
Tamil Nadu	Ranipet	Walajapet	Vannivedu	12.90830	79.35830	10-11-17	4.2
Tamil Nadu	Salem	Attur	Attur	11.60000	78.60830	10-11-17	10.0
Tamil Nadu	Salem	Attur	Kirippatti	11.54170	78.49170	10-11-17	20.6
Tamil Nadu	Salem	Attur	Tandavarayapuram	11.59030	78.55580	10-11-17	18.2
Tamil Nadu	Salem	Ayodhiyapattinam	Ayodhiyapattinam	11.66970	78.23890	10-11-17	13.4
Tamil Nadu	Salem	Ayodhiyapattinam	Kattuveppilaipatti	11.65530	78.33830	10-11-17	19.4
Tamil Nadu	Salem	Gangavalli	Koneripatti	11.43580	78.50420	10-11-17	9.4
Tamil Nadu	Salem	Gangavalli	Kudumalai	11.46030	78.58750	10-11-17	22.8
Tamil Nadu	Salem	Gangavalli	Nagiyampatti	11.46670	78.48250	10-11-17	4.9
Tamil Nadu	Salem	Idappadi	Chinnamanali	11.58390	77.85000	10-11-17	4.5
Tamil Nadu	Salem	Kadaiyampatty	Divattippatti	11.86670	78.08750	10-11-17	7.8
Tamil Nadu	Salem	Kolathur	Mettur	11.80890	77.78890	10-11-17	10.7
Tamil Nadu	Salem	Konganapuram	Erumaipatti	11.56670	77.90000	10-11-17	7.2
Tamil Nadu	Salem	Konganapuram	Konganapuram	11.57060	77.89890	10-11-17	9.9
Tamil Nadu	Salem	Konganapuram	Kurumbapatti	11.58220	77.86110	10-11-17	8.1
Tamil Nadu	Salem	Macdonalds Choultry	Idanganasalai Bit.2	11.60890	78.01080	10-11-17	6.7
Tamil Nadu	Salem	Nangavalli	Pottaneri Nallakavundanpatti	11.80750	77.82970	10-11-17	4.6
Tamil Nadu	Salem	Nangavalli	Surappalli	11.70560	77.87220	10-11-17	2.3
Tamil Nadu	Salem	Panamarathupatti	Jerugumalai R.F	11.59030	78.19310	10-11-17	26.1
Tamil Nadu	Salem	Panamarathupatti	Nilavarapatti	11.60940	78.14530	10-11-17	9.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Salem	Peddanaickenpalayam	Peddannayakkanpalayam	11.64560	78.51440	10-11-17	16.1
Tamil Nadu	Salem	Salem	Salem Town	11.65940	78.16640	10-11-17	3.6
Tamil Nadu	Salem	Salem	Salem Town	11.66420	78.17720	10-11-17	3.6
Tamil Nadu	Salem	Salem	Salem Town	11.66670	78.15830	10-11-17	9.4
Tamil Nadu	Salem	Salem	Suramangalam	11.63920	78.12500	10-11-17	7.1
Tamil Nadu	Salem	Salem	Suramangalam	11.64720	78.10920	10-11-17	3.3
Tamil Nadu	Salem	Salem	Vedakuttampatti	11.65280	78.08190	10-11-17	3.9
Tamil Nadu	Salem	Talavasal	Kattukottai	11.60280	78.66940	10-11-17	7.0
Tamil Nadu	Salem	Talavasal	Puttur	11.62640	78.78330	10-11-17	16.0
Tamil Nadu	Salem	Talavasal	Thalaivasal	11.58330	78.75830	10-11-17	12.1
Tamil Nadu	Salem	Talavasal	Veppampundi	11.53440	78.75580	10-11-17	5.7
Tamil Nadu	Salem	Talavasal	Viraganur	11.47500	78.73750	10-11-17	13.0
Tamil Nadu	Salem	Talavasal	Viraganur	11.47530	78.73610	10-11-17	11.3
Tamil Nadu	Salem	Valapady	Agrahara Valapadi	11.64580	78.41250	10-11-17	17.1
Tamil Nadu	Salem	Veerapandi	Akkaraipalayam	11.56670	78.08420	10-11-17	7.6
Tamil Nadu	Salem	Veerapandi	Attayampatti	11.52560	78.05000	10-11-17	2.3
Tamil Nadu	Salem	Veerapandi	Attayampatti	11.53250	78.05170	10-11-17	4.5
Tamil Nadu	Salem	Veerapandi	Chennagiri	11.52530	78.07500	10-11-17	1.2
Tamil Nadu	Salem	Veerapandi	Chennagiri	11.52530	78.07500	10-11-17	14.7
Tamil Nadu	Salem	Veerapandi	Neikkarapatti	11.60830	78.10830	10-11-17	10.9
Tamil Nadu	Salem	Veerapandi	Neikkarapatti	11.62190	78.10610	10-11-17	5.3
Tamil Nadu	Salem	Veerapandi	Palampatti	11.56940	78.07220	10-11-17	14.0
Tamil Nadu	Salem	Veerapandi	Palampatti	11.57360	78.07280	10-11-17	11.1
Tamil Nadu	Salem	Veerapandi	Pulaveri Agraharam	11.59170	78.11140	10-11-17	8.6
Tamil Nadu	Salem	Veerapandi	Vaniyambadi	11.55830	78.09170	10-11-17	8.8
Tamil Nadu	Salem	Yercaud	Yercaud	11.78330	78.21110	10-11-17	2.3
Tamil Nadu	Sivaganga	Kalaiyarkoil	Somanathamangalam	9.84167	78.62220	10-11-17	11.2
Tamil Nadu	Sivaganga	Kalaiyarkoil	Surakulam	9.90000	78.51670	10-11-17	6.9
Tamil Nadu	Sivaganga	Kallal	Kallal	9.98333	78.66670	10-11-17	7.4
Tamil Nadu	Sivaganga	Kallal	Kilappoongudi	9.95000	78.66670	10-11-17	8.6
Tamil Nadu	Sivaganga	Manamadurai	Manamadurai	9.68750	78.45280	10-11-17	10.1
Tamil Nadu	Sivaganga	Sakkottai	Kanadukattan	10.16250	78.77920	10-11-17	3.2
Tamil Nadu	Sivaganga	Singampunari	Karuppur	10.10830	78.53330	10-11-17	6.1
Tamil Nadu	Sivaganga	Singampunari	Singampunari North	10.18420	78.42360	10-11-17	8.9
Tamil Nadu	Sivaganga	Sivaganga	Kilapoongudi	9.95417	78.48610	10-11-17	12.8
Tamil Nadu	Sivaganga	Sivaganga	Sivaganga	9.85694	78.48330	10-11-17	14.1
Tamil Nadu	Sivaganga	Tiruppathur	Kandavarayanpatti	10.14170	78.60830	10-11-17	9.7
Tamil Nadu	Sivaganga	Tiruppathur	Paiyur	10.15830	78.57500	10-11-17	10.8
Tamil Nadu	Tenkasi	Kadaiyanallur	Kadayanallur	9.08333	77.35000	10-11-17	12.3
Tamil Nadu	Tenkasi	Kadayam	Anainthaperumalnadanoor	8.79167	77.43330	10-11-17	4.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Tenkasi	Keelapavoor	Alangulam	8.86250	77.50560	10-11-17	11.4
Tamil Nadu	Tenkasi	Melaneelithanallur	Keelaneelithanallur	9.11833	77.61250	10-11-17	11.1
Tamil Nadu	Tenkasi	Sankarankovil	Chandirangondan	9.20833	77.55830	10-11-17	7.2
Tamil Nadu	Tenkasi	Sankarankovil	Chandirangondan	9.20833	77.55830	10-11-17	11.3
Tamil Nadu	Tenkasi	Shencottah	Sengottai Keelur	8.97222	77.25280	10-11-17	6.4
Tamil Nadu	Tenkasi	Tenkasi	Kallurani	8.92556	77.35420	10-11-17	10.6
Tamil Nadu	Tenkasi	Tenkasi	Thippanampatti	8.87694	77.34580	10-11-17	13.6
Tamil Nadu	Tenkasi	Vasudevanallur	Sivagiri - Part	9.34028	77.42780	10-11-17	7.3
Tamil Nadu	Tenkasi	Vasudevanallur	Thirumalainayakan Pudukkudi	9.16667	77.40000	10-11-17	6.5
Tamil Nadu	Thanjavur	Budalur	Pachur	10.76670	78.99720	10-11-17	8.2
Tamil Nadu	Thanjavur	Budalur	Pudupatti	10.71670	78.96220	10-11-17	8.4
Tamil Nadu	Thanjavur	Budalur	Thirukkattupalli	10.85420	78.95170	10-11-17	4.5
Tamil Nadu	Thanjavur	Madukkur	Aavikkottai	10.54750	79.42580	10-11-17	5.2
Tamil Nadu	Thanjavur	Orattanadu	Eachankottai	10.65000	79.17780	10-11-17	5.3
Tamil Nadu	Thanjavur	Papanasam	Papanasam	10.92500	79.27500	10-11-17	5.3
Tamil Nadu	Thanjavur	Papanasam	Thirukkarukavur	10.86670	79.28330	10-11-17	2.0
Tamil Nadu	Thanjavur	Pattukkottai	Pattukkottai	10.42500	79.30000	10-11-17	4.5
Tamil Nadu	Thanjavur	Thanjavur	Madikai	10.71500	79.20560	10-11-17	0.6
Tamil Nadu	Thanjavur	Thanjavur	Pillaiyarpatti	10.73470	79.10420	10-11-17	5.2
Tamil Nadu	Thanjavur	Thanjavur	Ramanathapuram Chief	10.77500	79.10830	10-11-17	7.1
Tamil Nadu	Thanjavur	Thanjavur	Vallam South	10.71830	79.06250	10-11-17	2.4
Tamil Nadu	Thanjavur	Tiruvidaimarudur	Sathanur	11.01670	79.50560	10-11-17	5.3
Tamil Nadu	The Nilgiris	Gudalur	Cherangode1	11.51250	76.27500	10-11-17	3.6
Tamil Nadu	The Nilgiris	Gudalur	Nelliyalam 1	11.47780	76.34720	10-11-17	2.3
Tamil Nadu	The Nilgiris	Kotagiri	Idaippalli	11.38330	76.80830	10-11-17	1.7
Tamil Nadu	The Nilgiris	Kotagiri	Jackanarai	11.35830	76.90830	10-11-17	6.1
Tamil Nadu	The Nilgiris	Udhagamandalam	Udhagai - Rural	11.39720	76.70000	10-11-17	1.0
Tamil Nadu	The Nilgiris	Udhagamandalam	Wenlock Downs R.F	11.46670	76.61250	10-11-17	1.6
Tamil Nadu	Theni	Andipatti	Andipatti	9.99583	77.62920	10-11-17	11.0
Tamil Nadu	Theni	Bodinayakkanur	Allinagaram	10.02780	77.47500	10-11-17	17.2
Tamil Nadu	Theni	Bodinayakkanur	Veerapandi	9.96056	77.44670	10-11-17	7.6
Tamil Nadu	Theni	Bodinayakkanur	Veerapandi	9.96250	77.45000	10-11-17	7.2
Tamil Nadu	Theni	Bodinayakkanur	Veerapandi	9.99167	77.43610	10-11-17	1.0
Tamil Nadu	Theni	Kambam	N.T.Patti-Hills	9.70000	77.30000	10-11-17	17.8
Tamil Nadu	Theni	Kambam	Uthamapuram	9.74167	77.28470	10-11-17	17.5
Tamil Nadu	Theni	Periyakulam	Genguvarpatti Bit - 1	10.15280	77.65830	10-11-17	3.5
Tamil Nadu	Theni	Periyakulam	Melmangalam Bit -- 1	10.09890	77.57170	10-11-17	9.0
Tamil Nadu	Theni	Periyakulam	Melmangalam Bit -- 1	10.09890	77.57170	10-11-17	14.5
Tamil Nadu	Theni	Periyakulam	Periyakulam	10.12080	77.55000	10-11-17	5.0
Tamil Nadu	Theni	Uttamapalaiyam	Uthamapalayam-North	9.80833	77.33330	10-11-17	7.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Thiruvallur	Gummidipundi	Old Gummidipoondi	13.40000	80.13330	10-11-17	6.2
Tamil Nadu	Thiruvallur	Gummidipundi	Periyapalayam	13.31250	80.05000	10-11-17	2.5
Tamil Nadu	Thiruvallur	Kadambathur	Koppur	13.06670	79.96670	10-11-17	8.9
Tamil Nadu	Thiruvallur	Kadambathur	Pinjivakkam	13.06250	79.86250	10-11-17	2.2
Tamil Nadu	Thiruvallur	Minjur	Athipattu	13.26250	80.29030	10-11-17	1.6
Tamil Nadu	Thiruvallur	Minjur	Minjur	13.27030	80.26310	10-11-17	3.2
Tamil Nadu	Thiruvallur	Minjur	Nandiyampakkam	13.26670	80.27920	10-11-17	1.7
Tamil Nadu	Thiruvallur	Minjur	Ponneri 1	13.34190	80.18920	10-11-17	5.2
Tamil Nadu	Thiruvallur	Minjur	Thiruvellavoyal	13.33190	80.27920	10-11-17	17.4
Tamil Nadu	Thiruvallur	Poonamallee	Thirumazhisai	13.06250	80.06250	10-11-17	6.0
Tamil Nadu	Thiruvallur	Poonamallee	Varadharajapuram	13.05670	80.08190	10-11-17	2.1
Tamil Nadu	Thiruvallur	Poondi	Pattaraiperumbudur	13.15420	79.82920	10-11-17	5.4
Tamil Nadu	Thiruvallur	Sholavaram	Alamathy 2	13.20420	80.11690	10-11-17	3.7
Tamil Nadu	Thiruvallur	Sholavaram	Alamathy 2	13.21580	80.13190	10-11-17	3.9
Tamil Nadu	Thiruvallur	Sholavaram	Nallur	13.22080	80.16780	10-11-17	5.8
Tamil Nadu	Thiruvallur	Tiruttani	Cherukkanur	13.14170	79.54170	10-11-17	14.5
Tamil Nadu	Thiruvallur	Tiruttani	Tiruttani	13.17500	79.60830	10-11-17	4.6
Tamil Nadu	Thiruvallur	Tiruttani	Tiruttani	13.18750	79.60830	10-11-17	4.3
Tamil Nadu	Thiruvallur	Tiruvallur	Thiruninravur A	13.12690	80.01440	10-11-17	2.9
Tamil Nadu	Thiruvallur	Tiruvelangadu	Panapakkam	13.20830	79.75000	10-11-17	7.2
Tamil Nadu	Thiruvallur	Tiruvelangadu	Veeraragavapuram A	13.12500	79.76670	10-11-17	8.8
Tamil Nadu	Thiruvallur	Villivakkam	Koilpadagai	13.14280	80.09690	10-11-17	6.1
Tamil Nadu	Thiruvallur	Villivakkam	Perumalagaram	13.06670	80.13750	10-11-17	6.6
Tamil Nadu	Thiruvallur	Villivakkam	Thirumullaivoyal	13.11640	80.13080	10-11-17	8.0
Tamil Nadu	Thiruvallur	Villivakkam	Vellanur	13.16560	80.11780	10-11-17	12.1
Tamil Nadu	Thiruvallur	Villivakkam	Vellanur	13.16560	80.11780	10-11-17	10.4
Tamil Nadu	Thiruvarur	Kodavasal	Achchuthamangalam	10.88750	79.60000	10-11-17	5.1
Tamil Nadu	Thiruvarur	Kodavasal	Vilagam	10.96060	79.57330	10-11-17	3.9
Tamil Nadu	Thiruvarur	Koradacherry	Thiruvarur Vadakku Sethi	10.77360	79.63440	10-11-17	6.5
Tamil Nadu	Thiruvarur	Mannargudi	Aravattur	10.68330	79.46670	10-11-17	3.4
Tamil Nadu	Thiruvarur	Mannargudi	Mangudi	10.72080	79.64170	10-11-17	6.6
Tamil Nadu	Thiruvarur	Mannargudi	Salt Swamp Muthupet R.F	10.37080	79.59170	10-11-17	4.9
Tamil Nadu	Thiruvarur	Nidamangalam	Rishiyur	10.74580	79.47080	10-11-17	3.8
Tamil Nadu	Thoothukkudi	Karungulam	Keela Vallanadu	8.73444	77.91940	10-11-17	9.6
Tamil Nadu	Thoothukkudi	Karungulam	Puvani	8.83333	77.89580	10-11-17	6.3
Tamil Nadu	Thoothukkudi	Karungulam	Vallakulam	8.60833	77.85000	10-11-17	11.5
Tamil Nadu	Thoothukkudi	Karungulam	Velur Pudukudi	8.62500	77.90830	10-11-17	5.1
Tamil Nadu	Thoothukkudi	Kayathar	Kadambur	8.99722	77.86170	10-11-17	11.1
Tamil Nadu	Thoothukkudi	Kayathar	Kalugumalai	9.14444	77.70560	10-11-17	6.5
Tamil Nadu	Thoothukkudi	Kayathar	Kayathar	8.93806	77.77830	10-11-17	5.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Thoothukkudi	Kayathar	Kayathar	8.94444	77.77500	10-11-17	5.0
Tamil Nadu	Thoothukkudi	Kayathar	Vanaramutti	9.14306	77.77190	10-11-17	2.7
Tamil Nadu	Thoothukkudi	Kovilpatti	Ilaiyarasanenthal	9.24167	77.80140	10-11-17	8.5
Tamil Nadu	Thoothukkudi	Ottapidaram	Eppodumvenran	9.02917	78.04580	10-11-17	6.0
Tamil Nadu	Thoothukkudi	Ottapidaram	Ottapidaram	8.90111	78.02560	10-11-17	8.7
Tamil Nadu	Thoothukkudi	Ottapidaram	Sindalakattai	8.93056	78.09170	10-11-17	8.2
Tamil Nadu	Thoothukkudi	Pudur	Nagalapuram	9.23333	78.13060	10-11-17	7.1
Tamil Nadu	Thoothukkudi	Pudur	Vembur	9.32500	78.08190	10-11-17	8.4
Tamil Nadu	Thoothukkudi	Sattankulam	Pannamparai	8.43750	77.97360	10-11-17	7.1
Tamil Nadu	Thoothukkudi	Sattankulam	Sattankulam	8.44444	77.90000	10-11-17	13.7
Tamil Nadu	Thoothukkudi	Sattankulam	Srivenkateswarapuram	8.49583	77.83330	10-11-17	9.6
Tamil Nadu	Thoothukkudi	Sattankulam	Srivenkateswarapuram	8.51806	77.85560	10-11-17	14.9
Tamil Nadu	Thoothukkudi	Srivaikundam	Mukkani	8.63417	78.07360	10-11-17	2.9
Tamil Nadu	Thoothukkudi	Thoothukkudi	Thoothukkudi Part	8.80833	78.13890	10-11-17	2.9
Tamil Nadu	Thoothukkudi	Tiruchendur	Keela Tiruchendur	8.49444	78.12220	10-11-17	6.5
Tamil Nadu	Thoothukkudi	Udangudi	Kalankudiyiruppu	8.43417	78.02920	10-11-17	9.9
Tamil Nadu	Thoothukkudi	Udangudi	Kulasekarapattanam	8.40000	78.05420	10-11-17	4.1
Tamil Nadu	Thoothukkudi	Vilathikulam	Vaippar-I	9.03167	78.25220	10-11-17	9.5
Tamil Nadu	Thoothukkudi	Vilathikulam	Vilathikulam	9.15000	78.16670	10-11-17	13.1
Tamil Nadu	Tiruchirappalli	Andanallur	Jambukeshwaram	10.85280	78.70640	10-11-17	5.2
Tamil Nadu	Tiruchirappalli	Andanallur	Jambukeshwaram	10.85420	78.70830	10-11-17	4.8
Tamil Nadu	Tiruchirappalli	Andanallur	Trichy Town	10.80030	78.69670	10-11-17	10.0
Tamil Nadu	Tiruchirappalli	Andanallur	Trichy Town	10.81470	78.67940	10-11-17	4.3
Tamil Nadu	Tiruchirappalli	Andanallur	Trichy Town	10.83670	78.69920	10-11-17	5.2
Tamil Nadu	Tiruchirappalli	Lalgudi	Jambukeshwaram	10.84580	78.74860	10-11-17	6.2
Tamil Nadu	Tiruchirappalli	Lalgudi	Pappakurichi	10.80470	78.74390	10-11-17	1.1
Tamil Nadu	Tiruchirappalli	Lalgudi	Pullambadi	10.94170	78.91250	10-11-17	4.1
Tamil Nadu	Tiruchirappalli	Manachanellur	Avaravalli	10.98500	78.76560	10-11-17	7.3
Tamil Nadu	Tiruchirappalli	Manachanellur	Jambukeshwaram	10.86920	78.69060	10-11-17	6.2
Tamil Nadu	Tiruchirappalli	Manachanellur	Pitchandarkoil	10.87720	78.70420	10-11-17	3.6
Tamil Nadu	Tiruchirappalli	Manachanellur	Valaiyur	11.00140	78.72500	10-11-17	7.8
Tamil Nadu	Tiruchirappalli	Manapparai	Kalingapatty	10.63810	78.44670	10-11-17	9.3
Tamil Nadu	Tiruchirappalli	Manapparai	Manapparai	10.61440	78.42530	10-11-17	15.2
Tamil Nadu	Tiruchirappalli	Manapparai	Manapparai	10.61470	78.42560	10-11-17	7.4
Tamil Nadu	Tiruchirappalli	Manikandam	Kottappatu	10.74500	78.71170	10-11-17	6.6
Tamil Nadu	Tiruchirappalli	Manikandam	Lic Colony	10.75970	78.68220	10-11-17	10.8
Tamil Nadu	Tiruchirappalli	Manikandam	Periyamayakisathiram	10.74170	78.58330	10-11-17	13.3
Tamil Nadu	Tiruchirappalli	Marungapuri	Alagapuri	10.35830	78.37220	10-11-17	8.9
Tamil Nadu	Tiruchirappalli	Marungapuri	Karaipatty	10.38640	78.36220	10-11-17	18.1
Tamil Nadu	Tiruchirappalli	Marungapuri	Puthanatham	10.45750	78.37830	10-11-17	13.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Tiruchirappalli	Musiri	Musiri	10.95830	78.45000	10-11-17	5.5
Tamil Nadu	Tiruchirappalli	Musiri	Peramangalam	10.98670	78.65420	10-11-17	18.0
Tamil Nadu	Tiruchirappalli	Musiri	Pulivalam	11.01670	78.63750	10-11-17	14.9
Tamil Nadu	Tiruchirappalli	Pullambadi	Keelarasur	11.00420	78.99170	10-11-17	9.7
Tamil Nadu	Tiruchirappalli	Pullambadi	Malvoi	11.04580	78.95830	10-11-17	1.1
Tamil Nadu	Tiruchirappalli	Tattayyangarpettai	Pillathurai	11.12080	78.45420	10-11-17	28.1
Tamil Nadu	Tiruchirappalli	Tattayyangarpettai	Thumbalam	11.03060	78.43280	10-11-17	11.2
Tamil Nadu	Tiruchirappalli	Thiruverambur	Sengulam	10.79170	78.71250	10-11-17	6.0
Tamil Nadu	Tiruchirappalli	Thiruverambur	Thuvakudi	10.75000	78.82500	10-11-17	3.2
Tamil Nadu	Tiruchirappalli	Thottiam	Tholurpatti	10.99170	78.32920	10-11-17	11.7
Tamil Nadu	Tiruchirappalli	Thottiam	Tholurpatti	10.99170	78.33530	10-11-17	11.8
Tamil Nadu	Tiruchirappalli	Turaiyur	Athanur	11.07220	78.55000	10-11-17	18.3
Tamil Nadu	Tiruchirappalli	Turaiyur	Thuraiyur	11.14440	78.60000	10-11-17	10.2
Tamil Nadu	Tiruchirappalli	Turaiyur	Thuraiyur	11.15000	78.60000	10-11-17	11.3
Tamil Nadu	Tiruchirappalli	Uppiliapuram	Sikkathampur South	11.21080	78.55000	10-11-17	11.5
Tamil Nadu	Tiruchirappalli	Uppiliapuram	Uppiliapuram North	11.26220	78.51670	10-11-17	17.5
Tamil Nadu	Tiruchirappalli	Vaiyampatti	Vaiyampatty	10.55000	78.30000	10-11-17	7.2
Tamil Nadu	Tiruchirappalli	Vaiyampatti	Vaiyampatty	10.55000	78.30000	10-11-17	10.2
Tamil Nadu	Tirunelveli	Ambasamudram	Mela Ambasamudram	8.70000	77.43890	10-11-17	1.2
Tamil Nadu	Tirunelveli	Ambasamudram	Vickiramasasingapuram - 1	8.71111	77.36810	10-11-17	7.5
Tamil Nadu	Tirunelveli	Cheranmahadevi	Chockalingapuram	8.66111	77.62500	10-11-17	23.3
Tamil Nadu	Tirunelveli	Kalakadu	Cheevalaperi	8.51250	77.54170	10-11-17	10.0
Tamil Nadu	Tirunelveli	Kalakadu	Eidaiyankulam	8.57833	77.56030	10-11-17	11.6
Tamil Nadu	Tirunelveli	Kalakadu	Kalakadu Part-2	8.53333	77.46530	10-11-17	8.5
Tamil Nadu	Tirunelveli	Manur	Manur	8.86250	77.65280	10-11-17	6.0
Tamil Nadu	Tirunelveli	Manur	Senthimangalam	8.73222	77.71310	10-11-17	2.7
Tamil Nadu	Tirunelveli	Manur	Senthimangalam	8.74028	77.66560	10-11-17	5.6
Tamil Nadu	Tirunelveli	Manur	Thirupanikarisalkulam	8.76250	77.64030	10-11-17	6.1
Tamil Nadu	Tirunelveli	Palayamkottai	Tirunelveli Corporation	8.68556	77.72690	10-11-17	4.7
Tamil Nadu	Tirunelveli	Palayamkottai	Tirunelveli Corporation	8.69111	77.73830	10-11-17	9.2
Tamil Nadu	Tirunelveli	Palayamkottai	Tirunelveli Corporation	8.73333	77.73330	10-11-17	4.8
Tamil Nadu	Tirunelveli	Radhapuram	Kuttam	8.31667	77.94170	10-11-17	5.4
Tamil Nadu	Tirunelveli	Valliyoor	Panagudi Part	8.31667	77.57920	10-11-17	9.2
Tamil Nadu	Tirunelveli	Valliyoor	Radhapuram	8.26667	77.68470	10-11-17	16.6
Tamil Nadu	Tirunelveli	Valliyoor	Therku Kallikulam	8.35556	77.65830	10-11-17	17.3
Tamil Nadu	Tirupathur	Alangayan	Alangayam	12.62440	78.75000	10-11-17	6.5
Tamil Nadu	Tirupathur	Alangayan	Alangayem R.F	12.65860	78.76750	10-11-17	5.5
Tamil Nadu	Tirupathur	Alangayan	Bheemakulam	12.57780	78.81250	10-11-17	12.5
Tamil Nadu	Tirupathur	Alangayan	Chinnaveppampattu	12.63500	78.60390	10-11-17	3.2
Tamil Nadu	Tirupathur	Alangayan	Vellakuttai	12.64640	78.69920	10-11-17	6.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Tirupathur	Kandili	Badanavadi	12.46250	78.46670	10-11-17	5.6
Tamil Nadu	Tirupathur	Kandili	Kandili	12.47780	78.45560	10-11-17	20.8
Tamil Nadu	Tirupathur	Kandili	Simmanapudur	12.37220	78.58890	10-11-17	14.2
Tamil Nadu	Tirupathur	Madhanur	Devalapuram	12.78360	78.70670	10-11-17	4.8
Tamil Nadu	Tirupathur	Madhanur	Palur	12.85440	78.86250	10-11-17	5.9
Tamil Nadu	Tirupathur	Madhanur	Pappanapalli	12.72500	78.65830	10-11-17	9.8
Tamil Nadu	Tirupathur	Madhanur	Thottalam	12.85560	78.83330	10-11-17	9.1
Tamil Nadu	Tirupathur	Madhanur	Vaniyambadi Urban	12.69170	78.62500	10-11-17	1.6
Tamil Nadu	Tirupathur	Tiruppattur	Bommikuppam	12.46080	78.62310	10-11-17	2.4
Tamil Nadu	Tirupathur	Tiruppattur	Rachamangalam	12.45580	78.58670	10-11-17	1.0
Tamil Nadu	Tiruppur	Avanashi	Alathur	11.28940	77.16920	10-11-17	22.4
Tamil Nadu	Tiruppur	Avanashi	Avinashi	11.18470	77.27500	10-11-17	22.2
Tamil Nadu	Tiruppur	Avanashi	Pongalur	11.29580	77.13190	10-11-17	11.1
Tamil Nadu	Tiruppur	Avanashi	Vettuvampalayam	11.24580	77.21250	10-11-17	7.7
Tamil Nadu	Tiruppur	Dharapuram	Kolathupalayam	10.76390	77.58420	10-11-17	9.0
Tamil Nadu	Tiruppur	Dharapuram	Tharapuram South	10.73890	77.52920	10-11-17	7.1
Tamil Nadu	Tiruppur	Gudimangalam	Periyapatti	10.75830	77.27080	10-11-17	23.3
Tamil Nadu	Tiruppur	Kangayam	Kangeyam	10.99170	77.55830	10-11-17	8.2
Tamil Nadu	Tiruppur	Kangayam	Kangeyam	11.00280	77.56250	10-11-17	13.8
Tamil Nadu	Tiruppur	Kundadam	Uthiyur	10.89170	77.52920	10-11-17	10.8
Tamil Nadu	Tiruppur	Madathukulam	Kaniyur	10.60830	77.38330	10-11-17	7.7
Tamil Nadu	Tiruppur	Madathukulam	Komaralingam -W	10.49170	77.35000	10-11-17	4.8
Tamil Nadu	Tiruppur	Madathukulam	Kozhumam	10.48330	77.36670	10-11-17	6.8
Tamil Nadu	Tiruppur	Madathukulam	Thungavi 1-2	10.62360	77.37500	10-11-17	5.4
Tamil Nadu	Tiruppur	Mulanur	Komarapalaya	10.64310	77.73420	10-11-17	7.7
Tamil Nadu	Tiruppur	Mulanur	Moolanur	10.79170	77.70830	10-11-17	8.8
Tamil Nadu	Tiruppur	Palladam	Karaipudur	11.04560	77.32720	10-11-17	6.2
Tamil Nadu	Tiruppur	Pongalur	Nachipalayam	11.08330	77.44580	10-11-17	7.2
Tamil Nadu	Tiruppur	Tiruppur	Kaniyampoondi	11.12890	77.28330	10-11-17	33.4
Tamil Nadu	Tiruppur	Tiruppur	Mudalipalayam	11.10920	77.43560	10-11-17	24.6
Tamil Nadu	Tiruppur	Tiruppur	Muthanampalayam	11.05810	77.38750	10-11-17	13.6
Tamil Nadu	Tiruppur	Tiruppur	Muthanampalayam	11.05830	77.38890	10-11-17	15.1
Tamil Nadu	Tiruppur	Tiruppur	Muthanampalayam	11.06970	77.38440	10-11-17	31.8
Tamil Nadu	Tiruppur	Tiruppur	Nallur	11.11560	77.38580	10-11-17	11.0
Tamil Nadu	Tiruppur	Tiruppur	Perumanallur	11.20690	77.36060	10-11-17	16.8
Tamil Nadu	Tiruppur	Tiruppur	Tiruppur	11.08810	77.34310	10-11-17	4.1
Tamil Nadu	Tiruppur	Tiruppur	Tiruppur	11.10140	77.35420	10-11-17	7.1
Tamil Nadu	Tiruppur	Tiruppur	Veerapandi	11.08420	77.31110	10-11-17	5.1
Tamil Nadu	Tiruppur	Udumalpet	Devanurputhur	10.55420	77.08560	10-11-17	1.5
Tamil Nadu	Tiruppur	Udumalpet	Kanakampalayam	10.58330	77.24720	10-11-17	4.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Tiruppur	Uttukkuli	Chengappalli	11.20000	77.42500	10-11-17	24.0
Tamil Nadu	Tiruppur	Vellakoil	Senapathipalayam	10.95860	77.72250	10-11-17	9.5
Tamil Nadu	Tiruppur	Vellakoil	Velampalayam	11.04170	77.73330	10-11-17	14.7
Tamil Nadu	Tiruvannamalai	Anakkavur	Veerambakkam	12.59170	79.62500	10-11-17	3.6
Tamil Nadu	Tiruvannamalai	Arani	12.Puthur	12.76670	79.26670	10-11-17	8.1
Tamil Nadu	Tiruvannamalai	Chengam	Anathavadi	12.25830	78.66250	10-11-17	8.6
Tamil Nadu	Tiruvannamalai	Chengam	Melravandavadi	12.20830	78.70830	10-11-17	10.0
Tamil Nadu	Tiruvannamalai	Chengam	Pachchal	12.26670	78.94170	10-11-17	9.4
Tamil Nadu	Tiruvannamalai	Cheyyar	Kodanagar	12.65830	79.53330	10-11-17	2.5
Tamil Nadu	Tiruvannamalai	Pernamallur	Kannanoor	12.46110	79.35830	10-11-17	3.2
Tamil Nadu	Tiruvannamalai	Pernamallur	Melpathi	12.51670	79.51670	10-11-17	11.7
Tamil Nadu	Tiruvannamalai	Polur	Polur	12.51670	79.13330	10-11-17	5.4
Tamil Nadu	Tiruvannamalai	Polur	Venmani	12.50940	79.14690	10-11-17	5.3
Tamil Nadu	Tiruvannamalai	Pudupalayam	Karapattu	12.36110	78.87920	10-11-17	10.3
Tamil Nadu	Tiruvannamalai	Thandrapet	Se. Andapattu	12.10830	78.83750	10-11-17	3.8
Tamil Nadu	Tiruvannamalai	Thandrapet	Thandarampattu	12.15420	78.94580	10-11-17	9.7
Tamil Nadu	Tiruvannamalai	Tiruvannamalai	Thiruvannamalai	12.22500	79.06670	10-11-17	3.2
Tamil Nadu	Tiruvannamalai	Vandavasi	Biruthur	12.50000	79.63330	10-11-17	3.4
Tamil Nadu	Vellore	Anaicut	Odugathur	12.77080	78.88330	10-11-17	14.8
Tamil Nadu	Vellore	Anaicut	Vunai	12.90000	78.94580	10-11-17	9.2
Tamil Nadu	Vellore	K.V.Kuppam	Veppanganeri	12.95560	78.99440	10-11-17	13.5
Tamil Nadu	Vellore	Peranambattu	Jothikammavarpalli	12.94170	78.72500	10-11-17	5.3
Tamil Nadu	Vellore	Peranambattu	Machampattu	12.86670	78.70830	10-11-17	12.0
Tamil Nadu	Vellore	Vellore	Abdullapuram	12.91330	79.08560	10-11-17	1.9
Tamil Nadu	Viluppuram	Gingee	Aalampoondi	12.25000	79.33170	10-11-17	5.9
Tamil Nadu	Viluppuram	Gingee	Sakkarapuram	12.25220	79.41670	10-11-17	5.2
Tamil Nadu	Viluppuram	Kanai	Kanai	11.95500	79.41830	10-11-17	5.0
Tamil Nadu	Viluppuram	Mailam	Kodima	12.17170	79.59720	10-11-17	13.4
Tamil Nadu	Viluppuram	Mailam	Peramandoor East	12.22830	79.57000	10-11-17	12.5
Tamil Nadu	Viluppuram	Marakkanam	Annamputhur	12.18330	79.66670	10-11-17	2.0
Tamil Nadu	Viluppuram	Marakkanam	Koonimedu	12.09440	79.89280	10-11-17	50.7
Tamil Nadu	Viluppuram	Marakkanam	Marakkanam	12.20830	79.95830	10-11-17	1.8
Tamil Nadu	Viluppuram	Marakkanam	Siruvadi	12.20470	79.84390	10-11-17	7.4
Tamil Nadu	Viluppuram	Mugaiyur	Mugaiyur	11.97920	79.31860	10-11-17	7.4
Tamil Nadu	Viluppuram	Vanur	Kiliyanur	12.10420	79.74170	10-11-17	5.7
Tamil Nadu	Viluppuram	Vikravandi	Aavadaiyarpattu	12.03750	79.56250	10-11-17	4.7
Tamil Nadu	Virudhunagar	Aruppukottai	Aruppukottai	9.51250	78.09580	10-11-17	7.0
Tamil Nadu	Virudhunagar	Aruppukottai	Kovilankulam	9.56667	78.07500	10-11-17	12.6
Tamil Nadu	Virudhunagar	Kariapatti	Aviyur	9.73889	78.10080	10-11-17	11.1
Tamil Nadu	Virudhunagar	Rajapalaiyam	Cholapuram	9.38333	77.55830	10-11-17	11.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tamil Nadu	Virudhunagar	Rajapalaiyam	Kovilur	9.38333	77.46560	10-11-17	16.0
Tamil Nadu	Virudhunagar	Rajapalaiyam	Sammandhapuram	9.46250	77.54170	10-11-17	11.1
Tamil Nadu	Virudhunagar	Rajapalaiyam	Srivilliputtur R.F Exten	9.51167	77.45420	10-11-17	10.2
Tamil Nadu	Virudhunagar	Sattur	Nenmeni	9.32500	78.00830	10-11-17	10.9
Tamil Nadu	Virudhunagar	Sivakasi	Erichanatham	9.63083	77.81670	10-11-17	4.3
Tamil Nadu	Virudhunagar	Sivakasi	Sivakasi	9.45000	77.79170	10-11-17	3.0
Tamil Nadu	Virudhunagar	Sivakasi	Vadapatti	9.51083	77.75500	10-11-17	10.4
Tamil Nadu	Virudhunagar	Srivilliputtur	Malli	9.49861	77.70000	10-11-17	19.4
Tamil Nadu	Virudhunagar	Srivilliputtur	Srivilliputtur	9.50000	77.63330	10-11-17	10.6
Tamil Nadu	Virudhunagar	Tiruchuli	Narthampatti	9.46389	78.16500	10-11-17	11.8
Tamil Nadu	Virudhunagar	Tiruchuli	Tiruchuli	9.51111	78.19720	10-11-17	8.0
Tamil Nadu	Virudhunagar	Vembakottai	Maraneri	9.41694	77.75060	10-11-17	6.7
Tamil Nadu	Virudhunagar	Virudhunagar	Allampatti	9.58333	77.95420	10-11-17	4.1
Tamil Nadu	Virudhunagar	Virudhunagar	Palavanatham	9.55417	78.00830	10-11-17	9.5
Tamil Nadu	Virudhunagar	Watrap	W Pudupatti	9.63028	77.64170	10-11-17	13.7
Telangana	Adilabad	Bela	Bela	19.71932	78.76240	01-11-17	4.3
Telangana	Adilabad	Bela	Bela	19.71864	78.76094	01-11-17	3.8
Telangana	Adilabad	Boath	Boath	19.34406	78.35794	01-11-17	3.8
Telangana	Adilabad	Gudihatnur	Gudihathur	19.53039	78.51345	01-11-17	2.8
Telangana	Adilabad	Gudihatnur	Sitagondi	19.58098	78.49373	01-11-17	2.6
Telangana	Adilabad	Indervelly	Danora	19.51242	78.58533	01-11-17	3.5
Telangana	Adilabad	Indervelly	Indravalli	19.50043	78.66224	01-11-17	3.5
Telangana	Adilabad	Jainath	Jainath	19.73547	78.64206	01-11-17	5.3
Telangana	Adilabad	Mavala	Mavala (Adilabad)	19.63772	78.50835	01-11-17	5.8
Telangana	Adilabad	Neradigonda	Boath	19.34167	78.41667	01-11-17	5.3
Telangana	Adilabad	Neradigonda	Kuntala	19.17667	78.10361	01-11-17	4.2
Telangana	Adilabad	Neradigonda	Neredikonda	19.29786	78.40630	01-11-17	2.2
Telangana	Adilabad	Neradigonda	Tejapur	19.33372	78.39129	01-11-17	0.8
Telangana	Adilabad	Tamsi	Tamsi	19.80972	78.46472	01-11-17	2.3
Telangana	Adilabad	Utnoor	Dantalapally	19.32634	78.81799	01-11-17	7.7
Telangana	Adilabad	Utnoor	Hasnapur	19.41680	78.79901	01-11-17	4.1
Telangana	Adilabad	Utnoor	Syampur	19.42250	78.73944	01-11-17	5.1
Telangana	Adilabad	Utnoor	Utnoor	19.37498	78.77697	01-11-17	3.6
Telangana	Bhadradri Kothagudem	Aswapuram	Ashwapuram	17.82912	80.83025	01-11-17	3.4
Telangana	Bhadradri Kothagudem	Aswaraopeta	Aspaka	17.39583	81.08333	01-11-17	1.3
Telangana	Bhadradri Kothagudem	Aswaraopeta	Vinayakapuram	17.34289	81.12024	01-11-17	5.5
Telangana	Bhadradri Kothagudem	Bhadrachalam	Badrachalam	17.67182	80.88676	01-11-17	3.3
Telangana	Bhadradri Kothagudem	Bhadrachalam	Thotapally	17.65444	81.07611	01-11-17	4.4
Telangana	Bhadradri Kothagudem	Burgampahad	Sanjeevareddy Palem	17.64789	80.85285	01-11-17	7.1
Telangana	Bhadradri Kothagudem	Cherla	Paranashala	17.93141	80.89643	01-11-17	9.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Bhadradri Kothagudem	Cherla	Tegad	18.03786	80.84007	01-11-17	6.4
Telangana	Bhadradri Kothagudem	Dammapeta	Dhammapeta	17.26735	81.01097	01-11-17	5.3
Telangana	Bhadradri Kothagudem	Manugur	Manuguru	17.93649	80.81889	01-11-17	3.4
Telangana	Bhadradri Kothagudem	Mulakalapally	Jagannathapuram	17.43333	80.87500	01-11-17	3.3
Telangana	Bhadradri Kothagudem	Mulakalapally	Madharam	17.50611	80.80889	01-11-17	1.6
Telangana	Bhadradri Kothagudem	Palwancha	Kesavapuram	17.60571	80.74686	01-11-17	3.5
Telangana	Bhadradri Kothagudem	Pinapaka	Eddula Bayyaram	18.03317	80.77173	01-11-17	0.8
Telangana	Bhadradri Kothagudem	Tekulapally	Bomanapalli	17.57040	80.57084	01-11-17	2.5
Telangana	Bhadradri Kothagudem	Tekulapally	Sampathnagar	17.66581	80.53208	01-11-17	4.2
Telangana	Bhadradri Kothagudem	Tekulapally	Tekulapalli	17.55639	80.46556	01-11-17	1.7
Telangana	Bhadradri Kothagudem	Yellandu	Mukundapuram	17.56925	80.25063	01-11-17	1.6
Telangana	Hanumakonda	Damera	Urugonda	18.06827	79.68986	01-11-17	1.9
Telangana	Hanumakonda	Hanamkonda	Warangal	17.98813	79.59052	01-11-17	1.1
Telangana	Hanumakonda	Hasanparthy	Yellapur	18.07871	79.50122	01-11-17	1.5
Telangana	Hanumakonda	Khazipet	Kazipet	17.97547	79.50824	01-11-17	1.0
Telangana	Hanumakonda	Parkal	Parakal	18.18723	79.70802	01-11-17	2.7
Telangana	Hanumakonda	Velair	Velair	18.00545	79.33218	01-11-17	3.5
Telangana	Hyderabad	Amberpet	Malakpet	17.37168	78.49473	01-11-17	2.6
Telangana	Hyderabad	Bahadurpura	Attapur	17.36778	78.43250	01-11-17	4.0
Telangana	Hyderabad	Bandlaguda	Chandrayan Gutta	17.32477	78.48043	01-11-17	3.3
Telangana	Hyderabad	Marredpally	Tarnaka	17.42570	78.53105	01-11-17	13.2
Telangana	Hyderabad	Musheerabad	Dd Colony	17.40228	78.51989	01-11-17	9.6
Telangana	Hyderabad	Shaikpet	Kutubshah Tumbs	17.39497	78.39623	01-11-17	4.3
Telangana	Jagitial	Dharmapuri	Dharmapuri	18.95013	79.09741	01-11-17	8.7
Telangana	Jagitial	Gollapalli	Gollapalli	18.79167	79.06250	01-11-17	1.9
Telangana	Jagitial	Gollapalli	Mallannapeta	18.79953	79.01019	01-11-17	3.2
Telangana	Jagitial	Jagtial	Jagityal	18.79752	78.90105	01-11-17	4.6
Telangana	Jagitial	Jagtial	Kolleda	18.85928	79.01132	01-11-17	2.9
Telangana	Jagitial	Korutla	Mohanraopet	18.80967	78.78028	01-11-17	2.9
Telangana	Jagitial	Korutla	Yakeenpur	18.78944	78.69432	01-11-17	7.2
Telangana	Jagitial	Medipalli	Medipalli	18.79937	78.81375	01-11-17	3.2
Telangana	Jagitial	Metpalli	Metpalli	18.83952	78.64767	01-11-17	9.3
Telangana	Jagitial	Velgatoor	Kothapet	18.77800	79.19530	01-11-17	7.0
Telangana	Jangaon	Bachannapeta	Alimpuram	17.82592	79.01633	01-11-17	2.6
Telangana	Jangaon	Chilpur	Pedda Pendiya	17.90777	79.43417	01-11-17	2.3
Telangana	Jangaon	Devaruppula	Devrupala	17.53345	79.35280	01-11-17	9.9
Telangana	Jangaon	Ghanpur(Station)	Ippagudem	17.76787	79.37455	01-11-17	2.1
Telangana	Jangaon	Ghanpur(Station)	Thatikonda	17.87131	79.28907	01-11-17	6.1
Telangana	Jangaon	Jangaon	Peddapahad	17.77700	79.09572	01-11-17	4.4
Telangana	Jangaon	Palakurthi	Palakurthi	17.66204	79.43042	01-11-17	1.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Jangaon	Tharigoppula	Bontagattu Nagaram	17.97329	79.21463	01-11-17	3.6
Telangana	Jayashankar Bhupalapally	Chityal	Chityal	18.33442	79.67967	01-11-17	6.2
Telangana	Jayashankar Bhupalapally	Ghanapur (Mulug)	Ghanpur	18.31191	79.87040	01-11-17	5.3
Telangana	Jayashankar Bhupalapally	Kataram	Basawapur	18.55824	79.92440	01-11-17	2.5
Telangana	Jayashankar Bhupalapally	Kataram	Garepalli	18.62548	79.94479	01-11-17	5.2
Telangana	Jayashankar Bhupalapally	Kataram	Kataram	18.63936	79.95134	01-11-17	1.0
Telangana	Jayashankar Bhupalapally	Mahadevpur	Kaleswaram	18.80000	79.91667	01-11-17	12.7
Telangana	Jayashankar Bhupalapally	Mahadevpur	Mahadevpur	18.75556	79.98611	01-11-17	16.9
Telangana	Jayashankar Bhupalapally	Malhar Rao	Koyyuru	18.60417	79.83944	01-11-17	8.9
Telangana	Jogulamba Gadwal	Alampur	Alampur	15.87810	78.13310	01-11-17	2.1
Telangana	Jogulamba Gadwal	Gadwal	Gadwal	16.22830	77.81120	01-11-17	3.2
Telangana	Jogulamba Gadwal	Gadwal	Mitta Nandimala	16.23000	77.81060	01-11-17	0.4
Telangana	Kamareddy	Bichkunda	Bichkunda	18.40047	77.71483	01-11-17	2.4
Telangana	Kamareddy	Bichkunda	Wajid Nagar	18.38540	77.79453	01-11-17	5.6
Telangana	Kamareddy	Birkoor	Bairangaidi	18.49846	77.78429	01-11-17	3.2
Telangana	Kamareddy	Birkoor	Bairapur	18.49417	77.82000	01-11-17	2.9
Telangana	Kamareddy	Domakonda	Domakonda	18.24730	78.43406	01-11-17	11.5
Telangana	Kamareddy	Gandhari	Gandhari	18.39737	78.12108	01-11-17	3.7
Telangana	Kamareddy	Kamareddy	Patarajampet	18.28328	78.35198	01-11-17	8.5
Telangana	Kamareddy	Kamareddy	Ugrawai	18.33212	78.38588	01-11-17	3.5
Telangana	Kamareddy	Lingampet	Mustapur	18.27261	78.15842	01-11-17	5.6
Telangana	Kamareddy	Machareddy	Machareddy	18.33333	78.50000	01-11-17	13.8
Telangana	Kamareddy	Nizamsagar	Narsingraopally	18.21389	77.87278	01-11-17	4.6
Telangana	Kamareddy	Nizamsagar	Nizamsagar	18.22966	77.93573	01-11-17	1.6
Telangana	Kamareddy	Pedda Kodapgal	Takkadapally	18.34457	77.71238	01-11-17	9.5
Telangana	Kamareddy	Pitlam	Chinnakodapagal	18.25102	77.80393	01-11-17	10.4
Telangana	Kamareddy	Pitlam	Mohammad Nagar	18.28000	78.06000	01-11-17	2.3
Telangana	Kamareddy	Pitlam	Rampurkalan	18.32064	77.85047	01-11-17	0.9
Telangana	Kamareddy	Tadwai	Tadvai	18.31293	78.25473	01-11-17	5.2
Telangana	Karimnagar	Choppadandi	Aruna Konda	18.62180	79.16173	01-11-17	2.2
Telangana	Karimnagar	Huzurabad	Tummanapalli	18.22688	79.37420	01-11-17	4.3
Telangana	Karimnagar	Manakondur	Manukonduru	18.37500	79.20000	01-11-17	9.1
Telangana	Karimnagar	Shankarapatnam	Kesawapatnam	18.29346	79.30078	01-11-17	5.0
Telangana	Karimnagar	Shankarapatnam	Tadikal	18.31227	79.28940	01-11-17	2.6
Telangana	Karimnagar	Thimmapur (L.M.D.)	Kothapalli	18.29812	79.16676	01-11-17	5.7
Telangana	Khammam	Enkoor	Enkur	17.33691	80.44211	01-11-17	3.1
Telangana	Khammam	Kallur	Kallur	17.20047	80.55214	01-11-17	0.2
Telangana	Khammam	Kamepally	Kottalingala	17.42022	80.24226	01-11-17	3.6
Telangana	Khammam	Khammam (Rural)	Khammam	17.25872	80.16616	01-11-17	3.0
Telangana	Khammam	Konijerla	Konijarla	17.22348	80.29402	01-11-17	0.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Khammam	Kusumanchi	Nayakangudem	17.19779	79.89321	01-11-17	3.3
Telangana	Khammam	Kusumanchi	Tallampad	17.22500	80.05000	01-11-17	5.6
Telangana	Khammam	Madhira	Madira	16.92463	80.36486	01-11-17	3.5
Telangana	Khammam	Nelakondapally	Guvvalagudem	17.14487	80.06496	01-11-17	8.0
Telangana	Khammam	Penubally	Annapareddipalli	17.20889	80.78056	01-11-17	7.1
Telangana	Khammam	Penubally	Sitarampuram	17.20084	80.64263	01-11-17	4.0
Telangana	Khammam	Penubally	Sitarampuram	17.25417	80.76972	01-11-17	2.4
Telangana	Khammam	Sathupally	Gangavaram	17.18250	80.89306	01-11-17	1.4
Telangana	Khammam	Singareni	Madharam	17.54282	80.22654	01-11-17	1.6
Telangana	Khammam	Thallada	Annarugudem	17.26044	80.42633	01-11-17	1.4
Telangana	Khammam	Thallada	Rangam Banjar Malsur Tanda	17.19467	80.50877	01-11-17	2.4
Telangana	Khammam	Wyra	Rebbavaram	17.11688	80.33670	01-11-17	1.8
Telangana	Khammam	Wyra	Siripuram	16.99167	80.33917	01-11-17	4.5
Telangana	Khammam	Wyra	Thatipudi	17.14868	80.33749	01-11-17	1.7
Telangana	Khammam	Yerrupalem	Meenavolu	16.86000	80.45389	01-11-17	3.7
Telangana	Khammam	Yerrupalem	Yerupalem	16.82196	80.47068	01-11-17	3.3
Telangana	Kumuram Bheem Asifabad	Asifabad	Asifabad	19.36559	79.28334	01-11-17	9.9
Telangana	Kumuram Bheem Asifabad	Asifabad	Burugudem	19.33823	79.33506	01-11-17	1.3
Telangana	Kumuram Bheem Asifabad	Jainoor	Jainoor	19.37675	78.90663	01-11-17	2.7
Telangana	Kumuram Bheem Asifabad	Jainoor	Jainoor	19.37319	78.90741	01-11-17	10.2
Telangana	Kumuram Bheem Asifabad	Kagaznagar	Khagaznagar	19.35821	79.47712	01-11-17	2.4
Telangana	Kumuram Bheem Asifabad	Kerameri	Danora	19.43420	79.13389	01-11-17	5.4
Telangana	Kumuram Bheem Asifabad	Rebbena	Rebbenna	19.25957	79.41473	01-11-17	1.8
Telangana	Kumuram Bheem Asifabad	Sirpur (T)	Sirpur	19.47946	79.57032	01-11-17	2.6
Telangana	Mahabubabad	Bayyaram	Gandhampally	17.56186	80.13388	01-11-17	2.9
Telangana	Mahabubabad	Bayyaram	Nehrunagar	17.56667	80.24167	01-11-17	6.3
Telangana	Mahabubabad	Danthalapalle	Beerishettigudem	17.48156	79.77373	01-11-17	4.3
Telangana	Mahabubabad	Garla	Garla	17.48664	80.14198	01-11-17	3.0
Telangana	Mahabubabad	Gudur	Gudur	17.80101	79.97961	01-11-17	3.4
Telangana	Mahabubabad	Kesamudram	Ingurti	17.66720	79.80178	01-11-17	3.9
Telangana	Mahabubabad	Kesamudram	Kesamudram	17.68652	79.90013	01-11-17	1.3
Telangana	Mahabubabad	Kuravi	Ayyagaripalle	17.50008	79.98509	01-11-17	3.7
Telangana	Mahabubabad	Mahbubabad	Mahabubabad	17.59915	80.00011	01-11-17	1.7
Telangana	Mahabubnagar	Devarakadara	Bandrapal	16.60500	77.79830	01-11-17	1.3
Telangana	Mahabubnagar	Hanwada	Hanwada	16.81220	77.91940	01-11-17	3.6
Telangana	Mancherial	Bellampally	Bellampalli	19.05189	79.48502	01-11-17	0.1
Telangana	Mancherial	Bheemaram	Bheemaram	18.84618	79.69627	01-11-17	6.3
Telangana	Mancherial	Bheemini	Rampur	19.16752	79.58307	01-11-17	5.6
Telangana	Mancherial	Dandepally	Dandepalli	19.00430	79.14450	01-11-17	1.9
Telangana	Mancherial	Hajipur	Hajipur	18.86405	79.30390	01-11-17	3.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Mancherial	Jannaram	Jannaram	19.11635	79.01046	01-11-17	4.0
Telangana	Mancherial	Jannaram	Jannaram	19.44695	78.99700	01-11-17	2.2
Telangana	Mancherial	Jannaram	Kalamadugu	19.08975	78.94929	01-11-17	3.7
Telangana	Mancherial	Jannaram	Tapalpur	19.06255	79.07665	01-11-17	1.2
Telangana	Mancherial	Luxettipet	Lakshettipet	18.90897	79.19731	01-11-17	2.6
Telangana	Mancherial	Mancherial	Mancherial	18.89473	79.44855	01-11-17	0.6
Telangana	Mancherial	Mancherial	Old Manchierala	18.87214	79.42838	01-11-17	4.3
Telangana	Mancherial	Mandamarri	Medaram	18.97000	79.45778	01-11-17	7.3
Telangana	Medak	Alladurg	Nagulapally	17.88306	77.88222	01-11-17	2.4
Telangana	Medak	Chegunta	Polampalli	17.97691	78.43861	01-11-17	5.2
Telangana	Medak	Medak	Peroor	18.02500	78.21944	01-11-17	0.6
Telangana	Medak	Papannapet	Minpur	18.05750	78.10889	01-11-17	2.3
Telangana	Medak	Papannapet	Narsingi	18.02143	78.06736	01-11-17	4.5
Telangana	Medak	Papannapet	Yusuf Peta	18.04920	78.14420	01-11-17	1.3
Telangana	Medak	Ramayampet	Nandigama	18.10833	78.50000	01-11-17	5.2
Telangana	Medchal Malkajgiri	Alwal	Bollaram Bazar	17.51432	78.52080	01-11-17	2.6
Telangana	Medchal Malkajgiri	Ghatkesar	Ghatkesar	17.45387	78.69081	01-11-17	2.7
Telangana	Medchal Malkajgiri	Kapra	Kushaiguda	17.47826	78.57361	01-11-17	5.3
Telangana	Medchal Malkajgiri	Keesara	Cherlapalli	17.45361	78.60167	01-11-17	13.0
Telangana	Medchal Malkajgiri	Malkajgiri	Alwal	17.49944	78.51389	01-11-17	2.7
Telangana	Medchal Malkajgiri	Malkajgiri	Yapral	17.50083	78.53583	01-11-17	2.6
Telangana	Medchal Malkajgiri	Uppal	Nacharam	17.43124	78.55005	01-11-17	8.9
Telangana	Medchal Malkajgiri	Uppal	Uppal	17.40234	78.56109	01-11-17	3.8
Telangana	Mulugu	Eturnagaram	Eturnagaram	18.33167	80.43528	01-11-17	5.5
Telangana	Mulugu	Govindaraopet	Chelvai	18.23333	80.25417	01-11-17	1.7
Telangana	Mulugu	Govindaraopet	Govindaraopet	18.19598	80.13215	01-11-17	3.9
Telangana	Mulugu	Govindaraopet	Pasara	18.19442	80.16656	01-11-17	2.0
Telangana	Mulugu	Mangapet	Kamalapuram	18.26979	80.48894	01-11-17	6.9
Telangana	Mulugu	Mangapet	Mangapeta	18.25111	80.51278	01-11-17	2.6
Telangana	Mulugu	Mulug	Jangalapalli	18.20855	79.98755	01-11-17	2.3
Telangana	Mulugu	Mulug	Mulug	18.19547	79.94146	01-11-17	4.0
Telangana	Mulugu	Tadvai	Katapuram	18.16273	80.40042	01-11-17	1.4
Telangana	Mulugu	Tadvai	Narlapur	18.30343	80.20651	01-11-17	1.7
Telangana	Mulugu	Tadvai	Tadvai	18.23287	80.31281	01-11-17	2.0
Telangana	Mulugu	Venkatapur	Lakhmidevp	18.29699	79.96135	01-11-17	1.7
Telangana	Mulugu	Venkatapur	Lakshmidvp	18.29685	79.96317	01-11-17	1.6
Telangana	Mulugu	Venkatapuram	Akannagudem	18.25158	80.61409	01-11-17	3.5
Telangana	Mulugu	Venkatapuram	Alubaka	18.20423	80.67049	01-11-17	3.5
Telangana	Mulugu	Venkatapuram	Edira	18.13810	80.73080	01-11-17	2.6
Telangana	Mulugu	Venkatapuram	Venkatapuram	18.30125	80.55472	01-11-17	5.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Mulugu	Wazeed	Pragallapalle	18.38451	80.52715	01-11-17	3.3
Telangana	Nagarkurnool	Amrabad	Vattuvaripally	16.33310	78.79940	01-11-17	8.1
Telangana	Nagarkurnool	Kollapur	Kollapur	16.10890	78.31060	01-11-17	2.4
Telangana	Nagarkurnool	Peddakothapalle	Peddakottapalle	16.29167	78.36000	01-11-17	13.9
Telangana	Nagarkurnool	Tadoor	Manneguda	17.29778	77.99167	01-11-17	17.5
Telangana	Nalgonda	Devarakonda	Devarakonda	16.69229	78.92527	01-11-17	2.4
Telangana	Nalgonda	Kanagal	Kanagal	16.94920	79.19780	01-11-17	6.3
Telangana	Nalgonda	Kethe Pally	Chikatguda	17.16360	79.52134	01-11-17	2.1
Telangana	Nalgonda	Konda Mallepally	Chennamnen Palli	16.63764	79.03546	01-11-17	3.6
Telangana	Nalgonda	Miryalaguda	Miryalaguda	16.87457	79.56763	01-11-17	5.1
Telangana	Nalgonda	Miryalaguda	Thungapadu	16.83104	79.50270	01-11-17	1.4
Telangana	Nalgonda	Munugode	Chikatimamidi	17.09838	79.02467	01-11-17	2.2
Telangana	Nalgonda	Munugode	Munugodu	17.07704	79.07579	01-11-17	6.8
Telangana	Nalgonda	Nakrekal	Nakrekal	17.16630	79.42805	01-11-17	5.3
Telangana	Nalgonda	Nalgonda	Nalgonda	17.05116	79.27450	01-11-17	2.6
Telangana	Nalgonda	Nidamanoor	Nidamanuru	16.82097	79.35702	01-11-17	2.9
Telangana	Nalgonda	Peddavoora	Nagarjunasagar	16.58486	79.32150	01-11-17	3.2
Telangana	Nalgonda	Peddavoora	Peddavoora	16.72881	79.21103	01-11-17	3.5
Telangana	Nalgonda	Thipparthi	Yellammagudem	17.08025	79.49958	01-11-17	1.0
Telangana	Nalgonda	Vemula Pally	Mangapur	17.00998	79.53905	01-11-17	1.9
Telangana	Nalgonda	Vemula Pally	Salkanur	17.00420	79.56558	01-11-17	2.1
Telangana	Nalgonda	Vemula Pally	Vemlapalli	16.92465	79.53088	01-11-17	4.5
Telangana	Narayanpet	Kosgi	Gundimal	16.89580	77.71030	01-11-17	1.2
Telangana	Narayanpet	Narva	Kalwal	16.42260	77.60810	01-11-17	0.3
Telangana	Nirmal	Basar	Basar	18.87221	77.94509	01-11-17	10.3
Telangana	Nirmal	Kaddam (Peddur)	Kadem	19.09822	78.78085	01-11-17	1.5
Telangana	Nirmal	Kaddam (Peddur)	Udampur	19.21222	78.87718	01-11-17	2.7
Telangana	Nirmal	Kubeer	Maligaon	19.17056	77.93361	01-11-17	11.7
Telangana	Nirmal	Kubeer	Palsi	19.22917	77.89583	01-11-17	10.2
Telangana	Nirmal	Kubeer	Sonari	19.20197	77.91121	01-11-17	3.7
Telangana	Nirmal	Kuntala	Lolam	19.10139	78.09667	01-11-17	8.1
Telangana	Nirmal	Mamda	Mamada	19.08056	78.51111	01-11-17	4.4
Telangana	Nirmal	Mamda	Potaram	19.01536	78.53007	01-11-17	3.9
Telangana	Nirmal	Mudhole	Mudhol	18.98371	77.91993	01-11-17	5.1
Telangana	Nirmal	Nirmal	Nirmal	19.08033	78.36286	01-11-17	5.1
Telangana	Nirmal	Nirmal Rural	Nirmal	19.08722	78.33611	01-11-17	1.4
Telangana	Nirmal	Nirmal Rural	Ratmapur Kandli	19.08782	78.40118	01-11-17	4.8
Telangana	Nirmal	Pembi	Mandepalli	19.16060	78.63433	01-11-17	8.3
Telangana	Nirmal	Pembi	Pembi	19.19499	78.63547	01-11-17	6.3
Telangana	Nirmal	Sarangapur	Chincholi	19.14338	78.33889	01-11-17	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Nirmal	Tanur	Beltaroad	19.10000	77.86750	01-11-17	5.2
Telangana	Nirmal	Tanur	Wadgaon	19.00000	77.78500	01-11-17	2.2
Telangana	Nizamabad	Makloor	Metpalli	18.80418	78.09233	01-11-17	3.9
Telangana	Nizamabad	Mendora	Dudgaon	18.97911	78.37781	01-11-17	1.1
Telangana	Nizamabad	Navipet	Potangal	18.79676	78.02770	01-11-17	1.8
Telangana	Nizamabad	Nizamabad Rural	Malkapur Tanda	18.59764	78.02503	01-11-17	5.3
Telangana	Nizamabad	Varni	Chandur	18.57083	77.94417	01-11-17	2.3
Telangana	Nizamabad	Yedapalle	Janakampet	18.70776	78.02292	01-11-17	1.5
Telangana	Peddapalli	Dharmaram	Kothapally	18.72890	79.17090	01-11-17	2.7
Telangana	Peddapalli	Kamanpur	Chillapalli	18.76250	79.55278	01-11-17	6.4
Telangana	Peddapalli	Manthani	Manthani	18.65212	79.67009	01-11-17	16.2
Telangana	Peddapalli	Manthani	Venkatapur	18.65771	79.81005	01-11-17	2.3
Telangana	Peddapalli	Peddapalli	Palthem	18.68208	79.32157	01-11-17	2.5
Telangana	Peddapalli	Peddapalli	Peddapalli	18.61667	79.38333	01-11-17	7.8
Telangana	Peddapalli	Ramagiri	Kalwacherla	18.63634	79.53407	01-11-17	4.2
Telangana	Peddapalli	Sulthanabad	Sulthanabad	18.51667	79.28333	01-11-17	2.3
Telangana	Rajanna Sircilla	Mustabad	Mustafabad	18.28166	78.71383	01-11-17	3.9
Telangana	Rajanna Sircilla	Vemulawada	Kudurupaka	18.42778	78.83611	01-11-17	7.5
Telangana	Ranga Reddy	Abdullapurmet	Bata Singaram	17.30297	78.72839	01-11-17	0.6
Telangana	Ranga Reddy	Abdullapurmet	Marripally	17.38036	78.60826	01-11-17	6.1
Telangana	Ranga Reddy	Balapur	Karmanghat	17.34033	78.52489	01-11-17	3.8
Telangana	Ranga Reddy	Chevella	Antaram	17.32545	78.03257	01-11-17	5.5
Telangana	Ranga Reddy	Ibrahimpattanam	Polkempalli	17.22607	78.70687	01-11-17	7.3
Telangana	Ranga Reddy	Moinabad	Kanaka Mamidi	17.30512	78.24727	01-11-17	4.2
Telangana	Ranga Reddy	Rajendranagar	Rajendranagar	17.31833	78.40111	01-11-17	4.9
Telangana	Ranga Reddy	Rajendranagar	Rajendranagar	17.32778	78.40000	01-11-17	0.0
Telangana	Ranga Reddy	Rajendranagar	Rajendranagar	17.33343	78.40925	01-11-17	0.2
Telangana	Ranga Reddy	Serilingampally	Lingampally	17.48098	78.31168	01-11-17	4.9
Telangana	Ranga Reddy	Serilingampally	Serilingampally	17.46895	78.33004	01-11-17	7.8
Telangana	Ranga Reddy	Shamshabad	Shamshabad	17.25614	78.39578	01-11-17	9.8
Telangana	Ranga Reddy	Shankarpally	Janawada	17.40359	78.25782	01-11-17	4.1
Telangana	Ranga Reddy	Shankarpally	Shankarpally	17.45787	78.13247	01-11-17	2.8
Telangana	Sangareddy	Gummadidala	Gumardalla	17.67940	78.36860	01-11-17	6.4
Telangana	Sangareddy	Kohir	Badampet	17.56560	77.65690	01-11-17	8.8
Telangana	Sangareddy	Narayankhed	Narayankhed	18.03890	77.77220	01-11-17	3.1
Telangana	Sangareddy	Nyalkal	Nayalkal-I	17.85000	77.65500	01-11-17	2.2
Telangana	Sangareddy	Patancheru	Rameshwaram Banda	17.55670	78.27920	01-11-17	4.2
Telangana	Sangareddy	Vatpally	Ghatpalli	17.90220	77.84970	01-11-17	1.8
Telangana	Sangareddy	Zahirabad	Didigi	17.72610	77.59970	01-11-17	0.2
Telangana	Sangareddy	Zahirabad	Hoti-B	17.66667	77.58333	01-11-17	3.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Sangareddy	Zahirabad	Pastapur	17.70476	77.65485	01-11-17	4.8
Telangana	Siddipet	Cheriyal	Cherial	17.92444	79.97083	01-11-17	7.0
Telangana	Siddipet	Chinnakodur	Mallaram	18.15890	78.98131	01-11-17	7.0
Telangana	Siddipet	Chinnakodur	Ramanpatla	18.13970	78.91420	01-11-17	6.3
Telangana	Siddipet	Husnabad	Husnabad	18.12599	79.21143	01-11-17	8.4
Telangana	Siddipet	Koheda	Buswapuram	18.10310	79.05649	01-11-17	2.9
Telangana	Siddipet	Maddur	Kondapuram	17.96840	79.25310	01-11-17	0.1
Telangana	Siddipet	Wargal	Nacharam	17.82014	78.52871	01-11-17	5.5
Telangana	Suryapet	Atmakur(S)	Kandagatla	17.26750	79.62593	01-11-17	4.5
Telangana	Suryapet	Atmakur(S)	Nimmakal	17.23520	79.66400	01-11-17	3.3
Telangana	Suryapet	Chivvemla	Kudakuda	17.16490	79.62775	01-11-17	3.9
Telangana	Suryapet	Garide Pally	Appanapet	16.90375	79.75464	01-11-17	2.7
Telangana	Suryapet	Garide Pally	Ponugudu	16.92477	79.73289	01-11-17	3.5
Telangana	Suryapet	Huzurnagar	Huzurnagar	16.86667	79.88333	01-11-17	2.0
Telangana	Suryapet	Kodad	Kodad	16.99649	79.95145	01-11-17	3.5
Telangana	Suryapet	Munagala	Madharam	17.09250	79.77639	01-11-17	5.8
Telangana	Suryapet	Munagala	Mukundapuram	16.83418	79.43982	01-11-17	2.6
Telangana	Suryapet	Munagala	Munagala	17.05295	79.83387	01-11-17	2.0
Telangana	Suryapet	Munagala	Munagala	17.05785	79.82709	01-11-17	2.3
Telangana	Suryapet	Nereducherla	Chillapalli	16.87194	79.66194	01-11-17	2.0
Telangana	Suryapet	Penpahad	Dospadu	17.02130	79.61786	01-11-17	2.7
Telangana	Suryapet	Suryapet	Endlalpalle	17.20450	79.54113	01-11-17	3.4
Telangana	Suryapet	Suryapet	Pillalamarri	17.16934	79.56923	01-11-17	0.8
Telangana	Suryapet	Suryapet	Rayanipadu	17.15306	79.56833	01-11-17	2.3
Telangana	Suryapet	Suryapet	Suryapet	17.13283	79.63073	01-11-17	3.7
Telangana	Suryapet	Suryapet	Tekmatla	17.16861	79.56444	01-11-17	1.1
Telangana	Vikarabad	Bantwaram	Bantawaram	17.44271	77.70746	01-11-17	1.9
Telangana	Vikarabad	Bantwaram	Salbatapur	17.39483	77.70049	01-11-17	5.8
Telangana	Vikarabad	Bantwaram	Salbathpur	17.39592	77.69548	01-11-17	3.4
Telangana	Vikarabad	Bantwaram	Turmamidi	17.46000	77.65470	01-11-17	2.1
Telangana	Vikarabad	Basheerabad	Marpalli	17.17083	77.46778	01-11-17	9.6
Telangana	Vikarabad	Bomraspeta	Enkapalli	17.15190	77.63470	01-11-17	7.3
Telangana	Vikarabad	Bomraspeta	Metlakunta	17.15000	77.71944	01-11-17	17.4
Telangana	Vikarabad	Bomraspeta	Ragidimailaram	17.12250	77.66780	01-11-17	3.6
Telangana	Vikarabad	Dharur	Dharur	17.28897	77.76060	01-11-17	3.2
Telangana	Vikarabad	Dharur	Dornal	17.27456	77.75695	01-11-17	3.5
Telangana	Vikarabad	Dharur	Kerelli	17.31113	77.82860	01-11-17	10.4
Telangana	Vikarabad	Doma	Bompalli	17.11457	77.87098	01-11-17	1.6
Telangana	Vikarabad	Doulatabad	Goka Paslabad	16.96030	77.57360	01-11-17	3.7
Telangana	Vikarabad	Kodangal	Hasnabad	17.05390	77.65280	01-11-17	3.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Vikarabad	Kodangal	Kodangal	17.10720	77.62640	01-11-17	1.7
Telangana	Vikarabad	Kodangal	Ravalpalle	17.04720	77.52330	01-11-17	1.5
Telangana	Vikarabad	Kotepally	Kotepally	17.38246	77.74622	01-11-17	2.3
Telangana	Vikarabad	Marpally	Marpally	17.53698	77.77181	01-11-17	5.0
Telangana	Vikarabad	Marpally	Peddapur	17.47382	77.75601	01-11-17	6.8
Telangana	Vikarabad	Mominpet	Chimaldarri	17.46549	78.00355	01-11-17	2.1
Telangana	Vikarabad	Mominpet	Yenkathala	17.49449	77.94167	01-11-17	9.0
Telangana	Vikarabad	Nawabpet	Vattiminapally	17.43701	77.98187	01-11-17	3.1
Telangana	Vikarabad	Pargi	Chityal	17.12539	77.96709	01-11-17	5.4
Telangana	Vikarabad	Pargi	Naskal	17.22506	77.87260	01-11-17	7.2
Telangana	Vikarabad	Peddemul	Peddumul	17.33918	77.66058	01-11-17	3.8
Telangana	Vikarabad	Pudur	Angadi Chittampalli	17.28894	78.03059	01-11-17	7.0
Telangana	Vikarabad	Pudur	Kankal	17.19939	78.00754	01-11-17	8.1
Telangana	Vikarabad	Pudur	Pudur	17.26444	77.95812	01-11-17	4.5
Telangana	Vikarabad	Tandur	Inoli	17.33783	77.51970	01-11-17	4.3
Telangana	Vikarabad	Vikarabad	Siddulur	17.27778	77.89694	01-11-17	3.4
Telangana	Vikarabad	Vikarabad	Vikarabad	17.33515	77.90149	01-11-17	7.1
Telangana	Vikarabad	Yalal	Juntupalli	17.16920	77.55867	01-11-17	6.9
Telangana	Vikarabad	Yalal	Vishwanathapuram	17.22083	77.65389	01-11-17	4.4
Telangana	Wanaparthy	Pebbair	Kancharaopalli	16.23470	78.00360	01-11-17	2.8
Telangana	Wanaparthy	Wanaparthy	Vanaparathi	16.37080	78.08140	01-11-17	19.4
Telangana	Warangal	Duggondi	Duggondi	18.02167	79.80639	01-11-17	3.8
Telangana	Warangal	Geesugonda	Konayamakula	17.95362	79.68960	01-11-17	8.8
Telangana	Warangal	Khanapur	Khanapur	19.04167	78.65000	01-11-17	3.8
Telangana	Warangal	Narsampet	Akulatanda	17.98603	79.91349	01-11-17	3.2
Telangana	Warangal	Narsampet	Narsampet	17.92375	79.88652	01-11-17	2.6
Telangana	Warangal	Nekkonda	Nekkonda	17.79189	79.78305	01-11-17	1.9
Telangana	Warangal	Raiparthy	Mylaram	18.33167	80.43528	01-11-17	1.3
Telangana	Warangal	Wardhanna Pet	Yellenda	17.78135	79.58012	01-11-17	7.4
Telangana	Yadadri Bhuvanagiri	Alair	Aler	17.66773	79.04319	01-11-17	14.0
Telangana	Yadadri Bhuvanagiri	Alair	Turupugudem	17.60478	79.11806	01-11-17	1.8
Telangana	Yadadri Bhuvanagiri	Atmakur(M)	S.Atmakur	17.24944	79.71278	01-11-17	4.3
Telangana	Yadadri Bhuvanagiri	Atmakur(M)	Tummalapenpahad	17.21917	79.74917	01-11-17	3.1
Telangana	Yadadri Bhuvanagiri	B.Pochampally	Pochampalli	17.34722	78.81974	01-11-17	6.1
Telangana	Yadadri Bhuvanagiri	Bhongir	Hasanabad	17.52742	78.88313	01-11-17	3.6
Telangana	Yadadri Bhuvanagiri	Bhongir	Veerawali	17.48606	79.00934	01-11-17	4.7
Telangana	Yadadri Bhuvanagiri	Choutuppal	Choutuppal	17.24947	78.89420	01-11-17	3.1
Telangana	Yadadri Bhuvanagiri	Motakonduru	Koratikal	17.49390	79.16054	01-11-17	12.5
Telangana	Yadadri Bhuvanagiri	Motakonduru	Martoor	17.57865	79.10611	01-11-17	15.5
Telangana	Yadadri Bhuvanagiri	Ramannapeta	Ramannapet	17.29377	79.09544	01-11-17	3.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Telangana	Yadadri Bhuvanagiri	Thurkapally	M.Turkapalli	17.65354	78.82741	01-11-17	4.9
Telangana	Yadadri Bhuvanagiri	Thurkapally	Rustapur	17.58423	78.83993	01-11-17	5.7
Telangana	Yadadri Bhuvanagiri	Thurkapally	Venkatapuram	17.64194	78.86689	01-11-17	6.6
Telangana	Yadadri Bhuvanagiri	Valigonda	Nagaram	17.35789	79.03408	01-11-17	5.1
Telangana	Yadadri Bhuvanagiri	Yadagirigutta	Gouraipally	17.66947	78.94685	01-11-17	19.6
Telangana	Yadadri Bhuvanagiri	Yadagirigutta	Mallapuram	17.63364	78.91128	01-11-17	13.2
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Chinsda	20.11149	73.12501	10-11-17	2.5
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Dapada	20.18750	73.02361	10-11-17	8.2
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Dudhani	20.17476	73.15687	10-11-17	3.8
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Khedi Ghodamba	20.11297	73.03635	10-11-17	2.6
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Kherdi Kathepada	20.11318	73.03206	10-11-17	2.5
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Kilvani Sharyapada	20.30028	73.09056	10-11-17	2.5
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Luhari_Dungaripada	20.18969	72.96723	10-11-17	6.1
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Mandoni	20.11115	73.13676	10-11-17	3.0
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Moolpada	20.12306	73.09639	10-11-17	1.6
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Morkhal	20.32610	73.10188	10-11-17	1.9
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Naroli	20.27611	72.94083	10-11-17	3.6
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Rakhali	20.22222	73.02778	10-11-17	4.8
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Rudana	20.11326	73.08593	10-11-17	2.6
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Samarvarni	20.25118	73.00928	10-11-17	4.9
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Shelti	20.15040	73.10092	10-11-17	2.5
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Surangi	20.15451	73.02522	10-11-17	4.3
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Umarkui	20.26389	73.07361	10-11-17	2.1
The Dadra And Nagar Haveli And [Dadra And Nagar Haveli		Dadra Nagar Haveli	Waghchipa	20.30973	73.00920	10-11-17	7.0
The Dadra And Nagar Haveli And [Daman		Daman	Ambawadi	20.40278	72.84444	10-11-17	3.3
The Dadra And Nagar Haveli And [Daman		Daman	Bhimpor	20.45833	72.86667	10-11-17	5.4
The Dadra And Nagar Haveli And [Daman		Daman	Dabhel	20.41111	72.88611	10-11-17	4.9
The Dadra And Nagar Haveli And [Daman		Daman	Dalwada	20.43646	72.84747	10-11-17	3.3
The Dadra And Nagar Haveli And [Daman		Daman	Jempore	20.37778	72.82694	10-11-17	1.4
The Dadra And Nagar Haveli And [Daman		Daman	Khariwad Daman	20.42500	72.84583	10-11-17	3.6
The Dadra And Nagar Haveli And [Daman		Daman	Morwad	20.44000	72.83000	10-11-17	6.0
The Dadra And Nagar Haveli And [Daman		Daman	Warkund	20.40800	72.86000	10-11-17	2.2
The Dadra And Nagar Haveli And [Diu		Diu	Chakarteeth	20.70833	70.96889	10-11-17	6.5
The Dadra And Nagar Haveli And [Diu		Diu	Gomtimata	20.70993	70.87520	10-11-17	4.7
The Dadra And Nagar Haveli And [Diu		Diu	Jalawadi	20.72167	70.93306	10-11-17	4.2
The Dadra And Nagar Haveli And [Diu		Diu	Pothia Bapa	20.70167	70.91194	10-11-17	6.8
Tripura	Dhalai	Durgachowmuhan	Durga Chowmuhan	24.12167	91.86028	01-11-17	2.7
Tripura	Dhalai	Manu	Manu N	23.99917	91.99722	01-11-17	2.8
Tripura	Dhalai	Manu	Sindhu Kumar	23.95250	91.96056	01-11-17	1.3
Tripura	Dhalai	Salema	Ambassa	23.91389	91.86806	01-11-17	0.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tripura	Dhalai	Salema	Kamalpur	24.20417	91.84167	01-11-17	1.8
Tripura	Gomati	Amarpur	Amarpur	23.51361	91.65667	01-11-17	0.5
Tripura	Gomati	Amarpur	Bampur	23.56222	91.63528	01-11-17	2.7
Tripura	Gomati	Amarpur	Jatanbari	23.42000	91.75833	01-11-17	3.3
Tripura	Gomati	Kakraban	Kankraban	23.48750	91.40194	01-11-17	9.3
Tripura	Gomati	Matabari	Gorjee Bazar	23.25583	91.45833	01-11-17	0.6
Tripura	Gomati	Matabari	Naobari	23.51194	91.56583	01-11-17	2.0
Tripura	Gomati	Ompi	Ampi Colony	23.67139	91.64167	01-11-17	2.9
Tripura	Gomati	Silachari	Ananda Bandhu Para	23.21398	91.77908	01-11-17	3.9
Tripura	Gomati	Silachari	Ghorakhappa	23.16210	91.80502	01-11-17	2.9
Tripura	Gomati	Tepania	Dhawajnagar, Udaipur	23.54861	91.47639	01-11-17	2.2
Tripura	Khowai	Khowai	Khowai	24.08194	91.61611	01-11-17	1.7
Tripura	Khowai	Mungiakami	45Miles	23.95250	91.96056	01-11-17	3.7
Tripura	Khowai	Mungiakami	Tuimadhu	23.83500	91.68639	01-11-17	4.1
Tripura	Khowai	Teliamura	Kalyanpur	23.91667	91.61111	01-11-17	3.9
Tripura	Khowai	Teliamura	Paschim Howaibari	23.81000	91.59194	01-11-17	1.8
Tripura	North Tripura	Dasda	Kanchanpur	23.91667	92.20000	01-11-17	0.9
Tripura	North Tripura	Dasda	Satnala	23.97556	92.20583	01-11-17	0.2
Tripura	North Tripura	Jubarajnagar	Krishnapur	24.33944	92.15778	01-11-17	1.3
Tripura	North Tripura	Jubarajnagar	Rajnagar	24.32056	92.11806	01-11-17	1.8
Tripura	North Tripura	Kadamtala	Churaibari	24.43778	92.24667	01-11-17	0.7
Tripura	North Tripura	Kadamtala	Lalchhara	24.43250	92.19222	01-11-17	1.0
Tripura	North Tripura	Kalacherra	Sanicherra	24.38361	92.23250	01-11-17	0.9
Tripura	North Tripura	Laljuri	Darlang Basti	24.11194	92.19833	01-11-17	1.6
Tripura	North Tripura	Laljuri	Laljuri	24.14056	92.21070	01-11-17	5.2
Tripura	North Tripura	Laljuri	Naba Joypara (Natun Basti	24.17500	92.21639	01-11-17	2.5
Tripura	North Tripura	Panisagar	Baghbassa	24.36444	92.20889	01-11-17	0.5
Tripura	North Tripura	Panisagar	Deocherra	24.31028	92.15972	01-11-17	3.8
Tripura	North Tripura	Panisagar	Dharmanagar	24.37889	92.15972	01-11-17	4.2
Tripura	North Tripura	Panisagar	Kunjanagar	24.24556	92.20556	01-11-17	3.1
Tripura	North Tripura	Panisagar	Panisagar	24.24167	92.18333	01-11-17	1.8
Tripura	Sepahijala	Bishalgarh	Golaghati	23.67694	91.36028	01-11-17	1.3
Tripura	Sepahijala	Bishalgarh	Kenania	23.73333	91.18333	01-11-17	5.3
Tripura	Sepahijala	Boxanagar	Dakshin Kalamcherra	23.58333	91.20417	01-11-17	1.2
Tripura	Sepahijala	Boxanagar	Sonamura	23.46667	91.27500	01-11-17	0.9
Tripura	Sepahijala	Jampuijala	Gongrai	23.65667	91.45389	01-11-17	1.1
Tripura	Sepahijala	Jampuijala	Tufaniamura	23.69861	91.40694	01-11-17	2.3
Tripura	Sepahijala	Kathalia	Kathalia Bazar	23.38333	91.31667	01-11-17	2.7
Tripura	South Tripura	Poangbari	Amli Ghat	22.97880	91.57912	01-11-17	1.5
Tripura	South Tripura	Poangbari	Poangbari	23.02757	91.57010	01-11-17	1.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Tripura	South Tripura	Poangbari	Purba Takka	23.05997	91.61148	01-11-17	2.7
Tripura	South Tripura	Poangbari	Radhanagar	23.22556	91.32944	01-11-17	2.6
Tripura	South Tripura	Poangbari	Srinagar	22.99885	91.55363	01-11-17	2.0
Tripura	South Tripura	Rajnagar	Manurmukh	23.26250	91.54167	01-11-17	0.8
Tripura	South Tripura	Rajnagar	Rajnagar (St)	23.23222	91.39167	01-11-17	3.2
Tripura	South Tripura	Rupaichari	Baishnabpur	23.04547	91.76608	01-11-17	2.1
Tripura	South Tripura	Rupaichari	Bankul Mahamuni	23.11820	91.69788	01-11-17	1.9
Tripura	South Tripura	Rupaichari	Magroom	23.07297	91.77552	01-11-17	2.1
Tripura	South Tripura	Satchand	Bijaynagar	22.98963	91.67667	01-11-17	1.4
Tripura	South Tripura	Satchand	Kalachhara	23.14083	91.62722	01-11-17	4.8
Tripura	South Tripura	Satchand	Kalirbazar	23.11480	91.59983	01-11-17	2.0
Tripura	South Tripura	Satchand	Manu Bazar	23.06417	91.64861	01-11-17	3.2
Tripura	South Tripura	Satchand	Motu Mogpara	23.00283	91.65172	01-11-17	2.9
Tripura	South Tripura	Satchand	Shashi-Chandrapur	22.97315	91.63747	01-11-17	3.0
Tripura	South Tripura	Satchand	Subroom	23.00622	91.72381	01-11-17	4.7
Tripura	Unakoti	Chandipur	Jarutali	24.25417	91.98583	01-11-17	1.3
Tripura	Unakoti	Chandipur	Panchamnagar	24.21806	91.98111	01-11-17	3.8
Tripura	Unakoti	Kumarghat	Chandramanikami	24.16364	91.95716	01-11-17	2.1
Tripura	Unakoti	Kumarghat	Gauranagar	24.29611	92.02833	01-11-17	1.3
Tripura	Unakoti	Kumarghat	Kanchanchhera	24.08528	92.00250	01-11-17	2.2
Tripura	Unakoti	Kumarghat	Kumarghat	24.13333	92.05000	01-11-17	2.5
Tripura	Unakoti	Pecharthal	Karaicherra	24.14000	92.15139	01-11-17	5.7
Tripura	Unakoti	Pecharthal	Pecharthal	24.19917	92.10583	01-11-17	2.1
Tripura	West Tripura	Hezamara	Subalsingh	24.00472	91.45722	01-11-17	6.6
Tripura	West Tripura	Mohanpur	Ishanpur	24.04528	91.39917	01-11-17	2.4
Tripura	West Tripura	Mohanpur	Mohanpur2	23.97167	91.37278	01-11-17	2.6
Tripura	West Tripura	Mohanpur	Simna	24.03333	91.40833	01-11-17	4.8
Uttar Pradesh	Agra	Achhnera	Achchnera	27.17722	77.74556	30-11-17	8.0
Uttar Pradesh	Agra	Bah	Bah	26.87000	78.58917	30-11-17	34.1
Uttar Pradesh	Agra	Fatehabad	Fatehabad	27.03000	78.29583	30-11-17	43.7
Uttar Pradesh	Agra	Fatehpur Sikri	Dabar	27.04917	77.59111	30-11-17	14.8
Uttar Pradesh	Agra	Fatehpur Sikri	Undera	27.09167	77.67778	30-11-17	1.9
Uttar Pradesh	Agra	Jagner	Gangapur Basai	26.83694	77.47167	30-11-17	3.0
Uttar Pradesh	Agra	Jagner	Jagner	26.86639	77.60139	30-11-17	12.2
Uttar Pradesh	Agra	Jagner	Mevli	26.85833	77.60000	30-11-17	14.6
Uttar Pradesh	Agra	Khandauli	Khundauli	27.30806	78.02944	30-11-17	28.8
Uttar Pradesh	Agra	Kheragarh	Kagarol	27.02361	77.85000	30-11-17	17.0
Uttar Pradesh	Agra	Saiyan	Saiyan	26.93500	77.93444	30-11-17	29.5
Uttar Pradesh	Aligarh	Dhanipur	Harduaganj	27.94639	78.15750	30-11-17	4.2
Uttar Pradesh	Aligarh	Dhanipur	Safedpur	27.95000	78.16667	30-11-17	6.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Aligarh	Gonda	Gonda	27.81944	77.88750	30-11-17	1.0
Uttar Pradesh	Aligarh	Iglas	Iglas	27.71667	77.93333	30-11-17	9.2
Uttar Pradesh	Aligarh	Jawan Sikanderpur	Jawan	28.02500	78.11500	30-11-17	1.6
Uttar Pradesh	Aligarh	Jawan Sikanderpur	Sudiyal	27.98889	78.10278	30-11-17	10.7
Uttar Pradesh	Aligarh	Khair	Andala	27.91833	77.91889	30-11-17	9.7
Uttar Pradesh	Aligarh	Khair	Khair	27.96667	77.91667	30-11-17	8.6
Uttar Pradesh	Aligarh	Khair	Pala Chand	27.89111	77.82667	30-11-17	5.6
Uttar Pradesh	Aligarh	Lodha	Lodha	27.91917	77.99167	30-11-17	18.9
Uttar Pradesh	Ambedkar Nagar	Akbarpur	Akbarpur	26.43611	82.54361	30-11-17	6.8
Uttar Pradesh	Ambedkar Nagar	Baskhari	Baskhari	26.45083	82.77583	30-11-17	4.5
Uttar Pradesh	Ambedkar Nagar	Bhiti	Bhiti	26.49167	82.30833	30-11-17	7.4
Uttar Pradesh	Ambedkar Nagar	Bhiti	Mahrúa Gola	26.40833	82.39167	30-11-17	7.4
Uttar Pradesh	Ambedkar Nagar	Jalal Pur	Kesharpur	26.44167	82.67361	30-11-17	3.2
Uttar Pradesh	Ambedkar Nagar	Katehari	Akbarpur	26.45000	82.51250	30-11-17	5.6
Uttar Pradesh	Ambedkar Nagar	Katehari	Katehari	26.50000	82.48333	30-11-17	5.2
Uttar Pradesh	Ambedkar Nagar	Ram Nagar	Ram Nagar	26.45278	82.89500	30-11-17	5.4
Uttar Pradesh	Ambedkar Nagar	Tanda	Tanda	26.53278	82.83167	30-11-17	5.0
Uttar Pradesh	Amethi	Amethi	Kushitali	26.17389	81.76222	30-11-17	2.8
Uttar Pradesh	Amethi	Amethi	Munshiganj	26.21250	81.81250	30-11-17	5.9
Uttar Pradesh	Amethi	Bahadurpur	Jais	26.25167	81.53500	08-11-17	1.5
Uttar Pradesh	Amethi	Bahadurpur	Mazzamganj Ngr	26.26417	81.49722	08-11-17	4.2
Uttar Pradesh	Amethi	Bahadurpur	Nigohan	26.26667	81.43333	08-11-17	1.6
Uttar Pradesh	Amethi	Bhadar	Piper Pur	26.14333	82.03333	30-11-17	7.0
Uttar Pradesh	Amethi	Bhadar	Trishundi	26.09111	82.03500	30-11-17	4.2
Uttar Pradesh	Amethi	Bhetua	Bhim Pashim	26.16750	81.90861	30-11-17	5.1
Uttar Pradesh	Amethi	Bhetua	Partosh Manik	26.23333	81.91000	30-11-17	5.4
Uttar Pradesh	Amethi	Gauriganj	Gauriganj	26.20278	81.69167	30-11-17	3.2
Uttar Pradesh	Amethi	Jagdishpur	Khutahna	26.40000	81.66667	30-11-17	3.6
Uttar Pradesh	Amethi	Jamo	Bhatgaon	26.30556	81.65833	30-11-17	4.9
Uttar Pradesh	Amethi	Jamo	Goriabad	26.32917	81.57778	30-11-17	0.9
Uttar Pradesh	Amethi	Jamo	Janapur	26.36389	81.58750	30-11-17	3.1
Uttar Pradesh	Amethi	Musafir Khana	Musafir Khana	26.37917	81.79583	30-11-17	2.3
Uttar Pradesh	Amethi	Sangrampur	Badgawn	26.05583	81.80056	30-11-17	10.7
Uttar Pradesh	Amethi	Shahgarh	Dariyan Ka Purw	26.26444	81.82250	30-11-17	2.2
Uttar Pradesh	Amethi	Shukul Bazar	Mahana	26.53333	81.58333	30-11-17	6.5
Uttar Pradesh	Amethi	Shukul Bazar	Mardanpur	26.56250	81.61667	30-11-17	5.0
Uttar Pradesh	Amethi	Singhpur	Simrauta(li)	26.45000	81.42500	08-11-17	4.3
Uttar Pradesh	Amethi	Tiloi	Matrwa	26.34583	81.44278	08-11-17	1.4
Uttar Pradesh	Amethi	Tiloi	Semrauta	26.46528	81.41944	08-11-17	4.9
Uttar Pradesh	Amroha	Dhanaura	Dhanaura	28.95667	78.26556	30-11-17	9.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Amroha	Gajraula	Gajraula	28.83806	78.24361	30-11-17	11.9
Uttar Pradesh	Amroha	Gajraula	Jogipura	28.89111	78.24028	30-11-17	12.6
Uttar Pradesh	Amroha	Gangeshwari	Daurala	28.50028	78.29417	30-11-17	6.0
Uttar Pradesh	Amroha	Hasanpur	Bagadpur	28.61333	78.35889	30-11-17	15.2
Uttar Pradesh	Amroha	Hasanpur	Hasanpur	28.73139	78.28222	30-11-17	7.8
Uttar Pradesh	Amroha	Joya	Joya	28.83556	78.47306	30-11-17	14.7
Uttar Pradesh	Auraiya	Achchalda	Achchalda	26.71167	79.41194	30-11-17	5.0
Uttar Pradesh	Auraiya	Ajitmal	Ajitmal	26.57500	79.31667	30-11-17	18.8
Uttar Pradesh	Auraiya	Auraiya	Hasuliya	26.51250	79.38056	30-11-17	5.0
Uttar Pradesh	Auraiya	Bhagyanagar	Baisundhra	26.59500	79.53333	30-11-17	2.8
Uttar Pradesh	Auraiya	Bhagyanagar	Phaphund	26.58333	79.47083	30-11-17	5.8
Uttar Pradesh	Auraiya	Bidhuna	Bandhama	26.83000	79.59583	30-11-17	4.5
Uttar Pradesh	Auraiya	Sahar	Sahar	26.75000	79.60667	30-11-17	1.6
Uttar Pradesh	Auraiya	Sahar	Sahayal	26.67917	79.63472	30-11-17	7.1
Uttar Pradesh	Ayodhya	Amaniganj	Amaniganj	26.66472	81.77917	30-11-17	5.0
Uttar Pradesh	Ayodhya	Bikapur	Chaure Bazar	26.48333	82.14167	30-11-17	5.8
Uttar Pradesh	Ayodhya	Bikapur	Khajurahat	26.53833	82.13667	30-11-17	8.9
Uttar Pradesh	Ayodhya	Masodha	Faizabad	26.76611	82.16083	30-11-17	7.6
Uttar Pradesh	Ayodhya	Masodha	Madhopur	26.66667	82.12500	30-11-17	3.2
Uttar Pradesh	Ayodhya	Masodha	Naokua	26.71167	82.04500	30-11-17	2.3
Uttar Pradesh	Ayodhya	Masodha	Sakhupura	26.70333	82.07167	30-11-17	3.0
Uttar Pradesh	Ayodhya	Maya Bazar	Bakarganj	26.68472	82.30833	30-11-17	2.7
Uttar Pradesh	Ayodhya	Maya Bazar	Gosaiganj	26.58000	82.38000	30-11-17	4.6
Uttar Pradesh	Ayodhya	Maya Bazar	Gosaiganj	26.58250	82.38528	30-11-17	4.5
Uttar Pradesh	Azamgarh	Atraulia	Ahraula	26.17639	82.90417	30-11-17	8.7
Uttar Pradesh	Azamgarh	Azmatgarh	Sageri	26.15000	83.30000	30-11-17	5.5
Uttar Pradesh	Azamgarh	Bilariyaganj	Badihari	26.20139	83.22972	30-11-17	5.4
Uttar Pradesh	Azamgarh	Bilariyaganj	Langarpur	26.20556	83.21806	30-11-17	4.9
Uttar Pradesh	Azamgarh	Jahanaganj	Rahul Nagar	25.89167	83.20000	30-11-17	1.8
Uttar Pradesh	Azamgarh	Lalganj	Deogaon	25.75833	82.99167	30-11-17	1.5
Uttar Pradesh	Azamgarh	Lalganj	Madayan	25.78472	83.07222	30-11-17	7.4
Uttar Pradesh	Azamgarh	Martinganj	Belwana	25.89444	82.81667	30-11-17	5.6
Uttar Pradesh	Azamgarh	Martinganj	Karsandia Kalan	25.97333	82.77500	30-11-17	3.6
Uttar Pradesh	Azamgarh	Mirzapur	Saraimir	26.01667	82.93194	30-11-17	5.8
Uttar Pradesh	Azamgarh	Mohammadpur	Bahrapur	25.92500	83.05000	30-11-17	6.0
Uttar Pradesh	Azamgarh	Mohammadpur	Bairadih	25.94306	82.98750	30-11-17	7.8
Uttar Pradesh	Azamgarh	Palhana	Azamgarh	26.04167	83.16667	30-11-17	9.0
Uttar Pradesh	Azamgarh	Phulpur	Phulpur	26.09167	82.86667	30-11-17	5.3
Uttar Pradesh	Azamgarh	Tahbarpur	Bibipur Khatauli	26.13611	83.09722	30-11-17	4.4
Uttar Pradesh	Azamgarh	Tahbarpur	Nizamabad	26.05417	83.06389	30-11-17	6.1

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STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Azamgarh	Tarwa	Kharihani	25.76944	83.16250	30-11-17	6.5
Uttar Pradesh	Azamgarh	Tarwa	Sidhauna	25.67639	83.10278	30-11-17	2.7
Uttar Pradesh	Azamgarh	Thekma	Kanauna	25.86667	82.90000	30-11-17	2.1
Uttar Pradesh	Bahraich	Huzoorpur	Hujurpur	27.35333	81.66528	30-11-17	1.7
Uttar Pradesh	Bahraich	Jarwal	Jarwal	27.10889	81.50889	30-11-17	2.9
Uttar Pradesh	Bahraich	Kaisarganj	Bhakraulikapur	27.30417	81.55972	30-11-17	3.0
Uttar Pradesh	Bahraich	Mahasi	Sablapur	27.71944	81.37917	30-11-17	2.8
Uttar Pradesh	Bahraich	Mihinpurwa	Gaighat	27.98333	81.41667	30-11-17	2.3
Uttar Pradesh	Bahraich	Mihinpurwa	Katarniaghat	28.33333	81.13361	30-11-17	2.8
Uttar Pradesh	Bahraich	Mihinpurwa	Mihi Purwa	28.01583	81.40056	30-11-17	3.8
Uttar Pradesh	Bahraich	Mihinpurwa	Tapri Godh	28.00611	81.26111	30-11-17	3.3
Uttar Pradesh	Bahraich	Payagpur	Hanuman Mandir	27.45833	81.74167	30-11-17	1.5
Uttar Pradesh	Bahraich	Phakharpur	Razichauraha	27.41111	81.37833	30-11-17	1.1
Uttar Pradesh	Bahraich	Risia	Bhopatpur	27.88333	81.51389	30-11-17	8.0
Uttar Pradesh	Bahraich	Risia	Lakshamanpur Shankarpur	27.83500	81.60500	30-11-17	6.8
Uttar Pradesh	Bahraich	Risia	Nanpara	27.86111	81.51111	30-11-17	9.1
Uttar Pradesh	Bahraich	Risia	Parpatganj	27.79224	81.62284	30-11-17	4.4
Uttar Pradesh	Bahraich	Tejwapur	Baisanpurwa	27.53833	81.43833	30-11-17	1.3
Uttar Pradesh	Bahraich	Tejwapur	Kapurpur	27.55556	81.43889	30-11-17	1.4
Uttar Pradesh	Ballia	Bairia	Bairia	25.78333	84.45417	30-11-17	4.4
Uttar Pradesh	Ballia	Bansdih	Babhnauli	25.82500	84.21389	30-11-17	4.5
Uttar Pradesh	Ballia	Bansdih	Bansdih	25.88639	84.20639	30-11-17	4.4
Uttar Pradesh	Ballia	Belhari	Haldi	25.73333	84.29306	30-11-17	5.9
Uttar Pradesh	Ballia	Chilkahar	Balesara	25.86500	83.98472	30-11-17	1.9
Uttar Pradesh	Ballia	Chilkahar	Chilkahar	25.81972	83.97111	30-11-17	2.6
Uttar Pradesh	Ballia	Chilkahar	Jahangrapur	25.81389	83.88889	30-11-17	2.6
Uttar Pradesh	Ballia	Dubhar	Ballia	25.75000	84.16667	30-11-17	5.5
Uttar Pradesh	Ballia	Hanumanganj	Chitbargaon	25.74444	84.01028	30-11-17	2.0
Uttar Pradesh	Ballia	Hanumanganj	Garwar	25.83333	84.03333	30-11-17	0.7
Uttar Pradesh	Ballia	Hanumanganj	Manihar	25.81250	84.16806	30-11-17	6.2
Uttar Pradesh	Ballia	Hanumanganj	Nasirabad	25.75278	84.10556	30-11-17	9.6
Uttar Pradesh	Ballia	Maniar	Kharsanda	25.93556	84.08333	30-11-17	3.2
Uttar Pradesh	Ballia	Murlichhapra	Dalan Chhapra	25.73333	84.51667	30-11-17	6.4
Uttar Pradesh	Ballia	Murlichhapra	Jaiprakashnagar	25.75000	84.60000	30-11-17	7.7
Uttar Pradesh	Ballia	Nagra	Jamuaun	26.05194	83.86083	30-11-17	3.9
Uttar Pradesh	Ballia	Pandah	Pur	25.95139	84.00833	30-11-17	2.7
Uttar Pradesh	Ballia	Rasra	Rasra	25.85000	83.86167	30-11-17	7.6
Uttar Pradesh	Ballia	Reoti	Reoti	25.84556	84.37889	30-11-17	2.8
Uttar Pradesh	Ballia	Siar	Ubhanv	26.12333	83.87167	30-11-17	3.3
Uttar Pradesh	Ballia	Sohanv	Narahi	25.71139	84.02278	30-11-17	7.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Balrampur	Balrampur	Balrampur	27.41333	82.18833	30-11-17	3.5
Uttar Pradesh	Balrampur	Balrampur	Balrampur	27.42889	82.17139	30-11-17	3.2
Uttar Pradesh	Balrampur	Balrampur	Deoria	27.49583	82.08611	30-11-17	2.8
Uttar Pradesh	Balrampur	Balrampur	Utraula	27.41667	82.16667	30-11-17	2.1
Uttar Pradesh	Balrampur	Gaindas Bujurg	Sonpur	27.27500	82.28667	30-11-17	1.7
Uttar Pradesh	Balrampur	Gaindas Bujurg	Sridutganj	27.35444	82.35611	30-11-17	1.8
Uttar Pradesh	Balrampur	Gaisri	Gainsari	27.53750	82.53750	30-11-17	2.1
Uttar Pradesh	Balrampur	Gaisri	Gaura Crossing	27.41389	82.41389	30-11-17	1.4
Uttar Pradesh	Balrampur	Gaisri	Jarwa	27.65500	82.52333	30-11-17	8.2
Uttar Pradesh	Balrampur	Gaisri	Semri	27.37917	82.53889	30-11-17	2.3
Uttar Pradesh	Balrampur	Harriya Satgharwa	Bankatawa	27.73694	82.25278	30-11-17	9.8
Uttar Pradesh	Balrampur	Pachpedwa	Chandanpur	27.66389	82.65722	30-11-17	2.6
Uttar Pradesh	Balrampur	Pachpedwa	Pachpedwa	27.52167	82.66667	30-11-17	0.6
Uttar Pradesh	Balrampur	Rehera Bazaar	Rehrabazar	27.18194	82.27889	30-11-17	4.3
Uttar Pradesh	Balrampur	Tulsipur	Devipatan	27.52833	82.40667	30-11-17	2.7
Uttar Pradesh	Balrampur	Tulsipur	Gangnar	27.45000	82.28472	30-11-17	2.6
Uttar Pradesh	Balrampur	Tulsipur	Harriaya Bazar	27.65361	82.28083	30-11-17	3.6
Uttar Pradesh	Balrampur	Tulsipur	Sipahia Village	27.59444	82.33611	30-11-17	1.9
Uttar Pradesh	Banda	Baberu	Baberu	25.54583	80.70278	12-11-17	5.0
Uttar Pradesh	Banda	Badokhar Khurd	Banda	25.48333	80.32083	12-11-17	8.0
Uttar Pradesh	Banda	Badokhar Khurd	Jamnipurwa	25.42917	80.38333	12-11-17	4.3
Uttar Pradesh	Banda	Badokhar Khurd	Mataundh	25.44167	80.15167	12-11-17	4.6
Uttar Pradesh	Banda	Bisanda	Bisanda	25.39306	80.62222	12-11-17	3.5
Uttar Pradesh	Banda	Jaspura	Chilla	25.75500	80.52167	10-11-17	17.1
Uttar Pradesh	Banda	Mahuva	Atarra	25.27694	80.55667	13-11-17	3.3
Uttar Pradesh	Banda	Mahuva	Girwan	25.31472	80.39167	13-11-17	1.1
Uttar Pradesh	Banda	Mahuva	Khhurand	25.37222	80.47500	12-11-17	1.0
Uttar Pradesh	Banda	Mahuva	Naraini	25.19444	80.48167	13-11-17	1.3
Uttar Pradesh	Banda	Mahuva	Pangara	25.19833	80.49583	13-11-17	1.2
Uttar Pradesh	Banda	Naraini	Badausa	25.24167	80.65000	13-11-17	4.5
Uttar Pradesh	Banda	Naraini	Badehan	25.13500	80.39333	13-11-17	5.8
Uttar Pradesh	Banda	Naraini	Mukera	25.12694	80.39778	13-11-17	2.9
Uttar Pradesh	Banda	Naraini	Roli Kalyanpur	25.21932	80.72104	13-11-17	11.7
Uttar Pradesh	Bara Banki	Bani Kodar	Kalkeshwar Temp	26.75000	81.48333	09-11-17	10.9
Uttar Pradesh	Bara Banki	Banki	Bara Banki	26.92889	81.17222	10-11-17	7.0
Uttar Pradesh	Bara Banki	Fatehpur	Baba Ki Kuti	27.18667	81.10833	09-11-17	1.7
Uttar Pradesh	Bara Banki	Fatehpur	Fatehpur	27.16667	81.21667	09-11-17	1.7
Uttar Pradesh	Bara Banki	Fatehpur	Kitlupur	27.10278	81.19028	09-11-17	1.9
Uttar Pradesh	Bara Banki	Haidargarh	Chaubisi	26.57333	81.43028	13-11-17	2.5
Uttar Pradesh	Bara Banki	Haidargarh	Datauli Chanda	26.63750	81.35833	10-11-17	12.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Bara Banki	Haidargarh	Subeha	26.63778	81.51417	10-11-17	9.7
Uttar Pradesh	Bara Banki	Harakh	Harakh	26.84833	81.23667	10-11-17	2.1
Uttar Pradesh	Bara Banki	Masauli	Dewa	27.02667	81.17833	09-11-17	2.1
Uttar Pradesh	Bara Banki	Masauli	Kotwa Sarai	26.83333	81.47500	10-11-17	7.5
Uttar Pradesh	Bara Banki	Masauli	Masauli Chaurah	26.98333	81.29833	10-11-17	3.5
Uttar Pradesh	Bara Banki	Masauli	Rasauli	26.92556	81.25417	10-11-17	0.7
Uttar Pradesh	Bara Banki	Puredalai	Phanmau	26.89081	81.69596	09-11-17	1.6
Uttar Pradesh	Bara Banki	Puredalai	Puredalai	26.90667	81.62417	09-11-17	4.7
Uttar Pradesh	Bara Banki	Puredalai	Rani Katra	26.97556	81.52611	10-11-17	5.9
Uttar Pradesh	Bara Banki	Puredalai	Sarai Barai	26.85028	81.71056	09-11-17	4.3
Uttar Pradesh	Bara Banki	Puredalai	Tikaitnagar	26.93917	81.56917	09-11-17	5.9
Uttar Pradesh	Bara Banki	Ramnagar	Purwa Amarsingh	27.13611	81.39444	09-11-17	3.2
Uttar Pradesh	Bara Banki	Ramnagar	Sundhia Mau	27.12500	81.29833	09-11-17	4.9
Uttar Pradesh	Bara Banki	Sidhaur	Kaisarganj	26.73333	81.31722	10-11-17	7.7
Uttar Pradesh	Bara Banki	Sidhaur	Sidhaur	26.77083	81.40833	10-11-17	1.7
Uttar Pradesh	Bara Banki	Trivediganj	Bhiwal	26.69722	81.24861	10-11-17	3.5
Uttar Pradesh	Bara Banki	Trivediganj	Gutauna	26.62222	81.34167	10-11-17	3.9
Uttar Pradesh	Bara Banki	Trivediganj	Trivediganj	26.63750	81.30833	10-11-17	2.8
Uttar Pradesh	Bareilly	Baheri	Baheri	28.77917	79.50000	30-11-17	1.1
Uttar Pradesh	Bareilly	Bhojipura	Bhojipura	28.49583	79.45000	30-11-17	3.2
Uttar Pradesh	Bareilly	Bhuta	Bhuta	28.33611	79.59583	30-11-17	5.7
Uttar Pradesh	Bareilly	Fatehganj West	Bhitora	28.46667	79.30000	30-11-17	4.4
Uttar Pradesh	Bareilly	Fatehganj West	Shahi	28.54167	79.30000	30-11-17	4.8
Uttar Pradesh	Bareilly	Kyara	Bareilly	28.36667	79.40000	30-11-17	6.6
Uttar Pradesh	Bareilly	Kyara	Itaura Sukhdevpur	28.31667	79.38333	30-11-17	4.0
Uttar Pradesh	Bareilly	Kyara	Kandharpur	28.30000	79.41667	30-11-17	3.2
Uttar Pradesh	Bareilly	Mirganj	Mirganj	28.57500	79.39000	30-11-17	7.0
Uttar Pradesh	Bareilly	Ramnagar	Siroli	28.46667	79.11667	30-11-17	8.4
Uttar Pradesh	Bareilly	Shergarh	Shishgarh	28.71667	79.31667	30-11-17	3.5
Uttar Pradesh	Basti	Bahadurpur	Kalwari	26.63333	82.69167	30-11-17	1.7
Uttar Pradesh	Basti	Bahadurpur	Kharauan Jat	26.69167	82.68333	30-11-17	1.7
Uttar Pradesh	Basti	Basti	Basti	26.80000	82.73333	30-11-17	5.6
Uttar Pradesh	Basti	Harraiya	Haraiya	26.80000	82.46667	30-11-17	3.7
Uttar Pradesh	Basti	Kaptanganj	Kaptanganj	26.76667	82.55639	30-11-17	4.7
Uttar Pradesh	Basti	Ramnagar	Bhanpur	27.01806	82.66806	30-11-17	1.6
Uttar Pradesh	Basti	Rudauli	Rudauli	27.02750	82.81528	30-11-17	2.7
Uttar Pradesh	Basti	Vikram Jot	Vikram Jot	26.80417	82.29583	30-11-17	2.6
Uttar Pradesh	Bhadohi	Aurai	Aurai	25.26667	82.56028	30-11-17	3.5
Uttar Pradesh	Bhadohi	Bhadohi	Bhadohi	25.40000	82.56667	30-11-17	4.7
Uttar Pradesh	Bhadohi	Deegh	Koirauna	25.29722	82.31250	30-11-17	8.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Bhadohi	Gyanpur	Gyanpur	25.33333	82.47667	30-11-17	5.9
Uttar Pradesh	Bhadohi	Gyanpur	Pali	25.37917	82.42500	30-11-17	10.1
Uttar Pradesh	Bijnor	Budhanpur Seohara	Milak Beniram	29.18639	78.63056	30-11-17	2.4
Uttar Pradesh	Bijnor	Kiratpur	Chandok	29.59167	78.16667	30-11-17	18.6
Uttar Pradesh	Bijnor	Mohammedpur Deoma	Swaheri Khurd	29.45000	78.18333	30-11-17	7.8
Uttar Pradesh	Bijnor	Najibabad	Najibabad	29.60833	78.36667	30-11-17	2.1
Uttar Pradesh	Bijnor	Nehtaur	Sarakthal	29.23667	78.46667	30-11-17	3.9
Uttar Pradesh	Budaun	Asafpur	Asafpur	28.40833	78.90556	30-11-17	12.4
Uttar Pradesh	Budaun	Dataganj	Daharpur	28.04167	79.35000	30-11-17	8.2
Uttar Pradesh	Budaun	Jagat	Badaun	28.04892	79.18305	30-11-17	17.4
Uttar Pradesh	Budaun	Mion	Mansa Nagla	27.84167	79.30833	30-11-17	16.8
Uttar Pradesh	Budaun	Qadar Chowk	Qadar Chowk	27.85000	79.08333	30-11-17	9.1
Uttar Pradesh	Budaun	Sahaswan	Kolhai	28.07500	78.85000	30-11-17	11.2
Uttar Pradesh	Budaun	Ujhani	Ujhani	28.02750	79.01083	30-11-17	16.5
Uttar Pradesh	Budaun	Wazirganj	Wazirganj	28.21028	79.06028	30-11-17	16.0
Uttar Pradesh	Bulandshahr	Anupshahr	Anup Shahar	28.36167	78.24639	30-11-17	10.1
Uttar Pradesh	Bulandshahr	Araniya	Arnia Khurd	28.13417	77.91694	30-11-17	7.1
Uttar Pradesh	Bulandshahr	Pahasu	Pahasu	28.16972	78.06389	30-11-17	5.6
Uttar Pradesh	Bulandshahr	Sikandrabad	Sikandrarao	28.44167	77.66667	30-11-17	12.3
Uttar Pradesh	Bulandshahr	Unchagaon	Unchagaon	28.48722	78.15167	30-11-17	9.9
Uttar Pradesh	Chandauli	Berahani	Kamalpur	25.37000	83.37667	30-11-17	1.8
Uttar Pradesh	Chandauli	Chahniya	Chahania	25.42333	83.21667	30-11-17	3.9
Uttar Pradesh	Chandauli	Chahniya	Marufpur Xing	25.50833	83.22083	30-11-17	8.6
Uttar Pradesh	Chandauli	Chakiya	Chakia	25.04167	83.22167	30-11-17	2.8
Uttar Pradesh	Chandauli	Chandauli	Baburi	25.16667	83.19500	30-11-17	5.3
Uttar Pradesh	Chandauli	Chandauli	Chandauli	25.26389	83.25444	30-11-17	0.4
Uttar Pradesh	Chandauli	Dhanapur	Dhanpur	25.45333	83.34167	30-11-17	1.9
Uttar Pradesh	Chandauli	Naugarh	Chandraprabha	24.93333	83.18333	30-11-17	7.6
Uttar Pradesh	Chandauli	Naugarh	Naugarh	24.82833	83.22833	30-11-17	5.5
Uttar Pradesh	Chandauli	Niyamatabad	Mugal Sarai	25.27667	83.13000	30-11-17	0.0
Uttar Pradesh	Chandauli	Sakaldiha	Sakaldiha	25.33833	83.25667	30-11-17	0.7
Uttar Pradesh	Chitrakoot	Karwi	Chakrajafar	25.26000	80.92167	13-11-17	16.5
Uttar Pradesh	Chitrakoot	Karwi	Karvi	25.21417	80.92194	14-11-17	8.9
Uttar Pradesh	Chitrakoot	Karwi	Karwi	25.20833	80.92500	14-11-17	7.6
Uttar Pradesh	Chitrakoot	Manikpur	Bhaunri	25.22500	81.04028	14-11-17	8.4
Uttar Pradesh	Chitrakoot	Manikpur	Jorwara	25.24861	81.06250	14-11-17	7.5
Uttar Pradesh	Chitrakoot	Manikpur	Manikpur	25.06667	81.10000	13-11-17	3.4
Uttar Pradesh	Chitrakoot	Mau	Chiwalaha	25.20000	81.40833	14-11-17	17.8
Uttar Pradesh	Chitrakoot	Mau	Mau	25.26944	81.37500	14-11-17	15.8
Uttar Pradesh	Chitrakoot	Pahari	Harison Pura	25.45000	81.04167	13-11-17	19.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Chitrakoot	Pahari	Pahari Buzurg	25.33722	80.96528	13-11-17	5.6
Uttar Pradesh	Chitrakoot	Ramnagar	Raipura	25.22833	81.15000	14-11-17	11.7
Uttar Pradesh	Chitrakoot	Ramnagar	Ramnagar	25.25250	81.24556	14-11-17	5.9
Uttar Pradesh	Deoria	Deoria Sadar	Baitalpur	26.55000	83.73333	30-11-17	3.9
Uttar Pradesh	Deoria	Deoria Sadar	Deoria	26.52917	83.77222	30-11-17	4.3
Uttar Pradesh	Deoria	Desai Deoria	Desai Deoria	26.66667	83.78333	30-11-17	1.9
Uttar Pradesh	Deoria	Gauri Bazar	Gauri Bazar	26.59083	83.66250	30-11-17	3.1
Uttar Pradesh	Deoria	Lar	Lar Road	26.21000	83.92000	30-11-17	4.3
Uttar Pradesh	Deoria	Pathar Dewa	Pathar Dewa	26.58333	84.00000	30-11-17	5.2
Uttar Pradesh	Deoria	Rampur Karkhana	Rampur Garh	26.57361	83.82083	30-11-17	3.0
Uttar Pradesh	Etah	Jaithara	Jaithra	27.50972	79.01944	30-11-17	8.5
Uttar Pradesh	Etah	Jalesar	Locha	27.45333	78.21333	30-11-17	12.1
Uttar Pradesh	Etah	Marehra	Marahchi	27.73333	78.62667	30-11-17	8.4
Uttar Pradesh	Etah	Sakit	Sakit	27.43333	78.77639	30-11-17	6.9
Uttar Pradesh	Etah	Shitalpur	Etah	27.55556	78.67778	30-11-17	12.7
Uttar Pradesh	Etawah	Bharthana	Bharthana	26.75000	79.22694	30-11-17	6.4
Uttar Pradesh	Etawah	Chakarnagar	Barecha	26.61806	79.03889	30-11-17	38.2
Uttar Pradesh	Etawah	Jaswantnagar	Jaswantnagar	26.86667	78.94167	30-11-17	14.5
Uttar Pradesh	Etawah	Jaswantnagar	Safai	26.91667	79.04167	30-11-17	6.3
Uttar Pradesh	Etawah	Jaswantnagar	Ujhayani	26.84194	79.08528	30-11-17	4.0
Uttar Pradesh	Etawah	Mahewa	Bakewar	26.66667	79.18333	30-11-17	4.5
Uttar Pradesh	Etawah	Mahewa	Patya Chaturpur	26.70944	79.20250	30-11-17	8.6
Uttar Pradesh	Farrukhabad	Rajepur	Rajepur	27.48333	79.66389	30-11-17	3.7
Uttar Pradesh	Fatehpur	Airayan	Khaga	25.76944	81.10333	09-11-17	20.9
Uttar Pradesh	Fatehpur	Airayan	Naubasta	25.87083	81.20833	10-11-17	11.1
Uttar Pradesh	Fatehpur	Airayan	Ramapur	25.80000	81.23500	09-11-17	10.7
Uttar Pradesh	Fatehpur	Asothar	Asothar	25.77222	80.90278	09-11-17	2.6
Uttar Pradesh	Fatehpur	Asothar	Lalauli	25.80556	80.54861	10-11-17	11.9
Uttar Pradesh	Fatehpur	Bahua	Bahua	25.84167	80.62500	10-11-17	12.1
Uttar Pradesh	Fatehpur	Bahua	Gazipur	25.80222	80.75417	10-11-17	12.4
Uttar Pradesh	Fatehpur	Bhitora	Bela	25.95833	81.03611	09-11-17	3.5
Uttar Pradesh	Fatehpur	Bhitora	Bhitora	26.03083	80.85611	09-11-17	10.5
Uttar Pradesh	Fatehpur	Devmai	Barwa	25.95000	80.43333	10-11-17	30.3
Uttar Pradesh	Fatehpur	Devmai	Devmai	26.13722	80.46333	10-11-17	2.0
Uttar Pradesh	Fatehpur	Hathgaon	Hathgaon	25.86472	81.12722	09-11-17	23.5
Uttar Pradesh	Fatehpur	Khajuha	Musfha	26.15000	80.42333	10-11-17	5.7
Uttar Pradesh	Fatehpur	Khajuha	Sarain Bakewar	26.11944	80.48333	10-11-17	3.1
Uttar Pradesh	Fatehpur	Malwan	Bindki	26.03611	80.58000	10-11-17	1.6
Uttar Pradesh	Fatehpur	Malwan	Umradiapur	26.07000	80.63333	10-11-17	7.9
Uttar Pradesh	Fatehpur	Telyani	Fatehpur	25.95194	80.79583	09-11-17	10.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Firozabad	Araon	Araon	27.15292	78.70307	30-11-17	24.1
Uttar Pradesh	Firozabad	Jasrana	Jasrana	27.23861	78.65361	30-11-17	6.7
Uttar Pradesh	Firozabad	Madanpur	Madanpur	27.03333	78.61667	30-11-17	11.1
Uttar Pradesh	Firozabad	Shikohabad	Shikohabad	27.10000	78.58333	30-11-17	17.6
Uttar Pradesh	Gautam Buddha Nagar	Bisrakh	Sector Ninety Two	28.52000	77.39000	30-11-17	12.2
Uttar Pradesh	Gautam Buddha Nagar	Bisrakh	Sector Seventy Two	28.58889	77.38000	30-11-17	31.7
Uttar Pradesh	Gautam Buddha Nagar	Bisrakh	Sector Sixty Two A	28.52000	77.39000	30-11-17	34.1
Uttar Pradesh	Gautam Buddha Nagar	Jewar	Chauki	28.28556	77.63528	30-11-17	3.5
Uttar Pradesh	Gautam Buddha Nagar	Jewar	Dhankaur	28.33333	77.55833	30-11-17	16.0
Uttar Pradesh	Gautam Buddha Nagar	Jewar	Jewar	28.12361	77.56111	30-11-17	13.5
Uttar Pradesh	Ghaziabad	Bhojpur	Bhojpur	28.80139	77.62333	30-11-17	8.9
Uttar Pradesh	Ghaziabad	Muradnagar	Muradnagar	28.84722	77.57500	30-11-17	6.2
Uttar Pradesh	Ghaziabad	Rajapur	Morta	28.72500	77.48333	30-11-17	20.5
Uttar Pradesh	Ghazipur	Bhadaura	Dildar Nagar	25.45000	83.66000	30-11-17	2.7
Uttar Pradesh	Ghazipur	Bhadaura	Gahmar	25.46944	83.83611	30-11-17	6.8
Uttar Pradesh	Ghazipur	Ghazipur	Ghazipur	25.56750	83.56000	30-11-17	4.2
Uttar Pradesh	Ghazipur	Ghazipur	Ghazipur	25.57639	83.56333	30-11-17	4.3
Uttar Pradesh	Ghazipur	Jakhania	Orulari	25.75417	83.47083	30-11-17	3.3
Uttar Pradesh	Ghazipur	Karanda	Mainpur	25.52500	83.49583	30-11-17	6.6
Uttar Pradesh	Ghazipur	Kasimabad	Sidhagarghat	25.84167	83.72778	30-11-17	5.6
Uttar Pradesh	Ghazipur	Mardah	Mardah	25.81111	83.57778	30-11-17	5.0
Uttar Pradesh	Ghazipur	Mohammadabad	Mohammadabad	25.63333	83.75139	30-11-17	6.5
Uttar Pradesh	Ghazipur	Mohammadabad	Sadikapur	25.63000	83.64583	30-11-17	3.5
Uttar Pradesh	Ghazipur	Revatipur	Ajaipur	25.45556	83.73056	30-11-17	4.4
Uttar Pradesh	Ghazipur	Revatipur	Nandganj	25.54333	83.67833	30-11-17	8.8
Uttar Pradesh	Ghazipur	Sadat	Pyrepur	25.67500	83.24167	30-11-17	0.9
Uttar Pradesh	Ghazipur	Sadat	Tanda Bairakh	25.69722	83.28750	30-11-17	3.7
Uttar Pradesh	Ghazipur	Saidpur	Saidpur	25.53889	83.18750	30-11-17	9.7
Uttar Pradesh	Ghazipur	Varachakwar	Karimuddinpur	25.69028	83.85278	30-11-17	6.9
Uttar Pradesh	Ghazipur	Zamania	Baresar	25.39167	83.56667	30-11-17	7.2
Uttar Pradesh	Ghazipur	Zamania	Deoria	25.48056	83.57500	30-11-17	3.1
Uttar Pradesh	Gonda	Chhapia	Chhapia	26.98000	82.38944	30-11-17	2.8
Uttar Pradesh	Gonda	Colonelganj	Colonelganj	27.13111	81.70306	30-11-17	2.6
Uttar Pradesh	Gonda	Haldharmau	Parsa Gondri	27.12222	81.80500	30-11-17	3.2
Uttar Pradesh	Gonda	Jhanjhari	Gonda	27.11667	81.97833	30-11-17	7.8
Uttar Pradesh	Gonda	Jhanjhari	Kazi Dewar	27.06667	82.11667	30-11-17	5.1
Uttar Pradesh	Gonda	Katra Bazar	Birpur Katra	27.19722	81.76667	30-11-17	2.9
Uttar Pradesh	Gonda	Mankapur	Mankapur	27.03333	82.25000	30-11-17	5.6
Uttar Pradesh	Gonda	Paraspur	Bhauriganj	27.01250	81.73611	30-11-17	3.3
Uttar Pradesh	Gonda	Tarabganj	Tarabganj	26.95583	81.99056	30-11-17	3.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Gorakhpur	Bansgaon	Geruababu	26.56000	83.34000	30-11-17	4.2
Uttar Pradesh	Gorakhpur	Barhalganj	Dubauli	26.46000	83.42000	30-11-17	3.5
Uttar Pradesh	Gorakhpur	Kauri Ram	Kauriram	26.53333	83.41667	30-11-17	5.2
Uttar Pradesh	Gorakhpur	Pipraich	Jagdishpur	26.75694	83.57639	30-11-17	2.3
Uttar Pradesh	Hamirpur	Kurara	Kurara	25.97889	79.98417	11-11-17	10.9
Uttar Pradesh	Hamirpur	Maudaha	Kapsa	25.57278	80.21917	11-11-17	3.0
Uttar Pradesh	Hamirpur	Maudaha	Khanna	25.56389	80.06778	11-11-17	5.9
Uttar Pradesh	Hamirpur	Maudaha	Kunetha	25.64833	79.97667	11-11-17	6.6
Uttar Pradesh	Hamirpur	Muskara	Bewar	25.76111	79.93000	11-11-17	17.0
Uttar Pradesh	Hamirpur	Muskara	Kharela	25.54194	79.81472	11-11-17	3.4
Uttar Pradesh	Hamirpur	Rath	Rath	25.60417	79.56944	11-11-17	10.9
Uttar Pradesh	Hamirpur	Sarila	Dhagwan	25.83944	79.64083	11-11-17	4.5
Uttar Pradesh	Hamirpur	Sarila	Sarila	25.77278	79.67472	11-11-17	9.9
Uttar Pradesh	Hamirpur	Sumerpur	Sumerpur	25.81750	80.15194	11-11-17	21.8
Uttar Pradesh	Hapur	Dhaulana	Dhaulana	28.63556	77.64750	30-11-17	3.0
Uttar Pradesh	Hapur	Garh Mukteshwar	Garh Mukteshwar	28.78583	78.07917	30-11-17	13.8
Uttar Pradesh	Hapur	Hapur	Abdullahpur	28.61111	77.79167	30-11-17	7.5
Uttar Pradesh	Hapur	Hapur	Azad Nagar	28.64167	77.82333	30-11-17	9.9
Uttar Pradesh	Hapur	Hapur	Hapur	28.71833	77.80167	30-11-17	16.0
Uttar Pradesh	Hapur	Hapur	Hapur	28.72333	77.80583	30-11-17	17.8
Uttar Pradesh	Hapur	Hapur	Upheda	28.73333	77.90000	30-11-17	8.5
Uttar Pradesh	Hardoi	Ahirori	Ahirori	27.33194	80.30889	30-11-17	2.4
Uttar Pradesh	Hardoi	Ahirori	Sahabadpur	27.37500	80.34111	30-11-17	5.6
Uttar Pradesh	Hardoi	Bawan	Bawan	27.39889	79.99583	30-11-17	2.6
Uttar Pradesh	Hardoi	Bawan	Gokul Behta	27.50972	80.02083	30-11-17	4.1
Uttar Pradesh	Hardoi	Behendar	Behdar Khurd	27.02167	80.41556	30-11-17	4.4
Uttar Pradesh	Hardoi	Behendar	Dalel Nagar Rly	27.11944	80.42139	30-11-17	6.9
Uttar Pradesh	Hardoi	Behendar	Gangau	27.07139	80.41694	30-11-17	2.3
Uttar Pradesh	Hardoi	Bharkhani	Barkhani	27.61583	79.79583	30-11-17	8.3
Uttar Pradesh	Hardoi	Bharkhani	Panch Deora	27.65889	79.76528	30-11-17	4.9
Uttar Pradesh	Hardoi	Hariyawan	Dhobia	27.63889	80.28444	30-11-17	6.4
Uttar Pradesh	Hardoi	Hariyawan	Gopamau	27.53194	80.28611	30-11-17	7.9
Uttar Pradesh	Hardoi	Harpalpur	Harpalpur	27.35056	79.78889	30-11-17	7.1
Uttar Pradesh	Hardoi	Kachauna	Kachauna	27.15833	80.34167	30-11-17	4.5
Uttar Pradesh	Hardoi	Kachauna	Kachauna	27.15861	80.34056	30-11-17	5.9
Uttar Pradesh	Hardoi	Pihani	Del Panderwa	27.76111	80.20139	30-11-17	3.2
Uttar Pradesh	Hardoi	Pihani	Pihani	27.62500	80.19444	30-11-17	4.4
Uttar Pradesh	Hardoi	Sandila	Sandila	27.05222	80.52639	30-11-17	7.9
Uttar Pradesh	Hardoi	Shahabad	Shahabad	27.64500	79.94500	30-11-17	8.1
Uttar Pradesh	Hardoi	Sursa	Manjila	27.26944	80.07500	30-11-17	3.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Hardoi	Sursa	Sursa	27.29694	80.11861	30-11-17	5.2
Uttar Pradesh	Hardoi	Tandiyawan	Barganwar	27.48750	80.15472	30-11-17	6.7
Uttar Pradesh	Hardoi	Tandiyawan	Bhadaial	27.39667	80.27500	30-11-17	2.2
Uttar Pradesh	Hardoi	Tandiyawan	Tandiyawan	27.43833	80.24028	30-11-17	3.3
Uttar Pradesh	Hathras	Hasayan	Hasyan	27.61528	78.27222	30-11-17	5.4
Uttar Pradesh	Hathras	Hasayan	Rattika Nagla	27.65833	78.26833	30-11-17	2.8
Uttar Pradesh	Hathras	Hathras	Thulai	27.64333	78.17500	30-11-17	15.4
Uttar Pradesh	Hathras	Mursan	Mursan	27.56806	77.94083	30-11-17	20.8
Uttar Pradesh	Hathras	Sikandrarao	Sikandrarao	27.63333	78.37500	30-11-17	5.6
Uttar Pradesh	Jalaun	Dakore	Ait	26.04667	79.50500	30-11-17	8.1
Uttar Pradesh	Jalaun	Dakore	Dekor	25.87278	79.42500	30-11-17	7.3
Uttar Pradesh	Jalaun	Dakore	Hardoi	25.99583	79.29444	30-11-17	5.0
Uttar Pradesh	Jalaun	Dakore	Kishora Mauza	25.82500	79.31250	30-11-17	8.9
Uttar Pradesh	Jalaun	Dakore	Kusumilia	25.92111	79.44444	30-11-17	9.3
Uttar Pradesh	Jalaun	Dakore	Marora	25.98333	79.38333	30-11-17	4.6
Uttar Pradesh	Jalaun	Dakore	Orai	25.98333	79.46667	30-11-17	5.0
Uttar Pradesh	Jalaun	Jalaun	Jalaun	26.13333	79.33333	30-11-17	7.0
Uttar Pradesh	Jalaun	Kadaura	Ata	26.04167	79.59167	30-11-17	12.0
Uttar Pradesh	Jalaun	Kadaura	Babina	26.00361	79.81806	30-11-17	1.8
Uttar Pradesh	Jalaun	Konch	Keorari	26.10417	79.20556	30-11-17	4.4
Uttar Pradesh	Jalaun	Konch	Konch	25.99306	79.15000	30-11-17	5.9
Uttar Pradesh	Jalaun	Kuthaund	Hadruk	26.25528	79.37333	30-11-17	12.1
Uttar Pradesh	Jalaun	Kuthaund	Khutahaund	26.37000	79.42167	30-11-17	22.0
Uttar Pradesh	Jalaun	Kuthaund	Sirsakalar	26.29694	79.43000	30-11-17	3.3
Uttar Pradesh	Jalaun	Madhogarh	Madhogarh	26.27500	79.19167	30-11-17	4.2
Uttar Pradesh	Jalaun	Maheva	Churkhi	26.15389	79.51583	30-11-17	11.6
Uttar Pradesh	Jalaun	Maheva	Damras	26.25111	79.50139	30-11-17	28.2
Uttar Pradesh	Jalaun	Maheva	Kalpi	26.13304	79.74361	30-11-17	26.3
Uttar Pradesh	Jalaun	Maheva	Musaria	26.12167	79.50333	30-11-17	24.0
Uttar Pradesh	Jalaun	Nadigaon	Gopalpura	26.24167	79.09167	30-11-17	1.5
Uttar Pradesh	Jalaun	Nadigaon	Kailaiya	25.95278	79.00556	30-11-17	6.2
Uttar Pradesh	Jalaun	Nadigaon	Kamsaira	26.17583	79.22583	30-11-17	2.2
Uttar Pradesh	Jalaun	Nadigaon	Kanasi	26.08333	79.10667	30-11-17	6.4
Uttar Pradesh	Jalaun	Rampura	Gohan	26.29333	79.27278	30-11-17	4.9
Uttar Pradesh	Jalaun	Rampura	Rajpura	26.31667	79.18333	30-11-17	2.4
Uttar Pradesh	Jalaun	Rampura	Umri	26.35000	79.25000	30-11-17	5.8
Uttar Pradesh	Jaunpur	Badla Pur	Sigra Mau	25.94722	82.39167	30-11-17	5.7
Uttar Pradesh	Jaunpur	Dobhi	Chandwak	25.59333	83.00000	30-11-17	15.7
Uttar Pradesh	Jaunpur	Jalal Pur	Mehreon	25.60833	82.70833	30-11-17	2.1
Uttar Pradesh	Jaunpur	Jalal Pur	Tarti	25.54583	82.76250	30-11-17	9.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Jaunpur	Khuthan	Kheta Sarai	25.96167	82.68667	30-11-17	3.4
Uttar Pradesh	Jaunpur	Khuthan	Shahganj	26.07917	82.65833	30-11-17	0.9
Uttar Pradesh	Jaunpur	Machchali Shahar	Janghai	25.55278	82.32000	30-11-17	3.8
Uttar Pradesh	Jaunpur	Machchali Shahar	Machchali Shahar	25.68750	82.40417	30-11-17	0.8
Uttar Pradesh	Jaunpur	Machchali Shahar	Maheshganj	25.67000	82.29667	30-11-17	5.8
Uttar Pradesh	Jaunpur	Maharaj Ganj	Maharaj Ganj	25.84139	82.39167	30-11-17	4.5
Uttar Pradesh	Jaunpur	Maharaj Ganj	Raja Bazar	25.90000	82.31667	30-11-17	5.7
Uttar Pradesh	Jaunpur	Mufti Ganj	Itaili (Muftiganj)	25.71000	82.82222	30-11-17	5.9
Uttar Pradesh	Jaunpur	Mufti Ganj	Pisara	25.71389	82.90833	30-11-17	0.9
Uttar Pradesh	Jaunpur	Mungra Badshah Pur	Mungra Badshah Pur	25.66111	82.19306	30-11-17	8.1
Uttar Pradesh	Jaunpur	Mungra Badshah Pur	Mungra Badshah Pur	25.66667	82.20833	30-11-17	8.8
Uttar Pradesh	Jaunpur	Mungra Badshah Pur	Narar(Jamnipur)	25.58889	82.25833	30-11-17	3.5
Uttar Pradesh	Jaunpur	Shah Ganj	Sarpatha	26.09778	82.52639	30-11-17	0.2
Uttar Pradesh	Jaunpur	Suitha Kala	Hasanpur	25.92500	82.60000	30-11-17	2.4
Uttar Pradesh	Jaunpur	Suitha Kala	Rampur	25.98167	82.57500	30-11-17	6.7
Uttar Pradesh	Jaunpur	Sujan Ganj	Bari Kalan	25.71667	82.26667	30-11-17	2.4
Uttar Pradesh	Jhansi	Babina	Babina	25.23833	78.48333	30-11-17	4.5
Uttar Pradesh	Jhansi	Babina	Khailara	25.34556	78.50000	30-11-17	7.5
Uttar Pradesh	Jhansi	Babina	Raksa	25.46056	78.46500	30-11-17	5.1
Uttar Pradesh	Jhansi	Badagaon	Barua Sagar	25.37778	78.72889	30-11-17	5.9
Uttar Pradesh	Jhansi	Badagaon	Ghugawa	25.38278	78.75389	30-11-17	8.1
Uttar Pradesh	Jhansi	Badagaon	Jhansi1	25.45417	78.56667	30-11-17	3.5
Uttar Pradesh	Jhansi	Bamaur	Ajneri Madhopura	25.63333	79.20000	30-11-17	5.3
Uttar Pradesh	Jhansi	Bamaur	Bamaur	25.70000	79.17500	30-11-17	8.6
Uttar Pradesh	Jhansi	Bangra	Auldan	25.38972	79.01861	30-11-17	11.3
Uttar Pradesh	Jhansi	Bangra	Sakrar	25.35667	78.87667	30-11-17	8.8
Uttar Pradesh	Jhansi	Chirgaon	Khillawari	25.58333	79.02500	30-11-17	2.8
Uttar Pradesh	Jhansi	Chirgaon	Semri	25.64500	78.84944	30-11-17	5.2
Uttar Pradesh	Jhansi	Gursarai	Rewan	25.39667	79.16333	30-11-17	10.3
Uttar Pradesh	Jhansi	Mauranipur	Kuangaon	25.19694	79.10889	30-11-17	13.2
Uttar Pradesh	Jhansi	Mauranipur	Mauranipur	25.25833	79.15000	30-11-17	9.9
Uttar Pradesh	Jhansi	Moth	Moth	25.73333	78.95000	30-11-17	2.5
Uttar Pradesh	Jhansi	Moth	Samthar	25.83667	78.90778	30-11-17	6.3
Uttar Pradesh	Kannauj	Chhibramau	Chibramau	27.13333	79.50000	30-11-17	17.9
Uttar Pradesh	Kannauj	Haseran	Haseran	26.91778	79.58000	30-11-17	0.2
Uttar Pradesh	Kannauj	Jalalabad	Jalalabad	27.10028	79.77750	30-11-17	22.6
Uttar Pradesh	Kannauj	Kannauj	Tirwaganj	26.95417	79.78889	30-11-17	6.0
Uttar Pradesh	Kannauj	Saurikh	Kharni	26.97833	79.49500	30-11-17	4.3
Uttar Pradesh	Kanpur Dehat	Akbarpur	Roura	26.48056	79.90333	30-11-17	6.1
Uttar Pradesh	Kanpur Dehat	Amrodha	Pukhrayan	26.22500	79.84167	30-11-17	8.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Kanpur Dehat	Maitha	Baghpur	26.51889	80.12917	30-11-17	5.8
Uttar Pradesh	Kanpur Dehat	Maitha	Kadari	26.22861	79.97861	30-11-17	5.3
Uttar Pradesh	Kanpur Dehat	Malasa	Muhammadpur	26.29583	79.91250	30-11-17	18.9
Uttar Pradesh	Kanpur Dehat	Rasulabad	Kainjari	26.60889	79.88750	30-11-17	5.0
Uttar Pradesh	Kanpur Nagar	Bhitargaon	Sarh	26.23611	80.35000	30-11-17	1.4
Uttar Pradesh	Kanpur Nagar	Chaubeypur	Chaubeypur	26.61667	80.18750	30-11-17	12.8
Uttar Pradesh	Kanpur Nagar	Kalyanpur	Bithoor-Nganj	26.59750	80.27167	30-11-17	11.0
Uttar Pradesh	Kanpur Nagar	Kalyanpur	Motipura	26.42500	80.41667	30-11-17	1.8
Uttar Pradesh	Kanpur Nagar	Kalyanpur	Narmau(New)	26.52833	80.23194	30-11-17	7.8
Uttar Pradesh	Kanpur Nagar	Kalyanpur	Sachendi	26.42917	80.16667	30-11-17	5.3
Uttar Pradesh	Kanpur Nagar	Patara	Ramsari	26.18556	80.20472	30-11-17	7.1
Uttar Pradesh	Kanpur Nagar	Sarsol	Kulgaon	26.37083	80.44500	30-11-17	11.0
Uttar Pradesh	Kanpur Nagar	Shivrajpur	Bhaisana	26.63500	80.07472	30-11-17	3.4
Uttar Pradesh	Kanpur Nagar	Shivrajpur	Sheoli	26.60556	80.05833	30-11-17	3.8
Uttar Pradesh	Kanpur Nagar	Vidhunu	Baradari	26.31389	80.31194	30-11-17	9.1
Uttar Pradesh	Kanpur Nagar	Vidhunu	Bidhnu	26.31944	80.23889	30-11-17	2.0
Uttar Pradesh	Kasganj	Amanpur	Amanpur	27.70972	78.73750	30-11-17	3.4
Uttar Pradesh	Kasganj	Sidhpura	Dhumri	27.58974	78.92334	30-11-17	2.0
Uttar Pradesh	Kasganj	Sidhpura	Sidhpura	27.63333	78.86667	30-11-17	5.2
Uttar Pradesh	Kaushambi	Chail	Sallahpur	25.48749	81.66156	30-11-17	17.8
Uttar Pradesh	Kaushambi	Kara	Lehdari	25.75139	81.37917	30-11-17	13.0
Uttar Pradesh	Kaushambi	Kaushambi	Pulia Sandalpur	25.66667	81.25000	30-11-17	10.4
Uttar Pradesh	Kaushambi	Manjhanpur	Usargaura	25.53333	81.37500	30-11-17	3.4
Uttar Pradesh	Kaushambi	Nevada	Sarai Akil	25.37500	81.51333	30-11-17	17.6
Uttar Pradesh	Kaushambi	Sarsawan	Kushambhi	25.34722	81.38056	30-11-17	12.1
Uttar Pradesh	Kaushambi	Sirathu	Kasia	25.59583	81.47500	30-11-17	14.5
Uttar Pradesh	Kheri	Bankeyganj	Mailani	28.29028	80.34861	30-11-17	4.7
Uttar Pradesh	Kheri	Bijuwa	Bijuwa	28.28806	80.60500	30-11-17	2.0
Uttar Pradesh	Kheri	Dhaurhara	Dhaurehra	27.98194	81.15250	30-11-17	3.4
Uttar Pradesh	Kheri	Isanagar	Ishanagar	27.81583	81.22278	30-11-17	3.1
Uttar Pradesh	Kheri	Nakaha	Asogapur	27.89167	80.95000	30-11-17	3.7
Uttar Pradesh	Kheri	Nakaha	Chamlapur	27.91333	80.88333	30-11-17	1.7
Uttar Pradesh	Kheri	Nakaha	Chauapur	27.98333	80.90000	30-11-17	2.0
Uttar Pradesh	Kheri	Nighasan	Jhandi Raj	28.18306	80.84583	30-11-17	2.9
Uttar Pradesh	Kheri	Palia	Chandan Chowki	28.52778	80.76250	30-11-17	3.4
Uttar Pradesh	Kheri	Palia	Dudhwa F.R.H.	28.48889	80.64944	30-11-17	7.7
Uttar Pradesh	Kushinagar	Kaptainganj	Mansurganj	26.90556	83.60000	30-11-17	3.7
Uttar Pradesh	Kushinagar	Khadda	Chittauni	27.13333	83.95417	30-11-17	1.2
Uttar Pradesh	Kushinagar	Motichak	Mathauli	26.86667	83.75000	30-11-17	1.6
Uttar Pradesh	Kushinagar	Nebua Naurangia	Naurangia	27.03333	83.90000	30-11-17	2.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Kushinagar	Ramkola	Rambar	26.86667	83.86667	30-11-17	3.7
Uttar Pradesh	Lalitpur	Bar	Bar	24.85833	78.58333	30-11-17	8.0
Uttar Pradesh	Lalitpur	Birdha	Amjhara Ghati	24.36667	78.40000	30-11-17	1.3
Uttar Pradesh	Lalitpur	Birdha	Betna	24.47500	78.52500	30-11-17	9.2
Uttar Pradesh	Lalitpur	Birdha	Jakhlaun	24.54333	78.32167	30-11-17	3.1
Uttar Pradesh	Lalitpur	Jakhaura	Bansi	24.86500	78.48000	30-11-17	7.6
Uttar Pradesh	Lalitpur	Jakhaura	Jakhaura	24.89833	78.34611	30-11-17	3.1
Uttar Pradesh	Lalitpur	Jakhaura	Lalitpur	24.67917	78.40833	30-11-17	1.1
Uttar Pradesh	Lalitpur	Mandawara	Digwar	24.37000	78.60667	30-11-17	8.0
Uttar Pradesh	Lalitpur	Mehroni	Saidpur	24.40833	78.76667	30-11-17	8.1
Uttar Pradesh	Lalitpur	Mehroni	Silawan	24.57389	78.62083	30-11-17	8.9
Uttar Pradesh	Lalitpur	Talbehat	Hisar Kalan	25.07083	78.56417	30-11-17	6.2
Uttar Pradesh	Lalitpur	Talbehat	Talbhet	25.03333	78.43167	30-11-17	2.9
Uttar Pradesh	Lalitpur	Talbehat	Talbhet	25.04778	78.45278	30-11-17	8.1
Uttar Pradesh	Lucknow	Bakshi-Ka-Talab	Bakshi Ka Talab	27.00417	80.90833	11-11-17	15.1
Uttar Pradesh	Lucknow	Bakshi-Ka-Talab	Behta Bazar	26.98472	81.01111	12-11-17	11.0
Uttar Pradesh	Lucknow	Bakshi-Ka-Talab	Itaunja	27.08333	80.87639	11-11-17	6.5
Uttar Pradesh	Lucknow	Bakshi-Ka-Talab	Itaunja	27.08333	80.89167	11-11-17	13.6
Uttar Pradesh	Lucknow	Bakshi-Ka-Talab	Kathwara	27.01806	80.85417	11-11-17	13.4
Uttar Pradesh	Lucknow	Chinhat	Lu Campus	26.90833	80.94306	11-11-17	21.8
Uttar Pradesh	Lucknow	Chinhat	Vikasnagar	26.89444	80.96111	12-11-17	37.5
Uttar Pradesh	Lucknow	Gosaiganj	Gosaiganj	26.76667	81.11250	13-11-17	1.6
Uttar Pradesh	Lucknow	Gosaiganj	Khawas Khera	26.68056	81.17222	13-11-17	1.1
Uttar Pradesh	Lucknow	Gosaiganj	Munshiganj	26.74944	81.15500	13-11-17	4.1
Uttar Pradesh	Lucknow	Kakori	Fatehganj	26.82778	80.81528	12-11-17	15.1
Uttar Pradesh	Lucknow	Mal	Aat Garhi Sonra	27.08472	80.72778	11-11-17	14.6
Uttar Pradesh	Lucknow	Mal	Mal	27.02222	80.74167	11-11-17	13.8
Uttar Pradesh	Lucknow	Mal	Rehta	27.04167	80.65833	11-11-17	10.0
Uttar Pradesh	Lucknow	Malihabad	Bhatoiya	26.94861	80.63750	11-11-17	11.2
Uttar Pradesh	Lucknow	Malihabad	Malihabad	26.92778	80.71667	11-11-17	15.4
Uttar Pradesh	Lucknow	Malihabad	Rahimabad	26.97083	80.60000	11-11-17	11.0
Uttar Pradesh	Lucknow	Malihabad	Rehman Khera	26.88889	80.76250	11-11-17	11.2
Uttar Pradesh	Lucknow	Mohanlalganj	Gulistan Colony	26.83333	80.95556	13-11-17	38.6
Uttar Pradesh	Lucknow	Mohanlalganj	Nagram	26.63333	81.13333	13-11-17	0.9
Uttar Pradesh	Lucknow	Sarojaninagar	Arya Nagar	26.83472	80.91250	12-11-17	18.5
Uttar Pradesh	Lucknow	Sarojaninagar	Bijnor	26.73889	80.74028	12-11-17	12.2
Uttar Pradesh	Lucknow	Sarojaninagar	Cantt	26.78889	80.75972	13-11-17	31.3
Uttar Pradesh	Lucknow	Sarojaninagar	Mohanlalganj	26.69722	80.95694	13-11-17	6.7
Uttar Pradesh	Lucknow	Sarojaninagar	Rakabganj Crossing	26.84167	80.92500	12-11-17	7.5
Uttar Pradesh	Lucknow	Sarojaninagar	River Bank Colony	26.86250	80.92639	12-11-17	28.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Mahoba	Charkhari	Charkhari	25.40000	79.75000	11-11-17	3.7
Uttar Pradesh	Mahoba	Jaitpur	Bela Tal	25.27028	79.57778	12-11-17	6.2
Uttar Pradesh	Mahoba	Jaitpur	Jaitpur	25.25417	79.56500	12-11-17	6.5
Uttar Pradesh	Mahoba	Jaitpur	Kulpahar1	25.32583	79.63500	12-11-17	3.3
Uttar Pradesh	Mahoba	Jaitpur	Kulpahar2	25.31667	79.65000	12-11-17	6.3
Uttar Pradesh	Mahoba	Kabrai	Mahoba	25.27917	79.87806	12-11-17	5.7
Uttar Pradesh	Mahoba	Kabrai	Pipramauf	25.14500	79.66778	12-11-17	6.2
Uttar Pradesh	Mahoba	Panwari	Chatesar	25.41611	79.49361	12-11-17	11.8
Uttar Pradesh	Mahoba	Panwari	Kashipura	25.35333	79.30139	12-11-17	5.3
Uttar Pradesh	Mahoba	Panwari	Teiya	25.31444	79.35500	12-11-17	9.2
Uttar Pradesh	Mahrajganj	Bridgemanganj	Koluhi	27.30000	83.33167	30-11-17	1.8
Uttar Pradesh	Mahrajganj	Ghughli	Ghughli	27.05000	83.73333	30-11-17	2.9
Uttar Pradesh	Mahrajganj	Mahrajganj	Maharajganj	27.14722	83.56389	30-11-17	2.9
Uttar Pradesh	Mahrajganj	Nautanwa	Kukesar	27.45167	83.57000	30-11-17	2.8
Uttar Pradesh	Mahrajganj	Siswa	Siswa Bazar	27.20000	83.76667	30-11-17	3.5
Uttar Pradesh	Mainpuri	Bewar	Bewar	27.22444	79.28611	30-11-17	5.7
Uttar Pradesh	Mainpuri	Ghiror	Ghirore	27.20417	78.75000	30-11-17	4.0
Uttar Pradesh	Mainpuri	Kishni	Katra Saman	27.03056	79.19306	30-11-17	2.5
Uttar Pradesh	Mainpuri	Kishni	Kishni	27.03139	79.26639	30-11-17	5.8
Uttar Pradesh	Mainpuri	Kuraoli	Kuraoli	27.40833	78.97500	30-11-17	4.3
Uttar Pradesh	Mainpuri	Sultanganj	Sultanganj	27.31611	79.10056	30-11-17	3.6
Uttar Pradesh	Mathura	Baldeo	Baldeo	27.41944	77.82222	30-11-17	5.8
Uttar Pradesh	Mathura	Baldeo	Jamunapar Thana	27.47500	77.73611	30-11-17	13.8
Uttar Pradesh	Mathura	Chaumuha	Sahar	27.62500	77.48667	30-11-17	1.2
Uttar Pradesh	Mathura	Chhata	Chhata	27.70333	77.50000	30-11-17	6.3
Uttar Pradesh	Mathura	Farah	Nagra Chhitar Singh	27.28333	77.66000	30-11-17	3.4
Uttar Pradesh	Mathura	Govardhan	Jhinga Nagla	27.37083	77.57361	30-11-17	3.5
Uttar Pradesh	Mathura	Govardhan	Paintha (Govardhan)	27.48167	77.46833	30-11-17	2.9
Uttar Pradesh	Mathura	Govardhan	Saunkh	27.39667	77.50000	30-11-17	4.4
Uttar Pradesh	Mathura	Mat	Mat	27.63333	77.71667	30-11-17	15.7
Uttar Pradesh	Mathura	Mat	Surir	27.76944	77.72778	30-11-17	8.6
Uttar Pradesh	Mathura	Mathura	Jachoda	27.49500	77.56833	30-11-17	1.9
Uttar Pradesh	Mathura	Nandgaon	Barsana	27.65556	77.37778	30-11-17	9.9
Uttar Pradesh	Mathura	Nandgaon	Kosi	27.78611	77.43833	30-11-17	3.0
Uttar Pradesh	Mathura	Raya	Kharab	27.46667	77.80000	30-11-17	3.3
Uttar Pradesh	Mathura	Raya	Pirsua	27.57500	77.83333	30-11-17	10.7
Uttar Pradesh	Mau	Badraon	Amila	26.18611	83.51667	30-11-17	4.6
Uttar Pradesh	Mau	Dohri Ghat	Dhorighat	26.25000	83.51250	30-11-17	5.6
Uttar Pradesh	Mau	Dohri Ghat	Jejawali	26.17639	83.65694	30-11-17	5.9
Uttar Pradesh	Mau	Fatehpur Madaun	Paharipur	26.12417	83.75056	30-11-17	5.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Mau	Ghosi	Ghosi	26.11667	83.54167	30-11-17	3.8
Uttar Pradesh	Mau	Kopaganj	Kapaganj	26.03333	83.57500	30-11-17	8.0
Uttar Pradesh	Mau	Ratanpura	Ratanpura	25.91667	83.75000	30-11-17	4.5
Uttar Pradesh	Meerut	Hastinapur	Hastinapur	29.12500	78.00000	30-11-17	9.9
Uttar Pradesh	Meerut	Kharkhoda	Kaili	28.79028	77.75972	30-11-17	18.9
Uttar Pradesh	Meerut	Machra	Machhara Shallowpz	28.90139	77.89306	30-11-17	11.0
Uttar Pradesh	Meerut	Mawana Kalan	Chota Mawana	29.09167	77.86111	30-11-17	10.0
Uttar Pradesh	Meerut	Meerut	Meerut	28.95889	77.68472	30-11-17	17.8
Uttar Pradesh	Meerut	Meerut	Shatabdi Nagar	28.91250	77.66611	30-11-17	13.5
Uttar Pradesh	Meerut	Parikshitgarh	Parikshitgarh	28.97778	77.93611	30-11-17	7.7
Uttar Pradesh	Meerut	Rajpura	Sisauli	28.92000	77.80833	30-11-17	17.6
Uttar Pradesh	Mirzapur	Chhanvey	Gaipura	25.15278	82.39167	30-11-17	14.0
Uttar Pradesh	Mirzapur	Hallia	Halia	24.82667	82.32333	30-11-17	1.6
Uttar Pradesh	Mirzapur	Lalganj	Lalganj	25.02083	82.36389	30-11-17	2.4
Uttar Pradesh	Mirzapur	Lalganj	Lohangpur	25.06667	82.49000	30-11-17	5.5
Uttar Pradesh	Mirzapur	Nagar (City)	Gopalpur	25.15833	82.48333	30-11-17	11.8
Uttar Pradesh	Mirzapur	Nagar (City)	Mirzapur	25.13333	82.60000	30-11-17	14.6
Uttar Pradesh	Mirzapur	Narainpur	Adalhat	25.13139	83.03500	30-11-17	1.8
Uttar Pradesh	Mirzapur	Narainpur	Ahaura	25.02083	83.04028	30-11-17	2.0
Uttar Pradesh	Mirzapur	Pahari	Barhpura	25.10000	82.70000	30-11-17	5.7
Uttar Pradesh	Mirzapur	Patehra	Baghura	24.88333	82.79167	30-11-17	3.9
Uttar Pradesh	Mirzapur	Patehra	Kunabimar	25.01667	82.61389	30-11-17	2.0
Uttar Pradesh	Mirzapur	Patehra	Marihan	24.92917	82.67500	30-11-17	12.6
Uttar Pradesh	Mirzapur	Rajgarh	Barhanchuan	24.92722	83.04444	30-11-17	1.7
Uttar Pradesh	Moradabad	Chhajlet	Matlabpur	28.98889	78.64167	30-11-17	9.8
Uttar Pradesh	Moradabad	Dilari	Fauladpur	29.10000	78.86667	30-11-17	3.1
Uttar Pradesh	Moradabad	Dilari	Karanpur	29.10556	78.72861	30-11-17	3.8
Uttar Pradesh	Moradabad	Kundarki	Dingarpur	28.72111	78.71611	30-11-17	12.3
Uttar Pradesh	Moradabad	Kundarki	Mahmudpurmafi	28.65889	78.65972	30-11-17	14.6
Uttar Pradesh	Moradabad	Moradabad	Moradabad	28.82500	78.78333	30-11-17	8.6
Uttar Pradesh	Moradabad	Moradabad	Moradabad	28.82500	78.78333	30-11-17	9.3
Uttar Pradesh	Moradabad	Thakurdwara	Painapur	29.11667	78.75000	30-11-17	2.3
Uttar Pradesh	Moradabad	Thakurdwara	Thakurdwara	29.19167	78.85000	30-11-17	1.6
Uttar Pradesh	Muzaffarnagar	Baghara	Baghra	29.46389	77.57500	30-11-17	12.5
Uttar Pradesh	Muzaffarnagar	Khatauli	Inchauli	29.27222	77.60972	30-11-17	14.1
Uttar Pradesh	Muzaffarnagar	Khatauli	Khatauli	29.29167	77.73333	30-11-17	3.0
Uttar Pradesh	Muzaffarnagar	Morna	Morna	29.46667	77.95833	30-11-17	17.4
Uttar Pradesh	Muzaffarnagar	Morna	Sukratal	29.49500	77.99000	30-11-17	3.0
Uttar Pradesh	Muzaffarnagar	Muzaffarnagar	Kukra-Sadar	29.47500	77.72778	30-11-17	14.5
Uttar Pradesh	Muzaffarnagar	Shahpur	Paldi	29.35000	77.54167	30-11-17	13.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Muzaffarnagar	Shahpur	Shikarpur	29.36667	77.49167	30-11-17	13.7
Uttar Pradesh	Pilibhit	Amariya	Faradia	28.72500	79.71667	30-11-17	5.2
Uttar Pradesh	Pilibhit	Bilsanda	Bilsanda	28.24167	79.94167	30-11-17	5.4
Uttar Pradesh	Pilibhit	Bisalpur	Bilaspur	28.30000	79.80000	30-11-17	4.4
Uttar Pradesh	Pilibhit	Bisalpur	Jeora Kalyanpur	28.31639	79.81500	30-11-17	4.3
Uttar Pradesh	Pilibhit	Lalaurikhera	Bargad Chauraha	28.61667	79.92500	30-11-17	3.7
Uttar Pradesh	Pilibhit	Lalaurikhera	Bhamora	28.71417	79.88667	30-11-17	1.6
Uttar Pradesh	Pilibhit	Lalaurikhera	Gajraula	28.52500	79.88667	30-11-17	3.3
Uttar Pradesh	Pilibhit	Marori	Jahanabad	28.63333	79.70167	30-11-17	4.9
Uttar Pradesh	Pilibhit	Marori	Pilibhit	28.62500	79.81250	30-11-17	3.3
Uttar Pradesh	Pilibhit	Puranpur	Madho Tanda	28.62500	80.13333	30-11-17	2.6
Uttar Pradesh	Pilibhit	Puranpur	Puranpur	28.51667	80.15139	30-11-17	2.4
Uttar Pradesh	Pratapgarh	Aspur Deosara	Bhusar	26.00278	82.25833	30-11-17	3.8
Uttar Pradesh	Pratapgarh	Aspur Deosara	Udai Shahpur	25.94167	82.32500	30-11-17	7.1
Uttar Pradesh	Pratapgarh	Babaganj	Nanasukul Purwa	25.75833	81.59333	30-11-17	6.3
Uttar Pradesh	Pratapgarh	Bihar	Dih Balri	25.79611	81.66722	30-11-17	5.2
Uttar Pradesh	Pratapgarh	Bihar	Jathwara	25.81389	81.76528	30-11-17	6.2
Uttar Pradesh	Pratapgarh	Gaura	Gaura	25.75000	82.12500	30-11-17	2.9
Uttar Pradesh	Pratapgarh	Kalakankar	Maddupur	25.88750	81.44861	30-11-17	2.7
Uttar Pradesh	Pratapgarh	Kalakankar	Sangramgarh	25.85222	81.49583	30-11-17	6.2
Uttar Pradesh	Pratapgarh	Kunda	Bishahia	25.58749	81.57292	30-11-17	4.1
Uttar Pradesh	Pratapgarh	Kunda	Garhi Manikpur	25.81861	81.43333	30-11-17	10.3
Uttar Pradesh	Pratapgarh	Kunda	Gutni	25.70833	81.40000	30-11-17	10.6
Uttar Pradesh	Pratapgarh	Kunda	Kunda	25.71500	81.52167	30-11-17	5.8
Uttar Pradesh	Pratapgarh	Kunda	Lalgopalganj	25.67500	81.63333	30-11-17	3.0
Uttar Pradesh	Pratapgarh	Lakshamanpur	Narainpur	25.82500	81.72500	30-11-17	5.9
Uttar Pradesh	Pratapgarh	Magraura	Kohdaur	26.04167	82.02083	30-11-17	7.1
Uttar Pradesh	Pratapgarh	Pratapgarh (Sadar)	Mohanganj	25.88333	81.90000	30-11-17	13.9
Uttar Pradesh	Pratapgarh	Rampur Sanramgarh	Lalganj	25.93333	81.70000	30-11-17	3.8
Uttar Pradesh	Pratapgarh	Rampur Sanramgarh	Rampur Batauli	25.90833	81.60333	30-11-17	3.9
Uttar Pradesh	Pratapgarh	Sandwa Chandrika	Mandhata	25.79222	81.87889	30-11-17	7.5
Uttar Pradesh	Pratapgarh	Sandwa Chandrika	Vishvanath Ganj	25.80972	81.93750	30-11-17	12.6
Uttar Pradesh	Pratapgarh	Sangipur	Ateha	26.09694	81.63972	30-11-17	6.4
Uttar Pradesh	Pratapgarh	Sangipur	Sangipur	26.04222	81.67583	30-11-17	9.6
Uttar Pradesh	Pratapgarh	Shivgarh	Raniganj	25.79667	82.03556	30-11-17	7.5
Uttar Pradesh	Prayagraj	Bahadurpur	Kasarua	25.47000	81.96667	30-11-17	18.4
Uttar Pradesh	Prayagraj	Chaka	Naini	25.35417	81.87500	30-11-17	13.7
Uttar Pradesh	Prayagraj	Dhanupur	Imamganj	25.40556	82.29583	30-11-17	6.0
Uttar Pradesh	Prayagraj	Handia	Baraut	25.34028	82.27500	30-11-17	1.2
Uttar Pradesh	Prayagraj	Handia	Handia	25.36528	82.18611	30-11-17	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Prayagraj	Holagarh	Holagarh	25.64167	81.77222	30-11-17	4.9
Uttar Pradesh	Prayagraj	Jasra	Bara	25.25000	81.71667	30-11-17	2.3
Uttar Pradesh	Prayagraj	Jasra	Chilla	25.30000	81.71667	30-11-17	10.9
Uttar Pradesh	Prayagraj	Jasra	Gauhani	25.31667	81.83333	30-11-17	4.9
Uttar Pradesh	Prayagraj	Jasra	Iradat Nagar	25.32500	81.81667	30-11-17	18.4
Uttar Pradesh	Prayagraj	Jasra	Lalpur	25.26667	81.61667	30-11-17	3.0
Uttar Pradesh	Prayagraj	Karchhana	Karchhana	25.28333	81.93833	30-11-17	12.3
Uttar Pradesh	Prayagraj	Karchhana	Meja Road	25.25000	82.03000	30-11-17	13.6
Uttar Pradesh	Prayagraj	Kaudhiyara	Akodha	25.22500	81.86250	30-11-17	7.2
Uttar Pradesh	Prayagraj	Kaudhiyara	Saraon	25.27000	81.84167	30-11-17	5.7
Uttar Pradesh	Prayagraj	Kaurihar	Atrampur	25.57083	81.74167	30-11-17	5.1
Uttar Pradesh	Prayagraj	Kaurihar	Malka Harhar	25.53500	81.81667	30-11-17	15.7
Uttar Pradesh	Prayagraj	Koraon	Barokhar	24.89583	81.94583	30-11-17	10.5
Uttar Pradesh	Prayagraj	Koraon	Ghoose	24.87917	82.01667	30-11-17	2.5
Uttar Pradesh	Prayagraj	Koraon	Koraon	25.01667	82.06250	30-11-17	1.1
Uttar Pradesh	Prayagraj	Koraon	Ladiri Bazar	25.00000	81.92917	30-11-17	1.7
Uttar Pradesh	Prayagraj	Koraon	Pasana	25.04583	82.10000	30-11-17	1.8
Uttar Pradesh	Prayagraj	Manda	Barwarikalaan	24.93333	82.14583	30-11-17	1.1
Uttar Pradesh	Prayagraj	Manda	Rampur Tulapur	25.03750	82.20000	30-11-17	5.1
Uttar Pradesh	Prayagraj	Meja	Meja	25.14167	82.10000	30-11-17	5.2
Uttar Pradesh	Prayagraj	Phulpur	Mailhan	25.61111	82.09722	30-11-17	8.4
Uttar Pradesh	Prayagraj	Phulpur	Phulpur	25.55278	82.09167	30-11-17	2.2
Uttar Pradesh	Prayagraj	Phulpur	Sikandra	25.58333	81.97361	30-11-17	11.3
Uttar Pradesh	Prayagraj	Shankargarh	Bairi	25.11667	81.67500	30-11-17	1.0
Uttar Pradesh	Prayagraj	Shankargarh	Gadwa Fort	25.19583	81.62778	30-11-17	3.6
Uttar Pradesh	Prayagraj	Shankargarh	Khaptia Kheri	25.07083	81.77917	30-11-17	2.3
Uttar Pradesh	Rae Bareli	Amawan	Chauraha Dusti	26.31667	81.35000	08-11-17	0.7
Uttar Pradesh	Rae Bareli	Amawan	Cheek Daadar	26.27083	81.28861	08-11-17	8.5
Uttar Pradesh	Rae Bareli	Amawan	Dhonda Ka Purwa	26.31111	81.37333	08-11-17	1.6
Uttar Pradesh	Rae Bareli	Amawan	Fursatganj	26.25833	81.35278	08-11-17	2.7
Uttar Pradesh	Rae Bareli	Amawan	Kachunda	26.30833	81.25833	08-11-17	1.8
Uttar Pradesh	Rae Bareli	Dalmau	Dalmau	26.07083	81.04583	07-11-17	3.6
Uttar Pradesh	Rae Bareli	Dalmau	Gopalipur	26.10833	81.00833	08-11-17	5.1
Uttar Pradesh	Rae Bareli	Dalmau	Katghar	26.15139	81.14167	07-11-17	2.0
Uttar Pradesh	Rae Bareli	Dih	Mohanganj	26.24167	81.48083	08-11-17	1.4
Uttar Pradesh	Rae Bareli	Jagatpur	Jagatpur	26.05583	81.27500	08-11-17	1.5
Uttar Pradesh	Rae Bareli	Khiron	Kheron	26.28667	80.94000	07-11-17	6.9
Uttar Pradesh	Rae Bareli	Mahrajganj	Mau Garbi	26.42139	81.36056	08-11-17	1.4
Uttar Pradesh	Rae Bareli	Rahi	Laxmanganjbazar	26.15000	81.35833	08-11-17	1.4
Uttar Pradesh	Rae Bareli	Salon	Suchi	26.07500	81.37083	08-11-17	6.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Rae Bareli	Sareni	Rawalpur	26.05833	80.85278	07-11-17	7.2
Uttar Pradesh	Rae Bareli	Sataon	Binjh	26.33639	81.03389	07-11-17	12.4
Uttar Pradesh	Rae Bareli	Sataon	Domapur	26.25194	81.00194	07-11-17	14.5
Uttar Pradesh	Rae Bareli	Sataon	Hunsepur	26.26778	80.98500	07-11-17	9.1
Uttar Pradesh	Rae Bareli	Shivgarh	Ahaura Bhawani	26.49472	81.34861	08-11-17	1.9
Uttar Pradesh	Rae Bareli	Shivgarh	Bhawanigarh	26.55000	81.23333	08-11-17	0.6
Uttar Pradesh	Rae Bareli	Shivgarh	Kumbhi Ka Purwa	26.56806	81.26583	08-11-17	2.8
Uttar Pradesh	Rampur	Chamraon	Pahari	28.78972	79.06528	30-11-17	4.6
Uttar Pradesh	Rampur	Shahabad	Shahabad	28.55833	79.01250	30-11-17	9.8
Uttar Pradesh	Rampur	Suar	Tanda	28.97889	78.94639	30-11-17	2.8
Uttar Pradesh	Saharanpur	Gangoh	Gangoh	29.79167	77.26667	30-11-17	23.1
Uttar Pradesh	Saharanpur	Gangoh	Mainpura	29.81667	77.25833	30-11-17	16.9
Uttar Pradesh	Saharanpur	Muzaffarabad	Bahel	30.11167	77.62111	30-11-17	4.2
Uttar Pradesh	Saharanpur	Muzaffarabad	Dhaura Kuan	30.13333	77.71667	30-11-17	4.0
Uttar Pradesh	Saharanpur	Muzaffarabad	Shakhambhari	30.25333	77.73833	30-11-17	2.1
Uttar Pradesh	Saharanpur	Muzaffarabad	Sunderpur	30.13333	77.85500	30-11-17	8.5
Uttar Pradesh	Saharanpur	Nagal	Nagal	29.85000	77.62500	30-11-17	16.4
Uttar Pradesh	Saharanpur	Nagal	Tilhari Buzurg	29.85833	77.63333	30-11-17	11.1
Uttar Pradesh	Saharanpur	Nakur	Chandrapal Kheri	29.92500	77.31667	30-11-17	17.4
Uttar Pradesh	Saharanpur	Nakur	Lundi	29.86667	77.39167	30-11-17	8.4
Uttar Pradesh	Saharanpur	Nakur	Nakur	29.91667	77.29167	30-11-17	17.5
Uttar Pradesh	Saharanpur	Nakur	Siriska	29.88333	77.25833	30-11-17	16.2
Uttar Pradesh	Saharanpur	Nanauta	Nanauta	29.71667	77.42500	30-11-17	5.3
Uttar Pradesh	Saharanpur	Nanauta	Tikrol	29.73333	77.37500	30-11-17	6.2
Uttar Pradesh	Saharanpur	Puwarka	Ghuna	30.05833	77.59167	30-11-17	2.5
Uttar Pradesh	Saharanpur	Puwarka	Haraiti	30.05833	77.61667	30-11-17	7.4
Uttar Pradesh	Saharanpur	Rampur Maniharan	Rampur	29.80000	77.47500	30-11-17	7.4
Uttar Pradesh	Saharanpur	Sadali Qadeem	Sadaliuadim	30.20000	77.56667	30-11-17	8.6
Uttar Pradesh	Saharanpur	Sarsawan	Sarsawan	30.03333	77.38333	30-11-17	10.9
Uttar Pradesh	Sambhal	Asmauli	Asmauli	28.69806	78.53222	30-11-17	17.9
Uttar Pradesh	Sambhal	Bahjoi	Bahjoi	28.39917	78.62889	30-11-17	12.7
Uttar Pradesh	Sambhal	Bahjoi	Maukather	28.37000	78.68806	30-11-17	14.8
Uttar Pradesh	Sambhal	Baniyakhera	Chandausi	28.51667	78.78333	30-11-17	14.3
Uttar Pradesh	Sambhal	Junawai	Dabthara Shyam	28.20000	78.48333	30-11-17	6.0
Uttar Pradesh	Sambhal	Sambhal	Fatehulla Ganj	28.70250	78.64750	30-11-17	13.2
Uttar Pradesh	Shahjahanpur	Banda	Banda	28.24306	80.10278	30-11-17	5.4
Uttar Pradesh	Shahjahanpur	Bawal Khera	Sehramau	27.74722	79.94444	30-11-17	5.2
Uttar Pradesh	Shahjahanpur	Bawal Khera	Shahjahanpur	27.91667	79.93000	30-11-17	9.1
Uttar Pradesh	Shamli	Shamli	Shamli	29.45833	77.31667	30-11-17	18.1
Uttar Pradesh	Shamli	Un	Kamalpur	29.62500	77.14667	30-11-17	10.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Shamli	Un	Unn	29.58667	77.16667	30-11-17	16.6
Uttar Pradesh	Shrawasti	Ekona	Bhagwanpur	27.51667	81.93194	30-11-17	1.5
Uttar Pradesh	Shrawasti	Ekona	Madora Chowki	27.50556	81.93333	30-11-17	1.6
Uttar Pradesh	Shrawasti	Gilaula	Dikauli	27.64861	81.73333	30-11-17	1.6
Uttar Pradesh	Shrawasti	Gilaula	Tulsipur	27.68333	81.70556	30-11-17	2.9
Uttar Pradesh	Shrawasti	Hariharpur Rani	Laxman Nagar	27.67500	81.87500	30-11-17	4.1
Uttar Pradesh	Shrawasti	Jamunaha	Pakaria	27.69722	81.71250	30-11-17	2.3
Uttar Pradesh	Shrawasti	Jamunaha	Pratapur	27.86194	81.76917	30-11-17	2.5
Uttar Pradesh	Shrawasti	Sirsiya	Bhujanga	27.66861	82.00583	30-11-17	1.9
Uttar Pradesh	Shrawasti	Sirsiya	Ratanpur	27.80278	81.96528	30-11-17	2.1
Uttar Pradesh	Shrawasti	Sirsiya	Sirsia	27.79833	82.09000	30-11-17	3.6
Uttar Pradesh	Shrawasti	Sirsiya	Sirsia	27.79889	82.09028	30-11-17	3.5
Uttar Pradesh	Siddharthnagar	Bansi	Bansi	27.16667	82.91667	30-11-17	1.9
Uttar Pradesh	Siddharthnagar	Bansi	Kajhai	27.22833	82.98333	30-11-17	5.6
Uttar Pradesh	Siddharthnagar	Barhni	Badhni	27.49861	82.78333	30-11-17	2.1
Uttar Pradesh	Siddharthnagar	Barhni	Parsa	27.44333	82.89500	30-11-17	1.8
Uttar Pradesh	Siddharthnagar	Barhni	Ramnagara	27.42500	82.77500	30-11-17	1.4
Uttar Pradesh	Siddharthnagar	Birdpur	Birdpur	27.36806	83.11806	30-11-17	2.4
Uttar Pradesh	Siddharthnagar	Domariyaganj	Dumariaganj	27.20000	82.65000	30-11-17	2.2
Uttar Pradesh	Siddharthnagar	Itwa	Itwa	27.32194	82.69306	30-11-17	2.4
Uttar Pradesh	Siddharthnagar	Jogia	Uska	27.19167	83.12500	30-11-17	2.2
Uttar Pradesh	Siddharthnagar	Khesraha	Belwa Laghunahi	27.07778	82.98333	30-11-17	2.2
Uttar Pradesh	Siddharthnagar	Shoharatgarh	Chilhiya	27.26667	82.87500	30-11-17	1.0
Uttar Pradesh	Siddharthnagar	Shoharatgarh	Shohratgarh	27.38194	82.95500	30-11-17	1.5
Uttar Pradesh	Sitapur	Behta	Behta	27.73889	81.14889	30-11-17	3.9
Uttar Pradesh	Sitapur	Biswan	Deokalia	27.44444	81.02833	30-11-17	7.0
Uttar Pradesh	Sitapur	Biswan	Manpur Chowki	27.51389	80.89028	30-11-17	4.4
Uttar Pradesh	Sitapur	Hargaon	Shekhwapur	27.74722	80.72944	30-11-17	3.4
Uttar Pradesh	Sitapur	Kasmanda	Kasmanda	27.38333	80.81861	30-11-17	8.0
Uttar Pradesh	Sitapur	Kasmanda	Khamaria	27.37667	80.90472	30-11-17	2.7
Uttar Pradesh	Sitapur	Laharpur	Laharpur	27.70083	80.89278	30-11-17	8.6
Uttar Pradesh	Sitapur	Machhrehta	Karauna	27.37639	80.60972	30-11-17	13.8
Uttar Pradesh	Sitapur	Machhrehta	Machchreta	27.42194	80.64194	30-11-17	9.1
Uttar Pradesh	Sitapur	Mahmudabad	Bahoranpur	27.37194	81.23194	30-11-17	3.6
Uttar Pradesh	Sitapur	Mahmudabad	Purwara Gosai	27.34500	81.16833	30-11-17	3.0
Uttar Pradesh	Sitapur	Maholi	Maholi	27.65194	80.47694	30-11-17	9.1
Uttar Pradesh	Sitapur	Misrikh	Misrikh	27.43333	80.53333	30-11-17	6.0
Uttar Pradesh	Sitapur	Misrikh	Naimisharanya	27.58194	80.40389	30-11-17	2.5
Uttar Pradesh	Sitapur	Pahala	Pahla	27.38500	81.01500	30-11-17	7.6
Uttar Pradesh	Sitapur	Parsendi	Dhoudhi	27.60833	80.81250	30-11-17	3.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Sitapur	Parsendi	Hargaon	27.65417	80.73611	30-11-17	4.6
Uttar Pradesh	Sitapur	Rampur Mathura	Madnapur	27.40556	81.20444	30-11-17	2.5
Uttar Pradesh	Sitapur	Rampur Mathura	Rampur Mathura	27.34889	81.34583	30-11-17	3.0
Uttar Pradesh	Sitapur	Sakran	Biswan	27.50000	81.00000	30-11-17	4.7
Uttar Pradesh	Sitapur	Sakran	Biutmani	27.55500	80.95333	30-11-17	3.5
Uttar Pradesh	Sitapur	Sakran	Jhangirabad	27.52083	81.10500	30-11-17	2.6
Uttar Pradesh	Sitapur	Sakran	Sanda	27.54694	81.03611	30-11-17	3.7
Uttar Pradesh	Sitapur	Sidhauli	Sidhauli	27.27361	80.83972	30-11-17	8.4
Uttar Pradesh	Sonbhadra	Babhani	Babhani	23.95389	83.07917	30-11-17	8.4
Uttar Pradesh	Sonbhadra	Babhani	Chopan	24.02222	83.02639	30-11-17	6.0
Uttar Pradesh	Sonbhadra	Babhani	Hatinala	24.05000	83.10000	30-11-17	9.6
Uttar Pradesh	Sonbhadra	Chopan	Bhagwan Nagar	24.37917	83.05417	30-11-17	6.0
Uttar Pradesh	Sonbhadra	Dudhi	Dudhi	24.23083	83.23472	30-11-17	4.4
Uttar Pradesh	Sonbhadra	Ghorawal	Ghorawal	24.75778	82.78056	30-11-17	2.9
Uttar Pradesh	Sonbhadra	Ghorawal	Son Barsa	24.83333	82.93333	30-11-17	4.6
Uttar Pradesh	Sonbhadra	Myorpur	Anpara	24.20639	82.77000	30-11-17	13.1
Uttar Pradesh	Sonbhadra	Myorpur	Bairpan	24.20972	82.87361	30-11-17	6.9
Uttar Pradesh	Sonbhadra	Myorpur	Dhrtidand	24.16667	82.97778	30-11-17	6.3
Uttar Pradesh	Sonbhadra	Myorpur	Gara	24.20750	82.98806	30-11-17	11.4
Uttar Pradesh	Sonbhadra	Myorpur	Jarha	24.00778	82.90333	30-11-17	6.1
Uttar Pradesh	Sonbhadra	Myorpur	Kohraul	24.12944	82.77500	30-11-17	4.8
Uttar Pradesh	Sonbhadra	Myorpur	Muirpur	24.11667	83.05500	30-11-17	3.0
Uttar Pradesh	Sonbhadra	Myorpur	Renukoot	24.22083	83.04778	30-11-17	14.2
Uttar Pradesh	Sonbhadra	Robertsganj	Kakrahi	24.78333	83.02778	30-11-17	0.4
Uttar Pradesh	Sonbhadra	Robertsganj	Markundi	24.60667	83.05000	30-11-17	5.6
Uttar Pradesh	Sonbhadra	Robertsganj	Robertsganj	24.69167	83.06667	30-11-17	3.2
Uttar Pradesh	Sonbhadra	Robertsganj	Shahganj	24.70833	82.95000	30-11-17	5.0
Uttar Pradesh	Sultanpur	Baldirai	Bahurawa	26.48333	81.92361	30-11-17	1.8
Uttar Pradesh	Sultanpur	Bhadaiya	Bhadayan	26.17750	82.16083	30-11-17	12.1
Uttar Pradesh	Sultanpur	Bhadaiya	Ramgarh	26.13889	82.12500	30-11-17	1.8
Uttar Pradesh	Sultanpur	Bhadaiya	Sultanpur	26.25833	82.08333	30-11-17	13.3
Uttar Pradesh	Sultanpur	Dhanpatganj	Kutta	26.44722	82.01667	30-11-17	4.6
Uttar Pradesh	Sultanpur	Dostpur	Khaluhat	26.24028	82.31111	30-11-17	3.8
Uttar Pradesh	Sultanpur	Dubepur	Bhadar	26.17167	82.05194	30-11-17	6.4
Uttar Pradesh	Sultanpur	Jaisinghpur	Naghipur Bajhan	26.34861	82.23056	30-11-17	1.7
Uttar Pradesh	Sultanpur	Kadipur	Kadipur	26.16667	82.37556	30-11-17	10.0
Uttar Pradesh	Sultanpur	Kadipur	Sagardeh	26.03194	82.41250	30-11-17	12.3
Uttar Pradesh	Sultanpur	Kurebhar	Badruganj	26.36111	82.12278	30-11-17	3.1
Uttar Pradesh	Sultanpur	Kurebhar	Kurebhar	26.41667	82.13167	30-11-17	2.8
Uttar Pradesh	Sultanpur	Kurwar	Kurwar	26.35833	81.97500	30-11-17	5.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttar Pradesh	Sultanpur	Kurwar	Mundawa	26.28583	81.96944	30-11-17	5.1
Uttar Pradesh	Sultanpur	Lambhua	Lambua	26.14000	82.23000	30-11-17	6.1
Uttar Pradesh	Sultanpur	Lambhua	Shivgarh	26.10000	82.12500	30-11-17	5.5
Uttar Pradesh	Sultanpur	P.P.Kamaicha	Kotra Khurd	26.09389	82.28722	30-11-17	8.3
Uttar Pradesh	Sultanpur	P.P.Kamaicha	Pratap Pur Kamaicha	26.07139	82.30278	30-11-17	10.2
Uttar Pradesh	Unnao	Auras	Auras	26.90417	80.50417	30-11-17	5.3
Uttar Pradesh	Unnao	Bichhiya	Thaura	26.52833	80.67500	30-11-17	1.3
Uttar Pradesh	Unnao	Ganj Moradabad	Ganj Moradabad	26.95833	80.18889	30-11-17	11.9
Uttar Pradesh	Unnao	Hasanganj	Hasewan	26.76389	80.57500	30-11-17	2.9
Uttar Pradesh	Unnao	Hasanganj	Tonda	26.86389	80.60139	30-11-17	0.0
Uttar Pradesh	Unnao	Hilauli	Maurawan	26.43889	80.88333	30-11-17	7.9
Uttar Pradesh	Unnao	Mianganj	Azmatnagar	26.73472	80.46583	30-11-17	8.0
Uttar Pradesh	Unnao	Nawabganj	Makur	26.65000	80.63333	30-11-17	3.6
Uttar Pradesh	Unnao	Purwa	Pinjra	26.40972	80.84444	30-11-17	7.2
Uttar Pradesh	Unnao	Purwa	Unchagaon Kila	26.48750	80.73056	30-11-17	1.4
Uttar Pradesh	Unnao	Safipur	Methi Tikur	26.69444	80.43333	30-11-17	2.3
Uttar Pradesh	Unnao	Safipur	Safipur	26.73333	80.34167	30-11-17	10.9
Uttar Pradesh	Unnao	Sikandarpur Karan	Bighapur	26.37917	80.64722	30-11-17	6.6
Uttar Pradesh	Unnao	Sikandarpur Sarausi	Chakalvanshi	26.64167	80.46111	30-11-17	0.9
Uttar Pradesh	Unnao	Sikandarpur Sarausi	Sikanderpur	26.55556	80.40417	30-11-17	17.3
Uttar Pradesh	Unnao	Sikandarpur Sarausi	Unnao	26.55000	80.47500	30-11-17	12.0
Uttar Pradesh	Unnao	Sumerpur	Baksa	26.14444	80.66667	30-11-17	6.8
Uttar Pradesh	Unnao	Sumerpur	Malauna	26.35556	80.82083	30-11-17	2.8
Uttar Pradesh	Unnao	Sumerpur	Sumerpur	26.27500	80.80833	30-11-17	11.2
Uttar Pradesh	Unnao	Sumerpur	Unchagaon	26.17917	80.70417	30-11-17	5.1
Uttar Pradesh	Varanasi	Arajiline	Jikhan(Narsara)	25.19306	82.84167	30-11-17	10.1
Uttar Pradesh	Varanasi	Arajiline	Rajatalab	25.27000	82.85000	30-11-17	13.5
Uttar Pradesh	Varanasi	Baragaon	Anai	25.45833	82.73611	30-11-17	1.3
Uttar Pradesh	Varanasi	Baragaon	Babatpur Chaura	25.46389	82.84722	30-11-17	8.7
Uttar Pradesh	Varanasi	Chiraigaon	Barwaon	25.36167	83.07500	30-11-17	4.1
Uttar Pradesh	Varanasi	Chiraigaon	Rustampur	25.39500	83.07500	30-11-17	12.7
Uttar Pradesh	Varanasi	Cholapur	Chobepur	25.45000	83.08667	30-11-17	5.3
Uttar Pradesh	Varanasi	Kashi Vidyapeeth	Tahipur	25.24583	83.02222	30-11-17	2.9
Uttar Pradesh	Varanasi	Kashi Vidyapeeth	Varanasi	25.30000	82.95000	30-11-17	11.3
Uttar Pradesh	Varanasi	Sevapuri	Kakrahwan	25.33917	82.77333	30-11-17	5.6
Uttar Pradesh	Varanasi	Sevapuri	Thatra	25.27222	82.71111	30-11-17	15.0
Uttarakhand	Champawat	Champawat	Banbasa	28.99611	80.07222	01-11-17	4.7
Uttarakhand	Champawat	Champawat	Bastia	29.13306	80.08611	01-11-17	23.2
Uttarakhand	Champawat	Champawat	Bichai	29.04083	80.09417	01-11-17	6.9
Uttarakhand	Champawat	Champawat	Tanakpur	29.06583	80.10472	01-11-17	9.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttarakhand	Dehradun	Doiwala	Bhaniawala	30.17778	78.13444	01-11-17	25.9
Uttarakhand	Dehradun	Doiwala	Chandmari	30.17361	78.11361	01-11-17	26.9
Uttarakhand	Dehradun	Doiwala	Dandi	30.27088	78.03053	01-11-17	5.6
Uttarakhand	Dehradun	Doiwala	Duggiawala	30.17222	78.23361	01-11-17	1.3
Uttarakhand	Dehradun	Doiwala	Khadakmaf	30.06444	78.22333	01-11-17	13.6
Uttarakhand	Dehradun	Doiwala	Khandgaon	30.01611	78.20500	01-11-17	4.1
Uttarakhand	Dehradun	Doiwala	Kotimachak	30.24472	78.20833	01-11-17	18.7
Uttarakhand	Dehradun	Doiwala	Lal Tappar	30.11972	78.17389	01-11-17	13.3
Uttarakhand	Dehradun	Doiwala	Mathrowala	30.26528	78.03250	01-11-17	8.8
Uttarakhand	Dehradun	Doiwala	Rishikesh	30.10500	78.29167	01-11-17	5.1
Uttarakhand	Dehradun	Raipur	Gularghagti	30.24389	78.13000	01-11-17	10.6
Uttarakhand	Dehradun	Raipur	Harbanswala	30.32333	77.99222	01-11-17	54.2
Uttarakhand	Dehradun	Raipur	Kanwali	30.31528	78.00722	01-11-17	12.3
Uttarakhand	Dehradun	Raipur	Maldeota	30.34389	78.12028	01-11-17	9.1
Uttarakhand	Dehradun	Raipur	Nanurkhera	30.33333	78.08389	01-11-17	60.7
Uttarakhand	Dehradun	Raipur	Purukulgaon	30.41028	78.06667	01-11-17	23.1
Uttarakhand	Dehradun	Raipur	Tarla Nagal	30.37639	78.09833	01-11-17	54.9
Uttarakhand	Dehradun	Sahaspur	Chhorba	30.42056	77.82667	01-11-17	30.1
Uttarakhand	Dehradun	Sahaspur	Jhajra	30.43861	77.74778	01-11-17	9.5
Uttarakhand	Dehradun	Sahaspur	Jhajra	30.43861	77.74778	01-11-17	9.1
Uttarakhand	Dehradun	Sahaspur	Nanda Ki Chowki	30.34667	77.94667	01-11-17	8.2
Uttarakhand	Dehradun	Sahaspur	Nanda Ki Chowki	30.34667	77.94667	01-11-17	8.5
Uttarakhand	Dehradun	Sahaspur	Ramgarh	30.33139	77.88194	01-11-17	4.9
Uttarakhand	Dehradun	Sahaspur	Rampura	30.36972	77.84417	01-11-17	9.6
Uttarakhand	Dehradun	Sahaspur	Redapur	30.40583	77.86333	01-11-17	4.4
Uttarakhand	Dehradun	Sahaspur	Redapur	30.40583	77.86333	01-11-17	5.9
Uttarakhand	Dehradun	Sahaspur	Sabhawala	30.36889	77.80000	01-11-17	8.2
Uttarakhand	Dehradun	Sahaspur	Selakui	30.35361	77.86333	01-11-17	9.0
Uttarakhand	Dehradun	Sahaspur	Selakui	30.35361	77.86333	01-11-17	9.7
Uttarakhand	Dehradun	Sahaspur	Shankarपुर	30.39028	77.82806	01-11-17	21.1
Uttarakhand	Dehradun	Sahaspur	Singhniwala	30.33056	77.86222	01-11-17	9.0
Uttarakhand	Dehradun	Sahaspur	Telpura	30.31222	77.97944	01-11-17	33.3
Uttarakhand	Dehradun	Vikasnagar	Badripur	30.40139	77.75111	01-11-17	8.6
Uttarakhand	Dehradun	Vikasnagar	Baluwala	30.44444	77.78250	01-11-17	34.7
Uttarakhand	Dehradun	Vikasnagar	Dakpatthar	30.49611	77.79250	01-11-17	24.7
Uttarakhand	Dehradun	Vikasnagar	Dhakrani	30.44000	77.70278	01-11-17	11.7
Uttarakhand	Dehradun	Vikasnagar	Dharmawala	30.41750	77.72806	01-11-17	3.7
Uttarakhand	Dehradun	Vikasnagar	Haripur	30.51611	77.83556	01-11-17	10.2
Uttarakhand	Dehradun	Vikasnagar	Herbertpur	30.43667	77.74278	01-11-17	9.2
Uttarakhand	Dehradun	Vikasnagar	Judli	30.42389	77.69556	01-11-17	13.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttarakhand	Dehradun	Vikasnagar	Luxmipur	30.43778	77.79000	01-11-17	27.0
Uttarakhand	Dehradun	Vikasnagar	Timli	30.37194	77.72222	01-11-17	58.7
Uttarakhand	Dehradun	Vikasnagar	Vikas Nagar	30.47778	77.78833	01-11-17	25.3
Uttarakhand	Haridwar	Bahadrabad	Bahadrabad	29.91750	78.04389	01-11-17	11.3
Uttarakhand	Haridwar	Bahadrabad	Bandarjud	30.05306	77.93861	01-11-17	7.4
Uttarakhand	Haridwar	Bahadrabad	Bhogpur	29.77750	78.16889	01-11-17	2.9
Uttarakhand	Haridwar	Bahadrabad	Dalupuri	29.76000	78.10583	01-11-17	25.0
Uttarakhand	Haridwar	Bahadrabad	Dhanpura	29.84500	78.11444	01-11-17	5.7
Uttarakhand	Haridwar	Bahadrabad	Laldhang	29.85028	78.31444	01-11-17	57.4
Uttarakhand	Haridwar	Bahadrabad	Panjaheri	29.88703	78.13488	01-11-17	6.6
Uttarakhand	Haridwar	Bahadrabad	Rasiyabad	29.80306	78.21167	01-11-17	2.8
Uttarakhand	Haridwar	Bahadrabad	Rathora	30.00972	77.93778	01-11-17	3.6
Uttarakhand	Haridwar	Bahadrabad	Sarai	29.90778	78.09806	01-11-17	11.7
Uttarakhand	Haridwar	Bahadrabad	Shahpur Shitlakhera	29.80722	78.13889	01-11-17	2.8
Uttarakhand	Haridwar	Bahadrabad	Shyampur	29.86583	78.18083	01-11-17	9.5
Uttarakhand	Haridwar	Bhagwanpur	Bahabalpur	29.98722	77.81028	01-11-17	1.7
Uttarakhand	Haridwar	Bhagwanpur	Bhagwanpur	29.94167	77.81250	01-11-17	18.9
Uttarakhand	Haridwar	Bhagwanpur	Budhwa Shahid	30.08694	77.88111	01-11-17	2.8
Uttarakhand	Haridwar	Bhagwanpur	Bugawala	30.08333	77.90222	01-11-17	3.1
Uttarakhand	Haridwar	Bhagwanpur	Chudiala	29.91000	77.76778	01-11-17	21.1
Uttarakhand	Haridwar	Bhagwanpur	Iqbalpur	29.87444	77.80000	01-11-17	15.5
Uttarakhand	Haridwar	Bhagwanpur	Jaswawala	29.96111	77.95778	01-11-17	3.2
Uttarakhand	Haridwar	Bhagwanpur	Kota Muradnagar	29.97222	77.94972	01-11-17	9.0
Uttarakhand	Haridwar	Bhagwanpur	Sahidwala Grant	30.09361	77.89750	01-11-17	9.0
Uttarakhand	Haridwar	Bhagwanpur	Shahidwala Grant	30.09361	77.89750	01-11-17	9.5
Uttarakhand	Haridwar	Khanpur	Dallawala	29.56667	78.02500	01-11-17	1.5
Uttarakhand	Haridwar	Khanpur	Govardhanpur	29.70972	77.96389	01-11-17	2.0
Uttarakhand	Haridwar	Khanpur	Khanpur	29.59667	78.00972	01-11-17	2.9
Uttarakhand	Haridwar	Laksar	Bhikkampur	29.75000	78.14167	01-11-17	1.9
Uttarakhand	Haridwar	Laksar	Hussainpur	29.77583	77.99694	01-11-17	1.9
Uttarakhand	Haridwar	Laksar	Laksar	29.75861	78.03667	01-11-17	2.5
Uttarakhand	Haridwar	Narsan	Gurukul Narsen	29.71333	77.91111	01-11-17	4.9
Uttarakhand	Haridwar	Narsan	Jhabreda	29.80750	77.77583	01-11-17	11.6
Uttarakhand	Haridwar	Narsan	Lakhnauta	29.72889	77.79722	01-11-17	6.9
Uttarakhand	Haridwar	Narsan	Landhaura	29.80833	77.93000	01-11-17	18.4
Uttarakhand	Haridwar	Narsan	Libhrachedi	29.76361	77.86861	01-11-17	6.0
Uttarakhand	Haridwar	Narsan	Mudlana	29.74417	77.91389	01-11-17	16.3
Uttarakhand	Haridwar	Roorkee	Imlikhera	29.93472	77.89444	01-11-17	17.1
Uttarakhand	Haridwar	Roorkee	Khera Jat	29.68278	77.81194	01-11-17	6.8
Uttarakhand	Haridwar	Roorkee	Nizampur	29.72806	77.88333	01-11-17	10.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttarakhand	Haridwar	Roorkee	Sikhar	29.76194	77.92417	01-11-17	16.4
Uttarakhand	Nainital	Haldwani	Kaladungi	29.30250	79.32806	01-11-17	27.0
Uttarakhand	Nainital	Haldwani	Kathgodam	29.26667	79.54472	01-11-17	17.0
Uttarakhand	Nainital	Haldwani	Khaat Baans	29.10000	79.69250	01-11-17	29.8
Uttarakhand	Nainital	Haldwani	Lalkuan	29.07444	79.52222	01-11-17	9.4
Uttarakhand	Nainital	Haldwani	Lamachaur Khas	29.22861	79.41306	01-11-17	46.6
Uttarakhand	Nainital	Ramnagar	Belparao	29.31139	79.21000	01-11-17	53.7
Uttarakhand	Nainital	Ramnagar	Chilkiya	29.36639	79.09806	01-11-17	51.1
Uttarakhand	Nainital	Ramnagar	Dhela	29.41806	79.00000	01-11-17	72.6
Uttarakhand	Nainital	Ramnagar	Dohniya	29.38611	79.28694	01-11-17	51.2
Uttarakhand	Nainital	Ramnagar	Garjiya	29.48861	79.14194	01-11-17	4.0
Uttarakhand	Nainital	Ramnagar	Maldhan Colony	29.31972	78.96278	01-11-17	2.8
Uttarakhand	Nainital	Ramnagar	Peeru Madara	29.33639	79.06333	01-11-17	21.0
Uttarakhand	Nainital	Ramnagar	Ram Nagar	29.39472	79.12722	01-11-17	6.2
Uttarakhand	Pauri Garhwal	Duggada	Kotdwar	29.73111	78.50750	01-11-17	53.1
Uttarakhand	Udam Singh Nagar	Bajpur	Badaripur	29.14139	79.18944	01-11-17	3.3
Uttarakhand	Udam Singh Nagar	Bajpur	Banna Khera	29.26333	79.16472	01-11-17	3.8
Uttarakhand	Udam Singh Nagar	Bajpur	Bazpur	29.16750	79.15833	01-11-17	1.4
Uttarakhand	Udam Singh Nagar	Bajpur	Jharkhandi	29.21167	79.23139	01-11-17	1.2
Uttarakhand	Udam Singh Nagar	Bajpur	Jogipura	29.22861	79.10500	01-11-17	3.1
Uttarakhand	Udam Singh Nagar	Bajpur	Pritpur	29.19919	79.13495	01-11-17	4.0
Uttarakhand	Udam Singh Nagar	Gadarpur	Beria Daulat	29.12667	79.23722	01-11-17	2.7
Uttarakhand	Udam Singh Nagar	Gadarpur	Bhagwanpur	28.98861	79.34639	01-11-17	3.3
Uttarakhand	Udam Singh Nagar	Gadarpur	Jhagarपुरi	29.05861	79.22556	01-11-17	2.3
Uttarakhand	Udam Singh Nagar	Gadarpur	Lalपुरi	29.09639	79.31000	01-11-17	2.0
Uttarakhand	Udam Singh Nagar	Gadarpur	Mahabir Nagar	29.09250	79.29306	01-11-17	2.7
Uttarakhand	Udam Singh Nagar	Gadarpur	Pattharpui	29.06889	79.23444	01-11-17	3.3
Uttarakhand	Udam Singh Nagar	Jasपुर	Angadपुर	29.32667	78.77056	01-11-17	13.9
Uttarakhand	Udam Singh Nagar	Jasपुर	Jasपुर	29.27861	78.83417	01-11-17	9.2
Uttarakhand	Udam Singh Nagar	Jasपुर	Missarwala	29.22806	78.93111	01-11-17	10.5
Uttarakhand	Udam Singh Nagar	Jasपुर	Patrapur	29.32730	78.86910	01-11-17	8.3
Uttarakhand	Udam Singh Nagar	Kashipur	Barkhare Pande	29.15278	78.96389	01-11-17	6.1
Uttarakhand	Udam Singh Nagar	Kashipur	Bharatपुर	29.25833	78.92500	01-11-17	8.6
Uttarakhand	Udam Singh Nagar	Kashipur	Dhanauri Patti	29.27083	79.01583	01-11-17	3.0
Uttarakhand	Udam Singh Nagar	Kashipur	Durgapur	29.29750	78.95667	01-11-17	3.0
Uttarakhand	Udam Singh Nagar	Kashipur	Kashipur	29.21250	78.96333	01-11-17	4.9
Uttarakhand	Udam Singh Nagar	Kashipur	Shand Khera	29.17556	79.01361	01-11-17	4.5
Uttarakhand	Udam Singh Nagar	Kashipur	Sultanपुर Patti	29.15917	79.05833	01-11-17	1.0
Uttarakhand	Udam Singh Nagar	Khatima	Barianjaniya	28.87139	79.92250	01-11-17	3.2
Uttarakhand	Udam Singh Nagar	Khatima	Chakarpur	28.97139	80.02417	01-11-17	3.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Uttarakhand	Udam Singh Nagar	Khatima	Kanchanpur	28.83111	79.89750	01-11-17	3.9
Uttarakhand	Udam Singh Nagar	Khatima	Khatima	28.91917	79.96611	01-11-17	1.7
Uttarakhand	Udam Singh Nagar	Khatima	Sarasariya	28.94000	79.87833	01-11-17	4.5
Uttarakhand	Udam Singh Nagar	Rudrapur	Bara	28.86944	79.60417	01-11-17	1.6
Uttarakhand	Udam Singh Nagar	Rudrapur	Gangapur	28.98361	79.45278	01-11-17	2.4
Uttarakhand	Udam Singh Nagar	Rudrapur	Kamaria Pakki	28.91444	79.44917	01-11-17	3.5
Uttarakhand	Udam Singh Nagar	Rudrapur	Kanakpur	28.96639	79.47722	01-11-17	2.5
Uttarakhand	Udam Singh Nagar	Rudrapur	Kichha	28.90944	79.52222	01-11-17	8.2
Uttarakhand	Udam Singh Nagar	Rudrapur	Patthar Chatta	29.03056	79.40806	01-11-17	3.1
Uttarakhand	Udam Singh Nagar	Rudrapur	Pipaliya	28.89806	79.54056	01-11-17	2.6
Uttarakhand	Udam Singh Nagar	Rudrapur	Rajpura	28.94861	79.52111	01-11-17	1.4
Uttarakhand	Udam Singh Nagar	Rudrapur	Rudrapur	28.99694	79.40222	01-11-17	3.8
Uttarakhand	Udam Singh Nagar	Rudrapur	Shantipuri	28.99861	79.52167	01-11-17	1.9
Uttarakhand	Udam Singh Nagar	Sitarganj	Begur Mod	28.87556	79.65972	01-11-17	1.2
Uttarakhand	Udam Singh Nagar	Sitarganj	Bidora	28.93694	79.76667	01-11-17	2.1
Uttarakhand	Udam Singh Nagar	Sitarganj	Dhyampur	28.99389	79.77389	01-11-17	0.7
Uttarakhand	Udam Singh Nagar	Sitarganj	Kalyanpur	28.98861	79.69806	01-11-17	1.1
Uttarakhand	Udam Singh Nagar	Sitarganj	Nanak Mata	28.94750	79.81306	01-11-17	2.1
Uttarakhand	Udam Singh Nagar	Sitarganj	Sitarganj	28.92222	79.70417	01-11-17	1.2
Uttarakhand	Udam Singh Nagar	Sitarganj	Tukri	29.01611	79.79083	01-11-17	2.1
Uttarakhand	Uttar Kashi	Bhatwari	Charethi Hp	30.82111	78.62639	01-11-17	17.0
Uttarakhand	Uttar Kashi	Bhatwari	Maneri	30.73972	78.52472	01-11-17	34.6
Uttarakhand	Uttar Kashi	Chinyalisaur	Chinyalisaur	30.57389	78.32861	01-11-17	21.3
Uttarakhand	Uttar Kashi	Dunda	Devidhar	30.68444	78.34944	01-11-17	8.5
Uttarakhand	Uttar Kashi	Dunda	Uttarkashi	30.73222	78.42111	01-11-17	17.1
Uttarakhand	Uttar Kashi	Naugaon	Barkot	30.80917	78.21111	01-11-17	16.5
Uttarakhand	Uttar Kashi	Naugaon	Ganeshpur	30.75278	78.47333	01-11-17	17.0
Uttarakhand	Uttar Kashi	Naugaon	Sharukhet	30.80444	78.18778	01-11-17	38.0
West Bengal	Alipurduar	Alipurduar-I	Alipurduar	26.49722	89.52406	01-11-17	3.6
West Bengal	Alipurduar	Alipurduar-II	Purba Chikliguri	26.44333	89.68445	01-11-17	2.7
West Bengal	Alipurduar	Alipurduar-II	Salsalabari	26.48764	89.59029	01-11-17	3.8
West Bengal	Alipurduar	Falakata	Bengkandi	26.63399	89.14578	01-11-17	4.8
West Bengal	Alipurduar	Falakata	Falakata	26.51474	89.19953	01-11-17	3.9
West Bengal	Alipurduar	Falakata	Jateswar	26.61531	89.14734	01-11-17	2.5
West Bengal	Alipurduar	Kalchini	Dabri	26.68818	89.40527	01-11-17	2.1
West Bengal	Alipurduar	Kalchini	Hasimara	26.72475	89.34975	01-11-17	5.1
West Bengal	Alipurduar	Kalchini	Jaigaon	26.83947	89.38029	01-11-17	19.7
West Bengal	Alipurduar	Kalchini	Millpara Pampu Basti	26.60951	89.52908	01-11-17	2.2
West Bengal	Alipurduar	Kalchini	Raja Bhat Khawa	26.61464	89.53039	01-11-17	2.6
West Bengal	Alipurduar	Kumargram	Bara Daldali	26.53750	89.80800	01-11-17	4.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Alipurduar	Kumargram	Barovisa More	26.47305	89.79833	01-11-17	4.7
West Bengal	Alipurduar	Kumargram	Ghoksapara	26.53445	89.82036	01-11-17	3.1
West Bengal	Alipurduar	Kumargram	Ghoramara	26.54847	89.82097	01-11-17	3.6
West Bengal	Alipurduar	Kumargram	Hemaguri	26.56030	89.82348	01-11-17	2.8
West Bengal	Alipurduar	Kumargram	Kamekshaguri (Shantinagar)	26.46125	89.72002	01-11-17	2.8
West Bengal	Alipurduar	Kumargram	Kumargram	26.61593	89.82878	01-11-17	2.7
West Bengal	Alipurduar	Kumargram	Madhya Kamekshaguri	26.45147	89.71938	01-11-17	2.8
West Bengal	Alipurduar	Kumargram	Radhanagar	26.49972	89.81139	01-11-17	4.0
West Bengal	Alipurduar	Kumargram	Telipara	26.47607	89.76711	01-11-17	3.9
West Bengal	Alipurduar	Madarihat	Madarihat	26.69452	89.26176	01-11-17	2.4
West Bengal	Alipurduar	Madarihat	Madhya Ragali Bajna	26.68400	89.21600	01-11-17	1.9
West Bengal	Alipurduar	Madarihat	Madhya Ragali Bajna	26.69452	89.26176	01-11-17	2.1
West Bengal	Bankura	Bankura-I	Bankura	23.22860	87.06540	01-11-17	2.7
West Bengal	Bankura	Bankura-I	Bhagabanpur	23.19940	87.00030	01-11-17	3.9
West Bengal	Bankura	Bankura-I	Gorabari	23.19840	87.06700	01-11-17	3.0
West Bengal	Bankura	Bankura-I	Gouripur	23.28590	86.99410	01-11-17	1.5
West Bengal	Bankura	Bankura-I	Jagadalla	23.20350	87.06430	01-11-17	2.1
West Bengal	Bankura	Bankura-I	Kenjakura	23.26920	86.92540	01-11-17	2.1
West Bengal	Bankura	Bankura-I	Lokepur	23.22806	87.04166	01-11-17	3.3
West Bengal	Bankura	Bankura-Ii	Bikna	23.25380	87.09030	01-11-17	1.8
West Bengal	Bankura	Bankura-Ii	Kadahghati	23.26240	87.10170	01-11-17	1.8
West Bengal	Bankura	Bankura-Ii	Makurgram	23.27260	87.14140	01-11-17	0.6
West Bengal	Bankura	Bankura-Ii	Shalbani	23.25607	87.01850	01-11-17	1.5
West Bengal	Bankura	Barjora	Bandhakona	23.36930	87.25200	01-11-17	0.9
West Bengal	Bankura	Barjora	Barjora	23.42500	87.28400	01-11-17	1.5
West Bengal	Bankura	Barjora	Beliatore	23.31806	87.22028	01-11-17	3.4
West Bengal	Bankura	Barjora	Brindabanpur	23.31100	87.27910	01-11-17	1.2
West Bengal	Bankura	Barjora	Chandai	23.39167	87.34750	01-11-17	3.0
West Bengal	Bankura	Barjora	Chunpara	23.45200	87.29480	01-11-17	4.7
West Bengal	Bankura	Barjora	Dejuri	23.41340	87.27640	01-11-17	2.0
West Bengal	Bankura	Barjora	Hatasuria	23.39580	87.30130	01-11-17	1.2
West Bengal	Bankura	Barjora	Pokhana	23.40820	87.37750	01-11-17	3.5
West Bengal	Bankura	Barjora	Sahabdi	23.40130	87.28410	01-11-17	2.8
West Bengal	Bankura	Barjora	Tarasingh--Bridge	23.44300	87.29160	01-11-17	5.0
West Bengal	Bankura	Chhatna	Babupara	23.30005	86.95810	01-11-17	1.6
West Bengal	Bankura	Chhatna	Chatna	23.30740	86.96900	01-11-17	1.6
West Bengal	Bankura	Chhatna	Dhaban	23.46770	86.90920	01-11-17	1.5
West Bengal	Bankura	Chhatna	Jhalda	23.36347	86.96147	01-11-17	2.6
West Bengal	Bankura	Chhatna	Kamalpur	23.30170	86.85320	01-11-17	2.9
West Bengal	Bankura	Chhatna	Koroasole	23.34800	86.92220	01-11-17	2.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Bankura	Chhatna	Radhanagar	23.40000	86.97400	01-11-17	0.9
West Bengal	Bankura	Chhatna	Susunia	23.39472	86.97472	01-11-17	2.0
West Bengal	Bankura	Chhatna	Susunia	23.39985	86.97392	01-11-17	3.3
West Bengal	Bankura	Chhatna	Tilna	23.39556	86.89778	01-11-17	1.7
West Bengal	Bankura	Gangajal Ghati	Amarkanan	23.39310	87.10940	01-11-17	2.0
West Bengal	Bankura	Gangajal Ghati	Deuli More	23.43690	87.11290	01-11-17	3.9
West Bengal	Bankura	Gangajal Ghati	Gangajal-Ghati	23.42880	87.11170	01-11-17	2.0
West Bengal	Bankura	Gangajal Ghati	Khanta	23.33960	87.09580	01-11-17	2.6
West Bengal	Bankura	Gangajal Ghati	Kusthalia	23.47840	87.04750	01-11-17	2.2
West Bengal	Bankura	Gangajal Ghati	Rangamati	23.36860	87.11270	01-11-17	3.0
West Bengal	Bankura	Hirbandh	Baharamuri	23.06530	86.89040	01-11-17	2.2
West Bengal	Bankura	Hirbandh	Hatirampur	23.06270	86.87860	01-11-17	2.9
West Bengal	Bankura	Indpur	Bankata	23.09250	86.90610	01-11-17	2.2
West Bengal	Bankura	Indpur	Indpur	23.09083	86.95583	01-11-17	1.5
West Bengal	Bankura	Indpur	Indpur	23.16160	86.93550	01-11-17	2.2
West Bengal	Bankura	Indpur	Khirpai	23.09889	86.97528	01-11-17	2.0
West Bengal	Bankura	Indus	Indus	23.15278	87.62055	01-11-17	1.1
West Bengal	Bankura	Jaypur	Aima	22.99472	87.45361	01-11-17	0.9
West Bengal	Bankura	Jaypur	Aima	22.99530	87.45420	01-11-17	1.5
West Bengal	Bankura	Jaypur	Barasat	23.06472	87.49084	01-11-17	5.8
West Bengal	Bankura	Jaypur	Hijulia	22.98111	87.48389	01-11-17	1.6
West Bengal	Bankura	Jaypur	Jadavnagar	22.94640	87.48330	01-11-17	1.2
West Bengal	Bankura	Jaypur	Joypur Dug	23.05580	87.44010	01-11-17	1.0
West Bengal	Bankura	Jaypur	Padampur	23.07000	87.44070	01-11-17	1.9
West Bengal	Bankura	Jaypur	Prasadpur	23.06490	87.49080	01-11-17	2.2
West Bengal	Bankura	Khatra-I	Khatra	22.98110	86.84830	01-11-17	3.7
West Bengal	Bankura	Khatra-I	Majherigora	22.95300	86.84400	01-11-17	2.2
West Bengal	Bankura	Khatra-I	Peripathar	22.96470	86.80050	01-11-17	0.9
West Bengal	Bankura	Khatra-I	Supur	23.01960	86.85840	01-11-17	1.4
West Bengal	Bankura	Mejhia	Mejia	23.57000	87.09290	01-11-17	4.2
West Bengal	Bankura	Mejhia	Nandanpur	23.50800	87.13660	01-11-17	2.3
West Bengal	Bankura	Onda	Benajira	23.17670	87.06780	01-11-17	2.5
West Bengal	Bankura	Onda	Gholkunda	23.09040	87.05010	01-11-17	2.7
West Bengal	Bankura	Onda	Natungram	23.15900	87.06910	01-11-17	1.7
West Bengal	Bankura	Onda	Punisole	23.14480	87.07130	01-11-17	2.7
West Bengal	Bankura	Onda	Ratanpur	23.10510	87.07380	01-11-17	1.5
West Bengal	Bankura	Patrasayer	Naldanga	23.19750	87.62305	01-11-17	1.2
West Bengal	Bankura	Patrasayer	Patrasayar(Hatkrishnanag)	23.21861	87.55444	01-11-17	1.4
West Bengal	Bankura	Patrasayer	Patrasayar(Station)	23.21700	87.53700	01-11-17	2.0
West Bengal	Bankura	Patrasayer	Patrasayer	23.20611	87.52722	01-11-17	1.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Bankura	Patrasayer	Patrasayer Thana	23.20472	87.53056	01-11-17	0.2
West Bengal	Bankura	Raipur-I	Raipur	22.80890	86.93220	01-11-17	4.0
West Bengal	Bankura	Ranibundh	Akhuta More	22.91950	86.82080	01-11-17	0.6
West Bengal	Bankura	Ranibundh	Jhilimili	22.81700	86.63800	01-11-17	1.1
West Bengal	Bankura	Ranibundh	Khejuria	22.85360	86.67620	01-11-17	4.3
West Bengal	Bankura	Ranibundh	Ledhapakor	22.84810	86.74010	01-11-17	3.0
West Bengal	Bankura	Ranibundh	Ranibandh	22.86620	86.78520	01-11-17	6.0
West Bengal	Bankura	Saltora	Kashtora	23.56270	87.02280	01-11-17	2.9
West Bengal	Bankura	Saltora	Lakhanpur	23.44240	87.00830	01-11-17	1.6
West Bengal	Bankura	Saltora	Ledhapalash	23.50750	86.94800	01-11-17	2.4
West Bengal	Bankura	Saltora	Murulu	23.51900	86.90160	01-11-17	2.8
West Bengal	Bankura	Saltora	Saltora	23.52370	86.93880	01-11-17	1.5
West Bengal	Bankura	Saltora	Shyampur	23.50220	86.97050	01-11-17	2.0
West Bengal	Bankura	Saltora	Tentultikri	23.55340	87.00320	01-11-17	2.6
West Bengal	Bankura	Sarenga	Pairaguri	22.81950	87.00910	01-11-17	1.6
West Bengal	Bankura	Sarenga	Pirorgari More	22.85639	87.00250	01-11-17	1.3
West Bengal	Bankura	Sarenga	Sarenga	22.76900	87.02400	01-11-17	3.1
West Bengal	Bankura	Sarenga	Sukhadali	22.76980	87.02430	01-11-17	2.0
West Bengal	Bankura	Simlapal	Karakanali	22.98400	87.08600	01-11-17	1.1
West Bengal	Bankura	Simlapal	Simlapal	22.92600	87.07570	01-11-17	3.9
West Bengal	Bankura	Sonamukhi	Dhansimla	23.25694	87.47139	01-11-17	0.6
West Bengal	Bankura	Sonamukhi	Gangani Danga	23.29640	87.42540	01-11-17	3.8
West Bengal	Bankura	Sonamukhi	Krishna Bati	23.22510	87.36420	01-11-17	1.5
West Bengal	Bankura	Sonamukhi	Nafardanga	23.31800	87.41900	01-11-17	2.6
West Bengal	Bankura	Sonamukhi	Narula	23.27889	87.45055	01-11-17	1.3
West Bengal	Bankura	Sonamukhi	Parasia	23.25220	87.48220	01-11-17	0.5
West Bengal	Bankura	Sonamukhi	Rampur	23.32270	87.36920	01-11-17	1.7
West Bengal	Bankura	Sonamukhi	Sonamukhi	23.30222	87.41111	01-11-17	6.6
West Bengal	Bankura	Sonamukhi	Sonamukhi Dug	23.30180	87.41110	01-11-17	7.1
West Bengal	Bankura	Taldangra	Dakshin Sole	23.00460	87.13340	01-11-17	2.6
West Bengal	Bankura	Taldangra	Fakirdanga	23.03722	87.14417	01-11-17	3.9
West Bengal	Bankura	Taldangra	Moyra	23.02010	87.23520	01-11-17	3.1
West Bengal	Bankura	Taldangra	Taldangra	23.03361	87.09639	01-11-17	1.0
West Bengal	Bankura	Taldangra	Tantirbandh	23.01750	87.22370	01-11-17	2.5
West Bengal	Bankura	Taldangra	Tuldaria	23.05530	87.12780	01-11-17	2.7
West Bengal	Bankura	Vishnupur	Basudevpur	23.03889	87.37305	01-11-17	4.8
West Bengal	Bankura	Vishnupur	Basudevpur, Anchal	23.04160	87.37000	01-11-17	8.6
West Bengal	Bankura	Vishnupur	Basudevpurcamp(No.1)	23.02080	87.33470	01-11-17	1.7
West Bengal	Bankura	Vishnupur	Belsula	23.02830	87.40390	01-11-17	0.7
West Bengal	Bankura	Vishnupur	Bishnupur	23.06250	87.30527	01-11-17	1.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Bankura	Vishnupur	Bishnupur	23.06560	87.31520	01-11-17	4.9
West Bengal	Bankura	Vishnupur	Bongeli	23.01200	87.40670	01-11-17	3.8
West Bengal	Bankura	Vishnupur	Hereparlat Forest Beat Office	23.07300	87.34970	01-11-17	2.0
West Bengal	Bankura	Vishnupur	Jayrampur	23.17960	87.33960	01-11-17	1.3
West Bengal	Bankura	Vishnupur	Radheshyam Temple	23.07222	87.32611	01-11-17	3.7
West Bengal	Bankura	Vishnupur	Siromonipur	23.05320	87.34710	01-11-17	1.5
West Bengal	Birbhum	Bolpur-Sriniketan	Baidyanathpur	23.68278	87.75611	01-11-17	2.9
West Bengal	Birbhum	Bolpur-Sriniketan	Baidyanathpur	23.68268	87.75526	01-11-17	2.9
West Bengal	Birbhum	Bolpur-Sriniketan	Ballavpur	23.68556	87.65083	01-11-17	4.1
West Bengal	Birbhum	Bolpur-Sriniketan	Ballavpur	23.68556	87.65111	01-11-17	3.7
West Bengal	Birbhum	Bolpur-Sriniketan	Ballavpur	23.68620	87.64825	01-11-17	4.6
West Bengal	Birbhum	Bolpur-Sriniketan	Binuria	23.66778	87.63722	01-11-17	2.0
West Bengal	Birbhum	Bolpur-Sriniketan	Bolpur	23.66833	87.69167	01-11-17	3.4
West Bengal	Birbhum	Bolpur-Sriniketan	Bondanga (Prantik)	23.69661	87.69723	01-11-17	1.9
West Bengal	Birbhum	Bolpur-Sriniketan	Jamboni	23.66556	87.67445	01-11-17	2.6
West Bengal	Birbhum	Bolpur-Sriniketan	Mahidapur	23.65000	87.64083	01-11-17	3.3
West Bengal	Birbhum	Bolpur-Sriniketan	Muluk	23.65250	87.72083	01-11-17	2.3
West Bengal	Birbhum	Bolpur-Sriniketan	Muluk (Gayashpur)	23.65583	87.71167	01-11-17	1.8
West Bengal	Birbhum	Bolpur-Sriniketan	Phuldanga	23.69205	87.68062	01-11-17	1.8
West Bengal	Birbhum	Bolpur-Sriniketan	Prantik	23.67667	87.69305	01-11-17	5.1
West Bengal	Birbhum	Bolpur-Sriniketan	Ruppur	23.66361	87.60583	01-11-17	3.1
West Bengal	Birbhum	Bolpur-Sriniketan	Santiniketan(Sevapalli)	23.68222	87.68750	01-11-17	3.7
West Bengal	Birbhum	Bolpur-Sriniketan	Shyambati	23.69125	87.68416	01-11-17	2.0
West Bengal	Birbhum	Bolpur-Sriniketan	Supur	23.63160	87.68455	01-11-17	1.3
West Bengal	Birbhum	Dubrajpur	Bakreshwar	23.88164	87.37477	01-11-17	2.5
West Bengal	Birbhum	Dubrajpur	Gokrul	23.78538	87.35695	01-11-17	1.8
West Bengal	Birbhum	Dubrajpur	Hetempur	23.78361	87.38722	01-11-17	5.2
West Bengal	Birbhum	Dubrajpur	Mahula	23.66027	87.40222	01-11-17	1.1
West Bengal	Birbhum	Dubrajpur	Sahapur (Daspara)	23.79370	87.49336	01-11-17	2.5
West Bengal	Birbhum	Dubrajpur	Sahapur (Pachim Para)	23.79019	87.49444	01-11-17	2.4
West Bengal	Birbhum	Illambazar	Batkar	23.76278	87.52222	01-11-17	3.7
West Bengal	Birbhum	Illambazar	Batkar (Big Dia)	23.76306	87.52194	01-11-17	4.6
West Bengal	Birbhum	Illambazar	Illambazar	23.61785	87.53741	01-11-17	1.8
West Bengal	Birbhum	Illambazar	Jaydebkenduli	23.64276	87.43014	01-11-17	4.0
West Bengal	Birbhum	Illambazar	Surul	23.66833	87.50972	01-11-17	0.6
West Bengal	Birbhum	Khoyrasol	Bhaddi	23.85063	87.27473	01-11-17	1.7
West Bengal	Birbhum	Khoyrasol	Khayrasol	23.79028	87.26861	01-11-17	1.7
West Bengal	Birbhum	Khoyrasol	Lokpur	23.86972	87.28416	01-11-17	2.3
West Bengal	Birbhum	Labpur	Chouhatta	23.82528	87.75417	01-11-17	4.2
West Bengal	Birbhum	Labpur	Labpur	23.81666	87.79611	01-11-17	1.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Birbhum	Labpur	Lagata	23.80833	87.81778	01-11-17	6.3
West Bengal	Birbhum	Mayureswar-I	Dharaninagar	24.08333	87.69167	01-11-17	2.0
West Bengal	Birbhum	Mayureswar-I	Mollarpur	24.07686	87.70048	01-11-17	0.9
West Bengal	Birbhum	Mohammad Bazar	Banbataspur	24.04728	87.66005	01-11-17	2.8
West Bengal	Birbhum	Mohammad Bazar	Damra	24.10520	87.66890	01-11-17	1.5
West Bengal	Birbhum	Mohammad Bazar	Dighalgram	24.04520	87.64150	01-11-17	2.6
West Bengal	Birbhum	Mohammad Bazar	Dighalgram	24.04889	87.64417	01-11-17	3.8
West Bengal	Birbhum	Mohammad Bazar	Ganpur	24.07114	87.67428	01-11-17	4.0
West Bengal	Birbhum	Mohammad Bazar	Jaypur	23.97355	87.55242	01-11-17	3.8
West Bengal	Birbhum	Mohammad Bazar	Joypur	23.97752	87.55192	01-11-17	5.1
West Bengal	Birbhum	Mohammad Bazar	Joypur	23.97804	87.55341	01-11-17	4.8
West Bengal	Birbhum	Mohammad Bazar	Joypur 3	23.97745	87.55173	01-11-17	5.1
West Bengal	Birbhum	Mohammad Bazar	Khayrakuri	23.95568	87.52358	01-11-17	3.1
West Bengal	Birbhum	Mohammad Bazar	Kumorpur	23.98174	87.57814	01-11-17	3.3
West Bengal	Birbhum	Mohammad Bazar	Loha Bazar	23.98417	87.57278	01-11-17	2.0
West Bengal	Birbhum	Mohammad Bazar	Loha Bazar	23.98443	87.57240	01-11-17	2.6
West Bengal	Birbhum	Mohammad Bazar	Md. Bazar	23.98453	87.56334	01-11-17	0.7
West Bengal	Birbhum	Mohammad Bazar	Md. Bazar	23.98485	87.56541	01-11-17	1.8
West Bengal	Birbhum	Mohammad Bazar	Mohamad Bazar	23.98522	87.56797	01-11-17	4.2
West Bengal	Birbhum	Mohammad Bazar	Patel Nagar	23.98168	87.58438	01-11-17	2.3
West Bengal	Birbhum	Mohammad Bazar	Seherakuri	23.97349	87.53543	01-11-17	4.8
West Bengal	Birbhum	Mohammad Bazar	Seorakuri	23.97276	87.54215	01-11-17	4.1
West Bengal	Birbhum	Mohammad Bazar	Sontsal	24.04194	87.60194	01-11-17	3.4
West Bengal	Birbhum	Murarai-I	Abdullapur	24.49800	87.86322	01-11-17	1.9
West Bengal	Birbhum	Murarai-I	Palsa	24.48528	87.86195	01-11-17	1.7
West Bengal	Birbhum	Murarai-I	Rajgram	24.53995	87.86736	01-11-17	2.2
West Bengal	Birbhum	Nalhati-I	Amlai	24.30167	87.80305	01-11-17	12.3
West Bengal	Birbhum	Nalhati-I	Bhabanandapur	24.28997	87.75422	01-11-17	2.2
West Bengal	Birbhum	Nalhati-I	Hastikanda	24.31000	87.80000	01-11-17	2.3
West Bengal	Birbhum	Nalhati-I	Nalhati	24.29777	87.82915	01-11-17	3.1
West Bengal	Birbhum	Nalhati-I	Nasipur	24.29324	87.76056	01-11-17	2.7
West Bengal	Birbhum	Rajnagar	Chandrapur	23.91739	87.39336	01-11-17	1.8
West Bengal	Birbhum	Rajnagar	Nakash (Rajnagar)	23.94509	87.31400	01-11-17	2.9
West Bengal	Birbhum	Rajnagar	Patharchapri	23.92028	87.43833	01-11-17	1.7
West Bengal	Birbhum	Rajnagar	Patharchapri	23.92057	87.43991	01-11-17	1.7
West Bengal	Birbhum	Rajnagar	Rajnagar	23.94389	87.32306	01-11-17	4.7
West Bengal	Birbhum	Rampurhat-I	Barjal	24.15299	87.70671	01-11-17	3.3
West Bengal	Birbhum	Rampurhat-I	Barjalbelpahari	24.15389	87.70263	01-11-17	2.7
West Bengal	Birbhum	Rampurhat-I	Barjalbelpahari	24.15490	87.70166	01-11-17	3.8
West Bengal	Birbhum	Rampurhat-I	Bartala (Masra)	24.12028	87.67356	01-11-17	3.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Birbhum	Rampurhat-I	Chakmandala	24.19889	87.72417	01-11-17	6.7
West Bengal	Birbhum	Rampurhat-I	Dhanmara	24.19028	87.73444	01-11-17	2.2
West Bengal	Birbhum	Rampurhat-I	Kastagara	24.12000	87.70306	01-11-17	1.7
West Bengal	Birbhum	Rampurhat-I	Kasthogora	24.12421	87.69294	01-11-17	3.1
West Bengal	Birbhum	Rampurhat-I	Narayanpur	24.23000	87.71000	01-11-17	10.5
West Bengal	Birbhum	Rampurhat-I	Piarsala	23.19889	87.70084	01-11-17	3.3
West Bengal	Birbhum	Rampurhat-I	Tumboni	24.19982	87.69407	01-11-17	6.4
West Bengal	Birbhum	Sainthia	Bholagaria	23.77800	87.59650	01-11-17	7.2
West Bengal	Birbhum	Sainthia	Kopai	23.75662	87.69008	01-11-17	4.0
West Bengal	Birbhum	Sainthia	Sainthia	23.94616	87.67071	01-11-17	5.3
West Bengal	Birbhum	Suri-I	Bhurkona	23.83400	87.49179	01-11-17	1.6
West Bengal	Birbhum	Suri-I	Bonsanka	23.80018	87.52833	01-11-17	1.1
West Bengal	Birbhum	Suri-I	Chaptala	23.92506	87.53874	01-11-17	4.9
West Bengal	Birbhum	Suri-I	Eakdala	23.88361	87.54833	01-11-17	4.7
West Bengal	Birbhum	Suri-I	Garuijora	23.88217	87.53037	01-11-17	1.8
West Bengal	Birbhum	Suri-I	Hatjanbazar	23.88417	87.53167	01-11-17	3.5
West Bengal	Birbhum	Suri-I	Hatjanbazar	23.88528	87.53250	01-11-17	2.2
West Bengal	Birbhum	Suri-I	Kariddha (Chora)	23.91278	87.49361	01-11-17	3.4
West Bengal	Birbhum	Suri-I	Magru	23.97361	87.44945	01-11-17	0.7
West Bengal	Birbhum	Suri-I	Panuria	23.85444	87.50111	01-11-17	3.6
West Bengal	Birbhum	Suri-I	Pathar Chapari	23.92556	87.43723	01-11-17	1.0
West Bengal	Birbhum	Suri-I	Pathar Chapri	23.92479	87.43786	01-11-17	2.7
West Bengal	Birbhum	Suri-I	Singur	23.87539	87.51881	01-11-17	0.9
West Bengal	Birbhum	Suri-I	Siuri	23.91855	87.52001	01-11-17	5.5
West Bengal	Birbhum	Suri-I	Suri (Phed)	23.92111	87.51889	01-11-17	1.1
West Bengal	Cooch Behar	Cooch Behar li	Baneshwar	26.39891	89.49609	01-11-17	3.0
West Bengal	Cooch Behar	Cooch Behar li	Coochbihar Town/ Nilkutrihat B	26.34288	89.48761	01-11-17	2.6
West Bengal	Cooch Behar	Cooch Behar li	Gharagharia	26.46679	89.42959	01-11-17	4.6
West Bengal	Cooch Behar	Coochbehar I	Coochbihar	26.32800	89.45223	01-11-17	1.3
West Bengal	Cooch Behar	Coochbehar I	Dewanhat	26.24462	89.48027	01-11-17	2.3
West Bengal	Cooch Behar	Coochbehar I	Dudherkuti	26.29728	89.39378	01-11-17	1.8
West Bengal	Cooch Behar	Coochbehar I	Nababganj	26.23497	89.49081	01-11-17	2.0
West Bengal	Cooch Behar	Dinhata-I	Dinhata	26.13417	89.46250	01-11-17	3.0
West Bengal	Cooch Behar	Dinhata-I	Gitaldaha	26.03000	89.48000	01-11-17	2.4
West Bengal	Cooch Behar	Dinhata-li	Sahebganj	26.11554	89.54922	01-11-17	2.4
West Bengal	Cooch Behar	Dinhata-li	Sahebganj	26.11833	89.59666	01-11-17	2.6
West Bengal	Cooch Behar	Haldibari	Haldibari	26.33841	88.78173	01-11-17	1.8
West Bengal	Cooch Behar	Haldibari	Kesiabari	26.38100	88.76265	01-11-17	1.6
West Bengal	Cooch Behar	Haldibari	Madhya Kesiabari	26.37472	88.76667	01-11-17	2.4
West Bengal	Cooch Behar	Mathabhanga li	Ghoksadanga	26.42455	89.27600	01-11-17	3.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Cooch Behar	Mathabhanga-I	Bhogramguri	26.42691	89.07101	01-11-17	2.3
West Bengal	Cooch Behar	Mathabhanga-I	Majherbari	26.43015	89.05795	01-11-17	3.2
West Bengal	Cooch Behar	Mathabhanga-I	Mathabhanga	26.34207	89.21352	01-11-17	3.4
West Bengal	Cooch Behar	Mekliganj	Changra-Bandha	26.42063	88.91786	01-11-17	2.3
West Bengal	Cooch Behar	Mekliganj	Dhaprahat	26.27444	88.98666	01-11-17	1.5
West Bengal	Cooch Behar	Mekliganj	Mekhaliganj	26.34616	88.90835	01-11-17	2.3
West Bengal	Cooch Behar	Mekliganj	Merigipur	26.34528	88.92410	01-11-17	0.9
West Bengal	Cooch Behar	Mekliganj	Ratanpur	26.43366	88.99175	01-11-17	2.7
West Bengal	Cooch Behar	Mekliganj	Ratanpur	26.43366	88.99175	01-11-17	2.7
West Bengal	Cooch Behar	Mekliganj	Vot Bari	26.38556	88.90750	01-11-17	2.6
West Bengal	Cooch Behar	Sitai	Adabari Silduar	26.10840	89.34110	01-11-17	3.5
West Bengal	Cooch Behar	Sitai	Sitai	26.06323	89.29977	01-11-17	3.2
West Bengal	Cooch Behar	Sitalkuchi	Bara Pinjarir Jhar	26.22341	89.19586	01-11-17	2.4
West Bengal	Cooch Behar	Sitalkuchi	Gosaier Hat	26.19874	89.19082	01-11-17	1.4
West Bengal	Cooch Behar	Sitalkuchi	Sitalkuchi	26.16738	89.18204	01-11-17	1.9
West Bengal	Cooch Behar	Tufanganj-I	Balarampur	26.24376	89.58536	01-11-17	3.8
West Bengal	Cooch Behar	Tufanganj-I	Chilakhana	26.31000	89.61000	01-11-17	2.2
West Bengal	Cooch Behar	Tufanganj-I	Chilakhana (Palpara)	26.30692	89.58841	01-11-17	3.8
West Bengal	Cooch Behar	Tufanganj-I	Tufanganj	26.32111	89.66639	01-11-17	3.9
West Bengal	Cooch Behar	Tufanganj-li	Bakshirhat	26.33309	89.76628	01-11-17	2.3
West Bengal	Dakshin Dinajpur	Bansihari	Daulatpur (Thakur Para)	25.32417	88.32389	01-11-17	2.5
West Bengal	Dakshin Dinajpur	Bansihari	Patharghata (Panjuri Para)	25.35940	88.35690	01-11-17	4.3
West Bengal	Dakshin Dinajpur	Gangarampur	Shib Bari	25.41750	88.53889	01-11-17	2.1
West Bengal	Dakshin Dinajpur	Gangarampur	Thangapara	25.40889	88.46778	01-11-17	3.3
West Bengal	Dakshin Dinajpur	Harirampur	Kismat Kasba	25.31190	88.31440	01-11-17	1.6
West Bengal	Dakshin Dinajpur	Hili	Hili	25.27880	88.99680	01-11-17	2.1
West Bengal	Dakshin Dinajpur	Kumarganj	Samjia	25.50949	88.80139	01-11-17	4.1
West Bengal	Dakshin Dinajpur	Kumarganj	Sundarpur	25.47390	88.76460	01-11-17	1.3
West Bengal	Dakshin Dinajpur	Tapan	Balapur	25.22650	88.64560	01-11-17	1.4
West Bengal	Dakshin Dinajpur	Tapan	Balapur	25.22740	88.64340	01-11-17	2.1
West Bengal	Dakshin Dinajpur	Tapan	Bharilla	25.22445	88.66778	01-11-17	1.7
West Bengal	Dakshin Dinajpur	Tapan	Dakshin Harsura	25.21840	88.60280	01-11-17	2.4
West Bengal	Dakshin Dinajpur	Tapan	Dakshin Harsura	25.21861	88.60278	01-11-17	7.8
West Bengal	Dakshin Dinajpur	Tapan	Jittirhat	25.22056	88.58472	01-11-17	3.1
West Bengal	Dakshin Dinajpur	Tapan	Madnagar	25.24650	88.58370	01-11-17	5.8
West Bengal	Dakshin Dinajpur	Tapan	Nayabazar	25.36778	88.51444	01-11-17	3.3
West Bengal	Darjeeling	Kharibari	Batasi	26.60235	88.17950	01-11-17	5.4
West Bengal	Darjeeling	Kharibari	Chakkar Mari	26.52382	88.14377	01-11-17	1.6
West Bengal	Darjeeling	Kharibari	Demra Vita	26.57512	88.17504	01-11-17	2.2
West Bengal	Darjeeling	Kharibari	Dulaljote	26.62778	88.17223	01-11-17	4.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Darjeeling	Kharibari	Galgalia	26.52656	88.14424	01-11-17	2.7
West Bengal	Darjeeling	Kharibari	Gurudayal Jote	26.55060	88.17784	01-11-17	3.0
West Bengal	Darjeeling	Kharibari	Kadamani	26.55955	88.12047	01-11-17	2.4
West Bengal	Darjeeling	Kharibari	Kharibari	26.55574	88.19235	01-11-17	5.1
West Bengal	Darjeeling	Kharibari	Kharibari	26.55583	88.19222	01-11-17	2.5
West Bengal	Darjeeling	Kharibari	Kochaiyote	26.54792	88.16618	01-11-17	2.3
West Bengal	Darjeeling	Kharibari	Prasadiyote	26.65611	88.18166	01-11-17	3.2
West Bengal	Darjeeling	Kharibari	Prasadjyote	26.65758	88.18225	01-11-17	2.5
West Bengal	Darjeeling	Kurseong	Sevoke	26.88066	88.47256	01-11-17	5.1
West Bengal	Darjeeling	Kurseong	Sukna	26.79109	88.36259	01-11-17	6.5
West Bengal	Darjeeling	Matigara	Chanbarjot	26.69716	88.36989	01-11-17	1.9
West Bengal	Darjeeling	Matigara	Matigara	26.72030	88.38310	01-11-17	7.1
West Bengal	Darjeeling	Matigara	Methibari	26.76923	88.37924	01-11-17	3.5
West Bengal	Darjeeling	Matigara	Siliguri	26.70495	88.42662	01-11-17	5.9
West Bengal	Darjeeling	Matigara	Siliguri	26.72268	88.41589	01-11-17	1.7
West Bengal	Darjeeling	Matigara	Siliguri	26.72268	88.41589	01-11-17	1.7
West Bengal	Darjeeling	Matigara	Tumbajote	26.71361	88.39528	01-11-17	3.9
West Bengal	Darjeeling	Mirik	Jabra More	26.74041	88.22175	01-11-17	4.9
West Bengal	Darjeeling	Mirik	Panighata	26.75626	88.24007	01-11-17	4.9
West Bengal	Darjeeling	Naxal Bari	Bagdogra	26.69743	88.31733	01-11-17	6.1
West Bengal	Darjeeling	Naxal Bari	Bagdogra	26.70207	88.33373	01-11-17	2.7
West Bengal	Darjeeling	Naxal Bari	Kamalpur	26.71200	88.30755	01-11-17	2.6
West Bengal	Darjeeling	Naxal Bari	Lalpur	26.70542	88.21319	01-11-17	0.9
West Bengal	Darjeeling	Naxal Bari	Naxalbari	26.68483	88.20224	01-11-17	3.0
West Bengal	Darjeeling	Naxal Bari	Trihana	26.76737	88.26017	01-11-17	7.0
West Bengal	Darjeeling	Phansidewa	Ambarimore	26.57363	88.27923	01-11-17	2.3
West Bengal	Darjeeling	Phansidewa	Baneswar	26.60398	88.37971	01-11-17	2.1
West Bengal	Darjeeling	Phansidewa	Gangaram Tea Garden	26.63174	88.30832	01-11-17	4.4
West Bengal	Darjeeling	Phansidewa	Gayaganga Kanthi Vita	26.58814	88.31997	01-11-17	4.7
West Bengal	Darjeeling	Phansidewa	Ghosh Pukur	26.58722	88.27472	01-11-17	4.8
West Bengal	Darjeeling	Phansidewa	Kalaram Ghosh Para	26.58940	88.27720	01-11-17	3.4
West Bengal	Darjeeling	Phansidewa	Leusi Pakuri	26.63131	88.37584	01-11-17	2.9
West Bengal	Darjeeling	Phansidewa	Madati	26.54259	88.25080	01-11-17	3.5
West Bengal	Darjeeling	Phansidewa	Madati	26.54647	88.25716	01-11-17	3.9
West Bengal	Darjeeling	Phansidewa	Muraliganj	26.46445	88.23500	01-11-17	2.5
West Bengal	Darjeeling	Phansidewa	Phansidewa	26.58867	88.36565	01-11-17	2.9
West Bengal	Darjeeling	Phansidewa	Rangapani	26.64861	88.36945	01-11-17	1.5
West Bengal	Darjeeling	Phansidewa	Sonachandi	26.56946	88.23416	01-11-17	2.1
West Bengal	Darjeeling	Phansidewa	Tuta Pakri Basti (Bakuline)	26.58763	88.31370	01-11-17	3.0
West Bengal	Hooghly	Balagarh	Bahira (Fulpukur)	23.08361	88.42778	01-11-17	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Hooghly	Balagarh	Bakipur Hat Tala	23.14722	88.43139	01-11-17	3.0
West Bengal	Hooghly	Balagarh	Balagarh2	23.12528	88.46500	01-11-17	4.5
West Bengal	Hooghly	Balagarh	Barbigha	23.00639	88.27778	01-11-17	1.6
West Bengal	Hooghly	Balagarh	Champta	23.07250	88.34000	01-11-17	1.6
West Bengal	Hooghly	Balagarh	Dwarpara	23.11694	88.40889	01-11-17	1.3
West Bengal	Hooghly	Balagarh	Inchura2	23.13504	88.39777	01-11-17	4.2
West Bengal	Hooghly	Balagarh	Jirat	23.09722	88.45667	01-11-17	0.9
West Bengal	Hooghly	Balagarh	Karolamore	23.12900	88.43900	01-11-17	3.6
West Bengal	Hooghly	Balagarh	Mashra (Ghoshpara)	22.96825	88.41477	01-11-17	1.7
West Bengal	Hooghly	Balagarh	Rukeshpur	23.07500	88.46111	01-11-17	1.1
West Bengal	Hooghly	Balagarh	Saranda	23.10528	88.41139	01-11-17	1.1
West Bengal	Hooghly	Balagarh	Sherpur	23.02111	88.41500	01-11-17	6.0
West Bengal	Hooghly	Balagarh	Tentulia	23.12528	88.45861	01-11-17	2.4
West Bengal	Hooghly	Chinsurah-Magrah	Bandel	22.91972	88.39500	01-11-17	2.1
West Bengal	Hooghly	Chinsurah-Magrah	Mogra	22.89700	88.37600	01-11-17	1.7
West Bengal	Hooghly	Haripal	Nalikul	22.83067	88.16617	01-11-17	1.1
West Bengal	Hooghly	Pandua	Pandua2	23.07877	88.27808	01-11-17	1.9
West Bengal	Hooghly	Polba-Dadpur	Jhapa	22.95413	88.36456	01-11-17	2.7
West Bengal	Hooghly	Polba-Dadpur	Polba	22.95833	88.30694	01-11-17	1.4
West Bengal	Hooghly	Polba-Dadpur	Rajhat	22.93700	88.35400	01-11-17	1.0
West Bengal	Hooghly	Singur	Bhadreswar	22.83389	88.35944	01-11-17	3.4
West Bengal	Hooghly	Sirampur-Uttarpara	Baidyabati	22.78972	88.33639	01-11-17	0.4
West Bengal	Hooghly	Sirampur-Uttarpara	Uttarpara	22.66700	88.34700	01-11-17	0.6
West Bengal	Hooghly	Sirampur-Uttarpara	Uttarpara (Kotrang)	22.75222	88.33028	01-11-17	1.0
West Bengal	Hooghly	Tarakeswar	Tarakeswar2	22.87954	88.03557	01-11-17	0.8
West Bengal	Howrah	Amta-I	Amta	22.58000	88.04000	01-11-17	1.6
West Bengal	Howrah	Amta-I	Bargram	22.57200	88.02600	01-11-17	0.8
West Bengal	Howrah	Amta-I	Panchla	22.53400	88.06300	01-11-17	0.5
West Bengal	Howrah	Amta-li	Bhategori	22.59500	87.95600	01-11-17	1.1
West Bengal	Howrah	Amta-li	Sehagori	22.59170	87.92190	01-11-17	0.6
West Bengal	Howrah	Bally-Jagacha	Burikhali	22.58900	88.29700	01-11-17	5.9
West Bengal	Howrah	Jagatballavpur	Goalpota	22.68100	88.10900	01-11-17	2.5
West Bengal	Howrah	Jagatballavpur	Ichapur	22.63300	88.11100	01-11-17	2.2
West Bengal	Howrah	Jagatballavpur	Jagatballavpur	22.67900	88.12100	01-11-17	1.6
West Bengal	Howrah	Shyampur-I	Shibpur	22.22600	88.03944	01-11-17	1.8
West Bengal	Howrah	Shyampur-I	Shipbur (Gadiara)	22.22583	88.03000	01-11-17	1.4
West Bengal	Howrah	Shyampur-I	Shyampur	22.30000	88.02500	01-11-17	2.2
West Bengal	Howrah	Shyampur-li	Gobindapur	22.29700	88.00700	01-11-17	1.6
West Bengal	Howrah	Udaynarayanpur	Kumirmora	22.68944	87.97500	01-11-17	2.2
West Bengal	Howrah	Uluberia-I	Baganda	22.39278	88.08417	01-11-17	1.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Howrah	Uluberia-I	Bauria(11/89)	22.50222	88.18278	01-11-17	0.2
West Bengal	Howrah	Uluberia-I	Jagadispur	22.45400	88.10800	01-11-17	1.1
West Bengal	Howrah	Uluberia-I	Kalinagar	22.44700	88.10600	01-11-17	1.3
West Bengal	Howrah	Uluberia-I	Uluberia Dug	22.46900	88.11400	01-11-17	0.8
West Bengal	Jalpaiguri	Dhupguri	Gayerkata	26.70287	89.02457	01-11-17	3.0
West Bengal	Jalpaiguri	Dhupguri	Gilandi Club Para	26.61430	89.00919	01-11-17	3.9
West Bengal	Jalpaiguri	Dhupguri	Karbola	26.78670	89.06446	01-11-17	6.6
West Bengal	Jalpaiguri	Dhupguri	Millpara	26.59309	89.00749	01-11-17	3.9
West Bengal	Jalpaiguri	Dhupguri	New Salbarihat	26.54420	89.10550	01-11-17	2.5
West Bengal	Jalpaiguri	Jalpaiguri	Belakoba Hospital Para	26.52324	88.67685	01-11-17	3.2
West Bengal	Jalpaiguri	Jalpaiguri	Berubari	26.41000	88.70041	01-11-17	2.0
West Bengal	Jalpaiguri	Jalpaiguri	Dus Doroga	26.54720	88.60864	01-11-17	2.1
West Bengal	Jalpaiguri	Jalpaiguri	Ghugudanga	26.39971	88.74310	01-11-17	1.5
West Bengal	Jalpaiguri	Jalpaiguri	Jalpaiguri	26.52195	88.72650	01-11-17	1.7
West Bengal	Jalpaiguri	Jalpaiguri	Kaluwar Bari	26.57921	88.59843	01-11-17	5.2
West Bengal	Jalpaiguri	Jalpaiguri	Konpakuri	26.44250	88.69945	01-11-17	2.0
West Bengal	Jalpaiguri	Jalpaiguri	Panda Para Kalibari (Khar	26.50639	88.71555	01-11-17	2.3
West Bengal	Jalpaiguri	Jalpaiguri	Purba Kumar Para	26.52021	88.68577	01-11-17	2.1
West Bengal	Jalpaiguri	Jalpaiguri	Purba Kumarpura	26.52889	88.70750	01-11-17	2.0
West Bengal	Jalpaiguri	Jalpaiguri	Rakhal Devi	26.49002	88.71238	01-11-17	2.7
West Bengal	Jalpaiguri	Jalpaiguri	Raninagar	26.53758	88.64378	01-11-17	2.6
West Bengal	Jalpaiguri	Mal	Baradighi	26.79650	88.74237	01-11-17	4.6
West Bengal	Jalpaiguri	Mal	Damdin	26.86986	88.67143	01-11-17	5.1
West Bengal	Jalpaiguri	Mal	Lataguri	26.69978	88.76386	01-11-17	2.6
West Bengal	Jalpaiguri	Mal	Malbazar	26.86806	88.73889	01-11-17	5.5
West Bengal	Jalpaiguri	Mal	Odlabari	26.86462	88.62566	01-11-17	1.7
West Bengal	Jalpaiguri	Mal	Purba Tesimala	26.84171	88.74327	01-11-17	2.7
West Bengal	Jalpaiguri	Mal	Rangamati Overbridge	26.86898	88.71138	01-11-17	4.6
West Bengal	Jalpaiguri	Matiali	Chalsa	26.88060	88.80347	01-11-17	3.1
West Bengal	Jalpaiguri	Matiali	Mahabari	26.88130	88.81444	01-11-17	8.6
West Bengal	Jalpaiguri	Maynaguri	Boulbari	26.62861	88.77556	01-11-17	3.6
West Bengal	Jalpaiguri	Maynaguri	Brahmapur Bazar	26.45600	88.88798	01-11-17	2.1
West Bengal	Jalpaiguri	Maynaguri	Daribiza	26.57154	88.80886	01-11-17	3.2
West Bengal	Jalpaiguri	Maynaguri	Jhabari More	26.55043	88.80715	01-11-17	2.5
West Bengal	Jalpaiguri	Maynaguri	Madav Danga	26.54704	88.82633	01-11-17	2.1
West Bengal	Jalpaiguri	Maynaguri	Madhaboanga	26.62809	88.77546	01-11-17	1.5
West Bengal	Jalpaiguri	Maynaguri	Maynaguri	26.56467	88.81938	01-11-17	3.2
West Bengal	Jalpaiguri	Nagrakata	Khairbari	26.84381	88.91217	01-11-17	3.9
West Bengal	Jalpaiguri	Nagrakata	Nagrakata	26.88691	88.91605	01-11-17	10.2
West Bengal	Jalpaiguri	Nagrakata	Nagrakata Club	26.88541	88.91444	01-11-17	5.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Jalpaiguri	Nagrakata	Sulkapara	26.85295	88.91455	01-11-17	4.5
West Bengal	Jalpaiguri	Rajganj	Andgad Gadge	26.57794	88.57513	01-11-17	2.0
West Bengal	Jalpaiguri	Rajganj	Balaigachh	26.58647	88.50832	01-11-17	4.0
West Bengal	Jalpaiguri	Rajganj	Bandhunagar	26.61250	88.47778	01-11-17	2.1
West Bengal	Jalpaiguri	Rajganj	Fatapukur	26.57185	88.53999	01-11-17	2.4
West Bengal	Jalpaiguri	Rajganj	Gadra	26.55445	88.45277	01-11-17	2.6
West Bengal	Jalpaiguri	Rajganj	Hathi More	26.58218	88.51322	01-11-17	5.2
West Bengal	Jalpaiguri	Rajganj	Indra More	26.60546	88.58778	01-11-17	3.3
West Bengal	Jalpaiguri	Rajganj	Jatiakhali More	26.62556	88.44666	01-11-17	3.3
West Bengal	Jalpaiguri	Rajganj	Khali Gram	26.62397	88.45116	01-11-17	3.2
West Bengal	Jalpaiguri	Rajganj	Phulwari Hat	26.65167	88.41778	01-11-17	3.3
West Bengal	Jalpaiguri	Rajganj	Radhabari	26.62444	88.44945	01-11-17	2.5
West Bengal	Jalpaiguri	Rajganj	Rajganj {Fatapukur}	26.56939	88.53493	01-11-17	2.0
West Bengal	Jhargram	Binpur-I	Dahijuri	22.50395	86.99265	01-11-17	4.6
West Bengal	Jhargram	Binpur-I	Rashmandal	22.49000	87.08583	01-11-17	4.5
West Bengal	Jhargram	Binpur-li	Belpahari	22.63159	86.76603	01-11-17	2.5
West Bengal	Jhargram	Binpur-li	Harda	22.61194	86.94361	01-11-17	7.4
West Bengal	Jhargram	Binpur-li	Khurchiboni	22.61012	86.79449	01-11-17	1.1
West Bengal	Jhargram	Binpur-li	Muohi Bundh	22.60498	86.80772	01-11-17	3.6
West Bengal	Jhargram	Binpur-li	Muransol	22.62902	86.76915	01-11-17	2.7
West Bengal	Jhargram	Binpur-li	Silda	22.61417	86.81639	01-11-17	2.4
West Bengal	Jhargram	Gopiballav Pur -li	Topsia	22.25152	86.91349	01-11-17	9.1
West Bengal	Jhargram	Gopiballavpur-I	Gopiballavpur	22.21050	86.89506	01-11-17	5.1
West Bengal	Jhargram	Jambani	Chichira	22.30629	86.88526	01-11-17	3.9
West Bengal	Jhargram	Jambani	Gidhni	22.48803	86.85274	01-11-17	1.7
West Bengal	Jhargram	Jambani	Guthia	22.32583	86.88346	01-11-17	1.6
West Bengal	Jhargram	Jambani	Hijli	22.40557	86.85415	01-11-17	2.0
West Bengal	Jhargram	Jambani	Kalidaspur	22.51641	86.81779	01-11-17	2.9
West Bengal	Jhargram	Jambani	Kapcita	22.51800	86.84305	01-11-17	1.9
West Bengal	Jhargram	Jambani	Kapgari	22.52187	86.87400	01-11-17	7.2
West Bengal	Jhargram	Jambani	Nunia	22.49745	86.84551	01-11-17	6.7
West Bengal	Jhargram	Jambani	Tulibarth	22.38299	86.89900	01-11-17	4.3
West Bengal	Jhargram	Jhargram	Balivasa	22.34539	87.11793	01-11-17	4.0
West Bengal	Jhargram	Jhargram	Jhargram	22.45366	87.00197	01-11-17	2.4
West Bengal	Jhargram	Jhargram	Jhargram	22.44778	86.99861	01-11-17	8.8
West Bengal	Jhargram	Jhargram	Lodhasuli	22.33506	87.04678	01-11-17	4.7
West Bengal	Jhargram	Jhargram	Raghunathpur	22.44778	86.99834	01-11-17	10.5
West Bengal	Jhargram	Jhargram	Sevayatan	22.47172	87.01794	01-11-17	4.0
West Bengal	Jhargram	Sankrail	Bagra Chak	22.28402	87.15235	01-11-17	1.7
West Bengal	Jhargram	Sankrail	Kultikri	22.17504	87.15811	01-11-17	1.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Jhargram	Sankrail	Naikansole Colony	22.27401	87.14861	01-11-17	2.2
West Bengal	Jhargram	Sankrail	Sankrail	22.20316	87.13757	01-11-17	10.7
West Bengal	Jhargram	Sankrail	Tungnaduwa	22.32490	87.15521	01-11-17	3.0
West Bengal	Kolkata	Kolkata	Barisha	22.46966	88.30998	01-11-17	0.2
West Bengal	Kolkata	Kolkata	Goragacha	22.51777	88.31218	01-11-17	0.7
West Bengal	Kolkata	Kolkata	Keorapukur	22.47218	88.33990	01-11-17	1.1
West Bengal	Malda	Bamongola	Khiripara	25.11540	88.36670	01-11-17	3.0
West Bengal	Malda	Bamongola	Nalagola	25.26010	88.42200	01-11-17	1.7
West Bengal	Malda	Bamongola	Paikpara	25.16360	88.37610	01-11-17	2.0
West Bengal	Malda	Chanchal-li	Ratanpur Hat (Samshi)	25.28740	88.00060	01-11-17	2.4
West Bengal	Malda	English Bazar	Battaly(11/97)	25.04000	88.03000	01-11-17	3.7
West Bengal	Malda	English Bazar	Bholanathpur	24.89056	88.13111	01-11-17	2.7
West Bengal	Malda	English Bazar	Choto Mohanpara (1)	25.02580	88.04830	01-11-17	3.3
West Bengal	Malda	English Bazar	Choto Mohanpara (2)	25.02550	88.04720	01-11-17	5.8
West Bengal	Malda	English Bazar	Choto Mohanpara (3)	25.02555	88.04723	01-11-17	6.2
West Bengal	Malda	English Bazar	Choto Mohanpara (4)	25.02639	88.04806	01-11-17	6.3
West Bengal	Malda	English Bazar	Krishnanagar	25.03460	88.02140	01-11-17	5.5
West Bengal	Malda	English Bazar	Malda Town	25.00290	88.13550	01-11-17	3.3
West Bengal	Malda	English Bazar	Nemasarai	25.04194	88.12389	01-11-17	2.6
West Bengal	Malda	Gazole	Adina	25.15111	88.16611	01-11-17	1.7
West Bengal	Malda	Gazole	Agampur	25.18417	88.26278	01-11-17	3.0
West Bengal	Malda	Gazole	Gazole(Kadubari)	25.21300	88.18320	01-11-17	3.6
West Bengal	Malda	Gazole	Ghaksol	25.18160	88.17800	01-11-17	2.5
West Bengal	Malda	Gazole	Ghatsol	25.18583	88.17861	01-11-17	2.3
West Bengal	Malda	Gazole	Masaldighi	25.24450	88.16890	01-11-17	2.4
West Bengal	Malda	Gazole	Matoil	25.22050	88.14950	01-11-17	3.3
West Bengal	Malda	Gazole	Pandua	25.12860	88.15350	01-11-17	1.8
West Bengal	Malda	Gazole	Pandua	25.15167	88.16556	01-11-17	1.5
West Bengal	Malda	Habibpur	Aiho	24.96694	88.24667	01-11-17	1.3
West Bengal	Malda	Habibpur	Habibpur	25.02300	88.28600	01-11-17	2.6
West Bengal	Malda	Habibpur	Tajpur	25.00620	88.26570	01-11-17	2.7
West Bengal	Malda	Harishchandrapur-I	Tulsihata	25.45472	87.90972	01-11-17	3.8
West Bengal	Malda	Kaliachak-I	Deotala	24.85500	88.00800	01-11-17	1.4
West Bengal	Malda	Kaliachak-I	Kaliachak1/95	24.85472	88.00833	01-11-17	3.7
West Bengal	Malda	Kaliachak-I	Kaliachawk	24.86000	88.03584	01-11-17	3.0
West Bengal	Malda	Kaliachak-I	Khaschandpur (Makku Sahutala)	24.85290	88.01100	01-11-17	4.0
West Bengal	Malda	Kaliachak-Iii	Birnagar(1)	24.83610	87.95200	01-11-17	2.5
West Bengal	Malda	Kaliachak-Iii	Birnagar(2)	24.83611	87.95222	01-11-17	2.1
West Bengal	Malda	Kaliachak-Iii	Doriapur	24.82285	87.98993	01-11-17	3.5
West Bengal	Malda	Manikchak	Begamganj (1)	25.13250	87.91666	01-11-17	4.5

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STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Malda	Manikchak	Mohana (1)	25.08700	87.92160	01-11-17	4.2
West Bengal	Malda	Manikchak	Mohana (2)	25.08740	87.92230	01-11-17	3.8
West Bengal	Malda	Manikchak	Mohana (3)	25.08889	87.92500	01-11-17	3.9
West Bengal	Malda	Manikchak	Mohana (4)	25.08833	87.92472	01-11-17	3.8
West Bengal	Malda	Old Malda	Jadupur	25.08083	88.14139	01-11-17	5.8
West Bengal	Malda	Old Malda	Mochia	24.96360	88.22350	01-11-17	5.6
West Bengal	Malda	Ratua-I	Debipur	25.22472	87.90000	01-11-17	1.6
West Bengal	Malda	Ratua-I	Ganesh Para(Shamsi)	25.28230	88.01140	01-11-17	3.8
West Bengal	Malda	Ratua-I	Ratua	25.19722	87.92805	01-11-17	3.0
West Bengal	Murshidabad	Beldanga-I	Begunbari Dug	23.92102	88.27757	01-11-17	1.1
West Bengal	Murshidabad	Beldanga-I	Swarupnagar	23.91928	88.27376	01-11-17	2.1
West Bengal	Murshidabad	Berhampore	Daulatabad	24.14303	88.37570	01-11-17	3.8
West Bengal	Murshidabad	Bhagabangola-li	Saidpur	24.28773	88.37266	01-11-17	3.1
West Bengal	Murshidabad	Bhagawangola-I	Ramchandmati	24.34722	88.28889	01-11-17	3.3
West Bengal	Murshidabad	Bharatpur-I	Gangedda	23.92118	88.05386	01-11-17	2.7
West Bengal	Murshidabad	Domkal	Gobindapur	24.10937	88.57503	01-11-17	3.1
West Bengal	Murshidabad	Farakka	Farakka	24.74472	87.91250	01-11-17	4.1
West Bengal	Murshidabad	Hariharpara	Chowa	24.01111	88.42528	01-11-17	4.2
West Bengal	Murshidabad	Jalangi	Jalangi	24.12766	88.67970	01-11-17	4.0
West Bengal	Murshidabad	Jalangi	Sagarpara(Kalitala)	24.22399	88.69964	01-11-17	3.1
West Bengal	Murshidabad	Kandi	Kandi Dug	23.95442	88.04543	01-11-17	2.0
West Bengal	Murshidabad	Murshidabad-Jiagunj	Jiaganj	24.24337	88.25800	01-11-17	4.9
West Bengal	Murshidabad	Murshidabad-Jiagunj	Raichandpur	24.24872	88.27497	01-11-17	3.1
West Bengal	Murshidabad	Nawda	Chandpur	23.88143	88.45973	01-11-17	6.4
West Bengal	Murshidabad	Nawda	Patakbari	23.87510	88.46250	01-11-17	7.0
West Bengal	Murshidabad	Raghunathganj-I	Mirzapur Jain Colony	24.40898	88.06855	01-11-17	12.0
West Bengal	Murshidabad	Raghunathganj-I	Raghunathganj	24.46083	88.06500	01-11-17	0.9
West Bengal	Murshidabad	Raninagar-li	Kuptala	24.25753	88.59683	01-11-17	2.5
West Bengal	Murshidabad	Raninagar-li	Paranpur Dug	24.26889	88.57164	01-11-17	1.8
West Bengal	Murshidabad	Shamsherganj	Krishnanagar	24.65000	87.94000	01-11-17	3.8
West Bengal	Murshidabad	Shamsherganj	Natun Malancha	24.67333	87.93000	01-11-17	1.4
West Bengal	Murshidabad	Shamsherganj	Puratanmalancha	24.67139	87.92834	01-11-17	3.3
West Bengal	Murshidabad	Shamsherganj	Putimari	24.64028	87.93500	01-11-17	1.1
West Bengal	Nadia	Hanskhali	Badkulla	23.29842	88.53477	01-11-17	5.1
West Bengal	Nadia	Kaliganj	Katwaghat	23.65058	88.14681	01-11-17	3.5
West Bengal	Nadia	Kaliganj	Palassey	23.77814	88.29389	01-11-17	2.8
West Bengal	Nadia	Karimpur-1	Karimpur	23.98246	88.62840	01-11-17	2.1
West Bengal	Nadia	Karimpur-1	Utr Kechuadanga	23.98734	88.70834	01-11-17	3.1
West Bengal	Nadia	Karimpur-li	Mahisabathan	23.94496	88.61546	01-11-17	2.3
West Bengal	Nadia	Karimpur-li	Narayanpur	23.91806	88.51167	01-11-17	4.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Nadia	Krishnaganj	Banpur	23.39722	88.72528	01-11-17	5.4
West Bengal	Nadia	Krishnagar-I	Dignagar	23.31871	88.45303	01-11-17	1.8
West Bengal	Nadia	Krishnagar-II	Bahadurpur	23.43921	88.46257	01-11-17	5.9
West Bengal	Nadia	Nabadwip	Mayapur	23.41581	88.38349	01-11-17	4.1
West Bengal	Nadia	Nabadwip	Nabadwipghat	23.41237	88.38419	01-11-17	3.3
West Bengal	Nadia	Nabadwip	Nabadwiptown	23.41344	88.37157	01-11-17	4.0
West Bengal	Nadia	Ranaghat-I	Bhajanghat	23.38524	88.74327	01-11-17	6.2
West Bengal	Nadia	Ranaghat-I	Bhatjangla	23.37602	88.48480	01-11-17	2.6
West Bengal	Nadia	Ranaghat-I	Pairadanga	23.12861	88.54694	01-11-17	3.4
West Bengal	Nadia	Ranaghat-II	Nokari	23.15644	88.60468	01-11-17	1.9
West Bengal	Nadia	Santipur	Baganchra	23.28137	88.39197	01-11-17	4.0
West Bengal	North 24 Parganas	Amdanga	Rangamahar	22.82227	88.52229	01-11-17	0.4
West Bengal	North 24 Parganas	Barrackpur-I	Halisahar	22.91639	88.44764	01-11-17	0.7
West Bengal	North 24 Parganas	Barrackpur-II	Ichapur Nababga	22.79243	88.35482	01-11-17	10.4
West Bengal	North 24 Parganas	Barrackpur-II	Sodpur	22.69906	88.37437	01-11-17	0.6
West Bengal	North 24 Parganas	Basirhat-I	Raharhati	22.64000	88.89000	01-11-17	1.2
West Bengal	North 24 Parganas	Bongaon	Gopalnagar	23.05993	88.75928	01-11-17	3.0
West Bengal	North 24 Parganas	Rajarhat	Beliaghata	22.55970	88.41120	01-11-17	2.2
West Bengal	North 24 Parganas	Rajarhat	Bidhannagar	22.57000	88.41340	01-11-17	1.2
West Bengal	North 24 Parganas	Rajarhat	Rajarhat	22.63672	88.47848	01-11-17	0.6
West Bengal	Paschim Bardhaman	Barabani	Asansol B	23.68497	86.97740	01-11-17	3.4
West Bengal	Paschim Bardhaman	Barabani	Assansol	23.68667	86.96472	01-11-17	2.0
West Bengal	Paschim Bardhaman	Barabani	Barakar	23.74501	86.81464	01-11-17	2.0
West Bengal	Paschim Bardhaman	Barabani	Barakar	23.74211	86.81479	01-11-17	3.5
West Bengal	Paschim Bardhaman	Barabani	Burnpur	23.67290	86.94619	01-11-17	1.5
West Bengal	Paschim Bardhaman	Barabani	Dadkha	23.70722	86.98028	01-11-17	1.6
West Bengal	Paschim Bardhaman	Barabani	Domohani Bazar	23.75639	87.02348	01-11-17	1.6
West Bengal	Paschim Bardhaman	Barabani	Gourandih	23.81567	86.99416	01-11-17	1.4
West Bengal	Paschim Bardhaman	Barabani	Hirapur	23.66157	86.93676	01-11-17	1.3
West Bengal	Paschim Bardhaman	Barabani	Kalla	23.70597	86.99678	01-11-17	1.3
West Bengal	Paschim Bardhaman	Barabani	Kalyaneswari	23.77667	86.82917	01-11-17	0.9
West Bengal	Paschim Bardhaman	Barabani	Kanyapur	23.72746	86.94761	01-11-17	0.9
West Bengal	Paschim Bardhaman	Barabani	Kulti	23.72639	86.85144	01-11-17	0.5
West Bengal	Paschim Bardhaman	Barabani	Kultora	23.72012	86.86966	01-11-17	1.5
West Bengal	Paschim Bardhaman	Barabani	Lalganj	23.76771	86.94497	01-11-17	2.7
West Bengal	Paschim Bardhaman	Barabani	Neamatpur A	23.71703	86.88078	01-11-17	1.4
West Bengal	Paschim Bardhaman	Barabani	Sanasitala	23.73274	86.83347	01-11-17	1.2
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Banagram	23.57129	87.23595	01-11-17	1.0
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Bhiringi	23.55258	87.27194	01-11-17	1.2
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Durgapur Barrage	23.48183	87.30869	01-11-17	3.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Gamon Colony	23.56684	87.24015	01-11-17	1.5
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Gopalmath	23.57337	87.23063	01-11-17	1.7
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Lal Maidan	23.57558	87.28775	01-11-17	2.5
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	North Avenue	23.59066	87.28504	01-11-17	0.7
West Bengal	Paschim Bardhaman	Faridpur - Durgapur	Piala Dug Well	23.52800	87.30328	01-11-17	2.0
West Bengal	Paschim Bardhaman	Jamuria	Bogra	23.66348	87.06074	01-11-17	0.5
West Bengal	Paschim Bardhaman	Jamuria	Damodarpur	23.69881	87.07917	01-11-17	11.7
West Bengal	Paschim Bardhaman	Jamuria	Dobrana (New Kenda)	23.67759	87.17407	01-11-17	3.4
West Bengal	Paschim Bardhaman	Jamuria	Ikra	23.69690	87.11218	01-11-17	4.1
West Bengal	Paschim Bardhaman	Jamuria	Jammuria	23.70405	87.08403	01-11-17	1.7
West Bengal	Paschim Bardhaman	Jamuria	Mondalpur	23.68877	87.08540	01-11-17	2.1
West Bengal	Paschim Bardhaman	Jamuria	Satgram	23.65701	87.07944	01-11-17	1.0
West Bengal	Paschim Bardhaman	Kanksa	Arrahgram	23.52204	87.37092	01-11-17	2.5
West Bengal	Paschim Bardhaman	Kanksa	Domra	23.52041	87.45394	01-11-17	1.2
West Bengal	Paschim Bardhaman	Kanksa	Kanksa	23.47827	87.45134	01-11-17	1.9
West Bengal	Paschim Bardhaman	Kanksa	Kanksa	23.48997	87.45765	01-11-17	1.7
West Bengal	Paschim Bardhaman	Kanksa	Kanksa Dug Well	23.47816	87.45149	01-11-17	2.0
West Bengal	Paschim Bardhaman	Kanksa	Kuldiha	23.54354	87.40665	01-11-17	0.8
West Bengal	Paschim Bardhaman	Kanksa	Piariganj	23.53867	87.46975	01-11-17	1.4
West Bengal	Paschim Bardhaman	Ondal	Andal	23.58167	87.18305	01-11-17	1.0
West Bengal	Paschim Bardhaman	Ondal	Andal	23.58282	87.19281	01-11-17	1.4
West Bengal	Paschim Bardhaman	Ondal	Andal Gram	23.58156	87.21707	01-11-17	2.0
West Bengal	Paschim Bardhaman	Ondal	Babuisal	23.59601	87.16346	01-11-17	3.8
West Bengal	Paschim Bardhaman	Ondal	Dakshin Khanda	23.61553	87.21762	01-11-17	1.8
West Bengal	Paschim Bardhaman	Ondal	Dignata Andai	23.58596	87.19743	01-11-17	2.8
West Bengal	Paschim Bardhaman	Ondal	Ukhra	23.65323	87.23589	01-11-17	1.7
West Bengal	Paschim Bardhaman	Pandabeswar	Bankola	23.66370	87.23867	01-11-17	4.5
West Bengal	Paschim Bardhaman	Pandabeswar	Gaighata	23.67962	87.20213	01-11-17	2.6
West Bengal	Paschim Bardhaman	Pandabeswar	Pandabeswar	23.71186	87.27676	01-11-17	1.6
West Bengal	Paschim Bardhaman	Pandabeswar	Pandaveswar	23.71132	87.26694	01-11-17	2.1
West Bengal	Paschim Bardhaman	Raniganj	Raniganj	23.61278	87.12556	01-11-17	1.2
West Bengal	Paschim Bardhaman	Raniganj	Raniganj	23.61379	87.11354	01-11-17	1.8
West Bengal	Paschim Bardhaman	Salanpur	Chittaranjan	23.82817	86.90061	01-11-17	1.8
West Bengal	Paschim Bardhaman	Salanpur	Dendua More	23.78137	86.86872	01-11-17	1.9
West Bengal	Paschim Bardhaman	Salanpur	Ethora Dug Well	23.74613	86.92100	01-11-17	1.1
West Bengal	Paschim Bardhaman	Salanpur	Rupnarayanpur	23.81486	86.88510	01-11-17	1.4
West Bengal	Paschim Bardhaman	Salanpur	Salanpur	23.76197	86.87581	01-11-17	1.4
West Bengal	Paschim Bardhaman	Salanpur	Samdi	23.78330	86.91931	01-11-17	5.9
West Bengal	Paschim Medinipur	Chandrakona-I	Khirpai	22.71190	87.61195	01-11-17	13.9
West Bengal	Paschim Medinipur	Chandrakona-Ii	Chandrakona (Dharampur)	22.73053	87.49388	01-11-17	0.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Paschim Medinipur	Chandrakona-li	Shamnagar (Radhakrishnapur)	22.74080	87.51096	01-11-17	0.9
West Bengal	Paschim Medinipur	Daspur-li	Belpahari	22.63159	87.76603	01-11-17	2.5
West Bengal	Paschim Medinipur	Garbeta-I	Dhaboni	22.82374	87.36584	01-11-17	1.7
West Bengal	Paschim Medinipur	Garbeta-I	Garhbeta	22.85543	87.35160	01-11-17	5.5
West Bengal	Paschim Medinipur	Garbeta-lii	Andhar Nayan	22.73544	87.45123	01-11-17	3.0
West Bengal	Paschim Medinipur	Garbeta-lii	Chandrakona Rd.	22.73431	87.34004	01-11-17	6.0
West Bengal	Paschim Medinipur	Garbeta-lii	Guiya Daha	22.73978	87.40347	01-11-17	1.5
West Bengal	Paschim Medinipur	Garbeta-lii	Raskunda	22.78719	87.45207	01-11-17	1.6
West Bengal	Paschim Medinipur	Garbeta-lii	Raskunda (Purba Nerakopa)	22.78681	87.45221	01-11-17	1.9
West Bengal	Paschim Medinipur	Keshiary	Hathigeria	22.17014	87.24819	01-11-17	2.9
West Bengal	Paschim Medinipur	Keshiary	Keshiary	22.12775	87.23058	01-11-17	2.4
West Bengal	Paschim Medinipur	Keshiary	Khajara	22.21043	87.25946	01-11-17	2.4
West Bengal	Paschim Medinipur	Keshiary	Lenga Mara	22.18410	87.25348	01-11-17	0.9
West Bengal	Paschim Medinipur	Keshiary	Patharhuri	22.16148	87.21145	01-11-17	1.6
West Bengal	Paschim Medinipur	Keshpur	Keshpur	22.55597	87.46110	01-11-17	0.5
West Bengal	Paschim Medinipur	Kharagpur-I	Chota Tangra	22.32734	87.31356	01-11-17	1.0
West Bengal	Paschim Medinipur	Kharagpur-I	Hilji	22.32323	87.31110	01-11-17	5.3
West Bengal	Paschim Medinipur	Kharagpur-I	Kanthra	22.26594	87.28146	01-11-17	2.2
West Bengal	Paschim Medinipur	Kharagpur-I	Khemasuli	22.33899	87.17999	01-11-17	3.5
West Bengal	Paschim Medinipur	Kharagpur-I	Koushalya	22.33333	87.33720	01-11-17	0.5
West Bengal	Paschim Medinipur	Kharagpur-I	Sahachak	22.35193	87.27470	01-11-17	1.0
West Bengal	Paschim Medinipur	Kharagpur-I	Saranga	22.32305	87.23409	01-11-17	2.0
West Bengal	Paschim Medinipur	Midnapore	Bellia	22.45322	87.16852	01-11-17	1.7
West Bengal	Paschim Medinipur	Midnapore	Chilgora	22.46824	87.14124	01-11-17	1.4
West Bengal	Paschim Medinipur	Midnapore	Dherua	22.48889	87.09695	01-11-17	7.3
West Bengal	Paschim Medinipur	Midnapore	Manidah	22.43217	87.20170	01-11-17	2.3
West Bengal	Paschim Medinipur	Midnapore	Medinipur	22.42152	87.30882	01-11-17	1.6
West Bengal	Paschim Medinipur	Midnapore	Shaldanga	22.42674	87.26949	01-11-17	5.9
West Bengal	Paschim Medinipur	Narayangarh	Bakhrabad	22.12222	87.36972	01-11-17	3.2
West Bengal	Paschim Medinipur	Narayangarh	Makrampur	22.21857	87.39115	01-11-17	1.6
West Bengal	Paschim Medinipur	Salbani	Gobru	22.50968	87.32653	01-11-17	2.4
West Bengal	Paschim Medinipur	Salbani	Godapiasal	22.53712	87.32780	01-11-17	4.4
West Bengal	Purba Bardhaman	Ausgram-I	Ausgram	23.52695	87.63238	01-11-17	3.0
West Bengal	Purba Bardhaman	Ausgram-li	Chak-Radha Mohanpur	23.48547	87.64269	01-11-17	1.3
West Bengal	Purba Bardhaman	Ausgram-li	Chora	23.56732	87.60258	01-11-17	1.4
West Bengal	Purba Bardhaman	Bhatar	Orgram	23.44088	87.77068	01-11-17	2.5
West Bengal	Purba Bardhaman	Burdwan-I	Burdwan Dug Well	23.23290	87.86528	01-11-17	1.9
West Bengal	Purba Bardhaman	Burdwan-li	Amra (Mandirtala)	23.20835	87.94847	01-11-17	1.9
West Bengal	Purba Bardhaman	Burdwan-li	Raipur	23.23871	87.95827	01-11-17	2.2
West Bengal	Purba Bardhaman	Jamal Pur	Ajahpur	23.14035	88.05345	01-11-17	1.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Purba Bardhaman	Jamal Pur	Berugram (Moralpara)	23.09656	87.99033	01-11-17	2.7
West Bengal	Purba Bardhaman	Jamal Pur	Gopalpur	23.08111	88.08889	01-11-17	1.6
West Bengal	Purba Bardhaman	Kalna li	Bandebaz	23.20167	88.40028	01-11-17	4.2
West Bengal	Purba Bardhaman	Kalna li	Purba Sahapur	23.20448	88.37795	01-11-17	1.4
West Bengal	Purba Bardhaman	Kalna li	Purba Sasapur	23.20419	88.37504	01-11-17	24.6
West Bengal	Purba Bardhaman	Kalna li	Singarkone	23.16250	88.27306	01-11-17	1.2
West Bengal	Purba Bardhaman	Kalna-I	Dhatrigram	23.26829	88.32450	01-11-17	0.5
West Bengal	Purba Bardhaman	Katwa-I	Katwa Town	23.64833	88.12889	01-11-17	1.1
West Bengal	Purba Bardhaman	Katwa-li	Dainhat	23.60691	88.17107	01-11-17	1.3
West Bengal	Purba Bardhaman	Khandaghosh	Khejurhati	23.22000	87.75000	01-11-17	3.8
West Bengal	Purba Bardhaman	Memari-1	Dakshin Radhakantapur	23.18525	88.09087	01-11-17	1.2
West Bengal	Purba Bardhaman	Memari-1	Pallaroad	23.16765	87.98996	01-11-17	1.6
West Bengal	Purba Medinipur	Kolaghat	Diglabad	22.42065	87.78544	01-11-17	2.0
West Bengal	Purba Medinipur	Kolaghat	Kolaghat	22.44359	87.87558	01-11-17	1.7
West Bengal	Purba Medinipur	Sutahata	Horkhali	22.11626	88.15720	01-11-17	0.4
West Bengal	Purulia	Arsha	Aharrah	23.29433	86.20071	01-11-17	3.2
West Bengal	Purulia	Arsha	Arsha	23.32278	86.15806	01-11-17	3.9
West Bengal	Purulia	Arsha	Hansla More	23.27944	86.25995	01-11-17	3.6
West Bengal	Purulia	Arsha	Kantadihi	23.21736	86.29897	01-11-17	5.1
West Bengal	Purulia	Arsha	Sirkabad	23.27403	86.19560	01-11-17	3.0
West Bengal	Purulia	Bagmundi	Baghmundi	23.19500	86.04800	01-11-17	3.9
West Bengal	Purulia	Bagmundi	Korenge	23.23657	85.98511	01-11-17	3.4
West Bengal	Purulia	Bagmundi	Mathbura	23.11954	86.07584	01-11-17	4.6
West Bengal	Purulia	Balarampur	Baraurma	23.16472	86.26361	01-11-17	2.3
West Bengal	Purulia	Balarampur	Dava	23.10417	86.13917	01-11-17	2.3
West Bengal	Purulia	Balarampur	Namsole	23.13070	86.24547	01-11-17	2.0
West Bengal	Purulia	Barabazar	Aga Jhore	23.04445	86.44233	01-11-17	3.1
West Bengal	Purulia	Barabazar	Bamundiha	23.11644	86.36552	01-11-17	2.4
West Bengal	Purulia	Barabazar	Barabazar	23.02555	86.36611	01-11-17	3.2
West Bengal	Purulia	Barabazar	Purihasa	23.06736	86.36393	01-11-17	2.2
West Bengal	Purulia	Barabazar	Sankhari	23.05608	86.36046	01-11-17	2.5
West Bengal	Purulia	Barabazar	Sindri	23.04361	86.49401	01-11-17	2.6
West Bengal	Purulia	Barabazar	Tokariya	23.15984	86.34815	01-11-17	2.4
West Bengal	Purulia	Bundwan	Banduan	22.88139	86.50611	01-11-17	2.6
West Bengal	Purulia	Bundwan	Dhabani	22.92685	86.44618	01-11-17	4.6
West Bengal	Purulia	Bundwan	Likimore	22.89472	86.47944	01-11-17	3.9
West Bengal	Purulia	Hura	Asanboni	23.30803	86.58167	01-11-17	2.0
West Bengal	Purulia	Hura	Bishpuria	23.28270	86.74153	01-11-17	2.3
West Bengal	Purulia	Hura	Duriakata	23.29774	86.68871	01-11-17	4.3
West Bengal	Purulia	Hura	Gurda More	23.34302	86.55790	01-11-17	1.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Purulia	Hura	Hura	23.29670	86.66440	01-11-17	5.9
West Bengal	Purulia	Hura	Katagora	23.29445	86.63084	01-11-17	1.5
West Bengal	Purulia	Hura	Keshargarh	23.26909	86.55694	01-11-17	1.8
West Bengal	Purulia	Hura	Kulabahal	23.30313	86.54183	01-11-17	3.4
West Bengal	Purulia	Hura	Kulgara	23.32200	86.58500	01-11-17	2.0
West Bengal	Purulia	Hura	Kulgara	23.32818	86.58664	01-11-17	4.0
West Bengal	Purulia	Hura	Kumardihi	23.28687	86.72019	01-11-17	2.2
West Bengal	Purulia	Hura	Lalpur	23.30200	86.63100	01-11-17	1.6
West Bengal	Purulia	Hura	Lalpur	23.29445	86.63084	01-11-17	1.7
West Bengal	Purulia	Hura	Ludurka	23.35130	86.52320	01-11-17	1.5
West Bengal	Purulia	Hura	Mongalpur	23.31491	86.61096	01-11-17	2.4
West Bengal	Purulia	Jaipur	Joypur	23.41723	86.14301	01-11-17	2.9
West Bengal	Purulia	Jaipur	Joypur Forest More	23.41183	86.18957	01-11-17	1.8
West Bengal	Purulia	Jaipur	Narayanpur	23.41113	86.21105	01-11-17	1.4
West Bengal	Purulia	Jhalda-I	Jhalda	23.36438	85.96096	01-11-17	2.9
West Bengal	Purulia	Jhalda-I	Jhargo	23.30823	85.89469	01-11-17	5.8
West Bengal	Purulia	Jhalda-I	Tulin	23.37980	85.89064	01-11-17	2.3
West Bengal	Purulia	Jhalda-I	Tulin	23.38389	85.89972	01-11-17	4.0
West Bengal	Purulia	Jhalda-li	Bararola	23.43361	86.04444	01-11-17	2.1
West Bengal	Purulia	Jhalda-li	Durgu	23.38537	86.01271	01-11-17	3.9
West Bengal	Purulia	Jhalda-li	Kotshila	23.40429	86.07146	01-11-17	1.7
West Bengal	Purulia	Jhalda-li	Nowahatu	23.42740	86.05457	01-11-17	3.6
West Bengal	Purulia	Jhalda-li	Ukma	23.42312	86.03776	01-11-17	1.5
West Bengal	Purulia	Kashipur	Gaurandih	23.43432	86.76726	01-11-17	1.7
West Bengal	Purulia	Kashipur	Kapasitha	23.43485	86.72364	01-11-17	2.2
West Bengal	Purulia	Kashipur	Napara	23.43037	86.66278	01-11-17	1.8
West Bengal	Purulia	Kashipur	Palash Kola	23.49069	86.67004	01-11-17	3.8
West Bengal	Purulia	Kashipur	Rangani	23.48333	86.67139	01-11-17	2.9
West Bengal	Purulia	Kashipur	Simla	23.38027	86.64698	01-11-17	2.5
West Bengal	Purulia	Manbazar-I	Gopalnagar	23.13713	86.58540	01-11-17	1.3
West Bengal	Purulia	Manbazar-I	Manbazar	23.05936	86.65914	01-11-17	1.6
West Bengal	Purulia	Manbazar-I	Sindurpur	23.12197	86.60979	01-11-17	2.0
West Bengal	Purulia	Manbazar-li	Ankro	22.91278	86.55111	01-11-17	4.4
West Bengal	Purulia	Manbazar-li	Dangardi	22.94840	86.60019	01-11-17	2.1
West Bengal	Purulia	Manbazar-li	Khariduyara	22.98861	86.62945	01-11-17	4.0
West Bengal	Purulia	Neturia	Gobag	23.59195	86.76273	01-11-17	2.6
West Bengal	Purulia	Neturia	Nituria	23.66203	86.82467	01-11-17	1.4
West Bengal	Purulia	Neturia	Sarbori	23.64964	86.81425	01-11-17	1.5
West Bengal	Purulia	Para	Anara	23.49130	86.56469	01-11-17	4.0
West Bengal	Purulia	Para	Deuli	23.56329	86.46819	01-11-17	5.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	Purulia	Para	Dubra	23.54347	86.51804	01-11-17	3.0
West Bengal	Purulia	Para	Kashiberia	23.54410	86.54911	01-11-17	2.9
West Bengal	Purulia	Para	Para	23.51053	86.51508	01-11-17	2.8
West Bengal	Purulia	Para	Santaldih(Madhudihi Amtal	23.57778	86.46944	01-11-17	2.8
West Bengal	Purulia	Puncha	Bagda	23.19597	86.68473	01-11-17	1.6
West Bengal	Purulia	Puncha	Chakgopalpur/Napara	23.22812	86.64704	01-11-17	1.6
West Bengal	Purulia	Puncha	Dadki	23.17794	86.67714	01-11-17	2.1
West Bengal	Purulia	Puncha	Damodarpur	23.20156	86.66883	01-11-17	2.7
West Bengal	Purulia	Puncha	Damodarpur	23.20732	86.66642	01-11-17	1.9
West Bengal	Purulia	Puncha	Kenda	23.19250	86.52056	01-11-17	2.2
West Bengal	Purulia	Puncha	Loulara	23.17395	86.66955	01-11-17	5.0
West Bengal	Purulia	Puncha	Matha	23.15805	86.54566	01-11-17	2.0
West Bengal	Purulia	Puncha	Napara	23.22844	86.64594	01-11-17	2.3
West Bengal	Purulia	Puncha	Panipathar	23.21013	86.48716	01-11-17	1.8
West Bengal	Purulia	Puncha	Puncha	23.16400	86.65500	01-11-17	4.8
West Bengal	Purulia	Puncha	Taltal	23.21142	86.43319	01-11-17	2.4
West Bengal	Purulia	Purulia-I	Chakaltore	23.23624	86.35920	01-11-17	1.5
West Bengal	Purulia	Purulia-I	Imundi	23.39278	86.27639	01-11-17	1.6
West Bengal	Purulia	Purulia-I	Pandrama	23.26894	86.32711	01-11-17	0.9
West Bengal	Purulia	Purulia-I	Purulia	23.32195	86.34306	01-11-17	1.5
West Bengal	Purulia	Purulia-I	Tamna	23.27364	86.35096	01-11-17	1.8
West Bengal	Purulia	Purulia-Ii	Dhobakata	23.33343	86.37749	01-11-17	2.6
West Bengal	Purulia	Purulia-Ii	Kustar	23.40472	86.45306	01-11-17	3.1
West Bengal	Purulia	Purulia-Ii	Podalaroad	23.36951	86.40016	01-11-17	1.8
West Bengal	Purulia	Raghunath Pur-I	Babugram	23.53613	86.60302	01-11-17	1.9
West Bengal	Purulia	Raghunath Pur-I	Bero	23.52590	86.75415	01-11-17	2.6
West Bengal	Purulia	Raghunath Pur-I	Chinpina	23.53500	86.69600	01-11-17	2.0
West Bengal	Purulia	Raghunath Pur-I	Naduara	23.52274	86.67948	01-11-17	3.6
West Bengal	Purulia	Santuri	Balitora	23.62930	86.85585	01-11-17	1.5
West Bengal	Purulia	Santuri	Leadson	23.51992	86.82893	01-11-17	2.8
West Bengal	Purulia	Santuri	Santuri	23.52431	86.85658	01-11-17	1.3
West Bengal	South 24 Parganas	Bhangar-li	Bhojerhat	22.50416	88.53959	01-11-17	0.8
West Bengal	South 24 Parganas	Bishnupur-li	Amtala	22.36571	88.27209	01-11-17	0.9
West Bengal	South 24 Parganas	Budge Budge-I	Budge Budge	22.48742	88.18924	01-11-17	1.5
West Bengal	South 24 Parganas	Diamond Harbour-I	Rajar Taluk	22.17500	88.20361	01-11-17	1.1
West Bengal	South 24 Parganas	Diamond Harbour-I	Uttar Hazipur	22.19712	88.18508	01-11-17	0.6
West Bengal	South 24 Parganas	Falta	Dostipur	22.27235	88.21685	01-11-17	1.0
West Bengal	South 24 Parganas	Falta	Falta	22.30206	88.10580	01-11-17	1.3
West Bengal	South 24 Parganas	Falta	Nungi	22.33000	88.15000	01-11-17	14.4
West Bengal	South 24 Parganas	Magra Hat-I	Hatuganj	22.16894	88.25387	01-11-17	0.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
West Bengal	South 24 Parganas	Thakurpukur Mahestoli	Joka	22.45599	88.30265	01-11-17	13.7
West Bengal	Uttar Dinajpur	Chopra	Molani	26.43550	88.36750	01-11-17	3.1
West Bengal	Uttar Dinajpur	Goalpokhar li	Kanki	26.00880	87.85890	01-11-17	2.3
West Bengal	Uttar Dinajpur	Goalpokhar-I	Panjipara	26.14667	88.03333	01-11-17	1.8
West Bengal	Uttar Dinajpur	Hemtabad	Burakamat	25.74861	88.30361	01-11-17	1.9
West Bengal	Uttar Dinajpur	Hemtabad	Malon	25.74910	88.30360	01-11-17	2.1
West Bengal	Uttar Dinajpur	Itahar	Amla Para (Durgapur)	25.53370	88.15090	01-11-17	2.2
West Bengal	Uttar Dinajpur	Itahar	Durlabhpur	25.51268	88.18593	01-11-17	2.0
West Bengal	Uttar Dinajpur	Kaliaganj	Koonar	25.58028	88.27528	01-11-17	0.9
West Bengal	Uttar Dinajpur	Karandighi	Tungidighi	25.76140	87.95830	01-11-17	2.7
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Durgapur	13.27653	93.02364	30-11-16	0.6
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Keralapuram	13.25880	93.01351	30-11-16	2.4
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Kishorinagar (Parangara)	13.16304	92.88391	30-11-16	1.7
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Laxmipur	13.28734	92.96403	30-11-16	0.4
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Milangram	13.31475	92.94309	30-11-16	0.5
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Mohanpur	12.95416	92.83137	30-11-16	1.1
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Nabagram	13.15547	92.94909	30-11-16	0.3
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Rest Camp	12.83283	92.85931	30-11-16	0.2
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Shibpur	13.24783	93.04183	30-11-16	0.4
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Sitanagar	13.22610	92.93593	30-11-16	0.5
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Srinagar	13.13992	92.86877	30-11-16	1.4
Andaman And Nicobar Islands	North And Middle Andaman	Diglipur	Subhasgram	13.24321	92.96616	30-11-16	0.9
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Basantipur	12.75785	92.87368	30-11-16	0.5
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Dhobidera (Mayabunder)	12.90992	92.89924	30-11-16	1.0
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Haribay	13.00225	92.84416	30-11-16	0.8
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Joypur	12.69821	92.88089	30-11-16	0.4
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Pahalgaoon	12.83927	92.85315	30-11-16	1.7
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Swadeshnagar	12.65080	92.89235	30-11-16	1.2
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Tugapur No. 8	12.81959	92.82239	30-11-16	0.2
Andaman And Nicobar Islands	North And Middle Andaman	Mayabunder	Webi (Debipur)	12.86690	92.87203	30-11-16	0.2
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Bakultala	12.50434	92.85770	30-11-16	0.5
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Baratang (Nilambur)	12.16828	92.76700	30-11-16	0.1
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Betapur	12.61894	92.94165	30-11-16	0.4
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Kadamtala	12.34875	92.77499	30-11-16	0.0
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Kausalyanagar	12.52843	92.81888	30-11-16	0.6
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Long Island	12.36440	92.92368	30-11-16	0.7
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Long Island (Forest Area)	12.36674	92.92314	30-11-16	1.7
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Long Island (Secon.School)	12.36705	92.91762	30-11-16	1.3
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Nimbutala	12.49458	92.95422	30-11-16	0.6
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Padmanavapuram	12.60627	92.94925	30-11-16	2.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Parnashala	12.52436	92.90434	30-11-16	0.6
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Phooltala Basti	12.41179	92.76292	30-11-16	0.7
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Porlobjig5	12.49596	92.78128	30-11-16	1.9
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Rangat	12.50574	92.91081	30-11-16	0.5
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	South Creek (Sundergarh)	12.18687	92.79193	30-11-16	0.5
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Tikadera	12.52278	92.81395	30-11-16	1.8
Andaman And Nicobar Islands	North And Middle Andaman	Rangat	Uttara	12.32802	92.79011	30-11-16	0.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Annikat	11.70746	92.64822	30-11-16	1.2
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Bindraban	11.72202	92.66738	30-11-16	0.9
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Burmanala	11.55795	92.72936	30-11-16	0.9
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Chouldari 1	11.63123	92.66697	30-11-16	1.0
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Dhannikhari	11.61261	92.66714	30-11-16	0.5
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Ferrarganj	11.71748	92.65310	30-11-16	0.0
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Garacharma	11.61367	92.70953	30-11-16	1.5
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Gupta Para	11.55985	92.65871	30-11-16	2.3
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Hasmatabad	11.59441	92.64553	30-11-16	0.0
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Herbertabad	11.70821	92.61507	30-11-16	0.2
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Hope Town (Maremon Temple)	11.69808	92.72716	30-11-16	1.3
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Knoppuram	11.73669	92.70692	30-11-16	0.3
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Mamyo	11.59790	92.63302	30-11-16	0.6
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Manglutan	11.57139	92.66021	30-11-16	0.3
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Manjeri	11.53932	92.65018	30-11-16	1.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Mannarghat	11.76847	92.70612	30-11-16	1.6
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Mile Tilak	11.79471	92.65571	30-11-16	0.5
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Mithakhari	11.66814	92.67338	30-11-16	0.5
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Mount Harriyat	11.71938	92.73260	30-11-16	2.8
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Namunagar	11.69051	92.68016	30-11-16	0.8
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Nayashahar	11.57903	92.67667	30-11-16	0.3
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Ograbraj	11.65549	92.66119	30-11-16	1.2
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Port Mout	11.64332	92.65986	30-11-16	0.9
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Shoal Bay 12 No.	11.84722	92.73028	30-11-16	0.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Shoal Bay 15 No.	11.86563	92.73643	30-11-16	0.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Shoal Bay 8 No.	11.81333	92.71722	30-11-16	0.3
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Stuwartganj	11.72419	92.70971	30-11-16	0.0
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Tirur	11.73380	92.61555	30-11-16	1.2
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Tushnabad	11.67910	92.63615	30-11-16	0.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Wandur 2	11.58775	92.61657	30-11-16	1.3
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Wimberleyganj	11.74035	92.70723	30-11-16	0.1
Andaman And Nicobar Islands	South Andamans	Ferrargunj	Wrightmyo	11.77928	92.70872	30-11-16	1.5
Andaman And Nicobar Islands	South Andamans	Prothrapur	6 No. Forest Camp	12.00802	92.96710	30-11-16	2.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andaman And Nicobar Islands	South Andamans	Prothrapur	Austinabad(Port Blair)	11.63509	92.73469	30-11-16	0.3
Andaman And Nicobar Islands	South Andamans	Prothrapur	Bambooflat	11.70551	92.71503	30-11-16	0.2
Andaman And Nicobar Islands	South Andamans	Prothrapur	Bharatpur	11.83322	93.04705	30-11-16	2.0
Andaman And Nicobar Islands	South Andamans	Prothrapur	Bharatpur	11.83035	93.03839	30-11-16	2.1
Andaman And Nicobar Islands	South Andamans	Prothrapur	Brichganj	11.61501	92.73770	30-11-16	0.8
Andaman And Nicobar Islands	South Andamans	Prothrapur	Brookshabad (Port Blair)	11.63799	92.74037	30-11-16	0.5
Andaman And Nicobar Islands	South Andamans	Prothrapur	Calicut	11.60738	92.72644	30-11-16	0.3
Andaman And Nicobar Islands	South Andamans	Prothrapur	Chidiyatapu	11.50331	92.70186	30-11-16	0.0
Andaman And Nicobar Islands	South Andamans	Prothrapur	Corbyn'S Cove (Port Blair)	11.64253	92.74598	30-11-16	0.4
Andaman And Nicobar Islands	South Andamans	Prothrapur	Dandaspoint	11.66796	92.71671	30-11-16	3.9
Andaman And Nicobar Islands	South Andamans	Prothrapur	Dollyganj Chowk (Old Pahargaor	11.63425	92.72282	30-11-16	1.6
Andaman And Nicobar Islands	South Andamans	Prothrapur	Dolphin Yatri Nivas	12.01893	93.00378	30-11-16	1.4
Andaman And Nicobar Islands	South Andamans	Prothrapur	Govindanagar Vill No - 1	12.03015	92.99720	30-11-16	0.8
Andaman And Nicobar Islands	South Andamans	Prothrapur	Govindanagar Vill No - 3	12.02321	93.00364	30-11-16	1.3
Andaman And Nicobar Islands	South Andamans	Prothrapur	Haddo 2	11.76851	92.72790	30-11-16	0.8
Andaman And Nicobar Islands	South Andamans	Prothrapur	Havelock Island Jetty	12.03650	92.97837	30-11-16	1.8
Andaman And Nicobar Islands	South Andamans	Prothrapur	Junglighat (V I P Road)	11.65760	92.73523	30-11-16	0.3
Andaman And Nicobar Islands	South Andamans	Prothrapur	Kalapathar	11.97494	93.00592	30-11-16	1.2
Andaman And Nicobar Islands	South Andamans	Prothrapur	Kodiaghat	11.54522	92.72770	30-11-16	0.9
Andaman And Nicobar Islands	South Andamans	Prothrapur	Krishnanagar	12.00176	92.97664	30-11-16	1.0
Andaman And Nicobar Islands	South Andamans	Prothrapur	Lamba Line	11.65928	92.74950	30-11-16	0.4
Andaman And Nicobar Islands	South Andamans	Prothrapur	Laxamanpur	11.83195	93.01713	30-11-16	1.0
Andaman And Nicobar Islands	South Andamans	Prothrapur	Light House	11.66814	92.73775	30-11-16	0.5
Andaman And Nicobar Islands	South Andamans	Prothrapur	Marina Park	11.67009	92.74469	30-11-16	0.8
Andaman And Nicobar Islands	South Andamans	Prothrapur	Neil Kendra	11.83035	93.02908	30-11-16	4.1
Andaman And Nicobar Islands	South Andamans	Prothrapur	New Bimliton	11.57128	92.69629	30-11-16	1.0
Andaman And Nicobar Islands	South Andamans	Prothrapur	Pearl Park Resort	11.83961	93.01299	30-11-16	5.2
Andaman And Nicobar Islands	South Andamans	Prothrapur	Port Blair (Dobhi Well)	11.67096	92.73487	30-11-16	1.1
Andaman And Nicobar Islands	South Andamans	Prothrapur	Portblair	11.67057	92.74398	30-11-16	0.0
Andaman And Nicobar Islands	South Andamans	Prothrapur	Radhanagar	11.99184	92.95355	30-11-16	0.3
Andaman And Nicobar Islands	South Andamans	Prothrapur	Ramnagar	11.81722	93.04532	30-11-16	0.6
Andaman And Nicobar Islands	South Andamans	Prothrapur	Rangachang	11.57931	92.73695	30-11-16	0.5
Andaman And Nicobar Islands	South Andamans	Prothrapur	Saitankhari	11.71719	92.66606	30-11-16	0.2
Andaman And Nicobar Islands	South Andamans	Prothrapur	Shadipur(Port Blair)	11.65651	92.74348	30-11-16	1.3
Andaman And Nicobar Islands	South Andamans	Prothrapur	Sippighat	11.60320	92.68572	30-11-16	0.2
Andaman And Nicobar Islands	South Andamans	Prothrapur	Sitapur	11.82011	93.06079	30-11-16	2.9
Andaman And Nicobar Islands	South Andamans	Prothrapur	Teylarabad	11.60728	92.70087	30-11-16	0.6
Andaman And Nicobar Islands	South Andamans	Prothrapur	Vijayanagar	11.99916	93.00186	30-11-16	1.1
Andhra Pradesh	Alluri Sitharama Raju	Addateegala	Addateegala	17.46330	82.02710	01-11-16	3.4
Andhra Pradesh	Alluri Sitharama Raju	Addateegala	Mallavaram Mammilu	17.50320	82.01240	01-11-16	2.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Alluri Sitharama Raju	Addateegala	Veerbhadrapuram	17.43790	82.07400	01-11-16	1.6
Andhra Pradesh	Alluri Sitharama Raju	Ananthagiri	Anantagiri	18.23880	83.00110	01-11-16	4.4
Andhra Pradesh	Alluri Sitharama Raju	Ananthagiri	Bangarammapeta	18.21600	83.10190	01-11-16	4.2
Andhra Pradesh	Alluri Sitharama Raju	Ananthagiri	Kottur	18.20740	83.07430	01-11-16	3.6
Andhra Pradesh	Alluri Sitharama Raju	Araku Valley	Araku	18.32070	82.88140	01-11-16	7.3
Andhra Pradesh	Alluri Sitharama Raju	Araku Valley	Sunkarametta	18.27850	82.96694	01-11-16	8.0
Andhra Pradesh	Alluri Sitharama Raju	Chintapalle	Lambasingi	17.80710	82.49590	01-11-16	1.3
Andhra Pradesh	Alluri Sitharama Raju	Chintapalle	Lotugadda	17.85540	82.43610	01-11-16	0.6
Andhra Pradesh	Alluri Sitharama Raju	Chintoor	Chintoor	17.75600	81.38700	01-11-16	3.9
Andhra Pradesh	Alluri Sitharama Raju	Chintoor	Chirevalli	17.59458	81.08560	01-11-16	1.6
Andhra Pradesh	Alluri Sitharama Raju	Chintoor	Edugarallapalli	17.74267	81.17827	01-11-16	4.2
Andhra Pradesh	Alluri Sitharama Raju	Chintoor	Mothugudem	17.82787	81.63193	01-11-16	1.7
Andhra Pradesh	Alluri Sitharama Raju	Chintoor	Sarivela	17.78168	81.28287	01-11-16	2.8
Andhra Pradesh	Alluri Sitharama Raju	Devipatnam	Chinna Ramanayapet	17.32350	81.69740	01-11-16	4.2
Andhra Pradesh	Alluri Sitharama Raju	Dumbriguda	Dimriguda	18.28850	82.79210	01-11-16	5.9
Andhra Pradesh	Alluri Sitharama Raju	Gangavaram	Jaderu	17.48050	81.95230	01-11-16	7.3
Andhra Pradesh	Alluri Sitharama Raju	Gudem Kotha Veedhi	Dharakonda	17.99960	82.12520	01-11-16	5.2
Andhra Pradesh	Alluri Sitharama Raju	Gudem Kotha Veedhi	Gudem	17.86300	82.19570	01-11-16	2.8
Andhra Pradesh	Alluri Sitharama Raju	Hukumpeta	Kontela	18.13860	82.68780	01-11-16	2.0
Andhra Pradesh	Alluri Sitharama Raju	Hukumpeta	Rangasheela	18.21060	82.77880	01-11-16	1.0
Andhra Pradesh	Alluri Sitharama Raju	Koyyuru	Koyyuru	17.65990	82.21940	01-11-16	1.5
Andhra Pradesh	Alluri Sitharama Raju	Maredumilli	Maredumilli	17.59610	81.71549	01-11-16	4.0
Andhra Pradesh	Alluri Sitharama Raju	Nellipaka	Lakshmipuram	17.71967	81.04836	01-11-16	6.2
Andhra Pradesh	Alluri Sitharama Raju	Nellipaka	Lakshmipuram	17.71967	81.04836	01-11-16	6.2
Andhra Pradesh	Alluri Sitharama Raju	Paderu	Garikabanda	17.94530	82.75660	01-11-16	1.5
Andhra Pradesh	Alluri Sitharama Raju	Paderu	Minimuluru	18.03690	82.69990	01-11-16	6.0
Andhra Pradesh	Alluri Sitharama Raju	Paderu	Paderu	18.07950	82.67350	01-11-16	5.5
Andhra Pradesh	Alluri Sitharama Raju	Paderu	Vadapalem	17.98640	82.79580	01-11-16	4.0
Andhra Pradesh	Alluri Sitharama Raju	Paderu	Vontlamamidi	17.97460	82.73340	01-11-16	1.9
Andhra Pradesh	Alluri Sitharama Raju	Peda Bayalu	Gamparai	18.18250	82.63740	01-11-16	2.4
Andhra Pradesh	Alluri Sitharama Raju	Rajavommangi	Badadanapalli	17.58410	82.26850	01-11-16	3.1
Andhra Pradesh	Alluri Sitharama Raju	Rajavommangi	Jaddangi	17.48550	82.15820	01-11-16	4.3
Andhra Pradesh	Alluri Sitharama Raju	Rajavommangi	Lagarai	17.57350	82.19220	01-11-16	2.8
Andhra Pradesh	Alluri Sitharama Raju	Rajavommangi	Rajavommangi	17.54080	82.22290	01-11-16	1.6
Andhra Pradesh	Alluri Sitharama Raju	Rampachodavaram	Chelakaveedhi	17.46130	81.67100	01-11-16	2.1
Andhra Pradesh	Alluri Sitharama Raju	Rampachodavaram	Folkspeta	17.31390	81.83980	01-11-16	4.0
Andhra Pradesh	Alluri Sitharama Raju	Rampachodavaram	Rampachodavaram	17.44020	81.78050	01-11-16	0.4
Andhra Pradesh	Alluri Sitharama Raju	Rampachodavaram	Sitapalli	17.37620	81.79150	01-11-16	3.0
Andhra Pradesh	Alluri Sitharama Raju	Y. Ramavaram	Chaviti Tibalu	17.61830	81.98540	01-11-16	1.0
Andhra Pradesh	Alluri Sitharama Raju	Y. Ramavaram	P. Yerragonda	17.65830	81.94920	01-11-16	1.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Anakapalli	Achutapuram	Haripalem	17.60917	82.97784	01-11-16	4.6
Andhra Pradesh	Anakapalli	Anakapalle	Anakapalli	17.68095	82.98170	01-11-16	1.6
Andhra Pradesh	Anakapalli	Butchayyapeta	Bangarumitta	17.83871	82.86782	01-11-16	2.5
Andhra Pradesh	Anakapalli	Butchayyapeta	L.Singavaram	17.81936	82.83775	01-11-16	1.8
Andhra Pradesh	Anakapalli	Golugonda	Mallampet	17.67405	82.44868	01-11-16	1.1
Andhra Pradesh	Anakapalli	Golugonda	Naganna Dorapalem	17.67734	82.49440	01-11-16	4.0
Andhra Pradesh	Anakapalli	Golugonda	Pata K.D.Peta	17.67230	82.36190	01-11-16	1.3
Andhra Pradesh	Anakapalli	Kasimkota	Tallapalem	17.63373	82.89215	01-11-16	0.7
Andhra Pradesh	Anakapalli	Kotauratla	Kotauratla	17.56487	82.68665	01-11-16	2.6
Andhra Pradesh	Anakapalli	Kotauratla	Yendapalli	17.61124	82.64991	01-11-16	2.1
Andhra Pradesh	Anakapalli	Narsipatnam	Narsipatnam	17.67606	82.59564	01-11-16	1.1
Andhra Pradesh	Anakapalli	Rambilli	Pudimadaka	17.49280	83.00236	01-11-16	2.8
Andhra Pradesh	Anakapalli	Ravikamatham	Kothakota	17.75620	82.70510	01-11-16	1.3
Andhra Pradesh	Anakapalli	Ravikamatham	Medivoda	17.78451	82.77913	01-11-16	2.7
Andhra Pradesh	Anakapalli	Rolugunta	Rolugunta	17.71290	82.66680	01-11-16	2.8
Andhra Pradesh	Anakapalli	S.Rayavaram	Addaroddu	17.43203	82.74759	01-11-16	1.3
Andhra Pradesh	Anakapalli	S.Rayavaram	Gurrajupeta	17.40054	82.76798	01-11-16	1.6
Andhra Pradesh	Anakapalli	S.Rayavaram	Rayavaram	17.45476	82.80249	01-11-16	1.5
Andhra Pradesh	Anakapalli	S.Rayavaram	Revupolavaram	17.39716	82.81776	01-11-16	1.4
Andhra Pradesh	Anakapalli	Yelamanchili	Yelamanchili	17.54635	82.85566	01-11-16	3.5
Andhra Pradesh	Ananthapuramu	Anantapur	Kamarupalli	14.66170	77.49913	01-11-16	9.9
Andhra Pradesh	Ananthapuramu	Atmakur	Waddipalli	14.67769	77.45620	01-11-16	10.1
Andhra Pradesh	Ananthapuramu	Bukkarayasamudram	Korrapadu	14.75411	77.71196	01-11-16	8.2
Andhra Pradesh	Ananthapuramu	Gooty	Gooty	15.11790	77.64000	01-11-16	4.8
Andhra Pradesh	Ananthapuramu	Guntakal	Guntakal	15.15571	77.38370	01-11-16	1.6
Andhra Pradesh	Ananthapuramu	Kalyandrug	Kalyandurg	14.54830	77.10710	01-11-16	6.8
Andhra Pradesh	Ananthapuramu	Rayadurg	Rayadurg	14.70540	76.84840	01-11-16	8.5
Andhra Pradesh	Ananthapuramu	Uravakonda	Amidala	14.85100	77.25010	01-11-16	7.5
Andhra Pradesh	Ananthapuramu	Vajrakarur	Vajrakarur	15.03043	77.38311	01-11-16	7.8
Andhra Pradesh	Annamayya	B.Kothakota	Kandlamadugu	13.66631	78.41837	01-11-16	7.8
Andhra Pradesh	Annamayya	Chinnamandem	Chinnamandyam	13.94948	78.68845	01-11-16	9.4
Andhra Pradesh	Annamayya	Galiveedu	Galiveedu	14.02485	78.50271	01-11-16	4.0
Andhra Pradesh	Annamayya	Kalakada	Kalakoda	13.82753	78.78775	01-11-16	4.8
Andhra Pradesh	Annamayya	Kodur	Kodur	13.95871	79.35315	01-11-16	11.3
Andhra Pradesh	Annamayya	Madanapalle	Arogyavaram	13.59343	78.52698	01-11-16	9.0
Andhra Pradesh	Annamayya	Madanapalle	Basani Khonda	13.55127	78.52983	01-11-16	11.1
Andhra Pradesh	Annamayya	Nimmanapalle	Chintaparti	13.64421	78.70485	01-11-16	5.2
Andhra Pradesh	Annamayya	Ramapuram	Guvvalacheruvu	14.29693	78.75230	01-11-16	5.1
Andhra Pradesh	Annamayya	Ramasamudram	Ramasamudram	13.36429	78.42710	01-11-16	0.7
Andhra Pradesh	Annamayya	T.Sundupalle	Konnidigaripalli	13.98899	78.95367	01-11-16	7.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Annamayya	T.Sundupalle	Pincha	13.91567	78.99868	01-11-16	9.6
Andhra Pradesh	Annamayya	Veeraballi	Sanipai	14.10753	78.94972	01-11-16	4.0
Andhra Pradesh	Bapatla	Amruthalur	Govada	16.06978	80.66747	01-11-16	1.4
Andhra Pradesh	Bapatla	Amruthalur	Kuchipudi	16.18465	80.65948	01-11-16	1.2
Andhra Pradesh	Bapatla	Bapatla	Bapatla	15.91587	80.48235	01-11-16	2.3
Andhra Pradesh	Bapatla	Bapatla	Cheruvu Jammulapalem	15.93540	80.44507	01-11-16	2.6
Andhra Pradesh	Bapatla	Bhattiprolu	Bhattiprolu	16.09661	80.77324	01-11-16	0.4
Andhra Pradesh	Bapatla	Cherukupalle	Punnapalle	16.06112	80.70123	01-11-16	1.9
Andhra Pradesh	Bapatla	Chinaganjam	Kadavakuduru	15.72645	80.25433	01-11-16	4.8
Andhra Pradesh	Bapatla	Chirala	Chirala	15.82977	80.35452	01-11-16	1.5
Andhra Pradesh	Bapatla	Chirala	Vadarevu	15.79749	80.41105	01-11-16	2.1
Andhra Pradesh	Bapatla	Inkollu	Duddukuru	15.74255	80.17304	01-11-16	2.7
Andhra Pradesh	Bapatla	Inkollu	Inkolu	15.82630	80.19111	01-11-16	2.3
Andhra Pradesh	Bapatla	Janakavaram Ponguluru	Muppavaram	15.84313	80.05180	01-11-16	1.4
Andhra Pradesh	Bapatla	Karamchedu	Daggu Padu	15.87829	80.20987	01-11-16	2.1
Andhra Pradesh	Bapatla	Karamchedu	Karamchedu	15.87160	80.33343	01-11-16	0.7
Andhra Pradesh	Bapatla	Kollur	Kolluru	16.16666	80.80490	01-11-16	3.1
Andhra Pradesh	Bapatla	Korisapadu	Medarmetla	15.72831	80.01560	01-11-16	12.8
Andhra Pradesh	Bapatla	Nagaram	Mannevaripalem	15.97190	80.61419	01-11-16	0.6
Andhra Pradesh	Bapatla	Nizampatnam	Nijampatnam	15.90237	80.66388	01-11-16	1.3
Andhra Pradesh	Bapatla	Nizampatnam	Pallapatla	15.98293	80.75313	01-11-16	2.2
Andhra Pradesh	Bapatla	Parchur	Nutalapadu	15.93479	80.23398	01-11-16	1.5
Andhra Pradesh	Bapatla	Repalle	Repalle	16.02880	80.83970	01-11-16	1.1
Andhra Pradesh	Bapatla	Vetapalem	Veta Palem	15.77425	80.30475	01-11-16	1.1
Andhra Pradesh	Chittoor	Bangarupalem	Shankrantipalli	13.19563	79.00402	01-11-16	8.0
Andhra Pradesh	Chittoor	Chittoor	Chittoor	13.20750	79.09812	01-11-16	3.4
Andhra Pradesh	Chittoor	Karvetinagar	Karvetnagar	13.42624	79.45314	01-11-16	5.3
Andhra Pradesh	Chittoor	Nagari	Bugga Agraharam	13.33126	79.62220	01-11-16	5.3
Andhra Pradesh	Chittoor	Nindra	C.Kandriga	13.34920	79.67360	01-11-16	0.1
Andhra Pradesh	Chittoor	Palamaner	Dugina Varipalli	13.14776	78.66117	01-11-16	4.5
Andhra Pradesh	Chittoor	Palamaner	Palamaneru	13.19831	78.74307	01-11-16	1.3
Andhra Pradesh	Chittoor	Pulicherla H/O Reddiva	Meriguntala Gari Palli	13.56865	79.01537	01-11-16	5.1
Andhra Pradesh	Chittoor	Sodam	Battuvavipalli	13.54709	78.91663	01-11-16	2.3
Andhra Pradesh	Chittoor	Srirangarajapuram	Arumakapally	13.30327	79.28713	01-11-16	8.1
Andhra Pradesh	Chittoor	Srirangarajapuram	Tayyuru	13.30289	79.31127	01-11-16	7.2
Andhra Pradesh	Chittoor	Thavanampalle	Kanipakkampatnam	13.26227	79.06040	01-11-16	6.2
Andhra Pradesh	Chittoor	Venkatagirikota	Venkatagirikota	13.00081	78.47934	01-11-16	12.1
Andhra Pradesh	Chittoor	Yadamari	Muddu Ramapuram	13.10771	78.99415	01-11-16	7.9
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ainavilli	Ainavalli	16.66130	82.01250	01-11-16	1.6
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ainavilli	Jonnada	16.79290	81.86590	01-11-16	0.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ainavilli	Mukteshwaram	16.66020	82.02460	01-11-16	3.9
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ainavilli	Vilasa	16.61870	82.01950	01-11-16	2.1
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Amalapuram	Amalapuram	16.57340	82.00510	01-11-16	1.6
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Amalapuram	Amalapuram	16.56200	81.99560	01-11-16	1.3
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Amalapuram	Bandurlanka	16.58820	81.97380	01-11-16	3.4
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ambajipeta	Ambajipeta	16.59330	81.95230	01-11-16	2.1
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ambajipeta	Chinalanka	16.65440	81.93810	01-11-16	1.3
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Atreyapuram	Rally	16.77960	81.80270	01-11-16	4.8
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	I. Polavaram	Komaragiri	16.69630	82.18020	01-11-16	2.7
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	I. Polavaram	Muramalla	16.67280	82.16500	01-11-16	0.7
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	I. Polavaram	Yanam	16.72940	82.21410	01-11-16	1.7
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Kothapeta	Kothapeta	16.71590	81.89640	01-11-16	3.5
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Kothapeta	Kothapeta	16.71600	81.89770	01-11-16	3.0
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Kothapeta	Kothapeta	16.71600	81.89770	01-11-16	5.6
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Malikipuram	Malikipuram	16.41350	81.80470	01-11-16	1.9
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Malikipuram	Pattipuram	16.40460	81.80582	01-11-16	0.8
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Mamidikuduru	Appanapalle	16.53070	81.92340	01-11-16	3.6
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Mandapeta	Dwarapudi	16.92700	81.91670	01-11-16	1.9
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Mummidivaram	Mobalacherevu	16.61650	82.07310	01-11-16	1.1
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Mummidivaram	Thanelankamulli	16.65620	82.12210	01-11-16	1.9
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Pamaru	Kotipalle	16.69980	82.03800	01-11-16	1.6
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Annaipeta	16.78980	82.06600	01-11-16	1.4
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Delta Gannavarm	16.58790	81.88850	01-11-16	1.9
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Draksharamam	16.79210	82.06370	01-11-16	2.8
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Mummidivarampad	16.70290	81.83250	01-11-16	2.0
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Tallapolom	16.81680	82.03910	01-11-16	1.9
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Ravulapalem	Vegayamma Peta	16.77640	82.08786	01-11-16	1.8
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Razole	Razole	16.48000	81.84460	01-11-16	2.3
Andhra Pradesh	Dr. B.R. Ambedkar Konaseema	Sakhinetipalle	Antarvedi	16.33370	81.73320	01-11-16	1.7
Andhra Pradesh	East Godavari	Anaparthi	Anaparthi	16.93840	81.95420	01-11-16	1.7
Andhra Pradesh	East Godavari	Gokavaram	Bhavujipet	17.20830	81.84670	01-11-16	1.0
Andhra Pradesh	East Godavari	Gokavaram	Gokavaram	17.26530	81.84750	01-11-16	2.2
Andhra Pradesh	East Godavari	Gopalapuram	Chityala	17.08950	81.59660	01-11-16	2.2
Andhra Pradesh	East Godavari	Gopalapuram	Dondapudi	17.20970	81.54400	01-11-16	6.6
Andhra Pradesh	East Godavari	Gopalapuram	Gopalapuram	17.10110	81.54820	01-11-16	3.5
Andhra Pradesh	East Godavari	Kovvur	I.Pangadi	17.01830	81.64840	01-11-16	2.2
Andhra Pradesh	East Godavari	Kovvur	Kovvur	17.00360	81.74160	01-11-16	1.0
Andhra Pradesh	East Godavari	Nallajerla	Nallajerla	16.94510	81.40180	01-11-16	32.2
Andhra Pradesh	East Godavari	Nidadavole	Goparam	16.91600	81.69720	01-11-16	3.1
Andhra Pradesh	East Godavari	Nidadavole	Munipalli	16.86850	81.71010	01-11-16	1.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	East Godavari	Nidadavole	Munipalli	16.85490	81.71430	01-11-16	0.9
Andhra Pradesh	East Godavari	Nidadavole	Nidadavolu	16.89470	81.67460	01-11-16	1.5
Andhra Pradesh	East Godavari	Rajahmundry Rural	Dowalaiswaram	16.93920	81.78660	01-11-16	6.8
Andhra Pradesh	East Godavari	Rajahmundry Rural	Dowalaiswaram	16.93920	81.78660	01-11-16	8.1
Andhra Pradesh	East Godavari	Rajahmundry Rural	Kolamuru	17.05950	81.80510	01-11-16	1.6
Andhra Pradesh	East Godavari	Rajahmundry Urban	Rajahmundry	17.01290	81.78280	01-11-16	1.8
Andhra Pradesh	East Godavari	Rajahmundry Urban	Rajahmundry	16.99150	81.77760	01-11-16	1.4
Andhra Pradesh	East Godavari	Rajahmundry Urban	Swarajyanagar	16.97260	81.78510	01-11-16	2.0
Andhra Pradesh	East Godavari	Rajanagaram	Rajanagaram	17.08300	81.90650	01-11-16	0.7
Andhra Pradesh	East Godavari	Rangampeta	Kotapadu	17.08830	82.02500	01-11-16	2.4
Andhra Pradesh	East Godavari	Thallapudi	Tadipudi	17.16330	81.65900	01-11-16	1.9
Andhra Pradesh	East Godavari	Thallapudi	Tallapudi	17.12400	81.66870	01-11-16	0.3
Andhra Pradesh	East Godavari	Thallapudi	Vegeshwarapuram	17.11080	81.67350	01-11-16	1.3
Andhra Pradesh	Eluru	Agiripalli	Vadlamani	16.72076	80.80920	01-11-16	5.0
Andhra Pradesh	Eluru	Buttayagudem	Buttayagudem	17.19884	81.31883	01-11-16	1.4
Andhra Pradesh	Eluru	Buttayagudem	Gunjavaram	17.20360	81.41720	01-11-16	4.8
Andhra Pradesh	Eluru	Chintalapudi	Erraguntlapalli	17.14538	81.00980	01-11-16	4.6
Andhra Pradesh	Eluru	Dwarakatirumala	Lakshmipuram	16.93591	81.25314	01-11-16	2.0
Andhra Pradesh	Eluru	Dwarakatirumala	Pottalakattugudem	17.07260	81.25797	01-11-16	5.7
Andhra Pradesh	Eluru	Eluru	Eluru	16.70425	81.08515	01-11-16	1.1
Andhra Pradesh	Eluru	Eluru	Eluru	16.71082	81.11041	01-11-16	2.4
Andhra Pradesh	Eluru	Ganapavaram	Sarepalle	16.68860	81.46540	01-11-16	1.0
Andhra Pradesh	Eluru	Jangareddigudem	Jangareddygudem	17.12102	81.30142	01-11-16	4.3
Andhra Pradesh	Eluru	Kaikalur	Palevada	16.57940	81.28671	01-11-16	0.8
Andhra Pradesh	Eluru	Kalidindi	Kalidindi	16.50521	81.29016	01-11-16	1.4
Andhra Pradesh	Eluru	Kamavarapukota	Kamavarapukota	17.01219	81.19715	01-11-16	1.9
Andhra Pradesh	Eluru	Koyyalagudem	Kanapuram	17.18780	81.41756	01-11-16	4.6
Andhra Pradesh	Eluru	Koyyalagudem	Koyyalagudem	17.12379	81.42705	01-11-16	12.2
Andhra Pradesh	Eluru	Kukkunur	Amaravaram	17.58533	81.00568	01-11-16	4.3
Andhra Pradesh	Eluru	Kukkunur	Kukkunur	17.55514	81.16536	01-11-16	2.0
Andhra Pradesh	Eluru	Lingapalem	Dharmajigudem	16.89332	80.93496	01-11-16	0.0
Andhra Pradesh	Eluru	Mandavalli	Kaikaluru	16.54512	81.20063	01-11-16	1.7
Andhra Pradesh	Eluru	Mandavalli	Kanukollu	16.46083	81.13434	01-11-16	2.0
Andhra Pradesh	Eluru	Mandavalli	Mandavalli	16.51776	81.16381	01-11-16	1.4
Andhra Pradesh	Eluru	Mudinepalle	Bomminampadu	16.47353	81.21706	01-11-16	2.0
Andhra Pradesh	Eluru	Mudinepalle	Kopparagudem	16.40833	81.17411	01-11-16	1.7
Andhra Pradesh	Eluru	Mudinepalle	Singarayapalem	16.41075	81.15158	01-11-16	1.0
Andhra Pradesh	Eluru	Nuzvid	Nuzivedu	16.78681	80.85500	01-11-16	4.3
Andhra Pradesh	Eluru	Polavaram	Gutala	17.18473	81.65226	01-11-16	7.7
Andhra Pradesh	Eluru	Polavaram	Polavaram	17.25036	81.64590	01-11-16	5.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Eluru	Unguturu	Gopinadhapatnam	16.84220	81.38780	01-11-16	37.7
Andhra Pradesh	Eluru	Unguturu	Rachuru	16.77608	81.42575	01-11-16	3.2
Andhra Pradesh	Guntur	Chebrole	Chebrolu	16.19964	80.52580	01-11-16	1.1
Andhra Pradesh	Guntur	Chebrole	Narakoduru	16.22566	80.51450	01-11-16	11.3
Andhra Pradesh	Guntur	Guntur	Budampadu	16.26010	80.47030	01-11-16	4.6
Andhra Pradesh	Guntur	Guntur	Etukuru	16.26319	80.42476	01-11-16	2.3
Andhra Pradesh	Guntur	Guntur	Guntur	16.29855	80.43186	01-11-16	5.8
Andhra Pradesh	Guntur	Guntur	Nallapadu	16.30570	80.37390	01-11-16	5.2
Andhra Pradesh	Guntur	Kollipara	Kollipara	16.28664	80.74958	01-11-16	2.2
Andhra Pradesh	Guntur	Medikonduru	Medikondur	16.34548	80.30237	01-11-16	3.9
Andhra Pradesh	Guntur	Pedanandipadu	Varagani	16.08508	80.32897	01-11-16	0.4
Andhra Pradesh	Guntur	Phirangipuram	Pirangipuram	16.28805	80.25652	01-11-16	2.6
Andhra Pradesh	Guntur	Ponnur	Kattempudi	16.09379	80.54533	01-11-16	1.4
Andhra Pradesh	Guntur	Ponnur	Ponnur	16.06466	80.54306	01-11-16	3.4
Andhra Pradesh	Guntur	Prathipadu	Prattipadu	16.18035	80.33181	01-11-16	1.4
Andhra Pradesh	Guntur	Tadikonda	Mukkamala	16.45179	80.37504	01-11-16	7.2
Andhra Pradesh	Guntur	Tadikonda	Phanidharam	16.36065	80.39687	01-11-16	6.2
Andhra Pradesh	Guntur	Tadikonda	Ponnekallu	16.40434	80.40218	01-11-16	2.8
Andhra Pradesh	Guntur	Tadikonda	Ravela	16.41808	80.34876	01-11-16	0.7
Andhra Pradesh	Guntur	Tadikonda	Tadikonda	16.41654	80.45335	01-11-16	3.2
Andhra Pradesh	Guntur	Tenali	Kolakaluru	16.30323	80.61891	01-11-16	0.6
Andhra Pradesh	Guntur	Tenali	Sekuru	16.26965	80.58749	01-11-16	2.3
Andhra Pradesh	Guntur	Thullur	Mandhadam	16.51444	80.53159	01-11-16	2.6
Andhra Pradesh	Guntur	Thullur	Pedda Parimi	16.45981	80.45514	01-11-16	4.4
Andhra Pradesh	Guntur	Thullur	Thullur	16.53051	80.47030	01-11-16	2.0
Andhra Pradesh	Kakinada	Gollaprolu	Gollaprolu	17.15380	82.28640	01-11-16	1.7
Andhra Pradesh	Kakinada	Kakinada Rural	Anjaneyanagar	17.00940	82.24820	01-11-16	3.0
Andhra Pradesh	Kakinada	Kakinada Rural	Fishing Harbour	16.98500	82.27570	01-11-16	0.9
Andhra Pradesh	Kakinada	Kakinada Rural	Kasinadhapuram	16.92480	82.23600	01-11-16	0.1
Andhra Pradesh	Kakinada	Kakinada Rural	Repuru	16.95570	82.18930	01-11-16	1.6
Andhra Pradesh	Kakinada	Kakinada Rural	Vakalpudi	17.01370	82.28350	01-11-16	0.6
Andhra Pradesh	Kakinada	Kakinada Urban	Santhacheruvu	16.95030	82.23700	01-11-16	1.7
Andhra Pradesh	Kakinada	Kirlampudi	Burugupudi	17.20000	82.10180	01-11-16	10.0
Andhra Pradesh	Kakinada	Pithapuram	Pithapuram	17.10070	82.24620	01-11-16	1.0
Andhra Pradesh	Kakinada	Prathipadu	Dharmavaram	17.22700	82.22850	01-11-16	3.1
Andhra Pradesh	Kakinada	Prathipadu	Pratipadu	17.23020	82.19860	01-11-16	1.7
Andhra Pradesh	Kakinada	Sankhavaram	G. Kottapalli	17.30680	82.36550	01-11-16	0.8
Andhra Pradesh	Kakinada	Sankhavaram	Kattipudi	17.24290	82.33140	01-11-16	1.2
Andhra Pradesh	Kakinada	Thallarevu	Chollangi	16.88540	82.23390	01-11-16	2.4
Andhra Pradesh	Kakinada	Thallarevu	Tallarevu	16.78280	82.23030	01-11-16	2.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Kakinada	Thallarevu	Thurpet	16.75290	82.22890	01-11-16	1.5
Andhra Pradesh	Kakinada	Thondangi	Tamayyapeta	17.24960	82.37080	01-11-16	2.4
Andhra Pradesh	Kakinada	Tuni	Hamsavaram	17.29210	82.49270	01-11-16	1.4
Andhra Pradesh	Kakinada	Tuni	Tetagunda	17.30700	82.44290	01-11-16	6.5
Andhra Pradesh	Kakinada	U.Kothapalle	Uppada	17.08050	82.33550	01-11-16	0.7
Andhra Pradesh	Kakinada	Yeleswaram	Gontuvanipalem	17.35472	82.11482	01-11-16	2.7
Andhra Pradesh	Krishna	Avanigadda	Avanigadda	16.02086	80.91149	01-11-16	3.7
Andhra Pradesh	Krishna	Bantumilli	Bantumilli1	16.36972	81.27216	01-11-16	1.7
Andhra Pradesh	Krishna	Bantumilli	Mallapparajgudem	16.40907	81.20812	01-11-16	0.9
Andhra Pradesh	Krishna	Bantumilli	Malleswaram	16.35511	81.27117	01-11-16	1.8
Andhra Pradesh	Krishna	Bantumilli	Munjuluru	16.30920	81.21200	01-11-16	1.7
Andhra Pradesh	Krishna	Challapalli	Challapalli	16.11859	80.93940	01-11-16	1.0
Andhra Pradesh	Krishna	Challapalli	Lankapalli	16.13470	80.98560	01-11-16	1.4
Andhra Pradesh	Krishna	Gannavaram	Bahu Balendruni Gudem	16.57149	80.79161	01-11-16	0.6
Andhra Pradesh	Krishna	Gudivada	Angaluru	16.38194	81.03434	01-11-16	2.0
Andhra Pradesh	Krishna	Gudivada	Kautaram	16.33537	81.07784	01-11-16	1.0
Andhra Pradesh	Krishna	Gudlavalleru	Gudlavalleru	16.34357	81.05475	01-11-16	2.9
Andhra Pradesh	Krishna	Guduru	Gudur	16.22013	81.08494	01-11-16	2.1
Andhra Pradesh	Krishna	Koduru	Koduru	16.00734	81.02759	01-11-16	0.7
Andhra Pradesh	Krishna	Koduru	Mandapakala	15.97411	81.00007	01-11-16	1.9
Andhra Pradesh	Krishna	Machilipatnam	Sultan Nagar	16.20014	81.11369	01-11-16	1.6
Andhra Pradesh	Krishna	Movva	Ayyanki	16.26568	80.94375	01-11-16	1.1
Andhra Pradesh	Krishna	Movva	Movva	16.22690	80.91290	01-11-16	0.9
Andhra Pradesh	Krishna	Nagayalanka	Marripalem	15.94947	80.92235	01-11-16	1.5
Andhra Pradesh	Krishna	Nandivada	Polukonda	16.51948	81.07816	01-11-16	1.4
Andhra Pradesh	Krishna	Pamarru	Kurumaddali	16.33110	80.92607	01-11-16	1.2
Andhra Pradesh	Krishna	Pamarru	Nimmakuru	16.27474	81.00520	01-11-16	1.3
Andhra Pradesh	Krishna	Pedana	Balliparru	16.27747	81.18728	01-11-16	1.3
Andhra Pradesh	Krishna	Pedana	Nadupur	16.28296	81.12932	01-11-16	1.8
Andhra Pradesh	Krishna	Pedana	Pedana	16.25839	81.14948	01-11-16	0.9
Andhra Pradesh	Krishna	Pedaparupudi	Venkatapragada	16.44202	80.91022	01-11-16	6.1
Andhra Pradesh	Krishna	Vuyyuru	Akunuru	16.39206	80.81895	01-11-16	3.3
Andhra Pradesh	Krishna	Vuyyuru	Kadavakollu	16.39653	80.85242	01-11-16	1.7
Andhra Pradesh	Krishna	Vuyyuru	Tadanki	16.35812	80.88031	01-11-16	1.0
Andhra Pradesh	Kurnool	Adoni	Adoni Kota Veerabhadraswamig	15.66670	77.28750	01-11-16	4.1
Andhra Pradesh	Kurnool	Adoni	Doddanakere	15.69934	77.28490	01-11-16	3.2
Andhra Pradesh	Kurnool	Adoni	Naganathanahalli	15.56070	77.22214	01-11-16	3.8
Andhra Pradesh	Kurnool	Devanakonda	Karivemula	15.59420	77.59670	01-11-16	3.2
Andhra Pradesh	Kurnool	Gonegandla	Gonegandla	15.70790	77.61420	01-11-16	2.9
Andhra Pradesh	Kurnool	Gonegandla	Gonegondla	15.71170	77.59630	01-11-16	1.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Kurnool	Gudur	Gudur	15.77260	77.80740	01-11-16	7.0
Andhra Pradesh	Kurnool	Halaharvi	Bapuram	15.33230	77.12620	01-11-16	3.8
Andhra Pradesh	Kurnool	Halaharvi	Gulyam	15.36012	77.06390	01-11-16	6.4
Andhra Pradesh	Kurnool	Halaharvi	Haradgiri	15.30120	77.18819	01-11-16	11.5
Andhra Pradesh	Kurnool	Holagunda	Sullavai	15.43210	77.12220	01-11-16	14.6
Andhra Pradesh	Kurnool	Kodumur	Kodumuru	15.68570	77.77360	01-11-16	7.5
Andhra Pradesh	Kurnool	Kodumur	Pylakurthi	15.71510	77.81310	01-11-16	22.0
Andhra Pradesh	Kurnool	Kowthalam	Bapuram	15.78820	77.08347	01-11-16	4.7
Andhra Pradesh	Kurnool	Kowthalam	Podalakunta	15.84320	77.11470	01-11-16	5.8
Andhra Pradesh	Kurnool	Kurnool	Kurnool	15.83850	78.04940	01-11-16	4.3
Andhra Pradesh	Kurnool	Mantralayam	Madhavaram	15.93540	77.35610	01-11-16	3.1
Andhra Pradesh	Kurnool	Mantralayam	Tungabhadra	15.94780	77.30140	01-11-16	4.1
Andhra Pradesh	Kurnool	Orvakal	Orvakallu	15.68580	78.17580	01-11-16	4.4
Andhra Pradesh	Kurnool	Pattikonda	Rajala Mandagiri	15.43590	77.47350	01-11-16	0.5
Andhra Pradesh	Kurnool	Veldurthi	Veldurthy	15.55310	77.92690	01-11-16	1.8
Andhra Pradesh	Kurnool	Veldurthi	Veldurthi	15.54600	77.92510	01-11-16	6.5
Andhra Pradesh	Kurnool	Yemmiganur	Yemmiganur	15.75560	77.45820	01-11-16	5.2
Andhra Pradesh	Kurnool	Yemmiganur	Yemmiganur	15.75680	77.45830	01-11-16	6.3
Andhra Pradesh	Nandyal	Allagadda	Battulur	15.24520	78.50578	01-11-16	3.5
Andhra Pradesh	Nandyal	Atmakur	Atmakur	15.87427	78.57705	01-11-16	1.5
Andhra Pradesh	Nandyal	Atmakur	Venkatapuram	15.88315	78.65440	01-11-16	3.3
Andhra Pradesh	Nandyal	Banaganapalle	Banaganapalli	15.31297	78.22714	01-11-16	6.9
Andhra Pradesh	Nandyal	Banaganapalle	Pathapadu	15.33489	78.15490	01-11-16	13.3
Andhra Pradesh	Nandyal	Bandi Atmakur	Santajutur	15.62604	78.53436	01-11-16	1.4
Andhra Pradesh	Nandyal	Gadivemula	Gudivemula	15.66742	78.44095	01-11-16	4.9
Andhra Pradesh	Nandyal	Kolimigundla	Kolimigundla	15.07472	78.10780	01-11-16	11.0
Andhra Pradesh	Nandyal	Mahanandi	Mahanandi	15.46921	78.61999	01-11-16	2.4
Andhra Pradesh	Nandyal	Nandikotkur	Nandikotkur	15.85667	78.26411	01-11-16	2.7
Andhra Pradesh	Nandyal	Nandyal	Nandyal	15.48917	78.49468	01-11-16	0.2
Andhra Pradesh	Nandyal	Pagidyala	Moravakonda	15.95924	78.28763	01-11-16	1.0
Andhra Pradesh	Nandyal	Pamulapadu	Rudravaram	15.85028	78.47074	01-11-16	1.1
Andhra Pradesh	Nandyal	Panyam	Alamuru	15.45821	78.32480	01-11-16	6.7
Andhra Pradesh	Nandyal	Rudravaram	Ahobilam	15.13398	78.67252	01-11-16	9.3
Andhra Pradesh	Nandyal	Sanjamala	Nossam	14.98822	78.39186	01-11-16	3.3
Andhra Pradesh	Nandyal	Velugodu	G Regadi Gudur	15.71271	78.47841	01-11-16	0.8
Andhra Pradesh	Ntr	A.Konduru	Ramchandrapuram	16.87266	80.63975	01-11-16	2.8
Andhra Pradesh	Ntr	Gampalagudem	Gampala Gudem	16.99960	80.52424	01-11-16	1.4
Andhra Pradesh	Ntr	Gampalagudem	Garikapadu	16.95097	80.05233	01-11-16	3.7
Andhra Pradesh	Ntr	Gampalagudem	Veenagadapa	16.97207	80.53118	01-11-16	1.2
Andhra Pradesh	Ntr	Ibrahimpattam	Ibrahimpattam	16.58959	80.52203	01-11-16	0.3

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STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Ntr	Jaggayyapeta	Muktyala	16.82730	80.07600	01-11-16	10.5
Andhra Pradesh	Ntr	Mylavaram	Chandragudem	16.80788	80.63011	01-11-16	6.3
Andhra Pradesh	Ntr	Mylavaram	Mailavaram	16.75266	80.63925	01-11-16	3.3
Andhra Pradesh	Ntr	Nandigama	Annasagaram	16.78926	80.27355	01-11-16	4.9
Andhra Pradesh	Ntr	Nandigama	Itavaram	16.73498	80.30439	01-11-16	2.5
Andhra Pradesh	Ntr	Penuganchiprolu	Penuganchiprolu	16.90186	80.24724	01-11-16	2.4
Andhra Pradesh	Ntr	Reddigudem	Kottareddigudem	16.87677	80.74138	01-11-16	5.1
Andhra Pradesh	Ntr	Tiruvuru	Chintalapadu	17.03118	80.55562	01-11-16	0.9
Andhra Pradesh	Ntr	Tiruvuru	Kakarla	17.05607	80.63534	01-11-16	3.4
Andhra Pradesh	Ntr	Tiruvuru	Tiruvur	17.11435	80.61420	01-11-16	4.7
Andhra Pradesh	Ntr	Tiruvuru	Tiruvuru	17.09872	80.61297	01-11-16	2.6
Andhra Pradesh	Ntr	Vatsavai	Makkapeta	16.92517	80.19150	01-11-16	3.4
Andhra Pradesh	Ntr	Veerullapadu	Jagannathapuram	16.72952	80.41001	01-11-16	8.1
Andhra Pradesh	Ntr	Vijayawada Rural	A Konduru	16.96322	80.64803	01-11-16	4.3
Andhra Pradesh	Ntr	Vissannapet	Vissannapet	16.94200	80.78355	01-11-16	4.3
Andhra Pradesh	Palnadu	Amaravathi	Amaravati	16.57330	80.36120	01-11-16	1.4
Andhra Pradesh	Palnadu	Amaravathi	Narakullapadu	16.53290	80.36630	01-11-16	4.3
Andhra Pradesh	Palnadu	Amaravathi	Ungutur	16.49410	80.36450	01-11-16	3.1
Andhra Pradesh	Palnadu	Amaravathi	Vykuntapuram	16.56600	80.41270	01-11-16	3.2
Andhra Pradesh	Palnadu	Amaravathi	Zupudi	16.56610	80.25720	01-11-16	3.3
Andhra Pradesh	Palnadu	Bellamkonda	Bellamkonda	16.49220	80.00760	01-11-16	4.8
Andhra Pradesh	Palnadu	Bollapalle	Vellatur	16.11930	79.65060	01-11-16	8.2
Andhra Pradesh	Palnadu	Chilakaluripet	Chilkaluripet	16.08510	80.17650	01-11-16	1.7
Andhra Pradesh	Palnadu	Chilakaluripet	Maddirala	16.09470	80.09090	01-11-16	6.0
Andhra Pradesh	Palnadu	Dachepalle	Dachepalle	16.59833	79.72838	01-11-16	14.8
Andhra Pradesh	Palnadu	Durgi	Durgi	16.42340	79.53710	01-11-16	11.9
Andhra Pradesh	Palnadu	Edlapadu	Timmapuram	16.14910	80.20480	01-11-16	5.6
Andhra Pradesh	Palnadu	Gurazala	Gurazala	16.55800	79.63250	01-11-16	0.6
Andhra Pradesh	Palnadu	Ipur	A. Muppalla	16.24340	79.84150	01-11-16	4.3
Andhra Pradesh	Palnadu	Ipur	Ipur	16.22600	79.77680	01-11-16	5.3
Andhra Pradesh	Palnadu	Ipur	Kocherla	16.14920	79.75820	01-11-16	1.1
Andhra Pradesh	Palnadu	Krosuru	Krosur	16.54290	80.13930	01-11-16	2.5
Andhra Pradesh	Palnadu	Krosuru	Pisapadu	16.49790	80.14310	01-11-16	3.4
Andhra Pradesh	Palnadu	Krosuru	Utukuru	16.56600	80.20180	01-11-16	2.3
Andhra Pradesh	Palnadu	Machavaram	Murjampadu	16.59060	79.90840	01-11-16	7.2
Andhra Pradesh	Palnadu	Machavaram	Pillutla	16.53850	79.90570	01-11-16	2.0
Andhra Pradesh	Palnadu	Muppalla	Golapadu	16.30670	80.08330	01-11-16	4.3
Andhra Pradesh	Palnadu	Nadendla	Nadendla	16.17620	80.18430	01-11-16	6.1
Andhra Pradesh	Palnadu	Narasaraopeta	Jonnalagadda	16.24180	80.08290	01-11-16	2.0
Andhra Pradesh	Palnadu	Narasaraopeta	Lingamguntla	16.23100	80.03180	01-11-16	4.5

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STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Palnadu	Narasaraopeta	Pamidimarru	16.12860	80.02200	01-11-16	3.7
Andhra Pradesh	Palnadu	Nekarikallu	Nekarikallu	16.37020	79.94230	01-11-16	3.6
Andhra Pradesh	Palnadu	Nekarikallu	Velpur	16.12961	79.86519	01-11-16	0.4
Andhra Pradesh	Palnadu	Nuzendla	Inovol	15.99320	79.67040	01-11-16	3.0
Andhra Pradesh	Palnadu	Piduguralla	Brahmanpalli	16.51740	79.83110	01-11-16	3.2
Andhra Pradesh	Palnadu	Piduguralla	Guttikonda	16.43060	79.83220	01-11-16	3.2
Andhra Pradesh	Palnadu	Piduguralla	Thummalacheruvu	16.52550	79.79870	01-11-16	2.4
Andhra Pradesh	Palnadu	Piduguralla	Zullakallu	16.44510	79.79100	01-11-16	0.9
Andhra Pradesh	Palnadu	Rajupalem	Kondamodu	16.46080	79.92060	01-11-16	1.4
Andhra Pradesh	Palnadu	Rajupalem	Kondamodu	16.46125	79.92031	01-11-16	6.1
Andhra Pradesh	Palnadu	Rentachintala	Rentachintala	16.55140	79.54770	01-11-16	0.4
Andhra Pradesh	Palnadu	Rentachintala	Tummurukota	16.55819	79.46019	01-11-16	2.6
Andhra Pradesh	Palnadu	Rompicherla	Rompicherla	16.21000	79.91330	01-11-16	2.6
Andhra Pradesh	Palnadu	Rompicherla	Santagudipadu	16.25340	79.91410	01-11-16	4.6
Andhra Pradesh	Palnadu	Sattenapalle	Rentapalle	16.47130	80.13640	01-11-16	4.8
Andhra Pradesh	Palnadu	Sattenapalle	Sattenapalli	16.40630	80.14790	01-11-16	2.0
Andhra Pradesh	Palnadu	Veldurthy	Mandadi	16.40840	79.40540	01-11-16	2.1
Andhra Pradesh	Palnadu	Veldurthy	Sirigiripadu	16.30430	79.32630	01-11-16	7.2
Andhra Pradesh	Palnadu	Vinukonda	Gonuguntla Varipalem	16.02760	79.79290	01-11-16	2.4
Andhra Pradesh	Palnadu	Vinukonda	Vinukonda	16.05190	79.74340	01-11-16	6.0
Andhra Pradesh	Parvathipuram Manyam	Balijipeta	Balajipet	18.61133	83.52860	01-11-16	2.3
Andhra Pradesh	Parvathipuram Manyam	Balijipeta	Chilakalapalli	18.59297	83.53333	01-11-16	1.7
Andhra Pradesh	Parvathipuram Manyam	Komarada	Gangaraivalasa	18.85779	83.45795	01-11-16	5.5
Andhra Pradesh	Parvathipuram Manyam	Komarada	Komarada	18.89838	83.46246	01-11-16	3.6
Andhra Pradesh	Parvathipuram Manyam	Komarada	Vikrampuram	18.81211	83.44511	01-11-16	1.8
Andhra Pradesh	Parvathipuram Manyam	Kurupam	Gumma	18.95874	83.64385	01-11-16	2.6
Andhra Pradesh	Parvathipuram Manyam	Kurupam	Kurupana	18.86602	83.55304	01-11-16	5.0
Andhra Pradesh	Parvathipuram Manyam	Makkuva	Payakapadu	18.64645	83.27307	01-11-16	1.4
Andhra Pradesh	Parvathipuram Manyam	Palakonda	Palakonda	18.59812	83.76553	01-11-16	2.4
Andhra Pradesh	Parvathipuram Manyam	Palakonda	Thumarada	18.60846	83.71434	01-11-16	0.5
Andhra Pradesh	Parvathipuram Manyam	Parvathipuram	Parvatipuram	18.77248	83.42375	01-11-16	2.7
Andhra Pradesh	Parvathipuram Manyam	Salur	Saluru	18.52449	83.20765	01-11-16	7.6
Andhra Pradesh	Parvathipuram Manyam	Salur	Sanyasirajupeta	18.51730	83.20788	01-11-16	3.3
Andhra Pradesh	Parvathipuram Manyam	Seethampeta	Haddubangi	18.73200	83.82570	01-11-16	1.3
Andhra Pradesh	Parvathipuram Manyam	Seethampeta	Sitampeta	18.69251	83.81716	01-11-16	2.7
Andhra Pradesh	Parvathipuram Manyam	Seethanagaram	Appayyapet	18.67715	83.37247	01-11-16	1.7
Andhra Pradesh	Parvathipuram Manyam	Seethanagaram	Maripivalasa	18.71808	83.38151	01-11-16	4.4
Andhra Pradesh	Parvathipuram Manyam	Veeraghattam	Veeraghattam	18.68731	83.61234	01-11-16	2.5
Andhra Pradesh	Parvathipuram Manyam	Veeraghattam	Veeraghattam	18.68654	83.61533	01-11-16	1.0
Andhra Pradesh	Prakasam	Bestavaripeta	Somavaripeta	15.55790	79.10700	01-11-16	6.9

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Prakasam	Chandra Sekhara Puran	C.S. Puram	15.18310	79.27470	01-11-16	12.2
Andhra Pradesh	Prakasam	Chimakurthi	Chimakurti	15.58835	79.84234	01-11-16	5.0
Andhra Pradesh	Prakasam	Cumbum	Porumamilapalli	15.56220	79.08810	01-11-16	7.0
Andhra Pradesh	Prakasam	Cumbum	Turumella	15.52280	78.98610	01-11-16	6.6
Andhra Pradesh	Prakasam	Darsi	Darsi	15.76250	79.67670	01-11-16	5.3
Andhra Pradesh	Prakasam	Donakonda	Donakonda	15.83100	79.48720	01-11-16	10.2
Andhra Pradesh	Prakasam	Kurichedu	Vengaihpalem	15.92360	79.59420	01-11-16	5.5
Andhra Pradesh	Prakasam	Naguluppala Padu	Chedalavada	15.60837	80.09308	01-11-16	5.9
Andhra Pradesh	Prakasam	Naguluppala Padu	Uppugundur	15.67530	80.16390	01-11-16	2.6
Andhra Pradesh	Prakasam	Ongole	Ongole	15.50935	80.04730	01-11-16	3.1
Andhra Pradesh	Prakasam	Pamur	Ayyavarepalli	15.11260	79.56630	01-11-16	12.3
Andhra Pradesh	Prakasam	Pamur	Malakonda	15.11520	79.63870	01-11-16	12.3
Andhra Pradesh	Prakasam	Pamur	Veggampalli	15.17390	79.44330	01-11-16	9.8
Andhra Pradesh	Prakasam	Pedacherlo Palle	Pedda Alavalapadu	15.32720	79.62670	01-11-16	8.4
Andhra Pradesh	Prakasam	Podili	Agraharam	15.59446	79.68223	01-11-16	9.6
Andhra Pradesh	Prakasam	Podili	Oneguruvaipalem	15.68250	79.64610	01-11-16	5.6
Andhra Pradesh	Prakasam	Podili	Tallamalla	15.59330	79.72670	01-11-16	11.2
Andhra Pradesh	Prakasam	Ponnaluru	Muttarasupalem	15.24860	79.84080	01-11-16	10.9
Andhra Pradesh	Prakasam	Ponnaluru	Venkupalem	15.30220	79.74690	01-11-16	29.5
Andhra Pradesh	Prakasam	Ponnaluru	Venkupalem	15.30291	79.74130	01-11-16	6.1
Andhra Pradesh	Prakasam	Santhanuthala Padu	Santanutalapadu	15.54610	79.93940	01-11-16	4.9
Andhra Pradesh	Prakasam	Tarlupadu	Tadivaripalli	15.58990	79.27550	01-11-16	48.5
Andhra Pradesh	Prakasam	Tripuranthakam	Gollapalli	15.92670	79.39640	01-11-16	9.0
Andhra Pradesh	Prakasam	Tripuranthakam	Guttalaumadivrm	16.01712	79.56061	01-11-16	4.4
Andhra Pradesh	Sri Potti Sriramulu Nellore	Allur	Isakapalli	14.73338	80.09681	01-11-16	2.9
Andhra Pradesh	Sri Potti Sriramulu Nellore	Atmakur	Atmakur	14.64637	79.61362	01-11-16	11.3
Andhra Pradesh	Sri Potti Sriramulu Nellore	Atmakur	Karatamoadu	14.67953	79.53852	01-11-16	4.8
Andhra Pradesh	Sri Potti Sriramulu Nellore	Atmakur	Vasili	14.61695	79.67268	01-11-16	5.8
Andhra Pradesh	Sri Potti Sriramulu Nellore	Bogole	Bitragunta	14.76601	80.00311	01-11-16	9.1
Andhra Pradesh	Sri Potti Sriramulu Nellore	Bogole	Kada Nutala	14.79097	79.99968	01-11-16	2.1
Andhra Pradesh	Sri Potti Sriramulu Nellore	Chejerla	Aduripalli	14.44264	79.60458	01-11-16	10.4
Andhra Pradesh	Sri Potti Sriramulu Nellore	Chejerla	Bodipadu	14.51642	79.57495	01-11-16	3.7
Andhra Pradesh	Sri Potti Sriramulu Nellore	Chejerla	Nagulavellaturu	14.49425	79.51952	01-11-16	5.9
Andhra Pradesh	Sri Potti Sriramulu Nellore	Dagadarthi	Sunnapubatti	14.68174	79.97377	01-11-16	5.3
Andhra Pradesh	Sri Potti Sriramulu Nellore	Duttalur	Brehmeshwaram	14.85450	79.45924	01-11-16	11.6
Andhra Pradesh	Sri Potti Sriramulu Nellore	Duttalur	Nandipadu	14.80590	79.34457	01-11-16	6.8
Andhra Pradesh	Sri Potti Sriramulu Nellore	Jaladanki	Thommidho Mile	14.86425	79.88461	01-11-16	3.8
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kaligiri	Chinna Annaluru	14.91030	79.68415	01-11-16	5.0
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kaligiri	Dubagunta	14.91600	79.72476	01-11-16	8.3
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kaligiri	Kaligiri	14.82872	79.69651	01-11-16	5.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kaluvoya	Kaluvaya	14.51130	79.41278	01-11-16	12.3
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kandukur	Kandukur	15.21853	79.91150	01-11-16	2.7
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kavali	Kavali	14.90866	79.99386	01-11-16	5.1
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kodavalur	North Rajupalem	14.55709	79.98958	01-11-16	0.8
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kondapuram	Kondapuram	14.99231	79.68212	01-11-16	1.8
Andhra Pradesh	Sri Potti Sriramulu Nellore	Kovur	Kovvuru	14.50273	79.98525	01-11-16	1.6
Andhra Pradesh	Sri Potti Sriramulu Nellore	Manubolu	Manubolu	14.19191	79.87183	01-11-16	2.2
Andhra Pradesh	Sri Potti Sriramulu Nellore	Manubolu	Vadlapudi	14.30307	79.77921	01-11-16	3.2
Andhra Pradesh	Sri Potti Sriramulu Nellore	Marripadu	Bata	14.71863	79.22008	01-11-16	7.9
Andhra Pradesh	Sri Potti Sriramulu Nellore	Muthukur	Brahmadevam	14.34904	80.06427	01-11-16	3.8
Andhra Pradesh	Sri Potti Sriramulu Nellore	Muthukur	Muthukuru	14.29006	80.09472	01-11-16	3.5
Andhra Pradesh	Sri Potti Sriramulu Nellore	Nellore Rural	Nellore	14.43660	79.96418	01-11-16	7.6
Andhra Pradesh	Sri Potti Sriramulu Nellore	Podalakur	Podalakur	14.38095	79.73099	01-11-16	6.1
Andhra Pradesh	Sri Potti Sriramulu Nellore	Rapur	Penubarti	14.34283	79.47170	01-11-16	5.9
Andhra Pradesh	Sri Potti Sriramulu Nellore	Rapur	Rapur	14.20146	79.53513	01-11-16	7.4
Andhra Pradesh	Sri Potti Sriramulu Nellore	Sangam	Sangam	14.58751	79.74320	01-11-16	1.2
Andhra Pradesh	Sri Potti Sriramulu Nellore	Udayagiri	Udayagiri	14.87614	79.31101	01-11-16	12.5
Andhra Pradesh	Sri Potti Sriramulu Nellore	Ulavapadu	Chagollu	15.11691	80.00647	01-11-16	6.7
Andhra Pradesh	Sri Potti Sriramulu Nellore	Ulavapadu	Ulavapadu	15.16310	80.00910	01-11-16	4.7
Andhra Pradesh	Sri Potti Sriramulu Nellore	Venkatachalam	Kanupur	14.32886	79.90271	01-11-16	5.2
Andhra Pradesh	Sri Potti Sriramulu Nellore	Venkatachalam	Venkatachalam	14.32889	79.92748	01-11-16	5.0
Andhra Pradesh	Sri Potti Sriramulu Nellore	Vidavalur	Ramathirdam	14.63985	80.14294	01-11-16	1.5
Andhra Pradesh	Sri Potti Sriramulu Nellore	Voletivari Palem	Pokur	15.17841	79.81790	01-11-16	6.1
Andhra Pradesh	Sri Sathya Sai	Amarapuram	Palasamudram	13.96050	77.67610	01-11-16	1.2
Andhra Pradesh	Sri Sathya Sai	Chennekothapalle	Chenna Kothapalli	14.27033	77.62540	01-11-16	14.7
Andhra Pradesh	Sri Sathya Sai	Dharmavaram	Dharmavaram	14.41380	77.71609	01-11-16	2.8
Andhra Pradesh	Sri Sathya Sai	Gudibanda	Budipalli	13.97380	77.16480	01-11-16	8.9
Andhra Pradesh	Sri Sathya Sai	Gudibanda	Palaram	13.95600	77.10830	01-11-16	6.4
Andhra Pradesh	Sri Sathya Sai	Kadiri	Alampur	14.19400	78.16560	01-11-16	4.0
Andhra Pradesh	Sri Sathya Sai	Kadiri	Muthyalacherevu	14.10310	78.09980	01-11-16	1.6
Andhra Pradesh	Sri Sathya Sai	Lepakshi	Kanchisamudram	13.77520	77.61170	01-11-16	6.6
Andhra Pradesh	Sri Sathya Sai	Madakasira	Kothulagutta	13.92059	77.21910	01-11-16	3.8
Andhra Pradesh	Sri Sathya Sai	Madakasira	Madakasira	13.94110	77.27600	01-11-16	5.2
Andhra Pradesh	Sri Sathya Sai	Mudigubba	Adivi Brahmanapalli	14.35490	78.03660	01-11-16	1.2
Andhra Pradesh	Sri Sathya Sai	Mudigubba	Malakavemula	14.27000	78.05750	01-11-16	4.3
Andhra Pradesh	Sri Sathya Sai	Nallacheruvu	Nalla Cheruvu	13.98700	78.18780	01-11-16	4.2
Andhra Pradesh	Sri Sathya Sai	Obuladevarecheruvu	Ingaluru	14.04485	78.04030	01-11-16	3.2
Andhra Pradesh	Sri Sathya Sai	Obuladevarecheruvu	O.D.Cheruvu	14.02170	77.99520	01-11-16	9.6
Andhra Pradesh	Sri Sathya Sai	Obuladevarecheruvu	Tangdikunta	13.94250	77.93450	01-11-16	4.7
Andhra Pradesh	Sri Sathya Sai	Penukonda	Penukonda	14.08630	77.59760	01-11-16	14.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Sri Sathya Sai	Puttaparthi	Kambalaparthi	14.13770	77.90990	01-11-16	4.3
Andhra Pradesh	Sri Sathya Sai	Rolla	Kothapalam	13.87680	77.14620	01-11-16	4.6
Andhra Pradesh	Sri Sathya Sai	Rolla	Rolla	13.84140	77.10540	01-11-16	18.0
Andhra Pradesh	Sri Sathya Sai	Talupula	Talapula	14.24210	78.25569	01-11-16	12.0
Andhra Pradesh	Sri Sathya Sai	Tanakal	Tanakallu	13.91710	78.19600	01-11-16	11.5
Andhra Pradesh	Srikakulam	Gara	Gara	18.32980	84.05194	01-11-16	3.8
Andhra Pradesh	Srikakulam	Gara	Kalingapatnam	18.34280	84.12250	01-11-16	2.2
Andhra Pradesh	Srikakulam	Gara	Kalingapatnam	18.34011	84.12212	01-11-16	2.0
Andhra Pradesh	Srikakulam	Gara	Sallapeta	18.29574	83.97742	01-11-16	1.8
Andhra Pradesh	Srikakulam	Gara	Srikurmam	18.27240	84.00281	01-11-16	2.0
Andhra Pradesh	Srikakulam	Hiramandalam	Gotta	18.69371	83.97065	01-11-16	1.7
Andhra Pradesh	Srikakulam	Hiramandalam	Heeramandalam	18.67521	83.94893	01-11-16	2.2
Andhra Pradesh	Srikakulam	Hiramandalam	Kolata	18.71025	84.00452	01-11-16	6.0
Andhra Pradesh	Srikakulam	Hiramandalam	Pedda Sankhili	18.70420	83.92780	01-11-16	1.7
Andhra Pradesh	Srikakulam	Ichapuram	Ichapuram	19.11838	84.68646	01-11-16	2.2
Andhra Pradesh	Srikakulam	Jalumuru	Chalavaripeta	18.50932	84.06321	01-11-16	2.0
Andhra Pradesh	Srikakulam	Kanchili	Kanchili	18.98366	84.58468	01-11-16	0.9
Andhra Pradesh	Srikakulam	Kotabommili	Jarajangi	18.49895	84.13273	01-11-16	4.8
Andhra Pradesh	Srikakulam	Kotabommili	Kobbari Chetlapeta	18.50221	84.12714	01-11-16	1.0
Andhra Pradesh	Srikakulam	Kotabommili	Tharli Bodapadu	18.55868	84.18418	01-11-16	3.6
Andhra Pradesh	Srikakulam	Kotturu	Kotturu	18.77251	83.88449	01-11-16	4.3
Andhra Pradesh	Srikakulam	Mandasa	Haripuram	18.84549	84.50551	01-11-16	1.6
Andhra Pradesh	Srikakulam	Meliaputti	Jadupalli	18.75840	84.23316	01-11-16	0.7
Andhra Pradesh	Srikakulam	Meliaputti	Meliaputti	18.77424	84.17358	01-11-16	1.8
Andhra Pradesh	Srikakulam	Meliaputti	Pedda Padmapuram	18.75953	84.16202	01-11-16	2.6
Andhra Pradesh	Srikakulam	Meliaputti	Sundarada	18.73943	84.13496	01-11-16	4.8
Andhra Pradesh	Srikakulam	Nandigam	Nandigam	18.65634	84.29862	01-11-16	1.4
Andhra Pradesh	Srikakulam	Nandigam	Pata Tekkali	18.63045	84.36011	01-11-16	1.3
Andhra Pradesh	Srikakulam	Narasannapeta	Narasannapeta	18.41926	84.04795	01-11-16	3.8
Andhra Pradesh	Srikakulam	Palasa	Palasa	18.75704	84.41747	01-11-16	3.8
Andhra Pradesh	Srikakulam	Palasa	Tekkalipatnam	18.73941	84.33190	01-11-16	2.2
Andhra Pradesh	Srikakulam	Pathapatnam	Patapatnam	18.75142	84.09409	01-11-16	2.8
Andhra Pradesh	Srikakulam	Ponduru	Ponduru	18.35559	83.75528	01-11-16	2.3
Andhra Pradesh	Srikakulam	Ranastalam	Phidi Bheemavaram	18.14667	83.62835	01-11-16	2.7
Andhra Pradesh	Srikakulam	Santhabommali	Naupada	18.56505	84.29980	01-11-16	4.7
Andhra Pradesh	Srikakulam	Saravakota	Aldu	18.57810	84.05364	01-11-16	2.5
Andhra Pradesh	Srikakulam	Sompeta	Baruva	18.88136	84.59152	01-11-16	1.1
Andhra Pradesh	Srikakulam	Sompeta	Korlam	18.90590	84.55421	01-11-16	0.8
Andhra Pradesh	Srikakulam	Sompeta	Mamidipalli	18.86268	84.54777	01-11-16	4.1
Andhra Pradesh	Srikakulam	Sompeta	Sompeta	18.93910	84.58572	01-11-16	7.3

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Srikakulam	Srikakulam	Arasavalli	18.28904	83.91594	01-11-16	1.6
Andhra Pradesh	Srikakulam	Srikakulam	Patasrikakulam	18.27269	83.90515	01-11-16	5.3
Andhra Pradesh	Srikakulam	Srikakulam	Peddapadu	18.31518	83.92726	01-11-16	2.3
Andhra Pradesh	Srikakulam	Tekkali	Tekkali	18.60218	84.23796	01-11-16	4.2
Andhra Pradesh	Srikakulam	Vajrapukotturu	Bendigetu	18.71807	84.38830	01-11-16	3.7
Andhra Pradesh	Srikakulam	Vajrapukotturu	Veerabhadrapuram	18.73030	84.36406	01-11-16	1.7
Andhra Pradesh	Tirupati	Balayapalle	Melchuru	13.90801	79.73149	01-11-16	2.0
Andhra Pradesh	Tirupati	Buchinadidu Khandriga	Nilavaai	13.63705	79.90084	01-11-16	2.9
Andhra Pradesh	Tirupati	Chandragiri	Mungilipattu	13.56087	79.24931	01-11-16	4.6
Andhra Pradesh	Tirupati	Chillakur	Budankm	14.07216	79.89100	01-11-16	5.2
Andhra Pradesh	Tirupati	Chillakur	Ramareddypalem	14.14043	80.00660	01-11-16	6.0
Andhra Pradesh	Tirupati	Chillakur	Tikkavaram	14.12114	79.95847	01-11-16	3.0
Andhra Pradesh	Tirupati	Chittamur	Aravapalem	13.93052	80.03844	01-11-16	7.2
Andhra Pradesh	Tirupati	Gudur	Gollapalle	14.11018	79.72702	01-11-16	5.6
Andhra Pradesh	Tirupati	Kota	Chittedu	14.05429	79.98029	01-11-16	6.0
Andhra Pradesh	Tirupati	Kota	Kesavaram	14.06234	79.96086	01-11-16	6.3
Andhra Pradesh	Tirupati	Kota	Vidyanagar	14.03057	80.03122	01-11-16	5.5
Andhra Pradesh	Tirupati	Nagalapuram	Baita Kodiam Bedu	13.36953	79.81433	01-11-16	4.3
Andhra Pradesh	Tirupati	Nagalapuram	Naagalapuram	13.39547	79.77703	01-11-16	3.3
Andhra Pradesh	Tirupati	Nagalapuram	Suritipalli	13.33540	79.87299	01-11-16	4.1
Andhra Pradesh	Tirupati	Naidupeta	Brahmana Puduru Agraharam	13.89905	79.92676	01-11-16	3.3
Andhra Pradesh	Tirupati	Pakala	Damalcheruvu	13.47804	79.04815	01-11-16	3.1
Andhra Pradesh	Tirupati	Puttur	Puttur	13.44472	79.55105	01-11-16	2.5
Andhra Pradesh	Tirupati	Ramachandrapuram	Balijepalli	13.52126	79.38072	01-11-16	3.4
Andhra Pradesh	Tirupati	Renigunta	Guthuvaripalli	13.65140	79.54250	01-11-16	4.5
Andhra Pradesh	Tirupati	Satyavedu	Ammasi Reddy Kandriga	13.45656	79.96375	01-11-16	2.7
Andhra Pradesh	Tirupati	Satyavedu	Madam Bedu	13.41146	79.92859	01-11-16	9.2
Andhra Pradesh	Tirupati	Satyavedu	Satyavedu	13.42580	79.95153	01-11-16	2.1
Andhra Pradesh	Tirupati	Srikalahasti	Sri Kalahasti	13.75236	79.70245	01-11-16	4.5
Andhra Pradesh	Tirupati	Sullurpeta	Atkanitipa	13.72248	80.12406	01-11-16	2.9
Andhra Pradesh	Tirupati	Sullurpeta	Tallampadu	13.72810	79.95030	01-11-16	2.0
Andhra Pradesh	Tirupati	Tirupati (Rural)	Krishnapuram	13.80003	79.95281	01-11-16	2.5
Andhra Pradesh	Tirupati	Tirupati (Rural)	Thurupupalli	13.62377	78.69937	01-11-16	3.2
Andhra Pradesh	Tirupati	Tirupati (Urban)	Tirumala	13.68484	79.34463	01-11-16	3.5
Andhra Pradesh	Tirupati	Tirupati (Urban)	Tirupati(U)	13.64248	79.42151	01-11-16	9.2
Andhra Pradesh	Tirupati	Vakadu	Durgaraja-Patnam	13.97861	80.15644	01-11-16	3.0
Andhra Pradesh	Tirupati	Varadaiahpalem	Chinna Panduru	13.54444	79.94166	01-11-16	5.7
Andhra Pradesh	Tirupati	Venkatagiri	Gopalpuram	14.02157	79.62605	01-11-16	2.3
Andhra Pradesh	Tirupati	Venkatagiri	Venkatagiri	13.94989	79.58621	01-11-16	7.8
Andhra Pradesh	Tirupati	Yerpedu	Erpedu	13.69716	79.59404	01-11-16	10.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Tirupati	Yerpedu	Pallem	13.82023	79.58479	01-11-16	5.4
Andhra Pradesh	Visakhapatnam	Bheemunipatnam	Bhimunipatnam	17.89302	83.45341	01-11-16	1.5
Andhra Pradesh	Visakhapatnam	Bheemunipatnam	Bhimunipatnam	17.88763	83.45207	01-11-16	6.2
Andhra Pradesh	Visakhapatnam	Bheemunipatnam	Maharajupeta	17.95070	83.41810	01-11-16	2.5
Andhra Pradesh	Visakhapatnam	Pendurthi	Bandavaripalem	17.83242	83.22914	01-11-16	2.5
Andhra Pradesh	Visakhapatnam	Pendurthi	Gurrapalem	17.84168	83.21524	01-11-16	1.7
Andhra Pradesh	Visakhapatnam	Pendurthi	Pendurti	17.82347	83.20844	01-11-16	0.6
Andhra Pradesh	Visakhapatnam	Pendurthi	Purshotta Puram	17.50287	82.79409	01-11-16	1.5
Andhra Pradesh	Visakhapatnam	Pendurthi	Vepagunta	17.77592	83.21678	01-11-16	3.4
Andhra Pradesh	Visakhapatnam	Visakhapatnam (U)	Kancherapalem	17.73902	83.26686	01-11-16	3.5
Andhra Pradesh	Visakhapatnam	Visakhapatnam (U)	Lawson'S Bay	17.73279	83.34172	01-11-16	2.5
Andhra Pradesh	Visakhapatnam	Visakhapatnam (U)	Pithapuram	17.71698	83.32689	01-11-16	4.1
Andhra Pradesh	Visakhapatnam	Visakhapatnam(Rural)	Kotaveedhi	17.69010	83.29190	01-11-16	5.1
Andhra Pradesh	Visakhapatnam	Visakhapatnam(Rural)	Peddagadili	17.75770	83.32580	01-11-16	5.2
Andhra Pradesh	Visakhapatnam	Visakhapatnam(Rural)	Potinamallayapalem	17.80292	83.35420	01-11-16	7.7
Andhra Pradesh	Visakhapatnam	Visakhapatnam(Rural)	Rishikonda	17.78010	83.38513	01-11-16	2.2
Andhra Pradesh	Visakhapatnam	Visakhapatnam(Rural)	Visalakshinagar	17.75490	83.34690	01-11-16	1.5
Andhra Pradesh	Vizianagaram	Bobbili	Bobbili	18.57116	83.34872	01-11-16	1.8
Andhra Pradesh	Vizianagaram	Bobbili	Kokadavalasa	18.60908	83.42365	01-11-16	3.2
Andhra Pradesh	Vizianagaram	Bondapalle	Bondapalli	18.24120	83.34630	01-11-16	2.4
Andhra Pradesh	Vizianagaram	Bondapalle	Gotlam	18.16360	83.37790	01-11-16	2.4
Andhra Pradesh	Vizianagaram	Dattirajeru	Dattirajeru	18.37184	83.40044	01-11-16	2.8
Andhra Pradesh	Vizianagaram	Dattirajeru	Maradam	18.40389	83.33682	01-11-16	4.7
Andhra Pradesh	Vizianagaram	Denkada	Denkada	18.07530	83.47890	01-11-16	2.4
Andhra Pradesh	Vizianagaram	Denkada	Natavalasa	18.07530	83.47890	01-11-16	4.4
Andhra Pradesh	Vizianagaram	Gajapathinagaram	Gajarayanivalasa	18.48730	83.32830	01-11-16	3.8
Andhra Pradesh	Vizianagaram	Gantyada	Konda Thamarapalli	18.16225	83.25620	01-11-16	3.3
Andhra Pradesh	Vizianagaram	Gantyada	Narava	18.06275	83.52540	01-11-16	1.5
Andhra Pradesh	Vizianagaram	Garividi	Garividi	18.28022	83.52826	01-11-16	3.9
Andhra Pradesh	Vizianagaram	Garividi	Kapusambam	18.34491	83.58895	01-11-16	6.9
Andhra Pradesh	Vizianagaram	Jami	Almanda Village	17.99468	83.24301	01-11-16	1.4
Andhra Pradesh	Vizianagaram	Jami	Kotha Bheemasinghi	18.03660	83.28940	01-11-16	2.0
Andhra Pradesh	Vizianagaram	Jami	Kumaram	18.04625	83.31885	01-11-16	3.2
Andhra Pradesh	Vizianagaram	Kothavalasa	Chinnaravupalli	17.96707	83.22178	01-11-16	1.3
Andhra Pradesh	Vizianagaram	Kothavalasa	Kothavalasa	17.89670	83.18560	01-11-16	1.6
Andhra Pradesh	Vizianagaram	Lakkavarapukota	Lakkavarapu Kota	17.96730	83.17547	01-11-16	2.2
Andhra Pradesh	Vizianagaram	Lakkavarapukota	Mallavedu	18.02540	83.15206	01-11-16	1.2
Andhra Pradesh	Vizianagaram	Merakamudidam	Garbham	18.36900	83.45350	01-11-16	2.9
Andhra Pradesh	Vizianagaram	Pusapatirega	Kanimetta	18.12625	83.58858	01-11-16	2.5
Andhra Pradesh	Vizianagaram	Rajam	Rajam	18.44599	83.65337	01-11-16	1.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Vizianagaram	Ramabhadrapuram	Tarapuram	18.50233	83.25378	01-11-16	2.3
Andhra Pradesh	Vizianagaram	Srungavarapukota	Gowripuram	18.15500	83.13180	01-11-16	1.4
Andhra Pradesh	Vizianagaram	Srungavarapukota	S.Kota	18.11594	83.13780	01-11-16	1.4
Andhra Pradesh	Vizianagaram	Srungavarapukota	Tatipudi	18.16950	83.19260	01-11-16	4.4
Andhra Pradesh	Vizianagaram	Therlam	Agraharam	18.46213	83.49821	01-11-16	2.5
Andhra Pradesh	Vizianagaram	Therlam	Kollivalasa	18.52212	83.52698	01-11-16	0.8
Andhra Pradesh	Vizianagaram	Therlam	Locherala	18.48406	83.53432	01-11-16	1.2
Andhra Pradesh	Vizianagaram	Vizianagaram	Vizianagaram	18.10388	83.39395	01-11-16	2.0
Andhra Pradesh	West Godavari	Akividu	Akiveedu	16.58600	81.38820	01-11-16	2.5
Andhra Pradesh	West Godavari	Akividu	Akiveedu	16.58300	81.38890	01-11-16	0.9
Andhra Pradesh	West Godavari	Attili	Attili	16.68600	81.60520	01-11-16	1.7
Andhra Pradesh	West Godavari	Bhimavaram	Narsimhapuram	16.55820	81.50170	01-11-16	2.4
Andhra Pradesh	West Godavari	Iragavaram	Gowrabalu	16.69830	81.63090	01-11-16	0.9
Andhra Pradesh	West Godavari	Mogalthur	Kummarapurugu	16.36770	81.60380	01-11-16	1.5
Andhra Pradesh	West Godavari	Mogalthur	Mogalturu	16.41390	81.61400	01-11-16	1.5
Andhra Pradesh	West Godavari	Mogalthur	Perupalem	16.37800	81.58370	01-11-16	2.0
Andhra Pradesh	West Godavari	Narsapur	Narsapuram	16.43230	81.69330	01-11-16	1.1
Andhra Pradesh	West Godavari	Palacole	Palakolu	16.50950	81.71940	01-11-16	0.5
Andhra Pradesh	West Godavari	Palakoderu	Vissakoduru	16.55050	81.57130	01-11-16	0.3
Andhra Pradesh	West Godavari	Pentapadu	Pentapadu	16.78580	81.52650	01-11-16	1.2
Andhra Pradesh	West Godavari	Penumantra	Penumantra	16.64570	81.64880	01-11-16	2.8
Andhra Pradesh	West Godavari	Penumantra	Polamuru	16.61620	81.64090	01-11-16	1.4
Andhra Pradesh	West Godavari	Tadepalligudem	Tadepalligudem	16.82110	81.51860	01-11-16	3.4
Andhra Pradesh	West Godavari	Undi	Cherukuwada	16.58600	81.41660	01-11-16	2.0
Andhra Pradesh	West Godavari	Undi	Kolamuru	16.63220	81.46730	01-11-16	1.2
Andhra Pradesh	West Godavari	Undi	Undi	16.58620	81.46130	01-11-16	1.7
Andhra Pradesh	West Godavari	Veeravasaram	Veeravasaram	16.54170	81.60600	01-11-16	1.5
Andhra Pradesh	Y.S.R.	Brahmamgarimatham	Chowdariwaripalli	14.83201	78.95212	01-11-16	5.8
Andhra Pradesh	Y.S.R.	Brahmamgarimatham	Chowkpalli	14.89482	78.92397	01-11-16	11.3
Andhra Pradesh	Y.S.R.	Brahmamgarimatham	Mallepalle	14.88890	78.88074	01-11-16	11.7
Andhra Pradesh	Y.S.R.	Brahmamgarimatham	Vbmatham	14.82087	78.87815	01-11-16	10.5
Andhra Pradesh	Y.S.R.	Chapadu	Alludupally	14.71928	78.67705	01-11-16	1.6
Andhra Pradesh	Y.S.R.	Chapadu	Vishwanathpuram	14.72529	78.70750	01-11-16	1.6
Andhra Pradesh	Y.S.R.	Duvvur	Kanagudur	14.91114	78.62117	01-11-16	0.8
Andhra Pradesh	Y.S.R.	Jammalamadugu	Jammalamadugu	14.85227	78.38792	01-11-16	9.3
Andhra Pradesh	Y.S.R.	Kamalapuram	Chadipiralla	14.58752	78.63683	01-11-16	1.9
Andhra Pradesh	Y.S.R.	Khajipet	Pathur	14.64722	78.77510	01-11-16	3.0
Andhra Pradesh	Y.S.R.	Kondapuram	Donkapalli Satram	14.73152	78.14634	01-11-16	8.4
Andhra Pradesh	Y.S.R.	Lingala	Diguva Lingala	14.49714	78.11578	01-11-16	20.7
Andhra Pradesh	Y.S.R.	Mylavaram	Talamanchi Patnam	14.94489	78.31180	01-11-16	2.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Andhra Pradesh	Y.S.R.	Pulivendla	E.Kothapally	14.39444	78.18271	01-11-16	79.7
Andhra Pradesh	Y.S.R.	Rajupalem	Pullareddy Pet	14.83447	78.66407	01-11-16	13.1
Andhra Pradesh	Y.S.R.	Vempalle	Idupulapaya	14.33435	78.53285	01-11-16	5.6
Andhra Pradesh	Y.S.R.	Vempalle	Vempally	14.37754	78.45954	01-11-16	10.8
Arunachal Pradesh	Changlang	Changlang	Jairampur	27.20833	96.04167	01-11-16	5.7
Arunachal Pradesh	Changlang	Changlang	Namchik	27.41667	96.04583	01-11-16	3.4
Arunachal Pradesh	Changlang	Khagam-Miao	Namphai	27.45833	96.10833	01-11-16	3.3
Arunachal Pradesh	Changlang	Khagam-Miao	Newlisan Kharsang	27.50000	96.13333	01-11-16	5.0
Arunachal Pradesh	East Siang	Pasighat	Pasighat	28.05083	95.33611	01-11-16	5.8
Arunachal Pradesh	East Siang	Pasighat	Pasighat	28.15139	95.29583	01-11-16	6.4
Arunachal Pradesh	East Siang	Pasighat	Satmile	27.97778	95.33111	01-11-16	1.7
Arunachal Pradesh	East Siang	Ruksin	Kemi	27.85694	95.33778	01-11-16	1.7
Arunachal Pradesh	East Siang	Ruksin	Ruksin	27.83778	95.21817	01-11-16	1.3
Arunachal Pradesh	East Siang	Ruksin	Sika Baman Todee	27.91333	95.34361	01-11-16	1.0
Arunachal Pradesh	Kamle	Tamen-Raga	Bomte	27.81667	94.31667	01-11-16	1.1
Arunachal Pradesh	Lower Subansiri	Ziro-I	Kolaputkar	27.86667	94.41667	01-11-16	3.3
Arunachal Pradesh	Lower Subansiri	Ziro-I	Rajgarh	27.40475	94.15225	01-11-16	1.8
Arunachal Pradesh	Namsai	Namsai	Lathow	27.66667	95.87500	01-11-16	3.0
Arunachal Pradesh	Papum Pare	Balijan	Sonajuli	27.02814	93.74131	01-11-16	2.3
Arunachal Pradesh	Papum Pare	Borum	Chimpu	27.07000	93.60000	01-11-16	2.5
Arunachal Pradesh	Papum Pare	Borum	Itanagar	27.10389	93.64167	01-11-16	1.8
Arunachal Pradesh	Papum Pare	Borum	Nirjuli	27.13000	93.73361	01-11-16	0.7
Arunachal Pradesh	Papum Pare	Borum	Nirjuli	27.13111	93.73306	01-11-16	0.0
Arunachal Pradesh	Papum Pare	Doimukh	Banderdewa	27.10528	93.82583	01-11-16	10.5
Arunachal Pradesh	Papum Pare	Doimukh	Doimukh	27.15000	93.75000	01-11-16	0.9
Arunachal Pradesh	Papum Pare	Kimin	Kimin	27.30833	93.96944	01-11-16	1.3
Arunachal Pradesh	Tirap	Borduria	Borduria	27.01667	95.46667	01-11-16	4.3
Arunachal Pradesh	Tirap	Borduria	Hukanjuri	27.00833	95.46667	01-11-16	5.6
Arunachal Pradesh	Tirap	Namsang	Deomali	27.20000	95.52500	01-11-16	3.7
Assam	Bajali	Bhabanipur	Bhawanipur	26.48472	91.06667	01-11-16	3.4
Assam	Bajali	Bhabanipur	Sarupeta	26.49861	91.07500	01-11-16	3.2
Assam	Barpeta	Chakchaka	Sorbhog	26.47500	90.90278	01-11-16	2.5
Assam	Barpeta	Gobardhana	Ujanborbori	26.60000	91.10000	01-11-16	2.6
Assam	Barpeta	Pakabetbari	Simla	26.68333	91.21667	01-11-16	2.2
Assam	Biswanath	Baghmara	Bihupukhuri	26.74722	93.25000	01-11-16	5.5
Assam	Biswanath	Baghmara	Borgang	26.84083	93.29000	01-11-16	1.4
Assam	Biswanath	Behali	Ketela	26.82861	93.32306	01-11-16	1.7
Assam	Biswanath	Biswanath	Biswanath	26.65833	93.17500	01-11-16	5.3
Assam	Biswanath	Chaiduar	Buroighat	26.86778	93.41639	01-11-16	1.6
Assam	Biswanath	Chaiduar	Gohpur	26.88001	93.60987	01-11-16	0.8

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Biswanath	Chaiduar	Gohpur	26.89167	93.62500	01-11-16	0.9
Assam	Biswanath	Chaiduar	Helem	26.84931	93.46517	01-11-16	1.1
Assam	Biswanath	Chaiduar	Helem	26.85000	93.46583	01-11-16	1.1
Assam	Biswanath	Pub Chaiduar	Kolabari	26.90139	93.70806	01-11-16	0.8
Assam	Biswanath	Sootea	Sootia	26.73333	93.04167	01-11-16	2.0
Assam	Bongaigaon	Boitamari	Baitamari	26.36667	90.56667	01-11-16	2.9
Assam	Bongaigaon	Boitamari	Chalantapara	26.23778	90.59167	01-11-16	5.1
Assam	Bongaigaon	Dangtol	Bongaigaon	26.49306	90.53750	01-11-16	2.4
Assam	Bongaigaon	Dangtol	Chaprakata	26.48722	90.63333	01-11-16	3.0
Assam	Bongaigaon	Dangtol	Chaprakata	26.48889	90.61667	01-11-16	3.0
Assam	Bongaigaon	Dangtol	Majgaon	26.41889	90.59083	01-11-16	3.2
Assam	Bongaigaon	Manikpur	Manikpur	26.46667	90.80833	01-11-16	3.0
Assam	Bongaigaon	Srijangram	Abhayapuri	26.36667	90.63333	01-11-16	2.4
Assam	Bongaigaon	Srijangram	Medhipara	26.34964	90.63214	01-11-16	3.4
Assam	Bongaigaon	Srijangram	North Salmara	26.35833	90.61667	01-11-16	4.4
Assam	Cachar	Banskandi	Badribasti	24.80972	92.89167	01-11-16	1.3
Assam	Cachar	Barjalenga	Borjalinga	24.55833	92.80000	01-11-16	1.2
Assam	Cachar	Barjalenga	Dargakuna	24.69639	92.75778	01-11-16	0.3
Assam	Cachar	Barjalenga	Silcoorie	24.71833	92.77694	01-11-16	0.0
Assam	Cachar	Borkhola	Borkhola	24.93889	92.74167	01-11-16	0.8
Assam	Cachar	Borkhola	Masimpur	24.94028	92.72694	01-11-16	0.1
Assam	Cachar	Kalain	Atalbasti	24.96806	92.57528	01-11-16	3.6
Assam	Cachar	Kalain	Digharkhal	24.98889	92.50000	01-11-16	2.3
Assam	Cachar	Kalain	Kalain	24.97222	92.58333	01-11-16	0.5
Assam	Cachar	Katigora	Hilara	24.93472	92.59528	01-11-16	1.4
Assam	Cachar	Katigora	Katigora	24.88694	92.58889	01-11-16	2.9
Assam	Cachar	Lakhipur	Fulertol	24.79028	93.00528	01-11-16	0.6
Assam	Cachar	Lakhipur	Poilapul	24.83611	93.03194	01-11-16	1.0
Assam	Cachar	Lakhipur	Shivtila	24.83333	93.00417	01-11-16	0.8
Assam	Cachar	Lakhipur	Tarapur	24.82972	92.97917	01-11-16	0.2
Assam	Cachar	Narsingpur	Nagdirgram	24.68000	92.88000	01-11-16	0.5
Assam	Cachar	Rajabazar	Razabazar	24.86667	93.05000	01-11-16	2.3
Assam	Cachar	Salchapra	Shivachal	24.83194	92.73222	01-11-16	1.3
Assam	Cachar	Udharbond	Gosaipur	24.85361	92.85472	01-11-16	0.4
Assam	Cachar	Udharbond	Kashipur	24.81361	92.86111	01-11-16	0.2
Assam	Cachar	Udharbond	Moinarbond	24.87972	92.88472	01-11-16	0.1
Assam	Charaideo	Mahmara	Moranhat	27.20000	94.93333	01-11-16	3.7
Assam	Charaideo	Sapekhati	Sapekhati	27.08333	95.20000	01-11-16	2.9
Assam	Chirang	Manikpur Part	Bijni	26.49167	90.70833	01-11-16	3.1
Assam	Darrang	Bechimari	Dalgaon	26.55083	92.20833	01-11-16	4.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Darrang	Bechimari	Madhupur	26.60278	92.23889	01-11-16	5.6
Assam	Darrang	Pachim-Mangaldai	Chamuapara	26.48333	92.00167	01-11-16	2.6
Assam	Darrang	Pachim-Mangaldai	Mangaldoi	26.43000	92.02083	01-11-16	3.6
Assam	Darrang	Pachim-Mangaldai	Mangaldoi	26.43333	92.03333	01-11-16	4.0
Assam	Darrang	Pub-Mangaldai	Majgaon	26.47511	92.07647	01-11-16	7.1
Assam	Darrang	Pub-Mangaldai	Thekerabari	26.50000	92.12500	01-11-16	4.3
Assam	Dhemaji	Bordoloni	Bordoloni	27.41336	94.42719	01-11-16	0.1
Assam	Dhemaji	Bordoloni	Gogamukh	27.43056	94.26250	01-11-16	1.7
Assam	Dhemaji	Dhemaji	Bokabil	27.52311	94.52244	01-11-16	2.2
Assam	Dhemaji	Dhemaji	Dhemaji	27.51167	94.58778	01-11-16	0.7
Assam	Dhemaji	Dhemaji	Moridhal	27.53708	94.59786	01-11-16	1.6
Assam	Dhemaji	Dhemaji	Santipur	27.55528	94.50500	01-11-16	2.1
Assam	Dhemaji	Murkongselek	Bijoypur	27.75278	95.13889	01-11-16	1.0
Assam	Dhemaji	Murkongselek	Dekapam	27.74894	94.92219	01-11-16	1.4
Assam	Dhemaji	Murkongselek	Murkongselek	27.82694	95.23389	01-11-16	1.4
Assam	Dhemaji	Murkongselek	Telem	27.71250	95.05556	01-11-16	2.0
Assam	Dhemaji	Sissiborgaon	Bhagaban Charali	27.70981	94.85664	01-11-16	7.3
Assam	Dhemaji	Sissiborgaon	Dipa	27.70278	94.85583	01-11-16	3.8
Assam	Dhemaji	Sissiborgaon	Sisibargaon	27.54167	94.72222	01-11-16	1.6
Assam	Dhubri	Bilasipara	Bilasipara	26.21667	90.24167	01-11-16	3.3
Assam	Dhubri	Chapar Salkocha	Bahalpur	26.30944	90.46444	01-11-16	3.1
Assam	Dhubri	Chapar Salkocha	Chapar	26.27167	90.46000	01-11-16	4.6
Assam	Dhubri	Chapar Salkocha	Sonamukhi	26.20736	90.29625	01-11-16	1.7
Assam	Dhubri	Debitola	Panbari	26.15000	90.05000	01-11-16	15.7
Assam	Dhubri	Debitola	Tipkai	26.28333	90.05000	01-11-16	3.2
Assam	Dhubri	Gauripur	Civil Hospital	26.17000	89.86222	01-11-16	3.9
Assam	Dhubri	Gauripur	Dhubri Town	26.01667	89.98333	01-11-16	3.0
Assam	Dhubri	Golakganj	Dakhin Tokesara	26.10764	89.83922	01-11-16	2.9
Assam	Dhubri	Hatidhura	Sarpamari	26.23844	90.37506	01-11-16	15.5
Assam	Dhubri	Hatidhura	Tamarhat	26.19167	89.86667	01-11-16	3.3
Assam	Dhubri	Mahamaya	Bagaribari	26.20278	90.13889	01-11-16	14.9
Assam	Dhubri	Rupshi	Moterjhar	26.12778	89.87500	01-11-16	5.3
Assam	Dibrugarh	Barbaruah	Barbaruah	27.39861	94.88194	01-11-16	3.7
Assam	Dibrugarh	Barbaruah	Lapetkata	27.37222	94.87333	01-11-16	3.2
Assam	Dibrugarh	Joypur	Jaipur Naharani	27.25500	95.23806	01-11-16	4.6
Assam	Dibrugarh	Khowang	Azarguri Gaon	27.31667	94.95000	01-11-16	3.5
Assam	Dibrugarh	Lahoal	Dibrugarh	27.48333	94.90833	01-11-16	0.8
Assam	Dibrugarh	Lahoal	Dikom	27.46667	95.06806	01-11-16	4.4
Assam	Dibrugarh	Panitola	Chabua	27.48750	95.19167	01-11-16	4.3
Assam	Dibrugarh	Tingkhong	Bamunbari	27.24611	94.99306	01-11-16	3.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Goalpara	Balijana	Agia	26.08222	90.54972	01-11-16	2.6
Assam	Goalpara	Balijana	Agia1	26.11111	90.54861	01-11-16	2.1
Assam	Goalpara	Balijana	Bhalukdubi	26.13021	90.59550	01-11-16	2.7
Assam	Goalpara	Balijana	Dwarka	26.05667	90.49528	01-11-16	1.4
Assam	Goalpara	Balijana	Teuli	26.07356	90.51359	01-11-16	3.8
Assam	Goalpara	Krishnai	Baida	26.03333	90.42500	01-11-16	1.6
Assam	Goalpara	Krishnai	Krishnai	26.03333	90.67500	01-11-16	2.2
Assam	Goalpara	Kuchdhowa	Damra	25.93056	90.77694	01-11-16	4.0
Assam	Goalpara	Kuchdhowa	Dudhnai	25.95194	90.77306	01-11-16	2.2
Assam	Goalpara	Kuchdhowa	Dudhnai	25.98083	90.80417	01-11-16	1.9
Assam	Goalpara	Kuchdhowa	Pattarpara	25.96778	90.90639	01-11-16	1.3
Assam	Goalpara	Lakhipur	Salpara	26.01278	90.70083	01-11-16	2.2
Assam	Goalpara	Rongjuli	Rongjuli	25.96944	90.94444	01-11-16	0.6
Assam	Goalpara	Rongjuli	Sarapara	25.97139	90.95250	01-11-16	2.0
Assam	Golaghat	Golaghat Central	Butalikua	26.58167	93.87000	01-11-16	4.7
Assam	Golaghat	Golaghat Central	Garigaon	26.44806	93.97167	01-11-16	3.1
Assam	Golaghat	Golaghat East	Gaghibari Namghar	26.52722	94.80972	01-11-16	1.0
Assam	Golaghat	Golaghat East	Oating	26.43333	94.00833	01-11-16	4.6
Assam	Golaghat	Golaghat West	Bokakhat	26.63722	93.62778	01-11-16	2.3
Assam	Golaghat	Golaghat West	Bongaon	26.65639	93.80250	01-11-16	5.5
Assam	Golaghat	Golaghat West	Haldibari Buri Ai	26.58583	93.32583	01-11-16	2.8
Assam	Golaghat	Kakodonga	Kamargaon	26.63333	93.71667	01-11-16	7.9
Assam	Golaghat	Morongi	Garampani	26.39278	93.88028	01-11-16	5.3
Assam	Hailakandi	Algapur	Panchgram	24.87139	92.59639	01-11-16	0.7
Assam	Hailakandi	Algapur	Sayedbond Part li	24.72750	92.58333	01-11-16	0.1
Assam	Hailakandi	Hailakandi	Burakhai	24.62917	92.67472	01-11-16	22.0
Assam	Hailakandi	Katlicherra	Katlicherra	24.45139	92.61944	01-11-16	1.0
Assam	Hojai	Dhalpukhuri	Jurapukhuri	25.98333	92.92889	01-11-16	6.7
Assam	Hojai	Dhalpukhuri	Lanka	25.91306	92.96167	01-11-16	6.7
Assam	Hojai	Lumding	Lumding	25.76667	93.17500	01-11-16	9.9
Assam	Jorhat	Jorhat	Bijay Nagar	26.72250	94.17722	01-11-16	1.1
Assam	Jorhat	Jorhat	Cinemora	26.70944	94.21639	01-11-16	1.9
Assam	Jorhat	Jorhat	Kamarbandha	26.66000	94.13139	01-11-16	1.2
Assam	Jorhat	Jorhat	Kunwari Pukhuri	26.69833	94.20694	01-11-16	1.2
Assam	Jorhat	Jorhat	Lichubari	26.72722	94.21056	01-11-16	0.3
Assam	Jorhat	Jorhat	Mariani	26.55833	94.32500	01-11-16	1.1
Assam	Jorhat	Jorhat Central	Meleng Kaparadharia	26.79028	94.30222	01-11-16	1.2
Assam	Jorhat	Jorhat East	Dabarapara Charali	26.66667	94.34167	01-11-16	0.8
Assam	Jorhat	North West Jorhat	Kokilamukh	26.81861	94.17167	01-11-16	1.5
Assam	Jorhat	North West Jorhat	Kolakhowa	26.78000	94.22444	01-11-16	0.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Jorhat	Titabor	Sodial Kacharigaon	26.50667	94.15694	01-11-16	0.4
Assam	Jorhat	Titabor	Titabor	26.60000	94.20833	01-11-16	1.5
Assam	Jorhat	Titabor	Titabor1	26.59028	94.17139	01-11-16	0.3
Assam	Kamrup	Bezera	Abhaipur	26.25417	91.55833	01-11-16	2.0
Assam	Kamrup	Bezera	Agyathuri	26.20833	91.62500	01-11-16	5.7
Assam	Kamrup	Boko	Boko	25.97500	91.24167	01-11-16	3.2
Assam	Kamrup	Boko	Rajapara	25.94417	91.11806	01-11-16	1.9
Assam	Kamrup	Boko	Rani	26.06506	91.60606	01-11-16	1.1
Assam	Kamrup	Chayani	Mirza	26.09306	91.54722	01-11-16	3.5
Assam	Kamrup	Chaygaon	Bamunigaon	26.02083	91.32778	01-11-16	2.4
Assam	Kamrup	Chaygaon	Chaygaon	26.04111	91.35972	01-11-16	2.1
Assam	Kamrup	Hajo	Hajo	26.25000	91.53333	01-11-16	1.6
Assam	Kamrup	Kamalpur	Darkuchi	26.50833	91.60000	01-11-16	3.6
Assam	Kamrup	Kamalpur	Dhobartari	26.24819	91.69025	01-11-16	3.8
Assam	Kamrup	Rangia	Rangia	26.45833	91.61667	01-11-16	1.7
Assam	Kamrup	Sualkuchi	Sualkuchi	26.17083	91.58472	01-11-16	2.1
Assam	Kamrup Metro	Dimoria	Bamfor	26.11556	92.09889	01-11-16	2.9
Assam	Kamrup Metro	Dimoria	Kachkatchi	26.28000	92.26500	01-11-16	2.6
Assam	Kamrup Metro	Dimoria	Khetri	26.14667	92.16556	01-11-16	1.9
Assam	Kamrup Metro	Dimoria	Samanta Pathar	26.11889	91.98000	01-11-16	2.7
Assam	Kamrup Metro	Dimoria	Sonapur	26.11667	92.00833	01-11-16	1.9
Assam	Kamrup Metro	Dimoria	Sonapur	26.11917	91.96333	01-11-16	2.2
Assam	Kamrup Metro	Dimoria	Topatoli	26.10833	92.11667	01-11-16	1.6
Assam	Kamrup Metro	Dimoria	Topatoli	26.11028	92.13639	01-11-16	2.9
Assam	Kamrup Metro	Rani (Pt)	Rani1	26.08333	91.66667	01-11-16	1.3
Assam	Karbi Anglong	Bokajan	Adarakha Tiniali	26.11750	93.78500	01-11-16	1.8
Assam	Karbi Anglong	Bokajan	Balipathar	26.15694	93.80000	01-11-16	2.0
Assam	Karbi Anglong	Bokajan	Bokajan	26.02722	93.76333	01-11-16	4.4
Assam	Karbi Anglong	Bokajan	Bokajan	26.14222	93.85278	01-11-16	8.4
Assam	Karbi Anglong	Bokajan	Deopani	26.22083	93.84222	01-11-16	2.3
Assam	Karbi Anglong	Bokajan	Ghouria Dhubi	26.00524	93.76836	01-11-16	3.1
Assam	Karbi Anglong	Bokajan	Hidipi	26.01861	93.63361	01-11-16	2.2
Assam	Karbi Anglong	Bokajan	Khatkhati	25.97722	93.76250	01-11-16	3.2
Assam	Karbi Anglong	Bokajan	Khatkhati	25.99139	93.76417	01-11-16	4.6
Assam	Karbi Anglong	Bokajan	Lahorijan	25.90694	93.66111	01-11-16	6.3
Assam	Karbi Anglong	Bokajan	Lakhijan	26.05056	93.74806	01-11-16	2.2
Assam	Karbi Anglong	Bokajan	Saphapani	26.19667	93.79528	01-11-16	3.9
Assam	Karbi Anglong	Bokajan	Silanijan	26.31667	93.87500	01-11-16	5.3
Assam	Karbi Anglong	Bokajan	Terangaon	26.01722	93.38167	01-11-16	1.3
Assam	Karbi Anglong	Langsomepi	Bokoliaghat	26.06357	93.18290	01-11-16	5.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Karbi Anglong	Langsomepi	Bokulia	26.05889	93.19056	01-11-16	2.9
Assam	Karbi Anglong	Langsomepi	Dishobai	26.06361	93.18500	01-11-16	2.2
Assam	Karbi Anglong	Langsomepi	Langhing	26.20278	93.13361	01-11-16	3.7
Assam	Karbi Anglong	Lumbajong	Amlokhi	25.96111	93.48861	01-11-16	0.2
Assam	Karbi Anglong	Lumbajong	Dillai1	25.96250	93.58500	01-11-16	4.3
Assam	Karbi Anglong	Lumbajong	Diphu	25.84167	93.45000	01-11-16	13.2
Assam	Karbi Anglong	Lumbajong	Manja	25.97000	93.43722	01-11-16	2.3
Assam	Karbi Anglong	Lumbajong	Mohendijua	25.99444	93.41083	01-11-16	6.0
Assam	Karbi Anglong	Rongmongwe	Habranrangapar	26.22083	93.05389	01-11-16	2.7
Assam	Karbi Anglong	Rongmongwe	Phuloni	26.18222	93.14694	01-11-16	2.4
Assam	Karbi Anglong	Samelangso	Dengaon	26.19333	92.96583	01-11-16	2.6
Assam	Karbi Anglong	Samelangso	Dentaghat	26.27806	93.13861	01-11-16	2.8
Assam	Karbi Anglong	Samelangso	Manikpur	26.24917	93.15111	01-11-16	4.6
Assam	Karbi Anglong	Samelangso	Sidhampur	26.21778	93.02028	01-11-16	4.5
Assam	Karbi Anglong	Samelangso	Swarghati	26.20278	93.10639	01-11-16	2.6
Assam	Karimganj	Badarpur	Badarpur	24.86667	92.56667	01-11-16	0.6
Assam	Karimganj	Dullavcherra	Sarkaribari	24.56250	92.41389	01-11-16	1.3
Assam	Karimganj	Lowairpoa	Hatikira	24.43333	92.29167	01-11-16	0.9
Assam	Karimganj	Patharkandi	Dhaulia	24.64167	92.35417	01-11-16	0.1
Assam	Karimganj	Patharkandi	Patharkandi	24.59694	92.32056	01-11-16	0.6
Assam	Karimganj	Ramkrishna Nagar	R.K.Nagar	24.53889	92.48333	01-11-16	0.1
Assam	Karimganj	South Karimganj	Karmganj	24.86500	92.36361	01-11-16	0.4
Assam	Karimganj	South Karimganj	Kayasthagram	24.72083	92.34639	01-11-16	0.5
Assam	Kokrajhar	Rupshi	Balajan	26.09722	89.88694	01-11-16	3.4
Assam	Kokrajhar	Rupshi	Rupshi	26.11806	89.92256	01-11-16	4.4
Assam	Lakhimpur	Bihpuria	Bihpuria	27.03333	93.90833	01-11-16	1.5
Assam	Lakhimpur	Bihpuria	Madhupur (Nlp)	27.04236	93.81044	01-11-16	0.9
Assam	Lakhimpur	Boginadi	Boginadi(Balijan)	27.38972	94.19306	01-11-16	1.5
Assam	Lakhimpur	Boginadi	Borbil Tariyani	27.40286	94.17461	01-11-16	1.6
Assam	Lakhimpur	Boginadi	Kadam	27.29444	94.15278	01-11-16	1.0
Assam	Lakhimpur	Boginadi	Milanpur	27.43744	94.29819	01-11-16	1.2
Assam	Lakhimpur	Boginadi	Moridirgha	27.32347	94.13564	01-11-16	1.1
Assam	Lakhimpur	Boginadi	Pathalipam	27.44000	94.21000	01-11-16	3.5
Assam	Lakhimpur	Boginadi	Pathalipam	27.44167	94.28333	01-11-16	2.7
Assam	Lakhimpur	Karunabari	Harmoti	27.12250	93.85556	01-11-16	2.1
Assam	Lakhimpur	Karunabari	Islampur	27.08194	93.90000	01-11-16	3.3
Assam	Lakhimpur	Karunabari	Laluk	27.12500	93.90833	01-11-16	1.2
Assam	Lakhimpur	Lakhimpur	Amguri (Nlp)	27.04731	93.94725	01-11-16	3.2
Assam	Lakhimpur	Lakhimpur	Dejoo	27.27164	94.02530	01-11-16	1.3
Assam	Lakhimpur	Lakhimpur	Koilamari	27.31589	94.04253	01-11-16	3.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Lakhimpur	Lakhimpur	N.Lakhipur	27.21667	94.10833	01-11-16	1.6
Assam	Lakhimpur	Narayanpur	Bhogpur Charali	27.03333	93.83611	01-11-16	1.4
Assam	Lakhimpur	Narayanpur	Narayanpur	26.96222	93.85722	01-11-16	1.2
Assam	Lakhimpur	Nowboicha	Dolanghat Chara	27.16667	94.00000	01-11-16	2.1
Assam	Lakhimpur	Telahi	Panigaon	27.11667	94.11167	01-11-16	1.8
Assam	Marigaon	Kapili	Pabbarbhagia	26.96250	92.70278	01-11-16	2.6
Assam	Marigaon	Mayang	Deosal	26.12639	92.25250	01-11-16	2.9
Assam	Marigaon	Mayang	Dharamtul	26.14583	92.35361	01-11-16	3.0
Assam	Marigaon	Mayang	Garmari Gaon	26.26306	92.22361	01-11-16	3.7
Assam	Marigaon	Mayang	Jagiroad	26.11667	92.16667	01-11-16	2.6
Assam	Marigaon	Mayang	Kumoi	26.19361	92.24528	01-11-16	2.0
Assam	Marigaon	Mayang	Morigaon	26.26139	92.38139	01-11-16	1.9
Assam	Marigaon	Mayang	Nelle	26.09987	92.31669	01-11-16	5.0
Assam	Marigaon	Mayang	Panibaghara	26.24090	92.26362	01-11-16	3.7
Assam	Nagaon	Bajiagaon	Pahukata	26.40194	92.80861	01-11-16	3.7
Assam	Nagaon	Bajiagaon	Samuguri	26.40833	92.82917	01-11-16	4.3
Assam	Nagaon	Barhampur	Bamuni Tinali	26.30000	92.78333	01-11-16	3.7
Assam	Nagaon	Barhampur	Gomotha	26.34556	92.74861	01-11-16	2.4
Assam	Nagaon	Barhampur	Hatenibatha	26.33611	92.76139	01-11-16	2.1
Assam	Nagaon	Batadrava	Bordowa	26.40556	92.54167	01-11-16	2.2
Assam	Nagaon	Juria	Dhing	26.46567	92.47175	01-11-16	3.1
Assam	Nagaon	Juria	Telia Bebejia	26.41667	92.61667	01-11-16	5.2
Assam	Nagaon	Kaliabor	Dalapani	26.56694	92.86222	01-11-16	3.7
Assam	Nagaon	Kaliabor	Kazirang Tourist Vil	26.58583	93.39500	01-11-16	12.6
Assam	Nagaon	Kaliabor	Naltali	26.54944	92.89361	01-11-16	2.6
Assam	Nagaon	Kaliabor	Silghat	26.59222	92.93444	01-11-16	3.1
Assam	Nagaon	Kaliabor	Sulung P.O.	26.57028	92.87306	01-11-16	2.9
Assam	Nagaon	Kapili Pt.I	Borchukhaba	26.30278	92.42778	01-11-16	4.0
Assam	Nagaon	Kathiatoli	Beldonga Mandir	26.13861	92.82222	01-11-16	2.5
Assam	Nagaon	Kathiatoli	Doboka	26.19167	92.85000	01-11-16	3.9
Assam	Nagaon	Kathiatoli	Haldiati Sub Bt	26.17194	92.93889	01-11-16	3.0
Assam	Nagaon	Kathiatoli	Kathiatoli	26.18694	92.73500	01-11-16	1.5
Assam	Nagaon	Kathiatoli	Kondali	26.26250	92.78333	01-11-16	3.5
Assam	Nagaon	Moirabari Part	Bichamari	26.40139	92.46000	01-11-16	3.7
Assam	Nagaon	Raha	Amsoi (Ng)	26.13611	92.42167	01-11-16	1.9
Assam	Nagaon	Raha	Phulaguri	26.03278	92.66750	01-11-16	1.7
Assam	Nagaon	Raha	Phulaguri	26.57528	93.08528	01-11-16	5.3
Assam	Nalbari	Tihu	Tihu	26.47500	91.25750	01-11-16	2.6
Assam	Sivasagar	Demow	Bandarmari	27.19583	94.74861	01-11-16	1.0
Assam	Sivasagar	Demow	Demow Sukan	27.14583	94.74722	01-11-16	4.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Sivasagar	Sivasagar	Betbari Alimore	27.01528	94.66250	01-11-16	1.0
Assam	Sivasagar	Sivasagar	Sibsagar	26.99167	94.63333	01-11-16	0.4
Assam	Sonitpur	Balipara	18Th Mile	26.81417	92.83442	01-11-16	1.5
Assam	Sonitpur	Borchala	Na Pam	26.68806	92.37778	01-11-16	1.3
Assam	Sonitpur	Chariduar	Balipara	26.82250	92.78611	01-11-16	1.6
Assam	Sonitpur	Chariduar	Charduar	26.86667	92.77500	01-11-16	2.9
Assam	Sonitpur	Chariduar	Garumari	26.86667	92.81250	01-11-16	1.5
Assam	Sonitpur	Dhekiajuli	Barchola	26.60833	92.38333	01-11-16	2.5
Assam	Sonitpur	Dhekiajuli	Dhekiajuli	26.70222	92.47444	01-11-16	3.2
Assam	Sonitpur	Dhekiajuli	Thelamara	26.69442	92.58663	01-11-16	2.4
Assam	Sonitpur	Naduar	Dhalaibil	26.77611	92.90472	01-11-16	3.7
Assam	Sonitpur	Naduar	Jamuguri(North)	26.71667	92.92500	01-11-16	0.9
Assam	Sonitpur	Naduar	Tolakbari Ow	26.70361	92.95286	01-11-16	2.7
Assam	Sonitpur	Naduar	Tupia	26.79903	92.91106	01-11-16	4.4
Assam	Sonitpur	Tezpur	Tezpur	26.62500	92.80000	01-11-16	5.3
Assam	Tamulpur	Tamulpur	Tamulpur	26.61000	91.58000	01-11-16	3.9
Assam	Tinsukia	Guijan	Panitola	27.49306	95.26000	01-11-16	2.0
Assam	Tinsukia	Guijan	Rangagora Guijn	27.57278	95.32944	01-11-16	2.5
Assam	Tinsukia	Guijan	Tinsukia	27.47500	95.36667	01-11-16	3.4
Assam	Tinsukia	Hapjan	Bortorani	27.52250	95.47139	01-11-16	2.2
Assam	Tinsukia	Kakopathar	Kumsang Selenguri	27.61972	95.63306	01-11-16	3.8
Assam	Tinsukia	Kakopathar	Philobari	27.50250	95.66806	01-11-16	5.7
Assam	Tinsukia	Margherita	Bordumsa	27.50000	95.83333	01-11-16	1.8
Assam	Tinsukia	Margherita	Borgolai	27.29167	95.62500	01-11-16	1.6
Assam	Tinsukia	Margherita	Digboi	27.39167	95.64167	01-11-16	2.0
Assam	Tinsukia	Margherita	Jagun	27.39361	95.89917	01-11-16	4.3
Assam	Tinsukia	Margherita	Jaipur Naharjan	27.24366	95.40987	01-11-16	1.9
Assam	Tinsukia	Margherita	Ledo Forest Off	27.30000	95.70000	01-11-16	3.3
Assam	Tinsukia	Margherita	Lekhapani	27.30000	95.85833	01-11-16	2.7
Assam	Tinsukia	Margherita	Tipong	27.31563	95.85531	01-11-16	4.0
Assam	Tinsukia	Margherita	Tirap Gate	27.33111	95.85306	01-11-16	4.9
Assam	Tinsukia	Sadiya	Chapakhowa	27.90766	95.76597	01-11-16	4.0
Assam	Udalguri	Kalaigaon	Kalaigaon	26.57500	91.90000	01-11-16	2.3
Assam	Udalguri	Kalaigaon	Kendurtal	26.60000	91.93333	01-11-16	2.4
Assam	Udalguri	Mazbat	Orang	26.71389	92.32500	01-11-16	2.5
Assam	Udalguri	Odalguri	Amjuli Colony	26.81667	91.98889	01-11-16	18.1
Assam	Udalguri	Odalguri	Baitamari	26.59222	92.19194	01-11-16	4.8
Assam	Udalguri	Odalguri	Bengbari	26.72361	91.98333	01-11-16	4.3
Assam	Udalguri	Odalguri	Bhalukmari	26.69861	92.23056	01-11-16	3.7
Assam	Udalguri	Odalguri	Goroibari	26.75139	92.14167	01-11-16	3.4

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Assam	Udalguri	Odalguri	Paneri	26.72083	91.91667	01-11-16	3.5
Assam	Udalguri	Odalguri	Paneri	26.75000	91.91667	01-11-16	2.4
Assam	Udalguri	Odalguri	Sinnangpara	26.66667	92.05000	01-11-16	3.2
Assam	Udalguri	Odalguri	Tangla	26.65833	91.88333	01-11-16	4.0
Assam	Udalguri	Odalguri	Udalguri	26.75000	92.10833	01-11-16	3.6
Assam	Udalguri	Rowta	Rowta	26.70056	92.21667	01-11-16	2.9
Assam	West Karbi Anglong	Rongkhang	Donkamokam	25.93278	92.71000	01-11-16	3.5
Assam	West Karbi Anglong	Rongkhang	Kalonga	25.86194	92.76833	01-11-16	3.5
Assam	West Karbi Anglong	Rongkhang	Kheronighat	25.84694	92.89778	01-11-16	4.6
Assam	West Karbi Anglong	Socheng	Phonglangso	26.00944	93.26222	01-11-16	4.5
Bihar	Araria	Araria	Araria	26.13750	87.42917	10-11-16	3.3
Bihar	Araria	Bhargama	Bhargama	26.05250	87.15028	10-11-16	2.1
Bihar	Araria	Forbesganj	Bathnaha	26.33750	87.25000	10-11-16	2.5
Bihar	Araria	Forbesganj	Bathnaha	26.34944	87.23139	10-11-16	2.9
Bihar	Araria	Forbesganj	Haripur	26.25750	87.23111	10-11-16	2.0
Bihar	Araria	Forbesganj	Matuari	26.28889	87.25194	10-11-16	2.7
Bihar	Araria	Jokihat	Jokihat	26.14583	87.65417	10-11-16	2.3
Bihar	Araria	Narpatganj	Pallasi	26.32278	87.23194	10-11-16	2.7
Bihar	Araria	Raniganj	Raniganj	26.06944	87.23389	10-11-16	2.3
Bihar	Arwal	Arwal	Arwal	25.25417	84.67917	10-11-16	4.5
Bihar	Arwal	Arwal	Arwal	25.25444	84.67944	10-11-16	4.5
Bihar	Arwal	Arwal	Madhubani	25.19028	84.60444	10-11-16	2.7
Bihar	Arwal	Kapri	Bairbiga	25.14833	84.70694	10-11-16	3.0
Bihar	Arwal	Kapri	Imamganj	25.20833	84.76667	10-11-16	2.6
Bihar	Arwal	Kurtha	Jhunathi	25.20000	84.88750	10-11-16	3.0
Bihar	Arwal	Kurtha	Kurtha	25.12917	84.82083	10-11-16	1.7
Bihar	Aurangabad	Aurangabad	Aurangabad	24.76667	84.37500	10-11-16	0.8
Bihar	Aurangabad	Aurangabad	Patraya	24.83583	84.34278	10-11-16	2.8
Bihar	Aurangabad	Barun	Narari Kala	24.78750	84.14944	10-11-16	10.3
Bihar	Aurangabad	Daudnagar	Daudnagar	25.02500	84.42500	10-11-16	3.2
Bihar	Aurangabad	Deo	Deo	24.67500	84.45417	10-11-16	2.0
Bihar	Aurangabad	Goh	Deohara/Goh	25.00222	84.57611	10-11-16	6.9
Bihar	Aurangabad	Goh	Dhobi Tola	24.98389	84.64722	10-11-16	2.4
Bihar	Aurangabad	Haspura	Etwan	25.04389	84.54389	10-11-16	2.2
Bihar	Aurangabad	Madanpur	Madanpur	24.66667	84.59167	10-11-16	1.2
Bihar	Aurangabad	Madanpur	Pataya	24.65417	84.41083	10-11-16	1.0
Bihar	Aurangabad	Nabinagar	Dhanibar	24.62083	84.10833	10-11-16	5.2
Bihar	Aurangabad	Nabinagar	Mahauli	24.61139	84.16139	10-11-16	3.4
Bihar	Aurangabad	Nabinagar	Nabinagar	24.61250	84.10833	10-11-16	0.6
Bihar	Aurangabad	Obra	Obra	24.90417	84.39167	10-11-16	4.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Aurangabad	Rafiganj	Rafiganj	24.83750	84.63750	10-11-16	3.4
Bihar	Aurangabad	Rafiganj	Tineri	24.86333	84.64194	10-11-16	1.2
Bihar	Banka	Amarpur	Amarpur	25.05417	86.90417	10-11-16	3.6
Bihar	Banka	Amarpur	English More	25.05083	86.88889	10-11-16	1.2
Bihar	Banka	Amarpur	Rampur	25.05278	86.86111	10-11-16	2.0
Bihar	Banka	Banka	Banka Ps	24.89583	86.92083	10-11-16	1.8
Bihar	Banka	Barahat	Barahat	24.88333	87.02083	10-11-16	2.3
Bihar	Banka	Bausi	Baunsi	24.79889	87.02528	10-11-16	4.6
Bihar	Banka	Chandan	Chandan	24.63722	86.68528	10-11-16	8.6
Bihar	Banka	Dhuraiya	Panjwara	24.87917	87.13333	10-11-16	4.7
Bihar	Banka	Katoria	Katoria	24.75000	86.72917	10-11-16	3.8
Bihar	Banka	Rajaun	Rajaun Ps	25.00833	86.97917	10-11-16	4.8
Bihar	Banka	Shambhuganj	Sambhuganj	25.08056	86.73333	10-11-16	1.8
Bihar	Begusarai	Bachhwara	Kumharson	25.54444	85.86111	10-11-16	3.4
Bihar	Begusarai	Bachhwara	Naya Nagar Dularpur	25.51361	85.92417	10-11-16	1.7
Bihar	Begusarai	Bachhwara	Teghra	25.47917	85.94583	10-11-16	5.4
Bihar	Begusarai	Bakhri	Bagrash	25.56750	86.19306	10-11-16	4.8
Bihar	Begusarai	Bakhri	Bakhari Salauna	25.58778	86.25861	10-11-16	3.8
Bihar	Begusarai	Bakhri	Manjaul	25.56250	86.14583	10-11-16	5.0
Bihar	Begusarai	Bakhri	Peernagar	25.56778	86.18861	10-11-16	5.1
Bihar	Begusarai	Bakhri	Simri	25.59694	86.22056	10-11-16	4.3
Bihar	Begusarai	Ballia	Parihara	25.52556	86.28722	10-11-16	4.1
Bihar	Begusarai	Barauni	Begusarai	25.44778	86.02778	10-11-16	2.6
Bihar	Begusarai	Begusarai	Begusarai	25.37917	86.13750	10-11-16	2.7
Bihar	Begusarai	Begusarai	Gopalpur	25.44167	86.20278	10-11-16	2.7
Bihar	Begusarai	Begusarai	Haridia	25.45472	86.14222	10-11-16	1.9
Bihar	Begusarai	Begusarai	Kaithma	25.38861	86.14806	10-11-16	4.4
Bihar	Begusarai	Begusarai	Lakho	25.41389	86.17778	10-11-16	2.3
Bihar	Begusarai	Begusarai	Matihani	25.43056	86.12917	10-11-16	5.2
Bihar	Begusarai	Begusarai	Mohanpur Usrai	25.50750	86.13278	10-11-16	5.5
Bihar	Begusarai	Begusarai	Pokharia	25.41000	86.24639	10-11-16	4.0
Bihar	Begusarai	Cheria Bariarpur	Basahe	25.59944	86.05833	10-11-16	5.0
Bihar	Begusarai	Cheria Bariarpur	Cheriabariarpur	25.58750	86.10833	10-11-16	4.5
Bihar	Begusarai	Cheria Bariarpur	Kumbhidera	25.65222	86.06000	10-11-16	2.3
Bihar	Begusarai	Matihani	Badalpura	25.37639	86.15056	10-11-16	5.2
Bihar	Begusarai	Sahebpur Kamal	Bintoli	25.42278	86.40972	10-11-16	4.7
Bihar	Bhagalpur	Gopalpur	Madrauni	25.39750	87.17111	10-11-16	2.5
Bihar	Bhagalpur	Jagdishpur	Bhagalpur City	25.22917	86.97917	10-11-16	12.3
Bihar	Bhagalpur	Jagdishpur	Jagadishpur	25.16250	86.98333	10-11-16	0.9
Bihar	Bhagalpur	Kahalgaoon	Ghoga	25.20833	87.17500	10-11-16	2.0

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Bhagalpur	Kahalgaon	Harchandpur	25.23944	87.33611	10-11-16	3.0
Bihar	Bhagalpur	Kahalgaon	Jagnathpur	25.26417	87.28083	10-11-16	6.2
Bihar	Bhagalpur	Kahalgaon	Kahalgaon	25.25417	87.24167	10-11-16	9.6
Bihar	Bhagalpur	Naugachhia	Naugachhia	25.40417	87.08750	10-11-16	1.8
Bihar	Bhagalpur	Pirpanti	Pirpanti	25.31250	87.42778	10-11-16	4.5
Bihar	Bhagalpur	Sabour	Sabaur	25.24583	87.04583	10-11-16	11.2
Bihar	Bhagalpur	Shahkund	Shahkund	25.17500	86.81250	10-11-16	4.2
Bihar	Bhagalpur	Sultanganj	Akbarnagar	25.22500	86.80833	10-11-16	2.5
Bihar	Bhagalpur	Sultanganj	Asarganj	25.13056	86.68556	10-11-16	2.9
Bihar	Bhagalpur	Sultanganj	Sultanganj	25.24167	86.70000	10-11-16	6.0
Bihar	Bhojpur	Ara	Jarawarpur Milki	25.60250	84.53389	10-11-16	3.3
Bihar	Bhojpur	Barhara	Bakhorapur	25.66806	84.69278	10-11-16	3.5
Bihar	Bhojpur	Barhara	Balua	25.49028	84.55639	10-11-16	3.5
Bihar	Bhojpur	Barhara	Barahara	25.68278	84.72861	10-11-16	7.5
Bihar	Bhojpur	Barhara	Dhusaria	25.67139	84.77361	10-11-16	5.1
Bihar	Bhojpur	Barhara	Ekauna	25.68639	84.73889	10-11-16	4.3
Bihar	Bhojpur	Barhara	Farhda	25.68167	84.65444	10-11-16	3.8
Bihar	Bhojpur	Barhara	Jagatpur	25.67472	84.59806	10-11-16	2.5
Bihar	Bhojpur	Barhara	Milki	25.66944	84.72500	10-11-16	4.8
Bihar	Bhojpur	Barhara	Simariya	25.67250	84.72389	10-11-16	5.8
Bihar	Bhojpur	Behea	Bihiya	25.55000	84.45833	10-11-16	2.2
Bihar	Bhojpur	Charpokhari	Garhani	25.42083	84.55833	10-11-16	2.2
Bihar	Bhojpur	Jagdishpur	Jagadishpur	25.48333	84.41250	10-11-16	1.8
Bihar	Bhojpur	Koilwar	Giddha	25.58694	84.74694	10-11-16	5.2
Bihar	Bhojpur	Koilwar	Inglishpur	25.64556	84.78361	10-11-16	4.7
Bihar	Bhojpur	Koilwar	Kulharia	25.57917	84.75000	10-11-16	5.3
Bihar	Bhojpur	Koilwar	Lodhipur	25.51056	84.73500	10-11-16	3.1
Bihar	Bhojpur	Koilwar	Mokhlisa	25.60361	84.75000	10-11-16	4.5
Bihar	Bhojpur	Koilwar	Muhammadpur	25.61472	84.78778	10-11-16	5.7
Bihar	Bhojpur	Koilwar	Pachrukhiya	25.64222	84.78750	10-11-16	5.5
Bihar	Bhojpur	Koilwar	Rajapur Bazar	25.64361	84.78611	10-11-16	4.9
Bihar	Bhojpur	Koilwar	Sakkadi	25.57556	84.75611	10-11-16	6.2
Bihar	Bhojpur	Koilwar	Songhata	25.61000	84.75667	10-11-16	4.9
Bihar	Bhojpur	Piro	Pirro	25.33333	84.42083	10-11-16	2.7
Bihar	Bhojpur	Sahar	Guljarpur	25.26000	84.59722	10-11-16	2.9
Bihar	Bhojpur	Sandesh	Kori	25.39333	84.69333	10-11-16	2.6
Bihar	Bhojpur	Sandesh	Nasratpur	25.45167	84.75028	10-11-16	2.8
Bihar	Bhojpur	Sandesh	Pauna	25.40639	84.62861	10-11-16	2.5
Bihar	Bhojpur	Sandesh	Sandesh	25.40583	84.73806	10-11-16	1.5
Bihar	Bhojpur	Shahpur	Karnempur	25.66722	84.36111	10-11-16	5.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Bhojpur	Udwantnagar	Chandawa	25.56250	84.60417	10-11-16	3.0
Bihar	Bhojpur	Udwantnagar	Harnath Kundi	25.57250	84.57250	10-11-16	2.1
Bihar	Bhojpur	Udwantnagar	Kasap	25.47806	84.60861	10-11-16	1.3
Bihar	Bhojpur	Udwantnagar	Sasaram Chota	25.56972	84.52528	10-11-16	2.8
Bihar	Bhojpur	Udwantnagar	Udwantnagar	25.50833	84.62500	10-11-16	0.7
Bihar	Buxar	Brahmpur	Bagen Bazar	25.50111	84.29278	10-11-16	2.4
Bihar	Buxar	Brahmpur	Barhampur	25.59556	84.30583	10-11-16	3.9
Bihar	Buxar	Brahmpur	Hathilpur	25.63167	84.31861	10-11-16	3.0
Bihar	Buxar	Brahmpur	Jugia Dera	25.59306	84.25500	10-11-16	3.6
Bihar	Buxar	Brahmpur	Khochariwan	25.52306	84.27361	10-11-16	4.9
Bihar	Buxar	Brahmpur	Mharajgunj	25.60917	84.34250	10-11-16	4.0
Bihar	Buxar	Brahmpur	Raghunathpur	25.56083	84.30694	10-11-16	5.7
Bihar	Buxar	Buxar	Buxar(Ssa)	25.57083	84.01250	10-11-16	2.8
Bihar	Buxar	Buxar	Chausa	25.50000	83.90833	10-11-16	1.2
Bihar	Buxar	Buxar	Churamanpur	25.58722	84.02583	10-11-16	2.5
Bihar	Buxar	Buxar	Danikutia	25.54667	83.93194	10-11-16	2.9
Bihar	Buxar	Buxar	Kritpur	25.54861	83.94167	10-11-16	2.0
Bihar	Buxar	Buxar	Mishrvalia	25.53417	83.91444	10-11-16	2.0
Bihar	Buxar	Buxar	Ramobariya	25.60639	84.05333	10-11-16	2.5
Bihar	Buxar	Buxar	Thodagaon	25.55417	83.94694	10-11-16	3.3
Bihar	Buxar	Dumraon	Dumraon	25.55417	84.15417	10-11-16	6.1
Bihar	Buxar	Rajpur	Rajpur	25.41250	83.92083	10-11-16	2.3
Bihar	Buxar	Simri	Barka Rajpur	25.68472	84.12944	10-11-16	2.0
Bihar	Buxar	Simri	Dumri	25.63389	84.18306	10-11-16	4.5
Bihar	Buxar	Simri	Durasan	25.60944	84.17361	10-11-16	4.4
Bihar	Buxar	Simri	Karathar	25.65111	84.18417	10-11-16	3.6
Bihar	Buxar	Simri	Manikpur	25.67250	84.09306	10-11-16	3.7
Bihar	Buxar	Simri	Neazipur	25.67917	84.14167	10-11-16	2.2
Bihar	Buxar	Simri	Sohiar	25.66194	84.15750	10-11-16	2.1
Bihar	Darbhangha	Baheri	Bithauli	26.01111	86.08750	10-11-16	2.1
Bihar	Darbhangha	Baheri	Jorja	26.00722	85.97500	10-11-16	3.1
Bihar	Darbhangha	Benipur	Bahera	26.06667	86.13333	10-11-16	2.7
Bihar	Darbhangha	Biraul	Baheri	25.94583	86.07083	10-11-16	3.0
Bihar	Darbhangha	Biraul	Baheri	25.94611	86.07111	10-11-16	3.0
Bihar	Darbhangha	Hayaghat	Pouram	26.04694	85.87972	10-11-16	4.4
Bihar	Darbhangha	Keotirunway	Keoti	26.29167	85.93750	10-11-16	3.5
Bihar	Darbhangha	Manigachhi	Sakari	26.19583	86.10000	10-11-16	0.6
Bihar	Darbhangha	Singhwara	Simri (Bithauli)	26.16694	85.76722	10-11-16	3.7
Bihar	Gaya	Amas	Akauna	24.57556	84.77556	10-11-16	2.0
Bihar	Gaya	Amas	Banke Bazar	24.51694	84.66667	10-11-16	2.5

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Gaya	Barachatti	Bhadeya	24.51861	84.95361	10-11-16	2.2
Bihar	Gaya	Barachatti	Dobhi	24.53194	84.91833	10-11-16	3.4
Bihar	Gaya	Belaganj	Paligaon	24.99750	84.97222	10-11-16	8.0
Bihar	Gaya	Bodhgaya	Bodh Gaya	24.70000	84.99167	10-11-16	3.3
Bihar	Gaya	Dumaria	Magra	24.43361	84.48556	10-11-16	2.0
Bihar	Gaya	Fatehpur	Fatehpur	24.64167	85.22917	10-11-16	4.5
Bihar	Gaya	Gaya Town	Bitho Sharif	24.83500	85.00194	10-11-16	4.0
Bihar	Gaya	Gaya Town	Sangat Gali	24.76889	85.00083	10-11-16	5.9
Bihar	Gaya	Gurua	Guraru	24.80167	84.78361	10-11-16	1.7
Bihar	Gaya	Gurua	Raghunath Khap	24.68361	84.76667	10-11-16	2.3
Bihar	Gaya	Imamganj	Baseta	24.43528	84.53583	10-11-16	2.1
Bihar	Gaya	Konch	Konch	24.91806	84.76778	10-11-16	2.8
Bihar	Gaya	Manpur	Manpur	24.78750	85.02917	10-11-16	6.1
Bihar	Gaya	Mohanpur	Dangra More	24.51889	85.03611	10-11-16	2.6
Bihar	Gaya	Tekari	Tekari	24.94583	84.85000	10-11-16	4.9
Bihar	Gaya	Wazirganj	Wazirganj	24.80417	85.22083	10-11-16	2.2
Bihar	Gopalganj	Baikunthpur	Deokoli Bazar	26.30361	84.69111	10-11-16	2.5
Bihar	Gopalganj	Baikunthpur	Manjwalia	26.28694	84.68639	10-11-16	3.1
Bihar	Gopalganj	Barauli	Barauli	26.37917	84.58750	10-11-16	2.5
Bihar	Gopalganj	Barauli	Bhojpurwa	26.32056	84.69778	10-11-16	1.9
Bihar	Gopalganj	Bhorey	Bhore	26.44167	84.11250	10-11-16	4.1
Bihar	Gopalganj	Bhorey	Rampur	26.46611	84.17250	10-11-16	3.2
Bihar	Gopalganj	Gopalganj	Turkaha	26.46778	84.44667	10-11-16	1.3
Bihar	Gopalganj	Gopalganj	Yadavpur Sukal	26.47750	84.43333	10-11-16	3.8
Bihar	Gopalganj	Hathua	Hathua	26.36722	84.32111	10-11-16	3.3
Bihar	Gopalganj	Kataiya	Jamunaha	26.54250	84.18972	10-11-16	5.4
Bihar	Gopalganj	Kataiya	Katea	26.57083	84.08750	10-11-16	3.1
Bihar	Gopalganj	Kataiya	Katiya	26.56667	84.08333	10-11-16	3.1
Bihar	Gopalganj	Kataiya	Lala Pachmawa	26.53333	84.08333	10-11-16	4.2
Bihar	Gopalganj	Kataiya	Misirbatha	26.53333	84.12806	10-11-16	4.4
Bihar	Gopalganj	Kuchaikote	Jalalpur	26.59611	84.30889	10-11-16	3.2
Bihar	Gopalganj	Kuchaikote	Kuchaikot	26.56250	84.32917	10-11-16	1.6
Bihar	Gopalganj	Manjha	Bangra	26.37917	84.44583	24-11-16	3.6
Bihar	Gopalganj	Manjha	Bangra Deoria	26.38056	84.44722	24-11-16	3.5
Bihar	Gopalganj	Manjha	Bishambarpur	26.35000	84.48333	10-11-16	3.7
Bihar	Gopalganj	Manjha	Chanwabe	26.40000	84.39583	10-11-16	4.1
Bihar	Gopalganj	Manjha	Lachchwar	26.39806	84.36889	10-11-16	2.1
Bihar	Gopalganj	Manjha	Manjhwa	26.38889	84.48306	10-11-16	2.5
Bihar	Gopalganj	Manjha	Nunachapra	26.34500	84.47056	10-11-16	2.9
Bihar	Jamui	Chakai	Chakai	24.54972	86.40333	10-11-16	4.6

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Jamui	Chakai	Chakai	24.64139	86.35639	10-11-16	5.1
Bihar	Jamui	Chakai	Tarakhakhar	24.57556	86.40056	10-11-16	9.2
Bihar	Jamui	Jamui	Aghara	24.97000	86.16611	10-11-16	1.6
Bihar	Jamui	Jamui	Jamui	24.92667	86.15694	10-11-16	7.7
Bihar	Jamui	Jamui	Manjhwe	25.02889	86.14889	10-11-16	1.7
Bihar	Jamui	Jhajha	Ambedkar Nagar	24.79444	86.36028	10-11-16	4.6
Bihar	Jamui	Jhajha	Chandramanita	24.71806	86.53417	10-11-16	3.2
Bihar	Jamui	Jhajha	Chandwari	24.77417	86.37500	10-11-16	14.5
Bihar	Jamui	Jhajha	Harna	24.75917	86.40167	10-11-16	2.4
Bihar	Jamui	Jhajha	Jhajha	24.76833	86.38472	10-11-16	1.2
Bihar	Jamui	Khaira	Gidhaur	24.85472	86.30750	10-11-16	6.0
Bihar	Jamui	Khaira	Purna Khaira	24.86583	86.20278	10-11-16	2.2
Bihar	Jamui	Laxmipur	Laxmipur	25.00444	86.39806	10-11-16	1.8
Bihar	Jamui	Laxmipur	Sandipi	24.99833	86.42111	10-11-16	5.5
Bihar	Jamui	Sikandra	Sikandra	24.93333	86.05000	10-11-16	0.5
Bihar	Jamui	Sono	Batia	24.63611	86.36250	10-11-16	11.6
Bihar	Jamui	Sono	Batia	24.63639	86.36278	10-11-16	11.6
Bihar	Jamui	Sono	Sono	24.73861	86.36861	10-11-16	3.8
Bihar	Jehanabad	Ghoshi	Ghoshi	25.16250	85.10833	10-11-16	2.3
Bihar	Jehanabad	Ghoshi	Hulasganj	25.08583	85.14778	10-11-16	3.1
Bihar	Jehanabad	Ghoshi	Kako	25.22917	85.10417	10-11-16	3.0
Bihar	Jehanabad	Ghoshi	Lakhwar	25.13667	85.10528	10-11-16	2.0
Bihar	Jehanabad	Jehanabad	Gaurakhini	25.20889	84.98639	10-11-16	5.2
Bihar	Jehanabad	Jehanabad	Jahanabad .	25.22500	85.00417	10-11-16	3.3
Bihar	Jehanabad	Jehanabad	Teni Bigha	25.23000	84.97806	10-11-16	2.0
Bihar	Jehanabad	Makhdumpur	Alubikha	25.06667	85.01333	10-11-16	2.4
Bihar	Jehanabad	Makhdumpur	Makhdumpur	25.07917	84.97917	10-11-16	2.4
Bihar	Kaimur (Bhabua)	Adhaura	Bhabhua	24.81667	83.57500	10-11-16	4.2
Bihar	Kaimur (Bhabua)	Bhagwanpur	Saraiya	24.98028	83.56750	10-11-16	5.1
Bihar	Kaimur (Bhabua)	Bhagwanpur	Tori	24.97639	83.62778	10-11-16	3.4
Bihar	Kaimur (Bhabua)	Chainpur	Chainpur	25.04306	83.50000	10-11-16	2.3
Bihar	Kaimur (Bhabua)	Chand	Chand	25.11250	83.40000	10-11-16	1.4
Bihar	Kaimur (Bhabua)	Durgawati	Karmanasa	25.24194	83.44111	10-11-16	3.8
Bihar	Kaimur (Bhabua)	Durgawati	Nuawan	25.29306	83.53611	10-11-16	2.7
Bihar	Kaimur (Bhabua)	Kudra	Jahanabad (Kudra)	25.06667	83.79167	10-11-16	6.0
Bihar	Kaimur (Bhabua)	Kudra	Rajandih	25.22389	83.83278	10-11-16	1.9
Bihar	Kaimur (Bhabua)	Mohania	Mohania	25.17139	83.61972	10-11-16	4.2
Bihar	Kaimur (Bhabua)	Ramgarh	Bandipur	25.28472	83.69028	10-11-16	5.9
Bihar	Kaimur (Bhabua)	Ramgarh	Bevnaliya	25.27000	83.57722	10-11-16	2.6
Bihar	Katihar	Barari	Barari	25.50444	87.37500	10-11-16	2.7

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Katihar	Barari	Dumaria	25.49083	87.24250	10-11-16	3.9
Bihar	Katihar	Barari	Kursela	25.43750	87.24167	10-11-16	5.1
Bihar	Katihar	Barari	Paranpur	25.47917	87.24167	10-11-16	2.1
Bihar	Katihar	Falka	Mahendrapur	25.49583	87.24583	10-11-16	2.5
Bihar	Katihar	Kadwa	Kadwa	25.66250	87.76250	10-11-16	3.3
Bihar	Katihar	Kadwa	Sonauli	25.59028	87.71944	10-11-16	2.5
Bihar	Katihar	Katihar	Hafla	25.49194	87.59222	10-11-16	2.2
Bihar	Katihar	Katihar	Katihar	25.53750	87.60000	10-11-16	2.9
Bihar	Katihar	Korha	Khiria	25.60639	87.45500	10-11-16	3.5
Bihar	Katihar	Korha	Korha	25.61250	87.40417	10-11-16	3.5
Bihar	Katihar	Korha	Routru	25.65000	87.52500	10-11-16	2.9
Bihar	Katihar	Manihari	Manihari	25.33750	87.64167	10-11-16	6.3
Bihar	Katihar	Pranpur	Basantpur	25.46611	87.60194	10-11-16	3.5
Bihar	Katihar	Pranpur	Bastaul	25.50028	87.67444	10-11-16	2.6
Bihar	Khagaria	Chautham	Basantpur	25.50333	86.58833	10-11-16	2.4
Bihar	Khagaria	Chautham	Chautham	25.54583	86.67500	10-11-16	2.3
Bihar	Khagaria	Chautham	Maheshkhunt	25.46000	86.63750	10-11-16	2.7
Bihar	Khagaria	Gogri	Gandhinagar	25.44611	86.66500	10-11-16	1.9
Bihar	Khagaria	Gogri	Jamalpur	25.42917	86.64167	10-11-16	3.5
Bihar	Khagaria	Gogri	Maheshkhunt	25.45833	86.62917	10-11-16	2.7
Bihar	Khagaria	Gogri	Maheshkhunt-Lohiya	25.48056	86.59889	10-11-16	3.4
Bihar	Khagaria	Gogri	Maheshkunt	25.45861	86.62944	10-11-16	2.8
Bihar	Khagaria	Khagaria	Gangaut	25.51250	86.36667	10-11-16	4.4
Bihar	Khagaria	Khagaria	Ismailpur	25.50889	86.39056	10-11-16	4.7
Bihar	Khagaria	Khagaria	Kasimpur	25.50111	86.41833	10-11-16	4.4
Bihar	Khagaria	Khagaria	Khagaria	25.49167	86.47500	10-11-16	3.9
Bihar	Khagaria	Khagaria	Labhgaon	25.50000	86.42500	10-11-16	4.9
Bihar	Khagaria	Parbatta	Dri	25.36278	86.71361	10-11-16	3.2
Bihar	Khagaria	Parbatta	Mohaddipur	25.39194	86.74611	10-11-16	3.1
Bihar	Kishanganj	Bahadurganj	Bahadurganj	26.26250	87.83750	10-11-16	2.6
Bihar	Kishanganj	Bahadurganj	Bahadurganj	26.29944	87.80972	10-11-16	2.3
Bihar	Kishanganj	Kishanganj	Kishanganj	26.09583	87.93750	10-11-16	2.0
Bihar	Kishanganj	Kochadhaman	Bhagalbari	26.12611	87.86000	10-11-16	3.2
Bihar	Kishanganj	Kochadhaman	Kochadhamin	26.15194	87.76694	10-11-16	2.9
Bihar	Kishanganj	Pothia	Kaswa Kaliganj	26.34861	88.13528	10-11-16	1.4
Bihar	Kishanganj	Terhagachh	Teragachhi	26.36944	87.68417	10-11-16	2.2
Bihar	Kishanganj	Thakurganj	Thakurganj	26.43056	88.15000	10-11-16	8.2
Bihar	Lakhisarai	Barahiya	Dariyapur	25.21250	86.07028	10-11-16	5.2
Bihar	Lakhisarai	Lakhisarai	Barhaiya	25.21250	86.03333	10-11-16	5.6
Bihar	Lakhisarai	Lakhisarai	Lakhisarai	25.18333	86.10028	10-11-16	8.1

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Lakhisarai	Lakhisarai	Surajgarha	25.10833	86.13056	10-11-16	2.1
Bihar	Lakhisarai	Lakhisarai	Surajgarha	25.10861	86.13083	10-11-16	2.1
Bihar	Lakhisarai	Surajgarha	Arma	25.20000	86.24639	10-11-16	3.0
Bihar	Lakhisarai	Surajgarha	Rishi Paharpur	25.27806	86.28500	10-11-16	4.3
Bihar	Lakhisarai	Surajgarha	Saidpur	25.18333	86.15333	10-11-16	4.6
Bihar	Madhepura	Chausa	Abhiyatola	25.53111	87.04972	10-11-16	4.0
Bihar	Madhepura	Chausa	Chausa	25.51306	87.03333	10-11-16	3.1
Bihar	Madhepura	Chausa	Ganeshpur	25.59250	86.98083	10-11-16	2.1
Bihar	Madhepura	Madhepura	Bhimpura	25.90889	86.83500	10-11-16	2.1
Bihar	Madhepura	Madhepura	Hatkora Bazar	25.92917	86.87500	10-11-16	2.1
Bihar	Madhepura	Madhepura	Madhepura	25.92917	86.87500	10-11-16	3.7
Bihar	Madhepura	Madhepura	Surajganj	25.90472	86.72028	10-11-16	1.3
Bihar	Madhepura	Murliganj	Gaushala Chowk	25.59278	86.93833	10-11-16	2.7
Bihar	Madhepura	Murliganj	Murliganj	25.88333	86.98333	10-11-16	1.7
Bihar	Madhepura	Murliganj	Rampur	25.88944	86.93694	10-11-16	2.7
Bihar	Madhepura	Singheshwar	Barahari	26.08000	86.80667	10-11-16	2.4
Bihar	Madhepura	Singheshwar	Jiwachhapur	26.02972	86.73556	10-11-16	2.9
Bihar	Madhepura	Singheshwar	Singeswar	25.99167	86.81667	10-11-16	2.9
Bihar	Madhepura	Udakishunganj	Gwalpara	25.75417	86.90556	10-11-16	2.2
Bihar	Madhepura	Udakishunganj	Kusthan	25.74944	86.98972	10-11-16	2.0
Bihar	Madhepura	Udakishunganj	Uda Kishanganj	25.68139	86.94944	10-11-16	3.1
Bihar	Madhubani	Andhratharhi	Harri	26.32722	86.30528	10-11-16	5.0
Bihar	Madhubani	Babu Barhi	Babubarhi	26.45472	86.27528	10-11-16	0.9
Bihar	Madhubani	Basopatti	Narar	26.53333	86.10417	10-11-16	2.2
Bihar	Madhubani	Benipatti	Dhakjari	26.44250	85.94917	10-11-16	2.6
Bihar	Madhubani	Benipatti	Kapasias	26.42111	86.03667	10-11-16	2.2
Bihar	Madhubani	Harlakhi	Baurahar	26.63917	85.98472	10-11-16	5.9
Bihar	Madhubani	Harlakhi	Harlakhi	26.63917	85.98472	10-11-16	4.7
Bihar	Madhubani	Jainagar	Jaynagar	26.57500	86.16250	10-11-16	4.1
Bihar	Madhubani	Jhanjharpur	Bideshwar Asthan	26.23861	86.22222	10-11-16	6.3
Bihar	Madhubani	Jhanjharpur	Jhanjharpur	26.26694	86.27972	10-11-16	0.5
Bihar	Madhubani	Khajauli	Bentadih	26.45222	86.13472	10-11-16	1.8
Bihar	Madhubani	Khajauli	Khajauli	26.49583	86.16667	10-11-16	2.1
Bihar	Madhubani	Khajauli	Thantola	26.51306	86.11389	10-11-16	3.1
Bihar	Madhubani	Ladania	Jogiya	26.58056	86.20639	10-11-16	1.1
Bihar	Madhubani	Laukaha (Khutauna)	Ambedkar Nagar	26.50472	86.39806	10-11-16	3.8
Bihar	Madhubani	Pandaul	Bhawanipur	26.25000	86.13333	10-11-16	5.4
Bihar	Madhubani	Pandaul	Pandaul	26.25417	86.07944	10-11-16	4.0
Bihar	Madhubani	Pandaul	Phulparas	26.26250	86.10000	10-11-16	2.2
Bihar	Madhubani	Pandaul	Phulparas	26.26250	86.10028	10-11-16	2.2

Post-monsoon Depth to Water Level Data (in mbgl) of Unconfined Aquifer

STATE_UT	DISTRICT	BLOCK	VILLAGE	LATITUDE	LONGITUDE	Date	WL (in mbgl)
Bihar	Madhubani	Pandaul	Shambhuar	26.28944	86.04972	10-11-16	5.1
Bihar	Madhubani	Phulparas	Kapileshwar	26.36667	86.50000	10-11-16	6.4
Bihar	Madhubani	Phulparas	Siswar	26.42417	86.45806	10-11-16	3.1
Bihar	Madhubani	Rajnagar	Pariharpur	26.40278	86.12028	10-11-16	6.3
Bihar	Munger	Dharhara	Bariarpur	25.26667	86.50000	10-11-16	2.9
Bihar	Munger	Dharhara	Singhiya Chawk	25.28333	86.41694	10-11-16	1.3
Bihar	Munger	Jamalpur	Jamalpur	25.32083	86.49167	10-11-16	4.3
Bihar	Munger	Kharagpur	Gangta Morh	25.04028	86.50528	10-11-16	4.4
Bihar	Munger	Kharagpur	Gobadda	25.19472	86.59083	10-11-16	3.1
Bihar	Munger	Kharagpur	Havelikhargpur	25.12917	86.57500	10-11-16	3.6
Bihar	Munger	Kharagpur	Tarapur	25.10000	86.49583	10-11-16	2.9
Bihar	Munger	Munger Sadar	Purabsarai	25.46194	86.56389	10-11-16	5.4
Bihar	Munger	Sangrampur	Rampur	25.02639	86.63083	10-11-16	1.9
Bihar	Munger	Sangrampur	Sangrampur	24.96250	86.58750	10-11-16	1.0
Bihar	Muzaffarpur	Aurai	Aurai	26.31667	85.58750	10-11-16	1.1
Bihar	Muzaffarpur	Aurai	Rajkhand	26.35417	85.56250	10-11-16	3.2
Bihar	Muzaffarpur	Bochahan	Bochaha	26.16250	85.45000	10-11-16	6.7
Bihar	Muzaffarpur	Gaighat	Surfuddinpur	26.10806	85.55000	10-11-16	1.6
Bihar	Muzaffarpur	Kanti	Muzaffarpur	26.11250	85.29583	10-11-16	5.4
Bihar	Muzaffarpur	Katra	Katra	26.21667	85.64167	10-11-16	4.5
Bihar	Muzaffarpur	Katra	Ramnagar	26.25528	85.61806	10-11-16	5.7
Bihar	Muzaffarpur	Kurhani	Sakri Chatti	26.04583	85.35417	10-11-16	2.6
Bihar	Muzaffarpur	Kurhani	Wazitpur	26.01250	85.31250	10-11-16	5.3
Bihar	Muzaffarpur	Minapur	Gargaliya	26.25000	85.41944	10-11-16	6.0
Bihar	Muzaffarpur	Motipur	Bhagwanpur Chowk	26.27528	85.11222	10-11-16	2.8
Bihar	Muzaffarpur	Motipur	Jaffarpur	26.21278	85.13778	10-11-16	3.7
Bihar	Muzaffarpur	Motipur	Mahammadpur Balmi	26.27833	85.14472	10-11-16	4.4
Bihar	Muzaffarpur	Muraul	Barkurwa	26.00028	85.58944	10-11-16	4.9
Bihar	Muzaffarpur	Mushahari	Japaha	26.14361	85.39056	10-11-16	6.8
Bihar	Muzaffarpur	Paroo	Daria	26.16361	84.99639	10-11-16	4.6
Bihar	Muzaffarpur	Paroo	Paro	26.10417	85.11250	10-11-16	3.1
Bihar	Muzaffarpur	Sahebganj	Daha Chhapra	26.18611	84.95222	10-11-16	3.1
Bihar	Muzaffarpur	Sahebganj	Rajwara	26.29528	84.95361	10-11-16	3.9
Bihar	Muzaffarpur	Sahebganj	Sahebganj	26.30417	84.92917	10-11-16	3.6
Bihar	Muzaffarpur	Sakra	Dholi	25.92500	85.59167	10-11-16	6.7
Bihar	Muzaffarpur	Sakra	Mahantmanihari	26.02667	85.46000	10-11-16	5.6
Bihar	Muzaffarpur	Sakra	Seho	26.00667	85.50639	10-11-16	2.2
Bihar	Nalanda	Asthawan	Asthwan	25.21694	85.62528	10-11-16	1.8
Bihar	Nalanda	Asthawan	Jangipur	25.19556	85.69111	10-11-16	4.0
Bihar	Nalanda	Asthawan	Sare	25.20944	85.68444	10-11-16	3.4