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CENTRAL GROUND WATER BOARD
Government of India
Ministry of Jal Shakti
Department of Water Resources,
River Development & Ganga Rejuvenation

**AQUIFER MAPS AND GROUND WATER
MANAGEMENT PLAN
NASHIK DISTRICT, MAHARASHTRA**

AAP 2021-22

मध्यक्षेत्र, नागपुर / Central Region, Nagpur
2022

AQUIFER MAPS AND GROUND WATER MANAGEMENT PLAN, NASHIK DISTRICT, MAHARASHTRA

(AAP 2021-22) CONTRIBUTORS

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NASHIK DISTRICT AT A GLANCE

1. GENERAL INFORMATION		
	Geographical Area	: 15,582sq. Km
	Administrative Divisions (2011)	: Blocks-15: Baglan, Chandwad, Deola, Dindori, Igatpuri, Kalwan, Malegaon, Nandgaon, Nashik, Niphad, Peint (Peth), Sinnar, Surgana, Triambakeshwar and Yeola
	Villages (Census 2011)	: 1930
	Population(Census 2011)	: 61,09,052
	Rainfall 2021	: 1001.008 mm
	Normal rainfall (1998-2021)	: 1043.6 mm
	Long term rainfall Trend (1998-2021)	: -12.002 mm/year
2. GEOMORPHOLOGY		
	Major Physiographic unit	: Three; Satmala, Selbari and Dolbari hills ranges, eastern and southern plains and Godavari valley.
	Major Drainage	: Two ; Godavari and Girna
3. LAND USE (<i>sources: mahasdb.maharashtra.gov.in/district Report</i>)		
	Forest Area	: 2404.23 Sq. Km.
	Net Area Sown	: 8006.77 Sq. Km.
	Cultivable Area	: 8802.58 Sq. Km.
4. SOIL TYPE		
		: Four; Lateritic black soil (Kali), Reddish brown soil (Mal), coarse shallow reddish black soil (Koral) and Medium light brownish black soil (Barad).
5. PRINCIPAL CROPS		
	Oil seeds	: 1162.70 Sq. Km.
	Cotton	: 414.18 Sq. Km.
	Pulses	: 748.11 Sq. Km.
	Cereals	: 5229.63 Sq. Km.
	Sugarcane	: 166.41 Sq. Km.
	Onion	: 2671.80 Sq. Km.
6. IRRIGATION BY DIFFERENT SOURCES - Nos. / Potential Created (ha)/Potential utilised(ha)		
	Dugwells	: 178793/311094/308784
	Tubewells/Borewells	: 10928/15599/15588
	Surface Flow Schemes	: 7569/15838/15680
	Surface Lift Sources	: 1682/2775/2710
	Net Irrigated Area	: 342762
7. GROUND WATER MONITORING WELLS (March 2021)		
	Dugwells	: 85
	Piezometers	: 11
8. GEOLOGY		
	Recent to sub-recent	: Alluvium

	Upper Cretaceous to Lower Eocene	: Deccan Trap Basalt
9. HYDROGEOLOGY		
	Water bearing formation	: Basalt – Weathered / fractured / jointed / vesicular / massive, under phreatic and semi-confine to confine conditions.
Depth to water level in Shallow Aquifer		
	Pre-monsoon Depth to Water Level (May-2021)	: 0.05 to 30.00mbgl
	Post-monsoon Depth to Water Level (Nov.-2021)	: GL to 17.00 mbgl
Depth to water level in Deeper Aquifer		
	Pre-monsoon Depth to Water Level (May-2021)	: 8.76 to 123.50mbgl
	Post-monsoon Depth to Water Level (Nov.-2021)	: 3.9 to 71.60mbgl
Water level Trend (2012-21)		
	Pre-monsoon Water Level Trend (2012-2021)	: Rise: 0.003 (Padalde, Malegaon block) to 0.9891 m/year (Sakore, Kalwan block) Fall: -0.003 (Hatrundi, Surgana block) to -1.4903 (Jaidar, Kalwan block)
	Post-monsoon Water Level Trend (2012-2021)	: Rise: 0.000606 (Pimpalgaon Mor, Igatpuri block) to 1.013378 m/year (Chirai, Baglan block) Fall: -0.000606 (Ankai, Yeola block) to -0.33727 m/year (Sakur, Igatpuri block)
10. GROUND WATER EXPLORATION (As on March, 2022)		
	Wells Drilled	: 61 (EW:40, OW:07, PZ:14)
	Depth Range	: 30.6 to 70 m bgl (PZ); 147.9 to 203 m bgl (EW); 100 to 200 m bgl (OW)
	Discharge	: Meagre to 8.77 lps
	Storativity	: 0.0000531-0.1
	Transmissivity	: 9.25-131.11 m ² /day
11. GROUND WATER QUALITY		
	Water Quality Data	: In general Ground Water quality is good, pH, TDS, TH and NO ₃ concentration in 5 % of samples are beyond the maximum permissible limit which is not suitable for drinking purpose. Potability is affected in places due to high nitrate (>45mg/l), Fluoride (1.5 mg/l) and high salinity (>2250 µS/cm).
12. DYNAMIC GROUND WATER RESOURCES - (2020)		
	Net Annual Ground Water Availability (ham)	: 1849.91 MCM

	Annual Ground Water Extraction (Irrigation + Domestic+ Industrial)	:	1081.66 MCM
	Projected Demand for (Domestic use up to 2025)	:	35.94 MCM
	Stage of Ground Water Extraction	:	58.45 %
	Category	:	Critical: Deola, Niphad & Sinnar Semi critical: Baglan, Satana, Chandwad & Yeola. Remaining 8 blocks are Safe.

13. MAJOR GROUND WATER PROBLEMS AND ISSUES

	Majority of the area of the district (about 75%) falling in east of Western Ghats comprising almost entire Sinnar, Niphad, Surgana, Kalvan, Satana, Chandwad, Yeola Blocks and parts of Dindori, Peint and Malegaon Blocks is classified as drought. The pre-monsoon water level trend shows fall in water level greater than 0.1 m/year in major parts of the district, except central parts of the area around Igatpuri, Nashik, Trambakeshwar, Peth, Surgana, Kalwan, Baglan, Malegaon, Nandgaon and Yevla Blocks. Similarly, as per assessment of ground water resources (2020) it is also seen that the Stage of ground water Extraction in Deola, Niphad and Sinnar Blocks lies between 94.98 to 99.93 % and falls under critical areas and in Baglan Satana, Chandwad and Yeola lies between 79.02% to 83.63% and falls under semi critical areas. At some places like Savandgaon, Sawargaon, Patane, Dapur and Mirgaon, the EC of ground water is >2250 μ mhos/cm at 25°C.
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14. Aquifer Management Plan

	Supply side Management	Proposed AR structures: 649 Percolation Tanks and 1857 Check dams. The expected recharge every year from these structures is 139.30 MCM.
	Demand side Management	A total of 116.84 sq. km area of sugarcane and 790.00 sq. km area of onion is proposed to be covered under drip and sprinkler irrigation. 272.00 MCM of ground water can be saved.
	Development plan	Proposed 34967 Dugwells and 5828 Borewells in a phased manner for 6 years.

AQUIFER MAPS AND GROUND WATER MANAGEMENT PLAN, NASHIK DISTRICT, MAHARASHTRA (AAP 2021-22)

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AQUIFER MAPS AND GROUND WATER MANAGEMENTPLAN, NASHIK DISTRICT, MAHARASHTRA

1. INTRODUCTION

National Aquifer Mapping (NAQUIM) has been taken up in XII five-year plans by CGWB to carry out detailed hydrogeological investigation on toposheet scale of 1:50,000. The NAQUIM has been prioritized to study Over-exploited, Critical and Semi-Critical Blocks as well as the other stress areas recommended by the State Govt. Aquifer mapping is a process wherein a combination of geological, geophysical, hydrological and chemical analyses is applied to characterize the quantity, quality and sustainability of ground water in aquifers.

The vagaries of rainfall, inherent heterogeneity & unsustainable nature of basalt aquifers, over exploitation of once copious alluvial aquifers, lack of regulation mechanism has a detrimental effect on ground water scenario of the Country in last decade or so. Thus, prompting the paradigm shift from “traditional ground water development concept” to “modern ground water management concept”.

Varied and diverse hydrogeological settings demand precise and comprehensive mapping of aquifers down to the optimum possible depth at appropriate scale to arrive at the robust and implementable ground water management plans. The proposed management plans will provide the “Road Map” for ensuring sustainable management and equitable distribution of ground water resources, thereby primarily improving drinking water security and irrigation coverage. Thus, the crux of NAQUIM is not merely mapping, but reaching the goal—that of ground water management through community participation. The aquifer maps and management plans will be shared with the Administration of Nashik district, Maharashtra for its effective implementation.

The activities under NAQUIM are aimed at:

- ❖ Identifying the aquifer geometry,
- ❖ Aquifer characteristics and their yield potential
- ❖ Quality of water occurring at various depths,
- ❖ Aquifer wise assessment of ground water resources
- ❖ Preparation of aquifer maps and
- ❖ Formulate ground water management plan

1.1 About the Area

Nashik district is located in the northern western part of the State. It is the third largest district in Maharashtra in terms of Population of 61,09,052 and occupies an area of 15,582 square kilometres in the north Maharashtra region. It is bounded by Dhule district to the north, Jalgaon district to the east, Aurangabad district to the southeast, Ahmednagar district to the south, Thane district to the southwest, Valsad and Navsari districts of Gujarat to the west, and Dangs district to the northwest. Nashik district is one of the six districts of Khandesh Region of Maharashtra State.

It lies between 19°35' and 20°50' north latitude and between 73°16' and 74°56' east longitude and falls in parts of Survey of India degree sheets 46-H, 46-L and 47-E and 47-I. The district has a geographical area of 15,582 sq. km.

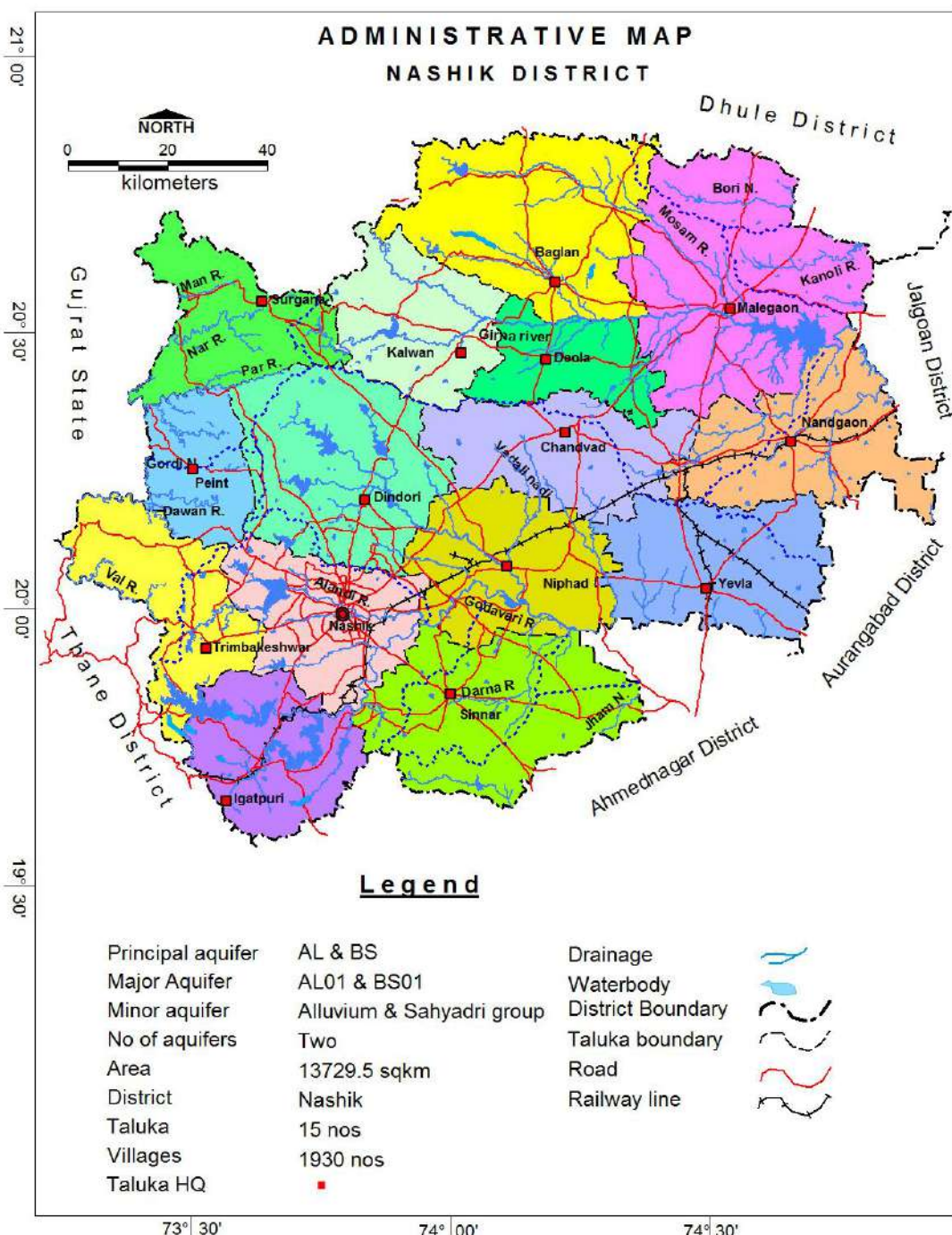
The district headquarters is located at Nashik Town. For administrative purpose four divisions have been formed namely Nashik, Niphad, Malegaon and Peth. The district is further subdivided in to 15 Blocks viz., Balgam Satana, Chandwad, Deola, Dindori, Igatpuri, Kalwan, Malegaon, Nandgaon, Nashik, Niphad, Peth, Sinnar, Surgana, Trimbakeshwar and Yeola.

It has a total population of 61,09,052 as per 2011 census. The district has 15 towns/blocks and 1930 villages. The major part of the district comes under Godavari and Tapi basin. Godavari originates from Brahmagiri mountain range is on the Western Ghats of Nashik district of Maharashtra state.

Nashik district has been taken up under NAQUIM study during the year 2015-16 in four Block namely Chandwad (890.70 sq km) Deola (577.46 sq km), Sinner (1152.75 sq km) and Niphed (1326.48 sq km), in year 2017-18 in two Block i.e. BalgamSatana (1328.43 sq km) and Malegaon (1585.4 sq km) and in year 2021-22 in nine blocks i.e.Dindori, Nashik, Surgana, Igatpuri, Trimbakeshwar, Yeola, Peth, Nandgaon and Kalwan blocks of Nashik district. The total area of the district is about 15,582 sq km. The district is categorized as safe as per Ground Water Resources Estimation as on March 2020. The Index map and Administrative map of the study area is presented in **Fig.1.1 and 1.2.**



Figure.1.1: Index map, Nashik District

**Figure 1.2: Administrative map, Nashik District**

Ground water exploration has been taken up in the district in different phases. The ground water exploration was taken up between the year 1995-96, 1996-97, 2015-16, 2016-17, 2017-18 and 2021-22. In the year 2021-22, 10 EW and 2 OW constructed in the district. Total 61 wells (EW-40, OW-7 and PZ-14) have been drilled in the district. The taluka wise salient features of ground water exploration are given in Annexure-I.

A total of 85 existing ground water monitoring stations were being monitored 4 times in a year to assess the ground water scenario of the district. Based on data gap analysis, Ground Water Survey and Development Agency (GSDA) wells data also utilised to decipher the water level scenario, sub-surface lithological disposition and hydrogeological setup of shallow aquifer (Aquifer-I). The details of GWM wells are given in Annexure-II and IV. Locations of existing ground water monitoring stations and exploratory wells are shown in **Figure.1.3.**

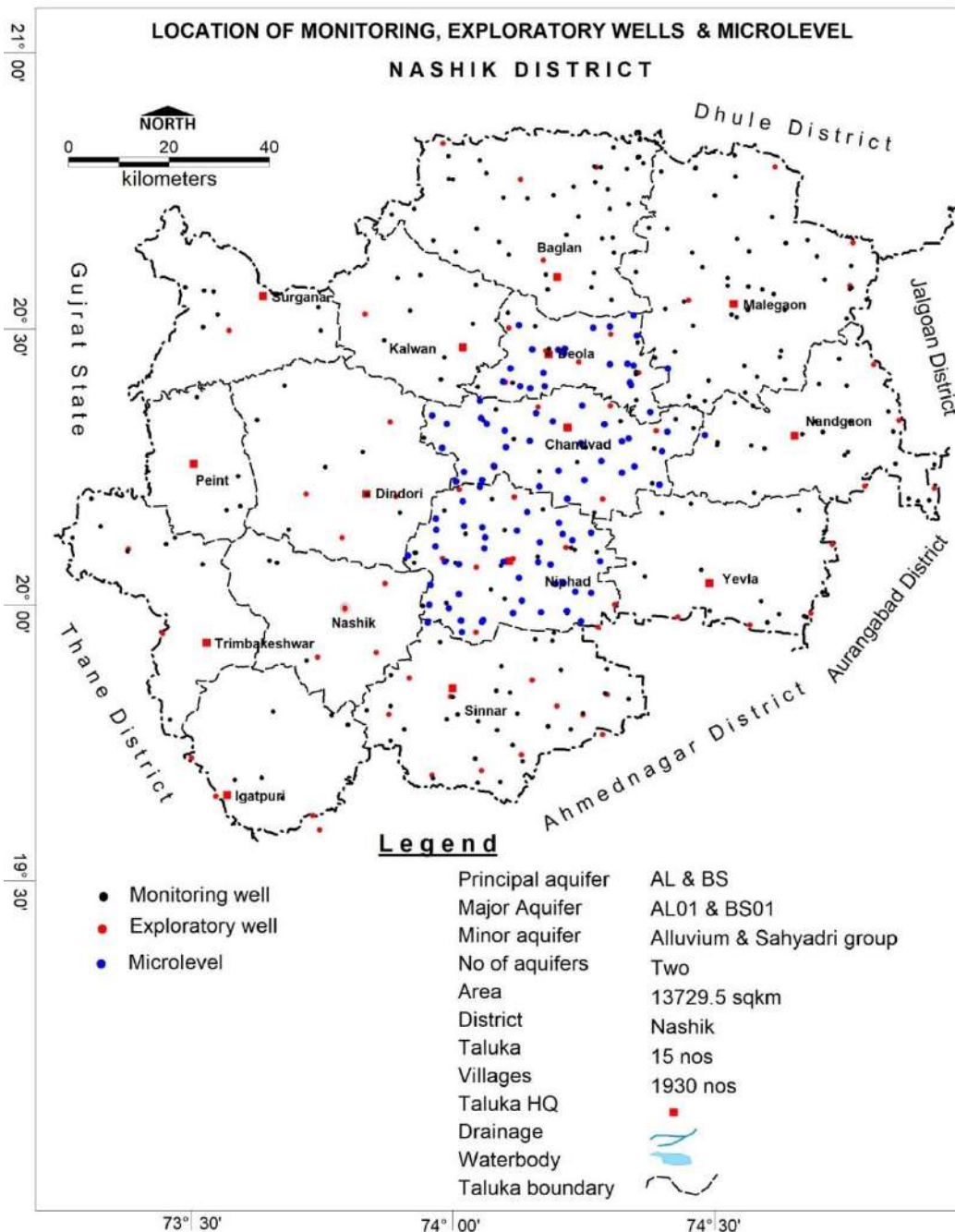
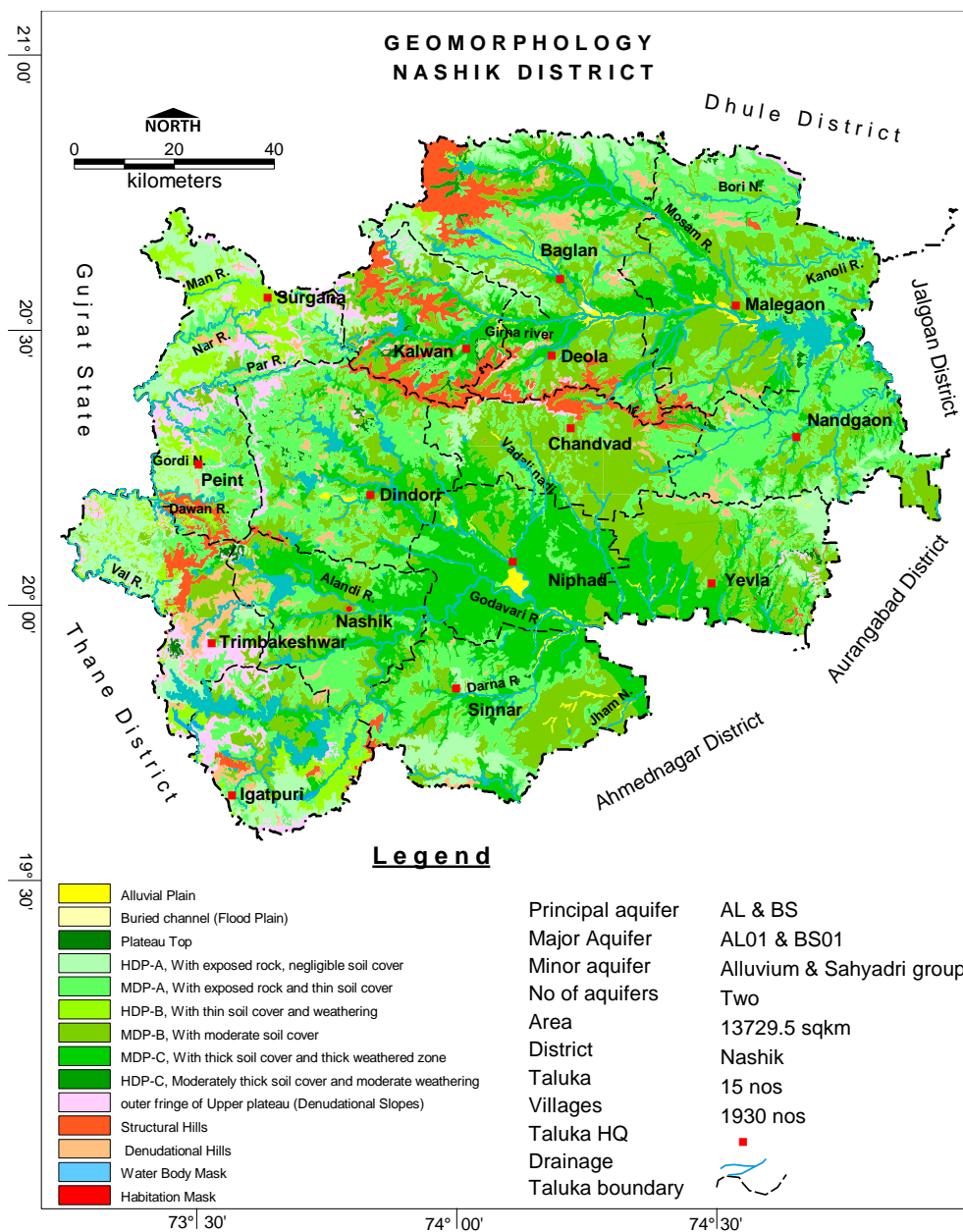


Figure 1.3: Location of Existing Exploratory wells, Key wells, and Ground Water Monitoring Wells

1.2 Geomorphology, Drainage and Soil Types

Physiographically, the Nashik district is a part of Western Ghat and Deccan Plateau. The main physiographic features are hills and valley. The Sahayadri and its offshoots i.e its offshoots viz, Satmala or Ajanta range (1127-1432m amsl), Selbari and Dolbari hill ranges are main system of hills, run right across the area. The Low-lying hill ranges with flat topped basaltic ridges form typical plateau type of physiography. The main system of hills is Sahyadri and these hill ranges along with eastern and southern plains and Godavari valley are the distinct physiographic units. The northern part of the district falls under Tapi basin and is drained by easterly flowing Girna River and its tributaries, whereas the southern part of the district falls under Godavari basin is drained by Godavari River and its tributaries. The plains of Godavari valley form the distinct wide valley type physiographic units; having general elevation of 500 m to 550 m amsl. The river valley is marked by bad land topography. Geomorphology of Nashik district is presented in **Fig 1.4** and Drainage in **Fig 1.5**.

**Fig 1.4: Geomorphology of Nashik District**

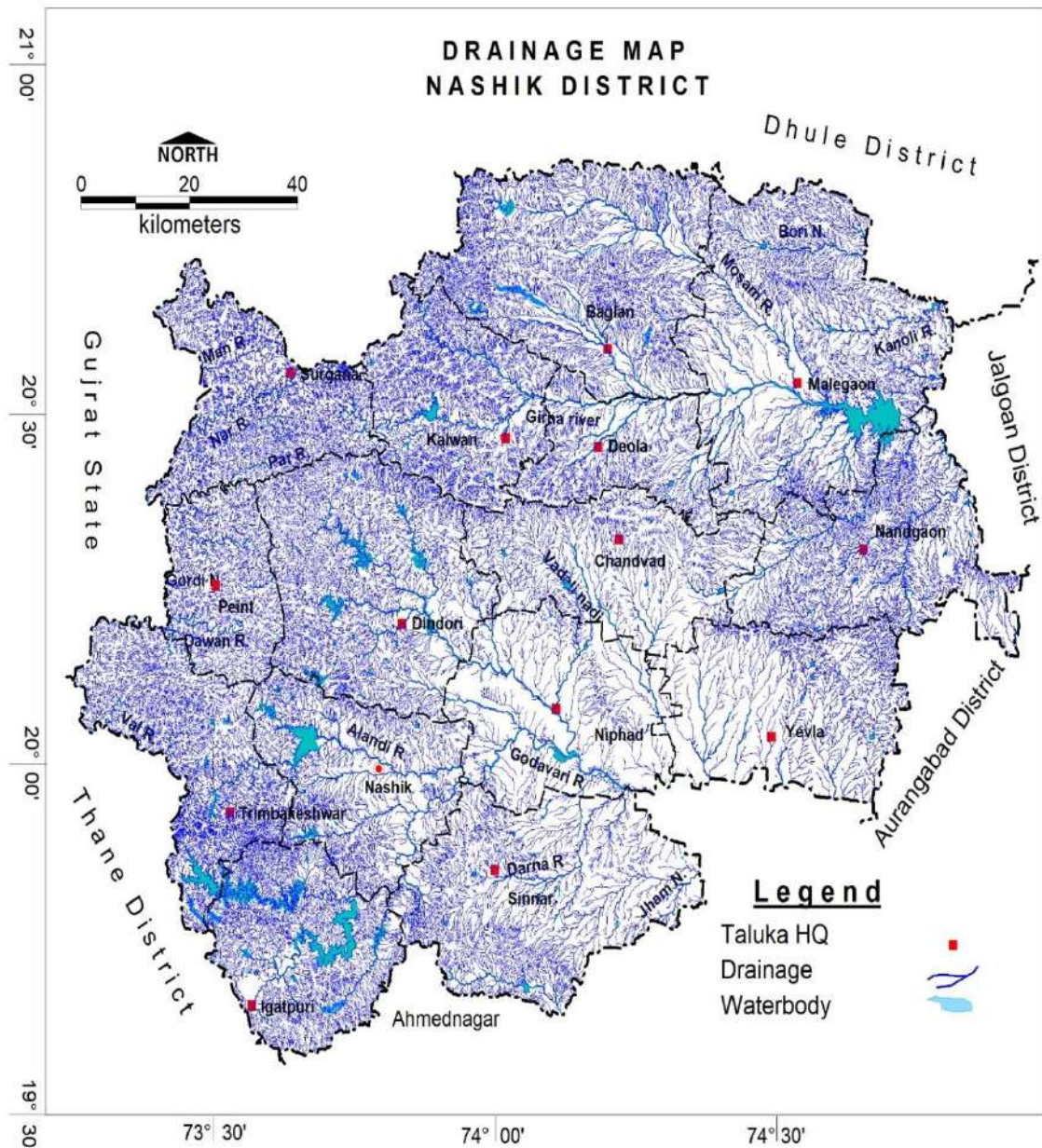
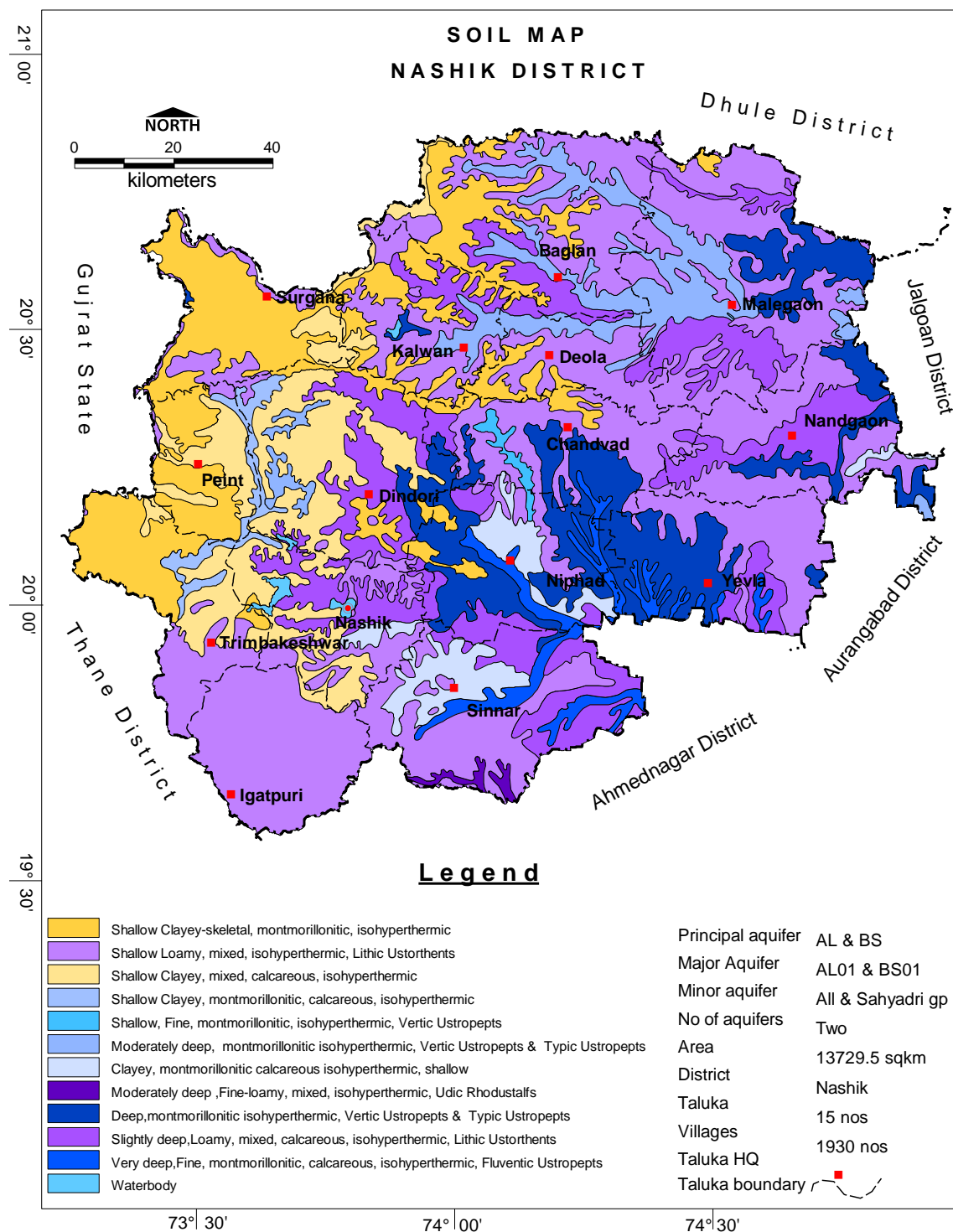


Fig 1.5 Drainage map, Nashik District

The soils of the district are the weathering products of Basalt and have various shades from gray to black, red and pink color. The soils occurring in the district are classified in the four categories namely lateritic black soil (Kali), reddish brown soil (Mal), coarse shallow reddish black soil (Koral) and medium light brownish black soil (Barad). In general, the soils are very fertile and suitable for growing cereal and pulses. The black soil contains high alumina and carbonates of calcium and magnesium with variable amounts of potash, low nitrogen and phosphorus. The red soil is less common and is suitable for cultivation under a heavy and consistent rainfall. Soil map of the district is given in **Fig 1.6**.

**Fig 1.6 Soil map, Nashik District**

1.3 Climate and Rainfall

The climate of Nashik district is characterized by general dryness throughout the year except during the monsoon season. The rainfall in the district is under the influence of south-west monsoon. The normal annual rainfall in the district varies from about 500 mm

to 3400 mm. However, its distribution all over the district is uneven and affected by the relief of the district. The climate of this district is characterized by hot tropical Climate with extreme summer, mild winter season and general dryness throughout the year except during the south-west monsoon season, i.e., June to September. Nashik district falls 'Assured Rainfall Zone' under Agro-climatic Zones. The winter season is from December to about the middle of February followed by summer season which last up to May. June to September is the south-west monsoon season, whereas October and November constitute the post-monsoon season. The maximum temperature in summer is 42.5°C and minimum temperature in winter is less than 5.0°C. Relative humidity ranges from 43% to 62%.

The extreme west of the Nashik district in the close proximity of the Western Ghats the rainfall is very much heavier than in the rest of the district. The western track of the district is covered by a rugged terrain and the monsoon wind carrying moisture first meets these hill tops where it deposits much of its water, Surgana, Peint, Triambakeshwar and Igatpuri come under this track. Igatpuri receives the highest average rainfall. On the other hand, it dwindles in the central and eastern sectors of the district. The central part comprising Nashik, Kalwan, Baglan, Dindori, Deolaand Chandvad Blocks gets moderate rainfall. In the plateau region to the east of Western Ghats covering Sinnar, Niphad, Nandgaon, Malegaon and Yeola Blocks receive scanty and usually deficient rainfall. The average annual rainfall in the district is 1,034.13 mm. The Block-wise rainfall for the last 10 years is presented in **Table 1.4**.

The Normal rainfall of the district is 1043.6 mm, spread over 69 rainy days in normal condition. Long term rainfall analysis (1998-2021) and annual rainfall data of last ten years is given in Table 1.2 and 1.4. The spatial distribution of the rainfall is given in Fig. 1.6& graph in Fig 1.7. Based on long term rainfall analysis it is observed that (Table 1.3):

- The normal annual rainfall in the district varies between 3197.8 mm in Igatpuri block and 525.6 mm in Deola block.
- The coefficient of variation of the annual rainfall from the normal rainfall has been observed between 28% and 42.51%.
- The probability of receiving excess rainfall varies from 12.5 % at Surgana, Sinnar, Kalwan and Triambakeshwar blocks to 47.8 % atNiphad block.

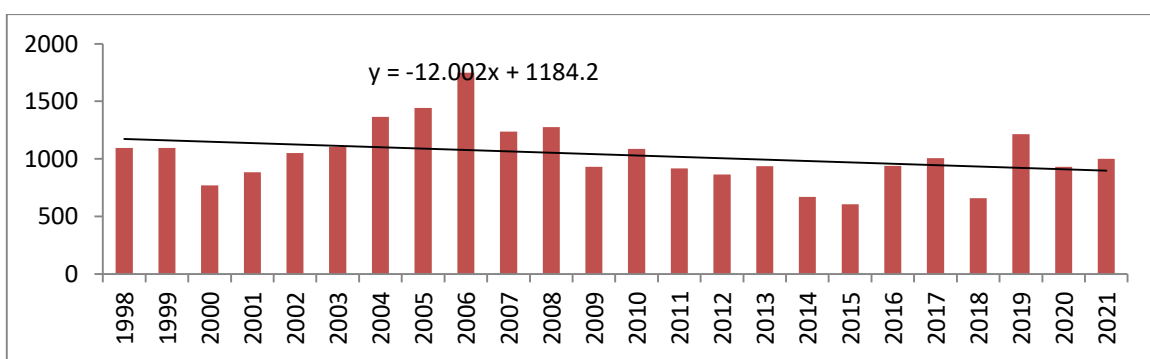
Annual Average rainfall data of last ten years is analysed and presented in **Fig. 1.7**. This indicates that minimum rainfall occurred in 2015 (605.5mm) and maximum 1748.1 mm in 2006. An isohyetal map of the district is given in **Fig. 1.8**.

Table 1.1: Long-term rainfall analysis

District	Period	No of years	Normal Rainfall (mm)	Std. Deviation (mm)	Coefficient of Variation (%)	Rainfall Trend (mm/year)			
Nashik	1998-2021	24	1043.6	261.35	25.27	-12.00			
No of Years				% Of total Years					
Departures									
Positive									
11				45.8					
Negative									
13				54.2					
Drought									
Moderate				16.67					
Severe				0					
Acute				0					
Normal & Excess RF									
Normal				70.8					
Excess				12.5					

Table 1.2: Annual rainfall data (2012-2021) (in mm)

Year	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	Average Rainfall (mm)
Rainfall (Nashik)	863.4	936.9	668.9	605.5	939.5	1006.3	657.3	1214.9	929.4	1001.008	882.3108

**Figure 1.7: Rainfall Analysis (1998-2021), Nashik District**

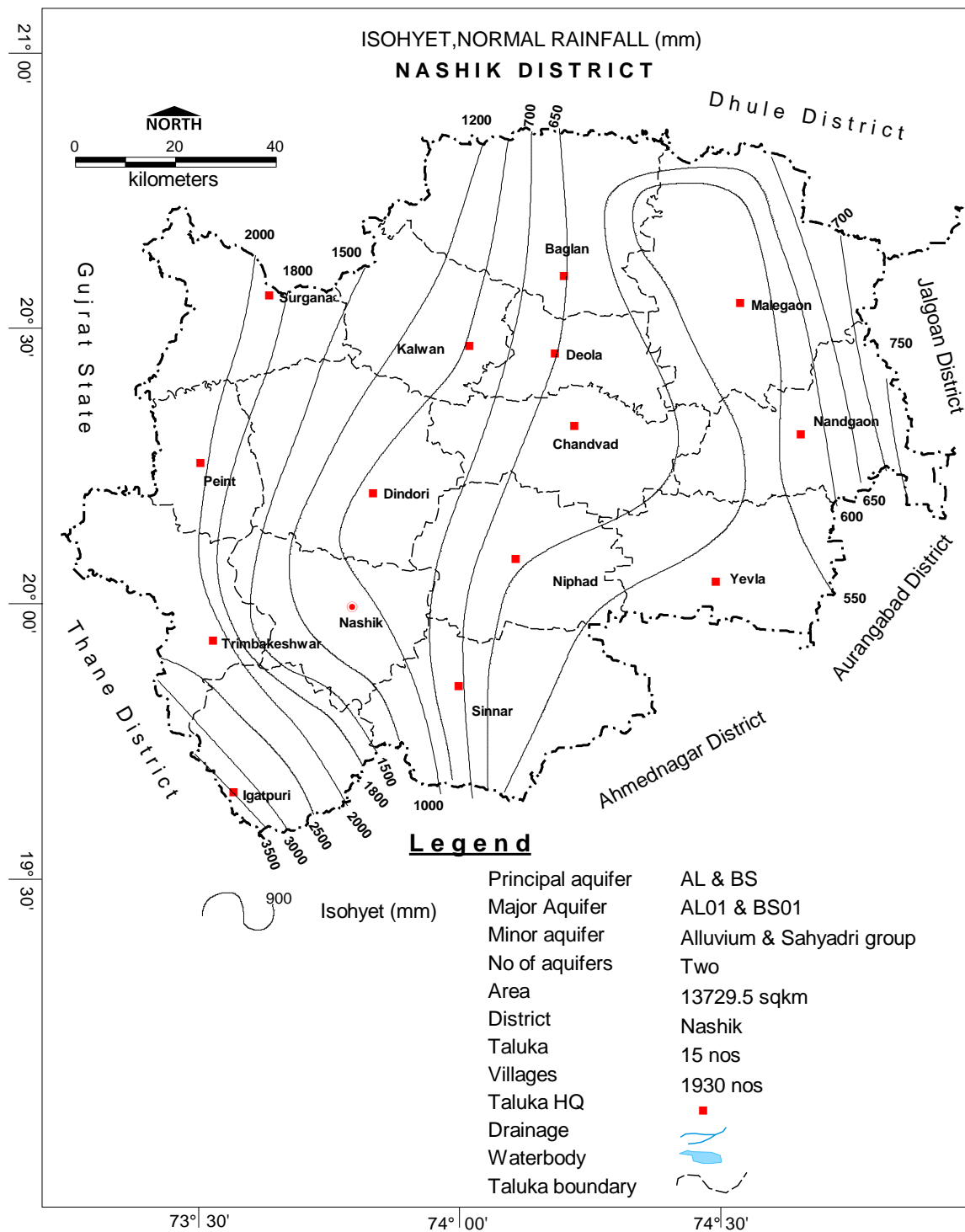
**Figure 1.8: Isohyet map of Nashik District**

Table 1.3: Taluka-wise Long-term rainfall analysis:

Block/Cat egory	BAGLAN		CHAND WAD		DEOLA		DINDO RI		IGATPU RI		KALWA N		MALEGA ON		NANDGA ON		NASHIK		NIPHA D		PEINT		SINNAR		SURGAN A		TRIAMBAK ESHWAR		YEOLA	
Period	1998- 2021		1998- 2021		1998- 2021		1998- 2021		1998- 2021		1998- 2021		1998- 2021		1998- 2021		1998- 2021		1998- 2021		1998- 2021		1998- 2021		1998- 2021		1998- 2021			
No. of Years	24		24		23		24		23		24		24		24		24		23		24		24		24		24			
Normal Rainfall (mm)	588.9		631		525.6		781.3		3197.8		767		568.4		602.2		793.2		563.8		2132.5		657.4		1999.2		2249.2		566.2	
Standard Deviation (mm)	206.5		206.29		168.71		293.98		962.12		224.9		221.13		260.16		257.21		187.96		579.8		184.93		647.37		792.64		183.96	
Coefficien t of Variation (%)	35.14		31.82		32.44		33.44		33.17		29.93		38.49		42.51		30.04		28		29.4		29.51		36		37.33		31.07	
Rainfall Trend/Slo pe (mm/year)	9.81		-5.724		1.3479		19.26		-82.11		1.368		-0.117		1.449		-6.252		-9.643		-17.524		-3.73		-35.9		-7.971		-3.437	
Intercept	464.9		719.8		503.93		638.16		3885.7		734.3		576		593.8		934.2		787.1		2191.9		673.3		2247.2		2223.1		635	
Equation of trend line	9.810x + 464.9		-5.724x + 719.8		1.347x + 503.93		19.26x + 638.16		-82.11x + 3885.7		1.368x + 734.3		-0.117x + 576		1.449x + 593.8		-6.252x + 934.2		-9.643x + 787.1		-		-3.730x + 673.3		-35.90x + 2247.2		-7.971x + 2223.1		-3.437x + 635.0	
Category	Years		Years		Years		Years		Years		Years		Years		Years		Years		Years		Years		Years		Years		Years			
	No	%	No	%	No	%	No	%	No	%	No	%	No	%	No	%	No	%	No	%	No	%	No	%	No	%	No	%		
Departures																														
Positive	12	5	1	58	1	43	1	54	7	30	1	45	11	45.	12	50	1	54	1	65	8	33	1	50	8	33.	9	38	1	45
	0	4	0	0	3	3	0	4	.4	1	.8	8	12	5	3	.2	5	.2	2	5	.3	2	50	8	33	9	38	1	45	

NOTE: Rainfall departure: EXCESS: > +25; NORMAL: +25 TO -25; MODERATE: -25 TO -50; SEVERE: -50 TO -75; ACUTE: < -75

Negative	12	5	1	42	1	57	1	46	1	69	1	54	13	54.	12	50	1	45	8	34	1	66	1	50	1	66.	15	63	1	54
	0	0	3	3	1	1	6	.6	3	3	.2	2	54.	2	1	1	.8	.8	6	.7	2	1	2	6	7	15	3	3	.2	

Droughts																														
Moderate	4	1	5	20.	6	26	3	12	7	30	4	16	8	33.	5	20.	5	20	2	8.	4	16	7	29.2	6	25.	8	33.3	3	13
Severe	1	4.	1	4.2	0	0	0	0	1	4.	1	4.	2	8.3	3	12.	0	0	0	0	1	4.	1	4.2	2	8.3	1	4.2	0	0
Acute	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Normal & Excess R/F																														
Normal	12	5	1	45.	1	52	1	58	1	52	1	66	6	25.	8	33.	1	45	1	43	1	62	1	54.2	1	54.	12	50.0	1	58
Excess	7	2	7	29.	5	21	7	29	3	13	3	12	8	33.	8	33.	8	33	1	47	4	16	3	12.5	3	12.	3	12.5	7	29
	0.	1	8	2	.2	4	.3	2	.2	6	.7	6	0	0	1	1	.8	0	.5	5	.5	3	2	4	3	2	4	.3	2	

Table 1.4: Annual rainfall data (2012-2021) (in mm)

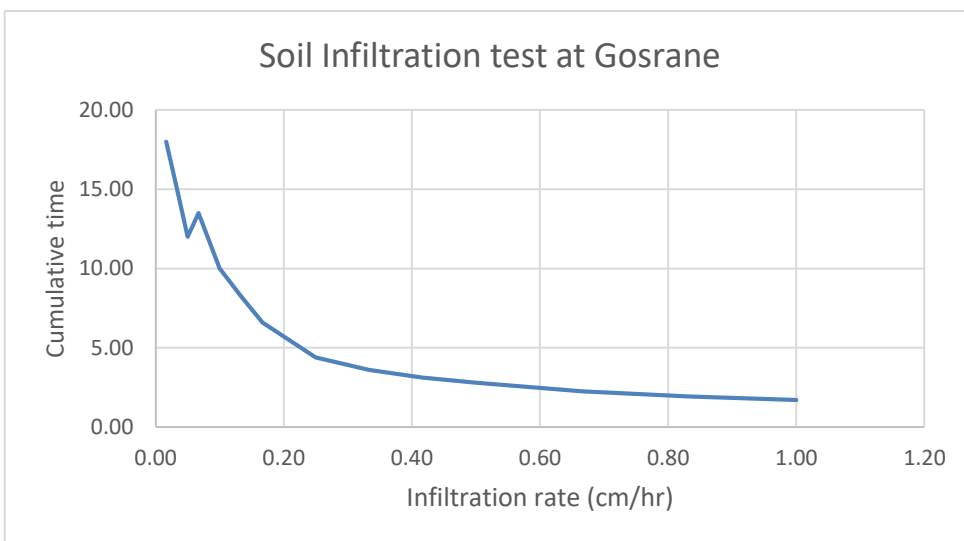
Block	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	Average
Baglan	463	622.8	468.4	392.3	596	568	370.1	826.4	931.1	795.17	603.3
Chandwad	649	440.3	368.7	345.6	486.8	583.3	313.5	893.8	463	912.47	545.7
Deola	384	530.7	390.2	284.8	562.2	527.6	339.7	775.5	NA	874.75	518.8
Dindori	645	961.7	712.8	744.3	1131.4	1819.9	926.1	1371.2	925.8	986.243	1022.4
Igatpuri	2789	2213	1801.4	1462.9	2099.8	2412.5	1841.3	2403.4	NA	1754.5	2086.4
Kalwan	533	765.9	611	620.9	739.1	687.5	553.6	1008.3	882.6	876.655	727.9
Malegaon	509	663.8	399.1	280.6	327.9	322.3	174.1	826.1	914.6	884.5	530.2
Nandgaon	308	640.1	243.7	260.3	413.9	473.4	211.2	826.6	1040.7	1206.4	562.4
Nashik	504	730.9	621.4	594.4	1126.2	1050.9	507.9	1152	892.1	675.135	785.5
Niphad	507	558.6	486.4	484.2	648.7	643.4	287.4	906.4	NA	715.246	581.9
Peint	1693	1956.6	1299.7	940.9	2017.9	2147.5	1904.6	2679.5	1100.7	1876.703	1761.7
Sinnar	447	479.7	398.8	414.2	656.3	639.7	218.1	911.8	807.8	648.535	562.2
Surgana	1512	1853.4	1088	652.2	1123.7	1942	1670.8	2191.4	934.9	1471.52	1444
Triambakeshwar	1523	2029.4	1579	1198	2356.4	2735.4	2001.2	2793.4	1302.6	1981.781	1950
Yeola	482	465.8	342	296.8	507.9	487.5	284.2	653.4	831.4	785.552	513.7

1.4 Soil Infiltration Tests

To estimate the actual rate of infiltration of various soil cover and their impact on recharge to ground water, 3 infiltration tests have been conducted by Sh. Neelkanth Rane (Young Professional) at Gosrane, Mharsul and Yeola in various soil types. The data has been analysed and the salient features of the infiltration tests are presented in **Table 1.5**, whereas the data is presented in **Annexure-V** and the plots of soil infiltration tests are presented in **Fig. 1.9**. The duration of the tests were 60 minutes for each test, the depth of water infiltrated varied from 1.70 cm to 15.60 cm and the final infiltration rate in the area are 1.70 cm/hr at Gosrane and 15.60 cm/year at Yeola.

Table 1.5: Salient Features of Infiltration Tests

SI No	Village	Date	Duration (min)	Initial Water Level (cm)	Final infiltrated Water Depth(cm)	Final Infiltration Rate (cm/hr)
1	Gosrane	12/01/2022	60	22.5	1.70	1.70
2	Mharsul	16/01/2022	60	18.4	2.60	2.60
3	Yeola	16/01/2022	60	27.2	15.60	15.60



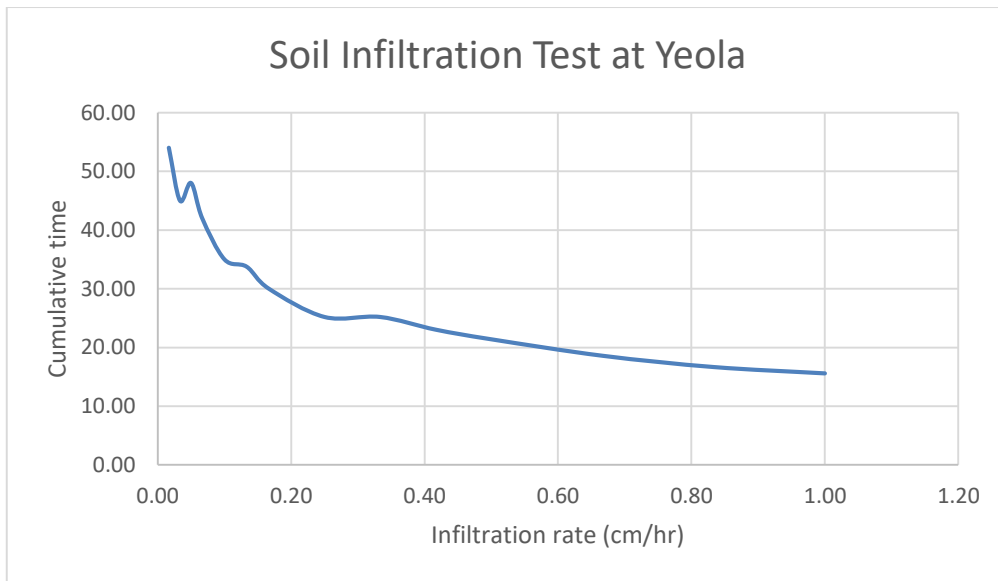
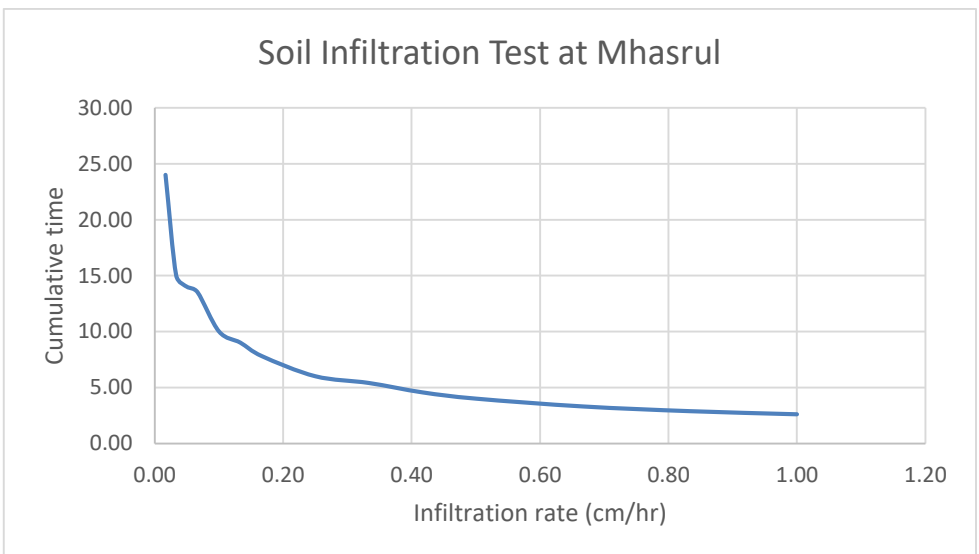


Figure 1.9: Soil Infiltration Tests of Nashik District

2. HYDROGEOLOGY

2.1 Major Aquifer Systems

There are 2 types of aquifer systems in the area namely Alluvium and Basalt. Two aquifer Systems in Basalt and one in Alluvium are found to be prevailing in the district. Based on the existing data and the data generated so far, map showing major aquifer systems of Nashik district is shown in **Figure 2.1**.

Basaltic lava flows occupies about 90% area of the district of upper Cretaceous to lower Eocene age. The shallow alluvial formation of recent age also occurs as narrow stretch along the banks of Godavari and Girna Rivers flowing in the area.

Alluvium

Alluvium occurs discontinuous patches along flood plains of major rivers, like Godavari River, Girna River and their tributaries. In alluvium the granular detrital material like sand and gravel usually occurring as thin layer in the district. Alluvium area Shallow Aquifer is generally tapped by the dug wells of 10 to 40 m depth, water levels range from 5.0 to 22 m bgl and yield varies from 50-200 m³/day.

Basalt

Basaltic lava flows are normally horizontally disposed over a wide stretch and give rise to table land type of topography also known a plateau. These flows occur in layered sequences and represented by massive unit at the bottom and vesicular unit at the top of the flow. Flows are separated from each other by marker bed known as 'bole bed'.

The ground water in Deccan Trap occurs mostly in the upper weathered and fractured parts down to 8 to 32 m depth. At places, potential zones are encountered at deeper levels in the form of fractures and inter-flow zones. The upper weathered and fractured parts form phreatic aquifer and ground water occurs under water table (unconfined) conditions. At deeper levels, the ground water occurs under semi-confined to confined conditions. The yield of dugwells tapping phreatic aquifer ranges between 10 to 100 m³/day, depending upon the local hydrogeological conditions. Borewells drilled down to 200 m depth, tapping weathered, vesicular and fractured basalt are yielded 0 to 2.5 lps.

Deccan basalts are hydrogeologically in-homogeneous rocks. The weathered and jointed /fractured parts of the rock constitute the zone of ground water storage and flow. The existence of multiple aquifers is characteristic of basalt and is indicative of wide variation in the joint/fracture pattern and intensity. The yield of wells is function of the permeability and transmissivity of aquifer and it depends upon the degree of weathering, intensity of joints\fractures and topographic setting of the aquifer. Due to wide variation in secondary openings, the potential areas for ground water are generally localized. In general, Ground water occurs under phreatic/unconfined to semi-confined conditions in basalts. Shallow Aquifer is generally tapped by the dug wells of 8 to 32 m depth, water levels range from 1.2 to 15 m bgl and yield varies from 10-100 m³/day

The deeper Aquifer is being tapped by borewells with depth ranging from 30-200 m bgl and the water level from 8 to 55 m bgl. Based on Ground Water Exploration, aquifer wise characteristics are given in **Table 2.1**. Maps depicting aquifer wise depth and occurrence and fractured/granular zone's thickness **Fig 2.4 and 2.5**, and yield potential are

shown in **Fig. 2.6** and **Fig 2.7** respectively, integrated hydrogeological map of Nashik district is presented in **Fig 2.2**.

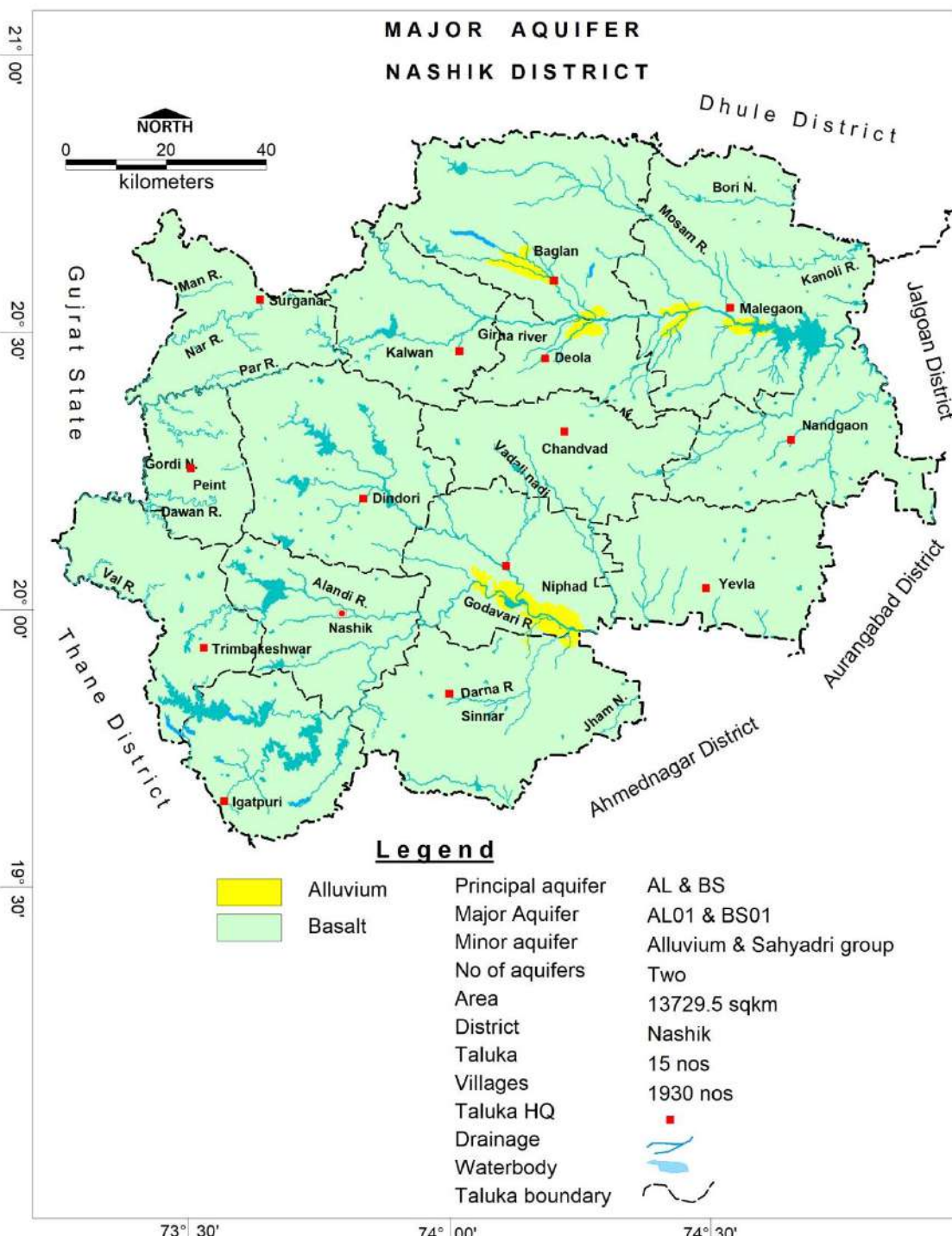
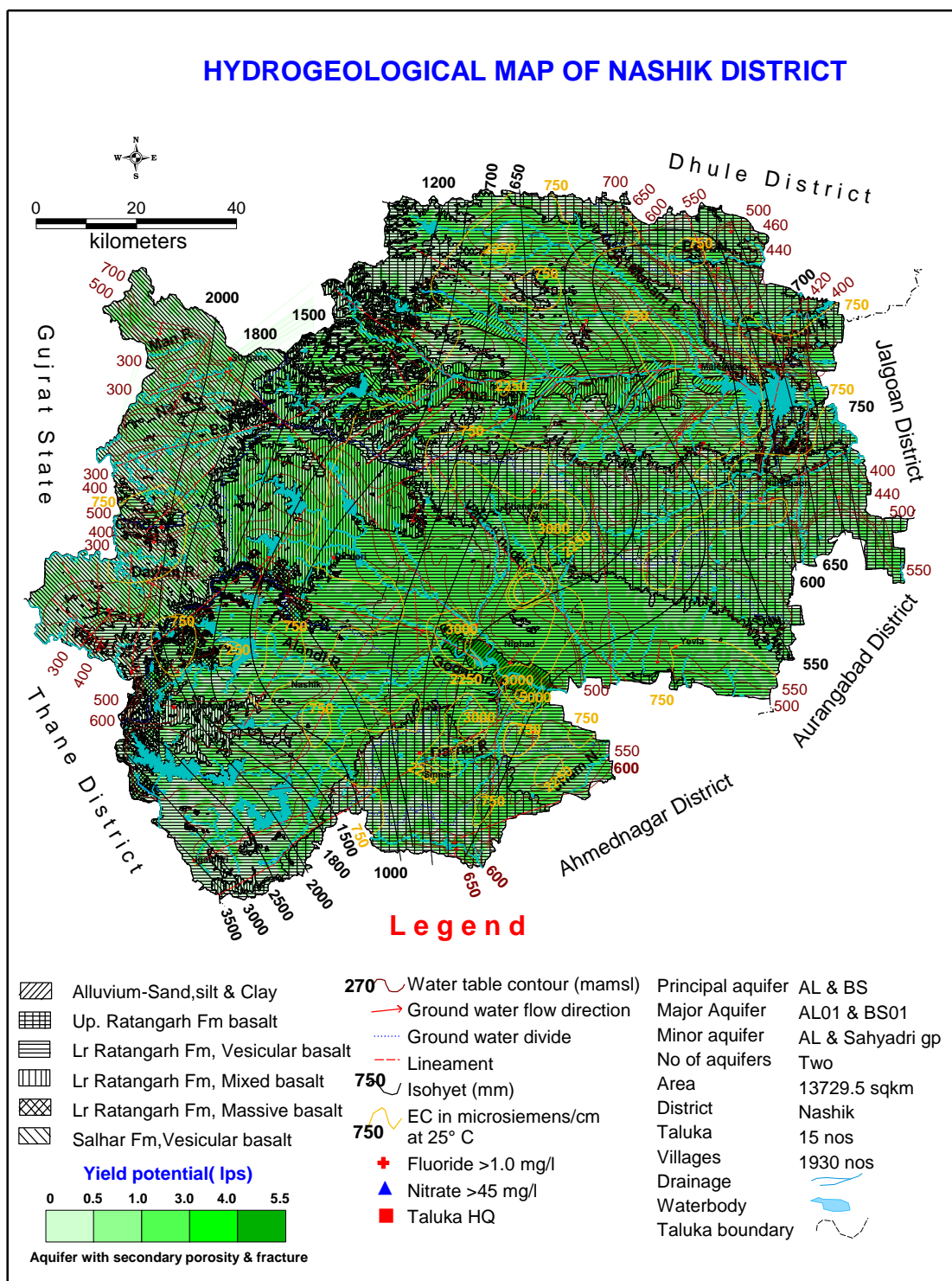


Figure 2.1: Major Aquifers of Nashik district

**Figure 2.2: Hydrogeology of Nashik district**

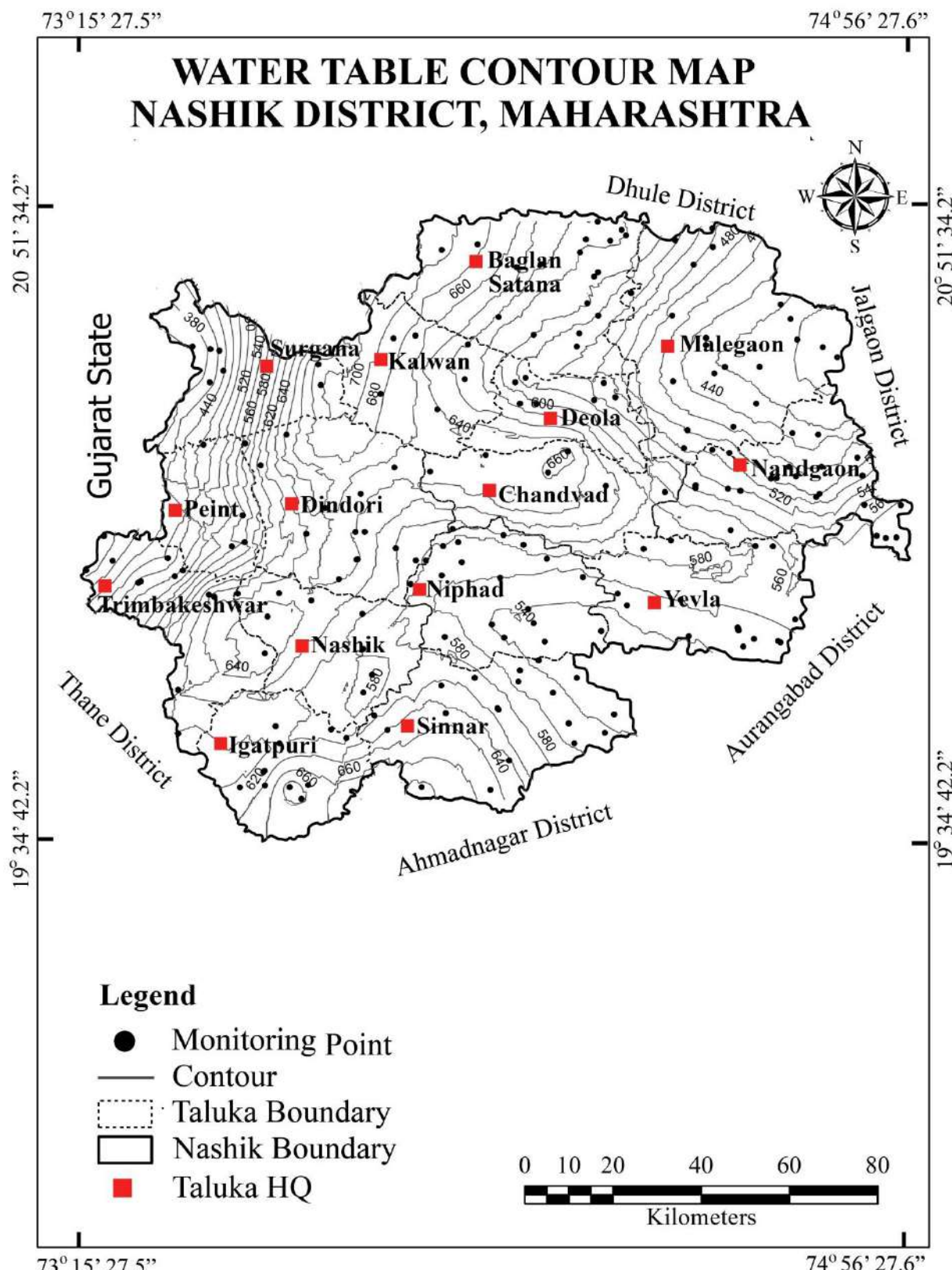


Figure 2.3: Water Table contour map of Nashik district

Table 2.1: Aquifer Characteristic of Nashik district

Major Aquifers	Basalt (Deccan Traps)		
Type of Aquifer	Aquifer-I (Hard rock)	Aquifer-I (Alluvium)	Aquifer-II
Formation	Weathered/Fractured Basalt	Sand Clay Gravel Kankers etc.	Jointed / Fractured Basalt
Depth of Occurrence (mbgl)	8 to 32	10 to 40	30 to 200
Granular/Weathered / Fractured rocks thickness (m)	1 to 14	1 to 6	0.5 to 12
SWL (mbgl)	1.40-21.00	5.0 to 10.0	8 to 55
Yield	10 to 100 m ³ /day	200 -300 m ³ /day	Up to 3.17lps
Sustainability	1.0 to 3 hrs	2 to 5 hrs	0.5 to 3 hrs
Transmissivity (m ² /day)	9.25 to 89.04 m ² /day		10.85 to 131.11 m ² /day
Specific Yield/Storativity (Sy/S)	0.019 to 0.028	0.06 to 0.1	1.30 x10 ⁻⁴ to 5.31 X 10 ⁻⁵
Suitability for drinking/ irrigation	Suitable for both (except Nitrate and fluoride affected villages for drinking)		

Aquifer Characteristic of Nashik district is shown in **Figure 2.1**. There are two major aquifers such as Deccan Trap Basalt and Alluvium. Weathered/Fractured Basalt and Jointed / Fractured Basalt are the water bearing formations in Deccan Trap Basalt of Nashik District. Yield of Aquifer –I is 10 – 100 m³/day, Aquifer-II is 0-3.17lps and Aquifer-I Alluvium having yield of 200-300m³/day.

Depth of occurrence and fractured/granular rock thickness of Aquifer-I and Aquifer-II is shown in **Figure 2.4 and 2.5**, respectively. Depth of occurrence of Aquifer –I Basalt (Weathered /Fractured Basalt) and Aquifer –I Alluvium is 8 to 40 m while depth of occurrence of Aquifer-II Basalt (Jointed & Fractured Basalt) is 30 to 200 m.

Yield Potential of Aquifer-I (Basalt & Alluvium) and Aquifer-II (Basalt) is shown in **Figure 2.6 and 2.7**. Aquifer –I Alluvium having yield potential of 200 to 300 m³/day while yield potential of Aquifer-I Basalt is 10 to 100 m³/day. Yield Potential of Aquifer-II Basalt is 0 to 3.17lps.

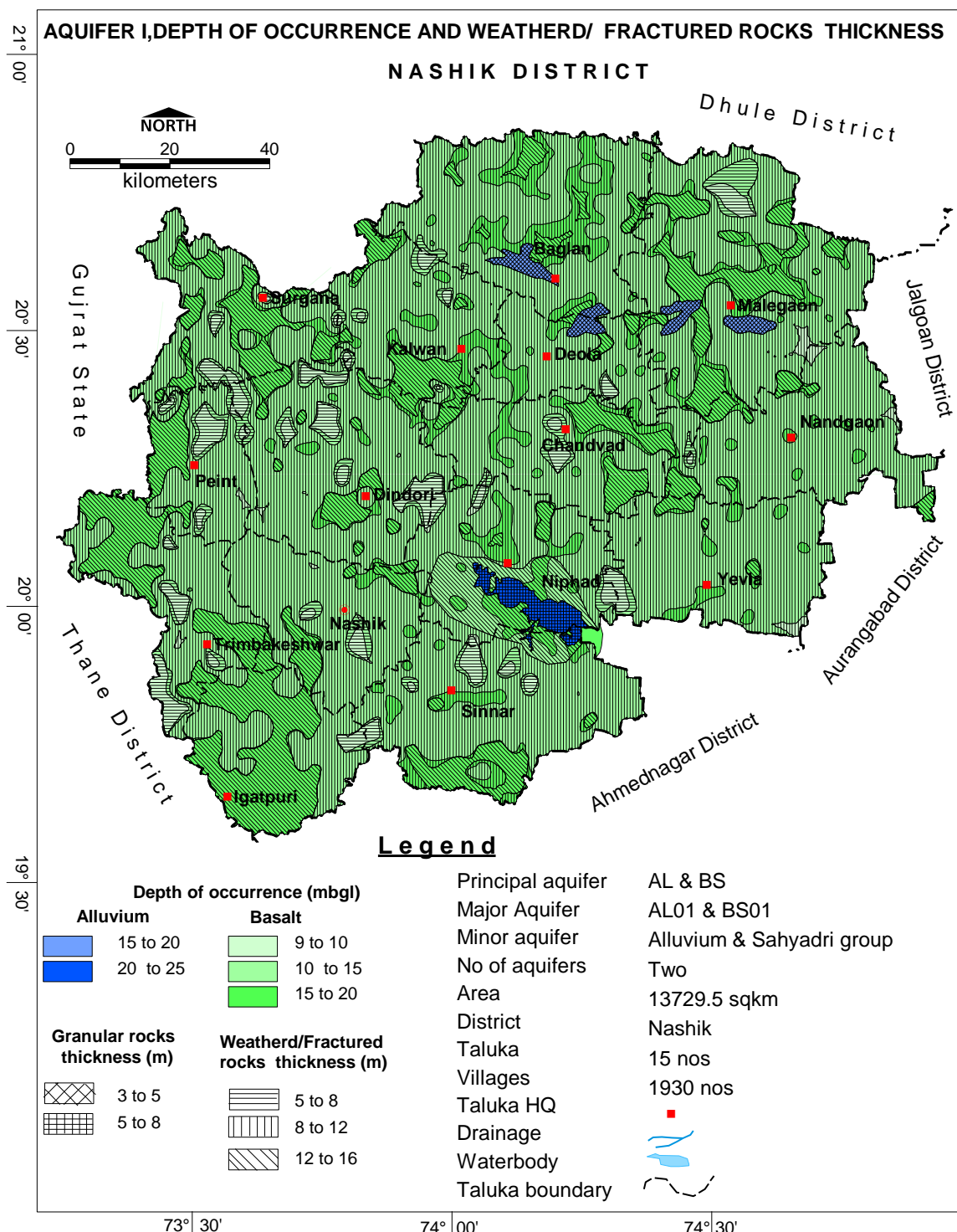
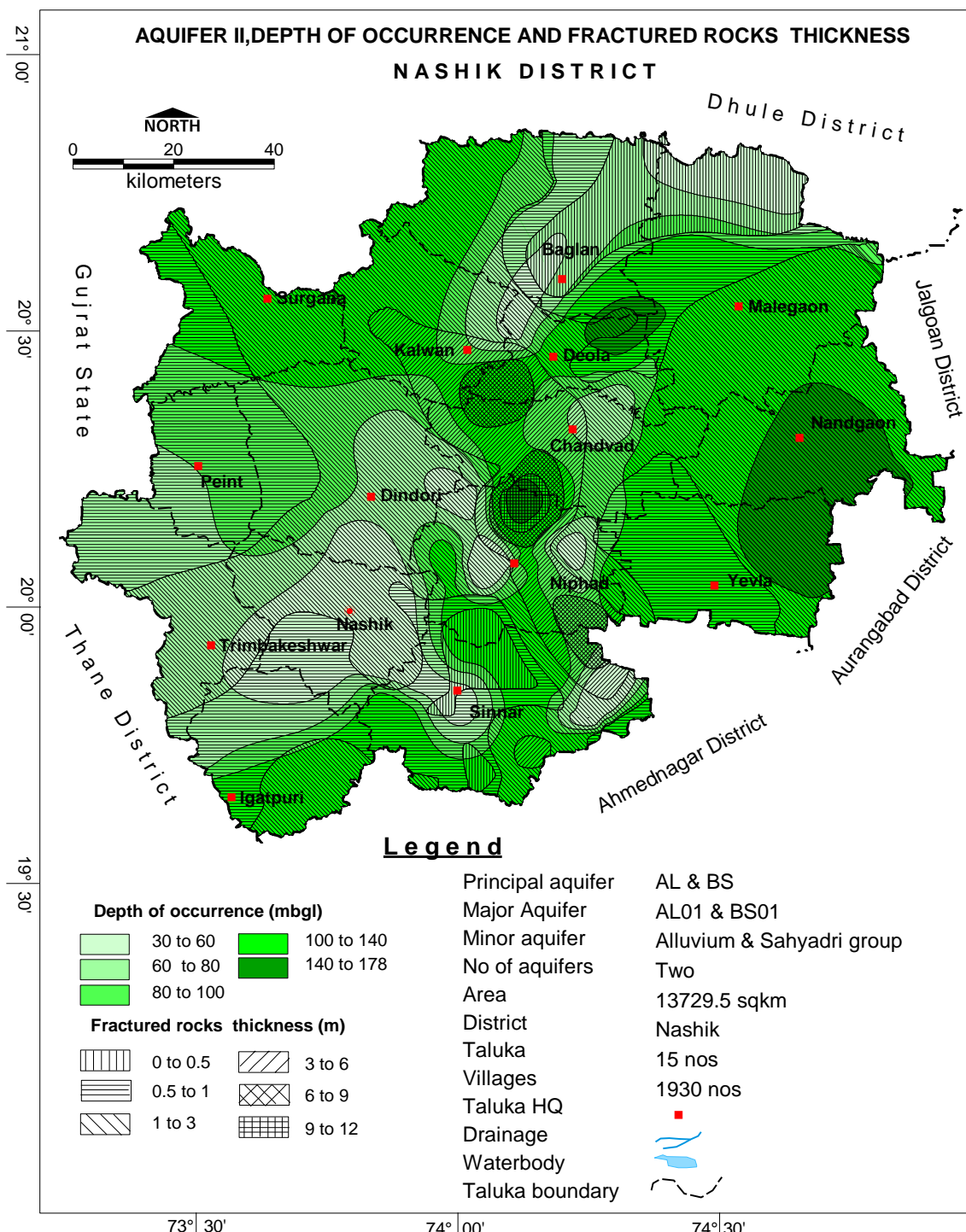


Figure 2.4: Depth of occurrence and fractured/granular rock thickness of Aquifer-I

**Figure 2.5: Depth of occurrence and fractured/granular rock thickness of Aquifer-II**

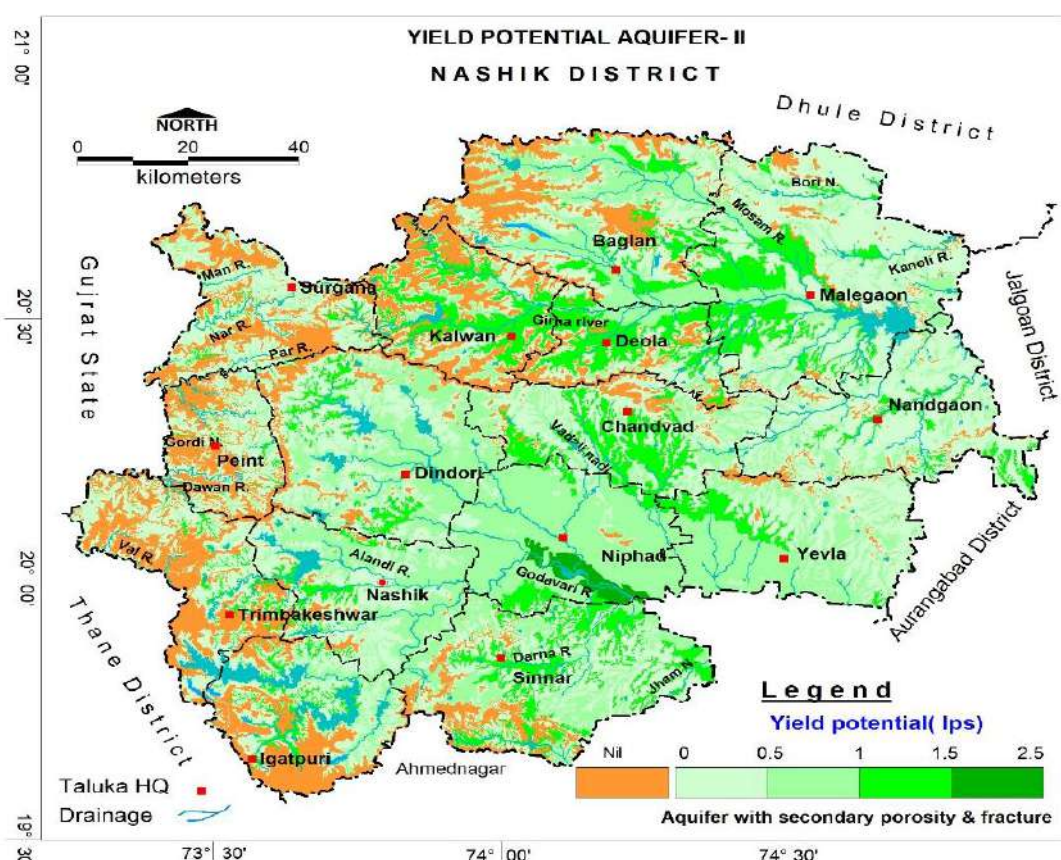


Figure 2.6: Aquifer-I Yield Potential (Basalt & Alluvium)

Figure 2.7: Aquifer-II Yield Potential (Basalt)

2.2 Aquifer Parameters

Aquifer parameters are available from ground water exploration carried out in the district as well as from the pumping tests carried out on dugwells in Basaltic and Alluvial terrain. The specific capacity of the wells tapping Deccan Trap Basalt ranges between 1.6 and 5 lps/m of draw down and the transmissivity ranges from 9.25 to 89.04 m²/day. The Storativity of basalt ranges between 1.30×10^{-4} to 5.31×10^{-5} lps/m-drawdown. During the pumping tests conducted on the exploratory wells in Alluvium, the transmissivity varies from 10.85 to 131.11m²/day.

2.3 3-D and 2-D Aquifer Disposition

Based on the existing data, aquifer disposition in 3D, Fence diagram, 3D Lithological Disposition diagram and several hydrogeological sections have been prepared along section lines shown in Fig. 2.11 to understand the subsurface disposition of aquifer system. 3D Aquifer Disposition is presented in Fig 2.8, Lithological Fence in Fig 2.9, Lithological Disposition in Fig 2.10 and hydrogeological section in Fig. 2.11(a) to 2.11(d).

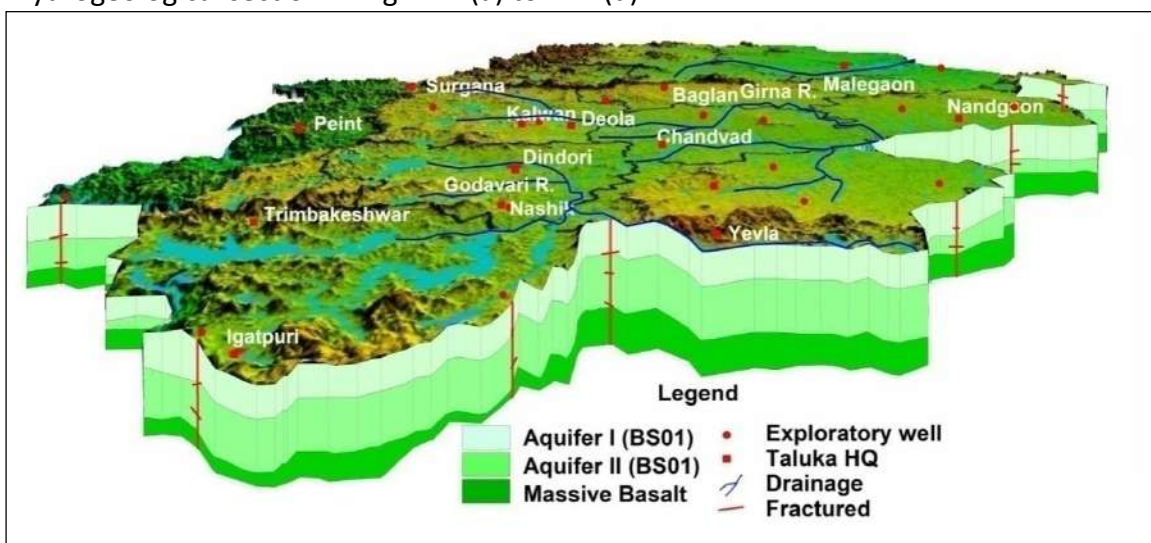


Figure 2.8-3D Aquifer Disposition

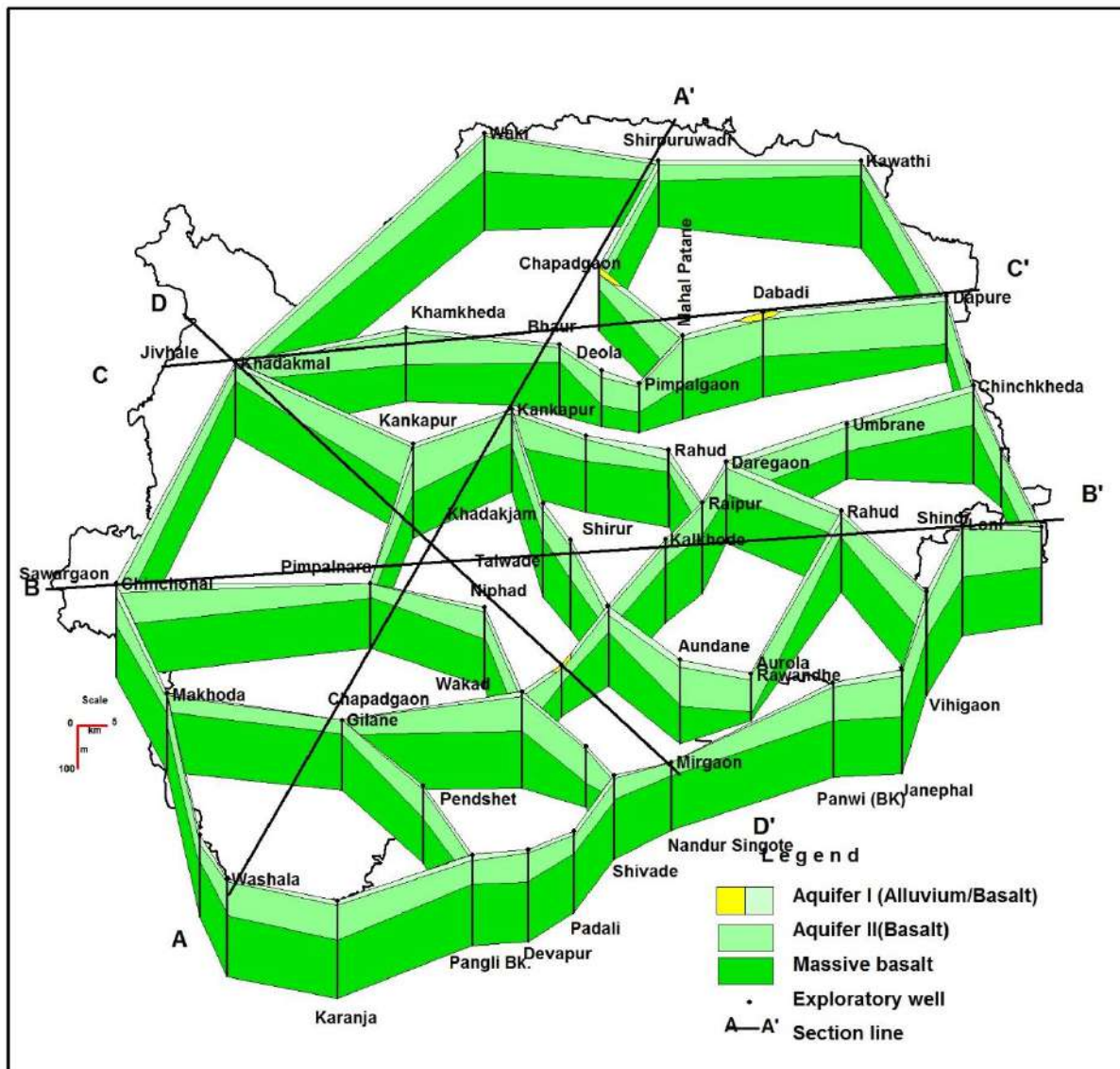


Figure2.9: fence diagram

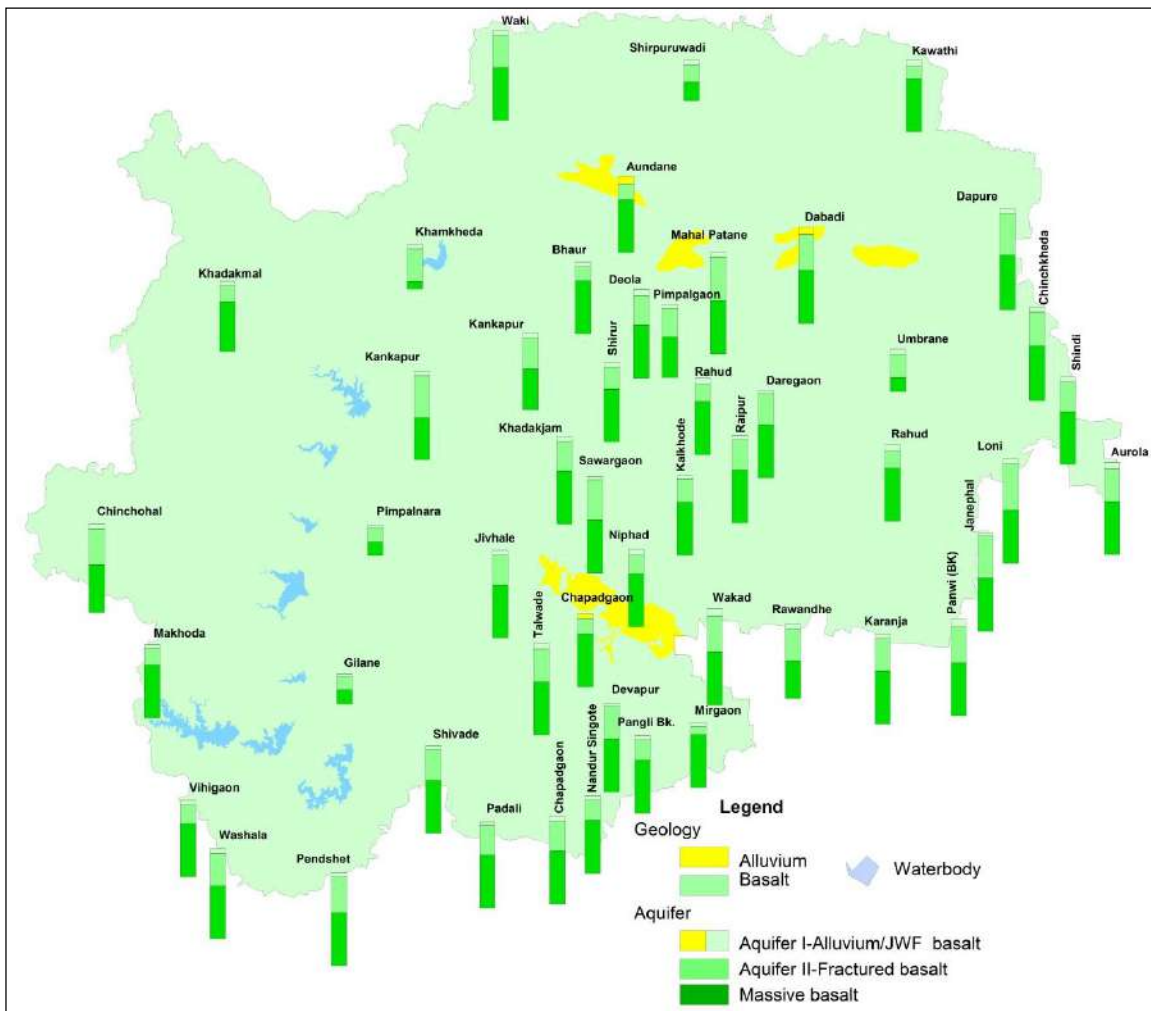


Figure 2.10: Lithological Disposition

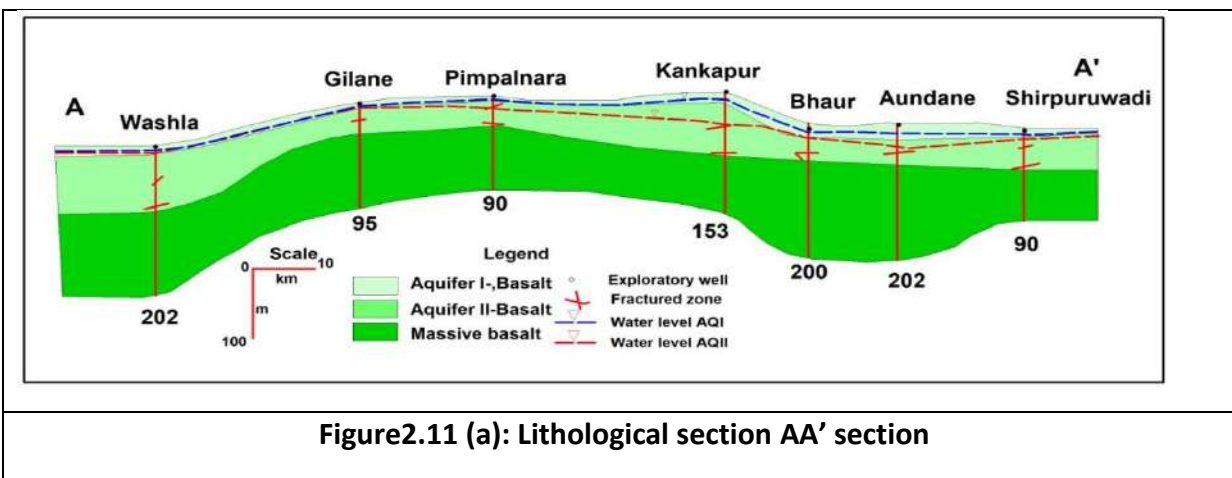


Figure 2.11 (a): Lithological section AA' section

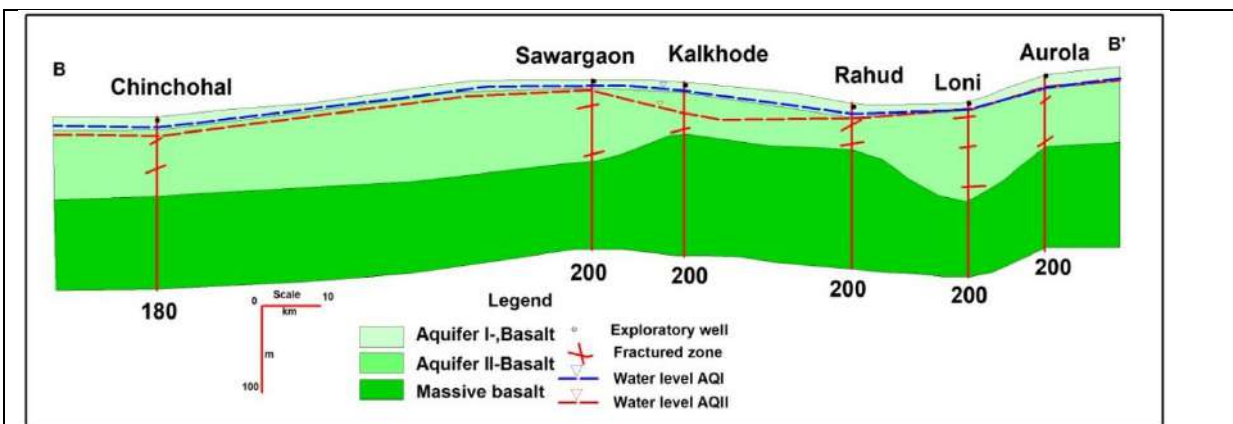


Figure 2.11 (b): Lithological section BB' section

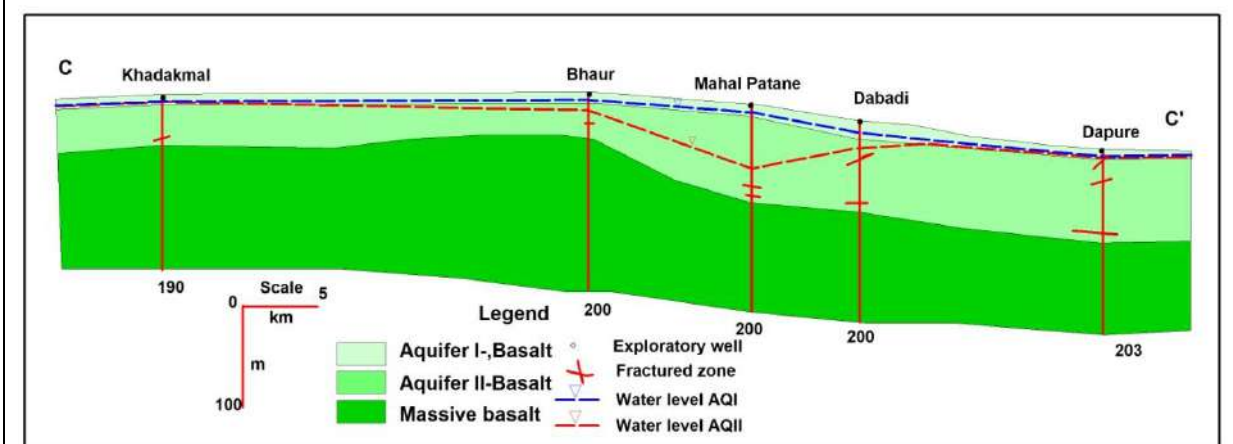
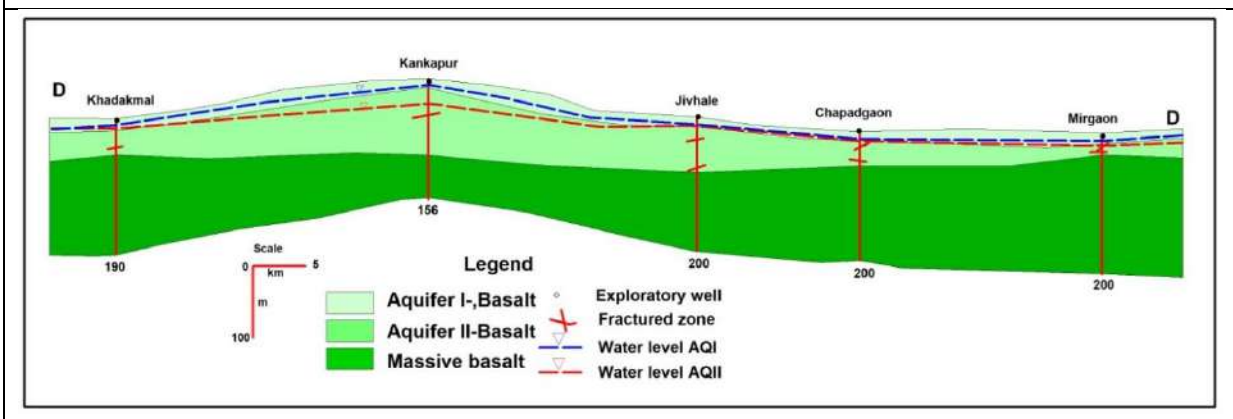


Figure 2.11(c): Lithological section CC' section



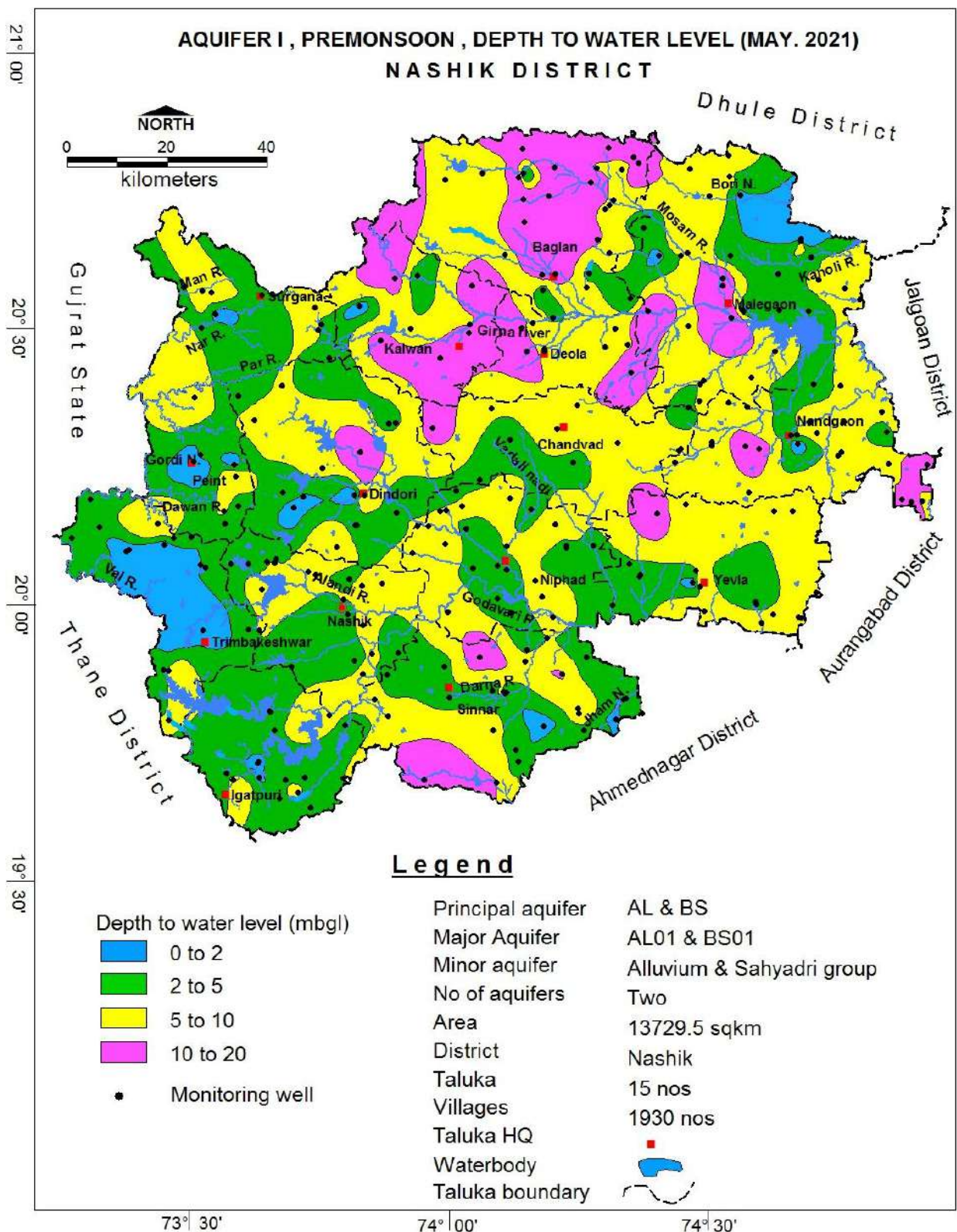
3. WATER LEVEL SCENARIO

3.1 Depth to Water level of (Aquifer-I/Shallow Aquifer)

Central Ground Water Board and Ground Water Survey and Development Agency (GSDA) periodically monitors 424 (GWMW & PZ) Ground Water monitoring wells in the Nashik district, four times a year i.e. in January, May (Pre-monsoon), August and November (Post-monsoon). These data have been used for preparation of depth to water level maps of the district. Pre-monsoon and post monsoon water levels along with fluctuation during 2021 and long-term water level trends (2012-2021) are given in Annexure-VI.

3.1.1 Pre-monsoon DTWL (May-2021)

The depth to water levels in Nashik district during May 2021 ranges between 0.05 (Trambakeshwar, Trambakeshwar block) and 30.00 mbgl (Ravalgaon Pz, Malegaon block). The depth to water levels more than 10 mbgl are observed in mainly Baglan and Kalwan blocks and isolated patches in remaining parts of the district covering an area of 2118.53 sq. Km. The depth to Water level between 2-5 and 5-10 mbgl covers almost the entire area of the district covering an area of 12799.4 sq.km. Water level ranges between 0-2 m bgl is observed in isolated patches in the Nashik district covering an area of 675.31 sq.km. The pre-monsoon depth to water level map is depicted in **Figure. 3.1.**

**Figure 3.1: DTWL shallow aquifer (May 2021)**

3.1.2 Post-monsoon DTWL (Nov-2021)

The depth to water levels in Nashik district during November 2021 ranges between Ground Level (Pathare Bk, Sinnar block, Chindhi, Dapur, Nagzari in Malegaon block) and 17.00 mbgl (Chandanpuri, Malegaon block). The depth to Water level between 0-2 and 2-5 mbgl covers almost the entire area of the district covering an area of 13890.32 Sq.km. Water level range between 5-10 m bgl is observed mainly in Baglan, Deola and Malegaon blocks and in isolated patches in Kalwan, Niphad, Dindori, Sinnar and Chandwad blocks covering an area of 1487.99 Sq.km. The depth to water levels more than 10 mbgl are observed in Baglan and Malegaon blocks in the district covering an area of 214.67 Sq.km. The post-monsoon depth to water level map is depicted in **Figure. 3.2.**

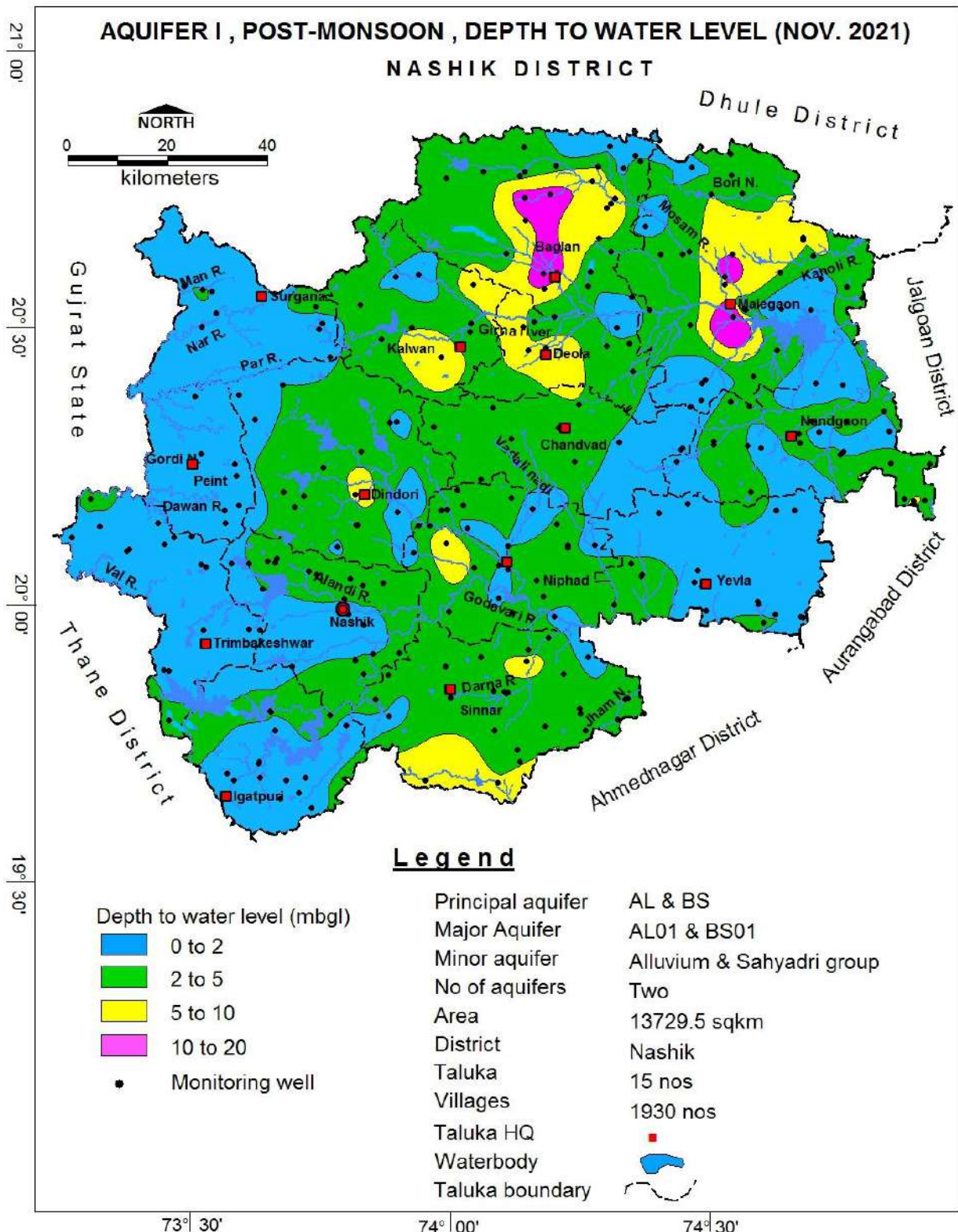


Figure 3.2: DTWL shallow aquifer (Nov. 2021)

3.1.3 Seasonal Water Level Fluctuation (May 2021 vs Nov 2021)

It is observed that minimal water level fluctuation was observed at various parts of Baglan, Nandgaon, Niphad and Trimbakeshwar blocks (0.10 m) while maximal water level fluctuation was measured at Visapur, Yevla block (12.35 m). The majority of the area shows the fluctuation from 2-5 and 5-10 m. The seasonal water level fluctuation map is given in Figure 3.3.

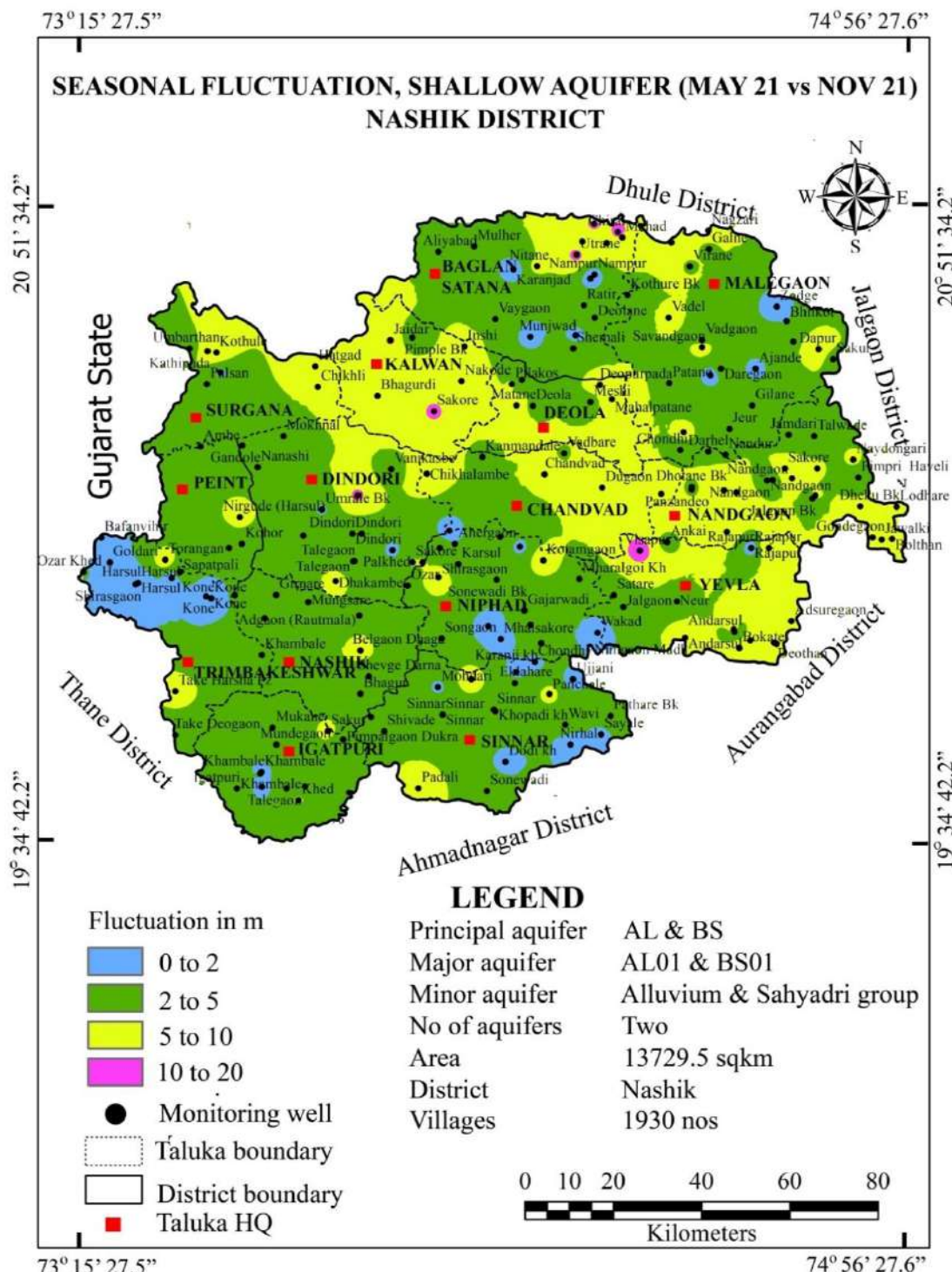


Figure 3.3: Seasonal Fluctuation, shallow aquifer (May-21 vs Nov- 21)

3.2 Depth to water level of (Aquifer-II /Deeper Aquifer)

3.2.1 Pre-monsoon Depth to Water Level (May-2021)

Pre-monsoon depth to water level in Nashik District during May 2021 ranges from 8.76 mbgl (Hingalwadi Bk, Kalwan block) to 123.5 mbgl (Kaluste, Igatpuri block). The depth to water level less than 10 mbgl is observed in mainly Surgana, peth, and small isolated patches in Klawan and Dindori blocks covering an area of 626 Sq.km. The major parts of Peth, Dindori, Kalwan and Baglan blocks and small isolated patches in Yevla, Niphad, Nashik and Trambakeshwar show depth to water level between 10 and 20 mbgl covering an area of 2855.37 Sq.km. The deeper water level more than 50 m mbgl is observed in major parts of the district in Igatpuri, Sinnar, Nashik, Trambakeshwar, Niphad, Nandgaon, Malegaon, Deola and Chandwad blocks covering an area of 7097.14 Sq.km. This may be due to over exploitation of ground water. The pre-monsoon depth to water level map for Aquifer -II is given in **Fig. 3.4.**

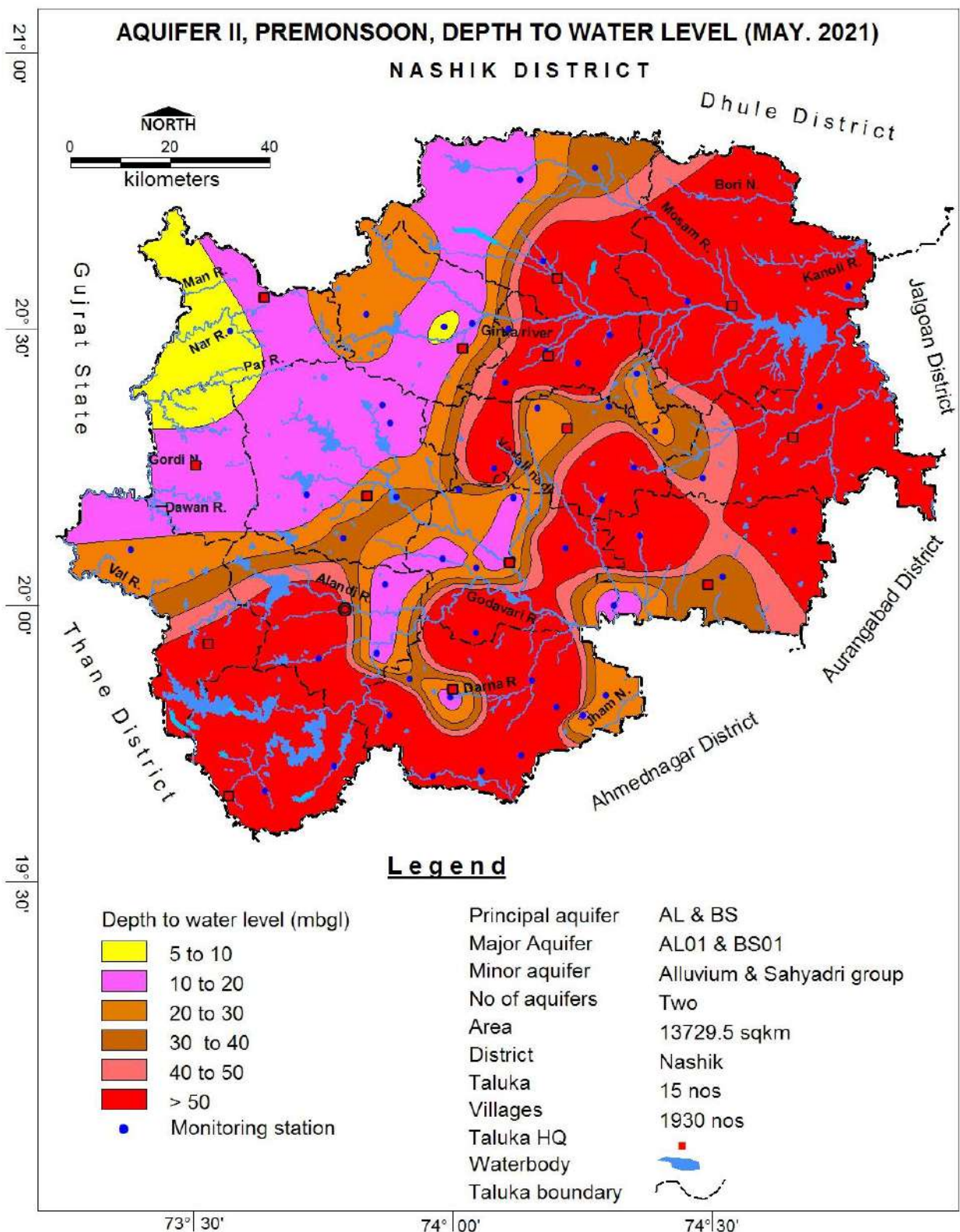
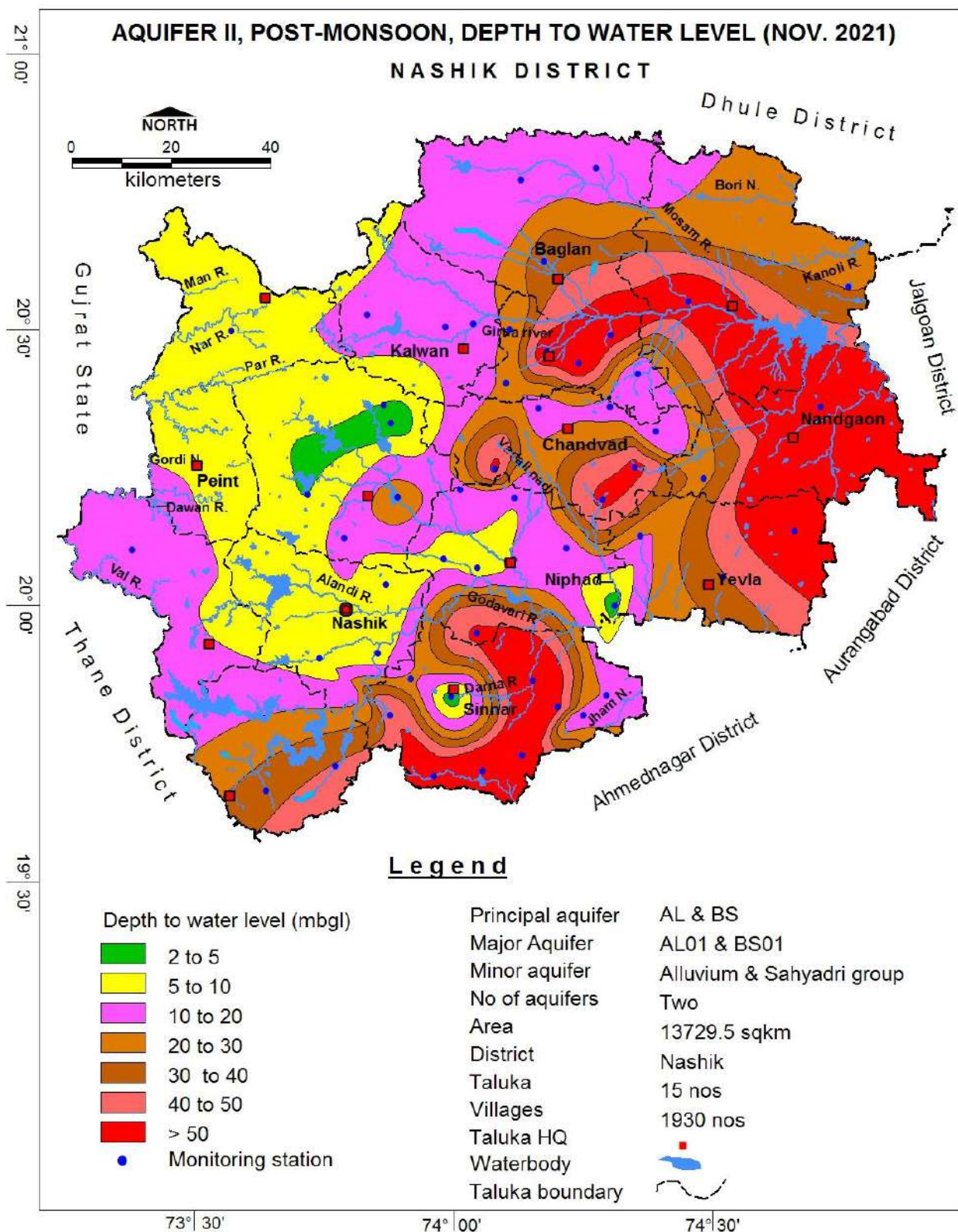


Figure3.4: DTWL deeper aquifer (May 2021)

3.2.2 Post-monsoon Depth to Water Level (Nov-2021)

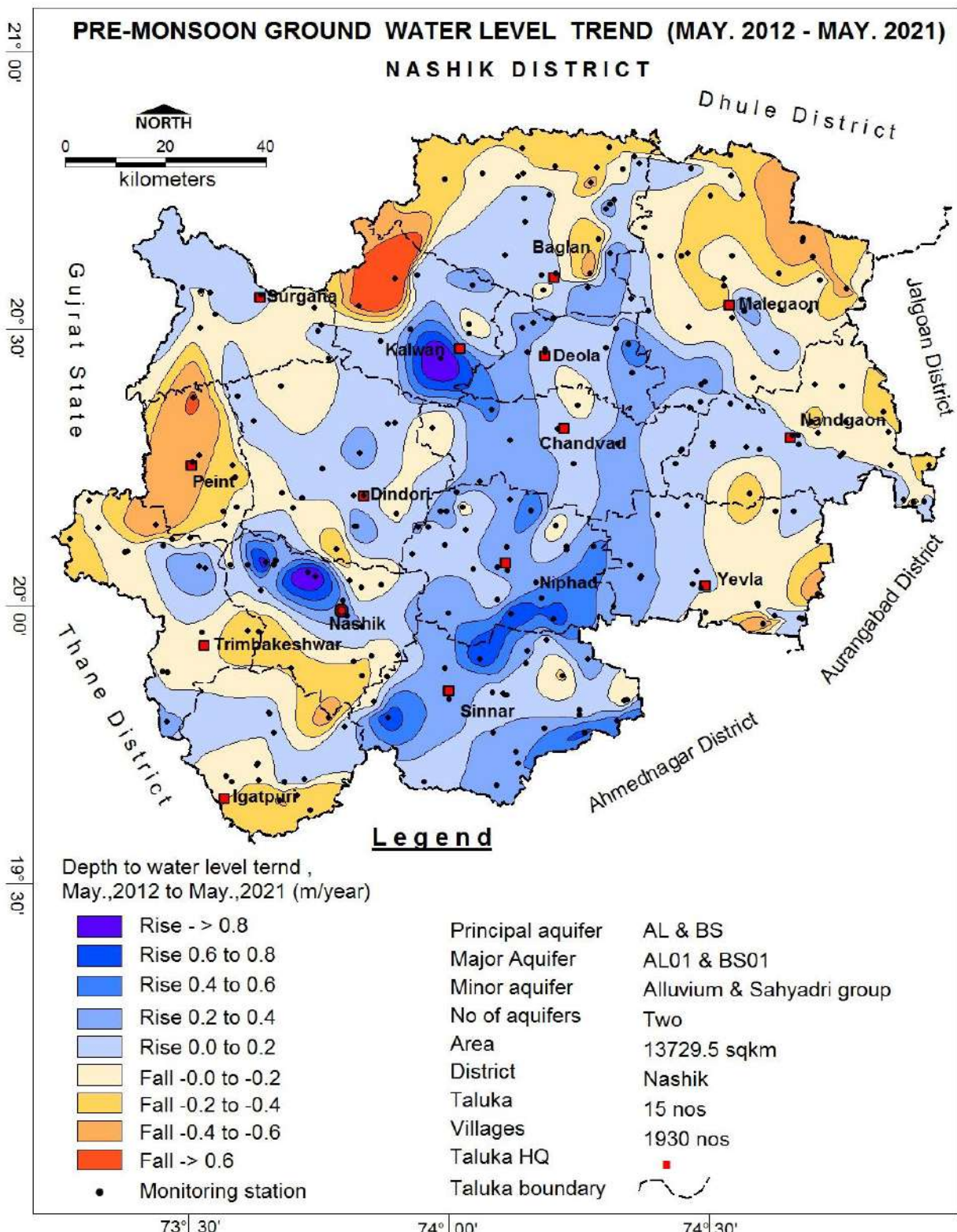
In Aquifer-II, the post monsoon DTWL in Nashik District during Nov. 2021 ranges between 3.9 mbgl (Sinnar, Sinnar block) and 71.6 mbgl (Sakore, Nandgaon block). Depth to water level less than 10 m bgl has been observed in Peth, Surgana, Nashik, Dindori and parts of Niphad, Sinnar, Kalwan and Trambakeshwar blocks covering an area of 3647.15 Sq.km. Depth to water level between 10 mbgl to 20 mbgl has been observed in the major part of the district covering an area of 4381.61 Sq.km. Southern and eastern parts of the district shows the deepest water level. The water level of more than 50 mbgl is observed in the eastern and southern parts of the district covering an area of 2348.13 Sq.km. Depth to water level between 20-30 mbgl, 30-40 mbgl and 40-50 mbgl observed in an area of 2258.29 Sq.km, 1538.57 Sq.km and 1435.45 Sq.km respectively. The post monsoon depth to water level for Aquifer –II is given in **Fig. 3.5.**

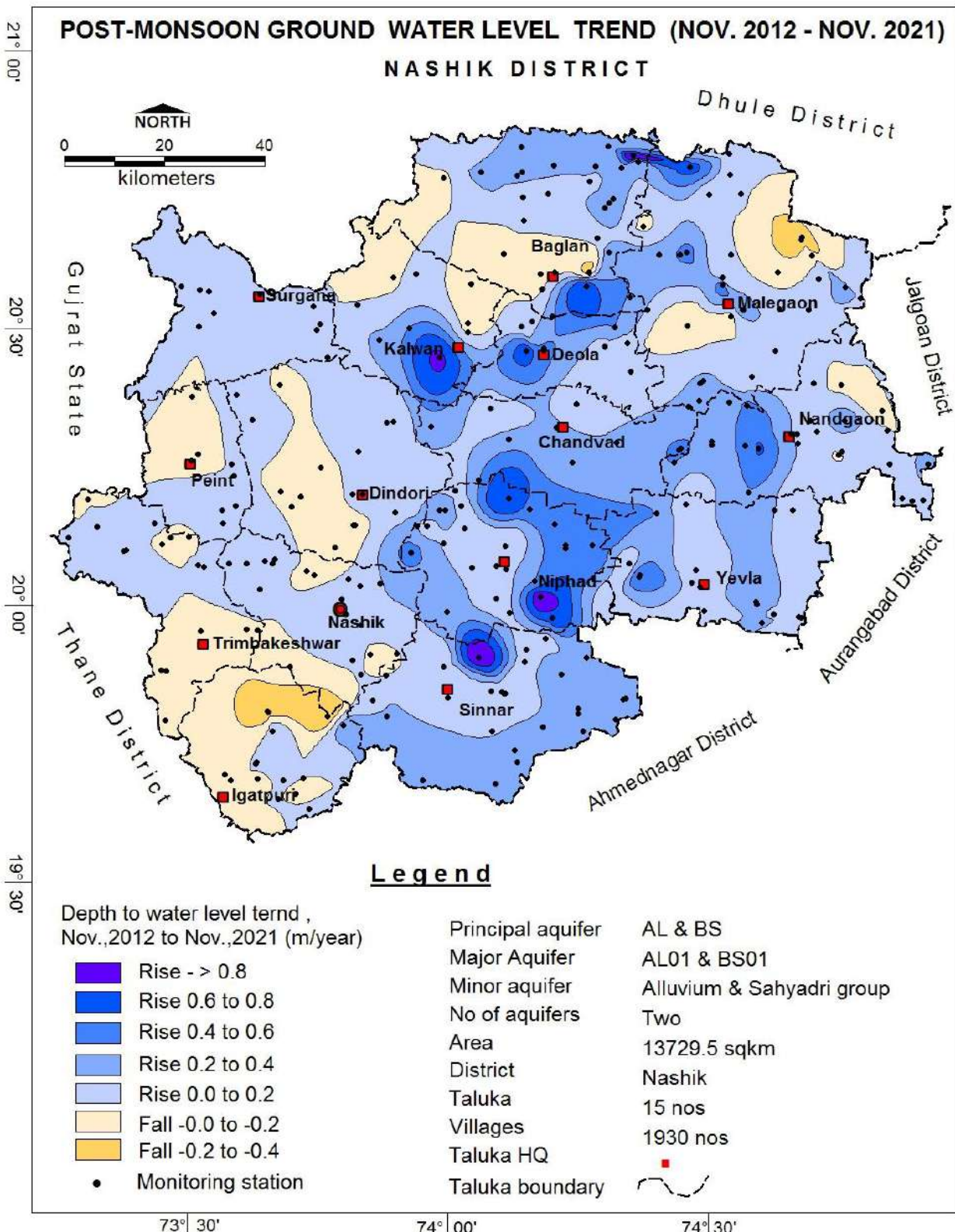
**Figure3.5: DTWL deeper aquifer (Nov. 2021)**

3.3 Water Level Trend (2012-2021)

During pre-monsoon, rise in water level trend has been recorded at 105 stations and ranges from 0.003 m/year (Padalde, Malegaon block) to 0.989 m/year (Sakore, Kalwan block) while falling trend was observed in 80 stations varying from -0.003 (Hatrundi, Surgana block) to -1.4903 m/year (Jaidar, Kalwan block). Area showing rising trend >0.2 m observed in 3456.13 Km². Area showing falling trend >0.2 m observed in 2832.01 Km². (**Figure 3.6**).

During post monsoon, rise in water level trend has been recorded at 145 stations and it ranges between 0.0006 m/year (Pimpalgaon Mor, Igatpuri block) to 1.0133 m/year (Chirai, Baglan block) while falling trend was observed in 36 stations varying from 0.0006 (Ankai, Yevla block) to 0.3372 m/year (Sakur, Igatpuri block). Area showing rising trend >0.2 m observed in 4938.42 Km². Area showing falling trend >0.2 m observed in 216.39 Km². (**Figure 3.7**).

**Figure 3.6: Pre-monsoon decadal trend (2012-21)**

**Figure 3.7: Post-monsoon decadal trend (2012-21)**

3.4 Hydrograph Analysis

The variation in short term and long-term water level trends may be due to variation in natural recharge due to rainfall and withdrawal of groundwater for various agricultural activities, domestic requirements, and industrial needs. The analysis of hydrographs shows that the annual rising limbs in hydrographs indicate the natural recharge of groundwater regime due to monsoon rainfall, as the monsoon rainfall is the sole source of natural recharge to the ground water regime (**Figure. 3.8a to h**). However, continuous increase in the groundwater draft is indicated by the recessionary limb.

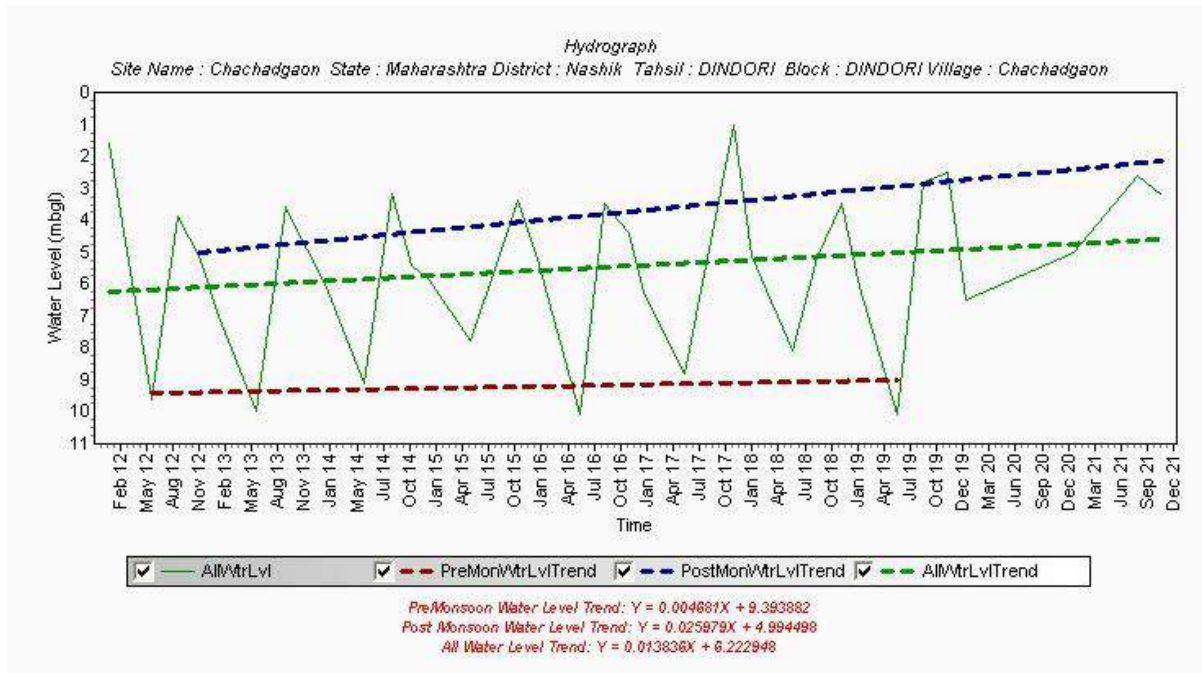
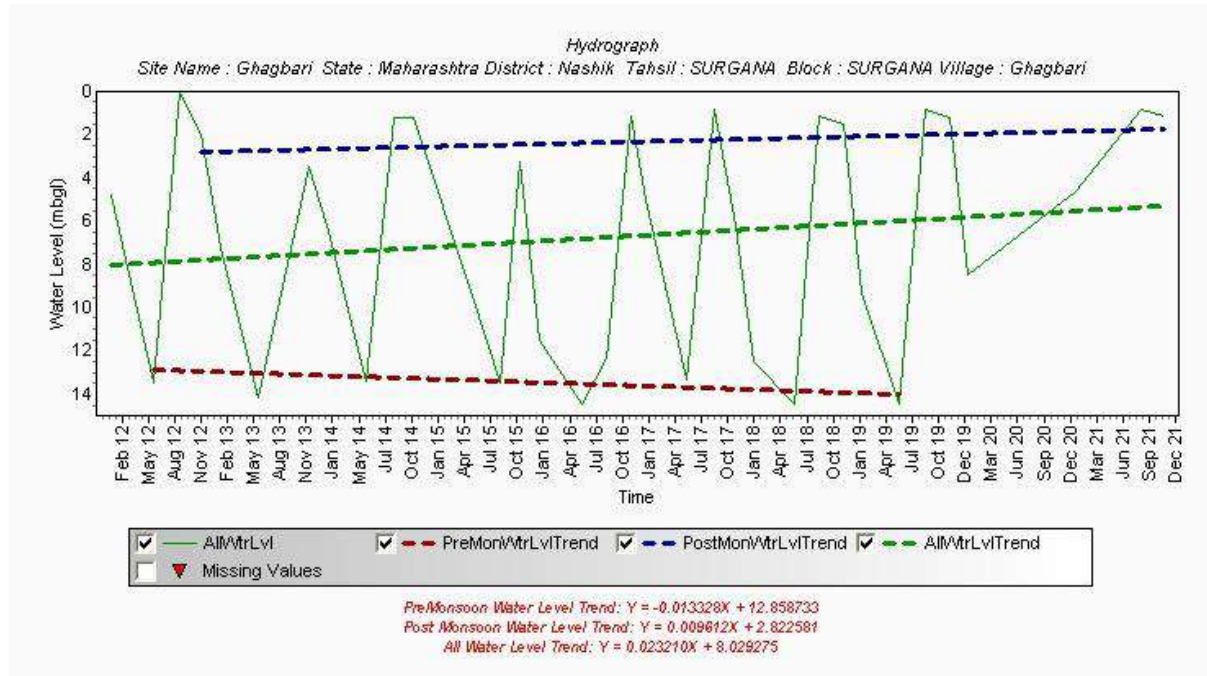
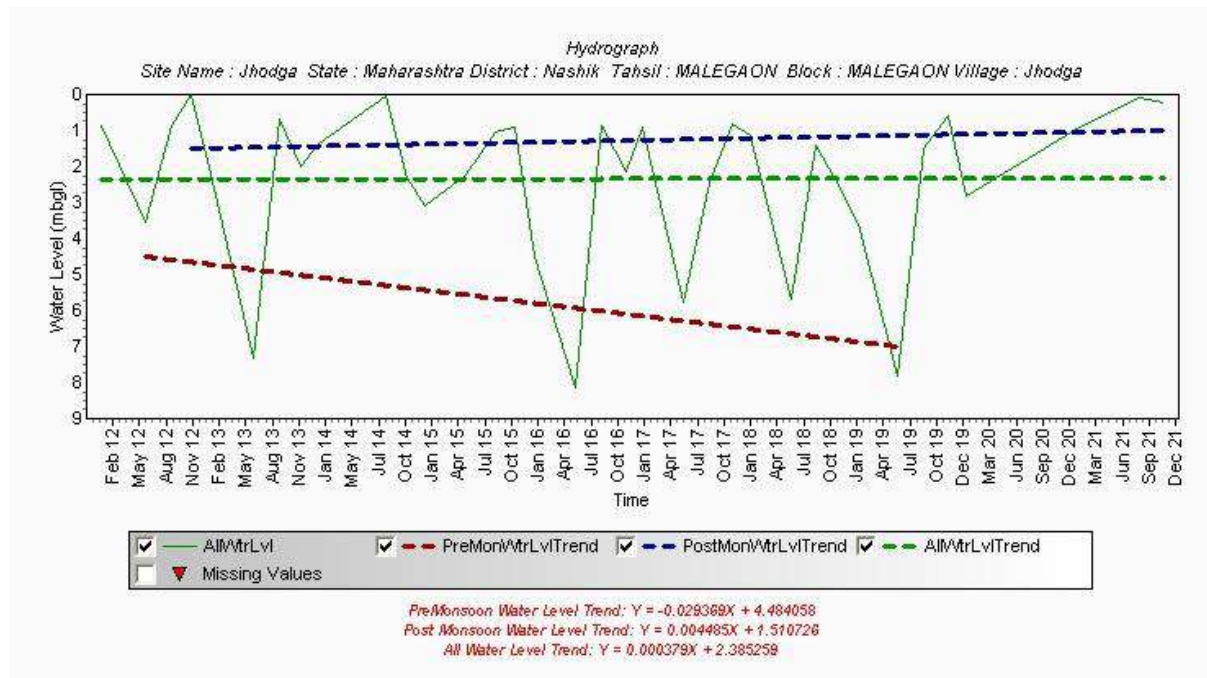
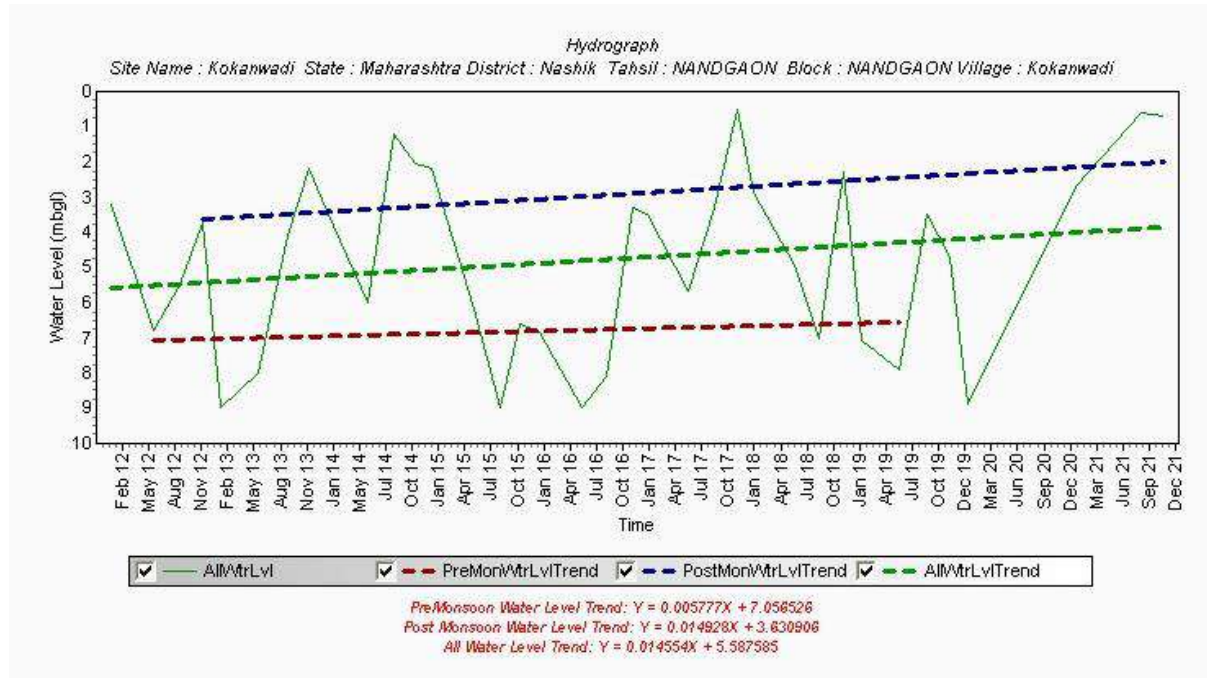
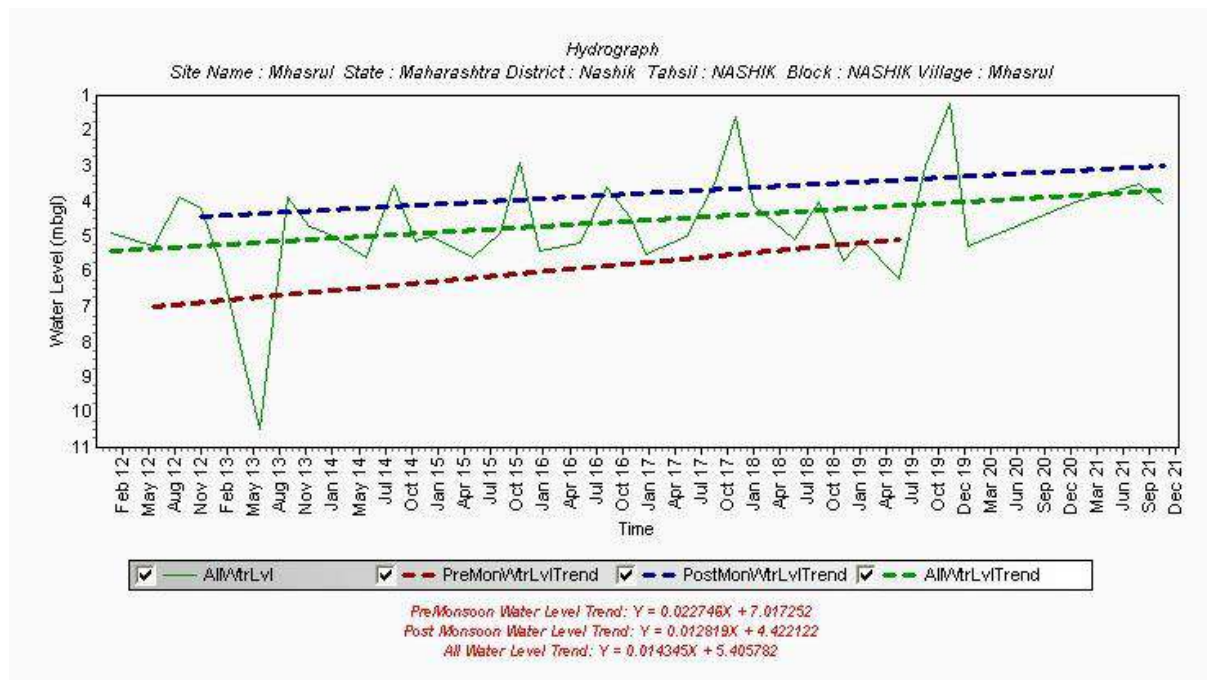
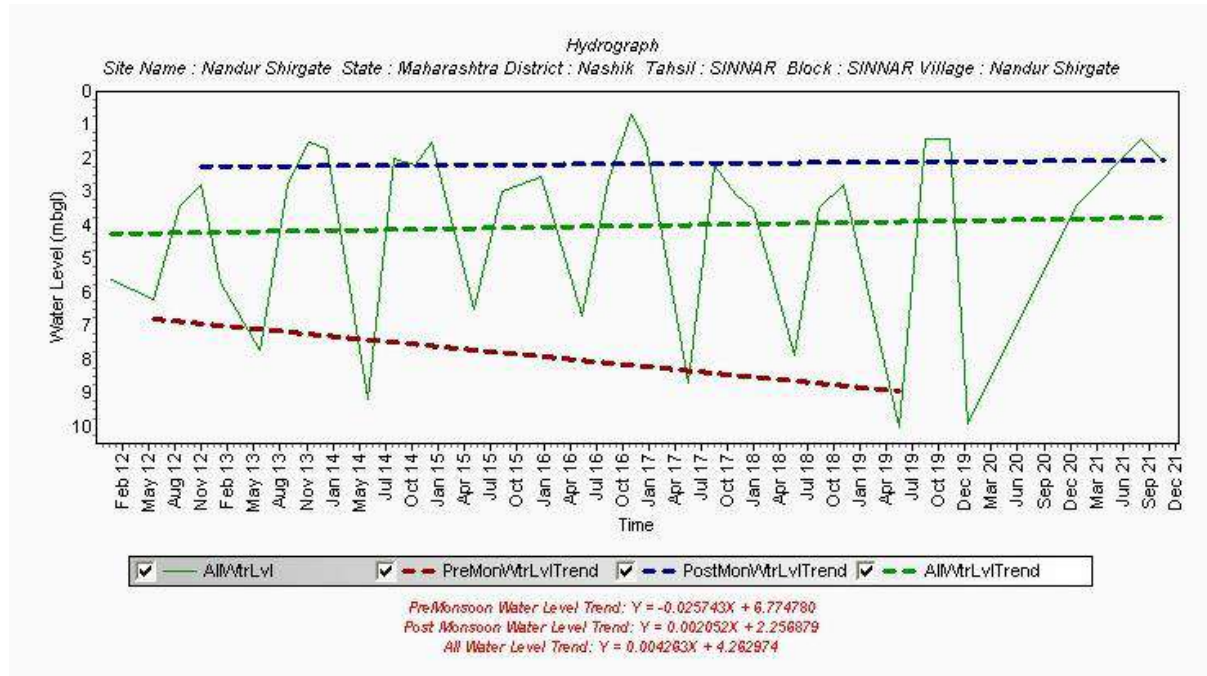
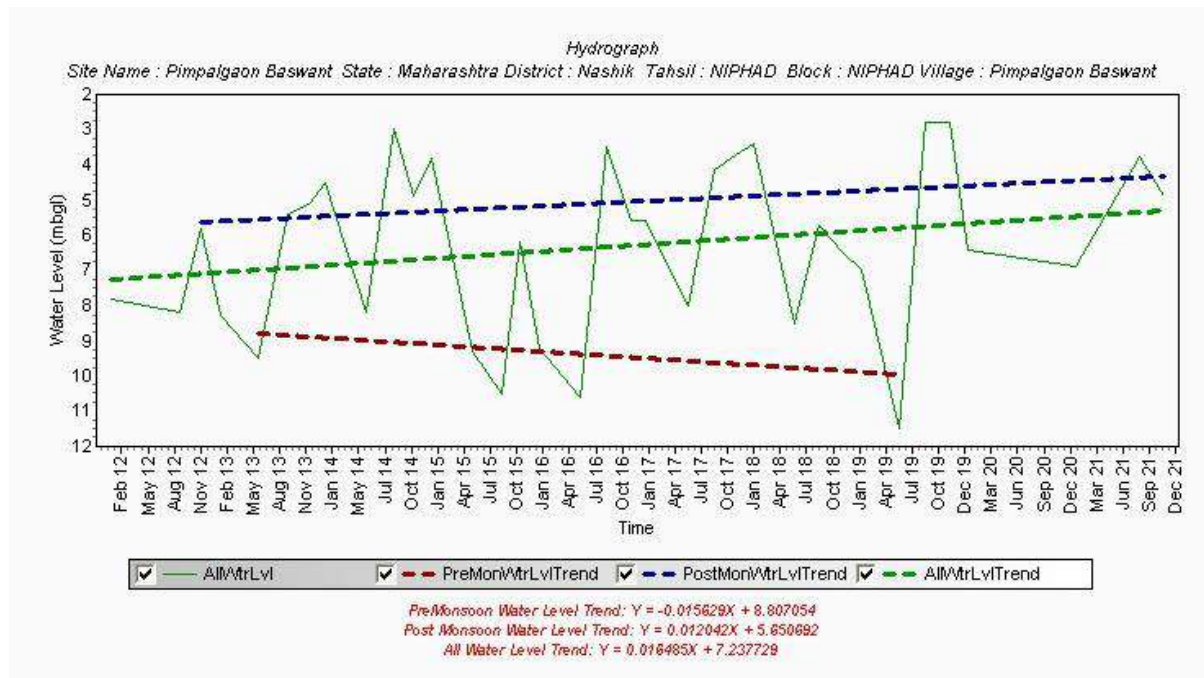
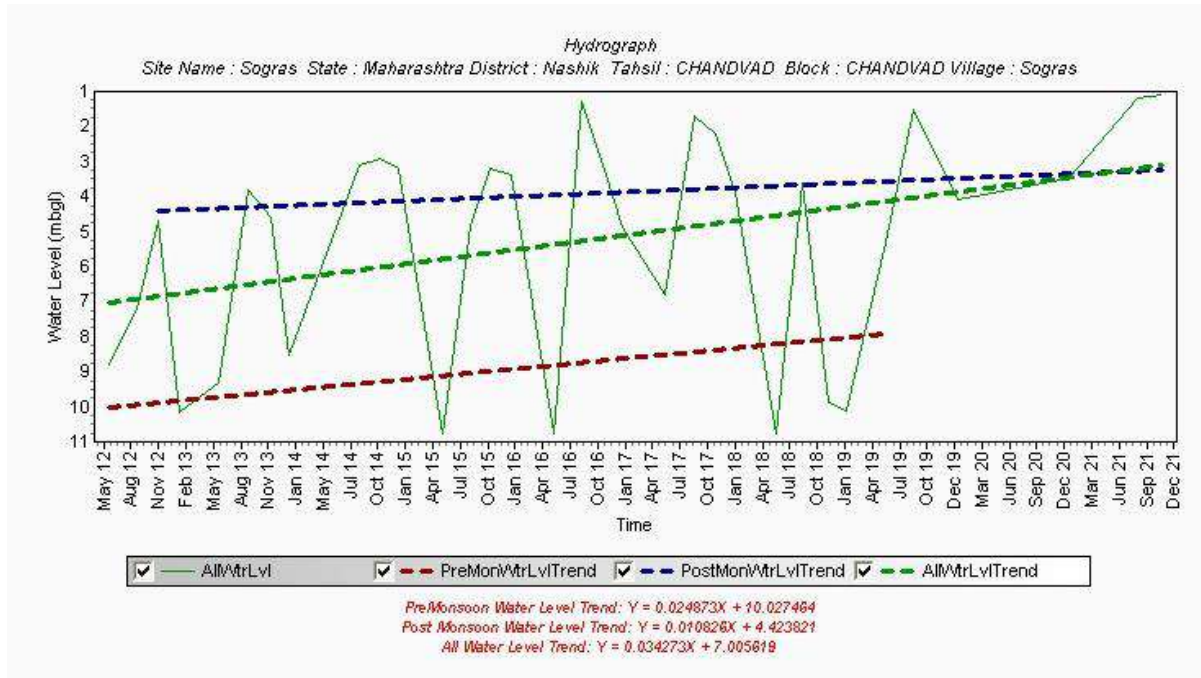
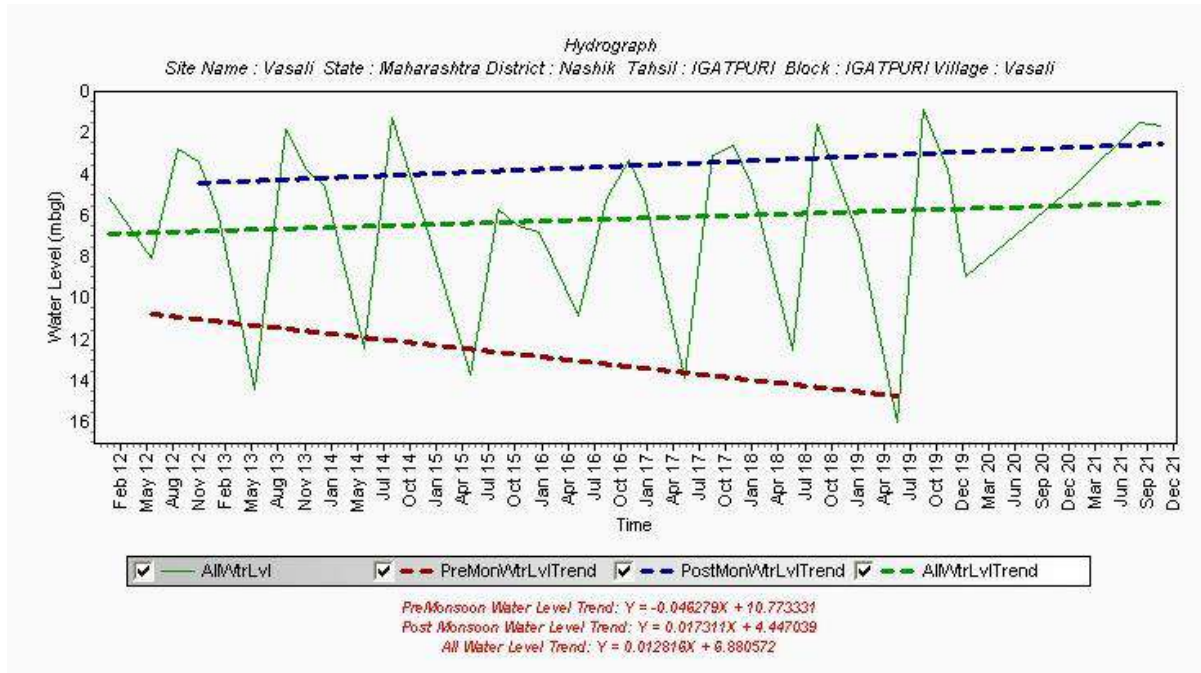


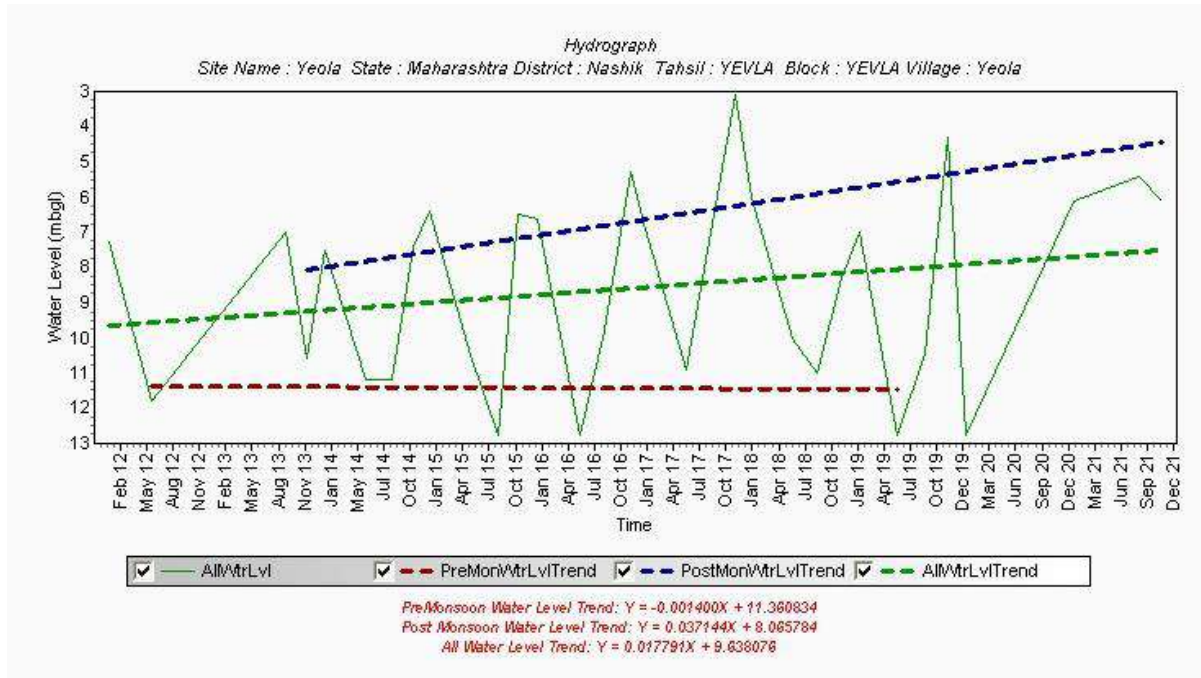
Figure 3.8 a: Hydrograph (2012-21), Chachadgaon, Dindori block

**Figure3.8 b: Hydrograph (2012-21), Ghagbari, Surgana block****Figure3.8 c: Hydrograph (2012-21), Jhodga, Malegaon block**

**Figure3.8 d: Hydrograph (2012-21), Kokanwadi, Nandgaon block****Figure3.8 e: Hydrograph (2012-21), Mharsul, Nashik block**

**Figure3.8 f: Hydrograph (2012-21), NandurShirgate, Sinnar block****Figure3.8 g: Hydrograph (2012-21), PimpalgaonBaswant, Niphad block**

**Figure3.8 h: Hydrograph (2012-21), Sogras, Chandwad block****Figure3.8 i: Hydrograph (2012-21), Vasali, Igatpuri block**

**Figure3.8 j: Hydrograph (2012-21), Yeola, Yeola block**

4. GROUND WATER QUALITY

Water sampling is being done every year from GWM wells during pre-monsoon period (May). The data gap analysis has been carried out to find out the adequacy of information on water quality. To decipher the ground water quality scenario, 128 samples from aquifer-I / shallow aquifer and 35 samples from aquifer – II / deeper aquifers have been utilized including monitoring wells/exploratory wells, tube wells/bore wells of CGWB and GSDA; data from earlier studies. The aquifer wise ranges of different chemical constituents present in ground water are given in **Table 4.1**. The details of chemical analysis are given in **Annexure VII and VIII**.

Table 4.1: Aquifer wise ranges of chemical constituents in Nashik District

Constituents	Shallow Aquifer		Deeper Aquifer	
	Min	Max	Min	Max
Ph	6.9	8.8	6.98	8.2
EC ($\mu\text{S}/\text{cm}$)	160	3240	288	3252
TDS (mg/l)	101	2106	184	1567
TH (mg/l)	52	684	95	1515
Calcium (mg/l)	NA	NA	18	200
Magnesium (mg/l)	NA	NA	1	254
Potassium (mg/l)	NA	NA	0	95.46
Sodium (mg/l)	NA	NA	9	286
Chloride (mg/l)	12	632	11	681
Sulphate (mg/l)	2	188	3	520
Nitrate (mg/l)	1	116.51	1	131
Fluoride (mg/l)	0.1	1.21	0.06	3.6

NA-Not Available

4.1 Electrical Conductivity (EC)

4.1.1 Distribution of Electrical Conductivity in Shallow Aquifer

The concentration of EC in shallow aquifer varies between $160\mu\text{S}/\text{cm}$ (Kohor, Peth block) and $3240\mu\text{S}/\text{cm}$ (Savandgaon, Malegaon block). Out of 128 samples collected from dug wells, 2 samples are having $\text{EC} > 2250 \mu\text{S}/\text{cm}$ and 46 samples have shown EC ranges from 250 to 750 $\mu\text{S}/\text{cm}$, 69 samples are having EC 750 to 2250 $\mu\text{S}/\text{cm}$, 11 samples are having $\text{EC} < 250 \mu\text{S}/\text{cm}$. Concentration of $\text{EC} > 3000 \mu\text{S}/\text{cm}$ has been observed in one sample at Savandgaon, Malegaon Block. The distribution of electrical conductivity in shallow aquifers is shown in **Figure 4.1** and analytical data is presented in **Table 4.2**.

4.1.2 Distribution of Electrical Conductivity in Deeper Aquifer

The concentration of EC in deeper aquifer varies between $288\mu\text{S}/\text{cm}$ (Bhilmal, Trambakeshwar block) and $3252 \mu\text{S}/\text{cm}$ (Mirgaon, Sinnar block). Out of 35 samples collected from bore wells, 2 samples are having $\text{EC} > 2250 \mu\text{S}/\text{cm}$ and 14 samples have shown EC ranges from 250 to 750 $\mu\text{S}/\text{cm}$, 19 samples are having EC 750 to 2250 $\mu\text{S}/\text{cm}$, no sample are having $\text{EC} < 250 \mu\text{S}/\text{cm}$. Concentration of $\text{EC} > 3000 \mu\text{S}/\text{cm}$ has been observed in one sample at Mirgaon,

Sinnar Block. The distribution of electrical conductivity in deeper aquifers is shown in **Figure 4.2** and analytical data is presented in **Table 4.2**.

Table 4.2: Aquifer wise Electrical conductivity analytical data

S.No.	EC(µS/cm)	Shallow aquifer		Deeper aquifer	
		No. of samples	% of samples	No. of samples	% of samples
1	< 250	11	8.59	0	0
2	>250-750	46	35.94	14	40
3	>750-2250	69	53.91	19	54.29
4	>2250-3000	1	0.78	1	2.86
5	>3000	1	0.78	1	2.86
Total Sample		128	100	35	100

4.2 Nitrate

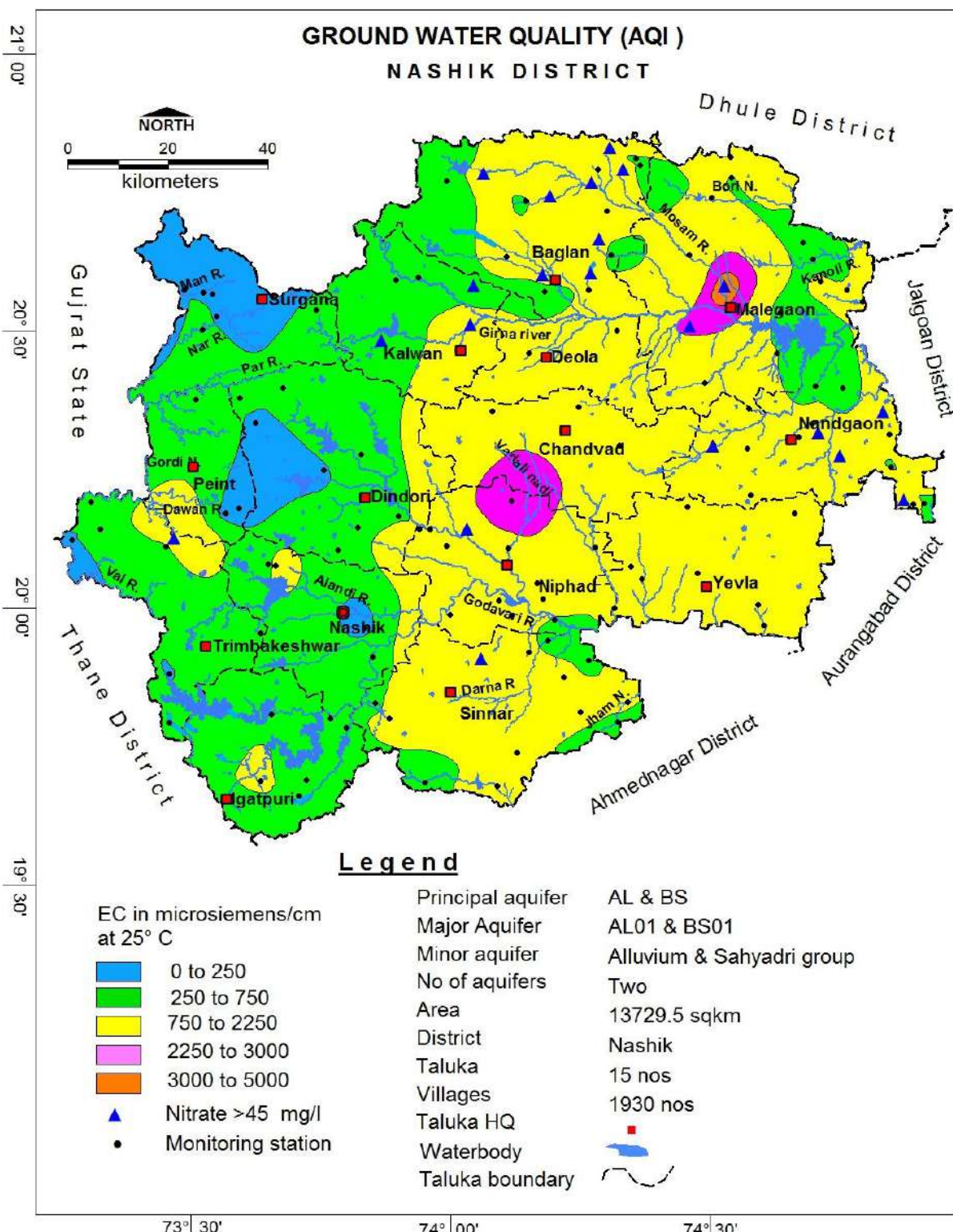
Nitrogen in the form of dissolved nitrate nutrient for vegetation, and the element is essential to all life. The major contribution in ground water is from sewage, waste disposal, nitrate fertilizer and decaying of organic matter. In Nashik district nitrate concentration varies between 1mg/l (Vadbare, Chandwad block and PimpalgaonDukra, Igatpuri block) to 116.50 mg/l (Savandgaon, Malegaon block). As per BIS (2012) the desirable limit is 45 mg/l. In shallow aquifer, 128 samples were analysed; out of this, 21 water samples show the nitrate concentrations exceeding the desirable limit of 45 mg/l. The high concentration of Nitrate may be due to domestic waste and sewage in the urban and rural parts of district. In deeper aquifer, 35 water samples were analysed, out of this only 23 water sample show nitrate concentration exceeding the desirable limit of 45 mg/l. Aquifer wise nitrate concentration is given in **Table 4.3**.

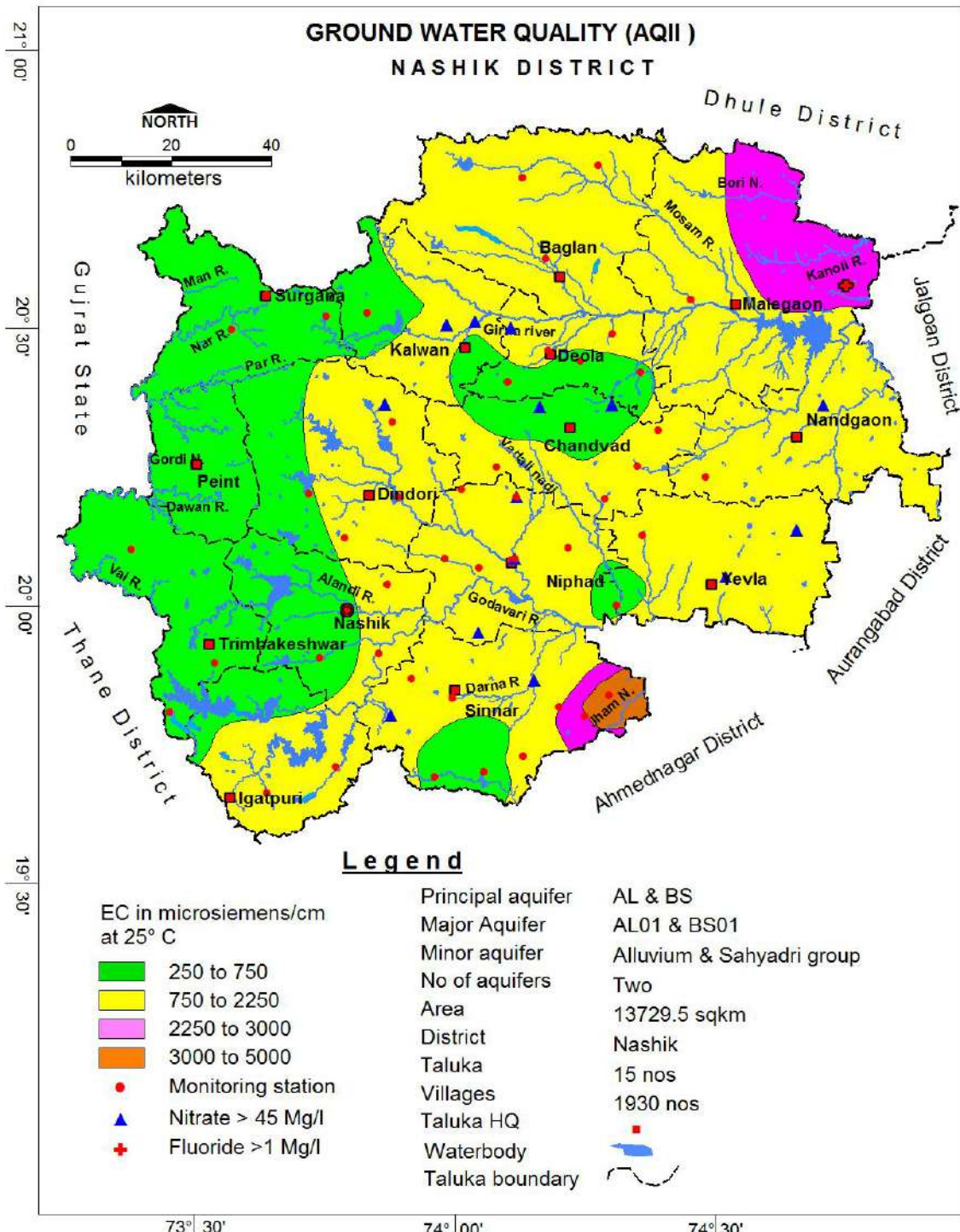
4.3 Fluoride

In shallow aquifer, concentration of fluoride ranges from 0.1 mg/l (Sakur, Igatpuri block) to 1.21 mg/l (Umbarthan, Surgana). Out of 128 samples was analysed, no one samples show fluoride concentration more than 1.5 mg/l. In Deeper Aquifer, concentration of fluoride ranges from 0.06 mg/l (Bhilmal, Trambakeshwar block) to 3.6 mg/l (Dapur, Malegaon block). Out of 35 samples analysed, 1 samples show fluoride concentration more than 1.5 mg/l. Aquifer wise fluoride concentration is given in **Table 4.3**.

Table 4.3: Aquifer wise Nitrate and Fluoride concentration

Table 4.3: Aquifer wise Nitrate and Fluoride concentration				
Aquifer	No ₃ > 45 mg/l		Fluoride >1.5 mg/l	
Shallow Aquifer	Total Samples	No of samples	Total Samples	No of samples
	128	21	128	0
Deeper Aquifer	Total Samples	No of samples	Total Samples	No of samples
	35	23	35	1

**Figure.4.1: Ground Water Quality, Aquifer-I**

**Figure 4.2: Ground Water Quality, Aquifer-II**

4.4 Suitability of Ground Water for Drinking Purpose

In shallow aquifer, 53.13 % of samples have TDS concentration above the Desirable limit (DL) but below the MPL. The water from such area is not fit for drinking purpose if directly consumed without treatment. It is also seen that about 0 to 4.690 % samples are beyond the maximum permissible limit for the parameters like pH, TDS, TH and NO₃ indicating that the water is not suitable for drinking purpose. Concentration of Chemical constituents in shallow Aquifer is given in **Table 4.4**.

In Deeper aquifer, none of the samples having TDS more than maximum permissible limit (MPL) and 60 % of samples have TDS concentration above the Desirable limit (DL) but below the MPL. The water from such area is not fit for drinking purpose if directly consumed without treatment. It is also seen that about 0 to 65.71 % samples are beyond the maximum permissible limit for the parameters like TH, SO₄, F and NO₃ indicating that the water is not suitable for drinking purpose. Concentration of Chemical constituents in Deeper Aquifer is given in **Table 4.5**.

Table 4.4: Concentration of Chemical constituents in Shallow Aquifer

Parameter	Drinking water Standards		Total no of ground water samples	Shallow aquifer						
	(IS-10500-2012)			Samples		Samples		Samples		
				<DL)		(DL-MPL)		>(MPL)		
	DL	MPL		No	%	No	%	No	%	
pH	6.5	8.5	128	0	0	122	95.31	6	4.69	
TDS (mg/l)	500	2000	128	59	46.09	68	53.13	1	0.78	
TH (mg / l)	300	600	128	97	75.78	30	23.44	1	0.78	
Cl (mg / l)	250	1000	128	114	89.06	14	10.94	0	0	
SO ₄ (mg / l)	200	400	128	128	100	0	0	0	0	
NO ₃ (mg / l)	45	No relaxation	128	107	83.59	0	0	21	16.41	
F (mg/l)	1	1.5	128	123	96.09	5	3.91	0	0	

(Here, DL- Desirable Limit, MPL- Maximum Permissible Limit)

Table 4.5: Concentration of chemical constituents in Deeper Aquifer

Parameter	Drinking water Standards		Total no of ground water samples	Deeper aquifer						
	(IS-10500-2012)			Samples		Samples		Samples		
				<DL)		(DL-MPL)		>(MPL)		
	DL	MPL		No	%	No	%	No	%	
pH	6.5	8.5	35	0	0	35	100	0	0	
TDS (mg/l)	500	2000	35	14	40	21	60	0	0	
TH(mg/l)	300	600	35	21	60	13	37.14	1	2.86	

Cl (mg/l)	250	1000	35	29	82.86	6	17.14	0	0
SO ₄ (mg/l)	200	400	35	32	91.43	2	5.71	1	2.86
NO ₃ (mg/l)	45	No relaxation	35	12	34.29	0	0	23	65.7 1
F (mg/l)	1	1.5	35	34	97.14	0	0	1	2.86
(Here, DL- Desirable Limit, MPL- Maximum Permissible Limit)									

4.5 Suitability of Ground Water for Irrigation

The quality of irrigation water affects the productivity, yield and quality of the crops. The quality of irrigation water depends primarily on the presence of dissolved salts and their concentrations. The Electrical Conductivity (EC), Sodium Absorption Ratio (SAR) and Residual Sodium Carbonate (RSC) are the most important quality criteria, which assess the water quality and its suitability for irrigation.

Electrical Conductivity (EC)

The amounts of dissolved ions in the water is represented by the electrical conductivity. The classification of water for irrigation based on the EC values is given in **Table 4.6** and discussed as follows: -

Low Salinity Water (EC: 100-250 µS/cm): This water can be used for irrigation with most crops on most soils with little likelihood that salinity will develop.

Medium Salinity Water (EC: 250 – 750 µS/cm): This water can be used if moderate amount of leaching occurs. Plants with moderate salt tolerance can be grown in most cases without special practices for salinity control.

High Salinity Water (EC: 750 – 2250 µS/cm): This water cannot be used on soils with restricted drainage. Even with adequate drainage, special management for salinity control may be required and plants with good salt tolerance should be selected.

Very High Salinity Water (EC: >2250 µS/cm): This water is not suitable for irrigation under ordinary condition. The soils must be permeable, drainage must be adequate, irrigation water must be applied in excess to provide considerable leaching and very salt tolerant crops should be selected.

Table 4.6: Classification of Ground water for Irrigation based on EC values

Table 4.6: Classification of Ground water for Irrigation based on EC values						
S. No	Water Quality Type	EC in µS/cm	Shallow aquifer		Deeper Aquifer	
			No of samples	% of samples	No of samples	% of samples
1	Low Salinity Water	< 250	11	8.59	0	0
2	Medium Salinity Water	>250-750	46	35.94	14	40

3	High Salinity Water	>750-2250	69	53.91	19	54.29
4	Very High Salinity Water	> 2250	2	1.56	2	5.71
Total			128	100.00	35	100

In shallow aquifer, maximum numbers of samples fall under the category of medium to high salinity type of water. In deeper Aquifer, maximum numbers of samples fall under the category of medium to high salinity type of water. The areas where very high salinity prevails ($>2250 \mu\text{S}/\text{cm}$), ground water can be used for irrigation for very high salt tolerant crops and with proper soil and crop management practices.

5. GROUND WATER RESOURCES

5.1 Ground Water Resources – Aquifer-I

Central Ground Water Board and Ground Water Survey and Development Agency (GSDA) have jointly estimated the ground water resources of Nashik district based on GEC-2015 methodology. Block wise ground water resources are given in **Table 5.1**, and graphical representations of the resources on the map are shown in **Figure5.1**.

Ground Water Resources estimation was carried out for 15530 sq. km. area out of which 1650.24 sq. km. is under command and 11838.32 sq. km. is under non-command. As per the estimation, the net annual ground water availability comes to be 1849.91 MCM. The gross draft for all uses is estimated at 1081.66 MCM with irrigation sector being the major consumer having a draft of 1045.72 MCM. The domestic and industrial water requirements are worked out at 35.94 MCM. The net ground water availability for future irrigation is estimated at 840.45 MCM.

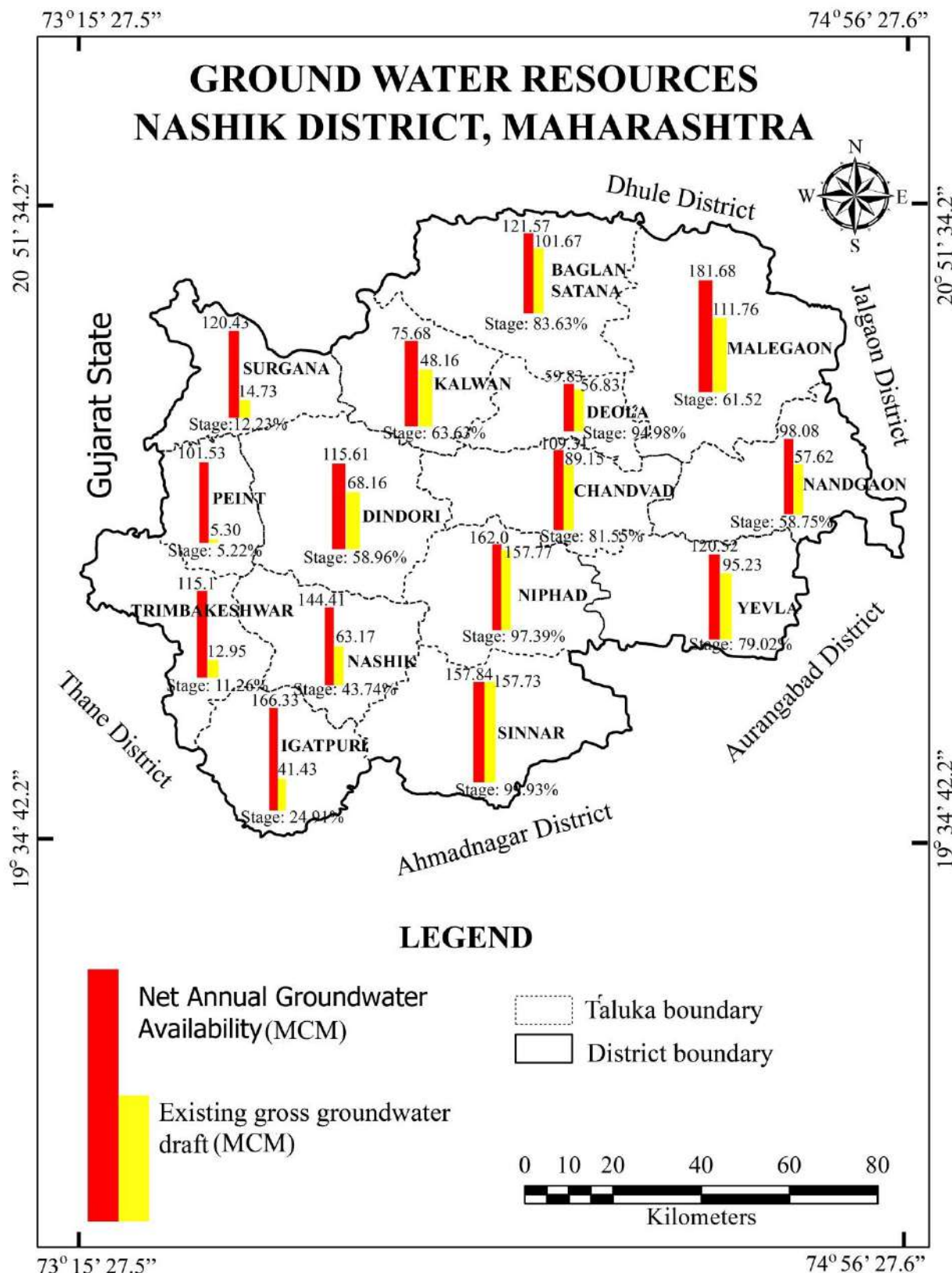


Figure 5.1: Ground Water Resources (2020), Nashik district

Table 5.1 Ground water resources, Aquifer-I (Shallow aquifer), Nashik district (2020)

Table5.1:Ground water resources, Aquifer-I (Shallow aquifer), Nashik district (2020)								
Administrative Unit	Net Annual Ground Water Availability	Existing Gross Ground Water Draft for irrigation	Existing Gross Ground Water Draft for domestic and industrial water supply	Existing Gross Ground Water Draft for All uses	Provision for domestic and industrial requirement supply to 2025	Net Ground Water Availability for future irrigation development	Stage of Ground Water Development %	Category
BAGLAN SATANA	121.57	99.05	2.62	101.67	2.62	26.76	83.63	semi_critical
CHANDWAD	109.31	87.32	1.83	89.15	1.83	22.52	81.55	semi_critical
DEOLA	59.83	54.90	1.93	56.83	1.93	8.70	94.98	critical
DINDORI	115.61	65.61	2.55	68.16	2.55	48.23	58.96	safe
IGATPURI	166.33	39.47	1.97	41.43	1.97	124.89	24.91	safe
KALWAN	75.68	46.41	1.75	48.16	1.74	27.52	63.63	safe
MALEGAON	181.68	108.16	3.61	111.76	3.61	78.05	61.52	safe
NANDGAON	98.08	55.30	2.32	57.62	2.32	40.76	58.75	safe
NASIK	144.41	61.20	1.97	63.17	1.97	82.90	43.74	safe
NIPHAD	162.00	154.02	3.75	157.77	3.75	25.10	97.39	critical
PETH	101.53	3.55	1.75	5.30	1.75	96.23	5.22	safe
SINNAR	157.84	154.78	2.95	157.73	2.95	22.57	99.93	critical
SURGANA	120.43	12.63	2.10	14.73	2.10	105.70	12.23	safe
TRAMBAKESHWAR	115.10	10.71	2.25	12.95	2.25	102.14	11.26	safe
YEOLA	120.52	92.63	2.60	95.23	2.60	28.36	79.02	semi_critical
Total	1849.91	1045.72	35.94	1081.66	35.94	840.45	58.45	

6. GROUND WATER RELATED ISSUES

6.1 Declining Water Levels

Pre monsoon ground water falling trend greater than 0.2/ year covered 2832.01 sq km of the area in parts of Peth, Surgana, Baglan, Malegaon, Yevla, Igatpuri, Trimbakeshwar, Nashik and Nandgaon blocks. Post monsoon ground water falling trend 0.2/ year covered 216.39 sq km of the area in parts of Malegaon, Igatpuri, Nashik and Baglan blocks. Thus, future water conservation and artificial recharge structures in the district may be prioritized in this part of the district.

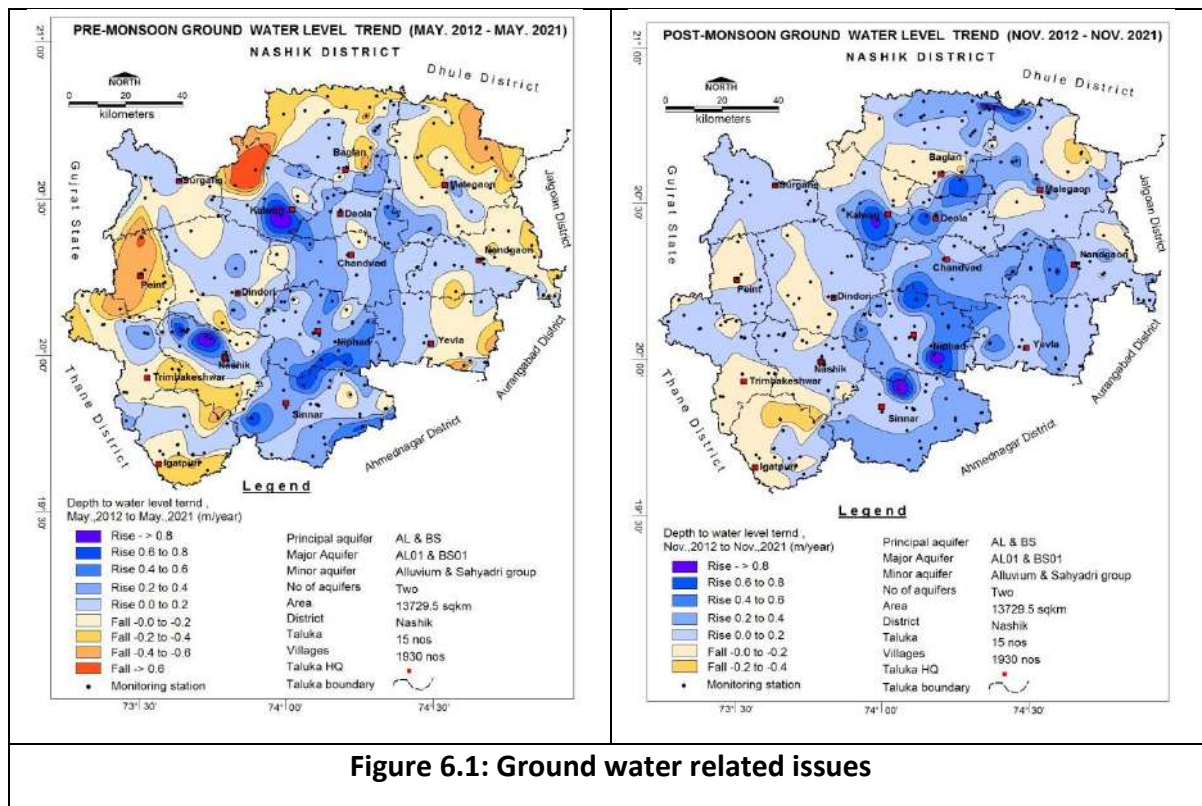


Figure 6.1: Ground water related issues

6.2 Rainfall and Droughts

Based on the long-term rainfall analysis from 1998 to 2021 it is observed that Chandwad, Igatpuri, Malegaon, Nashik, Niphad, Peinth, Surgana, trimbakeshwar and Yeola blocks experienced declining rainfall trend. Severe droughts have been observed in Trimbakeshwar, Surgana, Sinnar, Peinth, Nandgaon, Malegaon, Kalwan, Igatpuri, Chandwad and Baglan Satana Blocks for atleast 1 time, rest of the blocks never experienced severe drought conditions; however, it has experienced Moderate droughts.

6.3 Over-Exploitation

Three blocks of the district i.e. Deola, Niphad and Sinnar falls under the critical category and three blocks falls under semi critical i.e. BaglanSatana, Chandwad and Yeola and rest of the blocks are under safe category in 2020. In critical and semi critical blocks, declining ground water level trend has been observed both in pre- and post-monsoon season.

6.4 Caving and Loss of Drilling Formation

Red boles, Greybole/black boles, Yellow hole, the intertrappean beds, have collapsible nature when they are saturated. The weathered/highly fractured saturated formation at the contact zones also collapses as a result of which drill rods assembly gets stuck up. This sometimes leads to loss of circulation of fluid there by compounding the problems further. The red hole is usually encountered at the deeper depth of in area with thickness ranging from 8 to 10 m. The water bearing zones encountered fills up the bore well and that infuses the hole beds in the succession resulting in the collapse of the hole beds. The casing or cement sealing of the red hole is not possible below 100 mbgl, as the present rig is equipped to lower casing down to 100 mbgl depth.

Loss of air in jointed and fractured Basalt was observed during drilling. The problem can be solved by sealing the zones by lowering casing or by cement sealing. This process may often damage the potential aquifer zones if not carried out meticulously with proper equipment.

6.5 Low Ground Water Potential

Low ground water potential areas have been identified in 14731 sq km (about 90%) in the Nashik District, where yield remains less than 50 m³/day, mostly due to limited depth of weathering and fractures in Aquifer-I (Basalt). Limited aquifer potential of Aquifer-II (Basalt) is observed in about 9390 sq km (about 59%) of the district, having yield potential less than 1.0 lps. Sustainability of both the aquifers is limited and the wells normally sustain pumping between less than 1 hr and 3 hours.

6.6 Ground Water Quality

In Shallow aquifer, the central parts of Malegaon and parts of Niphad and Chandvad blocks shows electrical conductivity more than 2250 $\mu\text{S}/\text{cm}$. Out of 128 samples, 21 samples shows nitrate concentration more than permissible limit ($>45 \text{ mg/l}$) in Baglan, Kalwan, Malegaon, Nandgaon, Niphad, Sinnar and Trimbakeshwar. In Deeper aquifer, out of 35 samples, 23 samples shows nitrate concentration more than permissible limit in parts of Chandvad, Deola, Dindori, Kalwan, Nandgaon, Niphad, Sinnar and Yevla and 1 sample show fluoride concentration more than permissible limit in Malegaon block.

7. GROUND WATER MANAGEMENT PLAN

The management plan has been proposed to manage the ground water resources and to arrest further decline in water levels. The management plan comprises two components namely supply-side management and demand side management. The supply side management is proposed based on surplus surface water availability and the unsaturated thickness of aquifer whereas the demand side management is proposed by use of micro irrigation techniques and change in cropping pattern.

7.1 Supply Side Management

The supply side management of ground water resources can be done through the artificial recharge of surplus runoff available within river sub basins and micro watersheds. Also, it is necessary to understand the unsaturated aquifer volume available for recharge. The unsaturated volume of aquifer was computed based on the area feasible for recharge, unsaturated depth below 3 mbgl and the specific yield of the aquifer. The **Table 7.1** gives the block wise volume available for the recharge.

Table 7.1: Area feasible and volume available for Artificial Recharge

Table 7.1: Area feasible and volume available for Artificial Recharge			
Taluka	Geographical Area (sq. km.)	Area feasible for recharge (Sqkm)	Unsaturated Volume (MCM)
BAGLAN SATANA	1481.65	1328.43	8565.54
CHANDWAD	890.07	797.76	1334.27
DEOLA	577.46	509.83	2554.73
DINDORI	1141.93	903.88	42.64
IGATPURI	932.97	662.95	0
KALWAN	702.96	610.64	4747.58
MALEGAON	1806.39	1585.4	1542.05
NANDGAON	1164.88	1084.56	903.63
NASIK	846.31	737.3	0
NIPHAD	1151.75	1129.34	2187.14
PETH	715.87	496.47	0
SINNAR	1326.48	1267.89	2658.77
SURGANA	912.15	723.03	0
TRAMBAKESHWAR	873.34	681.22	0
YEOLA	1005.79	969.86	904.46
Total	15530	13488.56	25440.80

The total unsaturated volume available for artificial recharge is 25440.80 MCM and it ranges from zero MCM in Igatpuri, Nasik, Peth, Surgana and Trambakeshwar blocks to 8565.54 MCM in Baglan Satana block. The available surplus runoff can be utilized for artificial recharge through construction of percolation tanks and Check dams.

The rainwater harvesting in urban areas can be adopted in 50% of the household with 31.20 sq.km roof area. A total of 20.15 MCM potential can be generated by taking 80% runoff

coefficient with an estimated cost 970.62 Crore. Rooftop rain water harvesting is economically not viable, hence not recommended.

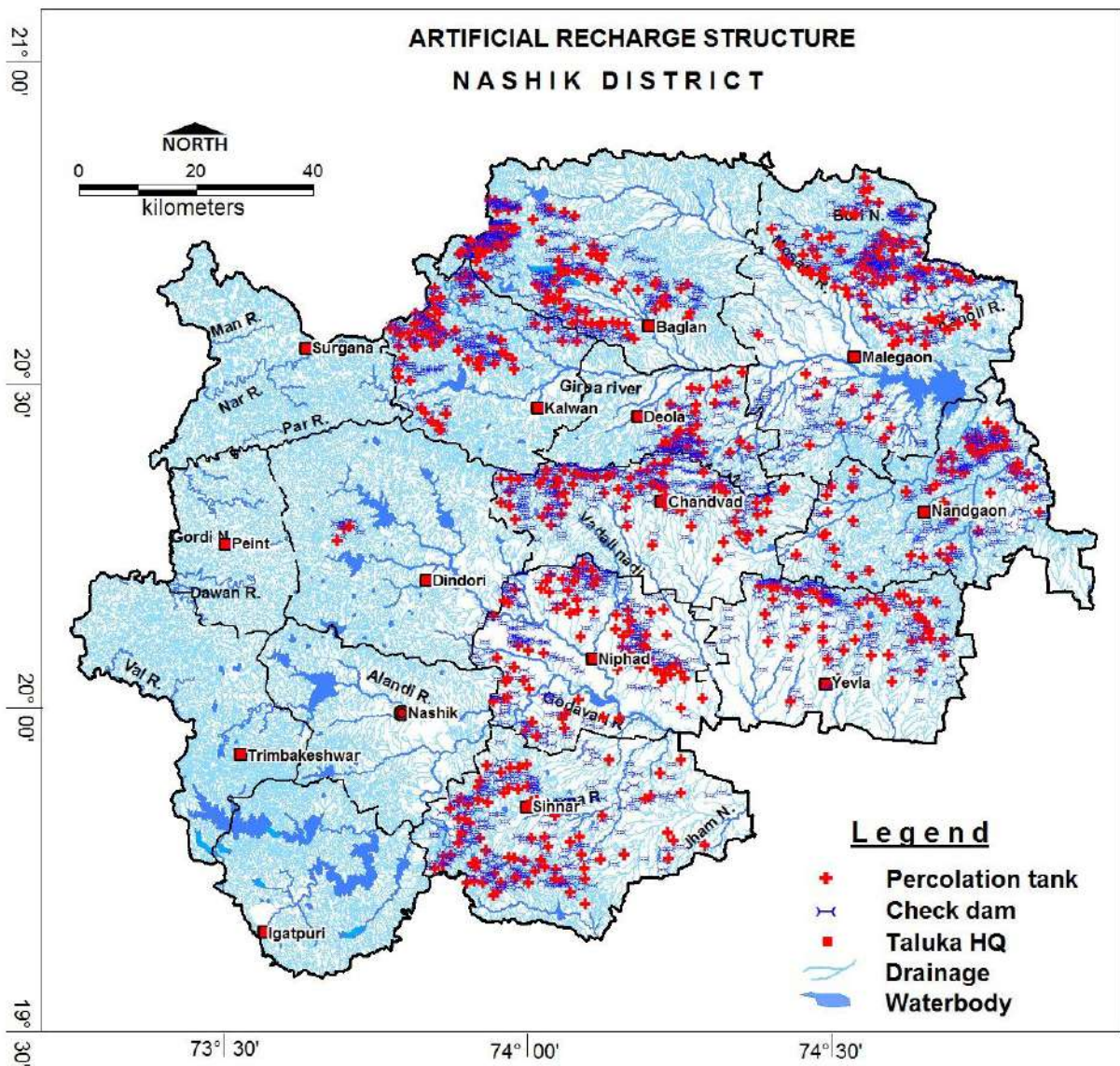


Figure 7.1: Location of Proposed Artificial Recharge structures

Table 7.2: Proposed Artificial Recharge Structures**Table 7.2: Proposed Recharge Structures**

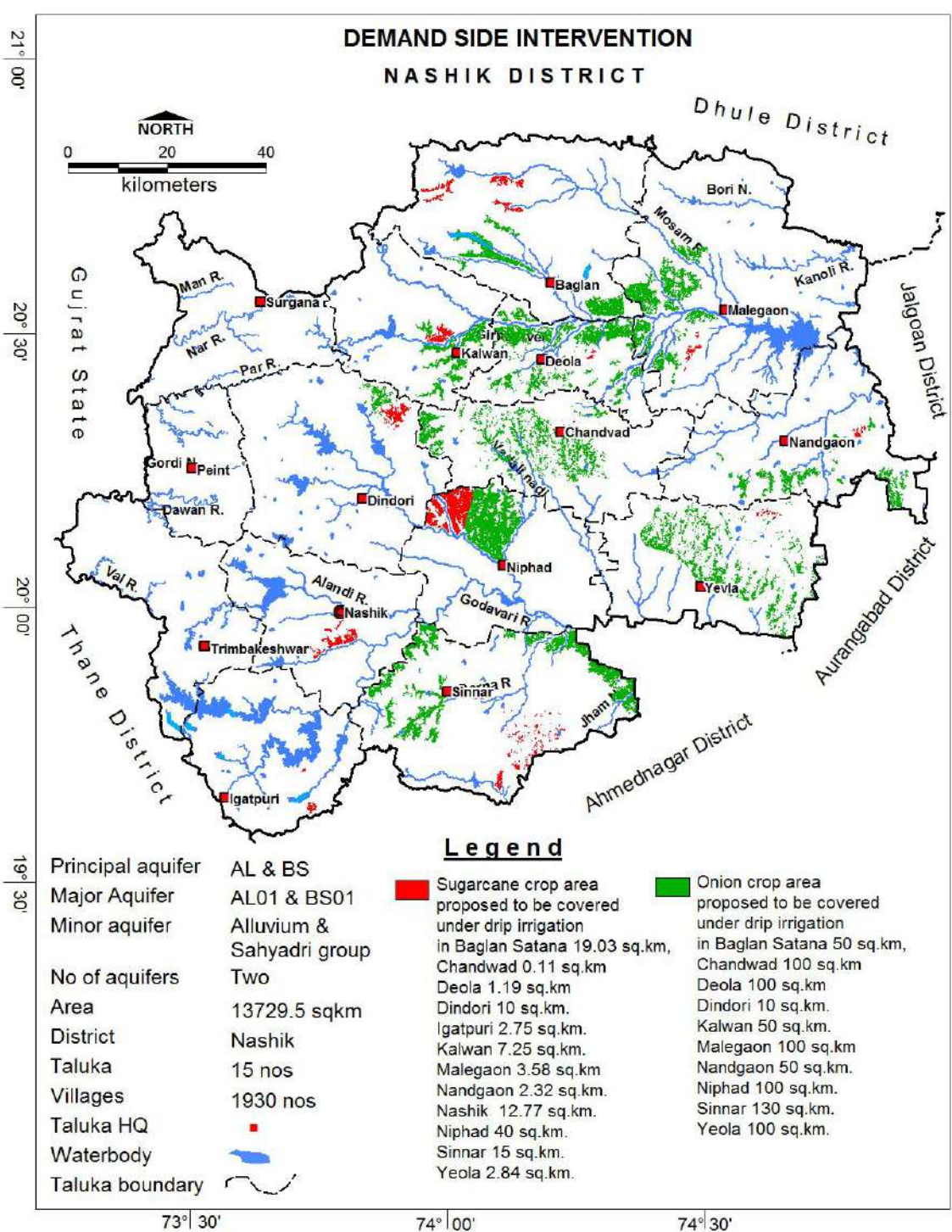
Taluka	Geographical Area (Sqkm)	Area identified for AR (sq. km.)	Unsaturated Volume (MCM)	Surplus surface water available for AR (MCM)	Surplus surface water used for AR (MCM)	Proposed number of structures	Total Volume of Water expected to be recharged@ 75 % efficiency (MCM)		Total recharged @ 75 % efficiency (MCM)	
							PT	CD		
BAGLAN SATANA	1481.65	883.35	8565.54	37.01	27.78	97	278	14.58	6.25	20.84
CHANDWAD	890.07	692.59	1334.27	29.02	21.78	76	218	11.44	4.90	16.34
DEOLA	577.46	294.13	2554.73	12.32	9.25	32	93	4.86	2.08	6.94
DINDORI	1141.93	38.88	42.64	1.63	0.85	3	9	0.45	0.19	0.64
IGATPURI	932.97	0	0	0.00	0.00	0	0	0.00	0.00	0.00
KALWAN	702.96	577.97	4747.58	24.22	18.18	64	182	9.54	4.09	13.63
MALEGAON	1806.39	1186.19	1542.05	49.70	30.84	108	308	16.19	6.94	23.13
NANDGAON	1164.88	785.76	903.63	32.92	18.07	63	181	9.49	4.07	13.55
NASIK	846.31	0	0	0.00	0.00	0	0	0.00	0.00	0.00
NIPHAD	1151.75	699.99	2187.14	29.33	22.01	77	220	11.56	4.95	16.51
PETH	715.87			0.00	0.00	0	0	0.00	0.00	0.00
SINNAR	1326.48	704.41	2658.77	29.51	22.15	77	222	11.63	4.98	16.61
SURGANA	912.15	0	0	0.00	0.00	0	0	0.00	0.00	0.00
TRAMBAKE SHWAR	873.34	0	0	0.00	0.00	0	0	0.00	0.00	0.00
YEOLA	1005.79	471.01	904.46	19.74	14.81	52	148	7.78	3.33	11.11
Total	15530	6334.28	25440.80	265.41	185.73	649	1857	97.51	41.79	139.30

7.2 Demand Side Management

The Demand Side Management is proposed in areas where the stage of ground water development is relatively high and adopting micro-irrigation techniques for water intensive crops or change in cropping pattern or both are required to save water.

Table 7.3: Area Proposed for Drip Irrigation Demand Side Management

Taluka	Geographical Area (Sqkm)	Area proposed to be covered under Drip (Sq. Km.)		Volume of Water expected to be saved (MCM). WUE- 0.57 m for sugarcane, 0.26 m for onion	Total water saved (MCM)	
		Sugarcane crop area	Onion crop area			
BAGLAN SATANA	1481.65	19.03	50.00	10.85	13.00	23.85
CHANDWAD	890.07	0.11	100.00	0.06	26.00	26.06
DEOLA	577.46	1.19	100.00	0.68	26.00	26.68
DINDORI	1141.93	10.00	10.00	5.70	2.60	8.30
IGATPURI	932.97	2.75	0.00	1.57	0.00	1.57
KALWAN	702.96	7.25	50.00	4.13	13.00	17.13
MALEGAON	1806.39	3.58	100.00	2.04	26.00	28.04
NANDGAON	1164.88	2.32	50.00	1.32	13.00	14.32
NASIK	846.31	12.77	0.00	7.28	0.00	7.28
NIPHAD	1151.75	40.00	100.00	22.80	26.00	48.80
PETH	715.87	0.00	0.00	0.00	0.00	0.00
SINNAR	1326.48	15.00	130.00	8.55	33.80	42.35
SURGANA	912.15	0.00	0.00	0.00	0.00	0.00
TRAMBAKESHWAR	873.34	0.00	0.00	0.00	0.00	0.00
YEOLA	1005.79	2.84	100.00	1.62	26.00	27.62
Total	15530	116.84	790.00	66.60	205.40	272.00

**Figure 7.2: Location of Proposed Demand side interventions**

7.3 Expected Benefits

The impact of groundwater management plans on the groundwater system in the district after its implementation is evaluated and the outcome shows significant improvement in groundwater scenario in all Blocks as given in the **Table 7.4**.

Table 7.4: Expected benefits after management options

Table 7.4: Expected benefits after management options								
Block	Water expect ed to be rechar ged/ conser ved by supply side interve ntions (MCM)	Ground water resource s after supply side interven tions (MCM)	Stage of GWD after supply side interventions (%)	Water expect ed to be saved by Demand side interven tions (MCM)	Groun d water Extract ion after demand side interven tion (MCM)	Stage of GWD after supply side and demand side interven tions (%)	Balance GWR available for GW Development to enhance stage of GWD is brought to 70% (MCM)	Additional Area (sq.km.) proposed to be brought under assured GW irrigation with av. CWR of 0.65 m after 70% stage of GWD is achieved (Sq.Km)
								(MCM)
BAGLAN SATANA	20.84	142.41	71.39	23.85	77.82	54.65	21.86	33.63
CHANDWAD	16.34	125.65	70.95	26.06	63.08	50.21	24.87	38.26
DEOLA	6.94	66.77	85.11	26.68	30.15	45.16	16.59	25.52
DINDORI	0.64	116.24	58.63	8.30	59.86	51.49	21.51	33.10
IGATPURI	0.00	166.33	24.91	1.57	39.87	23.97	76.56	117.79
KALWAN	13.63	89.31	53.92	17.13	31.02	34.74	31.49	48.45
MALEGAON	23.13	204.81	54.57	28.04	83.72	40.88	59.65	91.76
NANDGAON	13.55	111.64	51.61	14.32	43.30	38.78	34.85	53.61
NASIK	0.00	144.41	43.74	7.28	55.89	38.70	45.20	69.54
NIPHAD	16.51	178.51	88.38	48.80	108.97	61.04	15.99	24.60
PETH	0.00	101.53	5.22	0.00	5.30	5.22	65.77	101.18
SINNAR	16.61	174.45	90.41	42.35	115.38	66.14	6.74	10.37
SURGANA	0.00	120.43	12.23	0.00	14.73	12.23	69.57	107.03
TRAMBAKESHWAR	0.00	115.10	11.26	0.00	12.95	11.26	67.61	104.02
YEOLA	11.11	131.62	72.35	27.62	67.61	51.37	24.53	37.73
Total	139.30	1989.21	54.38	272.00	809.66	40.70	582.79	896.60

The total ground water resource available after supply side interventions are 1989.21 MCM whereas the total ground water draft after demand side intervention is 809.66 MCM. Thus about 582.79 MCM of ground water is available to bring stage of ground water development to 70%. With this, additional area of 896.60 sq.km can be irrigated. Tentative locations of these areas are shown in **Figure 7.3.**

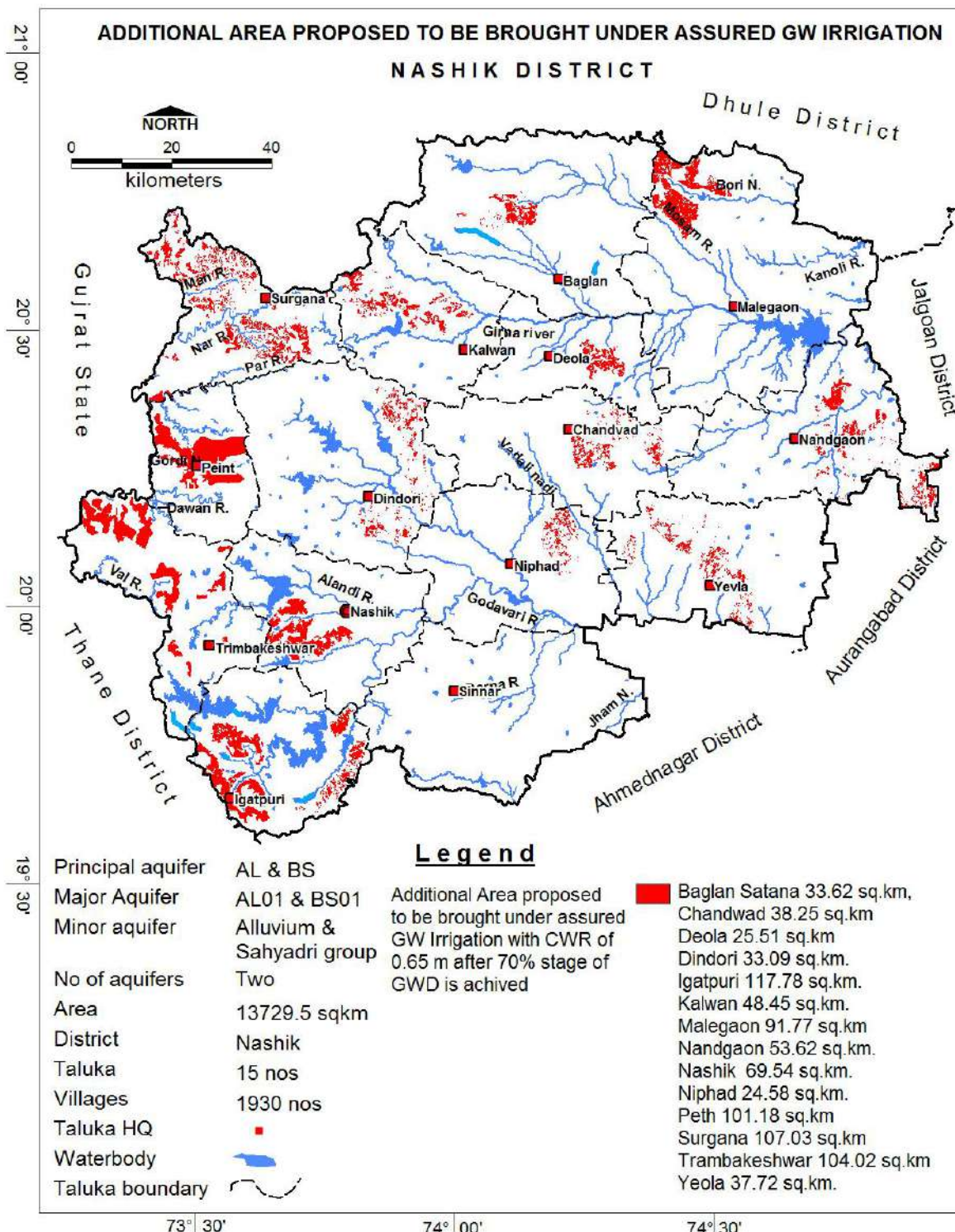


Figure 7.3: Additional area Proposed to be bought under Assured GW irrigation.

7.4 Development Plan

Since additional ground water to the tune of 582.79 MCM is available for irrigating the additional area, a number of wells can be constructed. 90% of this water is proposed for constructing dug wells and remaining 10% for bore wells. Thus about 34967 dug wells and 5828 bore wells can be constructed. The block wise details are given in **Table 7.5.**

Table 7.5 Blockwise additional area wells proposed

Block	Balance GWR available for GW Development after STAGE OF GWD is brought to 70% (MCM)	Proposed No. of DW @1.5 ham for 90% of GWR Available)	Proposed No. of BW @1.0 ham for 10% of GWR Available)	Additional Area (sq.km.) proposed to be brought under assured GW irrigation with av. CWR of 0.65 m after 70% stage of GWD is achieved (Sq.Km)
BAGLAN SATANA	21.86	1312	219	33.63
CHANDWAD	24.87	1492	249	38.26
DEOLA	16.59	995	166	25.52
DINDORI	21.51	1291	215	33.10
IGATPURI	76.56	4594	766	117.79
KALWAN	31.49	1890	315	48.45
MALEGAON	59.65	3579	596	91.76
NANDGAON	34.85	2091	348	53.61
NASIK	45.20	2712	452	69.54
NIPHAD	15.99	959	160	24.60
PETH	65.77	3946	658	101.18
SINNAR	6.74	404	67	10.37
SURGANA	69.57	4174	696	107.03
TRAMBAKESHWAR	67.61	4057	676	104.02
YEOLA	24.53	1472	245	37.73
Total	582.79	34967	5828	896.60



Figure 7.4: Gist of GW Management Plan

8. SUM UP

The highly diversified occurrence and considerable variations in the availability and utilization of groundwater makes its management a challenging task. Scientific development and management strategy for groundwater has become imperative to avert the looming water crisis. In this context, various issues such as, prioritization of areas for development of groundwater resources vis-a-vis its availability, augmentation of groundwater through rainwater harvesting and artificial recharge, pricing and sectoral allocation of resources and participation of the stakeholders must be considered. In view of the above, the present study area a systematic, economically sound and politically feasible framework for groundwater management is required.

A thorough study was carried out based on data gap analysis, data generated in-house; data acquired from State Govt. departments and GIS maps prepared for various themes. All the available data was brought on GIS platform and an integrated approach was adopted for preparation of block wise aquifer maps and aquifer management plans of Nashik district.

Geographically, Nashik district covers an area of 15582sq km, out of this 2404.23sq km area is occupied by forest. Geologically, the area is occupied by Basalt and Alluvium formations. The stage of ground water development is 58.47 %. BaglanSatana, Chandwad and Yeola blocks are categorized as semi-critical, Deola, Niphad and Sinnar blocks are categorised as Critical and rest of the blocks is categorized as safe. The area has witnessed droughts; declining water level and low yield potential of aquifers are the major issues in the district. Declining water level trend between 0.0006 -0.3372 m/year has been observed in 36 stations during post monsoon. Declining water level trend of between 0.003-1.4903 m/year has been observed in 105 stations during pre-monsoon.

In Shallow aquifer, the central parts of Malegaon and parts of Niphad and Chandvad blocks shows electrical conductivity more than 2250 $\mu\text{S}/\text{cm}$. Out of 128 samples, 21 samples shows nitrate concentration more than permissible limit ($>45 \text{ mg/l}$) in Baglan, Kalwan, Malegaon, Nandgaon, Niphad, Sinnar and Trambakeshwar. In Deeper aquifer, out of 35 samples, 23 samples shows nitrate concentration more than permissible limit in parts of Chandvad, Deola, Dindori, Kalwan, Nandgaon, Niphad, Sinnar and Yeola and 1 sample show fluoride concentration more than permissible limit in Malegaon block.

The management plan has been proposed to manage the ground water resources and to arrest further decline in water levels. The management plan comprises two components namely supply-side management and demand side management.

The total unsaturated volume available for artificial recharge is 25440.80 MCM and it ranges from zero MCM in Igatpuri, Nasik, Peth, Surgana and Trambakeshwar blocks to 8565.54 MCM in BaglanSatana block. The available surplus runoff can be utilized for artificial recharge through construction of percolation tanks and Check dams. The surplus water available for artificial recharge is 265.41 MCM. This surplus can be used to recharge facility through 650 Percolation Tanks and 1857 Check dams. The expected recharge every year from these structures is 139.30 MCM.

The demand side management can be implemented through the micro-irrigation techniques. It is proposed to be adopted drip irrigation in about 116.84 sq. km sugarcane area and 790sq km onion area in the district. With this about area 272 MCM of ground water can be saved.

With supply side and demand side interventions, it is expected that about 582.79 MCM of ground water would be available to bring stage of ground water development to 70%. With this, additional area of 896.60 sq.km can be irrigated through additional 34967 dugwells and 5828 borewells.

Thus, the focus of proposed management plan was to use ground water very effectively with supply and demand side interventions. The perusal of above ground water management plan lays stress on adopting micro-irrigation techniques and artificial recharge measures. Considering the low stage of ground water, development in the district demands side interventions have not been proposed. However, this is the right time to further enhance the micro irrigation practices in the selected areas to manage the resources perceiving the future demand of resources.

These interventions also need to be supported by regulation for deeper aquifer and hence it is recommended to regulate/ban deeper tubewells/borewells of more than 60 m depth in these Blocks, so that the deeper ground water resources are protected for future generation and also serve as ground water sanctuary in times of distress/drought. Capacity building activities needs to be aggressively propagated to establish the institutional framework for participatory ground water management.

Annexure-I: Salient features of Ground Water Exploration in Nashik district.

SN	Taluka	Village	X Long	Y Lat	Elev ation (m)	Year	Type of well I	Geolo gy	Aqui fer	Drilli ng_D epth	Casi ng	AQ_Zones	Pre_SWL	Post_SW L	PYT_Discharge (Ips)	Thic knes s_A QI	AQI	AQI	Mas sive
1	Baglan	Shirpur uwadi	74.27 5	20.79 17	615	1996- 97	PZ	Basalt	Basa lt	70	8.15	-	35	16	-	0.5	15	65	70
2	Chandva d	Darega on	74.38 95	20.31 42	630	2015- 16	EW	Basalt	-	200	11.5	-	27	12	-	1	11	120	200
3	Chandva d	Kalkhod e	74.28 71	20.19 1	602	2015- 16	EW	Basalt	-	200	10	-	75	51	-	1	12	90	200
4	Chandva d	Khadakj am	74.07 99	20.24 79	653	2015- 16	EW	Basalt	FMB	200	17.5	107.20-110.30	75	51	-	3	17	110	200
5	Chandva d	Rahud	74.30 16	20.35 93	710	2015- 16	EW	Basalt	VB	200	23.5	61.50-64.50	35.2	21	2.16	3	23	65	200
6	Chandva d	Rahud	74.30 16	20.35 93	710	2015- 16	OW	Basalt	VB	200	23.5	18.80-21.80, 55.40- 58.40	37.6 3	15	0.14	1	23	65	200
7	Chandva d	Raipur	74.34 93	20.24 94	640	2015- 16	EW	Basalt	MB	200	18	-	100	52	-	1	18	110	200
8	Chandva d	Shirur	74.16 33	20.35 69	763	2015- 16	EW	Basalt	FMB	200	17.5	34.00-37.10, 70.60- 73.70, 82.80-85.90	25	17.5	2.16	5	17	85	200
9	Deola	Bhaur	74.10 8	20.50 01	565	2015- 16	EW	Basalt	AB	200	17.5	52.30-55.40	38.5	21	0.14	2	17	55	200
10	Deola	Deola	74.17 87	20.45 94	573	2015- 16	EW	Basalt	FMB	200	9.5	21.80-24.90	100	54	0.78	2	25	110	200
11	Deola	Kankap ur	74.10 15	20.40 2	679	2015- 16	EW	Basalt	AB	153.5	17.5	92-95, 113.30- 116.40,	57.6	21	8.77	9	17	116	153. 5
12	Deola	Kankap ur	74.10 15	20.40 2	679	2015- 16	OW	Basalt	AB	156	17.5	153.00-153.50, 88.90-92.00, 113.30-116.40, 153.00-156.00	49.8 5	21	8.77	9	17	156	156

SN	Taluka	Village	X Long	Y Lat	Elevation (m)	Year	Type of well	Geology	Aquifer	Drilling_Depth	Casing	AQ_Zones	Pre_SWL	Post_SWL	PYT_Discharge (lps)	Thickness_AQI	AQI	AQI	Masive
13	Deola	Khamkeda	73.8328	20.5261	743	1996-97	PZ	Basalt	Basalt	30.6	7.45	15.4 -	25	12.58	1.05	3	15	125	30.6
14	Deola	Mahal Patane	74.3027	20.4892	509	2015-16	EW	Basalt	FMB	200	17.3	162.10-165.20	100	54	-	1	17	165	200
15	Deola	Pimpalgaoan	74.2418	20.439	577	2015-16	EW	Basalt	VB	153	17.5	101.10-104.20	100	55	0.07	0.5	17	104	153
16	Deola	Umbrane	74.3556	20.4194	536	1996-97	PZ	Basalt	Basalt	50	5.5	18.4 -	26	13.84	0.5	1	16	90	50
17	Dindori	Palkhed	73.8917	20.1953	590	1995-96	PZ	Basalt	Basalt	50	4.1	4.2 -	31	23	0.7	1	15	70	50
18	Dindori	Pimpalnara	73.7889	20.1208	685	1995-96	PZ	Basalt	Basalt	50	5.5	24 -	35	12.81	1.05	3	12	50	50
19	Malegaon	Dabadi	74.4516	20.5506	441	2017-18	EW	Basalt	FMB	200	30.5	132-135	100	54	0.025	1	30	135	200
20	Malegaon	Dapure	74.7609	20.5772	372	2017-18	EW	Basalt	FMB	203		159-160	18	8.65	3.17	3	16	160	203
21	Malegaon	Dapure	74.7609	20.5772	372	2017-18	OW	Basalt	FMB	200	29.5	-	100	51	Dry	0.2	29	120	200
22	Nasik	Adgaon	73.8708	20.0375	596	1995-96	PZ	Basalt	Basalt	42.8	7.5	7.5 -	16	5.32	-	1	16	42.8	42.8
23	Nasik	Gilane	73.7417	19.9042	603	1996-97	PZ	Basalt	Basalt	50	-	7 -	70.14	6.65	0.5	0.5	7	50	50
24	Nasik	Panduri	73.8542	19.9125	548	1995-96	PZ	Basalt	Basalt	30.6	3.35	22.5 -	17	7	0.56	2	30.6	30.6	30.6
25	Niphad	Chapadgaon	74.1064	20.0802	557	2015-16	EW	Basalt	FMB	200	23.5	15.70-18.80	15	6	-	3	18	60	200
26	Niphad	Chapadgaon	74.1064	20.0802	557	2015-16	EW	Basalt	Basalt	190	23.5	15.70-18.80	15	6	-	3	18	60	190
27	Niphad	Jivhale	73.9811	20.0833	559	2015-16	EW	Basalt	Basalt	200	18.5	-	18	9	-	2	18	110	200

SN	Taluka	Village	X Long	Y Lat	Elevation (m)	Year	Type of well	Geology	Aquifer	Drilling_Depth	Casing	AQ_Zones	Pre_SWL	Post_SWL	PYT_Discharge (lps)	Thickness_AQI	AQI	AQI	Masive
28	Niphad	Niphad	74.1154	20.0829	550	2015-16	EW	Basalt	FMB	200	30	62.50-65.50,	21.64	11	3.17	3	25	70	200
29	Niphad	Niphad	74.1153	20.0828	550	2015-16	OW	Basalt	FMB	180	32	53.30-56.40, 62.50-65.50,	28.5	13	4.43	6	19	135	180
30	Niphad	Pachorewani	74.0125	20.2083	599	1995-96	PZ	Basalt	Basalt	50	7.2	15.8 - ,43.5 -	30.08	16	-	2	16	50	50
31	Niphad	Pimplus	74.0458	20.0667	565	1995-96	PZ	Basalt	Basalt	30.6	6.2	11 -	21	7.85	1.05	2	30.6	30.6	30.6
32	Niphad	Sawargaoon	74.1179	20.1946	606	2015-16	EW	Basalt	FMB	190	15	38.10-41.10, 71.60-74.70, 99.10-102.10, 135.70-138.70, 181.40-184.50	13.56	9	7.76	12	15	184.5	190
33	Niphad	Sawargaoon	74.1179	20.1946	606	2015-16	EW	Basalt	FMB	200	14.5	35.00-38.10, 71.60-74.70,	20.84	11	4.43	12	15	125	200
34	Niphad	Sawargaoon	74.1179	20.1946	606	2015-16	OW	Basalt		200	12.5	150.90-154.00, 59.40-59.40, 148-150	21.56	11	2.16	12	12	150	200
35	Niphad	Talwade	74.0445	19.9496	586	2015-16	EW	Basalt	FMB	200	21	-	100	51	Trace s	0.2	21	125	200
36	Niphad	Vinchur	74.2167	20.1028	581	1995-96	PZ	Basalt	Basalt	50	5.5	38 -	70.14	16	0.5	1	25	50	50
37	Niphad	Wakad	74.3108	19.9994	513	2015-16	EW	Basalt	FMB	200	13	7.60-10.60, 32.00-35.00	14	4.3	0.14	2	32	135	200
38	Satana	Aundane	74.1741	20.6238	578	2017-18	EW	Basalt	FMB	202	29.5	-	62	35	Dry	0.2	29	57	202
39	Sinnar	Chapadgaon	74.0553	19.6987	724	2015-16	EW	Basalt	FMB	200	18.5	-	100	65	-	0.2	18	110	200
40	Sinnar	Devapur	74.1524	19.8628	566	2015-16	EW	Basalt	FMB	200	13	47.20-50.30	100	61	0.02	0.5	13	125	200

SN	Taluka	Village	X Long	Y Lat	Elevation (m)	Year	Type of well	Geology	Aquifer	Drilling_Depth	Casing	AQ_Zones	Pre_SWL	Post_SWL	PYT_Discharge (lps)	Thickness_AQI	AQI	AQI	Masive
41	Sinnar	Jakhori	73.9169	19.8667	706	1995-96	PZ	Basalt	Basalt	50	14.5	40.8 -	32	20.89	-	1	20	50	50
42	Sinnar	Mirgaon	74.2957	19.8368	534	2015-16	EW	Basalt	FMB	200	18.5	7.60-10.60, 32.00-35.00,	27	19.5	1.37	3	18	32	200
43	Sinnar	Nandur Singote	74.1316	19.7274	638	2015-16	EW	Basalt		200		71.60-74.70,	100	61	-	3	19	74	200
44	Sinnar	Nandur Singote	74.1316	19.7274	638	2015-16	EW	Basalt	FMB	200	12.5	71.60-74.70, 181.40-184.50	100	62	-	4	12	184	200
45	Sinnar	Padali	73.9613	19.6903	793	2015-16	EW	Basalt	FMB	200	12.5	-	100	55	-	1	12	110	200
46	Sinnar	Pangli Bk.	74.1995	19.8162	572	2015-16	EW	Basalt	FMB	200	6.5	74.70-77.70	100	52	-	1	18	77	200
47	Sinnar	Shivade	73.8779	19.8006	627	2015-16	EW	Basalt	FMB	200	12	-	100	48	Trace s	0.5	12	120	200
48	Sinnar	Sinner	73.9958	19.8333	667	1995-96	PZ	Basalt	Basalt	50	5.5	15 -	17	3.9	-	0.5	15	50	50
49	Sinnar	Vavi	74.25	19.8	566	1995-96	PZ	Basalt	Basalt	30.6	4.5	18 -	19	9.78	1.73	3	30.6	30.6	30.6
50	Dindori	Amban er-EW	73.865776	20.361687	701	2021-22	EW	Basalt	FMB	200	5.5	16.70- 19.80			0.38	1	20	60	200
51	Igatpuri	Kaluste _EW	73.639214	19.663519	587	2021-22	EW	Basalt	MB	200	5.5	Dry	123.5		Meag re	0.5	22	60	200
52	Igatpuri	Adsare_ EW	73.771278	19.708903	623	2021-22	EW	Basalt		200		-	53		0.07	0.5	25	55	200
53	Yeola	Patoda _EW	74.360205	20.125525	568	2021-22	EW	Basalt	FMB	200	5.5	44.20-47.20	93		meag re	1	22	50	200
54	Yeola	Belhega on_EW	74.519843	20.050895	571	2021-22	EW	Basalt	WB	147.9		41.10-44.20	35		0.07	1	18	45	200
55	Yeola	Mamda pur_EW	74.655739	20.134807	617	2021-22	EW	Basalt	FMB	200	5.5	35.00-38.10	62.5		meag re	0.5	15	40	200

SN	Taluka	Village	X Long	Y Lat	Elevation (m)	Year	Type of well	Geology	Aquifer	Drilling_Depth	Casing	AQ_Zones	Pre_SWL	Post_SWL	PYT_Discharge (lps)	Thickness_AQI	AQI	AQI	Massive
56	Nandgao n	Karhi_E w	74.48 1623	20.23 014	604	2021- 22	EW	Basalt		200		28.90-32.00		28.9	meag re	0.5	12	35	200
57	Nandgao n	Sakore_ EW	74.70 6546	20.35 9221	464	2021- 22	EW	Basalt		200	5.5	77.70-80.80		71.6	0.38	2	20	82	200
58	Kalwan	Hingalw adi Bk_EW	73.98 3516	20.50 3969	630	2021- 22	EW	Basalt	FMB	200	5.5	35.00-38.10, 53.30- 56.40	8.76		1.37	3	20	57	200
59	Kalwan	Hingalw adi Bk_OW	73.98 3749	20.50 3988	630	2021- 22	OW	Basalt	FMB , VB	100	5.5	22.80-25.90, 41.10- 44.20			4.43	3	26	45	200
60	Kalwan	Nakoda _EW	74.03 7618	20.50 9785	590	2021- 22	EW	Basalt	AB, FMB	200	5.5	22.80-25.90, 47.20- 50.30			4.43	3	26	51	200
61	Kalwan	Nakoda _OW	74.03 7607	20.50 9795	590	2021- 22	OW	Basalt	FMB	100	5.5	16.70-19.80, 47.20- 50.30			4.43	3	20	51	200

Annexure-II: Aquifer-I, Depth to Water Level details of Nashik district.

SN	District	Block	Village	Longitude	Lattitiude	Water Level_May-2021	Water Level_Nov-2021	Fluctuation (m)
1	Nashik	Baglan	Ajmir Saundane	74.270000	20.601389	3.9	3	0.9
2	Nashik	Baglan	Aliyabad	73.991667	20.770833	9.6	4.8	4.8
3	Nashik	Baglan	Bilpuri	74.306944	20.827778	12.6	1.6	11
4	Nashik	Baglan	Chirai	74.355556	20.811111	12.9	1.2	11.7
5	Nashik	Baglan	Deolane	74.308333	20.637500	7.8	5	2.8
6	Nashik	Baglan	Karanjad	74.143333	20.735556	12.3	11.8	0.5
7	Nashik	Baglan	Mahad	74.364444	20.800000	13.8	4.5	9.3
8	Nashik	Baglan	Mulher	74.063889	20.781944	5.1	2.5	2.6
9	Nashik	Baglan	Munjwad	74.177778	20.598333	12.4	11.8	0.6
10	Nashik	Baglan	Nampur	74.300000	20.716667	8.9	9.1	-0.2
11	Nashik	Baglan	Nitane	74.191667	20.741667	16	10.5	5.5
12	Nashik	Baglan	Ratir	74.286111	20.662500	10.3	5	5.3
13	Nashik	Baglan	Shemali	74.265000	20.575000	6	2.5	3.5
14	Nashik	Baglan	Shripurvade	74.283333	20.791667	9.4	5	4.4
15	Nashik	Baglan	Utrane	74.271667	20.765278	21	9	12
16	Nashik	Baglan	Varche Tembhe	74.332778	20.788889	7.7	1.6	6.1
17	Nashik	Baglan	Vaygaon	74.106944	20.634444	9	4	5
18	Nasik	Baglan	Nampur	74.308000	20.725000	8.4	9.1	-0.7
19	Nasik	Baglan	Nampur	74.308000	20.725000	9.2	9.1	0.1
20	Nasik	Baglan	Nampur	74.308000	20.725000	7.7	9.1	-1.4
21	Nashik	Chandvad	Chandvad	74.206944	20.320000	9.7	3.7	6
22	Nashik	Chandvad	Chikhalambe	73.968056	20.321667	11.3	2.5	8.8
23	Nashik	Chandvad	Dahegaon Manmad	74.443056	20.280556	9.6	0.9	8.7
24	Nashik	Chandvad	Dugaon	74.323611	20.293056	8.1	1.9	6.2
25	Nashik	Chandvad	Kanmandale	74.080556	20.355556	6.2	2.1	4.1

SN	District	Block	Village	Longitude	Lattitiude	Water Level_May-2021	Water Level_Nov-2021	Fluctuation (m)
26	Nashik	Chandvad	Vadbare	74.246667	20.362500	9.8	4.9	4.9
27	Nashik	Deola	Deola	74.183333	20.458889	11	6.2	4.8
28	Nashik	Deola	Deopurpada	74.319444	20.501389	7.4	0.5	6.9
29	Nashik	Deola	Mahalpatane	74.343056	20.472222	9.8	2.5	7.3
30	Nashik	Deola	Matane	74.150000	20.459722	11.5	5.6	5.9
31	Nashik	Deola	Meshi	74.300000	20.466667	7.8	4.1	3.7
32	Nashik	Deola	Pilakos	74.140278	20.502778	11.5	6.4	5.1
33	Nashik	Deola	Vithewadi	74.161111	20.511667	6.3	2.3	4
34	Nashik	Dindori	Dhakambe	73.783333	20.104167	8.8	1.9	6.9
35	Nashik	Dindori	Dindori	73.836111	20.200000	9.1	6.1	3
36	Nashik	Dindori	Gandole	73.593889	20.378889	3.3	1	2.3
37	Nashik	Dindori	Lakhmapur	73.827778	20.277222	15.4	4.5	10.9
38	Nashik	Dindori	Mokhnal	73.677778	20.397222	5.2	2	3.2
39	Nashik	Dindori	Nanashi	73.625000	20.334722	6.5	1.5	5
40	Nashik	Dindori	Palkhed	73.898611	20.166667	2.3	1.2	1.1
41	Nashik	Dindori	Talegaon Dindori	73.821667	20.144444	5.4	3.4	2
42	Nashik	Dindori	Umrale Bk	73.755556	20.248611	5.7	4	1.7
43	Nashik	Dindori	Vanikasbe	73.895833	20.330556	4.7	1.8	2.9
44	Nasik	Dindori	Dindori	73.817000	20.200000	0.35	6.1	-5.75
45	Nasik	Dindori	Dindori	73.817000	20.200000	2.2	6.1	-3.9
46	Nasik	Dindori	Dindori	73.817000	20.200000	1.5	6.1	-4.6
47	Nasik	Dindori	Talegaon	73.819000	20.144000	4	0.5	3.5
48	Nasik	Dindori	Talegaon	73.819000	20.144000	2.7	0.5	2.2
49	Nasik	Dindori	Talegaon	73.819000	20.144000	3.6	0.5	3.1
50	Nasik	Dindori	Umrale Bk	73.718000	20.196000	3.1	4	-0.9
51	Nasik	Dindori	Umrale Bk	73.718000	20.196000	0.9	4	-3.1

SN	District	Block	Village	Longitude	Lattitiude	Water Level_May-2021	Water Level_Nov-2021	Fluctuation (m)
52	Nasik	Dindori	Umrale Bk	73.718000	20.196000	1.6	4	-2.4
53	Nashik	Igatpuri	Ghoti Bk.	73.630556	19.713889	3.3	0.5	2.8
54	Nashik	Igatpuri	Igatpuri	73.583333	19.683333	6.1	1.7	4.4
55	Nashik	Igatpuri	Kanchangaon	73.633889	19.687222	1.7	1	0.7
56	Nashik	Igatpuri	Khed	73.707778	19.659722	6.7	1.2	5.5
57	Nashik	Igatpuri	Mukane	73.655556	19.806944	6	2.2	3.8
58	Nashik	Igatpuri	Mundegaon	73.663056	19.772222	4.8	0.7	4.1
59	Nashik	Igatpuri	Pimpalgaon Mor	73.721389	19.688056	3	0.5	2.5
60	Nashik	Igatpuri	Pimpalgaon Dukra	73.798889	19.782778	3.1	0.6	2.5
61	Nashik	Igatpuri	Sakur	73.768056	19.800000	8.4	2.5	5.9
62	Nashik	Igatpuri	Talegaon	73.683889	19.683611	4.5	0.5	4
63	Nasik	Igatpuri	Khambale	73.633000	19.717000	1	0.5	0.5
64	Nasik	Igatpuri	Khambale	73.633000	19.717000	1.2	0.5	0.7
65	Nasik	Igatpuri	Khambale	73.633000	19.717000	1.3	0.5	0.8
66	Nashik	Kalwan	Bhagurdi	73.868056	20.479167	11.4	4.5	6.9
67	Nashik	Kalwan	Inshi	74.044444	20.578889	12	6.3	5.7
68	Nashik	Kalwan	Jaidar	73.894444	20.591667	12.1	1.8	10.3
69	Nashik	Kalwan	Nakode	74.038333	20.508889	9.8	2.7	7.1
70	Nashik	Kalwan	Pimple Bk	73.938333	20.597222	2.8	1	1.8
71	Nashik	Kalwan	Sakore	73.982778	20.447778	13.1	2.5	10.6
72	Nashik	Malegaon	Ajande	74.634722	20.533889	2.3	1	1.3
73	Nashik	Malegaon	Bhilket	74.697222	20.630556	4.2	2.3	1.9
74	Nashik	Malegaon	Chandanpuri	74.543056	20.520833	17.7	17	0.7
75	Nashik	Malegaon	Chikhhalohal	74.711111	20.588889	7.3	2.5	4.8
76	Nashik	Malegaon	Chondhi	74.481944	20.369444	7.2	3.8	3.4
77	Nashik	Malegaon	Dapur	74.762500	20.573611	9	0	9

SN	District	Block	Village	Longitude	Lattitiude	Water Level_May-2021	Water Level_Nov-2021	Fluctuation (m)
78	Nashik	Malegaon	Daregaon	74.564444	20.533611	5.2	2.5	2.7
79	Nashik	Malegaon	Galne	74.540278	20.776389	7.8	3.2	4.6
80	Nashik	Malegaon	Gilane	74.627778	20.459722	8.4	4.1	4.3
81	Nashik	Malegaon	Jalgaon (Nimbait)	74.488889	20.405556	6.4	0.5	5.9
82	Nashik	Malegaon	Jeur	74.581944	20.412500	5.5	2.5	3
83	Nashik	Malegaon	Kajwade	74.463889	20.790000	6.7	1.2	5.5
84	Nashik	Malegaon	Kothure Bk	74.375000	20.683333	4	1.3	2.7
85	Nashik	Malegaon	Nagzari	74.538889	20.813889	6.2	0	6.2
86	Nashik	Malegaon	Padalde	74.711111	20.588889	3.9	0.7	3.2
87	Nashik	Malegaon	Patane	74.459722	20.505000	9.2	4.5	4.7
88	Nashik	Malegaon	Sakur	74.791667	20.553333	5.7	2.5	3.2
89	Nashik	Malegaon	Savandgaon	74.526389	20.577778	14.3	7.1	7.2
90	Nashik	Malegaon	Vadel	74.458333	20.637500	10	4.1	5.9
91	Nashik	Malegaon	Vadgaon	74.526389	20.592222	14.2	11	3.2
92	Nashik	Malegaon	Virane	74.501389	20.741111	9.9	5	4.9
93	Nashik	Malegaon	Zodge	74.677778	20.659722	6.4	6	0.4
94	Nashik	Nandgaon	Babhulwadi	74.708333	20.312500	8	0.4	7.6
95	Nashik	Nandgaon	Bolthan	74.911111	20.188889	9.3	4.5	4.8
96	Nashik	Nandgaon	Chandore	74.760000	20.331944	8.3	3.1	5.2
97	Nashik	Nandgaon	Chinchvihir	74.755556	20.277222	6.7	0.9	5.8
98	Nashik	Nandgaon	Darhel	74.538889	20.366111	6.5	2.5	4
99	Nashik	Nandgaon	Dheku Bk	74.846667	20.255000	9	3.5	5.5
100	Nashik	Nandgaon	Dhotane Bk	74.505556	20.294444	9.2	4.5	4.7
101	Nashik	Nandgaon	Gondegaon	74.871667	20.192222	10.5	3	7.5
102	Nashik	Nandgaon	Hirenagar	74.570556	20.287500	11.8	2	9.8
103	Nashik	Nandgaon	Hiswal Kh	74.595833	20.283333	11.5	1.5	10

SN	District	Block	Village	Longitude	Lattitiude	Water Level_May-2021	Water Level_Nov-2021	Fluctuation (m)
104	Nashik	Nandgaon	Jalgaon Bk	74.749444	20.270833	5.6	2.5	3.1
105	Nashik	Nandgaon	Jamdari	74.701389	20.400000	2.2	0.4	1.8
106	Nashik	Nandgaon	Jawalki	74.890278	20.187500	13.3	6	7.3
107	Nashik	Nandgaon	Lodhare	74.920833	20.254167	13.2	4	9.2
108	Nashik	Nandgaon	Lohashingve	74.576389	20.203333	9.5	2.6	6.9
109	Nashik	Nandgaon	Nandgaon	74.694444	20.331944	5.3	2.3	3
110	Nashik	Nandgaon	Nandur	74.573611	20.359722	6.7	2.1	4.6
111	Nashik	Nandgaon	Naydongari	74.832778	20.350000	7.5	2.1	5.4
112	Nashik	Nandgaon	Panzandeo	74.505000	20.288889	6.6	1.9	4.7
113	Nashik	Nandgaon	Pardhadi	74.669444	20.308889	5.5	2.4	3.1
114	Nashik	Nandgaon	Pimpri Haveli	74.842778	20.313889	2.5	0.5	2
115	Nashik	Nandgaon	Sakore	74.694444	20.331944	10.7	2.5	8.2
116	Nashik	Nandgaon	Talwade	74.753333	20.397222	5.5	1.5	4
117	Nasik	Nandgaon	Nandgaon	74.658000	20.308000	4.15	2.3	1.85
118	Nasik	Nandgaon	Nandgaon	74.658000	20.308000	2.4	2.3	0.1
119	Nasik	Nandgaon	Nandgaon	74.658000	20.308000	2.7	2.3	0.4
120	Nashik	Nashik	Adgaon (Rautmala)	73.831111	20.034167	7.6	2.8	4.8
121	Nashik	Nashik	Belgaon Dhaga	73.833333	19.963333	7	1.4	5.6
122	Nashik	Nashik	Bhagur	73.833333	19.875278	7	2.5	4.5
123	Nashik	Nashik	Devargaon	73.579167	20.075000	3.6	1.5	2.1
124	Nashik	Nashik	Gangapur/someshvar	73.639167	20.028611	6.6	2	4.6
125	Nashik	Nashik	Girnare	73.662500	20.075833	7.4	3.5	3.9
126	Nashik	Nashik	Mungsare	73.727778	20.061111	8.4	4.8	3.6
127	Nashik	Nashik	Shevge Darna	73.850556	19.910833	5.8	2	3.8
128	Nashik	Niphad	Ahergaon	74.025000	20.179167	6.6	4.6	2
129	Nashik	Niphad	Brahmangaon Vinchur	74.156944	20.173611	2.4	1.1	1.3

SN	District	Block	Village	Longitude	Lattitiude	Water Level_May-2021	Water Level_Nov-2021	Fluctuation (m)
130	Nashik	Niphad	Chapadgaon	74.093056	20.012500	2.4	1.7	0.7
131	Nashik	Niphad	Gajarwadi	74.166111	20.043889	5.3	2.7	2.6
132	Nashik	Niphad	Karanji kh	74.200000	19.977778	6.1	1.3	4.8
133	Nashik	Niphad	Karsul	74.031944	20.138611	3.8	1.2	2.6
134	Nashik	Niphad	Kotamgaon	74.204444	20.145833	9.7	2.1	7.6
135	Nashik	Niphad	Mhalsakore	74.118056	19.986111	3.4	3	0.4
136	Nashik	Niphad	Mharalgoi Kh	74.277222	20.108333	4.4	1.9	2.5
137	Nashik	Niphad	Ozar	73.929167	20.094444	5.8	1.8	4
138	Nashik	Niphad	Pachorewani	74.013889	20.206111	3.2	3.2	0
139	Nashik	Niphad	Pimpalgaon Basvant	73.994444	20.171111	6.1	3	3.1
140	Nashik	Niphad	Sakore	73.939444	20.142222	7.7	2.5	5.2
141	Nashik	Niphad	Sarole Thadi	74.177778	20.015278	7.2	4	3.2
142	Nashik	Niphad	Sawargaon	74.116667	20.193333	7.6	3.1	4.5
143	Nashik	Niphad	Shirasgaon	73.991667	20.111667	9.6	1.7	7.9
144	Nashik	Niphad	Sonewadi Bk	74.109722	20.106944	5.1	2	3.1
145	Nashik	Niphad	Songaon	73.997778	19.987500	8.5	4.1	4.4
146	Nashik	Niphad	Umberkhed	73.959722	20.142222	8.6	3.4	5.2
147	Nashik	Niphad	Wakad	74.314444	19.999444	3.5	3.5	0
148	Nashik	Peint	Ambe	73.509722	20.376389	6.3	1.5	4.8
149	Nashik	Peint	Dolharmal	73.566667	20.170833	5.3	2	3.3
150	Nashik	Peint	Kohor	73.593056	20.179167	2.8	1	1.8
151	Nashik	Peint	Nirgude (Harsul)	73.588889	20.233333	8.8	1.9	6.9
152	Nashik	Sinnar	Baragaon Pimpri	74.058333	19.905000	12.3	4.5	7.8
153	Nashik	Sinnar	Chondhi	74.187500	19.940278	5	3.8	1.2
154	Nashik	Sinnar	Dahiwadi	74.150000	19.919444	3.7	3.1	0.6
155	Nashik	Sinnar	Dodi kh	74.127778	19.737500	3.5	2.5	1

SN	District	Block	Village	Longitude	Lattitiude	Water Level_May-2021	Water Level_Nov-2021	Fluctuation (m)
156	Nashik	Sinnar	Eklahare	74.146667	19.897222	10	6.5	3.5
157	Nashik	Sinnar	Khopadi kh	74.106944	19.840278	6.81	4.6	2.21
158	Nashik	Sinnar	Mohdari	73.990833	19.888889	4.3	2.7	1.6
159	Nashik	Sinnar	Nirhale	74.259722	19.772222	4.3	5	-0.7
160	Nashik	Sinnar	Padali	73.951111	19.683889	14.1	7	7.1
161	Nashik	Sinnar	Panchale	74.216667	19.875000	10.1	3.7	6.4
162	Nashik	Sinnar	Pandhurly	73.855278	19.828611	8.6	4.6	4
163	Nashik	Sinnar	Pathare Bk	74.340278	19.830556	4.7	0	4.7
164	Nashik	Sinnar	Sayale	74.321667	19.793056	1.5	2.8	-1.3
165	Nashik	Sinnar	Shivade	73.881667	19.799444	6.3	1.4	4.9
166	Nashik	Sinnar	Sinnar	74.104167	19.843056	7.1	3.1	4
167	Nashik	Sinnar	Sonewadi	74.090278	19.678333	10	5.4	4.6
168	Nashik	Sinnar	Ujjani	74.264722	19.905000	2.5	1.5	1
169	Nashik	Sinnar	Wavi	74.248611	19.812500	7.6	4.9	2.7
170	Nasik	Sinnar	Sinnar	74.000000	19.833000	6.8	3.1	3.7
171	Nasik	Sinnar	Sinnar	74.000000	19.833000	6.2	3.1	3.1
172	Nasik	Sinnar	Sinnar	74.000000	19.833000	0.9	3.1	-2.2
173	Nashik	Surgana	Chikhli	73.747222	20.497222	5.4	0.4	5
174	Nashik	Surgana	Hatgad	73.741667	20.538889	10	2.4	7.6
175	Nashik	Surgana	Hatrundi	73.550000	20.526389	1.6	0.3	1.3
176	Nashik	Surgana	Kathipada	73.523611	20.569444	9.6	3.1	6.5
177	Nashik	Surgana	Kothule	73.541667	20.566667	8.4	1	7.4
178	Nashik	Surgana	Palsan	73.522222	20.502778	4.8	0.2	4.6
179	Nashik	Surgana	Umbarthan	73.487500	20.575000	4.8	1.1	3.7
180	Nashik	Trimbakeshwar	Bafanvihir	73.308333	20.191667	3.3	2.2	1.1
181	Nashik	Trimbakeshwar	Goldari	73.325556	20.141667	2.5	1.6	0.9

SN	District	Block	Village	Longitude	Lattitiude	Water Level_May-2021	Water Level_Nov-2021	Fluctuation (m)
182	Nashik	Trimbakeshwar	Harsul	73.451389	20.110000	1.4	1.5	-0.1
183	Nashik	Trimbakeshwar	Khambale	73.633611	19.954167	5.3	0.5	4.8
184	Nashik	Trimbakeshwar	Kone	73.520833	20.072778	1.8	0.8	1
185	Nashik	Trimbakeshwar	Ozar Khed	73.272222	20.122222	3.2	1.1	2.1
186	Nashik	Trimbakeshwar	Sapatpali	73.468056	20.122222	5	1.5	3.5
187	Nashik	Trimbakeshwar	Shirasgaon	73.377778	20.097222	2.7	1.7	1
188	Nashik	Trimbakeshwar	Take Deogaon	73.458333	19.791667	5.2	2.5	2.7
189	Nashik	Trimbakeshwar	Take Harsha Pz	73.458611	19.880556	7.4	0.9	6.5
190	Nashik	Trimbakeshwar	Torangan	73.437500	20.147222	9.1	1.3	7.8
191	Nasik	Trimbakeshwar	Harsul	73.383000	20.100000	0.6	1.5	-0.9
192	Nasik	Trimbakeshwar	Harsul	73.383000	20.100000	1.15	1.5	-0.35
193	Nasik	Trimbakeshwar	Harsul	73.383000	20.100000	1.15	1.5	-0.35
194	Nasik	Trimbakeshwar	Kone	73.531000	20.069000	5.9	0.8	5.1
195	Nasik	Trimbakeshwar	Kone	73.531000	20.069000	1.23	0.8	0.43
196	Nasik	Trimbakeshwar	Kone	73.531000	20.069000	2.93	0.8	2.13
197	Nashik	Yevla	Adsuregaon	74.706944	20.022778	7.9	0.9	7
198	Nashik	Yevla	Andarsul	74.590278	20.006111	7.8	0.01	7.79
199	Nashik	Yevla	Ankai	74.455556	20.182778	5	1.1	3.9
200	Nashik	Yevla	Babhulgaon kh	74.475000	20.062500	5	1.2	3.8
201	Nashik	Yevla	Bhyakhede	74.677222	19.976667	6.7	0.5	6.2
202	Nashik	Yevla	Bokate	74.601667	19.968056	9.6	2.75	6.85
203	Nashik	Yevla	Deothan	74.672222	19.979167	5.8	0.75	5.05
204	Nashik	Yevla	Jalgaon Neur	74.366667	20.051389	7.6	3.1	4.5
205	Nashik	Yevla	Nimgaon Madh	74.491667	19.988889	7.6	1.4	6.2
206	Nashik	Yevla	Rajapur	74.661667	20.170833	9.6	1.1	8.5
207	Nashik	Yevla	Satare	74.347222	20.075000	4.8	2.1	2.7

SN	District	Block	Village	Longitude	Lattitiude	Water Level_May-2021	Water Level_Nov-2021	Fluctuation (m)
208	Nashik	Yevla	Suregaon Rasta	74.623611	19.983333	6.6	1	5.6
209	Nashik	Yevla	Visapur	74.400000	20.165556	12.4	0.05	12.35
210	Nasik	Yevla	Andarsul	74.592000	20.001000	4.15	0.01	4.14
211	Nasik	Yevla	Andarsul	74.592000	20.001000	0.7	0.01	0.69
212	Nasik	Yevla	Andarsul	74.592000	20.001000	1	0.01	0.99
213	Nasik	Yevla	Rajapur	74.626000	20.171000	11.85	1.1	10.75
214	Nasik	Yevla	Rajapur	74.626000	20.171000	1.58	1.1	0.48
215	Nasik	Yevla	Rajapur	74.626000	20.171000	1.78	1.1	0.68

Annexure-IIIA: Aquifer-II, Pre-monsoon depth to water level details in Nashik district.

S N	District	Taluka	Village	X Long	Y Lat	Elevation (m)	Year	Type of Well	Aquifer	Drilling _Depth	Casing	Aquifer Zones	Pre_SW L
1	Nashik	Baglan	Shirpuruwadi	74.275000	20.791700	615	1996-97	PZ	Basalt	70	8.15		35
2	Nashik	Chandvad	Daregaon	74.389500	20.314200	630	2015-16	EW	Basalt	200	11.5	-	27
3	Nashik	Chandvad	Kalkhode	74.287100	20.191000	602	2015-16	EW	Basalt	200	10	-	75
4	Nashik	Chandvad	Khadakjam	74.079900	20.247900	653	2015-16	EW	Basalt	200	17.5	107.20-110.30	75
5	Nashik	Chandvad	Rahud	74.301600	20.359300	710	2015-16	EW	Basalt	200	23.5	61.50-64.50	35.2
6	Nashik	Chandvad	Rahud	74.301600	20.359300	710	2015-16	OW	Basalt	200	23.5	18.80-21.80, 55.40-58.40	37.63
7	Nashik	Chandvad	Raipur	74.349300	20.249400	640	2015-16	EW	Basalt	200	18		100
8	Nashik	Chandvad	Shirur	74.163300	20.356900	763	2015-16	EW	Basalt	200	17.5	34.00-37.10, 70.60-73.70, 82.80-85.90	25
9	Nashik	Deola	Bhaur	74.108000	20.500100	565	2015-16	EW	Basalt	200	17.5	52.30-55.40	38.5
10	Nashik	Deola	Deola	74.178700	20.459400	573	2015-16	EW	Basalt	200	9.5	21.80-24.90	100
11	Nashik	Deola	Kankapur	74.101500	20.402000	679	2015-16	EW	Basalt	153.5	17.5	92-95, 113.30-116.40,	57.6
12	Nashik	Deola	Kankapur	74.101500	20.402000	679	2015-16	OW	Basalt	156	17.5	153.00-153.50, 88.90-92.00, 113.30-116.40, 153.00-156.00	49.85

S N	District	Taluka	Village	X Long	Y Lat	Elevation (m)	Year	Type of Well	Aquifer	Drilling _Depth	Casing	Aquifer Zones	Pre_SW L
13	Nashik	Deola	Khamkheda	73.832800	20.526100	743	1996-97	PZ	Basalt	30.6	7.45	15.4 -	25
14	Nashik	Deola	Mahal Patane	74.302700	20.489200	509	2015-16	EW	Basalt	200	17.3	162.10-165.20	100
15	Nashik	Deola	Pimpalgaon	74.241800	20.439000	577	2015-16	EW	Basalt	153	17.5	101.10-104.20	100
16	Nashik	Deola	Umbrane	74.355600	20.419400	536	1996-97	PZ	Basalt	50	5.5	18.4 -	26
17	Nashik	Dindori	Palkhed	73.891700	20.195300	590	1995-96	PZ	Basalt	50	4.1	4.2 -	31
18	Nashik	Dindori	Pimpalnara	73.788900	20.120800	685	1995-96	PZ	Basalt	50	5.5	24 -	35
19	Nashik	Malegaon	Dabadi	74.451600	20.550600	441	2017-18	EW	Basalt	200	30.5	132-135	100
20	Nashik	Malegaon	Dapure	74.760900	20.577200	372	2017-18	EW	Basalt	203		159-160	18
21	Nashik	Malegaon	Dapure	74.760900	20.577200	372	2017-18	OW	Basalt	200	29.5		100
22	Nashik	Nasik	Adgaon	73.870800	20.037500	596	1995-96	PZ	Basalt	42.8	7.5	7.5 -	16
23	Nashik	Nasik	Gilane	73.741700	19.904200	603	1996-97	PZ	Basalt	50	-	7 -	70.14
24	Nashik	Nasik	Pandurli	73.854200	19.912500	548	1995-96	PZ	Basalt	30.6	3.35	22.5 -	17
25	Nashik	Niphad	Chapadgaon	74.106400	20.080200	557	2015-16	EW	Basalt	200	23.5	15.70-18.80	15
26	Nashik	Niphad	Chapadgaon	74.106400	20.080200	557	2015-16	EW	Basalt	190	23.5	15.70-18.80	15
27	Nashik	Niphad	Jivhale	73.981100	20.083300	559	2015-16	EW	Basalt	200	18.5		18

S N	District	Taluka	Village	X Long	Y Lat	Elevation (m)	Year	Type of Well	Aquifer	Drilling _Depth	Casing	Aquifer Zones	Pre_SW L
28	Nashik	Niphad	Niphad	74.115400	20.082900	550	2015-16	EW	Basalt	200	30	62.50-65.50,	21.64
29	Nashik	Niphad	Niphad	74.115300	20.082800	550	2015-16	OW	Basalt	180	32	53.30-56.40, 62.50-65.50,	28.5
30	Nashik	Niphad	Pachorewani	74.012500	20.208300	599	1995-96	PZ	Basalt	50	7.2	15.8 - ,43.5 -	30.08
31	Nashik	Niphad	Pimplus	74.045800	20.066700	565	1995-96	PZ	Basalt	30.6	6.2	11 -	21
32	Nashik	Niphad	Sawargaon	74.117900	20.194600	606	2015-16	EW	Basalt	190	15	38.10-41.10, 71.60-74.70, 99.10-102.10, 135.70-138.70, 181.40-184.50	13.56
33	Nashik	Niphad	Sawargaon	74.117900	20.194600	606	2015-16	EW	Basalt	200	14.5	35.00-38.10, 71.60-74.70,	20.84
34	Nashik	Niphad	Sawargaon	74.117900	20.194600	606	2015-16	OW	Basalt	200	12.5	150.90-154.00, 59.40-59.40, 148-150	21.56
35	Nashik	Niphad	Talwade	74.044500	19.949600	586	2015-16	EW	Basalt	200	21	-	100
36	Nashik	Niphad	Vinchur	74.216700	20.102800	581	1995-96	PZ	Basalt	50	5.5	38 -	70.14
37	Nashik	Niphad	Wakad	74.310800	19.999400	513	2015-16	EW	Basalt	200	13	7.60-10.60, 32.00-35.00	14
38	Nashik	Satana	Aundane	74.174100	20.623800	578	2017-18	EW	Basalt	202	29.5		62
39	Nashik	Sinnar	Chapadgaon	74.055300	19.698700	724	2015-16	EW	Basalt	200	18.5	-	100

S N	District	Taluka	Village	X Long	Y Lat	Elevation (m)	Year	Type of Well	Aquifer	Drilling _Depth	Casing	Aquifer Zones	Pre_SW_L
40	Nashik	Sinnar	Devapur	74.152400	19.862800	566	2015-16	EW	Basalt	200	13	47.20-50.30	100
41	Nashik	Sinnar	Jakhori	73.916900	19.866700	706	1995-96	PZ	Basalt	50	14.5	40.8 -	32
42	Nashik	Sinnar	Mirgaon	74.295700	19.836800	534	2015-16	EW	Basalt	200	18.5	7.60-10.60, 32.00-35.00,	27
43	Nashik	Sinnar	Nandur Singote	74.131600	19.727400	638	2015-16	EW	Basalt	200		71.60-74.70,	100
44	Nashik	Sinnar	Nandur Singote	74.131600	19.727400	638	2015-16	EW	Basalt	200	12.5	71.60-74.70, 181.40-184.50	100
45	Nashik	Sinnar	Padali	73.961300	19.690300	793	2015-16	EW	Basalt	200	12.5	-	100
46	Nashik	Sinnar	Pangli Bk.	74.199500	19.816200	572	2015-16	EW	Basalt	200	6.5	74.70-77.70	100
47	Nashik	Sinnar	Shivade	73.877900	19.800600	627	2015-16	EW	Basalt	200	12	-	100
48	Nashik	Sinnar	Sinner	73.995800	19.833300	667	1995-96	PZ	Basalt	50	5.5	15 -	17
49	Nashik	Sinnar	Vavi	74.250000	19.800000	566	1995-96	PZ	Basalt	30.6	4.5	18 -	19
50	Nashik	Igatpuri	Kaluste_EW	73.639214	19.663519	587	2021-22	EW	Basalt	200	5.5	Dry	123.5
51	Nashik	Igatpuri	Adsare_EW	73.771278	19.708903	623	2021-22	EW	Basalt	200			53
52	Nashik	Yeola	Patoda_EW	74.360205	20.125525	568	2021-22	EW	Basalt	200	5.5	44.20-47.20	93
53	Nashik	Yeola	Belhegaon_EW	74.519843	20.050895	571	2021-22	EW	Basalt	147.9		41.10-44.20	35
54	Nashik	Yeola	Mamdapur_EW	74.655739	20.134807	617	2021-22	EW	Basalt	200	5.5	35.00-38.10	62.5

S N	District	Taluka	Village	X Long	Y Lat	Elevation (m)	Year	Type of Well	Aquifer	Drilling _Depth	Casing	Aquifer Zones	Pre_SW L
55	Nashik	Kalwan	Hingalwadi Bk_EW	73.983516	20.503969	630	2021-22	EW	Basalt	200	5.5	35.00-38.10, 53.30-56.40	8.76

Annexure-IIIB: Aquifer-II, Post-monsoon depth to water level details in Nashik district.

S N	District	Taluka	Village	X Long	Y Lat	Elevation (m)	Year	Type of Well	Aquifer	Drilling Depth	Casing	Aquifer Zones	Post_SWL
1	Nashik	Baglan	Shirpuruwadi	74.275000	20.791700	615	1996-97	PZ	Basalt	70	8.15	-	16
2	Nashik	Chandvad	Daregaon	74.389500	20.314200	630	2015-16	EW	Basalt	200	11.5	-	12
3	Nashik	Chandvad	Kalkhode	74.287100	20.191000	602	2015-16	EW	Basalt	200	10	-	51
4	Nashik	Chandvad	Khadakjam	74.079900	20.247900	653	2015-16	EW	Basalt	200	17.5	107.20-110.30	51
5	Nashik	Chandvad	Rahud	74.301600	20.359300	710	2015-16	EW	Basalt	200	23.5	61.50-64.50	21
6	Nashik	Chandvad	Rahud	74.301600	20.359300	710	2015-16	OW	Basalt	200	23.5	18.80-21.80, 55.40-58.40	15
7	Nashik	Chandvad	Raipur	74.349300	20.249400	640	2015-16	EW	Basalt	200	18	-	52
8	Nashik	Chandvad	Shirur	74.163300	20.356900	763	2015-16	EW	Basalt	200	17.5	34.00-37.10, 70.60-73.70, 82.80-85.90	17.5
9	Nashik	Deola	Bhaur	74.108000	20.500100	565	2015-16	EW	Basalt	200	17.5	52.30-55.40	21
10	Nashik	Deola	Deola	74.178700	20.459400	573	2015-16	EW	Basalt	200	9.5	21.80-24.90	54
11	Nashik	Deola	Kankapur	74.101500	20.402000	679	2015-16	EW	Basalt	153.5	17.5	92-95, 113.30- 116.40,	21
12	Nashik	Deola	Kankapur	74.101500	20.402000	679	2015-16	OW	Basalt	156	17.5	153.00-153.50, 88.90-92.00, 113.30-116.40, 153.00-156.00	21
13	Nashik	Deola	Khamkheda	73.832800	20.526100	743	1996-97	PZ	Basalt	30.6	7.45	15.4 -	12.58
14	Nashik	Deola	Mahal Patane	74.302700	20.489200	509	2015-16	EW	Basalt	200	17.3	162.10-165.20	54

S N	District	Taluka	Village	X Long	Y Lat	Elevation (m)	Year	Type of Well	Aquifer	Drilling Depth	Casing	Aquifer Zones	Post_SW L
15	Nashik	Deola	Pimpalgaon	74.241800	20.439000	577	2015-16	EW	Basalt	153	17.5	101.10-104.20	55
16	Nashik	Deola	Umbrane	74.355600	20.419400	536	1996-97	PZ	Basalt	50	5.5	18.4 -	13.84
17	Nashik	Dindori	Palkhed	73.891700	20.195300	590	1995-96	PZ	Basalt	50	4.1	4.2 -	23
18	Nashik	Dindori	Pimpalnara	73.788900	20.120800	685	1995-96	PZ	Basalt	50	5.5	24 -	12.81
19	Nashik	Malegaon	Dabadi	74.451600	20.550600	441	2017-18	EW	Basalt	200	30.5	132-135	54
20	Nashik	Malegaon	Dapure	74.760900	20.577200	372	2017-18	EW	Basalt	203		159-160	8.65
21	Nashik	Malegaon	Dapure	74.760900	20.577200	372	2017-18	OW	Basalt	200	29.5		51
22	Nashik	Nasik	Adgaon	73.870800	20.037500	596	1995-96	PZ	Basalt	42.8	7.5	7.5 -	5.32
23	Nashik	Nasik	Gilane	73.741700	19.904200	603	1996-97	PZ	Basalt	50	-	7 -	6.65
24	Nashik	Nasik	Pandurli	73.854200	19.912500	548	1995-96	PZ	Basalt	30.6	3.35	22.5 -	7
25	Nashik	Niphad	Chapadgaon	74.106400	20.080200	557	2015-16	EW	Basalt	200	23.5	15.70-18.80	6
26	Nashik	Niphad	Chapadgaon	74.106400	20.080200	557	2015-16	EW	Basalt	190	23.5	15.70-18.80	6
27	Nashik	Niphad	Jivhale	73.981100	20.083300	559	2015-16	EW	Basalt	200	18.5		9
28	Nashik	Niphad	Niphad	74.115400	20.082900	550	2015-16	EW	Basalt	200	30	62.50-65.50,	11
29	Nashik	Niphad	Niphad	74.115300	20.082800	550	2015-16	OW	Basalt	180	32	53.30-56.40, 62.50-65.50,	13
30	Nashik	Niphad	Pachorewani	74.012500	20.208300	599	1995-96	PZ	Basalt	50	7.2	15.8 - ,43.5 -	16
31	Nashik	Niphad	Pimplus	74.045800	20.066700	565	1995-96	PZ	Basalt	30.6	6.2	11 -	7.85
32	Nashik	Niphad	Sawargaon	74.117900	20.194600	606	2015-16	EW	Basalt	190	15	38.10-41.10, 71.60-74.70, 99.10-102.10, 135.70-138.70, 181.40-184.50	9
33	Nashik	Niphad	Sawargaon	74.117900	20.194600	606	2015-16	EW	Basalt	200	14.5	35.00-38.10, 71.60-74.70,	11

S N	District	Taluka	Village	X Long	Y Lat	Elevation (m)	Year	Type of Well	Aquifer	Drilling Depth	Casing	Aquifer Zones	Post_SW L
34	Nashik	Niphad	Sawargaon	74.117900	20.194600	606	2015-16	OW	Basalt	200	12.5	150.90-154.00, 59.40-59.40, 148-150	11
35	Nashik	Niphad	Talwade	74.044500	19.949600	586	2015-16	EW	Basalt	200	21	-	51
36	Nashik	Niphad	Vinchur	74.216700	20.102800	581	1995-96	PZ	Basalt	50	5.5	38 -	16
37	Nashik	Niphad	Wakad	74.310800	19.999400	513	2015-16	EW	Basalt	200	13	7.60-10.60, 32.00-35.00	4.3
38	Nashik	Satana	Aundane	74.174100	20.623800	578	2017-18	EW	Basalt	202	29.5		35
39	Nashik	Sinnar	Chapadgaon	74.055300	19.698700	724	2015-16	EW	Basalt	200	18.5	-	65
40	Nashik	Sinnar	Devapur	74.152400	19.862800	566	2015-16	EW	Basalt	200	13	47.20-50.30	61
41	Nashik	Sinnar	Jakhori	73.916900	19.866700	706	1995-96	PZ	Basalt	50	14.5	40.8 -	20.89
42	Nashik	Sinnar	Mirgaon	74.295700	19.836800	534	2015-16	EW	Basalt	200	18.5	7.60-10.60, 32.00-35.00,	19.5
43	Nashik	Sinnar	Nandur Singote	74.131600	19.727400	638	2015-16	EW	Basalt	200		71.60-74.70,	61
44	Nashik	Sinnar	Nandur Singote	74.131600	19.727400	638	2015-16	EW	Basalt	200	12.5	71.60-74.70, 181.40-184.50	62
45	Nashik	Sinnar	Padali	73.961300	19.690300	793	2015-16	EW	Basalt	200	12.5	-	55
46	Nashik	Sinnar	Pangli Bk.	74.199500	19.816200	572	2015-16	EW	Basalt	200	6.5	74.70-77.70	52
47	Nashik	Sinnar	Shivade	73.877900	19.800600	627	2015-16	EW	Basalt	200	12	-	48
48	Nashik	Sinnar	Sinner	73.995800	19.833300	667	1995-96	PZ	Basalt	50	5.5	15 -	3.9
49	Nashik	Sinnar	Vavi	74.250000	19.800000	566	1995-96	PZ	Basalt	30.6	4.5	18 -	9.78
50	Nashik	Nandgao n	Karhi_Ew	74.481623	20.230140	604	2021-22	EW	Basalt	200		28.90-32.00	28.9
51	Nashik	Nandgao n	Sakore_EW	74.706546	20.359221	464	2021-22	EW	Basalt	200	5.5	77.70-80.80	71.6

Annexure-IV: Soil Infiltration Test data

Soil Infiltration Test at Gosrane							
Date		12.01.2022					
Unique ID No		Gosrane					
Village		Kalvan					
Location		Near HS well, in the agricultural field					
Taluka		Kalvan					
District		Nashik					
Coordinates		20.50015N; 73.92554E					
Initial Water Level (cm)		22.5					
Geology		Basalt (Black cotton soil)					
Final Infiltration Rate (cm/hr)		1.70					
Sl.No.	Clock time	Duration (m)	Cumulative time	Cumulative time	Water level	Infiltrated water depth	Infiltration rate
			(minutes)	(Hours)	depth(cm)	(cm)	(cm/hr)
1	13.05	1.00	1.00	0.02	22.20	0.30	18.00
2	13.06	1.00	2.00	0.03	22.00	0.50	15.00
3	13.07	1.00	3.00	0.05	21.90	0.60	12.00
4	13.08	1.00	4.00	0.07	21.60	0.90	13.50
5	13.10	2.00	6.00	0.10	21.50	1.00	10.00
6	13.12	2.00	8.00	0.13	21.40	1.10	8.25
7	13.14	2.00	10.00	0.17	21.40	1.10	6.60
8	13.19	5.00	15.00	0.25	21.40	1.10	4.40
9	13.24	5.00	20.00	0.33	21.30	1.20	3.60
10	13.29	5.00	25.00	0.42	21.20	1.30	3.12
11	13.34	5.00	30.00	0.50	21.10	1.40	2.80
12	13.44	10.00	40.00	0.67	21.00	1.50	2.25
13	13.54	10.00	50.00	0.83	20.90	1.60	1.92
14	14.04	10.00	60.00	1.00	20.80	1.70	1.70

Soil Infiltration Test at Mharsul							
Date			16.01.2022				
Unique ID No							
Village			Mhasrul				
Location			In the field of Mrs. Pratibha Rayate				
Taluka			Nashik				
District			Nashik				
Coordinates			20.03863N;73.82296E				
Initial Water Level (cm)			18.4				
Geology			Basalt				
Final Infiltration Rate (cm/hr)			2.60				
Sl.No.	Clock time	Duration (m)	Cumulative time	Cumulative time	Water level	Infiltrated water Depth	Infiltration rate
			(minutes)	(Hours)	depth(cm)	(cm)	(cm/hr)
1	10.59	1.00	1.00	0.02	18.00	0.40	24.00
2	11.00	1.00	2.00	0.03	17.90	0.50	15.00
3	11.01	1.00	3.00	0.05	17.70	0.70	14.00
4	11.02	1.00	4.00	0.07	17.50	0.90	13.50
5	11.04	2.00	6.00	0.10	17.40	1.00	10.00
6	11.06	2.00	8.00	0.13	17.20	1.20	9.00
7	11.08	2.00	10.00	0.17	17.10	1.30	7.80
8	11.13	5.00	15.00	0.25	16.90	1.50	6.00
9	11.18	5.00	20.00	0.33	16.60	1.80	5.40
10	11.23	5.00	25.00	0.42	16.50	1.90	4.56
11	11.28	5.00	30.00	0.50	16.40	2.00	4.00
12	11.38	10.00	40.00	0.67	16.20	2.20	3.30
13	11.48	10.00	50.00	0.83	16.00	2.40	2.88
14	11.58	10.00	60.00	1.00	15.80	2.60	2.60

Soil Infiltration Test at Yeola							
Date		16.01.2022					
Unique ID No							
Village		Yeola					
Location		In the premises of Maharashtra Jeevan Pradhikaran office, Yeola					
Taluka		Yeola					
District		Nashik					
Coordinates		20.06376N; 74.46310E					
Initial Water Level (cm)		27.2					
Geology		Basalt					
Final Infiltration Rate (cm/hr)		15.60					
Sl.No.	Clock time	Duration (m)	Cumulative time	Cumulative time	Water level depth	Infiltrated water Depth	Infiltration rate
			(minutes)	(Hours)	(cm)	(cm)	(cm/hr)
1	16.31	1.00	1.00	0.02	26.30	0.90	54.00
2	16.32	1.00	2.00	0.03	25.70	1.50	45.00
3	16.33	1.00	3.00	0.05	24.80	2.40	48.00
4	16.34	1.00	4.00	0.07	24.40	2.80	42.00
5	16.36	2.00	6.00	0.10	23.70	3.50	35.00
6	16.38	2.00	8.00	0.13	22.70	4.50	33.75
7	16.40	2.00	10.00	0.17	22.20	5.00	30.00
8	16.45	5.00	15.00	0.25	20.90	6.30	25.20
9	16.50	5.00	20.00	0.33	18.80	8.40	25.20
10	16.55	5.00	25.00	0.42	17.60	9.60	23.04
11	17.00	5.00	30.00	0.50	16.50	10.70	21.40
12	17.10	10.00	40.00	0.67	14.80	12.40	18.60
13	17.20	10.00	50.00	0.83	13.30	13.90	16.68
14	17.30	10.00	60.00	1.00	11.60	15.60	15.60

Annexure-V: Water Level Trend (2012-2021)

SN	District	Block	Village	Longitude	Lattitiude	Pre-monsoon WL May- 2021	Post- monsoon WL Nov- 2021	Fluctuation (m)	Pre-monsoon WL_Trend (m/year)		Post-monsoon WL_Trend (m/year)	
									Rise	Fall	Rise	Fall
1	Nashik	BAGLAN	Ajmir Saundane	74.270000	20.601389	3.9	3	0.9		-0.5079		-0.2648
2	Nashik	BAGLAN	Aliyabad	73.991667	20.770833	9.6	4.8	4.8		-0.2990		-0.0151
3	Nashik	BAGLAN	Bilpuri	74.306944	20.827778	12.6	1.6	11		-0.3391	0.2752	
4	Nashik	BAGLAN	Chirai	74.355556	20.811111	12.9	1.2	11.7	0.0058		1.0134	
5	Nashik	BAGLAN	Deolane	74.308333	20.637500	7.8	5	2.8	0.3042		0.2811	
6	Nashik	BAGLAN	Karanjad	74.143333	20.735556	12.3	11.8	0.5	0.1424		0.1033	
7	Nashik	BAGLAN	Mahad	74.364444	20.800000	13.8	4.5	9.3	0.1136		0.2096	
8	Nashik	BAGLAN	Mulher	74.063889	20.781944	5.1	2.5	2.6		-0.1470	0.2694	
9	Nashik	BAGLAN	Munjwad	74.177778	20.598333	12.4	11.8	0.6	0.1212			-0.0775
10	Nashik	BAGLAN	Nampur	74.300000	20.716667	8.9	9.1	-0.2	0.2572		0.3956	
11	Nashik	BAGLAN	Nitane	74.191667	20.741667	16	10.5	5.5	0.0112		0.1364	
12	Nashik	BAGLAN	Ratir	74.286111	20.662500	10.3	5	5.3		-0.3688	0.0218	
13	Nashik	BAGLAN	Shemali	74.265000	20.575000	6	2.5	3.5	0.2882		0.7848	
14	Nashik	BAGLAN	Shripurvade	74.283333	20.791667	9.4	5	4.4		-0.2476	0.2676	
15	Nashik	BAGLAN	Utrane	74.271667	20.765278	21	9	12		-0.4685	0.0709	
16	Nashik	BAGLAN	Varche Tembhe	74.332778	20.788889	7.7	1.6	6.1		-0.0667	0.3367	
17	Nashik	BAGLAN	Vaygaon	74.106944	20.634444	9	4	5	0.1770			-0.0539
18	Nashik	BAGLAN	Yashawantnagar	74.180556	20.570833					-0.0750		
19	Nashik	CHANDVAD	Chandvad	74.206944	20.320000	9.7	3.7	6	0.1515		0.2200	
20	Nashik	CHANDVAD	Chikhalambe	73.968056	20.321667	11.3	2.5	8.8		-0.1942	0.2930	
21	Nashik	CHANDVAD	Dahegaon Manmad	74.443056	20.280556	9.6	0.9	8.7	0.0491		0.4209	
22	Nashik	CHANDVAD	Dugaon	74.323611	20.293056	8.1	1.9	6.2	0.2321		0.2161	
23	Nashik	CHANDVAD	Kanmandale	74.080556	20.355556	6.2	2.1	4.1	0.4160		0.1267	

SN	District	Block	Village	Longitude	Lattitiude	Pre-monsoon WL May- 2021	Post- monsoon WL Nov- 2021	Fluctuation (m)	Pre-monsoon WL_Trend (m/year)		Post-monsoon WL_Trend (m/year)	
									Rise	Fall	Rise	Fall
24	Nashik	CHANDVAD	Vadbare	74.246667	20.362500	9.8	4.9	4.9		-0.0633	0.0055	
25	Nashik	DEOLA	Deola	74.183333	20.458889	11	6.2	4.8	0.0270		0.4242	
26	Nashik	DEOLA	Deopurpada	74.319444	20.501389	7.4	0.5	6.9	0.1982		0.3994	
27	Nashik	DEOLA	Mahalpatane	74.343056	20.472222	9.8	2.5	7.3	0.4385		0.0191	
28	Nashik	DEOLA	Matane	74.150000	20.459722	11.5	5.6	5.9	0.2155		0.6903	
29	Nashik	DEOLA	Meshi	74.300000	20.466667	7.8	4.1	3.7	0.1467		0.1379	
30	Nashik	DEOLA	Pilakos	74.140278	20.502778	11.5	6.4	5.1	0.2258		0.0492	
31	Nashik	DEOLA	Vithewadi	74.161111	20.511667	6.3	2.3	4	0.3746			
32	Nashik	DINDORI	Dhakambe	73.783333	20.104167	8.8	1.9	6.9		-0.3961		-0.0891
33	Nashik	DINDORI	Dindori	73.836111	20.200000	9.1	6.1	3	0.0515		0.0909	
34	Nashik	DINDORI	Gandole	73.593889	20.378889	3.3	1	2.3	0.1370		0.0861	
35	Nashik	DINDORI	Lakhmapur	73.827778	20.277222	15.4	4.5	10.9	0.2721		0.0945	
36	Nashik	DINDORI	Mokhnal	73.677778	20.397222	5.2	2	3.2		-0.1973		-0.0118
37	Nashik	DINDORI	Nanashi	73.625000	20.334722	6.5	1.5	5	0.1382		0.1085	
38	Nashik	DINDORI	Palkhed	73.898611	20.166667	2.3	1.2	1.1		-0.0333	0.1412	
39	Nashik	DINDORI	Talegaon Dindori	73.821667	20.144444	5.4	3.4	2	0.3250			-0.0436
40	Nashik	DINDORI	Umrale Bk	73.755556	20.248611	5.7	4	1.7	0.0545			-0.0588
41	Nashik	DINDORI	Vanikasbe	73.895833	20.330556	4.7	1.8	2.9	0.1073		0.1030	
42	Nashik	IGATPURI	Deogaon	73.673611	19.650000					-0.4042	0.0200	
43	Nashik	IGATPURI	Ghoti Bk.	73.630556	19.713889	3.3	0.5	2.8		-0.0842	0.0464	
44	Nashik	IGATPURI	Igatpuri	73.583333	19.683333	6.1	1.7	4.4		-0.1709		-0.1791
45	Nashik	IGATPURI	Kanchangaon	73.633889	19.687222	1.7	1	0.7		-0.1773		-0.0685
46	Nashik	IGATPURI	Khed	73.707778	19.659722	6.7	1.2	5.5		-0.3748		-0.0885
47	Nashik	IGATPURI	Mukane	73.655556	19.806944	6	2.2	3.8	0.0392			-0.2561
48	Nashik	IGATPURI	Mundegaon	73.663056	19.772222	4.8	0.7	4.1	0.0413		0.1524	
49	Nashik	IGATPURI	Pimpalgaon Mor	73.721389	19.688056	3	0.5	2.5	0.1115		0.0006	

SN	District	Block	Village	Longitude	Lattitiude	Pre-monsoon WL May- 2021	Post- monsoon WL Nov- 2021	Fluctuation (m)	Pre-monsoon WL_Trend (m/year)		Post-monsoon WL_Trend (m/year)	
									Rise	Fall	Rise	Fall
50	Nashik	IGATPURI	Pimpalgaon Dukra	73.798889	19.782778	3.1	0.6	2.5	0.1436		0.2579	
51	Nashik	IGATPURI	Sakur	73.768056	19.800000	8.4	2.5	5.9		-0.4552		-0.3373
52	Nashik	IGATPURI	Talegaon	73.683889	19.683611	4	0.5	3.5	0.0267		0.0527	
53	Nashik	KALWAN	Bhagurdi	73.868056	20.479167	11.4	4.5	6.9	0.0436		0.2145	
54	Nashik	KALWAN	Inshi	74.044444	20.578889	12	6.3	5.7	0.2188			-0.1231
55	Nashik	KALWAN	Jaidar	73.894444	20.591667	12.1	1.8	10.3		-1.4903		-0.0459
56	Nashik	KALWAN	Nakode	74.038333	20.508889	9.8	2.7	7.1		-0.0856		-0.0721
57	Nashik	KALWAN	Pimple Bk	73.938333	20.597222	2.8	1	1.8	0.1794		0.1027	
58	Nashik	KALWAN	Sakore	73.982778	20.447778	13.1	2.5	10.6	0.9891		0.8297	
59	Nashik	MALEGAON	Ajande	74.634722	20.533889	2.3	1	1.3		-0.1415	0.0173	
60	Nashik	MALEGAON	Bhilkot	74.697222	20.630556	4.2	2.3	1.9		-0.4109		-0.0330
61	Nashik	MALEGAON	Chandanpuri	74.543056	20.520833	17.7	17	0.7		-0.0764		-0.0194
62	Nashik	MALEGAON	Chikhhalohal	74.711111	20.588889	7.3	2.5	4.8		-0.1142		-0.0971
63	Nashik	MALEGAON	Chondhi	74.481944	20.369444	7.2	3.8	3.4	0.0653		0.2345	
64	Nashik	MALEGAON	Dapur	74.762500	20.573611	9	0	9		-0.6070	0.3513	
65	Nashik	MALEGAON	Daregaon	74.564444	20.533611	5.2	2.5	2.7	0.3897		0.3531	
66	Nashik	MALEGAON	Galne	74.540278	20.776389	7.8	3.2	4.6		-0.1136	0.1318	
67	Nashik	MALEGAON	Gilane	74.627778	20.459722	8.4	4.1	4.3	0.1453		0.0407	
68	Nashik	MALEGAON	Jalgaon (Nimbait)	74.488889	20.405556	6.4	0.5	5.9	0.3476		0.2206	
69	Nashik	MALEGAON	Jeur	74.581944	20.412500	5.5	2.5	3		-0.1424	0.0400	
70	Nashik	MALEGAON	Kajwade	74.463889	20.790000	6.7	1.2	5.5	0.0558		0.6653	
71	Nashik	MALEGAON	Kothure Bk	74.375000	20.683333	4	1.3	2.7		-0.0882		-0.0194
72	Nashik	MALEGAON	Nagzari	74.538889	20.813889	6.2	0	6.2		-0.3742	0.1245	
73	Nashik	MALEGAON	Padalde	74.711111	20.588889	3.9	0.7	3.2	0.0030		0.1124	
74	Nashik	MALEGAON	Patane	74.459722	20.505000	9.2	4.5	4.7		-0.1533		-0.1444
75	Nashik	MALEGAON	Sakur	74.791667	20.553333	8.4	2.5	5.9		-0.1244		-0.3373

SN	District	Block	Village	Longitude	Lattitiude	Pre-monsoon WL May- 2021	Post- monsoon WL Nov- 2021	Fluctuation (m)	Pre-monsoon WL_Trend (m/year)		Post-monsoon WL_Trend (m/year)	
									Rise	Fall	Rise	Fall
76	Nashik	MALEGAON	Savandgaon	74.526389	20.577778	14.3	7.1	7.2		-0.3376	0.4703	
77	Nashik	MALEGAON	Vadel	74.458333	20.637500	10	4.1	5.9		-0.2152	0.4245	
78	Nashik	MALEGAON	Vadgaon	74.526389	20.592222	14.2	11	3.2		-0.1006	0.0479	
79	Nashik	MALEGAON	Virane	74.501389	20.741111	9.9	5	4.9		-0.2927	0.0261	
80	Nashik	MALEGAON	Zodge	74.677778	20.659722	6.4	6	0.4		-0.5146		-0.2612
81	Nashik	NANDGAON	Babhulwadi	74.708333	20.312500	8	0.4	7.6		-0.1630	0.0361	
82	Nashik	NANDGAON	Bolthan	74.911111	20.188889	9.3	4.5	4.8	0.0303		0.1578	
83	Nashik	NANDGAON	Chandore	74.760000	20.331944	8.3	3.1	5.2		-0.0661	0.3021	
84	Nashik	NANDGAON	Chinchvihir	74.755556	20.277222	6.7	0.9	5.8		-0.1697	0.0158	
85	Nashik	NANDGAON	Darhel	74.538889	20.366111	6.5	2.5	4	0.1255		0.3180	
86	Nashik	NANDGAON	Dheku Bk	74.846667	20.255000	9	3.5	5.5		-0.0145	0.1121	
87	Nashik	NANDGAON	Dhotane Bk	74.505556	20.294444	9.2	4.5	4.7	0.1194		0.4929	
88	Nashik	NANDGAON	Gondegaon	74.871667	20.192222	10.5	3	7.5	0.1085		0.1082	
89	Nashik	NANDGAON	Hirenagar	74.570556	20.287500	11.8	2	9.8	0.0736		0.4158	
90	Nashik	NANDGAON	Hiswal Kh	74.595833	20.283333	11.5	1.5	10	0.0152		0.6173	
91	Nashik	NANDGAON	Jalgaon Bk	74.749444	20.270833	5.6	2.5	3.1	0.0661			-0.0033
92	Nashik	NANDGAON	Jamdari	74.701389	20.400000	2.2	0.4	1.8		-0.1067	0.0297	
93	Nashik	NANDGAON	Jawalki	74.890278	20.187500	13.3	6	7.3		-0.3612	0.1085	
94	Nashik	NANDGAON	Lodhare	74.920833	20.254167	13.2	4	9.2		-0.2903	0.2203	
95	Nashik	NANDGAON	Lohashingve	74.576389	20.203333	9.5	2.6	6.9		-0.2855	0.3979	
96	Nashik	NANDGAON	Nandgaon	74.694444	20.331944	5.3	2.3	3	0.2133		0.2533	
97	Nashik	NANDGAON	Nandur	74.573611	20.359722	6.7	2.1	4.6	0.0509		0.4311	
98	Nashik	NANDGAON	Naydongari	74.832778	20.350000	7.5	2.1	5.4		-0.2745		-0.1058
99	Nashik	NANDGAON	Panzandeo	74.505000	20.288889	6.6	1.9	4.7	0.0461		0.1973	
100	Nashik	NANDGAON	Pardhadi	74.669444	20.308889	5.5	2.4	3.1	0.0133		0.1803	
101	Nashik	NANDGAON	Pimpri Haveli	74.842778	20.313889	2.5	0.5	2		-0.0475	0.0194	

SN	District	Block	Village	Longitude	Lattitiude	Pre-monsoon WL May- 2021	Post- monsoon WL Nov- 2021	Fluctuation (m)	Pre-monsoon WL_Trend (m/year)		Post-monsoon WL_Trend (m/year)	
									Rise	Fall	Rise	Fall
102	Nashik	NANDGAON	Sakore	74.694444	20.331944	13.1	2.5	10.6		-0.7248	0.8297	
103	Nashik	NANDGAON	Talwade	74.753333	20.397222	5.5	1.5	4		-0.0982		-0.0339
104	Nashik	NASHIK	Adgaon (Rautmala)	73.831111	20.034167	7.6	2.8	4.8		-0.1145	0.0714	
105	Nashik	NASHIK	Belgaon Dhaga	73.833333	19.963333	7	1.4	5.6	0.1991		0.1927	
106	Nashik	NASHIK	Bhagur	73.833333	19.875278	7	2.5	4.5		-0.3000	0.0145	
107	Nashik	NASHIK	Devargaon	73.579167	20.075000	3.6	1.5	2.1		-0.0164	0.0597	
108	Nashik	NASHIK	Dhondegaon	73.649167	20.079722				0.8661		0.1517	
109	Nashik	NASHIK	Gangapur/someshvar	73.639167	20.028611	6.6	2	4.6	0.1739		0.1677	
110	Nashik	NASHIK	Girnare	73.662500	20.075833	7.4	3.5	3.9	0.2582		0.0794	
111	Nashik	NASHIK	Mungsare	73.727778	20.061111	8.4	4.8	3.6	0.9533			-0.0297
112	Nashik	NASHIK	Shevge Darna	73.850556	19.910833	5.8	2	3.8		-0.1685		-0.0527
113	Nashik	NIPHAD	Ahergaon	74.025000	20.179167	6.6	4.6	2		-0.0645	0.0677	
114	Nashik	NIPHAD	Brahmangaon Vinchur	74.156944	20.173611	2.4	1.1	1.3	0.6053		0.5504	
115	Nashik	NIPHAD	Chapadgaon	74.093056	20.012500	2.4	1.7	0.7	0.1336		0.1018	
116	Nashik	NIPHAD	Gajarwadi	74.166111	20.043889	5.3	2.7	2.6	0.3030		0.3982	
117	Nashik	NIPHAD	Karanji kh	74.200000	19.977778	6.1	1.3	4.8	0.6397		0.7467	
118	Nashik	NIPHAD	Karsul	74.031944	20.138611	3.8	1.2	2.6	0.1170		0.0667	
119	Nashik	NIPHAD	Kotamgaon	74.204444	20.145833	9.7	2.1	7.6		-0.0636	0.4554	
120	Nashik	NIPHAD	Mhalsakore	74.118056	19.986111	3.4	3	0.4	0.6947			
121	Nashik	NIPHAD	Mharalgoi Kh	74.277222	20.108333	4.4	1.9	2.5	0.4094		0.5900	
122	Nashik	NIPHAD	Ozar	73.929167	20.094444	5.8	1.8	4	0.0463		0.4352	
123	Nashik	NIPHAD	Pachorewani	74.013889	20.206111	3.2	3.2	0	0.2188		0.1545	
124	Nashik	NIPHAD	Pimpalgaon Basvant	73.994444	20.171111	6.1	3	3.1	0.3392		0.3776	
125	Nashik	NIPHAD	Sakore	73.939444	20.142222	13.1	2.5	10.6	0.2497		0.8297	
126	Nashik	NIPHAD	Sarole Thadi	74.177778	20.015278	7.2	4	3.2	0.5586		0.9152	
127	Nashik	NIPHAD	Sawargaon	74.116667	20.193333	7.6	3.1	4.5	0.2252		0.7973	

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									Rise	Fall	Rise	Fall
128	Nashik	NIPHAD	Shirasgaon	73.991667	20.111667	9.6	1.7	7.9	0.1091		0.1909	
129	Nashik	NIPHAD	Sonewadi Bk	74.109722	20.106944	5.1	2	3.1	0.3618		0.0139	
130	Nashik	NIPHAD	Songaon	73.997778	19.987500	8.5	4.1	4.4	0.3527		0.2679	
131	Nashik	NIPHAD	Umberkhed	73.959722	20.142222	8.6	3.4	5.2	0.1033		0.0733	
132	Nashik	NIPHAD	Wakad	74.314444	19.999444	3.5	3.5	0	0.3582		0.0539	
133	Nashik	PEINT	Ambe	73.509722	20.376389	6.3	1.5	4.8		-0.6083		-0.0345
134	Nashik	PEINT	Dolharmal	73.566667	20.170833	5.3	2	3.3		-0.2108	0.0407	
135	Nashik	PEINT	Kohor	73.593056	20.179167	2.8	1	1.8		-0.1030	0.0495	
136	Nashik	PEINT	Nirgude (Harsul)	73.588889	20.233333	8.8	1.9	6.9		-0.2509	0.0027	
137	Nashik	SINNAR	Baragaon Pimpri	74.058333	19.905000	12.3	4.5	7.8	0.6650		0.9444	
138	Nashik	SINNAR	Chondhi	74.187500	19.940278	7.2	3.8	3.4	0.1388		0.2345	
139	Nashik	SINNAR	Dahiwadi	74.150000	19.919444	3.7	3.1	0.6	0.2333		0.1209	
140	Nashik	SINNAR	Dodi kh	74.127778	19.737500	3.5	2.5	1	0.3500		0.2785	
141	Nashik	SINNAR	Eklahare	74.146667	19.897222	10	6.5	3.5	0.1927		0.1130	
142	Nashik	SINNAR	Khopadi kh	74.106944	19.840278	6.81	4.6	2.21	0.0763		0.2336	
143	Nashik	SINNAR	Mohdari	73.990833	19.888889	4.3	2.7	1.6	0.2806		0.0679	
144	Nashik	SINNAR	Nirhale	74.259722	19.772222	4.3	5	-0.7	0.6236		0.2338	
145	Nashik	SINNAR	Padali	73.951111	19.683889	14.1	7	7.1	0.0900		0.2933	
146	Nashik	SINNAR	Panchale	74.216667	19.875000	10.1	3.7	6.4		-0.2161	0.3261	
147	Nashik	SINNAR	Pandhurly	73.855278	19.828611	8.6	4.6	4		-0.0427	0.0718	
148	Nashik	SINNAR	Pathare Bk	74.340278	19.830556	4.7	0	4.7		-0.1103	0.2330	
149	Nashik	SINNAR	Sayale	74.321667	19.793056	1.5	2.8	-1.3	0.4673		0.2976	
150	Nashik	SINNAR	Shivade	73.881667	19.799444	6.3	1.4	4.9	0.6818		0.2333	
151	Nashik	SINNAR	Sinnar	74.104167	19.843056	7.1	3.1	4	0.1400			-0.0794
152	Nashik	SINNAR	Sonewadi	74.090278	19.678333	10	5.4	4.6	0.3258		0.2339	
153	Nashik	SINNAR	Ujjani	74.264722	19.905000	2.5	1.5	1	0.3200		0.2527	

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									Rise	Fall	Rise	Fall
154	Nashik	SINNAR	Wavi	74.248611	19.812500	7.6	4.9	2.7	0.0952		0.2030	
155	Nashik	SURGANA	Chikhli	73.747222	20.497222	5.4	0.4	5	0.0291		0.0738	
156	Nashik	SURGANA	Hatgad	73.741667	20.538889	10	2.4	7.6		-0.0853	0.0076	
157	Nashik	SURGANA	Hatrundi	73.550000	20.526389	1.6	0.3	1.3		-0.0030	0.0382	
158	Nashik	SURGANA	Kathipada	73.523611	20.569444	9.6	3.1	6.5		-0.2364	0.0400	
159	Nashik	SURGANA	Kothule	73.541667	20.566667	8.4	1	7.4	0.0927		0.0061	
160	Nashik	SURGANA	Palsan	73.522222	20.502778	4.8	0.2	4.6		-0.0806	0.0233	
161	Nashik	SURGANA	Umbarthan	73.487500	20.575000	4.8	1.1	3.7	0.1279		0.1832	
162	Nashik	TRIMBAKESHWAR	Bafanvihir	73.308333	20.191667	3.3	2.2	1.1		-0.1715		-0.0097
163	Nashik	TRIMBAKESHWAR	Goldari	73.325556	20.141667	2.5	1.6	0.9		-0.1485	0.0594	
164	Nashik	TRIMBAKESHWAR	Harsul	73.451389	20.110000	1.4	1.5	-0.1	0.0855			-0.0264
165	Nashik	TRIMBAKESHWAR	Khambale	73.633611	19.954167	1	0.5	0.5		-0.3073		-0.0152
166	Nashik	TRIMBAKESHWAR	Kone	73.520833	20.072778	1.8	0.8	1	0.3079		0.0048	
167	Nashik	TRIMBAKESHWAR	Ozar Khed	73.272222	20.122222	3.2	1.1	2.1		-0.2539	0.0076	
168	Nashik	TRIMBAKESHWAR	Sapatpali	73.468056	20.122222	5	1.5	3.5		-0.2176		-0.0379
169	Nashik	TRIMBAKESHWAR	Shirasgaon	73.377778	20.097222	9.6	1.7	7.9		-0.1091	0.1909	
170	Nashik	TRIMBAKESHWAR	Take Deogaon	73.458333	19.791667	5.2	2.5	2.7	0.2248			
171	Nashik	TRIMBAKESHWAR	Take Harsha Pz	73.458611	19.880556	7.4	0.9	6.5		-0.0845		-0.0200
172	Nashik	TRIMBAKESHWAR	Torangan	73.437500	20.147222	9.1	1.3	7.8		-0.5682	0.0195	
173	Nashik	YEVLA	Adsuregaon	74.706944	20.022778	7.9	0.9	7		-0.4830	0.0122	
174	Nashik	YEVLA	Andarsul	74.590278	20.006111	7.8	0.01	7.79		-0.0206	0.2967	
175	Nashik	YEVLA	Ankai	74.455556	20.182778	5	1.1	3.9	0.0824			-0.0006
176	Nashik	YEVLA	Babhulgaon kh	74.475000	20.062500	5	1.2	3.8	0.0164		0.0748	
177	Nashik	YEVLA	Bhyakhede	74.677222	19.976667	6.7	0.5	6.2		-0.0424	0.1418	
178	Nashik	YEVLA	Bokate	74.601667	19.968056	9.6	2.75	6.85		-0.5224	0.2394	
179	Nashik	YEVLA	Deothan	74.672222	19.979167	5.8	0.75	5.05	0.4273		0.0015	

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									Rise	Fall	Rise	Fall
180	Nashik	YEVLA	Jalgaon Neur	74.366667	20.051389	7.6	3.1	4.5	0.2545		0.5664	
181	Nashik	YEVLA	Nimgaon Madh	74.491667	19.988889	7.6	1.4	6.2		-0.0158	0.0797	
182	Nashik	YEVLA	Rajapur	74.661667	20.170833	9.6	1.1	8.5	0.0618		0.1112	
183	Nashik	YEVLA	Satare	74.347222	20.075000	4.8	2.1	2.7	0.3103		0.0658	
184	Nashik	YEVLA	Suregaon Rasta	74.623611	19.983333	6.6	1	5.6	0.0279		0.1612	
185	Nashik	YEVLA	Visapur	74.400000	20.165556	12.4	0.05	12.35	0.1891		0.3973	

Annexure-VI: Aquifer-I Chemical Analysis in Nashik district

SN	Name of taluka	Name of village	X Long	Y Lat	Source	Type of Source	Turbidity	pH	EC	TD S	Alkalinity	TH	Ca	Mg	CL	So4	No3	F	Fe
1	Baglan	Ajmir Saundane	74.270 028	20.601 389	GSDA	Public Well	0.9	8.5	1498	974	356	424	NA	NA	198	62	78.0 8	0.6 6	0.29
2	Baglan	Aliyabad	73.991 694	20.770 833	GSDA	Public Well	2.1	8.4	512	333	148	164	NA	NA	26	13	28.6 2	0.6 5	0.03
3	Baglan	Bilpuri	74.306 972	20.827 778	GSDA	Public Well	1	8.2	1169	760	224	268	NA	NA	164	38	48.0 0	0.7 4	0.03
4	Baglan	Chirai	74.355 583	20.811 111	GSDA	Public Well	0.8	8.5	544	354	140	156	NA	NA	52	32	19.2 8	0.8 9	0.04
5	Baglan	Deolane	74.308 361	20.637 500	GSDA	Public Well	1.9	8.4	660	429	76	136	NA	NA	114	56	26.4 0	1.0 9	0.07
6	Baglan	Karanjad	74.143 361	20.735 556	GSDA	Public Well	2	8.5	692	450	144	212	NA	NA	28	34	34.6 0	0.2 3	0.18
7	Baglan	Mahad	74.364 472	20.800 000	GSDA	Public Well	1.8	8.7	593	385	116	132	NA	NA	58	45	18.6 0	0.9 6	0.06
8	Baglan	Mulher	74.063 917	20.781 944	GSDA	Public Well	1.1	8.3	950	618	192	220	NA	NA	104	32	56.9 9	0.8 1	0.06
9	Baglan	Munjwad	74.177 806	20.598 333	GSDA	Public Well	0.7	8.2	1125	731	248	312	NA	NA	108	33	69.0 0	0.3 4	0.09
10	Baglan	Nampur	74.300 028	20.716 667	GSDA	Public Well	2.9	8.5	958	623	248	276	NA	NA	122	26	42.6 0	1.0 9	0.25
11	Baglan	Nitane	74.191 694	20.741 667	GSDA	Public Well	1.6	8.2	1481	963	380	432	NA	NA	146	74	73.1 4	0.6 6	0.26
12	Baglan	Ratir	74.286 139	20.662 500	GSDA	Public Well	2.3	8.2	1230	800	196	280	NA	NA	134	69	73.8 0	0.8 9	0.08
13	Baglan	Shemali Juni	74.265 028	20.575 000	GSDA	Public Well	1.4	8.5	823	535	256	272	NA	NA	30	13	38.7 0	1.0 1	0.17
14	Baglan	Shripurvade	74.283 361	20.791 667	GSDA	Public Well	2	8.3	801	521	192	248	NA	NA	66	24	38.0 0	0.3 1	0.06
15	Baglan	Tembhe Varche	74.332 806	20.788 889	GSDA	Public Well	0.8	8.5	1680	109 2	256	572	NA	NA	228	51	59.0 1	0.5 9	0.24

16	Baglan	Utrane	74.271 694	20.765 278	GSDA	Public Well	1.8	8.3	1304	848	348	396		NA	NA	106	39	61.0 0	0.3 4	0.01
17	Baglan	Vaygaon	74.106 972	20.634 444	GSDA	Public Well	0.8	8.5	935	608	244	268		NA	NA	108	44	31.7 2	0.7 7	0.08
18	Baglan	Yashawantna gar	74.180 583	20.570 833	GSDA	Public Well	1.7	8.3	469	305	124	144		NA	NA	42	19	18.2 0	0.8 2	0.36
19	Chandwad	Dugaon	74.323 639	20.293 056	GSDA	Public Well	0.21	8.0	1281	833	224	380		NA	NA	120	31	20.0 0	0.3 8	0.14
20	Chandwad	Kanmandale	74.080 583	20.355 556	GSDA	Public Well	0.08	6.9	1456	947	424	320		NA	NA	70	36	40.0 0	0.3 4	0.05
21	Chandwad	Vadbare	74.246 694	20.362 500	GSDA	Public Well	0.21	7.6	1015	660	176	336		NA	NA	66	24	1.00 9	0.2 9	0.05
22	Deola	Deopurpada	74.319 472	20.501 389	GSDA	Public Well	0.31	7.3	1738	113 0	348	480		NA	NA	164	57	23.0 0	0.1 6	0.15
23	Deola	Matane	74.150 028	20.459 722	GSDA	Public Well	0.17	8.2	1087	707	140	324		NA	NA	94	50	40.0 0	0.6 9	0.07
24	Dindori	Dhakambe	73.783 361	20.104 167	GSDA	Dug Well	0.3	8.4	372	242	72	96		NA	NA	24	24. 1	9.60	0.3 3	0.31
25	Dindori	Gandole	73.593 917	20.378 889	GSDA	Dug Well	0.2	7.8	323	210	60	80		NA	NA	20	20. 9	8.30	0.5 1	0.05
26	Dindori	Lakhamapur	73.827 806	20.277 222	GSDA	Dug Well	0.2	7.8	604	393	116	156		NA	NA	38	39. 2	15.7 0	0.3 1	0.19
27	Dindori	Mokhnal	73.677 806	20.397 222	GSDA	Dug Well	0.1	7.5	307	200	56	76		NA	NA	18	19. 9	7.90	0.3 5	0.52
28	Dindori	Nanashi	73.625 028	20.334 722	GSDA	Dug Well	0.2	8.4	224	146	40	56		NA	NA	14	14. 5	5.80	0.2 9	0.07
29	Dindori	Palkhed	73.898 639	20.166 667	GSDA	Dug Well	0.2	8.4	336	218	64	84		NA	NA	20	21. 8	8.70	0.3 6	0.17
30	Dindori	Talegaon Dindori	73.821 694	20.144 444	GSDA	Dug Well	0.2	8.2	554	360	108	144		NA	NA	36	36	14.4 0	0.5 1	0.58
31	Dindori	Umrale Bk.	73.755 583	20.248 611	GSDA	Dug Well	0.3	8.3	235	153	44	60		NA	NA	14	15. 2	6.10	0.2 5	0.09
32	Igatpuri	Kanchangaon	73.633 917	19.687 222	GSDA	Community Well	1	7.5	826	520	148	256		NA	NA	56	11. 9	19.1 7	0.4 1	0.15

33	Igatpuri	Khed	73.707 806	19.659 722	GSDA	Comm unity Well	1	8.3	520	328	148	92			NA	NA	36	10	10.1 0	0.8 3	0.09
34	Igatpuri	Mukane	73.655 583	19.806 944	GSDA	Comm unity Well	1	7.9	701	442	140	208			NA	NA	34	10	10.0 0	0.7 9	0.01
35	Igatpuri	Pimpalgaon Dukra	73.798 917	19.782 778	GSDA	Comm unity Well	1	8.4	676	426	120	168			NA	NA	98	7	1.00	0.7 2	0.09
36	Igatpuri	Pimpalgaon Mor	73.721 417	19.688 056	GSDA	Comm unity Well	1	7.8	358	225	100	72			NA	NA	14	4	3.00	0.3 9	0.08
37	Igatpuri	Sakur	73.768 083	19.800 000	GSDA	Comm unity Well	1	8.2	667	420	144	132			NA	NA	50	50	12.4 9	0.1 0	0.20
38	Kalwan	Bhagurdi	73.868 083	20.479 167	GSDA	Public Well	0.8	8.0	626	407	156	188			NA	NA	50	19	50.9 9	0.6 3	0.08
39	Kalwan	Inshi	74.044 472	20.578 889	GSDA	Public Well	2	8.4	598	389	148	180			NA	NA	48	18	49.0 0	0.5 8	0.08
40	Kalwan	Jaidar	73.894 472	20.591 667	GSDA	Public Well	1	8.4	349	227	88	104			NA	NA	28	10	20.9 4	0.6 4	0.28
41	Kalwan	Nakode	74.038 361	20.508 889	GSDA	Public Well	1.12	8.3	913	593	228	276			NA	NA	74	26	51.8 8	0.2 4	0.10
42	Kalwan	Pimple Bk.	73.938 361	20.597 222	GSDA	Public Well	0.3	8.5	430	280	108	128			NA	NA	34	13	25.8 0	0.5 6	0.10
43	Malegaon	Ajande	74.634 750	20.533 889	GSDA	Public well	0.21	8.5	544	354	140	136			NA	NA	46	25	14.2 4	0.4 9	0.21
44	Malegaon	Bhilkot	74.697 250	20.630 556	GSDA	Public well	0.21	8.2	580	377	140	156			NA	NA	42	22	14.2 4	0.3 6	0.10
45	Malegaon	Chikhhalohol	74.711 139	20.588 889	GSDA	Public well	0.53 2	8.1	850	553	208	260			NA	NA	58	32	14.2 4	0.2 6	0.32
46	Malegaon	Dapur	74.762 528	20.573 611	GSDA	Public well	0.9	7.6	775	504	204	168			NA	NA	90	22	37.7 5	0.7 0	0.30
47	Malegaon	Galne	74.540 306	20.776 389	GSDA	Public well	1.1	8.1	725	471	204	196			NA	NA	46	28	14.4 6	0.1 4	0.40

48	Malegaon	Gilane	74.627 806	20.459 722	GSDA	Public well	0.67	8.1	752	489	204	196		NA	NA	42	36	19.3 4	0.5 2	0.42
49	Malegaon	Jalgaon (Nimbyait)	74.488 917	20.405 556	GSDA	Public well	1.6	8.2	1152	749	252	288		NA	NA	164	55	36.8 8	0.6 8	0.42
50	Malegaon	Nagzari	74.538 917	20.813 889	GSDA	Public well	0.54	8.3	1069	695	252	288		NA	NA	72	47	32.4 5	0.5 2	0.12
51	Malegaon	Patane	74.459 750	20.505 000	GSDA	Public well	1.89	8.2	2310	150 2	408	596		NA	NA	358	89	69.2 4	0.3 3	0.42
52	Malegaon	Sakur	74.791 694	20.553 333	GSDA	Public well	0.51	8.0	822	534	208	192		NA	NA	98	40	14.2 4	0.1 2	0.30
53	Malegaon	Savandgaon	74.526 417	20.577 778	GSDA	Public well	3.22	8.0	3240	210 6	568	684		NA	NA	632	188	116. 51	0.9 5	0.79
54	Malegaon	Vadel	74.458 361	20.637 500	GSDA	Public well	0.4	8.2	872	567	172	180		NA	NA	90	25	23.2 0	0.4 6	0.22
55	Malegaon	Virane	74.501 417	20.741 111	GSDA	Public well	0.32	8.3	820	533	204	208		NA	NA	78	53	27.7 1	0.9 2	0.12
56	Malegaon	Zodge	74.677 806	20.659 722	GSDA	Public well	0.94	8.3	610	397	128	172		NA	NA	42	28	28.0 0	0.1 6	0.12
57	Nandgaon	Babhulwadi	74.708 361	20.312 500	GSDA	Public well	1.36	7.5	1235	803	300	324		NA	NA	124	80	72.3 2	0.5 6	0.52
58	Nandgaon	Bolthan	74.911 139	20.188 889	GSDA	Public well	0.12	8.2	745	484	172	168		NA	NA	48	32	15.8 3	0.3 0	0.65
59	Nandgaon	Dheku Bk.	74.846 694	20.255 000	GSDA	Public well	0.23	8.2	739	480	164	156		NA	NA	42	38	24.9 5	0.9 6	0.52
60	Nandgaon	Dhotane Bk.	74.505 583	20.294 444	GSDA	Public well	0.4	8.1	754	490	200	244		NA	NA	38	42	24.0 0	0.6 4	0.12
61	Nandgaon	Gondegaon	74.871 694	20.192 222	GSDA	Public well	1.23	7.8	1944	126 4	396	484		NA	NA	204	122	95.7 1	0.9 0	0.40
62	Nandgaon	Hirenagar	74.570 583	20.287 500	GSDA	Public well	0.42	8.0	755	491	172	180		NA	NA	72	28	10.4 8	0.7 2	0.19
63	Nandgaon	Jalgaon Bk.	74.749 472	20.270 833	GSDA	Public well	0.52	7.7	1008	655	236	248		NA	NA	82	55	51.5 0	0.7 2	0.27
64	Nandgaon	Jamdari	74.701 417	20.400 000	GSDA	Public well	0.32	8.0	521	339	140	128		NA	NA	26	20	10.2 8	0.4 2	0.24
65	Nandgaon	Jawalki	74.890 306	20.187 500	GSDA	Public well	0.32	7.4	982	638	236	252		NA	NA	62	32	28.0 2	0.4 2	0.46

66	Nandgaon	Lohashingve	74.576 417	20.203 333	GSDA	Public well	0.42	7.8	952	619	204	288		NA	NA	66	36	25.0 6	0.4 9	0.20
67	Nandgaon	Nandur	74.573 639	20.359 722	GSDA	Public well	0.72	8.2	978	636	244	260		NA	NA	94	42	10.8 2	0.5 2	0.22
68	Nandgaon	Naydongari	74.832 806	20.350 000	GSDA	Public well	1.23	7.6	1158	753	272	300		NA	NA	118	88	52.3 8	0.6 9	0.33
69	Nandgaon	Panzandeo	74.505 028	20.288 889	GSDA	Public well	1.89	7.4	1850	120 3	332	568		NA	NA	164	66	51.4 8	0.8 2	0.33
70	Nandgaon	Pardhadi	74.669 472	20.308 889	GSDA	Public well	0.65 2	7.6	915	595	244	224		NA	NA	62	32	13.8 5	0.6 6	0.26
71	Nandgaon	Pimpri Haveli	74.842 806	20.313 889	GSDA	Public well	0.65	7.9	820	533	236	196		NA	NA	64	38	13.8 5	0.9 0	0.33
72	Nandgaon	Sakore	74.694 500	20.331 944	GSDA	Public well	0.56 3	7.7	1136	738	276	288		NA	NA	126	52	39.7 1	0.4 3	0.24
73	Nandgaon	Talwade	74.753 361	20.397 222	GSDA	Public well	0.23 5	7.9	472	307	144	116		NA	NA	24	12	6.92 0.5	0.24	0.24
74	Nashik	Belgaon Dhaga	73.833 361	19.963 333	GSDA	Dug Well	0.4	8.2	205	133	36	52		NA	NA	12	13. 3	5.30 3	0.7 3	0.12
75	Nashik	Dhondegao	73.649 194	20.079 722	GSDA	Dug Well	0.2	7.8	464	302	88	120		NA	NA	30	30. 1	12.0 0	0.4 1	0.19
76	Nashik	Girnare	73.662 528	20.075 833	GSDA	Dug Well	0.3	7.2	940	611	180	244		NA	NA	60	61. 1	24.4 0	0.3 0	0.10
77	Nashik	Shevge Darna	73.850 583	19.910 833	GSDA	Dug Well	0.2	7.2	588	382	112	152		NA	NA	38	38. 2	15.2 0	0.6 7	0.25
78	Niphad	Chapadgaon	74.093 083	20.012 500	GSDA	Open well	0.18	7.4	1469	940	440	300		NA	NA	74	22	37.0 0	0.2 4	0.02
79	Niphad	Gajarwadi	74.166 139	20.043 889	GSDA	Open well	0.08	7.9	1500	960	128	332		NA	NA	360	88	36.0 0	0.7 5	0.15
80	Niphad	Karanji Kh.	74.200 028	19.977 778	GSDA	Open well	0.28	7.4	703. 1	450	60	140		NA	NA	60	28	37.0 0	0.5 8	0.08
81	Niphad	Karsul	74.031 972	20.138 611	GSDA	Open well	0.26	7.9	1719	110 0	168	252		NA	NA	236	44	46.0 0	0.9 4	0.10
82	Niphad	Maralgoi Kh.	74.277 250	20.108 333	GSDA	Open well	0.44	7.6	1313	840	140	252		NA	NA	326	57	41.0 0	0.6 7	0.07
83	Niphad	Mhalsakore	74.118 083	19.986 111	GSDA	Open well	0.02	7.7	1000	640	240	120		NA	NA	100	26	38.0 0	0.3 0	0.06

84	Niphad	Sakore	73.939 472	20.142 222	GSDA	Open well	0.18	8.4	1953 0	125 0	352	340		NA	NA	446	65	38.0 0	0.4 2	0.20
85	Niphad	Sarole Thadi	74.177 806	20.015 278	GSDA	Open well	0.22	8.8	1578	101 0	276	352		NA	NA	270	58	37.0 0	0.2 3	0.13
86	Niphad	Savargaon	74.116 694	20.193 333	GSDA	Open well	0.48	8.6	3000	192 0	244	600		NA	NA	368	52	42.0 0	0.4 2	0.09
87	Niphad	Shirasgaon	73.991 694	20.111 667	GSDA	Open well	0.08	7.9	1234	790	452	136		NA	NA	110	45	37.0 0	0.3 2	0.16
88	Niphad	Sonewadi Bk.	74.109 750	20.106 944	GSDA	Open well	0.32	7.7	1891	121 0	148	496		NA	NA	470	40	40.0 0	0.5 9	0.11
89	Niphad	Songaon	73.997 806	19.987 500	GSDA	Open well	0.7	7.6	1563	100 0	340	408		NA	NA	182	22	39.0 0	0.3 4	0.12
90	Niphad	Umbarkhed	73.959 750	20.142 222	GSDA	Open well	0.2	8.3	2188	140 0	328	352		NA	NA	610	59	42.0 0	0.4 6	0.17
91	Niphad	Wakad	74.314 472	19.999 444	GSDA	Open well	0.34	7.7	890. 6	570	126	264		NA	NA	98	39	32.0 0	0.3 7	0.06
92	Peth	Ambe	73.509 750	20.376 389	GSDA	Open Well	1.29	7.3	506	329	180	284		NA	NA	64	24	21.0 0	0.9 3	0.30
93	Peth	Dolharmal	73.566 694	20.170 833	GSDA	Open Well	0.29	7.0	195	127	112	136		NA	NA	22	5	4.00 0	0.3 6	0.10
94	Peth	Kohor	73.593 083	20.179 167	GSDA	Open Well	0.12	7.2	160	101	88	108		NA	NA	14	5	4.00 0	0.4 9	0.10
95	Sinnar	Baragaon Pimpri	74.058 361	19.905 000	GSDA	Dug Well	0.2	7.3	2060	133 9	400	532		NA	NA	132	134	53.5 0	0.2 7	0.18
96	Sinnar	Chondhi	74.187 528	19.940 278	GSDA	Dug Well	0.2	8.1	571	371	108	148		NA	NA	36	37. 1	14.8 0	0.1 1	0.25
97	Sinnar	Dahiwadi	74.150 028	19.919 444	GSDA	Dug Well	0.3	8.3	978	636	188	252		NA	NA	62	63. 5	25.4 0	0.1 1	0.24
98	Sinnar	Dodi Kh.	74.127 806	19.737 500	GSDA	Dug Well	0.3	8.5	849	552	164	220		NA	NA	54	55. 1	22.0 0	0.3 2	0.21
99	Sinnar	Padali	73.951 167	19.683 889	GSDA	Dug Well	0.2	7.9	588	382	112	152		NA	NA	38	38. 2	15.2 0	0.2 7	0.21
100	Sinnar	Panchale	74.216 694	19.875 000	GSDA	Dug Well	0.3	7.2	982	638	188	252		NA	NA	62	63. 8	25.5 0	0.2 6	0.18
101	Sinnar	Pandhurli	73.855 306	19.828 611	GSDA	Dug Well	0.3	7.6	612	398	116	156		NA	NA	38	39. 7	15.9 0	0.2 3	0.63

10 2	Sinnar	Pathare Bk.	74.340 306	19.830 556	GSDA	Dug Well	0.2	7.8	1167	759	224	300	NA	NA	74	75. 8	30.3 0	0.6 0	0.16
10 3	Sinnar	Sayale	74.321 694	19.793 056	GSDA	Dug Well	0.4	7.2	410	267	76	104	NA	NA	26	26. 6	10.6 0	0.6 1	0.23
10 4	Sinnar	Shivade	73.881 694	19.799 444	GSDA	Dug Well	0.3	7.8	908	590	176	236	NA	NA	58	59	23.6 0	0.2 3	0.21
10 5	Sinnar	Sonewadi	74.090 306	19.678 333	GSDA	Dug Well	0.3	8.2	1062	690	204	276	NA	NA	68	69	27.6 0	0.1 9	0.14
10 6	Sinnar	Ujjani	74.264 750	19.905 000	GSDA	Dug Well	0.2	8.2	609	396	116	156	NA	NA	38	39. 5	15.8 0	0.2 8	0.42
10 7	Sinnar	Wavi	74.248 639	19.812 500	GSDA	Dug Well	0.2	7.3	1576	102	304	408	NA	NA	102	102	40.9 0	0.5 3	0.25
10 8	Surgana	Hatgad	73.741 694	20.538 889	GSDA	Open Well	0.49	8.2	258	168	100	152	NA	NA	20	22	8.00	0.4 4	0.11
10 9	Surgana	Hatrundi	73.550 028	20.526 389	GSDA	Open Well	0.47	7.0	183	119	164	160	NA	NA	26	16	22.0 0	1.0 1	0.12
11 0	Surgana	Kathipada	73.523 639	20.569 444	GSDA	Open Well	0.51	7.6	166	108	124	120	NA	NA	22	4	2.00	0.8 6	0.18
11 1	Surgana	Kothula	73.541 694	20.566 667	GSDA	Open Well	1	7.5	179	116	168	140	NA	NA	30	2	2.00	0.3 3	0.28
11 2	Surgana	Palsan	73.522 250	20.502 778	GSDA	Open Well	0.41	7.1	623	405	88	272	NA	NA	88	4	2.00	0.6 7	0.15
11 3	Surgana	Umbarthan	73.487 528	20.575 000	GSDA	Open Well	0.46	7.2	189	123	144	152	NA	NA	18	4	2.00	1.2 1	0.16
11 4	Trambakes hwar	Bafanvihir	73.308 361	20.191 667	GSDA	Dug Well	0.3	7.2	307	200	56	76	NA	NA	18	19. 9	7.90	0.1 6	0.14
11 5	Trambakes hwar	Goldari	73.325 583	20.141 667	GSDA	Dug Well	0.4	7.3	318	207	60	80	NA	NA	20	20. 6	8.20	0.3 5	0.21
11 6	Trambakes hwar	Harsul	73.451 417	20.110 000	GSDA	Dug Well	0.3	7.6	527	343	100	136	NA	NA	34	34. 2	13.7 0	0.2 8	0.80
11 7	Trambakes hwar	Khambale	73.633 639	19.954 167	GSDA	Dug Well	0.3	8.0	527	343	100	136	NA	NA	34	34. 2	13.7 0	0.4 8	0.13
11 8	Trambakes hwar	Ozar Khed	73.272 250	20.122 222	GSDA	Dug Well	0.3	7.1	245	159	44	60	NA	NA	14	15. 9	6.30	0.4 7	0.60
11 9	Trambakes hwar	Sapatpali	73.468 083	20.122 222	GSDA	Dug Well	0.2	8.1	1758	114	340	456	NA	NA	114	114	45.7 0	0.2 9	0.09

12 0	Trambakes hwar	Take Deogaon	73.458 361	19.791 667	GSDA	Dug Well	0.4	7.3	286	186	52	72	NA	NA	18	18. 5	7.40	0.8 1	0.31
12 1	Trambakes hwar	Take Harsha	73.458 639	19.880 556	GSDA	Dug Well	0.2	7.3	248	161	48	64	NA	NA	16	16. 1	6.40	0.3 9	0.13
12 2	Yeola	Andarsul	74.590 306	20.006 111	GSDA	Open well	0.12	7.5	1547	990	296	452	NA	NA	146	70	15.0 0	0.7 1	0.25
12 3	Yeola	Ankai	74.455 583	20.182 778	GSDA	Open well	0.82	7.7	1625	104 0	240	260	NA	NA	460	29	40.0 0	0.2 0	0.19
12 4	Yeola	Babhulgaon Kh.	74.475 028	20.062 500	GSDA	Open well	0.66	8.1	2000	128 0	364	280	NA	NA	540	42	43.0 0	0.2 2	0.06
12 5	Yeola	Bokate	74.601 694	19.968 056	GSDA	Open well	0.54	7.9	1125	720	88	156	NA	NA	390	35	42.0 0	0.4 5	0.17
12 6	Yeola	Jalgaon Neur	74.366 694	20.051 389	GSDA	Open well	0.5	8.7	1848	118 3	168	352	NA	NA	576	47	30.0 0	0.4 0	0.28
12 7	Yeola	Rajapur	74.661 694	20.170 833	GSDA	Open well	0.24	8.3	1570	100 5	180	508	NA	NA	230	42	36.0 0	0.5 1	0.14
12 8	Yeola	Satare	74.347 250	20.075 000	GSDA	Open well	0.34	7.2	1264	809	140	280	NA	NA	312	31	38.0 0	0.4 1	0.22

Annexure-VII: Aquifer II Chemical Analysis in Nashik district

Sr No	Block	Location	Tpy e of wel l	Lat. in decimal	Long. in decimal	pH	EC	TDS	TH as CaCO 3	Ca	M g	Na	K	CO 3	HCO 3	Cl	SO 4	NO 3	F	U	SA R	RS C
1	Chandvad	Rahud	EW	20.3592 00	74.3014 00	8	502	326	140	38	11	80	0.44	0	116	67	61	50	0.8 3	-	-	-
2	Chandvad	Shirur	EW	20.3567 00	74.1631 00	7.9	620	403	220	64	15	58	0.4	0	85	74	14 2	54	0.1 3	-	-	-
3	Chandvad	Rahud	OW	20.3592 00	74.3000 00	7.9	654	425	245	64	21	52	0.38	0	73	78	15 4	52	0.1 2	-	-	-
4	Deola	Bhaur	EW	20.5000 00	74.1078 00	8.1	169 3	110 0	585	40	11 8	11 4	0.92	0	238	32 3	14 6	48	0.3 2	-	-	-
5	Deola	Pimpalgao n	EW	20.4389 00	74.2417 00	7.9	528	343	135	34	12	70	0.87	0	165	78	58	19	0.1 7	-	-	-
6	Deola	Kanakapu r	EW	20.4019 00	74.1014 00	8	392	208	95	18	12	50	1.15	0	55	67	51	20	0.2 1	-	-	-
7	Dindori	Ambaner	EW			7.5 3	109 2	699	305	64	35	66	7	0	153	12 8	94	48	0.1 6	0.3 7	1.6 5	- 3.6
8	Dindori	Ambaner	EW			7.5 1	120 3	770	470	74	69	31	4	0	305	11 0	10 6	48	0.1 1	1.8 8	0.6 2	- 4.4
9	Igatpuri	Kaluste	EW	19.6621 00	73.6385 00	7.8 8	144 3	924	340	12 4	7	12 9	3	0	73	26 2	12 2	16	0.2	0.8 2	3.0 5	- 5.6
10	Kalwan	Hingalwad i Bk	EW	20.5039 69	73.9835 20	7.6 1	933	597	365	56	50	39	3	0	262	11 7	53	60	0.2 4	1.2 5	0.9 1	- 2.6
11	Kalwan	Hingalwad i Bk	EW	20.5039 69	73.9835 20	7.6 8	729	467	245	40	35	53	2	0	226	64	44	80	0.2 1	0.5 5	1.4 6	- 1.2
12	Kalwan	Hingalwad i Bk	PYT	20.5039 69	73.9835 20	7.5 1	861	551	325	54	46	43	2	0	256	71	59	65	0.1 8	1.4 3	1.0 5	- 2.3
13	Kalwan	Hingalwad i Bk	OW	20.5039 88	73.9837 49	7.7	833	533	230	76	10	67	2	0	183	67	59	122	0.1 8	1.1 1	1.9 1	- 1.6

14	Kalwan	Hingalwadi Bk	OW	20.5039 88	73.9837 49	7.6 5	834	534	270	72	22	58	1	0	177	74	62	123	0.1 6	0.7 7	1.5 5	- 2.5
15	Kalwan	Nakoda	EW	20.5097 85	74.0376 18	7.3 8	874	559	340	64	44	34	1	0	244	57	48	131	0.1 5	0.7 9	0.7 9	- 2.8
16	Kalwan	Nakoda	EW	20.5097 85	74.0376 18	7.5 7	692	443	270	48	36	32	1	0	195	46	46	102	0.1 6	0.9 1	0.8 6	- 2.2
17	Kalwan	Nakoda	OW	20.5097 95	74.0376 07	7.3 6	733	469	295	56	38	32	1	0	220	50	40	106	0.1 6	0.9 6	0.8 1	- 2.3
18	Kalwan	Nakoda	OW	20.5097 95	74.0376 07	7.5 5	785	502	315	54	44	37	1	0	189	53	56	130	0.1 6	1.0 1	0.9 -	3.2
19	Malegaon	Dapur	PYT	20.5771 94	74.7500 00	7.4	237	125	479	10	51	25	95.4	0	95	42	37	2	3.6 0	-	-	-
20	Nandgaon	Karhi	EW	20.2301 40	74.4816 20	7.5	195	125	575	20	18	14	1	0	122	44	18	4	0.1 6	2.1 5	2.5 5	- 9.5
21	Nandgaon	Sakore	EW	20.3592 21	74.7065 50	7.8	786	503	270	54	33	58	11	0	311	67	56	49	0.3	0.7 2	1.5 2	- 0.3
22	Niphad	Sawargao n	EW	20.1944 00	74.1178 00	7.8	999	649	440	11	39	58	0.59	0	92	14	22	51	0.2 6	-	-	-
23	Niphad	Niphad	EW	20.0828 00	74.1153 00	8.1	179	116	285	38	46	28	1.56	0	250	40	18	47	0.3 2	-	-	-
24	Niphad	Wakad	EW	19.9992 00	74.3106 00	8	653	424	330	40	56	20	1.41	0	122	10	95	32	0.4 6	-	-	-
25	Niphad	Talwade	EW	19.9494 00	74.0450 00	7.8	111	724	485	10	55	59	1.02	0	146	14	18	49	0.3 9	-	-	-
26	Sinnar	Deopur	EW	19.8639 00	74.1525 00	8.2	951	618	295	54	39	13	1.61	9	159	16	16	52	0.0 9	-	-	-
27	Sinnar	Chapadga on	EW	19.6986 00	74.0553 00	7.7	584	380	225	70	12	60	0.9	0	220	89	55	33	0.1 1	-	-	-
28	Sinnar	Shivde	EW	19.8006 00	73.8778 00	7.9	866	563	205	80	1	12	5.46	0	104	16	12	47	0.1 4	-	-	-
29	Sinnar	Mirgaon	PYT	19.8367 00	74.2956 00	7.0	325	156	1515	18	25	50	1.3	0	140	68	52	9	0.1 2	-	-	-
30	Surgana	Surgana	BW	20.5597 48	73.6392 73	7.5	619	396	220	42	28	29	1	0	232	50	24	26	0.0 9	0.2 5	0.8 5	- 0.6
31	Surgana	Pohali	BW	20.5206 60	73.7532 66	7.8	376	241	160	30	21	10	0	0	165	14	10	21	0.0 7	0.0 4	0.3 3	- 0.5

32	Trimbakesh war	Bhilmal	BW	19.8954 30	73.5394 05	7.7 5	288	184	110	22	13	13	0	0	153	11	3	1	0.0 6	0.3 3	0.5 6	0.3
33	Trimbakesh war	Take Deogaon	HP	19.8069 60	73.4534 98	7.6	289	185	120	30	11	9	0	0	153	11	3	3	0.1 1	0.0 5	0.3 6	0.1
34	Yeola	Balhegaon	EW	20.0508 95	74.5198 40	6.9 8	121 3	776	220	80	5	14 3	2	0	85	18 8	12 5	118	0.2 9	1.7 1	4.1 9	-3
35	Yeola	Mamdapur	EW	20.1348 07	74.6557 40	7.8	796	509	250	42	35	65	6	0	287	82	45	47	0.3 4	0.8 4	1.7 8	-0.3

Annexure VIII: Block wise tentative locations of Artificial recharge structures

SN	Village	Block	District	X	Y	Type
1	Ajande	Baglan	Nashik	74.0215	20.7699	Check Dam
2	Ajande	Baglan	Nashik	74.0235	20.7757	Check Dam
3	Ajmir Saundane	Baglan	Nashik	74.2735	20.63	Check Dam
4	Ajmir Saundane	Baglan	Nashik	74.2764	20.6303	Check Dam
5	Ajmir Saundane	Baglan	Nashik	74.281	20.6282	Check Dam
6	Ajmir Saundane	Baglan	Nashik	74.2562	20.6199	Check Dam
7	Ajmir Saundane	Baglan	Nashik	74.2734	20.616	Check Dam
8	Ajmir Saundane	Baglan	Nashik	74.2865	20.6215	Check Dam
9	Ajmir Saundane	Baglan	Nashik	74.2901	20.6184	Check Dam
10	Aliyabad	Baglan	Nashik	73.982	20.7739	Check Dam
11	Aliyabad	Baglan	Nashik	73.984	20.7756	Check Dam
12	Aliyabad	Baglan	Nashik	73.9802	20.7789	Check Dam
13	Antapur	Baglan	Nashik	74.074	20.7561	Check Dam
14	Antapur	Baglan	Nashik	74.0797	20.7545	Check Dam
15	Avhati	Baglan	Nashik	74.1685	20.702	Check Dam
16	Avhati	Baglan	Nashik	74.1672	20.6952	Check Dam
17	Avhati	Baglan	Nashik	74.175	20.7064	Check Dam
18	Avhati	Baglan	Nashik	74.1873	20.6937	Check Dam
19	Babhlane	Baglan	Nashik	73.9598	20.7771	Check Dam
20	Babhlane	Baglan	Nashik	73.9632	20.7749	Check Dam
21	Babhlane	Baglan	Nashik	73.9597	20.7791	Check Dam
22	Babhlane	Baglan	Nashik	73.9674	20.7719	Check Dam
23	Babhlane	Baglan	Nashik	73.9739	20.7727	Check Dam
24	Babhlane	Baglan	Nashik	73.9776	20.7706	Check Dam
25	Babhlane	Baglan	Nashik	73.9801	20.7723	Check Dam
26	Bhakshi	Baglan	Nashik	74.2166	20.6325	Check Dam
27	Bhakshi	Baglan	Nashik	74.2139	20.6317	Check Dam
28	Bhakshi	Baglan	Nashik	74.2068	20.6252	Check Dam
29	Bhakshi	Baglan	Nashik	74.2036	20.6249	Check Dam
30	Bhakshi	Baglan	Nashik	74.2029	20.6205	Check Dam
31	Bhawade	Baglan	Nashik	74.0348	20.7303	Check Dam
32	Bhawade	Baglan	Nashik	74.0224	20.7349	Check Dam
33	Bhildar	Baglan	Nashik	74.0359	20.6643	Check Dam
34	Bhildar	Baglan	Nashik	74.0322	20.6618	Check Dam
35	Bhildar	Baglan	Nashik	74.033	20.659	Check Dam
36	Bhildar	Baglan	Nashik	74.0422	20.6557	Check Dam
37	Bhildar	Baglan	Nashik	74.0427	20.665	Check Dam
38	Bhildar	Baglan	Nashik	74.0434	20.6674	Check Dam
39	Bhildar	Baglan	Nashik	74.0461	20.6629	Check Dam
40	Bhimkhet	Baglan	Nashik	73.9648	20.7486	Check Dam

41	Bhimkhet	Baglan	Nashik	73.9662	20.7482	Check Dam
42	Bhimkhet	Baglan	Nashik	73.9681	20.749	Check Dam
43	Bhimkhet	Baglan	Nashik	73.9823	20.7302	Check Dam
44	Bhimkhet	Baglan	Nashik	73.9718	20.7255	Check Dam
45	Bhimkhet	Baglan	Nashik	73.9763	20.7284	Check Dam
46	Bhimkhet	Baglan	Nashik	73.9791	20.7296	Check Dam
47	Bhimkhet	Baglan	Nashik	73.9834	20.7303	Check Dam
48	Bhimkhet	Baglan	Nashik	73.9736	20.7303	Check Dam
49	Bordaiwat	Baglan	Nashik	74.0252	20.7643	Check Dam
50	Bundhate	Baglan	Nashik	74.0169	20.6306	Check Dam
51	Bundhate	Baglan	Nashik	74.0223	20.6227	Check Dam
52	Bundhate	Baglan	Nashik	74.0297	20.6104	Check Dam
53	Bundhate	Baglan	Nashik	74.0378	20.6081	Check Dam
54	Chaugaon	Baglan	Nashik	74.2252	20.6459	Check Dam
55	Chaugaon	Baglan	Nashik	74.2244	20.6439	Check Dam
56	Chaugaon	Baglan	Nashik	74.2424	20.6283	Check Dam
57	Chaugaon	Baglan	Nashik	74.2397	20.6322	Check Dam
58	Chaugaon	Baglan	Nashik	74.2347	20.6286	Check Dam
59	Chaugaon	Baglan	Nashik	74.2288	20.6283	Check Dam
60	Dahindule	Baglan	Nashik	74.0525	20.616	Check Dam
61	Dahindule	Baglan	Nashik	74.0687	20.6092	Check Dam
62	Dahindule	Baglan	Nashik	74.0528	20.607	Check Dam
63	Dahindule	Baglan	Nashik	74.0718	20.6133	Check Dam
64	Dangsaundane	Baglan	Nashik	74.0336	20.6542	Check Dam
65	Dangsaundane	Baglan	Nashik	74.0315	20.6522	Check Dam
66	Dangsaundane	Baglan	Nashik	74.0308	20.65	Check Dam
67	Dangsaundane	Baglan	Nashik	74.0287	20.6474	Check Dam
68	Dangsaundane	Baglan	Nashik	74.0278	20.6411	Check Dam
69	Dangsaundane	Baglan	Nashik	74.0568	20.6493	Check Dam
70	Dangsaundane	Baglan	Nashik	74.0486	20.65	Check Dam
71	Dangsaundane	Baglan	Nashik	74.0405	20.6176	Check Dam
72	Dangsaundane	Baglan	Nashik	74.0439	20.6099	Check Dam
73	Dasane	Baglan	Nashik	74.0663	20.7054	Check Dam
74	Dasane	Baglan	Nashik	74.0443	20.7322	Check Dam
75	Dasane	Baglan	Nashik	74.047	20.7295	Check Dam
76	Dasane	Baglan	Nashik	74.0519	20.7285	Check Dam
77	Dasane	Baglan	Nashik	74.0707	20.7294	Check Dam
78	Dasane	Baglan	Nashik	74.0826	20.6954	Check Dam
79	Deolane	Baglan	Nashik	74.2818	20.6452	Check Dam
80	Deolane	Baglan	Nashik	74.2812	20.6412	Check Dam
81	Deolane	Baglan	Nashik	74.2804	20.6364	Check Dam
82	Dholbare	Baglan	Nashik	74.1425	20.7103	Check Dam
83	Dongrej	Baglan	Nashik	74.1231	20.6731	Check Dam
84	Dongrej	Baglan	Nashik	74.1309	20.6634	Check Dam

85	Dongrej	Baglan	Nashik	74.1397	20.659	Check Dam
86	Gandhinagar (N.V.)	Baglan	Nashik	73.9363	20.6599	Check Dam
87	Gautamnagar	Baglan	Nashik	73.9433	20.7819	Check Dam
88	Gautamnagar	Baglan	Nashik	73.9413	20.7782	Check Dam
89	Gautamnagar	Baglan	Nashik	73.9481	20.7797	Check Dam
90	Gautamnagar	Baglan	Nashik	73.9508	20.7797	Check Dam
91	Gautamnagar	Baglan	Nashik	73.953	20.7817	Check Dam
92	Jakhod	Baglan	Nashik	74.0625	20.734	Check Dam
93	Jakhod	Baglan	Nashik	74.0706	20.7498	Check Dam
94	Jamoti	Baglan	Nashik	74.0346	20.757	Check Dam
95	Jamoti	Baglan	Nashik	74.0285	20.7748	Check Dam
96	Jamoti	Baglan	Nashik	74.0351	20.7734	Check Dam
97	Jamoti	Baglan	Nashik	74.0318	20.7655	Check Dam
98	Jamoti	Baglan	Nashik	74.0373	20.7616	Check Dam
99	Jamoti	Baglan	Nashik	74.0437	20.7623	Check Dam
100	Kapaleshwar	Baglan	Nashik	74.0583	20.6528	Check Dam
101	Kapaleshwar	Baglan	Nashik	74.0684	20.6496	Check Dam
102	Kapaleshwar	Baglan	Nashik	74.0697	20.6548	Check Dam
103	Karhe	Baglan	Nashik	74.2491	20.6574	Check Dam
104	Karhe	Baglan	Nashik	74.2523	20.6526	Check Dam
105	Karhe	Baglan	Nashik	74.2252	20.6551	Check Dam
106	Karhe	Baglan	Nashik	74.2251	20.6503	Check Dam
107	Karhe	Baglan	Nashik	74.2707	20.6509	Check Dam
108	Karhe	Baglan	Nashik	74.2756	20.6481	Check Dam
109	Karhe	Baglan	Nashik	74.2056	20.6905	Check Dam
110	Kautikpada	Baglan	Nashik	74.199	20.6348	Check Dam
111	Kautikpada	Baglan	Nashik	74.197	20.665	Check Dam
112	Kautikpada	Baglan	Nashik	74.19	20.6612	Check Dam
113	Kelzar	Baglan	Nashik	73.9803	20.6661	Check Dam
114	Kerovanagar (N.V.)	Baglan	Nashik	73.9501	20.6786	Check Dam
115	Kersane	Baglan	Nashik	74.0969	20.6821	Check Dam
116	Kersane	Baglan	Nashik	74.0916	20.7165	Check Dam
117	Kersane	Baglan	Nashik	74.1072	20.7111	Check Dam
118	Kersane	Baglan	Nashik	74.1188	20.707	Check Dam
119	Khamtane	Baglan	Nashik	74.1409	20.5806	Check Dam
120	Khamtane	Baglan	Nashik	74.1465	20.5844	Check Dam
121	Khamtane	Baglan	Nashik	74.1497	20.5851	Check Dam
122	Khamtane	Baglan	Nashik	74.1495	20.5764	Check Dam
123	Khamtane	Baglan	Nashik	74.1707	20.5788	Check Dam
124	Khamtane	Baglan	Nashik	74.1674	20.5862	Check Dam
125	Kikwari Bk.	Baglan	Nashik	74.0927	20.6829	Check Dam
126	Kikwari Bk.	Baglan	Nashik	74.0896	20.682	Check Dam
127	Kikwari Bk.	Baglan	Nashik	74.0842	20.6855	Check Dam
128	Kikwari Bk.	Baglan	Nashik	74.0828	20.6761	Check Dam

129	Kikwari Kh.	Baglan	Nashik	74.0688	20.6807	Check Dam
130	Kikwari Kh.	Baglan	Nashik	74.0633	20.6586	Check Dam
131	Kikwari Kh.	Baglan	Nashik	74.0662	20.6817	Check Dam
132	Kikwari Kh.	Baglan	Nashik	74.0667	20.696	Check Dam
133	Manur	Baglan	Nashik	73.897	20.6999	Check Dam
134	Manur	Baglan	Nashik	73.9059	20.6988	Check Dam
135	Manur	Baglan	Nashik	73.9043	20.6977	Check Dam
136	Manur	Baglan	Nashik	73.9029	20.698	Check Dam
137	Manur	Baglan	Nashik	73.9011	20.6985	Check Dam
138	Manur	Baglan	Nashik	73.8917	20.6978	Check Dam
139	Manur	Baglan	Nashik	73.9096	20.714	Check Dam
140	Manur	Baglan	Nashik	73.9086	20.7097	Check Dam
141	Manur	Baglan	Nashik	73.9104	20.7063	Check Dam
142	Manur	Baglan	Nashik	73.901	20.7138	Check Dam
143	Manur	Baglan	Nashik	73.9033	20.7129	Check Dam
144	Manur	Baglan	Nashik	73.9055	20.7124	Check Dam
145	Manur	Baglan	Nashik	73.9101	20.7171	Check Dam
146	Manur	Baglan	Nashik	73.911	20.7027	Check Dam
147	Manur	Baglan	Nashik	73.9101	20.6998	Check Dam
148	Morkure	Baglan	Nashik	74.0328	20.6689	Check Dam
149	Morkure	Baglan	Nashik	74.03	20.6726	Check Dam
150	Morkure	Baglan	Nashik	74.0355	20.6898	Check Dam
151	Mulane	Baglan	Nashik	74.2026	20.653	Check Dam
152	Mulane	Baglan	Nashik	74.2226	20.6426	Check Dam
153	Mulane	Baglan	Nashik	74.2147	20.6622	Check Dam
154	Mulane	Baglan	Nashik	74.2095	20.6726	Check Dam
155	Mulane	Baglan	Nashik	74.1952	20.6881	Check Dam
156	Mulher	Baglan	Nashik	74.054	20.7554	Check Dam
157	Mulher	Baglan	Nashik	74.0589	20.7571	Check Dam
158	Mungase	Baglan	Nashik	74.09	20.7243	Check Dam
159	Mungase	Baglan	Nashik	74.1119	20.7226	Check Dam
160	Narkol (N.V.)	Baglan	Nashik	74.028	20.7405	Check Dam
161	Nave Nirpur	Baglan	Nashik	74.1276	20.6119	Check Dam
162	Navegaon	Baglan	Nashik	74.1156	20.5723	Check Dam
163	Navegaon	Baglan	Nashik	74.1161	20.5797	Check Dam
164	Navegaon	Baglan	Nashik	74.128	20.5749	Check Dam
165	Navegaon	Baglan	Nashik	74.1227	20.5799	Check Dam
166	Navegaon	Baglan	Nashik	74.125	20.585	Check Dam
167	Nikwel	Baglan	Nashik	74.08	20.6202	Check Dam
168	Parshuramnagar	Baglan	Nashik	73.9502	20.7738	Check Dam
169	Parshuramnagar	Baglan	Nashik	73.9543	20.7717	Check Dam
170	Parshuramnagar	Baglan	Nashik	73.9573	20.7701	Check Dam
171	Parshuramnagar	Baglan	Nashik	73.9437	20.7725	Check Dam
172	Pimpaldar	Baglan	Nashik	74.129	20.5704	Check Dam

173	Pimpaldar	Baglan	Nashik	74.1486	20.5683	Check Dam
174	Pimpaldar	Baglan	Nashik	74.1605	20.5685	Check Dam
175	Pimpaldar	Baglan	Nashik	74.1627	20.5658	Check Dam
176	Pingalwade	Baglan	Nashik	74.1312	20.7095	Check Dam
177	Sakode	Baglan	Nashik	74.0173	20.6593	Check Dam
178	Sakode	Baglan	Nashik	74.0187	20.655	Check Dam
179	Sakode	Baglan	Nashik	74.0228	20.6539	Check Dam
180	Salher	Baglan	Nashik	73.9149	20.7072	Check Dam
181	Salher	Baglan	Nashik	73.9131	20.7135	Check Dam
182	Salher	Baglan	Nashik	73.9121	20.7114	Check Dam
183	Salher	Baglan	Nashik	73.9153	20.7146	Check Dam
184	Salher	Baglan	Nashik	73.9168	20.7141	Check Dam
185	Salher	Baglan	Nashik	73.9133	20.6938	Check Dam
186	Salher	Baglan	Nashik	73.9143	20.6946	Check Dam
187	Salher	Baglan	Nashik	73.9152	20.6965	Check Dam
188	Salher	Baglan	Nashik	73.9146	20.6977	Check Dam
189	Salher	Baglan	Nashik	73.9145	20.6986	Check Dam
190	Salher	Baglan	Nashik	73.9147	20.6993	Check Dam
191	Salher	Baglan	Nashik	73.9149	20.7002	Check Dam
192	Salher	Baglan	Nashik	73.9146	20.7036	Check Dam
193	Salher	Baglan	Nashik	73.9324	20.7181	Check Dam
194	Salher	Baglan	Nashik	73.9188	20.7129	Check Dam
195	Salher	Baglan	Nashik	73.9183	20.7228	Check Dam
196	Salher	Baglan	Nashik	73.9191	20.7201	Check Dam
197	Salher	Baglan	Nashik	73.9203	20.7175	Check Dam
198	Salher	Baglan	Nashik	73.922	20.7162	Check Dam
199	Salher	Baglan	Nashik	73.9235	20.7236	Check Dam
200	Salher	Baglan	Nashik	73.9253	20.7212	Check Dam
201	Salher	Baglan	Nashik	73.9293	20.7252	Check Dam
202	Salher	Baglan	Nashik	73.9309	20.7242	Check Dam
203	Salher	Baglan	Nashik	73.9326	20.721	Check Dam
204	Salher	Baglan	Nashik	73.9324	20.7166	Check Dam
205	Salher	Baglan	Nashik	73.9333	20.714	Check Dam
206	Salher	Baglan	Nashik	73.9342	20.7124	Check Dam
207	Salher	Baglan	Nashik	73.9387	20.7274	Check Dam
208	Salher	Baglan	Nashik	73.9363	20.7142	Check Dam
209	Salher	Baglan	Nashik	73.9385	20.7158	Check Dam
210	Salher	Baglan	Nashik	73.9415	20.7164	Check Dam
211	Salher	Baglan	Nashik	73.9444	20.7174	Check Dam
212	Salher	Baglan	Nashik	73.9512	20.7184	Check Dam
213	Salher	Baglan	Nashik	73.9538	20.7182	Check Dam
214	Salher	Baglan	Nashik	73.9541	20.7158	Check Dam
215	Salher	Baglan	Nashik	73.9505	20.7147	Check Dam
216	Salher	Baglan	Nashik	73.9408	20.7275	Check Dam

217	Salher	Baglan	Nashik	73.9436	20.7272	Check Dam
218	Salher	Baglan	Nashik	73.9445	20.7268	Check Dam
219	Salher	Baglan	Nashik	73.9505	20.7257	Check Dam
220	Salher	Baglan	Nashik	73.9519	20.7247	Check Dam
221	Salher	Baglan	Nashik	73.9559	20.7242	Check Dam
222	Salher	Baglan	Nashik	73.9581	20.723	Check Dam
223	Salher	Baglan	Nashik	73.9637	20.7214	Check Dam
224	Salher	Baglan	Nashik	73.9417	20.6944	Check Dam
225	Salher	Baglan	Nashik	73.938	20.6927	Check Dam
226	Salher	Baglan	Nashik	73.9489	20.7084	Check Dam
227	Salher	Baglan	Nashik	73.9564	20.6979	Check Dam
228	Salwan	Baglan	Nashik	73.9726	20.6926	Check Dam
229	Salwan	Baglan	Nashik	73.9705	20.6875	Check Dam
230	Salwan	Baglan	Nashik	73.9693	20.7104	Check Dam
231	Salwan	Baglan	Nashik	73.9597	20.6836	Check Dam
232	Sarpargaon (N.V.)	Baglan	Nashik	74.0243	20.6676	Check Dam
233	Sarpargaon (N.V.)	Baglan	Nashik	74.0159	20.6703	Check Dam
234	Sarwar	Baglan	Nashik	74.0777	20.6082	Check Dam
235	Sarwar	Baglan	Nashik	74.0866	20.6061	Check Dam
236	Sarwar	Baglan	Nashik	74.0908	20.5953	Check Dam
237	Sarwar	Baglan	Nashik	74.0617	20.596	Check Dam
238	Sarwar	Baglan	Nashik	74.0861	20.5877	Check Dam
239	Sarwar	Baglan	Nashik	74.0695	20.6005	Check Dam
240	Sarwar	Baglan	Nashik	74.0919	20.6094	Check Dam
241	Satana Rural	Baglan	Nashik	74.2038	20.6099	Check Dam
242	Talwade Digar	Baglan	Nashik	74.0479	20.6877	Check Dam
243	Talwade Digar	Baglan	Nashik	74.0609	20.6848	Check Dam
244	Talwade Digar	Baglan	Nashik	74.0588	20.684	Check Dam
245	Talwade Digar	Baglan	Nashik	74.0254	20.7146	Check Dam
246	Talwade Digar	Baglan	Nashik	74.0386	20.7052	Check Dam
247	Talwade Digar	Baglan	Nashik	74.0447	20.7079	Check Dam
248	Talwade Digar	Baglan	Nashik	74.0545	20.7052	Check Dam
249	Talwade Digar	Baglan	Nashik	74.0603	20.7046	Check Dam
250	Tarsali	Baglan	Nashik	74.1866	20.6702	Check Dam
251	Tarsali	Baglan	Nashik	74.186	20.6661	Check Dam
252	Tilwan	Baglan	Nashik	74.1052	20.6145	Check Dam
253	Vanoli	Baglan	Nashik	74.1687	20.6686	Check Dam
254	Vathode	Baglan	Nashik	73.9199	20.6689	Check Dam
255	Vathode	Baglan	Nashik	73.9401	20.6856	Check Dam
256	Vinchure	Baglan	Nashik	74.1143	20.6728	Check Dam
257	Vinchure	Baglan	Nashik	74.1109	20.673	Check Dam
258	Vinchure	Baglan	Nashik	74.1048	20.6735	Check Dam
259	Vinchure	Baglan	Nashik	74.1028	20.6717	Check Dam
260	Virgaon	Baglan	Nashik	74.1226	20.7034	Check Dam

261	Wadi Chaulher	Baglan	Nashik	74.0899	20.5834	Check Dam
262	Wadi Chaulher	Baglan	Nashik	74.0966	20.5828	Check Dam
263	Wadi Chaulher	Baglan	Nashik	74.1035	20.5793	Check Dam
264	Wadi Chaulher	Baglan	Nashik	74.1116	20.5863	Check Dam
265	Wadi Chaulher	Baglan	Nashik	74.1066	20.5771	Check Dam
266	Waghambhe	Baglan	Nashik	73.9572	20.7486	Check Dam
267	Waghambhe	Baglan	Nashik	73.9391	20.7326	Check Dam
268	Waghambhe	Baglan	Nashik	73.9462	20.7438	Check Dam
269	Waghambhe	Baglan	Nashik	73.9464	20.7472	Check Dam
270	Waghambhe	Baglan	Nashik	73.9469	20.749	Check Dam
271	Waghambhe	Baglan	Nashik	73.9507	20.7473	Check Dam
272	Waghambhe	Baglan	Nashik	73.953	20.7466	Check Dam
273	Waghambhe	Baglan	Nashik	73.9611	20.7488	Check Dam
274	Waghambhe	Baglan	Nashik	73.9612	20.7225	Check Dam
275	Waghambhe	Baglan	Nashik	73.9686	20.7204	Check Dam
276	Waghambhe	Baglan	Nashik	73.9599	20.732	Check Dam
277	Waghambhe	Baglan	Nashik	73.9553	20.7338	Check Dam
278	Waghambhe	Baglan	Nashik	73.9475	20.7324	Check Dam
279	Adgaon	Chandvad	Nashik	74.1615	20.3235	Check Dam
280	Adgaon	Chandvad	Nashik	74.1672	20.3333	Check Dam
281	Adgaon	Chandvad	Nashik	74.169	20.3393	Check Dam
282	Asarkhede	Chandvad	Nashik	74.1757	20.3584	Check Dam
283	Asarkhede	Chandvad	Nashik	74.18	20.3298	Check Dam
284	Bahaduri	Chandvad	Nashik	73.9835	20.3118	Check Dam
285	Bahaduri	Chandvad	Nashik	73.9818	20.3059	Check Dam
286	Bahaduri	Chandvad	Nashik	73.9929	20.3108	Check Dam
287	Bahaduri	Chandvad	Nashik	73.9952	20.3096	Check Dam
288	Bahaduri	Chandvad	Nashik	73.9976	20.3045	Check Dam
289	Bahaduri	Chandvad	Nashik	73.9977	20.2983	Check Dam
290	Bahaduri	Chandvad	Nashik	73.9957	20.2912	Check Dam
291	Bahaduri	Chandvad	Nashik	73.9932	20.2781	Check Dam
292	Bhatgaon	Chandvad	Nashik	74.1687	20.2865	Check Dam
293	Bhutyane	Chandvad	Nashik	74.1166	20.32	Check Dam
294	Bhutyane	Chandvad	Nashik	74.119	20.3287	Check Dam
295	Chandvad (Ct)	Chandvad	Nashik	74.2544	20.3417	Check Dam
296	Chandvad (Ct)	Chandvad	Nashik	74.2115	20.3503	Check Dam
297	Chandvad (Ct)	Chandvad	Nashik	74.2179	20.3496	Check Dam
298	Chandvad (Ct)	Chandvad	Nashik	74.2217	20.348	Check Dam
299	Chandvad (Ct)	Chandvad	Nashik	74.2477	20.3467	Check Dam
300	Chandvad (Ct)	Chandvad	Nashik	74.2517	20.3287	Check Dam
301	Chandvad (Ct)	Chandvad	Nashik	74.2358	20.3374	Check Dam
302	Chandvad (Ct)	Chandvad	Nashik	74.232	20.3457	Check Dam
303	Chandvad (Ct)	Chandvad	Nashik	74.2539	20.3238	Check Dam
304	Chandvad (Ct)	Chandvad	Nashik	74.238	20.3173	Check Dam

305	Chandvad (Ct)	Chandvad	Nashik	74.2326	20.3036	Check Dam
306	Chandvad (Ct)	Chandvad	Nashik	74.2624	20.3438	Check Dam
307	Chandvad (Ct)	Chandvad	Nashik	74.2617	20.3281	Check Dam
308	Chandvad (Ct)	Chandvad	Nashik	74.275	20.3158	Check Dam
309	Chandvad (Ct)	Chandvad	Nashik	74.2541	20.3187	Check Dam
310	Chandvad (Ct)	Chandvad	Nashik	74.2593	20.3156	Check Dam
311	Chandvad (Ct)	Chandvad	Nashik	74.2625	20.3158	Check Dam
312	Chandvad (Ct)	Chandvad	Nashik	74.2627	20.3119	Check Dam
313	Chandvad (Ct)	Chandvad	Nashik	74.2306	20.3193	Check Dam
314	Chandvad (Ct)	Chandvad	Nashik	74.2677	20.318	Check Dam
315	Chandvad (Ct)	Chandvad	Nashik	74.2277	20.3404	Check Dam
316	Chikhalambe	Chandvad	Nashik	73.9697	20.3168	Check Dam
317	Dahyane	Chandvad	Nashik	73.9988	20.3305	Check Dam
318	Dahyane	Chandvad	Nashik	73.9964	20.3235	Check Dam
319	Dahyane	Chandvad	Nashik	73.9939	20.3181	Check Dam
320	Daregaon	Chandvad	Nashik	74.3595	20.3156	Check Dam
321	Daregaon	Chandvad	Nashik	74.36	20.3103	Check Dam
322	Daregaon	Chandvad	Nashik	74.3844	20.326	Check Dam
323	Daregaon	Chandvad	Nashik	74.3894	20.324	Check Dam
324	Daregaon	Chandvad	Nashik	74.3941	20.3233	Check Dam
325	Daregaon	Chandvad	Nashik	74.3688	20.3231	Check Dam
326	Deogaon	Chandvad	Nashik	74.1976	20.3303	Check Dam
327	Deogaon	Chandvad	Nashik	74.1875	20.3278	Check Dam
328	Dhodambe	Chandvad	Nashik	74.0699	20.336	Check Dam
329	Dhodambe	Chandvad	Nashik	74.0683	20.3457	Check Dam
330	Dhodambe	Chandvad	Nashik	74.0462	20.3167	Check Dam
331	Dhodambe	Chandvad	Nashik	74.0454	20.3303	Check Dam
332	Dhodambe	Chandvad	Nashik	74.0461	20.3334	Check Dam
333	Dhodambe	Chandvad	Nashik	74.0444	20.3265	Check Dam
334	Dhodambe	Chandvad	Nashik	74.0551	20.332	Check Dam
335	Dhodambe	Chandvad	Nashik	74.0504	20.3127	Check Dam
336	Dhodambe	Chandvad	Nashik	74.0575	20.3121	Check Dam
337	Dhodambe	Chandvad	Nashik	74.084	20.3251	Check Dam
338	Dongargaon	Chandvad	Nashik	74.3074	20.3229	Check Dam
339	Dudkhede	Chandvad	Nashik	73.9539	20.3448	Check Dam
340	Dugaon	Chandvad	Nashik	74.3119	20.3114	Check Dam
341	Dugaon	Chandvad	Nashik	74.3258	20.2845	Check Dam
342	Ekrukhe	Chandvad	Nashik	74.0294	20.3375	Check Dam
343	Ekrukhe	Chandvad	Nashik	74.0393	20.3284	Check Dam
344	Ekrukhe	Chandvad	Nashik	74.0384	20.3329	Check Dam
345	Ekrukhe	Chandvad	Nashik	74.0229	20.329	Check Dam
346	Goharan	Chandvad	Nashik	74.0372	20.3133	Check Dam
347	Goharan	Chandvad	Nashik	74.0416	20.3097	Check Dam
348	Goharan	Chandvad	Nashik	74.0511	20.3068	Check Dam

349	Goharan	Chandvad	Nashik	74.0526	20.2954	Check Dam
350	Harsul	Chandvad	Nashik	74.282	20.298	Check Dam
351	Hatti	Chandvad	Nashik	74.0125	20.3521	Check Dam
352	Hatti	Chandvad	Nashik	74.0082	20.3502	Check Dam
353	Hatti	Chandvad	Nashik	74.0379	20.3677	Check Dam
354	Hatti	Chandvad	Nashik	73.9578	20.3675	Check Dam
355	Hatti	Chandvad	Nashik	73.9639	20.3641	Check Dam
356	Hatti	Chandvad	Nashik	73.9769	20.3615	Check Dam
357	Hatti	Chandvad	Nashik	74.0255	20.3733	Check Dam
358	Hatti	Chandvad	Nashik	74.0218	20.3651	Check Dam
359	Hatti	Chandvad	Nashik	74.0194	20.3613	Check Dam
360	Hatti	Chandvad	Nashik	74.0187	20.3554	Check Dam
361	Indira Nagar	Chandvad	Nashik	73.997	20.3422	Check Dam
362	Indira Nagar	Chandvad	Nashik	73.9888	20.3413	Check Dam
363	Indira Nagar	Chandvad	Nashik	74.0063	20.3551	Check Dam
364	Indira Nagar	Chandvad	Nashik	74.0006	20.3546	Check Dam
365	Indira Nagar	Chandvad	Nashik	73.989	20.355	Check Dam
366	Indira Nagar	Chandvad	Nashik	73.9783	20.3417	Check Dam
367	Indraiwadi	Chandvad	Nashik	74.1961	20.3549	Check Dam
368	Indraiwadi	Chandvad	Nashik	74.2038	20.3626	Check Dam
369	Indraiwadi	Chandvad	Nashik	74.2061	20.372	Check Dam
370	Indraiwadi	Chandvad	Nashik	74.185	20.3608	Check Dam
371	Indraiwadi	Chandvad	Nashik	74.1896	20.36	Check Dam
372	Indraiwadi	Chandvad	Nashik	74.2136	20.3691	Check Dam
373	Indraiwadi	Chandvad	Nashik	74.2219	20.3716	Check Dam
374	Indraiwadi	Chandvad	Nashik	74.223	20.365	Check Dam
375	Indraiwadi	Chandvad	Nashik	74.2198	20.3625	Check Dam
376	Indraiwadi	Chandvad	Nashik	74.2344	20.3711	Check Dam
377	Indraiwadi	Chandvad	Nashik	74.2137	20.3592	Check Dam
378	Indraiwadi	Chandvad	Nashik	74.2315	20.3682	Check Dam
379	Jaitapur	Chandvad	Nashik	74.0353	20.3487	Check Dam
380	Jaitapur	Chandvad	Nashik	74.0337	20.3589	Check Dam
381	Jaitapur	Chandvad	Nashik	74.0114	20.3414	Check Dam
382	Jaitapur	Chandvad	Nashik	74.0265	20.343	Check Dam
383	Kalamdare	Chandvad	Nashik	74.2806	20.3224	Check Dam
384	Kalamdare	Chandvad	Nashik	74.2915	20.3223	Check Dam
385	Kanmandale	Chandvad	Nashik	74.0649	20.3636	Check Dam
386	Kanmandale	Chandvad	Nashik	74.0741	20.354	Check Dam
387	Kanmandale	Chandvad	Nashik	74.0969	20.3415	Check Dam
388	Kanmandale	Chandvad	Nashik	74.0848	20.3305	Check Dam
389	Kanmandale	Chandvad	Nashik	74.0944	20.3524	Check Dam
390	Kanmandale	Chandvad	Nashik	74.0854	20.3686	Check Dam
391	Kanmandale	Chandvad	Nashik	74.0933	20.3663	Check Dam
392	Kanmandale	Chandvad	Nashik	74.0971	20.3645	Check Dam

393	Kheldari	Chandvad	Nashik	74.1327	20.3666	Check Dam
394	Kheldari	Chandvad	Nashik	74.1359	20.3696	Check Dam
395	Kheldari	Chandvad	Nashik	74.1436	20.3691	Check Dam
396	Kheldari	Chandvad	Nashik	74.1546	20.3647	Check Dam
397	Kheldari	Chandvad	Nashik	74.1576	20.364	Check Dam
398	Kheldari	Chandvad	Nashik	74.1513	20.3562	Check Dam
399	Kokankhede	Chandvad	Nashik	74.3541	20.3122	Check Dam
400	Kokankhede	Chandvad	Nashik	74.3529	20.3015	Check Dam
401	Kokankhede	Chandvad	Nashik	74.3517	20.2921	Check Dam
402	Kokankhede	Chandvad	Nashik	74.3483	20.2917	Check Dam
403	Kokankhede	Chandvad	Nashik	74.3368	20.2917	Check Dam
404	Kokankhede	Chandvad	Nashik	74.3538	20.2867	Check Dam
405	Kokankhede	Chandvad	Nashik	74.3469	20.3287	Check Dam
406	Kundane	Chandvad	Nashik	74.0466	20.3648	Check Dam
407	Kundane	Chandvad	Nashik	74.0422	20.3577	Check Dam
408	Kundane	Chandvad	Nashik	74.0513	20.3569	Check Dam
409	Mangrul	Chandvad	Nashik	74.2019	20.3516	Check Dam
410	Mangrul	Chandvad	Nashik	74.1995	20.3161	Check Dam
411	Mangrul	Chandvad	Nashik	74.2043	20.3409	Check Dam
412	Mesankhede Bk.	Chandvad	Nashik	74.3669	20.3019	Check Dam
413	Mesankhede Bk.	Chandvad	Nashik	74.3738	20.3067	Check Dam
414	Mesankhede Bk.	Chandvad	Nashik	74.3801	20.3061	Check Dam
415	Nandurtek	Chandvad	Nashik	74.2577	20.3821	Check Dam
416	Nandurtek	Chandvad	Nashik	74.2653	20.3838	Check Dam
417	Nandurtek	Chandvad	Nashik	74.2471	20.3836	Check Dam
418	Nandurtek	Chandvad	Nashik	74.2526	20.3899	Check Dam
419	Nhanave	Chandvad	Nashik	74.2599	20.2614	Check Dam
420	Nimbale	Chandvad	Nashik	74.3342	20.2354	Check Dam
421	Nimgavhan	Chandvad	Nashik	74.2381	20.3002	Check Dam
422	Nimon	Chandvad	Nashik	74.3981	20.3273	Check Dam
423	Nimon	Chandvad	Nashik	74.4033	20.3302	Check Dam
424	Paregaon	Chandvad	Nashik	73.9756	20.3367	Check Dam
425	Paregaon	Chandvad	Nashik	73.9741	20.3333	Check Dam
426	Paregaon	Chandvad	Nashik	73.966	20.3337	Check Dam
427	Paregaon	Chandvad	Nashik	73.9769	20.3284	Check Dam
428	Paregaon	Chandvad	Nashik	73.9777	20.3559	Check Dam
429	Pathar-shembe	Chandvad	Nashik	74.2715	20.2904	Check Dam
430	Pimpalgaon-dhabli	Chandvad	Nashik	74.3307	20.2645	Check Dam
431	Pimpalnare	Chandvad	Nashik	74.0359	20.3004	Check Dam
432	Pimpalnare	Chandvad	Nashik	74.0081	20.2769	Check Dam
433	Pimpalnare	Chandvad	Nashik	74.0031	20.2925	Check Dam
434	Puri	Chandvad	Nashik	74.1037	20.3485	Check Dam
435	Puri	Chandvad	Nashik	74.1204	20.3385	Check Dam
436	Puri	Chandvad	Nashik	74.106	20.3538	Check Dam

437	Puri	Chandvad	Nashik	74.1277	20.3563	Check Dam
438	Puri	Chandvad	Nashik	74.1311	20.3379	Check Dam
439	Puri	Chandvad	Nashik	74.1135	20.3648	Check Dam
440	Puri	Chandvad	Nashik	74.1073	20.3638	Check Dam
441	Puri	Chandvad	Nashik	74.1157	20.366	Check Dam
442	Rahod	Chandvad	Nashik	74.2875	20.3621	Check Dam
443	Rahod	Chandvad	Nashik	74.2914	20.3658	Check Dam
444	Rahod	Chandvad	Nashik	74.2986	20.3626	Check Dam
445	Rahod	Chandvad	Nashik	74.3093	20.3473	Check Dam
446	Rahod	Chandvad	Nashik	74.3011	20.3451	Check Dam
447	Rahod	Chandvad	Nashik	74.2997	20.3413	Check Dam
448	Rahod	Chandvad	Nashik	74.2946	20.3452	Check Dam
449	Rahod	Chandvad	Nashik	74.2867	20.3421	Check Dam
450	Rahod	Chandvad	Nashik	74.2929	20.3366	Check Dam
451	Rahod	Chandvad	Nashik	74.2881	20.3358	Check Dam
452	Rahod	Chandvad	Nashik	74.2776	20.3622	Check Dam
453	Rajderwadi	Chandvad	Nashik	74.2206	20.3907	Check Dam
454	Rajderwadi	Chandvad	Nashik	74.2322	20.3899	Check Dam
455	Rajderwadi	Chandvad	Nashik	74.2419	20.3868	Check Dam
456	Rajderwadi	Chandvad	Nashik	74.2112	20.39	Check Dam
457	Rajderwadi	Chandvad	Nashik	74.2028	20.3839	Check Dam
458	Rajderwadi	Chandvad	Nashik	74.192	20.3822	Check Dam
459	Raypur	Chandvad	Nashik	74.3556	20.2745	Check Dam
460	Raypur	Chandvad	Nashik	74.3637	20.2704	Check Dam
461	Sherisalaiban	Chandvad	Nashik	74.0654	20.3737	Check Dam
462	Sherisalaiban	Chandvad	Nashik	74.0604	20.3723	Check Dam
463	Sherisalaiban	Chandvad	Nashik	74.0511	20.3684	Check Dam
464	Sherisalaiban	Chandvad	Nashik	74.0803	20.3737	Check Dam
465	Sherisalaiban	Chandvad	Nashik	74.0742	20.3741	Check Dam
466	Shinde	Chandvad	Nashik	74.1065	20.3204	Check Dam
467	Shirur	Chandvad	Nashik	74.1596	20.3516	Check Dam
468	Shirur	Chandvad	Nashik	74.1635	20.3438	Check Dam
469	Shirur	Chandvad	Nashik	74.1546	20.3373	Check Dam
470	Shivajinagar	Chandvad	Nashik	74.1818	20.3515	Check Dam
471	Shivajinagar	Chandvad	Nashik	74.1941	20.3472	Check Dam
472	Shivajinagar	Chandvad	Nashik	74.1927	20.3435	Check Dam
473	Sogras	Chandvad	Nashik	74.15	20.3145	Check Dam
474	Sogras	Chandvad	Nashik	74.1544	20.3049	Check Dam
475	Tisgaon	Chandvad	Nashik	74.21	20.2679	Check Dam
476	Urdhul	Chandvad	Nashik	74.209	20.2573	Check Dam
477	Uswad	Chandvad	Nashik	74.3215	20.3526	Check Dam
478	Uswad	Chandvad	Nashik	74.3237	20.35	Check Dam
479	Uswad	Chandvad	Nashik	74.3283	20.3414	Check Dam
480	Uswad	Chandvad	Nashik	74.333	20.337	Check Dam

481	Vadalibhoi	Chandvad	Nashik	74.1096	20.3092	Check Dam
482	Vadbare	Chandvad	Nashik	74.2478	20.3698	Check Dam
483	Vadbare	Chandvad	Nashik	74.2614	20.3639	Check Dam
484	Vadbare	Chandvad	Nashik	74.2672	20.3622	Check Dam
485	Vadner Bhairao	Chandvad	Nashik	74.0405	20.2966	Check Dam
486	Vadner Bhairao	Chandvad	Nashik	74.0358	20.2949	Check Dam
487	Vadner Bhairao	Chandvad	Nashik	74.0466	20.2915	Check Dam
488	Vadner Bhairao	Chandvad	Nashik	74.0487	20.2787	Check Dam
489	Vadner Bhairao	Chandvad	Nashik	74.0574	20.2672	Check Dam
490	Vadner Bhairao	Chandvad	Nashik	74.0582	20.2596	Check Dam
491	Vadner Bhairao	Chandvad	Nashik	74.0162	20.2566	Check Dam
492	Varadi	Chandvad	Nashik	74.4081	20.3299	Check Dam
493	Varadi	Chandvad	Nashik	74.4031	20.3408	Check Dam
494	Varadi	Chandvad	Nashik	74.4	20.3433	Check Dam
495	Vijaynagar	Chandvad	Nashik	74.0454	20.3491	Check Dam
496	Vijaynagar	Chandvad	Nashik	74.0401	20.3446	Check Dam
497	Bhilwad	Deola	Nashik	74.1944	20.3988	Check Dam
498	Chinchave (Nimbait)	Deola	Nashik	74.3278	20.3642	Check Dam
499	Chinchave (Nimbait)	Deola	Nashik	74.3292	20.3881	Check Dam
500	Chinchave (Nimbait)	Deola	Nashik	74.3312	20.3849	Check Dam
501	Dahiwad	Deola	Nashik	74.2626	20.4138	Check Dam
502	Dahiwad	Deola	Nashik	74.2653	20.4126	Check Dam
503	Dahiwad	Deola	Nashik	74.2688	20.4138	Check Dam
504	Dahiwad	Deola	Nashik	74.2879	20.4435	Check Dam
505	Dahiwad	Deola	Nashik	74.3165	20.4503	Check Dam
506	Dahiwad	Deola	Nashik	74.2627	20.4364	Check Dam
507	Dahiwad	Deola	Nashik	74.2665	20.4377	Check Dam
508	Dahiwad	Deola	Nashik	74.2745	20.4431	Check Dam
509	Dahiwad	Deola	Nashik	74.3133	20.4348	Check Dam
510	Dongargaon	Deola	Nashik	74.3273	20.4684	Check Dam
511	Dongargaon	Deola	Nashik	74.3377	20.465	Check Dam
512	Dongargaon	Deola	Nashik	74.3402	20.4606	Check Dam
513	Giranare	Deola	Nashik	74.3884	20.3385	Check Dam
514	Giranare	Deola	Nashik	74.3579	20.3415	Check Dam
515	Giranare	Deola	Nashik	74.3659	20.3522	Check Dam
516	Giranare	Deola	Nashik	74.3653	20.3369	Check Dam
517	Kapashi	Deola	Nashik	74.186	20.3975	Check Dam
518	Khadaktale	Deola	Nashik	74.2637	20.4628	Check Dam
519	Khadaktale	Deola	Nashik	74.2712	20.4784	Check Dam
520	Kumbharde	Deola	Nashik	74.3537	20.3491	Check Dam
521	Kumbharde	Deola	Nashik	74.3609	20.3624	Check Dam
522	Mahalpatane	Deola	Nashik	74.3191	20.4835	Check Dam
523	Mahalpatane	Deola	Nashik	74.3238	20.4894	Check Dam
524	Mahalpatane	Deola	Nashik	74.3316	20.489	Check Dam

525	Mahatma Fule Nagar	Deola	Nashik	74.334	20.4399	Check Dam
526	Meshi	Deola	Nashik	74.2663	20.4486	Check Dam
527	Meshi	Deola	Nashik	74.3222	20.4688	Check Dam
528	Meshi	Deola	Nashik	74.3143	20.463	Check Dam
529	Meshi	Deola	Nashik	74.2785	20.4486	Check Dam
530	Nimbole	Deola	Nashik	74.3424	20.4936	Check Dam
531	Phule Nagar	Deola	Nashik	74.2771	20.4833	Check Dam
532	Pimpalgaon	Deola	Nashik	74.26	20.4494	Check Dam
533	Pimpalgaon	Deola	Nashik	74.2567	20.4501	Check Dam
534	Pimpalgaon	Deola	Nashik	74.257	20.4619	Check Dam
535	Pimpalgaon	Deola	Nashik	74.2474	20.4631	Check Dam
536	Pimpalgaon	Deola	Nashik	74.2379	20.462	Check Dam
537	Ramnagar	Deola	Nashik	74.2631	20.4069	Check Dam
538	Ramnagar	Deola	Nashik	74.2548	20.4019	Check Dam
539	Ramnagar	Deola	Nashik	74.258	20.4013	Check Dam
540	Ramnagar	Deola	Nashik	74.2595	20.3977	Check Dam
541	Ramnagar	Deola	Nashik	74.2641	20.397	Check Dam
542	Ramnagar	Deola	Nashik	74.2754	20.3831	Check Dam
543	Ramnagar	Deola	Nashik	74.2884	20.3833	Check Dam
544	Ramnagar	Deola	Nashik	74.2942	20.3848	Check Dam
545	Ramnagar	Deola	Nashik	74.2747	20.3886	Check Dam
546	Ramnagar	Deola	Nashik	74.2673	20.3969	Check Dam
547	Ramnagar	Deola	Nashik	74.2743	20.4108	Check Dam
548	Ramnagar	Deola	Nashik	74.2728	20.4093	Check Dam
549	Ramnagar	Deola	Nashik	74.272	20.4065	Check Dam
550	Ramnagar	Deola	Nashik	74.2774	20.3952	Check Dam
551	Ramnagar	Deola	Nashik	74.2831	20.3924	Check Dam
552	Ramnagar	Deola	Nashik	74.2814	20.3896	Check Dam
553	Ramnagar	Deola	Nashik	74.2734	20.3868	Check Dam
554	Ramnagar	Deola	Nashik	74.2921	20.4017	Check Dam
555	Ramnagar	Deola	Nashik	74.2874	20.4078	Check Dam
556	Ramnagar	Deola	Nashik	74.299	20.4073	Check Dam
557	Sangavi	Deola	Nashik	74.34	20.3935	Check Dam
558	Sangavi	Deola	Nashik	74.3608	20.3872	Check Dam
559	Sangavi	Deola	Nashik	74.3691	20.3845	Check Dam
560	Shrirampur	Deola	Nashik	74.2412	20.3974	Check Dam
561	Shrirampur	Deola	Nashik	74.2188	20.3992	Check Dam
562	Shrirampur	Deola	Nashik	74.2206	20.3991	Check Dam
563	Shrirampur	Deola	Nashik	74.2232	20.3991	Check Dam
564	Shrirampur	Deola	Nashik	74.2263	20.4008	Check Dam
565	Shrirampur	Deola	Nashik	74.23	20.3978	Check Dam
566	Shrirampur	Deola	Nashik	74.2327	20.3977	Check Dam
567	Shrirampur	Deola	Nashik	74.2356	20.3975	Check Dam
568	Shrirampur	Deola	Nashik	74.2381	20.3982	Check Dam

569	Shrirampur	Deola	Nashik	74.2465	20.3992	Check Dam
570	Shrirampur	Deola	Nashik	74.2474	20.4066	Check Dam
571	Shrirampur	Deola	Nashik	74.2483	20.4023	Check Dam
572	Shrirampur	Deola	Nashik	74.2489	20.4102	Check Dam
573	Shrirampur	Deola	Nashik	74.2543	20.4108	Check Dam
574	Shrirampur	Deola	Nashik	74.2464	20.4195	Check Dam
575	Shrirampur	Deola	Nashik	74.2478	20.4185	Check Dam
576	Shrirampur	Deola	Nashik	74.2602	20.4214	Check Dam
577	Shrirampur	Deola	Nashik	74.2587	20.4209	Check Dam
578	Tisgaon	Deola	Nashik	74.3719	20.3966	Check Dam
579	Tisgaon	Deola	Nashik	74.385	20.403	Check Dam
580	Umarane	Deola	Nashik	74.3526	20.405	Check Dam
581	Umarane	Deola	Nashik	74.355	20.3991	Check Dam
582	Umarane	Deola	Nashik	74.316	20.4123	Check Dam
583	Wakhari	Deola	Nashik	74.2145	20.4242	Check Dam
584	Wakhari	Deola	Nashik	74.2135	20.4426	Check Dam
585	Wakhari	Deola	Nashik	74.2241	20.4302	Check Dam
586	Wakhari	Deola	Nashik	74.2273	20.4314	Check Dam
587	Wakhari	Deola	Nashik	74.2016	20.422	Check Dam
588	Wakhari	Deola	Nashik	74.2284	20.4183	Check Dam
589	Joranpada	Dindori	Nashik	73.6902	20.2819	Check Dam
590	Joranpada	Dindori	Nashik	73.6877	20.2828	Check Dam
591	Kokangaon Bk.	Dindori	Nashik	73.6956	20.2637	Check Dam
592	Nalwadpada	Dindori	Nashik	73.7136	20.2859	Check Dam
593	Nalwadpada	Dindori	Nashik	73.7178	20.2763	Check Dam
594	Nalwadpada	Dindori	Nashik	73.7261	20.2685	Check Dam
595	Thepanwadi	Dindori	Nashik	73.696	20.2769	Check Dam
596	Thepanwadi	Dindori	Nashik	73.7057	20.2881	Check Dam
597	Thepanwadi	Dindori	Nashik	73.6961	20.2832	Check Dam
598	Ambika Ozar (N.V.)	Kalwan	Nashik	73.8697	20.4629	Check Dam
599	Amdar	Kalwan	Nashik	73.805	20.5286	Check Dam
600	Amdar	Kalwan	Nashik	73.8138	20.521	Check Dam
601	Amdar	Kalwan	Nashik	73.8094	20.5231	Check Dam
602	Amdar	Kalwan	Nashik	73.8118	20.5076	Check Dam
603	Babkhede	Kalwan	Nashik	73.8156	20.5686	Check Dam
604	Bendipada (N.V.)	Kalwan	Nashik	73.8334	20.5191	Check Dam
605	Bendipada (N.V.)	Kalwan	Nashik	73.828	20.5152	Check Dam
606	Bendipada (N.V.)	Kalwan	Nashik	73.8444	20.5195	Check Dam
607	Bhakurde	Kalwan	Nashik	73.8342	20.5235	Check Dam
608	Bhandane {Pimpale}	Kalwan	Nashik	73.9522	20.562	Check Dam
609	Bhandane {Pimpale}	Kalwan	Nashik	73.9514	20.5664	Check Dam
610	Bhandane {Pimpale}	Kalwan	Nashik	73.9593	20.5623	Check Dam
611	Bhutane	Kalwan	Nashik	73.9148	20.6231	Check Dam
612	Bijore	Kalwan	Nashik	74.0615	20.584	Check Dam

613	Bijore	Kalwan	Nashik	74.0597	20.5781	Check Dam
614	Bijore	Kalwan	Nashik	74.053	20.5681	Check Dam
615	Bijore	Kalwan	Nashik	74.0681	20.5728	Check Dam
616	Bilwadi	Kalwan	Nashik	73.8378	20.4384	Check Dam
617	Bilwadi	Kalwan	Nashik	73.8624	20.4367	Check Dam
618	Bilwadi	Kalwan	Nashik	73.8624	20.423	Check Dam
619	Bilwadi	Kalwan	Nashik	73.8554	20.422	Check Dam
620	Chacher	Kalwan	Nashik	74.1023	20.5692	Check Dam
621	Chacher	Kalwan	Nashik	74.0921	20.5619	Check Dam
622	Chaphapada	Kalwan	Nashik	73.8232	20.6009	Check Dam
623	Chaphapada	Kalwan	Nashik	73.8235	20.6034	Check Dam
624	Chaphapada	Kalwan	Nashik	73.8229	20.6098	Check Dam
625	Chaphapada	Kalwan	Nashik	73.8303	20.5999	Check Dam
626	Chaphapada	Kalwan	Nashik	73.8325	20.5925	Check Dam
627	Chaphapada	Kalwan	Nashik	73.827	20.5907	Check Dam
628	Chinchore	Kalwan	Nashik	73.8615	20.4527	Check Dam
629	Dahyane Digar	Kalwan	Nashik	73.9614	20.6101	Check Dam
630	Dare Bhanagi	Kalwan	Nashik	74.0247	20.5815	Check Dam
631	Dare Bhanagi	Kalwan	Nashik	74.0537	20.5978	Check Dam
632	Dare Bhanagi	Kalwan	Nashik	74.0382	20.5948	Check Dam
633	Dare Bhanagi	Kalwan	Nashik	74.0452	20.6009	Check Dam
634	Dare Bhanagi	Kalwan	Nashik	74.0533	20.5928	Check Dam
635	Dare Bhanagi	Kalwan	Nashik	74.0445	20.5846	Check Dam
636	Daregaon Hatgad	Kalwan	Nashik	73.7931	20.5361	Check Dam
637	Daregaon Hatgad	Kalwan	Nashik	73.7956	20.5314	Check Dam
638	Devali Karhad	Kalwan	Nashik	73.7935	20.499	Check Dam
639	Dhaner Digar	Kalwan	Nashik	74.0158	20.6044	Check Dam
640	Dhaner Digar	Kalwan	Nashik	74.0307	20.5998	Check Dam
641	Dhaner Digar	Kalwan	Nashik	74.0078	20.5992	Check Dam
642	Dhaner Digar	Kalwan	Nashik	74.0079	20.5874	Check Dam
643	Dhaner Digar	Kalwan	Nashik	74.0017	20.5845	Check Dam
644	Dhanoli	Kalwan	Nashik	73.791	20.5869	Check Dam
645	Dhanoli	Kalwan	Nashik	73.7966	20.5869	Check Dam
646	Dhanoli	Kalwan	Nashik	73.7896	20.5791	Check Dam
647	Dhanoli	Kalwan	Nashik	73.7772	20.5894	Check Dam
648	Dharde Digar	Kalwan	Nashik	73.9307	20.5512	Check Dam
649	Dharde Digar	Kalwan	Nashik	73.9456	20.5623	Check Dam
650	Dharde Digar	Kalwan	Nashik	73.9443	20.5423	Check Dam
651	Dharde Digar	Kalwan	Nashik	73.9473	20.5436	Check Dam
652	Dharde Digar	Kalwan	Nashik	73.9445	20.5665	Check Dam
653	Dharde Digar	Kalwan	Nashik	73.944	20.5704	Check Dam
654	Dhekale	Kalwan	Nashik	73.9369	20.5297	Check Dam
655	Golakhal	Kalwan	Nashik	73.9184	20.5467	Check Dam
656	Golakhal	Kalwan	Nashik	73.9242	20.5475	Check Dam

657	Golakhal	Kalwan	Nashik	73.9288	20.5457	Check Dam
658	Golakhal	Kalwan	Nashik	73.9305	20.5295	Check Dam
659	Golakhal	Kalwan	Nashik	73.9279	20.5331	Check Dam
660	Golakhal	Kalwan	Nashik	73.9364	20.5457	Check Dam
661	Golakhal	Kalwan	Nashik	73.9406	20.5426	Check Dam
662	Inshi	Kalwan	Nashik	73.9502	20.5482	Check Dam
663	Inshi	Kalwan	Nashik	73.9541	20.5461	Check Dam
664	Inshi	Kalwan	Nashik	73.9574	20.544	Check Dam
665	Inshi	Kalwan	Nashik	73.9648	20.5403	Check Dam
666	Inshi	Kalwan	Nashik	73.9627	20.5565	Check Dam
667	Jamale(Wani)	Kalwan	Nashik	73.8238	20.4661	Check Dam
668	Jamale(Wani)	Kalwan	Nashik	73.8218	20.4592	Check Dam
669	Jamale(Wani)	Kalwan	Nashik	73.8332	20.4436	Check Dam
670	Jamle (Hatgad)	Kalwan	Nashik	73.8098	20.5298	Check Dam
671	Jamle pale	Kalwan	Nashik	73.9514	20.5363	Check Dam
672	Jamle pale	Kalwan	Nashik	73.9467	20.5373	Check Dam
673	Jirwade (Hatgad)	Kalwan	Nashik	73.8148	20.5613	Check Dam
674	Kakane	Kalwan	Nashik	74.0433	20.5655	Check Dam
675	Kanashi	Kalwan	Nashik	73.9165	20.5536	Check Dam
676	Kanashi	Kalwan	Nashik	73.9071	20.5552	Check Dam
677	Kanashi	Kalwan	Nashik	73.9065	20.5407	Check Dam
678	Kanashi	Kalwan	Nashik	73.9155	20.5217	Check Dam
679	Karambhel Kanashi	Kalwan	Nashik	73.8472	20.5241	Check Dam
680	Karambhel Kanashi	Kalwan	Nashik	73.8638	20.5269	Check Dam
681	Karambhel Kanashi	Kalwan	Nashik	73.8561	20.5237	Check Dam
682	Karmale	Kalwan	Nashik	73.9023	20.5572	Check Dam
683	Kathare Digar	Kalwan	Nashik	73.9032	20.6351	Check Dam
684	Kharde Digar	Kalwan	Nashik	73.8905	20.6684	Check Dam
685	Kharde Digar	Kalwan	Nashik	73.8866	20.666	Check Dam
686	Kharde Digar	Kalwan	Nashik	73.8972	20.6719	Check Dam
687	Kharde Digar	Kalwan	Nashik	73.8961	20.6658	Check Dam
688	Kharde Digar	Kalwan	Nashik	73.8982	20.6544	Check Dam
689	Kharde Digar	Kalwan	Nashik	73.8974	20.6518	Check Dam
690	Kharde Digar	Kalwan	Nashik	73.9025	20.6555	Check Dam
691	Kharde Digar	Kalwan	Nashik	73.8922	20.6492	Check Dam
692	Kharde Digar	Kalwan	Nashik	73.9131	20.6671	Check Dam
693	Kharde Digar	Kalwan	Nashik	73.9136	20.6655	Check Dam
694	Kharde Digar	Kalwan	Nashik	73.912	20.6637	Check Dam
695	Kharde Digar	Kalwan	Nashik	73.8997	20.6772	Check Dam
696	Koswan	Kalwan	Nashik	73.8291	20.6024	Check Dam
697	Koswan	Kalwan	Nashik	73.8363	20.5977	Check Dam
698	Koswan	Kalwan	Nashik	73.8546	20.6178	Check Dam
699	Koswan	Kalwan	Nashik	73.8582	20.6169	Check Dam
700	Koswan	Kalwan	Nashik	73.8456	20.6182	Check Dam

701	Koswan	Kalwan	Nashik	73.8403	20.6168	Check Dam
702	Koswan	Kalwan	Nashik	73.8403	20.587	Check Dam
703	Koswan	Kalwan	Nashik	73.8415	20.5942	Check Dam
704	Koswan	Kalwan	Nashik	73.8442	20.5925	Check Dam
705	Koswan	Kalwan	Nashik	73.8567	20.5811	Check Dam
706	Koswan	Kalwan	Nashik	73.8508	20.5782	Check Dam
707	Koswan	Kalwan	Nashik	73.8467	20.5821	Check Dam
708	Kumsadi	Kalwan	Nashik	73.827	20.5851	Check Dam
709	Kumsadi	Kalwan	Nashik	73.8178	20.5736	Check Dam
710	Lakhani	Kalwan	Nashik	73.8859	20.5685	Check Dam
711	Lakhani	Kalwan	Nashik	73.9058	20.5692	Check Dam
712	Lakhani	Kalwan	Nashik	73.8929	20.5632	Check Dam
713	Lingame	Kalwan	Nashik	73.79	20.5275	Check Dam
714	Lingame	Kalwan	Nashik	73.7852	20.5256	Check Dam
715	Lingame	Kalwan	Nashik	73.7845	20.5088	Check Dam
716	Malagaon Bk.	Kalwan	Nashik	73.9228	20.6403	Check Dam
717	Malagaon Bk.	Kalwan	Nashik	73.9193	20.6611	Check Dam
718	Malagaon Bk.	Kalwan	Nashik	73.9234	20.6311	Check Dam
719	Malagaon Bk.	Kalwan	Nashik	73.9297	20.6218	Check Dam
720	Mohobari	Kalwan	Nashik	73.9068	20.5621	Check Dam
721	Mohobari	Kalwan	Nashik	73.9096	20.5663	Check Dam
722	Mohobari	Kalwan	Nashik	73.9273	20.5567	Check Dam
723	Mohobari	Kalwan	Nashik	73.9231	20.5589	Check Dam
724	Mohobari	Kalwan	Nashik	73.9153	20.5591	Check Dam
725	Mohobari	Kalwan	Nashik	73.9183	20.5704	Check Dam
726	Mohobari	Kalwan	Nashik	73.9237	20.5713	Check Dam
727	Mokbhanagi	Kalwan	Nashik	74.0297	20.5618	Check Dam
728	Patvihir	Kalwan	Nashik	74.0021	20.5255	Check Dam
729	Pimple Kh.	Kalwan	Nashik	73.9167	20.5766	Check Dam
730	Pratap Nagar	Kalwan	Nashik	73.8626	20.616	Check Dam
731	Pratap Nagar	Kalwan	Nashik	73.8644	20.6205	Check Dam
732	Pratap Nagar	Kalwan	Nashik	73.8702	20.6092	Check Dam
733	Punad Nagar	Kalwan	Nashik	73.8474	20.6416	Check Dam
734	Punad Nagar	Kalwan	Nashik	73.8511	20.6429	Check Dam
735	Punegaon	Kalwan	Nashik	73.8607	20.5738	Check Dam
736	Punegaon	Kalwan	Nashik	73.8612	20.5785	Check Dam
737	Punegaon	Kalwan	Nashik	73.8839	20.5757	Check Dam
738	Ravalji	Kalwan	Nashik	73.9715	20.5364	Check Dam
739	Sarale Digar	Kalwan	Nashik	73.8557	20.5193	Check Dam
740	Shepupada	Kalwan	Nashik	73.7858	20.5646	Check Dam
741	Shepupada	Kalwan	Nashik	73.7892	20.5604	Check Dam
742	Shingashi	Kalwan	Nashik	73.8457	20.5621	Check Dam
743	Shingashi	Kalwan	Nashik	73.8427	20.562	Check Dam
744	Shiv-Bhandane	Kalwan	Nashik	73.8225	20.5669	Check Dam

745	Shiv-Bhandane	Kalwan	Nashik	73.8331	20.5816	Check Dam
746	Shiv-Bhandane	Kalwan	Nashik	73.8213	20.5634	Check Dam
747	Shiv-Bhandane	Kalwan	Nashik	73.8256	20.5778	Check Dam
748	Shiv-Bhandane	Kalwan	Nashik	73.8281	20.5778	Check Dam
749	Shiv-Bhandane	Kalwan	Nashik	73.8347	20.586	Check Dam
750	Shiv-Bhandane	Kalwan	Nashik	73.845	20.5798	Check Dam
751	Sule	Kalwan	Nashik	73.9032	20.584	Check Dam
752	Supale Digar	Kalwan	Nashik	73.9209	20.6367	Check Dam
753	Supale Digar	Kalwan	Nashik	73.9165	20.6292	Check Dam
754	Supale Digar	Kalwan	Nashik	73.907	20.6557	Check Dam
755	Supale Digar	Kalwan	Nashik	73.9175	20.6341	Check Dam
756	Supale Digar	Kalwan	Nashik	73.8993	20.6386	Check Dam
757	Supale Digar	Kalwan	Nashik	73.899	20.6474	Check Dam
758	Supale Digar	Kalwan	Nashik	73.8918	20.6331	Check Dam
759	Tatani	Kalwan	Nashik	73.7969	20.5538	Check Dam
760	Umbardhe	Kalwan	Nashik	73.8587	20.6238	Check Dam
761	Umbardhe	Kalwan	Nashik	73.8536	20.6256	Check Dam
762	Umbardhe	Kalwan	Nashik	73.8492	20.6228	Check Dam
763	Umbardhe	Kalwan	Nashik	73.8428	20.6239	Check Dam
764	Umbardhe	Kalwan	Nashik	73.8411	20.6259	Check Dam
765	Umbardhe	Kalwan	Nashik	73.8429	20.6368	Check Dam
766	Umbardhe	Kalwan	Nashik	73.8649	20.6271	Check Dam
767	Verule	Kalwan	Nashik	73.8531	20.566	Check Dam
768	Verule	Kalwan	Nashik	73.8546	20.5711	Check Dam
769	Verule	Kalwan	Nashik	73.8828	20.5669	Check Dam
770	Verule	Kalwan	Nashik	73.8714	20.5685	Check Dam
771	Virshet	Kalwan	Nashik	73.7852	20.5916	Check Dam
772	Virshet	Kalwan	Nashik	73.8045	20.589	Check Dam
773	Virshet	Kalwan	Nashik	73.8021	20.584	Check Dam
774	Visapur	Kalwan	Nashik	74.0783	20.5693	Check Dam
775	Visapur	Kalwan	Nashik	74.0898	20.5751	Check Dam
776	Visapur	Kalwan	Nashik	74.0763	20.561	Check Dam
777	Wadale(Hatgad)	Kalwan	Nashik	73.8202	20.5142	Check Dam
778	Wadi Bk.	Kalwan	Nashik	73.9762	20.5277	Check Dam
779	Warkhede	Kalwan	Nashik	73.8921	20.5563	Check Dam
780	Ajang	Malegaon	Nashik	74.4649	20.6082	Check Dam
781	Ajang	Malegaon	Nashik	74.4345	20.6117	Check Dam
782	Astane	Malegaon	Nashik	74.6469	20.6674	Check Dam
783	Astane	Malegaon	Nashik	74.6404	20.6792	Check Dam
784	Astane	Malegaon	Nashik	74.6341	20.6912	Check Dam
785	Astane	Malegaon	Nashik	74.6198	20.6849	Check Dam
786	Astane	Malegaon	Nashik	74.6461	20.6722	Check Dam
787	Astane	Malegaon	Nashik	74.6444	20.669	Check Dam
788	Astane	Malegaon	Nashik	74.638	20.6744	Check Dam

789	Bhilkot	Malegaon	Nashik	74.7026	20.6303	Check Dam
790	Chandanpuri	Malegaon	Nashik	74.5367	20.4845	Check Dam
791	Chandanpuri	Malegaon	Nashik	74.5445	20.4962	Check Dam
792	Chaukatpada	Malegaon	Nashik	74.5985	20.4227	Check Dam
793	Chikhhalohal	Malegaon	Nashik	74.6339	20.6297	Check Dam
794	Chikhhalohal	Malegaon	Nashik	74.6314	20.6289	Check Dam
795	Chikhhalohal	Malegaon	Nashik	74.6179	20.5814	Check Dam
796	Chikhhalohal	Malegaon	Nashik	74.6355	20.5878	Check Dam
797	Chinchavad	Malegaon	Nashik	74.3792	20.5017	Check Dam
798	Dahidi	Malegaon	Nashik	74.5614	20.6899	Check Dam
799	Dahidi	Malegaon	Nashik	74.5655	20.6996	Check Dam
800	Dahidi	Malegaon	Nashik	74.5631	20.6963	Check Dam
801	Dahidi	Malegaon	Nashik	74.5598	20.6963	Check Dam
802	Dahidi	Malegaon	Nashik	74.5574	20.6934	Check Dam
803	Dahidi	Malegaon	Nashik	74.5555	20.6906	Check Dam
804	Dahidi	Malegaon	Nashik	74.5641	20.6934	Check Dam
805	Dahidi	Malegaon	Nashik	74.5814	20.6985	Check Dam
806	Dahidi	Malegaon	Nashik	74.5459	20.6924	Check Dam
807	Dahidi	Malegaon	Nashik	74.5471	20.6968	Check Dam
808	Dahidi	Malegaon	Nashik	74.5753	20.7216	Check Dam
809	Dahidi	Malegaon	Nashik	74.5772	20.7284	Check Dam
810	Dahidi	Malegaon	Nashik	74.5777	20.7183	Check Dam
811	Dahidi	Malegaon	Nashik	74.5879	20.7173	Check Dam
812	Dahidi	Malegaon	Nashik	74.5775	20.7101	Check Dam
813	Dahidi	Malegaon	Nashik	74.5718	20.7091	Check Dam
814	Dahidi	Malegaon	Nashik	74.5666	20.709	Check Dam
815	Dahidi	Malegaon	Nashik	74.5632	20.7092	Check Dam
816	Dahidi	Malegaon	Nashik	74.5639	20.706	Check Dam
817	Dahidi	Malegaon	Nashik	74.5928	20.7109	Check Dam
818	Dahidi	Malegaon	Nashik	74.5814	20.7035	Check Dam
819	Dahidi	Malegaon	Nashik	74.5731	20.6878	Check Dam
820	Dahidi	Malegaon	Nashik	74.5764	20.6867	Check Dam
821	Dahidi	Malegaon	Nashik	74.5781	20.6891	Check Dam
822	Dahidi	Malegaon	Nashik	74.5813	20.6881	Check Dam
823	Dahidi	Malegaon	Nashik	74.5863	20.6878	Check Dam
824	Dahidi	Malegaon	Nashik	74.5845	20.6848	Check Dam
825	Dahidi	Malegaon	Nashik	74.5863	20.6843	Check Dam
826	Dahidi	Malegaon	Nashik	74.5882	20.6838	Check Dam
827	Dahidi	Malegaon	Nashik	74.5932	20.6857	Check Dam
828	Dahidi	Malegaon	Nashik	74.5666	20.7205	Check Dam
829	Dahidi	Malegaon	Nashik	74.5224	20.7119	Check Dam
830	Dahiwal	Malegaon	Nashik	74.6663	20.565	Check Dam
831	Dahiwal	Malegaon	Nashik	74.6799	20.5656	Check Dam
832	Dahiwal	Malegaon	Nashik	74.6689	20.5621	Check Dam

833	Dasane	Malegaon	Nashik	74.5664	20.6009	Check Dam
834	Dasane	Malegaon	Nashik	74.567	20.5972	Check Dam
835	Dasane	Malegaon	Nashik	74.553	20.6	Check Dam
836	Dongrale	Malegaon	Nashik	74.602	20.7641	Check Dam
837	Dongrale	Malegaon	Nashik	74.6228	20.7768	Check Dam
838	Dongrale	Malegaon	Nashik	74.6136	20.7721	Check Dam
839	Dongrale	Malegaon	Nashik	74.6042	20.7648	Check Dam
840	Dongrale	Malegaon	Nashik	74.6062	20.7628	Check Dam
841	Dongrale	Malegaon	Nashik	74.6012	20.7596	Check Dam
842	Dongrale	Malegaon	Nashik	74.5992	20.7609	Check Dam
843	Dongrale	Malegaon	Nashik	74.5708	20.7759	Check Dam
844	Dongrale	Malegaon	Nashik	74.5612	20.8105	Check Dam
845	Erandaon	Malegaon	Nashik	74.4393	20.3865	Check Dam
846	Galne	Malegaon	Nashik	74.5361	20.7719	Check Dam
847	Galne	Malegaon	Nashik	74.5411	20.7705	Check Dam
848	Galne	Malegaon	Nashik	74.5577	20.7675	Check Dam
849	Galne	Malegaon	Nashik	74.55	20.7762	Check Dam
850	Galne	Malegaon	Nashik	74.548	20.7881	Check Dam
851	Galne	Malegaon	Nashik	74.5455	20.8001	Check Dam
852	Galne	Malegaon	Nashik	74.5448	20.7777	Check Dam
853	Galne	Malegaon	Nashik	74.5512	20.7616	Check Dam
854	Galne	Malegaon	Nashik	74.5117	20.7726	Check Dam
855	Galne	Malegaon	Nashik	74.5217	20.7714	Check Dam
856	Ganeshnagar (Mitranganar.)	Malegaon	Nashik	74.3986	20.5639	Check Dam
857	Garbad	Malegaon	Nashik	74.5065	20.7111	Check Dam
858	Garbad	Malegaon	Nashik	74.4871	20.7147	Check Dam
859	Garbad	Malegaon	Nashik	74.4975	20.709	Check Dam
860	Garegaon	Malegaon	Nashik	74.4107	20.7444	Check Dam
861	Garegaon	Malegaon	Nashik	74.4125	20.7249	Check Dam
862	Ghanegaon	Malegaon	Nashik	74.625	20.7571	Check Dam
863	Ghanegaon	Malegaon	Nashik	74.6266	20.7552	Check Dam
864	Ghanegaon	Malegaon	Nashik	74.6322	20.7546	Check Dam
865	Ghanegaon	Malegaon	Nashik	74.6391	20.7784	Check Dam
866	Ghanegaon	Malegaon	Nashik	74.6338	20.7769	Check Dam
867	Ghanegaon	Malegaon	Nashik	74.6388	20.7731	Check Dam
868	Ghanegaon	Malegaon	Nashik	74.6427	20.7722	Check Dam
869	Ghanegaon	Malegaon	Nashik	74.6362	20.7513	Check Dam
870	Ghodegaonchoki	Malegaon	Nashik	74.4964	20.4382	Check Dam
871	Ghodegaonchoki	Malegaon	Nashik	74.504	20.4342	Check Dam
872	Gigaon	Malegaon	Nashik	74.6439	20.5687	Check Dam
873	Gilane	Malegaon	Nashik	74.5997	20.4582	Check Dam
874	Gugulwad	Malegaon	Nashik	74.7206	20.6534	Check Dam
875	Gugulwad	Malegaon	Nashik	74.7136	20.6593	Check Dam

876	Gugulwad	Malegaon	Nashik	74.7068	20.661	Check Dam
877	Hatane	Malegaon	Nashik	74.5704	20.6855	Check Dam
878	Hatane	Malegaon	Nashik	74.5671	20.6837	Check Dam
879	Hatane	Malegaon	Nashik	74.5646	20.6854	Check Dam
880	Hatane	Malegaon	Nashik	74.5756	20.6633	Check Dam
881	Hatane	Malegaon	Nashik	74.5588	20.6637	Check Dam
882	Hatane	Malegaon	Nashik	74.5659	20.6716	Check Dam
883	Hatane	Malegaon	Nashik	74.5759	20.679	Check Dam
884	Hatane	Malegaon	Nashik	74.5766	20.6747	Check Dam
885	Hatane	Malegaon	Nashik	74.5742	20.6708	Check Dam
886	Hatane	Malegaon	Nashik	74.58	20.6717	Check Dam
887	Hatane	Malegaon	Nashik	74.5681	20.6503	Check Dam
888	Hatane	Malegaon	Nashik	74.5685	20.6454	Check Dam
889	Hatane	Malegaon	Nashik	74.5725	20.6807	Check Dam
890	Jalgaon (Nimbait)	Malegaon	Nashik	74.4921	20.4249	Check Dam
891	Jalku	Malegaon	Nashik	74.6329	20.6396	Check Dam
892	Jalku	Malegaon	Nashik	74.6337	20.6683	Check Dam
893	Jalku	Malegaon	Nashik	74.647	20.6623	Check Dam
894	Jalku	Malegaon	Nashik	74.6448	20.6575	Check Dam
895	Jalku	Malegaon	Nashik	74.63	20.6464	Check Dam
896	Jalku	Malegaon	Nashik	74.6247	20.6398	Check Dam
897	Jalku	Malegaon	Nashik	74.6289	20.6709	Check Dam
898	Jalku	Malegaon	Nashik	74.6359	20.6694	Check Dam
899	Jatpade	Malegaon	Nashik	74.5853	20.4093	Check Dam
900	Jatpade	Malegaon	Nashik	74.5846	20.4015	Check Dam
901	Jatpade	Malegaon	Nashik	74.5751	20.4108	Check Dam
902	Jeur	Malegaon	Nashik	74.6098	20.4055	Check Dam
903	Jwardi Kh	Malegaon	Nashik	74.5602	20.4812	Check Dam
904	Kandhane	Malegaon	Nashik	74.6602	20.6674	Check Dam
905	Kandhane	Malegaon	Nashik	74.6573	20.6694	Check Dam
906	Kandhane	Malegaon	Nashik	74.669	20.6877	Check Dam
907	Kandhane	Malegaon	Nashik	74.6742	20.6747	Check Dam
908	Kankrale	Malegaon	Nashik	74.4837	20.7081	Check Dam
909	Kankrale	Malegaon	Nashik	74.4726	20.7043	Check Dam
910	Kankrale	Malegaon	Nashik	74.5144	20.6949	Check Dam
911	Kankrale	Malegaon	Nashik	74.5088	20.6969	Check Dam
912	Kankrale	Malegaon	Nashik	74.508	20.6847	Check Dam
913	Kankrale	Malegaon	Nashik	74.4655	20.6888	Check Dam
914	Kankrale	Malegaon	Nashik	74.4904	20.6846	Check Dam
915	Kankrale	Malegaon	Nashik	74.4943	20.6761	Check Dam
916	Kankrale	Malegaon	Nashik	74.4786	20.6833	Check Dam
917	Kankrale	Malegaon	Nashik	74.4812	20.6772	Check Dam
918	Karanj Gavhan	Malegaon	Nashik	74.5538	20.6856	Check Dam
919	Karanj Gavhan	Malegaon	Nashik	74.5442	20.6881	Check Dam

920	Karanj Gavhan	Malegaon	Nashik	74.5506	20.6736	Check Dam
921	Karanj Gavhan	Malegaon	Nashik	74.5507	20.6591	Check Dam
922	Karanj Gavhan	Malegaon	Nashik	74.5399	20.6481	Check Dam
923	Karanj Gavhan	Malegaon	Nashik	74.5474	20.6523	Check Dam
924	Karanj Gavhan	Malegaon	Nashik	74.5457	20.6808	Check Dam
925	Karanj Gavhan	Malegaon	Nashik	74.5301	20.6893	Check Dam
926	Karanj Gavhan	Malegaon	Nashik	74.5333	20.6902	Check Dam
927	Karanj Gavhan	Malegaon	Nashik	74.5284	20.6866	Check Dam
928	Karanj Gavhan	Malegaon	Nashik	74.5348	20.6464	Check Dam
929	Kaulane (Galane)	Malegaon	Nashik	74.6105	20.7601	Check Dam
930	Kaulane (Galane)	Malegaon	Nashik	74.6151	20.76	Check Dam
931	Kaulane (Galane)	Malegaon	Nashik	74.6215	20.7574	Check Dam
932	Kaulane (Galane)	Malegaon	Nashik	74.6276	20.7513	Check Dam
933	Kaulane (Galane)	Malegaon	Nashik	74.6142	20.7516	Check Dam
934	Kaulane (Galane)	Malegaon	Nashik	74.6107	20.7542	Check Dam
935	Kaulane (Galane)	Malegaon	Nashik	74.6067	20.755	Check Dam
936	Kaulane (Galane)	Malegaon	Nashik	74.6047	20.7567	Check Dam
937	Kaulane (Galane)	Malegaon	Nashik	74.6233	20.7483	Check Dam
938	Kaulane (Galane)	Malegaon	Nashik	74.6172	20.7486	Check Dam
939	Kaulane (Galane)	Malegaon	Nashik	74.6104	20.7479	Check Dam
940	Kaulane (Galane)	Malegaon	Nashik	74.6215	20.7447	Check Dam
941	Kaulane (N)	Malegaon	Nashik	74.5022	20.4973	Check Dam
942	Khadaki	Malegaon	Nashik	74.5514	20.6294	Check Dam
943	Khadaki	Malegaon	Nashik	74.5523	20.6251	Check Dam
944	Khakurdi	Malegaon	Nashik	74.4288	20.6975	Check Dam
945	Khakurdi	Malegaon	Nashik	74.4356	20.6919	Check Dam
946	Khakurdi	Malegaon	Nashik	74.4235	20.704	Check Dam
947	Kukane	Malegaon	Nashik	74.5245	20.6862	Check Dam
948	Kukane	Malegaon	Nashik	74.5283	20.6649	Check Dam
949	Kukane	Malegaon	Nashik	74.5046	20.665	Check Dam
950	Kukane	Malegaon	Nashik	74.5088	20.6593	Check Dam
951	Kukane	Malegaon	Nashik	74.5112	20.6582	Check Dam
952	Lakhani	Malegaon	Nashik	74.6372	20.7095	Check Dam
953	Lakhani	Malegaon	Nashik	74.6415	20.7123	Check Dam
954	Lakhani	Malegaon	Nashik	74.644	20.6966	Check Dam
955	Lakhani	Malegaon	Nashik	74.64	20.6978	Check Dam
956	Lendane	Malegaon	Nashik	74.5406	20.633	Check Dam
957	Lonwade	Malegaon	Nashik	74.5958	20.5908	Check Dam
958	Lonwade	Malegaon	Nashik	74.5813	20.6017	Check Dam
959	Lonwade	Malegaon	Nashik	74.5868	20.5892	Check Dam
960	Lulle	Malegaon	Nashik	74.502	20.7605	Check Dam
961	Malhanagaon	Malegaon	Nashik	74.6125	20.5732	Check Dam
962	Manjare	Malegaon	Nashik	74.4376	20.4054	Check Dam
963	Manjare	Malegaon	Nashik	74.4521	20.4203	Check Dam

964	Manjare	Malegaon	Nashik	74.4612	20.4311	Check Dam
965	Mathurpada	Malegaon	Nashik	74.5872	20.4806	Check Dam
966	Mohapada	Malegaon	Nashik	74.6074	20.6656	Check Dam
967	Mohapada	Malegaon	Nashik	74.6049	20.6703	Check Dam
968	Mohapada	Malegaon	Nashik	74.6126	20.6855	Check Dam
969	Mohapada	Malegaon	Nashik	74.609	20.6847	Check Dam
970	Mohapada	Malegaon	Nashik	74.6243	20.6777	Check Dam
971	Mungase	Malegaon	Nashik	74.4758	20.4979	Check Dam
972	Mungase	Malegaon	Nashik	74.4826	20.5065	Check Dam
973	Mungase	Malegaon	Nashik	74.4521	20.4943	Check Dam
974	Mungase	Malegaon	Nashik	74.4628	20.4929	Check Dam
975	Nagaon (D)	Malegaon	Nashik	74.5181	20.4853	Check Dam
976	Nagzari	Malegaon	Nashik	74.5542	20.8042	Check Dam
977	Nagzari	Malegaon	Nashik	74.5016	20.7797	Check Dam
978	Nale	Malegaon	Nashik	74.6495	20.5926	Check Dam
979	Nandgaon	Malegaon	Nashik	74.3753	20.4585	Check Dam
980	Nandgaon	Malegaon	Nashik	74.3821	20.475	Check Dam
981	Nandgaon	Malegaon	Nashik	74.3817	20.4674	Check Dam
982	Nandgaon	Malegaon	Nashik	74.3935	20.4673	Check Dam
983	Nandgaon	Malegaon	Nashik	74.3914	20.4788	Check Dam
984	Nandgaon	Malegaon	Nashik	74.3938	20.4886	Check Dam
985	Nandgaon	Malegaon	Nashik	74.4075	20.4899	Check Dam
986	Nimbait	Malegaon	Nashik	74.5578	20.419	Check Dam
987	Nimbait	Malegaon	Nashik	74.5214	20.4257	Check Dam
988	Nimbait	Malegaon	Nashik	74.5381	20.4231	Check Dam
989	Nimgaon	Malegaon	Nashik	74.5896	20.4438	Check Dam
990	Nimgaon	Malegaon	Nashik	74.5579	20.4616	Check Dam
991	Nimgaon	Malegaon	Nashik	74.5689	20.4697	Check Dam
992	Nimgaon	Malegaon	Nashik	74.5484	20.4306	Check Dam
993	Nimgaon	Malegaon	Nashik	74.5389	20.4325	Check Dam
994	Nimgaon Kh	Malegaon	Nashik	74.5815	20.4698	Check Dam
995	Nimshevadi	Malegaon	Nashik	74.4629	20.7166	Check Dam
996	Nimshevadi	Malegaon	Nashik	74.4699	20.7103	Check Dam
997	Nimshevadi	Malegaon	Nashik	74.4506	20.724	Check Dam
998	Padalde	Malegaon	Nashik	74.7293	20.623	Check Dam
999	Padalde	Malegaon	Nashik	74.7004	20.5987	Check Dam
1000	Palasdare	Malegaon	Nashik	74.7322	20.6517	Check Dam
1001	Palasdare	Malegaon	Nashik	74.7493	20.6574	Check Dam
1002	Palasdare	Malegaon	Nashik	74.7401	20.6545	Check Dam
1003	Patane	Malegaon	Nashik	74.4761	20.5322	Check Dam
1004	Rajmane	Malegaon	Nashik	74.6126	20.6882	Check Dam
1005	Rajmane	Malegaon	Nashik	74.6112	20.6925	Check Dam
1006	Rajmane	Malegaon	Nashik	74.6104	20.6939	Check Dam
1007	Rajmane	Malegaon	Nashik	74.6122	20.719	Check Dam

1008	Rajmane	Malegaon	Nashik	74.6087	20.7121	Check Dam
1009	Rajmane	Malegaon	Nashik	74.6219	20.7179	Check Dam
1010	Rajmane	Malegaon	Nashik	74.6237	20.7207	Check Dam
1011	Roze	Malegaon	Nashik	74.6747	20.5837	Check Dam
1012	Sajvahal	Malegaon	Nashik	74.7002	20.609	Check Dam
1013	Sajvahal	Malegaon	Nashik	74.6966	20.6053	Check Dam
1014	Sakuri(Nimbait)	Malegaon	Nashik	74.6506	20.4099	Check Dam
1015	Sakuri(Nimbait)	Malegaon	Nashik	74.6475	20.407	Check Dam
1016	Sakuri(Nimbait)	Malegaon	Nashik	74.6503	20.4038	Check Dam
1017	Sakuri(Nimbait)	Malegaon	Nashik	74.6364	20.431	Check Dam
1018	Saundane	Malegaon	Nashik	74.3816	20.4492	Check Dam
1019	Saundane	Malegaon	Nashik	74.4086	20.4476	Check Dam
1020	Savkarwadi	Malegaon	Nashik	74.4616	20.4157	Check Dam
1021	Savkarwadi	Malegaon	Nashik	74.445	20.4062	Check Dam
1022	Sayane Bk	Malegaon	Nashik	74.5879	20.58	Check Dam
1023	Sayane Bk	Malegaon	Nashik	74.5929	20.5771	Check Dam
1024	Sayane Bk	Malegaon	Nashik	74.5929	20.5808	Check Dam
1025	Sayane Kh	Malegaon	Nashik	74.6047	20.5926	Check Dam
1026	Sayane Kh	Malegaon	Nashik	74.6036	20.6056	Check Dam
1027	Shendurni	Malegaon	Nashik	74.6458	20.5731	Check Dam
1028	Shendurni	Malegaon	Nashik	74.6444	20.5788	Check Dam
1029	Shendurni	Malegaon	Nashik	74.6654	20.5804	Check Dam
1030	Shendurni	Malegaon	Nashik	74.6611	20.5716	Check Dam
1031	Shendurni	Malegaon	Nashik	74.6679	20.5729	Check Dam
1032	Shirsondi	Malegaon	Nashik	74.432	20.4238	Check Dam
1033	Sonaj	Malegaon	Nashik	74.4604	20.4758	Check Dam
1034	Sonaj	Malegaon	Nashik	74.4653	20.4767	Check Dam
1035	Sonaj	Malegaon	Nashik	74.4776	20.4782	Check Dam
1036	Sonaj	Malegaon	Nashik	74.4503	20.4635	Check Dam
1037	Sonaj	Malegaon	Nashik	74.4788	20.4303	Check Dam
1038	Sonaj	Malegaon	Nashik	74.4671	20.4433	Check Dam
1039	Sonaj	Malegaon	Nashik	74.4735	20.4567	Check Dam
1040	Sonaj	Malegaon	Nashik	74.463	20.4529	Check Dam
1041	Sonaj	Malegaon	Nashik	74.4599	20.4577	Check Dam
1042	Sonaj	Malegaon	Nashik	74.4844	20.4335	Check Dam
1043	Sonaj	Malegaon	Nashik	74.4695	20.4344	Check Dam
1044	Talwade	Malegaon	Nashik	74.3786	20.5826	Check Dam
1045	Talwade	Malegaon	Nashik	74.3726	20.5796	Check Dam
1046	Tehare	Malegaon	Nashik	74.4934	20.5202	Check Dam
1047	Tipe	Malegaon	Nashik	74.4606	20.684	Check Dam
1048	Tipe	Malegaon	Nashik	74.4725	20.6758	Check Dam
1049	Tokade	Malegaon	Nashik	74.5818	20.6655	Check Dam
1050	Tokade	Malegaon	Nashik	74.5781	20.6802	Check Dam
1051	Tokade	Malegaon	Nashik	74.5803	20.679	Check Dam

1052	Tokade	Malegaon	Nashik	74.5818	20.6819	Check Dam
1053	Tokade	Malegaon	Nashik	74.5893	20.6601	Check Dam
1054	Tokade	Malegaon	Nashik	74.5906	20.6798	Check Dam
1055	Tokade	Malegaon	Nashik	74.5881	20.6787	Check Dam
1056	Tokade	Malegaon	Nashik	74.5849	20.6787	Check Dam
1057	Tokade	Malegaon	Nashik	74.5969	20.6694	Check Dam
1058	Tokade	Malegaon	Nashik	74.6144	20.6649	Check Dam
1059	Tokade	Malegaon	Nashik	74.6151	20.6604	Check Dam
1060	Vadner	Malegaon	Nashik	74.3816	20.6641	Check Dam
1061	Valwadi	Malegaon	Nashik	74.4232	20.7392	Check Dam
1062	Valwadi	Malegaon	Nashik	74.4466	20.7099	Check Dam
1063	Valwadi	Malegaon	Nashik	74.4343	20.7152	Check Dam
1064	Vanpat	Malegaon	Nashik	74.5834	20.7192	Check Dam
1065	Vanpat	Malegaon	Nashik	74.5986	20.7197	Check Dam
1066	Varhane	Malegaon	Nashik	74.5045	20.4504	Check Dam
1067	Varhane	Malegaon	Nashik	74.5092	20.4614	Check Dam
1068	Varhanepada	Malegaon	Nashik	74.5212	20.4804	Check Dam
1069	Zadi	Malegaon	Nashik	74.4182	20.3718	Check Dam
1070	Zadi	Malegaon	Nashik	74.431	20.3791	Check Dam
1071	Zadi	Malegaon	Nashik	74.4146	20.3972	Check Dam
1072	Zadi	Malegaon	Nashik	74.3982	20.3839	Check Dam
1073	Zodge	Malegaon	Nashik	74.6637	20.6605	Check Dam
1074	Zodge	Malegaon	Nashik	74.6634	20.6566	Check Dam
1075	Zodge	Malegaon	Nashik	74.6627	20.6529	Check Dam
1076	Zodge	Malegaon	Nashik	74.6574	20.6581	Check Dam
1077	Zodge	Malegaon	Nashik	74.6627	20.6381	Check Dam
1078	Zodge	Malegaon	Nashik	74.6752	20.6691	Check Dam
1079	Zodge	Malegaon	Nashik	74.6841	20.6712	Check Dam
1080	Zodge	Malegaon	Nashik	74.6991	20.683	Check Dam
1081	Zodge	Malegaon	Nashik	74.707	20.6826	Check Dam
1082	Zodge	Malegaon	Nashik	74.6778	20.6499	Check Dam
1083	Zodge	Malegaon	Nashik	74.683	20.6505	Check Dam
1084	Zodge	Malegaon	Nashik	74.6823	20.6575	Check Dam
1085	Zodge	Malegaon	Nashik	74.6981	20.6623	Check Dam
1086	Zodge	Malegaon	Nashik	74.6939	20.664	Check Dam
1087	Zodge	Malegaon	Nashik	74.6892	20.6695	Check Dam
1088	Astagaon	Nandgaon	Nashik	74.4732	20.3058	Check Dam
1089	Astagaon	Nandgaon	Nashik	74.4789	20.2968	Check Dam
1090	Astagaon	Nandgaon	Nashik	74.4872	20.2953	Check Dam
1091	Aswaldara	Nandgaon	Nashik	74.6823	20.3633	Check Dam
1092	Azadnagar	Nandgaon	Nashik	74.6284	20.2708	Check Dam
1093	Bangaon Bk.	Nandgaon	Nashik	74.6447	20.2439	Check Dam
1094	Bhardi	Nandgaon	Nashik	74.5031	20.3488	Check Dam
1095	Bhauri	Nandgaon	Nashik	74.6583	20.2137	Check Dam

1096	Bhauri	Nandgaon	Nashik	74.6475	20.2182	Check Dam
1097	Bhauri	Nandgaon	Nashik	74.6356	20.216	Check Dam
1098	Birole	Nandgaon	Nashik	74.8016	20.3778	Check Dam
1099	Birole	Nandgaon	Nashik	74.7966	20.3726	Check Dam
1100	Birole	Nandgaon	Nashik	74.7966	20.3684	Check Dam
1101	Birole	Nandgaon	Nashik	74.796	20.3628	Check Dam
1102	Chinchvihir	Nandgaon	Nashik	74.7703	20.2699	Check Dam
1103	Chinchvihir	Nandgaon	Nashik	74.7664	20.2753	Check Dam
1104	Chinchvihir	Nandgaon	Nashik	74.7889	20.2806	Check Dam
1105	Chinchvihir	Nandgaon	Nashik	74.7808	20.2548	Check Dam
1106	Dahigaon	Nandgaon	Nashik	74.645	20.2548	Check Dam
1107	Dahigaon	Nandgaon	Nashik	74.6493	20.26	Check Dam
1108	Dahigaon	Nandgaon	Nashik	74.66	20.2746	Check Dam
1109	Dahigaon	Nandgaon	Nashik	74.6542	20.2707	Check Dam
1110	Darhel	Nandgaon	Nashik	74.5371	20.3524	Check Dam
1111	Dhaner	Nandgaon	Nashik	74.5367	20.347	Check Dam
1112	Dhaner	Nandgaon	Nashik	74.5391	20.3411	Check Dam
1113	Doctorwadi	Nandgaon	Nashik	74.6987	20.2998	Check Dam
1114	Doctorwadi	Nandgaon	Nashik	74.7063	20.2962	Check Dam
1115	Ekwai	Nandgaon	Nashik	74.4986	20.24	Check Dam
1116	Ekwai	Nandgaon	Nashik	74.5009	20.2487	Check Dam
1117	Ekwai	Nandgaon	Nashik	74.5135	20.2357	Check Dam
1118	Ekwai	Nandgaon	Nashik	74.4945	20.2547	Check Dam
1119	Gangadhari	Nandgaon	Nashik	74.687	20.301	Check Dam
1120	Hingane Dehere	Nandgaon	Nashik	74.8531	20.3204	Check Dam
1121	Hingane Dehere	Nandgaon	Nashik	74.8509	20.3276	Check Dam
1122	Hinganwadi	Nandgaon	Nashik	74.6338	20.3229	Check Dam
1123	Hinganwadi	Nandgaon	Nashik	74.6236	20.3228	Check Dam
1124	Hinganwadi	Nandgaon	Nashik	74.6552	20.3392	Check Dam
1125	Hinganwadi	Nandgaon	Nashik	74.6558	20.3325	Check Dam
1126	Hinganwadi	Nandgaon	Nashik	74.6306	20.3298	Check Dam
1127	Hiswal Kh.	Nandgaon	Nashik	74.5407	20.2787	Check Dam
1128	Jalgaon Bk.	Nandgaon	Nashik	74.7476	20.2663	Check Dam
1129	Jalgaon Bk.	Nandgaon	Nashik	74.7479	20.2731	Check Dam
1130	Jalgaon Bk.	Nandgaon	Nashik	74.7428	20.2685	Check Dam
1131	Jalgaon Bk.	Nandgaon	Nashik	74.7414	20.2659	Check Dam
1132	Jalgaon Bk.	Nandgaon	Nashik	74.7617	20.2498	Check Dam
1133	Jalgaon Bk.	Nandgaon	Nashik	74.7646	20.2668	Check Dam
1134	Jalgaon Bk.	Nandgaon	Nashik	74.7693	20.2546	Check Dam
1135	Jalgaon Kh.	Nandgaon	Nashik	74.754	20.2944	Check Dam
1136	Jamdari	Nandgaon	Nashik	74.683	20.3777	Check Dam
1137	Jamdari	Nandgaon	Nashik	74.6909	20.3846	Check Dam
1138	Jamdari	Nandgaon	Nashik	74.6902	20.3884	Check Dam
1139	Jamdari	Nandgaon	Nashik	74.7116	20.381	Check Dam

1140	Jamdari	Nandgaon	Nashik	74.7091	20.3907	Check Dam
1141	Jamdari	Nandgaon	Nashik	74.7295	20.4211	Check Dam
1142	Jamdari	Nandgaon	Nashik	74.7317	20.4179	Check Dam
1143	Jamdari	Nandgaon	Nashik	74.7306	20.414	Check Dam
1144	Karhi	Nandgaon	Nashik	74.4964	20.2242	Check Dam
1145	Kasabkhede	Nandgaon	Nashik	74.6999	20.2154	Check Dam
1146	Khadgaon	Nandgaon	Nashik	74.4874	20.3271	Check Dam
1147	Khirdipatode	Nandgaon	Nashik	74.6723	20.2168	Check Dam
1148	Kusumtel	Nandgaon	Nashik	74.795	20.2675	Check Dam
1149	Lohashingve	Nandgaon	Nashik	74.5541	20.2056	Check Dam
1150	Malaharwadi	Nandgaon	Nashik	74.6574	20.284	Check Dam
1151	Manikpunj	Nandgaon	Nashik	74.7025	20.2342	Check Dam
1152	Manikpunj	Nandgaon	Nashik	74.7099	20.2417	Check Dam
1153	Manikpunj	Nandgaon	Nashik	74.7071	20.2292	Check Dam
1154	Manikpunj	Nandgaon	Nashik	74.7149	20.2341	Check Dam
1155	Manmad (M CI)	Nandgaon	Nashik	74.4336	20.2301	Check Dam
1156	Muldongari	Nandgaon	Nashik	74.7195	20.3708	Check Dam
1157	Muldongari	Nandgaon	Nashik	74.7199	20.3659	Check Dam
1158	Muldongari	Nandgaon	Nashik	74.7252	20.372	Check Dam
1159	Muldongari	Nandgaon	Nashik	74.7268	20.3763	Check Dam
1160	Muldongari	Nandgaon	Nashik	74.7271	20.3666	Check Dam
1161	Muldongari	Nandgaon	Nashik	74.7346	20.3709	Check Dam
1162	Muldongari	Nandgaon	Nashik	74.7521	20.3737	Check Dam
1163	Narayangaon	Nandgaon	Nashik	74.5286	20.204	Check Dam
1164	Nawasari	Nandgaon	Nashik	74.4922	20.3379	Check Dam
1165	Naydongari	Nandgaon	Nashik	74.812	20.363	Check Dam
1166	Naydongari	Nandgaon	Nashik	74.818	20.3628	Check Dam
1167	Naydongari	Nandgaon	Nashik	74.8051	20.3503	Check Dam
1168	Naydongari	Nandgaon	Nashik	74.8091	20.3568	Check Dam
1169	Naydongari	Nandgaon	Nashik	74.8197	20.3551	Check Dam
1170	Naydongari	Nandgaon	Nashik	74.8144	20.3488	Check Dam
1171	Naydongari	Nandgaon	Nashik	74.8496	20.3444	Check Dam
1172	Naydongari	Nandgaon	Nashik	74.8421	20.3504	Check Dam
1173	Naydongari	Nandgaon	Nashik	74.8337	20.3587	Check Dam
1174	Naydongari	Nandgaon	Nashik	74.8104	20.3353	Check Dam
1175	New_panzan	Nandgaon	Nashik	74.7067	20.3535	Check Dam
1176	New_panzan	Nandgaon	Nashik	74.7107	20.3538	Check Dam
1177	Palshi	Nandgaon	Nashik	74.7736	20.4133	Check Dam
1178	Palshi	Nandgaon	Nashik	74.7705	20.4262	Check Dam
1179	Palshi	Nandgaon	Nashik	74.7695	20.4196	Check Dam
1180	Palshi	Nandgaon	Nashik	74.7758	20.4171	Check Dam
1181	Palshi	Nandgaon	Nashik	74.785	20.4146	Check Dam
1182	Pardhadi	Nandgaon	Nashik	74.8151	20.288	Check Dam
1183	Pardhadi	Nandgaon	Nashik	74.8202	20.3017	Check Dam

1184	Pardhadi	Nandgaon	Nashik	74.8312	20.3166	Check Dam
1185	Pardhadi	Nandgaon	Nashik	74.8135	20.2779	Check Dam
1186	Pardhadi	Nandgaon	Nashik	74.8263	20.2725	Check Dam
1187	Pardhadi	Nandgaon	Nashik	74.8308	20.2923	Check Dam
1188	Pardhadi	Nandgaon	Nashik	74.8071	20.3054	Check Dam
1189	Phulenagar	Nandgaon	Nashik	74.6266	20.3167	Check Dam
1190	Pimparkhed	Nandgaon	Nashik	74.7596	20.3019	Check Dam
1191	Pimparkhed	Nandgaon	Nashik	74.7572	20.3043	Check Dam
1192	Pimparkhed	Nandgaon	Nashik	74.763	20.2871	Check Dam
1193	Pimparkhed	Nandgaon	Nashik	74.7858	20.2972	Check Dam
1194	Pimpri_haveli	Nandgaon	Nashik	74.8481	20.2917	Check Dam
1195	Pimpri_haveli	Nandgaon	Nashik	74.8517	20.2966	Check Dam
1196	Pimpri_haveli	Nandgaon	Nashik	74.8358	20.3226	Check Dam
1197	Pokhari Patode	Nandgaon	Nashik	74.6851	20.2845	Check Dam
1198	Pokhari Patode	Nandgaon	Nashik	74.6935	20.2879	Check Dam
1199	Pokhari Patode	Nandgaon	Nashik	74.7038	20.2915	Check Dam
1200	Pokhari Patode	Nandgaon	Nashik	74.6958	20.2838	Check Dam
1201	Pokhari Patode	Nandgaon	Nashik	74.6879	20.2817	Check Dam
1202	Pokhari Patode	Nandgaon	Nashik	74.6841	20.2773	Check Dam
1203	Rankhede	Nandgaon	Nashik	74.7957	20.3398	Check Dam
1204	Rankhede	Nandgaon	Nashik	74.7846	20.3492	Check Dam
1205	Rankhede	Nandgaon	Nashik	74.7793	20.3505	Check Dam
1206	Sakore	Nandgaon	Nashik	74.6928	20.362	Check Dam
1207	Sakore	Nandgaon	Nashik	74.6758	20.3491	Check Dam
1208	Sakore	Nandgaon	Nashik	74.6876	20.3472	Check Dam
1209	Sakore	Nandgaon	Nashik	74.6938	20.349	Check Dam
1210	Sakore	Nandgaon	Nashik	74.6967	20.3563	Check Dam
1211	Sakore	Nandgaon	Nashik	74.6959	20.3444	Check Dam
1212	Sakore	Nandgaon	Nashik	74.6798	20.3595	Check Dam
1213	Sakore	Nandgaon	Nashik	74.6869	20.3657	Check Dam
1214	Sakore	Nandgaon	Nashik	74.6906	20.2992	Check Dam
1215	Sakore	Nandgaon	Nashik	74.6898	20.3097	Check Dam
1216	Sakore	Nandgaon	Nashik	74.7089	20.3681	Check Dam
1217	Sakore	Nandgaon	Nashik	74.7148	20.3673	Check Dam
1218	Sakore	Nandgaon	Nashik	74.7177	20.3735	Check Dam
1219	Satane	Nandgaon	Nashik	74.4539	20.2273	Check Dam
1220	Sawargaon	Nandgaon	Nashik	74.8016	20.4075	Check Dam
1221	Sawargaon	Nandgaon	Nashik	74.7826	20.3972	Check Dam
1222	Sawargaon	Nandgaon	Nashik	74.7884	20.3956	Check Dam
1223	Sawargaon	Nandgaon	Nashik	74.7945	20.3974	Check Dam
1224	Sawargaon	Nandgaon	Nashik	74.8018	20.4005	Check Dam
1225	Sawargaon	Nandgaon	Nashik	74.8025	20.3966	Check Dam
1226	Sawargaon	Nandgaon	Nashik	74.7914	20.4013	Check Dam
1227	Soygaon	Nandgaon	Nashik	74.6224	20.21	Check Dam

1228	Takli Bk.	Nandgaon	Nashik	74.6744	20.2339	Check Dam
1229	Takli Kh.	Nandgaon	Nashik	74.6976	20.2369	Check Dam
1230	Takli Kh.	Nandgaon	Nashik	74.6938	20.2192	Check Dam
1231	Talwade	Nandgaon	Nashik	74.7318	20.4093	Check Dam
1232	Talwade	Nandgaon	Nashik	74.74	20.4127	Check Dam
1233	Talwade	Nandgaon	Nashik	74.7389	20.4088	Check Dam
1234	Talwade	Nandgaon	Nashik	74.7419	20.4001	Check Dam
1235	Talwade	Nandgaon	Nashik	74.7463	20.4059	Check Dam
1236	Talwade	Nandgaon	Nashik	74.7473	20.4036	Check Dam
1237	Talwade	Nandgaon	Nashik	74.7374	20.3879	Check Dam
1238	Talwade	Nandgaon	Nashik	74.734	20.3978	Check Dam
1239	Talwade	Nandgaon	Nashik	74.7306	20.3957	Check Dam
1240	Talwade	Nandgaon	Nashik	74.7295	20.3997	Check Dam
1241	Talwade	Nandgaon	Nashik	74.7326	20.4008	Check Dam
1242	Talwade	Nandgaon	Nashik	74.7334	20.406	Check Dam
1243	Talwade	Nandgaon	Nashik	74.7432	20.4011	Check Dam
1244	Talwade	Nandgaon	Nashik	74.7457	20.3868	Check Dam
1245	Talwade	Nandgaon	Nashik	74.7454	20.3771	Check Dam
1246	Talwade	Nandgaon	Nashik	74.7491	20.3786	Check Dam
1247	Talwade	Nandgaon	Nashik	74.7514	20.3795	Check Dam
1248	Talwade	Nandgaon	Nashik	74.7667	20.4096	Check Dam
1249	Talwade	Nandgaon	Nashik	74.7618	20.4146	Check Dam
1250	Talwade	Nandgaon	Nashik	74.7618	20.4094	Check Dam
1251	Talwade	Nandgaon	Nashik	74.7704	20.4107	Check Dam
1252	Talwade	Nandgaon	Nashik	74.7574	20.4025	Check Dam
1253	Talwade	Nandgaon	Nashik	74.752	20.4174	Check Dam
1254	Talwade	Nandgaon	Nashik	74.7521	20.4145	Check Dam
1255	Talwade	Nandgaon	Nashik	74.7686	20.416	Check Dam
1256	Talwade	Nandgaon	Nashik	74.7562	20.3846	Check Dam
1257	Talwade	Nandgaon	Nashik	74.7646	20.3883	Check Dam
1258	Talwade	Nandgaon	Nashik	74.7707	20.3934	Check Dam
1259	Talwade	Nandgaon	Nashik	74.7755	20.3962	Check Dam
1260	Talwade	Nandgaon	Nashik	74.7784	20.3965	Check Dam
1261	Tandulwadi	Nandgaon	Nashik	74.6723	20.2741	Check Dam
1262	Tandulwadi	Nandgaon	Nashik	74.6781	20.2711	Check Dam
1263	Vehelgaon	Nandgaon	Nashik	74.7348	20.4285	Check Dam
1264	Vehelgaon	Nandgaon	Nashik	74.7377	20.4273	Check Dam
1265	Vehelgaon	Nandgaon	Nashik	74.7574	20.4256	Check Dam
1266	Vehelgaon	Nandgaon	Nashik	74.7653	20.4264	Check Dam
1267	Wadali Bk.	Nandgaon	Nashik	74.6081	20.2222	Check Dam
1268	Wadali Kh.	Nandgaon	Nashik	74.6345	20.2221	Check Dam
1269	Ahergaon	Niphad	Nashik	74.0196	20.1933	Check Dam
1270	Amrut Nagar	Niphad	Nashik	73.9246	20.0655	Check Dam
1271	Antarweli	Niphad	Nashik	73.9677	20.2	Check Dam

1272	Behed	Niphad	Nashik	73.9942	20.1528	Check Dam
1273	Bharwas	Niphad	Nashik	74.2698	20.0556	Check Dam
1274	Bhendali	Niphad	Nashik	74.049	19.9882	Check Dam
1275	Bhendali	Niphad	Nashik	74.06	19.9885	Check Dam
1276	Bokaddare	Niphad	Nashik	74.2007	20.079	Check Dam
1277	Bokaddare	Niphad	Nashik	74.1864	20.075	Check Dam
1278	Bokaddare	Niphad	Nashik	74.1877	20.0706	Check Dam
1279	Bokaddare	Niphad	Nashik	74.1926	20.0666	Check Dam
1280	Bokaddare	Niphad	Nashik	74.1919	20.0748	Check Dam
1281	Chandori	Niphad	Nashik	73.9638	20.0088	Check Dam
1282	Chandori	Niphad	Nashik	73.9843	20.0437	Check Dam
1283	Chandori	Niphad	Nashik	73.9958	20.0559	Check Dam
1284	Chandori	Niphad	Nashik	74.0062	20.0455	Check Dam
1285	Chandori	Niphad	Nashik	73.9804	20.0204	Check Dam
1286	Chatori	Niphad	Nashik	74.0011	19.9544	Check Dam
1287	Chatori	Niphad	Nashik	74.0022	19.9739	Check Dam
1288	Chatori	Niphad	Nashik	73.9989	19.969	Check Dam
1289	Chatori	Niphad	Nashik	74.0018	19.9584	Check Dam
1290	Chatori	Niphad	Nashik	73.9981	19.9751	Check Dam
1291	Chatori	Niphad	Nashik	73.9915	19.9768	Check Dam
1292	Chitegaon	Niphad	Nashik	73.9544	20.013	Check Dam
1293	Chitegaon	Niphad	Nashik	73.9563	20.0093	Check Dam
1294	Chitegaon	Niphad	Nashik	73.9487	20.0143	Check Dam
1295	Chitegaon	Niphad	Nashik	73.9471	20.0147	Check Dam
1296	Chitegaon	Niphad	Nashik	73.9524	20.0431	Check Dam
1297	Dahegaon	Niphad	Nashik	74.2778	20.071	Check Dam
1298	Darna Sangvi	Niphad	Nashik	73.9639	19.9757	Check Dam
1299	Davachwadi	Niphad	Nashik	74.0511	20.1598	Check Dam
1300	Dharangaon Khadak	Niphad	Nashik	74.1937	20.0297	Check Dam
1301	Dharangaon Khadak	Niphad	Nashik	74.1868	20.0271	Check Dam
1302	Dharangaon Veer	Niphad	Nashik	74.2138	20.0654	Check Dam
1303	Dharangaon Veer	Niphad	Nashik	74.2117	20.0281	Check Dam
1304	Dixi	Niphad	Nashik	73.9774	20.1029	Check Dam
1305	Dixi	Niphad	Nashik	73.9774	20.0986	Check Dam
1306	Dongargaon	Niphad	Nashik	74.2589	20.0656	Check Dam
1307	Dongargaon	Niphad	Nashik	74.2352	20.0791	Check Dam
1308	Dongargaon	Niphad	Nashik	74.2435	20.0767	Check Dam
1309	Dongargaon	Niphad	Nashik	74.2577	20.0696	Check Dam
1310	Dongargaon	Niphad	Nashik	74.2401	20.0666	Check Dam
1311	Dongargaon	Niphad	Nashik	74.2245	20.0623	Check Dam
1312	Dongargaon	Niphad	Nashik	74.2212	20.063	Check Dam
1313	Dongargaon	Niphad	Nashik	74.2174	20.0623	Check Dam
1314	Dongargaon	Niphad	Nashik	74.2256	20.069	Check Dam
1315	Gajarwadi	Niphad	Nashik	74.173	20.0313	Check Dam

1316	Gondegaon	Niphad	Nashik	74.3045	20.0951	Check Dam
1317	Gorthan	Niphad	Nashik	74.0692	20.2067	Check Dam
1318	Jivhale	Niphad	Nashik	73.9788	20.1093	Check Dam
1319	Jivhale	Niphad	Nashik	73.9817	20.1085	Check Dam
1320	Jivhale	Niphad	Nashik	73.9799	20.095	Check Dam
1321	Jivhale	Niphad	Nashik	73.9846	20.1049	Check Dam
1322	Jivhale	Niphad	Nashik	73.9877	20.1054	Check Dam
1323	Kanlad	Niphad	Nashik	74.2623	19.9849	Check Dam
1324	Karanjaon	Niphad	Nashik	74.0497	20.0052	Check Dam
1325	Karsul	Niphad	Nashik	74.0364	20.1479	Check Dam
1326	Kasabe Sukene	Niphad	Nashik	74.0168	20.0989	Check Dam
1327	Kasabe Sukene	Niphad	Nashik	73.9938	20.1028	Check Dam
1328	Kasabe Sukene	Niphad	Nashik	73.9938	20.098	Check Dam
1329	Kasabe Sukene	Niphad	Nashik	73.9972	20.0991	Check Dam
1330	Kasabe Sukene	Niphad	Nashik	74.0001	20.1017	Check Dam
1331	Kasabe Sukene	Niphad	Nashik	74.0065	20.1036	Check Dam
1332	Kasabe Sukene	Niphad	Nashik	74.028	20.0989	Check Dam
1333	Kasabe Sukene	Niphad	Nashik	74.0321	20.0986	Check Dam
1334	Khadak Malegaon	Niphad	Nashik	74.1568	20.1901	Check Dam
1335	Khadak Malegaon	Niphad	Nashik	74.1593	20.1816	Check Dam
1336	Khadak Malegaon	Niphad	Nashik	74.1713	20.1634	Check Dam
1337	Khangaon Najik	Niphad	Nashik	74.1786	20.156	Check Dam
1338	Khede	Niphad	Nashik	74.113	20.1345	Check Dam
1339	Kokangaon	Niphad	Nashik	73.9752	20.1196	Check Dam
1340	Kokangaon	Niphad	Nashik	73.9789	20.1209	Check Dam
1341	Kokangaon	Niphad	Nashik	73.9607	20.1286	Check Dam
1342	Kotamgaon	Niphad	Nashik	74.1937	20.1537	Check Dam
1343	Kotamgaon	Niphad	Nashik	74.2006	20.133	Check Dam
1344	Kothure	Niphad	Nashik	74.0688	20.071	Check Dam
1345	Kothure	Niphad	Nashik	74.0798	20.0604	Check Dam
1346	Kumbhari	Niphad	Nashik	74.0852	20.1769	Check Dam
1347	Kurudgaon	Niphad	Nashik	74.088	20.0546	Check Dam
1348	Lalpadi	Niphad	Nashik	73.9564	19.9875	Check Dam
1349	Lonwadi	Niphad	Nashik	74.0437	20.1594	Check Dam
1350	Mahajanpur	Niphad	Nashik	74.0672	19.9529	Check Dam
1351	Mahajanpur	Niphad	Nashik	74.0703	19.9589	Check Dam
1352	Mhalsakore	Niphad	Nashik	74.1179	19.9684	Check Dam
1353	Mhalsakore	Niphad	Nashik	74.1033	19.9702	Check Dam
1354	Mhalsakore	Niphad	Nashik	74.1004	19.9801	Check Dam
1355	Mukhed	Niphad	Nashik	73.9908	20.2065	Check Dam
1356	Mukhed	Niphad	Nashik	73.9954	20.2061	Check Dam
1357	Nagapur	Niphad	Nashik	73.9639	20.0026	Check Dam
1358	Nagapur	Niphad	Nashik	73.9797	20.005	Check Dam
1359	Naitale	Niphad	Nashik	74.17	20.0626	Check Dam

1360	Naitale	Niphad	Nashik	74.1771	20.0752	Check Dam
1361	Naitale	Niphad	Nashik	74.1768	20.0785	Check Dam
1362	Nandgaon	Niphad	Nashik	74.2607	20.0577	Check Dam
1363	Nandur Kh.	Niphad	Nashik	74.0985	20.2022	Check Dam
1364	Nandur Kh.	Niphad	Nashik	74.1064	20.2182	Check Dam
1365	Nandur Kh.	Niphad	Nashik	74.102	20.2156	Check Dam
1366	Nandur Kh.	Niphad	Nashik	74.1147	20.214	Check Dam
1367	Nandurdi	Niphad	Nashik	74.0988	20.1207	Check Dam
1368	Narayangaon	Niphad	Nashik	73.9718	20.0642	Check Dam
1369	Narayangaon	Niphad	Nashik	73.9657	20.054	Check Dam
1370	Ozar (CT)	Niphad	Nashik	73.9467	20.07	Check Dam
1371	Ozar (CT)	Niphad	Nashik	73.932	20.1	Check Dam
1372	Ozar (CT)	Niphad	Nashik	73.9277	20.1278	Check Dam
1373	Ozar (CT)	Niphad	Nashik	73.9124	20.0821	Check Dam
1374	Ozar (CT)	Niphad	Nashik	73.905	20.1106	Check Dam
1375	Ozar (CT)	Niphad	Nashik	73.9383	20.0834	Check Dam
1376	Pachorewani	Niphad	Nashik	74.0325	20.2029	Check Dam
1377	Palkhed	Niphad	Nashik	74.052	20.1765	Check Dam
1378	Palkhed	Niphad	Nashik	74.0744	20.1689	Check Dam
1379	Palkhed	Niphad	Nashik	74.0704	20.1908	Check Dam
1380	Palkhed	Niphad	Nashik	74.0672	20.1838	Check Dam
1381	Pimpalas	Niphad	Nashik	74.0408	20.0805	Check Dam
1382	Pimpalas	Niphad	Nashik	74.0461	20.0767	Check Dam
1383	Pimpalas	Niphad	Nashik	74.0552	20.0724	Check Dam
1384	Pimpalgaon Baswant	Niphad	Nashik	73.9793	20.1657	Check Dam
1385	Pimpalgaon Baswant	Niphad	Nashik	73.97	20.1852	Check Dam
1386	Pimpalgaon Baswant	Niphad	Nashik	73.9716	20.1889	Check Dam
1387	Pimpalgaon Baswant	Niphad	Nashik	73.9772	20.1879	Check Dam
1388	Pimpalgaon Baswant	Niphad	Nashik	73.9682	20.1772	Check Dam
1389	Pimpalgaon Baswant	Niphad	Nashik	73.9659	20.1781	Check Dam
1390	Pimpalgaon Baswant	Niphad	Nashik	73.961	20.1827	Check Dam
1391	Pimpalgaon Baswant	Niphad	Nashik	73.9736	20.1691	Check Dam
1392	Pimpalgaon Baswant	Niphad	Nashik	73.975	20.168	Check Dam
1393	Pimpalgaon Baswant	Niphad	Nashik	73.9829	20.1584	Check Dam
1394	Pimpalgaon Baswant	Niphad	Nashik	73.9875	20.1818	Check Dam
1395	Pimpalgaon Baswant	Niphad	Nashik	73.9922	20.1571	Check Dam
1396	Pimpalgaon Nipani	Niphad	Nashik	74.0273	19.9571	Check Dam
1397	Pimpalgaon Nipani	Niphad	Nashik	74.026	19.9437	Check Dam
1398	Pimpalgaon Nipani	Niphad	Nashik	74.0269	19.9506	Check Dam
1399	Ramnagar	Niphad	Nashik	74.0336	19.9687	Check Dam
1400	Ramnagar	Niphad	Nashik	74.0133	19.9661	Check Dam
1401	Ramnagar	Niphad	Nashik	74.0101	19.9661	Check Dam
1402	Rampur	Niphad	Nashik	74.1743	20.0909	Check Dam
1403	Rampur	Niphad	Nashik	74.1628	20.0896	Check Dam

1404	Ranwad	Niphad	Nashik	74.1019	20.186	Check Dam
1405	Ranwad	Niphad	Nashik	74.1268	20.1858	Check Dam
1406	Ranwad	Niphad	Nashik	74.1204	20.1766	Check Dam
1407	Ranwad	Niphad	Nashik	74.1051	20.1815	Check Dam
1408	Ranwad	Niphad	Nashik	74.0934	20.166	Check Dam
1409	Ranwad	Niphad	Nashik	74.1029	20.166	Check Dam
1410	Ranwad	Niphad	Nashik	74.1254	20.1719	Check Dam
1411	Ranwad	Niphad	Nashik	74.0926	20.1861	Check Dam
1412	Redgaon	Niphad	Nashik	74.0825	20.2192	Check Dam
1413	Redgaon	Niphad	Nashik	74.0855	20.2152	Check Dam
1414	Redgaon	Niphad	Nashik	74.0919	20.2318	Check Dam
1415	Redgaon	Niphad	Nashik	74.1007	20.2294	Check Dam
1416	Redgaon	Niphad	Nashik	74.1017	20.2236	Check Dam
1417	Rui	Niphad	Nashik	74.2297	20.0053	Check Dam
1418	Saikhede	Niphad	Nashik	74.0333	20.0066	Check Dam
1419	Saikhede	Niphad	Nashik	74.0339	20.0161	Check Dam
1420	Saikhede	Niphad	Nashik	74.0286	20.0188	Check Dam
1421	Sakore	Niphad	Nashik	73.9519	20.1364	Check Dam
1422	Sakore	Niphad	Nashik	73.9395	20.1359	Check Dam
1423	Sakore	Niphad	Nashik	73.9344	20.1453	Check Dam
1424	Sawargaon	Niphad	Nashik	74.1034	20.1989	Check Dam
1425	Sawargaon	Niphad	Nashik	74.1068	20.2008	Check Dam
1426	Sawargaon	Niphad	Nashik	74.1256	20.2072	Check Dam
1427	Sawargaon	Niphad	Nashik	74.1252	20.2024	Check Dam
1428	Sawargaon	Niphad	Nashik	74.1254	20.1985	Check Dam
1429	Sawargaon	Niphad	Nashik	74.1251	20.1941	Check Dam
1430	Sawargaon	Niphad	Nashik	74.1317	20.1921	Check Dam
1431	Sawargaon	Niphad	Nashik	74.133	20.2022	Check Dam
1432	Sawargaon	Niphad	Nashik	74.133	20.2087	Check Dam
1433	Sawargaon	Niphad	Nashik	74.1353	20.2053	Check Dam
1434	Sawargaon	Niphad	Nashik	74.1382	20.2048	Check Dam
1435	Sawargaon	Niphad	Nashik	74.1058	20.1937	Check Dam
1436	Sawargaon	Niphad	Nashik	74.1047	20.1911	Check Dam
1437	Shimpi Takali	Niphad	Nashik	73.9649	19.9937	Check Dam
1438	Shimpi Takali	Niphad	Nashik	73.965	19.9908	Check Dam
1439	Shingave	Niphad	Nashik	74.0516	20.0159	Check Dam
1440	Shingave	Niphad	Nashik	74.0394	20.0179	Check Dam
1441	Shirasgaon	Niphad	Nashik	73.9924	20.1213	Check Dam
1442	Shirasgaon	Niphad	Nashik	73.9928	20.1311	Check Dam
1443	Shirasgaon	Niphad	Nashik	74.0015	20.1265	Check Dam
1444	Shirwade Wani	Niphad	Nashik	74.0425	20.2156	Check Dam
1445	Shirwade Wani	Niphad	Nashik	74.0419	20.2045	Check Dam
1446	Sonewadi Bk.	Niphad	Nashik	74.1732	20.0948	Check Dam
1447	Sonewadi Bk.	Niphad	Nashik	74.178	20.1039	Check Dam

1448	Sonewadi Bk.	Niphad	Nashik	74.1755	20.1206	Check Dam
1449	Sonewadi Bk.	Niphad	Nashik	74.173	20.1163	Check Dam
1450	Sonewadi Bk.	Niphad	Nashik	74.1812	20.1055	Check Dam
1451	Sonewadi Bk.	Niphad	Nashik	74.1799	20.1086	Check Dam
1452	Sonewadi Bk.	Niphad	Nashik	74.1802	20.1112	Check Dam
1453	Sonewadi Bk.	Niphad	Nashik	74.1787	20.1141	Check Dam
1454	Sonewadi Bk.	Niphad	Nashik	74.1786	20.1164	Check Dam
1455	Sonewadi Bk.	Niphad	Nashik	74.1588	20.0953	Check Dam
1456	Songaon	Niphad	Nashik	74.0358	19.9869	Check Dam
1457	Subhash Nagar	Niphad	Nashik	74.1814	20.0947	Check Dam
1458	Subhash Nagar	Niphad	Nashik	74.1952	20.0836	Check Dam
1459	Subhash Nagar	Niphad	Nashik	74.1843	20.0864	Check Dam
1460	Subhash Nagar	Niphad	Nashik	74.1945	20.1051	Check Dam
1461	Subhash Nagar	Niphad	Nashik	74.1885	20.102	Check Dam
1462	Takali Vinchur	Niphad	Nashik	74.2031	20.169	Check Dam
1463	Takali Vinchur	Niphad	Nashik	74.2361	20.1742	Check Dam
1464	Takali Vinchur	Niphad	Nashik	74.2206	20.167	Check Dam
1465	Talwade	Niphad	Nashik	74.0407	19.9597	Check Dam
1466	Talwade	Niphad	Nashik	74.04	19.9413	Check Dam
1467	Tarukhdedle	Niphad	Nashik	74.1457	19.9717	Check Dam
1468	Thetale	Niphad	Nashik	74.1787	20.1461	Check Dam
1469	Thetale	Niphad	Nashik	74.1799	20.1261	Check Dam
1470	Thetale	Niphad	Nashik	74.1735	20.1238	Check Dam
1471	Ugaon	Niphad	Nashik	74.1653	20.1404	Check Dam
1472	Umbarkhed	Niphad	Nashik	73.9682	20.1683	Check Dam
1473	Vadali Najik	Niphad	Nashik	74.0187	20.1225	Check Dam
1474	Vanasgaon	Niphad	Nashik	74.1567	20.1587	Check Dam
1475	Vanasgaon	Niphad	Nashik	74.1591	20.1526	Check Dam
1476	Vijay Nagar	Niphad	Nashik	73.9175	20.0761	Check Dam
1477	Vinchur	Niphad	Nashik	74.1948	20.1187	Check Dam
1478	Vinchur	Niphad	Nashik	74.1853	20.1194	Check Dam
1479	Vinchur	Niphad	Nashik	74.194	20.1271	Check Dam
1480	Vinchur	Niphad	Nashik	74.2041	20.0863	Check Dam
1481	Vishnu Nagar	Niphad	Nashik	74.2105	20.0838	Check Dam
1482	Vishnu Nagar	Niphad	Nashik	74.2188	20.0839	Check Dam
1483	Vishnu Nagar	Niphad	Nashik	74.2165	20.074	Check Dam
1484	Wavi	Niphad	Nashik	74.0928	20.2099	Check Dam
1485	Wavi	Niphad	Nashik	74.091	20.2058	Check Dam
1486	Wavi	Niphad	Nashik	74.0893	20.1993	Check Dam
1487	Wavi	Niphad	Nashik	74.0765	20.2019	Check Dam
1488	Wavi	Niphad	Nashik	74.0736	20.1987	Check Dam
1489	Adwadi	Sinnar	Nashik	73.9313	19.7435	Check Dam
1490	Adwadi	Sinnar	Nashik	73.9351	19.7411	Check Dam
1491	Adwadi	Sinnar	Nashik	73.9398	19.7391	Check Dam

1492	Adwadi	Sinnar	Nashik	73.9444	19.7371	Check Dam
1493	Adwadi	Sinnar	Nashik	73.9417	19.7313	Check Dam
1494	Adwadi	Sinnar	Nashik	73.9371	19.7294	Check Dam
1495	Adwadi	Sinnar	Nashik	73.9316	19.7347	Check Dam
1496	Adwadi	Sinnar	Nashik	73.9181	19.7465	Check Dam
1497	Adwadi	Sinnar	Nashik	73.9563	19.7228	Check Dam
1498	Adwadi	Sinnar	Nashik	73.9131	19.7356	Check Dam
1499	Adwadi	Sinnar	Nashik	73.9079	19.7381	Check Dam
1500	Agas Khind	Sinnar	Nashik	73.8488	19.799	Check Dam
1501	Agas Khind	Sinnar	Nashik	73.85	19.8032	Check Dam
1502	Atkawade	Sinnar	Nashik	73.9855	19.7991	Check Dam
1503	Aundhewadi	Sinnar	Nashik	73.8406	19.7495	Check Dam
1504	Aundhewadi	Sinnar	Nashik	73.846	19.7562	Check Dam
1505	Aundhewadi	Sinnar	Nashik	73.8479	19.7609	Check Dam
1506	Bhokani	Sinnar	Nashik	74.1536	19.806	Check Dam
1507	Bhokani	Sinnar	Nashik	74.1359	19.8282	Check Dam
1508	Chandrapur	Sinnar	Nashik	73.9073	19.8349	Check Dam
1509	Chas	Sinnar	Nashik	74.0894	19.7175	Check Dam
1510	Chas	Sinnar	Nashik	74.0756	19.705	Check Dam
1511	Chincholi	Sinnar	Nashik	73.9192	19.8657	Check Dam
1512	Chincholi	Sinnar	Nashik	73.9338	19.8826	Check Dam
1513	Chincholi	Sinnar	Nashik	73.9324	19.8779	Check Dam
1514	Chincholi	Sinnar	Nashik	73.9303	19.8753	Check Dam
1515	Chincholi	Sinnar	Nashik	73.929	19.8719	Check Dam
1516	Dapur	Sinnar	Nashik	74.0167	19.7542	Check Dam
1517	Dapur	Sinnar	Nashik	74.0165	19.7502	Check Dam
1518	Dapur	Sinnar	Nashik	74.0258	19.7516	Check Dam
1519	Dapur	Sinnar	Nashik	74.0253	19.7576	Check Dam
1520	Dapur	Sinnar	Nashik	74.0427	19.7518	Check Dam
1521	Dapur	Sinnar	Nashik	74.044	19.7439	Check Dam
1522	Dapur	Sinnar	Nashik	74.0509	19.7436	Check Dam
1523	Dapur	Sinnar	Nashik	74.064	19.7523	Check Dam
1524	Dapur	Sinnar	Nashik	74.0698	19.7576	Check Dam
1525	Dapur	Sinnar	Nashik	74.0745	19.7517	Check Dam
1526	Dapur	Sinnar	Nashik	74.0671	19.7351	Check Dam
1527	Dapur	Sinnar	Nashik	74.063	19.7248	Check Dam
1528	Dapur	Sinnar	Nashik	74.0608	19.7245	Check Dam
1529	Dapur	Sinnar	Nashik	74.0566	19.7245	Check Dam
1530	Dapur	Sinnar	Nashik	74.0491	19.7243	Check Dam
1531	Dapur	Sinnar	Nashik	74.0269	19.7312	Check Dam
1532	Dapur	Sinnar	Nashik	74.039	19.7278	Check Dam
1533	Dapur	Sinnar	Nashik	74.0724	19.7245	Check Dam
1534	Datli	Sinnar	Nashik	74.0831	19.7861	Check Dam
1535	Datli	Sinnar	Nashik	74.0878	19.7846	Check Dam

1536	Dattanagar	Sinnar	Nashik	74.0602	19.768	Check Dam
1537	Deopur	Sinnar	Nashik	74.1811	19.8553	Check Dam
1538	Deopur	Sinnar	Nashik	74.1589	19.8707	Check Dam
1539	Deopur	Sinnar	Nashik	74.1714	19.8493	Check Dam
1540	Deopur	Sinnar	Nashik	74.1763	19.879	Check Dam
1541	Deshwandi	Sinnar	Nashik	73.9811	19.8922	Check Dam
1542	Deshwandi	Sinnar	Nashik	74.0054	19.8905	Check Dam
1543	Deshwandi	Sinnar	Nashik	73.997	19.8967	Check Dam
1544	Dharangaon	Sinnar	Nashik	74.1775	19.8426	Check Dam
1545	Dharangaon	Sinnar	Nashik	74.1577	19.8436	Check Dam
1546	Dhondbar	Sinnar	Nashik	73.8676	19.7551	Check Dam
1547	Dhondbar	Sinnar	Nashik	73.8654	19.7581	Check Dam
1548	Dhondbar	Sinnar	Nashik	73.8674	19.7664	Check Dam
1549	Dhondbar	Sinnar	Nashik	73.8876	19.7695	Check Dam
1550	Dhondbar	Sinnar	Nashik	73.8689	19.7719	Check Dam
1551	Dhondbar	Sinnar	Nashik	73.8747	19.763	Check Dam
1552	Dhondvirnagar	Sinnar	Nashik	74.0173	19.7914	Check Dam
1553	Dhondvirnagar	Sinnar	Nashik	74.0422	19.7994	Check Dam
1554	Dhondvirnagar	Sinnar	Nashik	74.0436	19.8171	Check Dam
1555	Dhulwad	Sinnar	Nashik	73.9964	19.7333	Check Dam
1556	Dhulwad	Sinnar	Nashik	73.9982	19.738	Check Dam
1557	Dhulwad	Sinnar	Nashik	73.9967	19.7444	Check Dam
1558	Dhulwad	Sinnar	Nashik	74.0379	19.7234	Check Dam
1559	Dodi Bk.	Sinnar	Nashik	74.0916	19.7275	Check Dam
1560	Dodi Kh.	Sinnar	Nashik	74.0929	19.7601	Check Dam
1561	Dodi Kh.	Sinnar	Nashik	74.082	19.7348	Check Dam
1562	Fulenagar	Sinnar	Nashik	74.2258	19.7797	Check Dam
1563	Ghorwad	Sinnar	Nashik	73.8943	19.8366	Check Dam
1564	Ghorwad	Sinnar	Nashik	73.9004	19.8348	Check Dam
1565	Ghorwad	Sinnar	Nashik	73.9041	19.8069	Check Dam
1566	Ghorwad	Sinnar	Nashik	73.9013	19.8039	Check Dam
1567	Ghorwad	Sinnar	Nashik	73.8877	19.813	Check Dam
1568	Ghorwad	Sinnar	Nashik	73.8993	19.817	Check Dam
1569	Ghorwad	Sinnar	Nashik	73.9017	19.8116	Check Dam
1570	Ghotewadi	Sinnar	Nashik	74.2234	19.7603	Check Dam
1571	Ghotewadi	Sinnar	Nashik	74.2359	19.7789	Check Dam
1572	Ghotewadi	Sinnar	Nashik	74.2249	19.7469	Check Dam
1573	Gonde	Sinnar	Nashik	74.078	19.7795	Check Dam
1574	Gonde	Sinnar	Nashik	74.0336	19.7703	Check Dam
1575	Gonde	Sinnar	Nashik	74.0305	19.7804	Check Dam
1576	Gonde	Sinnar	Nashik	74.0642	19.7784	Check Dam
1577	Gulvanch	Sinnar	Nashik	74.125	19.8836	Check Dam
1578	Gulvanch	Sinnar	Nashik	74.1067	19.8744	Check Dam
1579	Gurewadi	Sinnar	Nashik	74.0277	19.8182	Check Dam

1580	Harsule	Sinnar	Nashik	73.9416	19.8125	Check Dam
1581	Hivare	Sinnar	Nashik	73.9702	19.7203	Check Dam
1582	Hivare	Sinnar	Nashik	73.9743	19.7377	Check Dam
1583	Hivare	Sinnar	Nashik	73.9768	19.7308	Check Dam
1584	Hivare	Sinnar	Nashik	73.9724	19.7263	Check Dam
1585	Hivare	Sinnar	Nashik	73.9875	19.7199	Check Dam
1586	Jamgaon	Sinnar	Nashik	73.9059	19.8389	Check Dam
1587	Jamgaon	Sinnar	Nashik	73.9066	19.8513	Check Dam
1588	Jamgaon	Sinnar	Nashik	73.9041	19.8532	Check Dam
1589	Jamgaon	Sinnar	Nashik	73.9127	19.8587	Check Dam
1590	Jamgaon	Sinnar	Nashik	73.9284	19.8539	Check Dam
1591	Jamgaon	Sinnar	Nashik	73.9216	19.8401	Check Dam
1592	Jayprakashnagar	Sinnar	Nashik	73.9488	19.7509	Check Dam
1593	Jayprakashnagar	Sinnar	Nashik	73.9553	19.7496	Check Dam
1594	Jayprakashnagar	Sinnar	Nashik	73.9523	19.7677	Check Dam
1595	Kahandalwadi	Sinnar	Nashik	74.2519	19.783	Check Dam
1596	Kedarpur	Sinnar	Nashik	74.0847	19.8515	Check Dam
1597	Keru Patilnagar	Sinnar	Nashik	74.1037	19.9337	Check Dam
1598	Keru Patilnagar	Sinnar	Nashik	74.1105	19.9287	Check Dam
1599	Khadangali	Sinnar	Nashik	74.1691	19.9113	Check Dam
1600	Khambale	Sinnar	Nashik	74.0963	19.7854	Check Dam
1601	Khambale	Sinnar	Nashik	74.1114	19.8111	Check Dam
1602	Khambale	Sinnar	Nashik	74.117	19.778	Check Dam
1603	Khaparale	Sinnar	Nashik	73.9299	19.8227	Check Dam
1604	Khaparale	Sinnar	Nashik	73.9284	19.8159	Check Dam
1605	Khaparale	Sinnar	Nashik	73.9238	19.8232	Check Dam
1606	Khopadi Bk.	Sinnar	Nashik	74.1227	19.858	Check Dam
1607	Khopadi Bk.	Sinnar	Nashik	74.112	19.857	Check Dam
1608	Khopadi Kh.	Sinnar	Nashik	74.1247	19.8231	Check Dam
1609	Konambe	Sinnar	Nashik	73.9088	19.7522	Check Dam
1610	Konambe	Sinnar	Nashik	73.9129	19.7487	Check Dam
1611	Konambe	Sinnar	Nashik	73.9251	19.762	Check Dam
1612	Konambe	Sinnar	Nashik	73.9242	19.8125	Check Dam
1613	Konambe	Sinnar	Nashik	73.9143	19.8052	Check Dam
1614	Konambe	Sinnar	Nashik	73.9166	19.7979	Check Dam
1615	Konambe	Sinnar	Nashik	73.9179	19.7925	Check Dam
1616	Konambe	Sinnar	Nashik	73.9131	19.7882	Check Dam
1617	Konambe	Sinnar	Nashik	73.9083	19.7919	Check Dam
1618	Krishnanagar	Sinnar	Nashik	73.9659	19.7587	Check Dam
1619	Krishnanagar	Sinnar	Nashik	73.9618	19.7547	Check Dam
1620	Kundewadi	Sinnar	Nashik	74.0346	19.8336	Check Dam
1621	Laxmanpur	Sinnar	Nashik	74.3207	19.8673	Check Dam
1622	Maldhon	Sinnar	Nashik	74.2847	19.7888	Check Dam
1623	Malegaon	Sinnar	Nashik	73.9591	19.8748	Check Dam

1624	Malegaon	Sinnar	Nashik	73.9693	19.8775	Check Dam
1625	Malegaon	Sinnar	Nashik	73.975	19.8805	Check Dam
1626	Malegaon	Sinnar	Nashik	73.9802	19.8834	Check Dam
1627	Malegaon	Sinnar	Nashik	73.9717	19.8915	Check Dam
1628	Manegaon	Sinnar	Nashik	73.9957	19.7974	Check Dam
1629	Manori	Sinnar	Nashik	74.1438	19.7558	Check Dam
1630	Maparwadi	Sinnar	Nashik	73.9972	19.884	Check Dam
1631	Maparwadi	Sinnar	Nashik	74.0089	19.8795	Check Dam
1632	Maparwadi	Sinnar	Nashik	74.0108	19.8781	Check Dam
1633	Mith-Sagare	Sinnar	Nashik	74.2351	19.8557	Check Dam
1634	Mohdari	Sinnar	Nashik	73.9387	19.8704	Check Dam
1635	Mohdari	Sinnar	Nashik	73.9518	19.8706	Check Dam
1636	Mohu	Sinnar	Nashik	73.9334	19.8886	Check Dam
1637	Mohu	Sinnar	Nashik	73.947	19.8987	Check Dam
1638	Mohu	Sinnar	Nashik	73.9375	19.8965	Check Dam
1639	Musalgaon	Sinnar	Nashik	74.052	19.8547	Check Dam
1640	Musalgaon	Sinnar	Nashik	74.0733	19.8566	Check Dam
1641	Musalgaon	Sinnar	Nashik	74.0638	19.8531	Check Dam
1642	Naigaon	Sinnar	Nashik	73.9562	19.9449	Check Dam
1643	Nandur Shingote	Sinnar	Nashik	74.1081	19.7236	Check Dam
1644	Nimgaon Deopur	Sinnar	Nashik	74.1138	19.9206	Check Dam
1645	Nimgaon Deopur	Sinnar	Nashik	74.1011	19.9118	Check Dam
1646	Nimgaon Sinner	Sinnar	Nashik	74.1829	19.8954	Check Dam
1647	Nimgaon Sinner	Sinnar	Nashik	74.1712	19.8961	Check Dam
1648	Nirhale	Sinnar	Nashik	74.1924	19.7648	Check Dam
1649	Panchale	Sinnar	Nashik	74.1959	19.8526	Check Dam
1650	Panchale	Sinnar	Nashik	74.2037	19.8552	Check Dam
1651	Panchale	Sinnar	Nashik	74.2168	19.8604	Check Dam
1652	Panchale	Sinnar	Nashik	74.2262	19.8619	Check Dam
1653	Pandhurli	Sinnar	Nashik	73.8599	19.8112	Check Dam
1654	Pandhurli	Sinnar	Nashik	73.8618	19.8359	Check Dam
1655	Paste	Sinnar	Nashik	73.932	19.8639	Check Dam
1656	Paste	Sinnar	Nashik	73.9442	19.8646	Check Dam
1657	Paste	Sinnar	Nashik	73.9442	19.8331	Check Dam
1658	Patole	Sinnar	Nashik	73.9958	19.7912	Check Dam
1659	Patole	Sinnar	Nashik	74.0155	19.7873	Check Dam
1660	Patole	Sinnar	Nashik	74.0002	19.7579	Check Dam
1661	Patole	Sinnar	Nashik	73.9862	19.7635	Check Dam
1662	Pimpale	Sinnar	Nashik	73.9857	19.7459	Check Dam
1663	Pimpale	Sinnar	Nashik	73.9811	19.7467	Check Dam
1664	Pimpale	Sinnar	Nashik	73.9807	19.7516	Check Dam
1665	Pimpale	Sinnar	Nashik	73.9907	19.7415	Check Dam
1666	Pimpale	Sinnar	Nashik	73.9921	19.7361	Check Dam
1667	Sawatamalinagar	Sinnar	Nashik	73.8811	19.8299	Check Dam

1668	Shaha	Sinnar	Nashik	74.3024	19.8624	Check Dam
1669	Shastrinagar	Sinnar	Nashik	73.9641	19.8211	Check Dam
1670	Shindewadi (NV)	Sinnar	Nashik	74.1088	19.7619	Check Dam
1671	Shivade	Sinnar	Nashik	73.8969	19.7907	Check Dam
1672	Shivade	Sinnar	Nashik	73.88	19.7889	Check Dam
1673	Shivade	Sinnar	Nashik	73.885	19.7724	Check Dam
1674	Shivade	Sinnar	Nashik	73.892	19.7744	Check Dam
1675	Shivade	Sinnar	Nashik	73.9008	19.7814	Check Dam
1676	Shivade	Sinnar	Nashik	73.9022	19.7923	Check Dam
1677	Shivade	Sinnar	Nashik	73.8743	19.7825	Check Dam
1678	Shivade	Sinnar	Nashik	73.8924	19.7966	Check Dam
1679	Shrirampur	Sinnar	Nashik	74.24	19.8636	Check Dam
1680	Shrirampur	Sinnar	Nashik	74.2368	19.8901	Check Dam
1681	Sinnar (Rural)	Sinnar	Nashik	74.0121	19.8753	Check Dam
1682	Sinnar (Rural)	Sinnar	Nashik	74.0115	19.8724	Check Dam
1683	Sinnar (Rural)	Sinnar	Nashik	74.0136	19.8689	Check Dam
1684	Sinnar (Rural)	Sinnar	Nashik	74.0171	19.8711	Check Dam
1685	Sinnar (Rural)	Sinnar	Nashik	73.9587	19.8326	Check Dam
1686	Sonambe	Sinnar	Nashik	73.9317	19.7581	Check Dam
1687	Sonambe	Sinnar	Nashik	73.9423	19.7596	Check Dam
1688	Sonambe	Sinnar	Nashik	73.9385	19.7748	Check Dam
1689	Sonari	Sinnar	Nashik	73.9424	19.7533	Check Dam
1690	Sonari	Sinnar	Nashik	73.9436	19.7695	Check Dam
1691	Sundarpur	Sinnar	Nashik	74.0108	19.8887	Check Dam
1692	Sundarpur	Sinnar	Nashik	74.0148	19.8844	Check Dam
1693	Thangaon	Sinnar	Nashik	73.9606	19.7219	Check Dam
1694	Thangaon	Sinnar	Nashik	73.9581	19.7177	Check Dam
1695	Thangaon	Sinnar	Nashik	73.9478	19.7196	Check Dam
1696	Ujjani	Sinnar	Nashik	74.238	19.9112	Check Dam
1697	Vadgaon Pingala	Sinnar	Nashik	73.9045	19.8597	Check Dam
1698	Vadgaon Pingala	Sinnar	Nashik	73.9009	19.8577	Check Dam
1699	Vadgaon Pingala	Sinnar	Nashik	73.8814	19.8608	Check Dam
1700	Vinchur Dalvi	Sinnar	Nashik	73.8826	19.8445	Check Dam
1701	Vinchur Dalvi	Sinnar	Nashik	73.8815	19.8497	Check Dam
1702	Vinchur Dalvi	Sinnar	Nashik	73.88	19.8519	Check Dam
1703	Wadzire	Sinnar	Nashik	73.9589	19.8864	Check Dam
1704	Wadzire	Sinnar	Nashik	73.9537	19.8858	Check Dam
1705	Wadzire	Sinnar	Nashik	73.9657	19.889	Check Dam
1706	Wadzire	Sinnar	Nashik	73.9782	19.8993	Check Dam
1707	Wadzire	Sinnar	Nashik	73.9524	19.9081	Check Dam
1708	Wadzire	Sinnar	Nashik	73.9585	19.9158	Check Dam
1709	Wadzire	Sinnar	Nashik	73.976	19.9167	Check Dam
1710	Aherwadi	Yevla	Nashik	74.5532	20.1686	Check Dam
1711	Angulgaon	Yevla	Nashik	74.6516	20.0598	Check Dam

1712	Angulgaon	Yevla	Nashik	74.6476	20.0702	Check Dam
1713	Angulgaon	Yevla	Nashik	74.6075	20.0574	Check Dam
1714	Angulgaon	Yevla	Nashik	74.6249	20.0525	Check Dam
1715	Ankai	Yevla	Nashik	74.4522	20.1807	Check Dam
1716	Ankai	Yevla	Nashik	74.4413	20.1825	Check Dam
1717	Ankai	Yevla	Nashik	74.4592	20.1891	Check Dam
1718	Ankai	Yevla	Nashik	74.4705	20.1898	Check Dam
1719	Ankai	Yevla	Nashik	74.4682	20.1859	Check Dam
1720	Ankai	Yevla	Nashik	74.4716	20.1675	Check Dam
1721	Ankai	Yevla	Nashik	74.4463	20.16	Check Dam
1722	Ankai	Yevla	Nashik	74.4594	20.1571	Check Dam
1723	Ankai	Yevla	Nashik	74.4566	20.1717	Check Dam
1724	Ankute	Yevla	Nashik	74.4615	20.1291	Check Dam
1725	Babhulgaon Kh.	Yevla	Nashik	74.4962	20.0593	Check Dam
1726	Badapur	Yevla	Nashik	74.4619	20.0016	Check Dam
1727	Balapur	Yevla	Nashik	74.4229	20.1604	Check Dam
1728	Bharam	Yevla	Nashik	74.695	20.0607	Check Dam
1729	Bharam	Yevla	Nashik	74.6943	20.0852	Check Dam
1730	Chandgaon	Yevla	Nashik	74.4818	20.1897	Check Dam
1731	Chandgaon	Yevla	Nashik	74.4841	20.1872	Check Dam
1732	Chandgaon	Yevla	Nashik	74.4907	20.1822	Check Dam
1733	Chandgaon	Yevla	Nashik	74.492	20.1742	Check Dam
1734	Chichodi Kh.	Yevla	Nashik	74.4468	20.0129	Check Dam
1735	Chichodi Kh.	Yevla	Nashik	74.4423	20.0255	Check Dam
1736	Dahegaon Patoda	Yevla	Nashik	74.3414	20.106	Check Dam
1737	Devargaon	Yevla	Nashik	74.4368	20.1054	Check Dam
1738	Devdari	Yevla	Nashik	74.6901	20.1296	Check Dam
1739	Devdari	Yevla	Nashik	74.6782	20.1247	Check Dam
1740	Dhamangaon	Yevla	Nashik	74.5434	20.051	Check Dam
1741	Dhamangaon	Yevla	Nashik	74.5545	20.0376	Check Dam
1742	Dhamode	Yevla	Nashik	74.4859	20.1084	Check Dam
1743	Dhamode	Yevla	Nashik	74.5077	20.0899	Check Dam
1744	Dhulgaon	Yevla	Nashik	74.4296	20.0728	Check Dam
1745	Dhulgaon	Yevla	Nashik	74.4285	20.0585	Check Dam
1746	Dongarogaon	Yevla	Nashik	74.6929	20.0353	Check Dam
1747	Dongarogaon	Yevla	Nashik	74.6996	20.0461	Check Dam
1748	Gopalwadi (N.V.)	Yevla	Nashik	74.4405	20.1241	Check Dam
1749	Gorakhnagar	Yevla	Nashik	74.4216	20.1741	Check Dam
1750	Gorakhnagar	Yevla	Nashik	74.4228	20.1858	Check Dam
1751	Gorakhnagar	Yevla	Nashik	74.426	20.1862	Check Dam
1752	Gorakhnagar	Yevla	Nashik	74.44	20.1735	Check Dam
1753	Gujarkhede	Yevla	Nashik	74.4141	20.1537	Check Dam
1754	Hadap Sawargaon	Yevla	Nashik	74.5265	20.1564	Check Dam
1755	Hadap Sawargaon	Yevla	Nashik	74.5302	20.153	Check Dam

1756	Hadap Sawargaon	Yevla	Nashik	74.5343	20.1445	Check Dam
1757	Jaydare	Yevla	Nashik	74.5454	20.1654	Check Dam
1758	Katarni	Yevla	Nashik	74.3903	20.1914	Check Dam
1759	Katarni	Yevla	Nashik	74.3838	20.1922	Check Dam
1760	Katarni	Yevla	Nashik	74.3826	20.1685	Check Dam
1761	Katarni	Yevla	Nashik	74.3797	20.1753	Check Dam
1762	Katarni	Yevla	Nashik	74.3627	20.1979	Check Dam
1763	Katarni	Yevla	Nashik	74.383	20.1827	Check Dam
1764	Kharvandi	Yevla	Nashik	74.6733	20.0888	Check Dam
1765	Kharvandi	Yevla	Nashik	74.6781	20.0928	Check Dam
1766	Kharvandi	Yevla	Nashik	74.6776	20.0999	Check Dam
1767	Kharvandi	Yevla	Nashik	74.6944	20.1037	Check Dam
1768	Kharvandi	Yevla	Nashik	74.6895	20.0964	Check Dam
1769	Kolam Bk.	Yevla	Nashik	74.6602	20.0654	Check Dam
1770	Kolam Kh.	Yevla	Nashik	74.6414	20.0845	Check Dam
1771	Kolam Kh.	Yevla	Nashik	74.6529	20.0717	Check Dam
1772	Kusmadi	Yevla	Nashik	74.5009	20.1237	Check Dam
1773	Kusmadi	Yevla	Nashik	74.5185	20.1622	Check Dam
1774	Kusmadi	Yevla	Nashik	74.4964	20.1414	Check Dam
1775	Kusmadi	Yevla	Nashik	74.5149	20.1477	Check Dam
1776	Kusur	Yevla	Nashik	74.4754	20.1529	Check Dam
1777	Kusur	Yevla	Nashik	74.4918	20.143	Check Dam
1778	Lahit	Yevla	Nashik	74.5405	20.1364	Check Dam
1779	Lauki Shiras	Yevla	Nashik	74.3278	20.1233	Check Dam
1780	Mahalgaon	Yevla	Nashik	74.5484	20.0628	Check Dam
1781	Mamdapur	Yevla	Nashik	74.6265	20.138	Check Dam
1782	Mamdapur	Yevla	Nashik	74.6276	20.1257	Check Dam
1783	Mamdapur	Yevla	Nashik	74.6369	20.1205	Check Dam
1784	Mamdapur	Yevla	Nashik	74.6469	20.1015	Check Dam
1785	Mamdapur	Yevla	Nashik	74.6543	20.1161	Check Dam
1786	Mamdapur	Yevla	Nashik	74.6526	20.1243	Check Dam
1787	Mamdapur	Yevla	Nashik	74.6444	20.1334	Check Dam
1788	Mamdapur	Yevla	Nashik	74.6373	20.1475	Check Dam
1789	Mamdapur	Yevla	Nashik	74.6412	20.1531	Check Dam
1790	Mamdapur	Yevla	Nashik	74.6691	20.1636	Check Dam
1791	Mamdapur	Yevla	Nashik	74.6682	20.1596	Check Dam
1792	Mamdapur	Yevla	Nashik	74.6332	20.1295	Check Dam
1793	Mamdapur	Yevla	Nashik	74.685	20.1329	Check Dam
1794	Mamdapur	Yevla	Nashik	74.6566	20.121	Check Dam
1795	Mamdapur	Yevla	Nashik	74.6878	20.1535	Check Dam
1796	Matulthan	Yevla	Nashik	74.5109	20.071	Check Dam
1797	Nagarsul	Yevla	Nashik	74.5212	20.0994	Check Dam
1798	Nagarsul	Yevla	Nashik	74.5215	20.1151	Check Dam
1799	Nagarsul	Yevla	Nashik	74.5753	20.1276	Check Dam

1800	Nagarsul	Yevla	Nashik	74.5708	20.113	Check Dam
1801	Nagarsul	Yevla	Nashik	74.5586	20.1084	Check Dam
1802	Nagarsul	Yevla	Nashik	74.5661	20.0987	Check Dam
1803	Nagarsul	Yevla	Nashik	74.5706	20.09	Check Dam
1804	Nagarsul	Yevla	Nashik	74.5461	20.0788	Check Dam
1805	Nagarsul	Yevla	Nashik	74.5591	20.0956	Check Dam
1806	Nagarsul	Yevla	Nashik	74.543	20.1228	Check Dam
1807	Nagarsul	Yevla	Nashik	74.533	20.128	Check Dam
1808	Nagarsul	Yevla	Nashik	74.5716	20.1078	Check Dam
1809	Nandur	Yevla	Nashik	74.489	20.088	Check Dam
1810	Nandur	Yevla	Nashik	74.4932	20.0801	Check Dam
1811	Naygavhan	Yevla	Nashik	74.5095	20.1661	Check Dam
1812	Naygavhan	Yevla	Nashik	74.5008	20.1726	Check Dam
1813	Naygavhan	Yevla	Nashik	74.5074	20.1714	Check Dam
1814	Naygavhan	Yevla	Nashik	74.5081	20.1618	Check Dam
1815	Nilkhede	Yevla	Nashik	74.3306	20.1511	Check Dam
1816	Nilkhede	Yevla	Nashik	74.3338	20.1364	Check Dam
1817	Nyaharkhede Bk.	Yevla	Nashik	74.6069	20.0915	Check Dam
1818	Nyaharkhede Bk.	Yevla	Nashik	74.601	20.0753	Check Dam
1819	Panhalsathe	Yevla	Nashik	74.595	20.1587	Check Dam
1820	Panhalsathe	Yevla	Nashik	74.5995	20.1544	Check Dam
1821	Panjarwadi	Yevla	Nashik	74.6023	20.0552	Check Dam
1822	Patoda	Yevla	Nashik	74.3877	20.1203	Check Dam
1823	Pimpalkhute Bk.	Yevla	Nashik	74.6467	20.0086	Check Dam
1824	Pimpalkhute Tisare	Yevla	Nashik	74.5796	20.169	Check Dam
1825	Pimpri	Yevla	Nashik	74.406	20.1093	Check Dam
1826	Purangaon	Yevla	Nashik	74.3877	20.0573	Check Dam
1827	Rajapur	Yevla	Nashik	74.5986	20.1645	Check Dam
1828	Rajapur	Yevla	Nashik	74.5923	20.1701	Check Dam
1829	Rajapur	Yevla	Nashik	74.6124	20.1571	Check Dam
1830	Rajapur	Yevla	Nashik	74.6133	20.1499	Check Dam
1831	Rajapur	Yevla	Nashik	74.6273	20.1832	Check Dam
1832	Rajapur	Yevla	Nashik	74.6075	20.1685	Check Dam
1833	Rajapur	Yevla	Nashik	74.64	20.1604	Check Dam
1834	Rajapur	Yevla	Nashik	74.6299	20.1554	Check Dam
1835	Rendale	Yevla	Nashik	74.6357	20.1123	Check Dam
1836	Rendale	Yevla	Nashik	74.643	20.1097	Check Dam
1837	Rendale	Yevla	Nashik	74.6393	20.1053	Check Dam
1838	Rendale	Yevla	Nashik	74.6172	20.1177	Check Dam
1839	Rendale	Yevla	Nashik	74.6146	20.114	Check Dam
1840	Rendale	Yevla	Nashik	74.6338	20.0945	Check Dam
1841	Rendale	Yevla	Nashik	74.6324	20.0881	Check Dam
1842	Savargaon	Yevla	Nashik	74.4399	20.0953	Check Dam
1843	Savargaon	Yevla	Nashik	74.4451	20.1083	Check Dam

1844	Shirasgaon Lauki	Yevla	Nashik	74.3258	20.101	Check Dam
1845	Somthanjosh	Yevla	Nashik	74.6529	20.1777	Check Dam
1846	Somthanjosh	Yevla	Nashik	74.661	20.1679	Check Dam
1847	Talwade	Yevla	Nashik	74.6457	20.0389	Check Dam
1848	Talwade	Yevla	Nashik	74.6381	20.0419	Check Dam
1849	Tandulwadi	Yevla	Nashik	74.4426	20.1413	Check Dam
1850	Thangaon	Yevla	Nashik	74.3988	20.1258	Check Dam
1851	Thangaon	Yevla	Nashik	74.4055	20.1294	Check Dam
1852	Vadgaon Balhe	Yevla	Nashik	74.507	20.0622	Check Dam
1853	Vikharni	Yevla	Nashik	74.4049	20.1531	Check Dam
1854	Visapur	Yevla	Nashik	74.413	20.1932	Check Dam
1855	Visapur	Yevla	Nashik	74.4085	20.1946	Check Dam
1856	Visapur	Yevla	Nashik	74.4017	20.1926	Check Dam
1857	Yevla (M Cl)	Yevla	Nashik	74.4968	20.0306	Check Dam

SN	Village	Block	District	X	Y	Type
1	Ajmir Saundane	Baglan	Nashik	74.2691	20.6098	Percolation Tank
2	Ajmir Saundane	Baglan	Nashik	74.264	20.6008	Percolation Tank
3	Aliyabad	Baglan	Nashik	73.9843	20.7707	Percolation Tank
4	Antapur	Baglan	Nashik	74.0803	20.7595	Percolation Tank
5	Babhlune	Baglan	Nashik	73.9705	20.7694	Percolation Tank
6	Bhakshi	Baglan	Nashik	74.2205	20.6261	Percolation Tank
7	Bhakshi	Baglan	Nashik	74.2114	20.6136	Percolation Tank
8	Bhawade	Baglan	Nashik	74.025	20.7206	Percolation Tank
9	Bhildar	Baglan	Nashik	74.0454	20.6587	Percolation Tank
10	Bhildar	Baglan	Nashik	74.0525	20.6662	Percolation Tank
11	Bhimkhet	Baglan	Nashik	73.9695	20.7281	Percolation Tank
12	Bhimkhet	Baglan	Nashik	73.9764	20.7377	Percolation Tank
13	Bhimkhet	Baglan	Nashik	73.9809	20.7398	Percolation Tank
14	Bordaiwat	Baglan	Nashik	74.0115	20.7525	Percolation Tank
15	Bundhate	Baglan	Nashik	74.032	20.6251	Percolation Tank
16	Chaugaon	Baglan	Nashik	74.2283	20.6344	Percolation Tank
17	Chaugaon	Baglan	Nashik	74.2313	20.6199	Percolation Tank
18	Dahindule	Baglan	Nashik	74.0629	20.6157	Percolation Tank
19	Dahindule	Baglan	Nashik	74.0686	20.62	Percolation Tank
20	Dangsaundane	Baglan	Nashik	74.0327	20.6413	Percolation Tank
21	Dangsaundane	Baglan	Nashik	74.0359	20.6329	Percolation Tank
22	Dangsaundane	Baglan	Nashik	74.044	20.632	Percolation Tank
23	Dangsaundane	Baglan	Nashik	74.0467	20.6295	Percolation Tank
24	Dangsaundane	Baglan	Nashik	74.0553	20.6306	Percolation Tank
25	Dangsaundane	Baglan	Nashik	74.0565	20.6433	Percolation Tank
26	Darhane	Baglan	Nashik	74.1666	20.5749	Percolation Tank
27	Darhane	Baglan	Nashik	74.1782	20.5688	Percolation Tank
28	Dasane	Baglan	Nashik	74.0799	20.7091	Percolation Tank
29	Dongrej	Baglan	Nashik	74.1169	20.6607	Percolation Tank
30	Gautamnagar	Baglan	Nashik	73.9661	20.7788	Percolation Tank
31	Gautamnagar	Baglan	Nashik	73.949	20.7826	Percolation Tank
32	Gautamnagar	Baglan	Nashik	73.9394	20.7841	Percolation Tank
33	Jamoti	Baglan	Nashik	74.0393	20.7687	Percolation Tank
34	Karhe	Baglan	Nashik	74.2546	20.6464	Percolation Tank
35	Karhe	Baglan	Nashik	74.2641	20.6537	Percolation Tank
36	Kautikpada	Baglan	Nashik	74.1836	20.6452	Percolation Tank
37	Kersane	Baglan	Nashik	74.1058	20.7	Percolation Tank
38	Khamtane	Baglan	Nashik	74.1517	20.5918	Percolation Tank
39	Khamtane	Baglan	Nashik	74.1634	20.5925	Percolation Tank
40	Kikwari Bk.	Baglan	Nashik	74.0822	20.6709	Percolation Tank
41	Kikwari Bk.	Baglan	Nashik	74.0933	20.6758	Percolation Tank
42	Kikwari Kh.	Baglan	Nashik	74.0627	20.6745	Percolation Tank
43	Kikwari Kh.	Baglan	Nashik	74.0687	20.6734	Percolation Tank

SN	Village	Block	District	X	Y	Type
44	Manur	Baglan	Nashik	73.905	20.7161	Percolation Tank
45	Manur	Baglan	Nashik	73.9077	20.7208	Percolation Tank
46	Manur	Baglan	Nashik	73.903	20.7065	Percolation Tank
47	Manur	Baglan	Nashik	73.8934	20.7035	Percolation Tank
48	Manur	Baglan	Nashik	73.8898	20.7003	Percolation Tank
49	Mulane	Baglan	Nashik	74.2138	20.6558	Percolation Tank
50	Mulane	Baglan	Nashik	74.2117	20.6522	Percolation Tank
51	Mulher	Baglan	Nashik	74.0631	20.7642	Percolation Tank
52	Mungase	Baglan	Nashik	74.1112	20.7135	Percolation Tank
53	Navegaon	Baglan	Nashik	74.1231	20.5893	Percolation Tank
54	Nirpur	Baglan	Nashik	74.1423	20.5949	Percolation Tank
55	Parshuramnagar	Baglan	Nashik	73.9523	20.7661	Percolation Tank
56	Sakode	Baglan	Nashik	74.016	20.6533	Percolation Tank
57	Sakode	Baglan	Nashik	74.0197	20.6495	Percolation Tank
58	Salher	Baglan	Nashik	73.9217	20.6977	Percolation Tank
59	Salher	Baglan	Nashik	73.9235	20.702	Percolation Tank
60	Salher	Baglan	Nashik	73.9179	20.7111	Percolation Tank
61	Salher	Baglan	Nashik	73.9195	20.7083	Percolation Tank
62	Salher	Baglan	Nashik	73.924	20.7176	Percolation Tank
63	Salher	Baglan	Nashik	73.9318	20.7034	Percolation Tank
64	Salher	Baglan	Nashik	73.9284	20.7201	Percolation Tank
65	Salher	Baglan	Nashik	73.9263	20.7137	Percolation Tank
66	Salher	Baglan	Nashik	73.9356	20.709	Percolation Tank
67	Salher	Baglan	Nashik	73.9421	20.7106	Percolation Tank
68	Salher	Baglan	Nashik	73.9526	20.7138	Percolation Tank
69	Salher	Baglan	Nashik	73.9537	20.7103	Percolation Tank
70	Salher	Baglan	Nashik	73.9612	20.7112	Percolation Tank
71	Salher	Baglan	Nashik	73.9654	20.713	Percolation Tank
72	Salher	Baglan	Nashik	73.9181	20.688	Percolation Tank
73	Sarwar	Baglan	Nashik	74.0873	20.6147	Percolation Tank
74	Sarwar	Baglan	Nashik	74.0989	20.6115	Percolation Tank
75	Sarwar	Baglan	Nashik	74.0746	20.5943	Percolation Tank
76	Sarwar	Baglan	Nashik	74.0823	20.5972	Percolation Tank
77	Talwade Digar	Baglan	Nashik	74.054	20.6778	Percolation Tank
78	Talwade Digar	Baglan	Nashik	74.053	20.6906	Percolation Tank
79	Tilwan	Baglan	Nashik	74.1239	20.5956	Percolation Tank
80	Vanoli	Baglan	Nashik	74.147	20.6455	Percolation Tank
81	Vanoli	Baglan	Nashik	74.1571	20.6564	Percolation Tank
82	Vathode	Baglan	Nashik	73.935	20.6652	Percolation Tank
83	Vathode	Baglan	Nashik	73.9261	20.6715	Percolation Tank
84	Vinchure	Baglan	Nashik	74.1036	20.6615	Percolation Tank
85	Vinchure	Baglan	Nashik	74.1066	20.6667	Percolation Tank
86	Virgaon	Baglan	Nashik	74.1151	20.6989	Percolation Tank

SN	Village	Block	District	X	Y	Type
87	Virgaon	Baglan	Nashik	74.1247	20.6914	Percolation Tank
88	Virgaon	Baglan	Nashik	74.128	20.7009	Percolation Tank
89	Wadi Chaulher	Baglan	Nashik	74.096	20.5933	Percolation Tank
90	Wadi Chaulher	Baglan	Nashik	74.1079	20.5927	Percolation Tank
91	Waghambé	Baglan	Nashik	73.9496	20.7446	Percolation Tank
92	Waghambé	Baglan	Nashik	73.9605	20.7255	Percolation Tank
93	Waghambé	Baglan	Nashik	73.962	20.7327	Percolation Tank
94	Waghambé	Baglan	Nashik	73.9413	20.7327	Percolation Tank
95	Waghambé	Baglan	Nashik	73.9506	20.7411	Percolation Tank
96	Waghambé	Baglan	Nashik	73.9673	20.745	Percolation Tank
97	Waghambé	Baglan	Nashik	73.9521	20.7322	Percolation Tank
98	Adgaon	Chandvad	Nashik	74.1689	20.326	Percolation Tank
99	Adgaon	Chandvad	Nashik	74.1641	20.3078	Percolation Tank
100	Asarkhede	Chandvad	Nashik	74.1713	20.3541	Percolation Tank
101	Bahaduri	Chandvad	Nashik	73.9809	20.2893	Percolation Tank
102	Bahaduri	Chandvad	Nashik	73.9723	20.31	Percolation Tank
103	Bhadane	Chandvad	Nashik	74.3648	20.2663	Percolation Tank
104	Bhatgaon	Chandvad	Nashik	74.1656	20.2799	Percolation Tank
105	Chandvad (Ct)	Chandvad	Nashik	74.2106	20.3449	Percolation Tank
106	Chandvad (Ct)	Chandvad	Nashik	74.2143	20.3436	Percolation Tank
107	Chandvad (Ct)	Chandvad	Nashik	74.2197	20.3401	Percolation Tank
108	Chandvad (Ct)	Chandvad	Nashik	74.2258	20.3407	Percolation Tank
109	Chandvad (Ct)	Chandvad	Nashik	74.2475	20.3073	Percolation Tank
110	Chandvad (Ct)	Chandvad	Nashik	74.2291	20.3269	Percolation Tank
111	Chandvad (Ct)	Chandvad	Nashik	74.2291	20.3114	Percolation Tank
112	Chandvad (Ct)	Chandvad	Nashik	74.2561	20.3036	Percolation Tank
113	Daregaon	Chandvad	Nashik	74.3976	20.32	Percolation Tank
114	Daregaon	Chandvad	Nashik	74.3786	20.3154	Percolation Tank
115	Dhodambe	Chandvad	Nashik	74.0655	20.3142	Percolation Tank
116	Dhodambe	Chandvad	Nashik	74.0523	20.3258	Percolation Tank
117	Dhodambe	Chandvad	Nashik	74.0627	20.3309	Percolation Tank
118	Dongaon	Chandvad	Nashik	74.3955	20.3013	Percolation Tank
119	Gangave	Chandvad	Nashik	74.3242	20.2538	Percolation Tank
120	Goharan	Chandvad	Nashik	74.0357	20.3077	Percolation Tank
121	Goharan	Chandvad	Nashik	74.0573	20.2986	Percolation Tank
122	Harnul	Chandvad	Nashik	74.2831	20.3135	Percolation Tank
123	Indira Nagar	Chandvad	Nashik	73.9872	20.3506	Percolation Tank
124	Indraiwadi	Chandvad	Nashik	74.187	20.3637	Percolation Tank
125	Indraiwadi	Chandvad	Nashik	74.1995	20.3649	Percolation Tank
126	Indraiwadi	Chandvad	Nashik	74.226	20.3751	Percolation Tank
127	Indraiwadi	Chandvad	Nashik	74.2241	20.3618	Percolation Tank
128	Jaitapur	Chandvad	Nashik	74.0329	20.366	Percolation Tank
129	Jaitapur	Chandvad	Nashik	74.0288	20.3526	Percolation Tank

SN	Village	Block	District	X	Y	Type
130	Jaitapur	Chandvad	Nashik	74.0224	20.3447	Percolation Tank
131	Kanmandale	Chandvad	Nashik	74.0856	20.3608	Percolation Tank
132	Kanmandale	Chandvad	Nashik	74.0769	20.3432	Percolation Tank
133	Kanmandale	Chandvad	Nashik	74.0802	20.3593	Percolation Tank
134	Kanmandale	Chandvad	Nashik	74.0924	20.3599	Percolation Tank
135	Kanmandale	Chandvad	Nashik	74.0984	20.3587	Percolation Tank
136	Kheldari	Chandvad	Nashik	74.1349	20.3576	Percolation Tank
137	Kheldari	Chandvad	Nashik	74.1431	20.3609	Percolation Tank
138	Kokankhede	Chandvad	Nashik	74.3465	20.3066	Percolation Tank
139	Kokankhede	Chandvad	Nashik	74.3426	20.2858	Percolation Tank
140	Kundane	Chandvad	Nashik	74.0622	20.3648	Percolation Tank
141	Mangrul	Chandvad	Nashik	74.2075	20.3441	Percolation Tank
142	Mesankhede Bk.	Chandvad	Nashik	74.3795	20.2969	Percolation Tank
143	Mesankhede Kh	Chandvad	Nashik	74.3861	20.2726	Percolation Tank
144	Nawapur	Chandvad	Nashik	73.958	20.3528	Percolation Tank
145	Nhanave	Chandvad	Nashik	74.2706	20.2793	Percolation Tank
146	Nimbale	Chandvad	Nashik	74.3142	20.2279	Percolation Tank
147	Paregaon	Chandvad	Nashik	73.9715	20.3334	Percolation Tank
148	Paregaon	Chandvad	Nashik	73.9746	20.3529	Percolation Tank
149	Pimpalnare	Chandvad	Nashik	74.0266	20.2941	Percolation Tank
150	Puri	Chandvad	Nashik	74.1112	20.3565	Percolation Tank
151	Puri	Chandvad	Nashik	74.1175	20.3547	Percolation Tank
152	Puri	Chandvad	Nashik	74.1307	20.3552	Percolation Tank
153	Rahod	Chandvad	Nashik	74.309	20.3395	Percolation Tank
154	Rahod	Chandvad	Nashik	74.2905	20.362	Percolation Tank
155	Rajderwadi	Chandvad	Nashik	74.2104	20.3763	Percolation Tank
156	Rajderwadi	Chandvad	Nashik	74.2334	20.3822	Percolation Tank
157	Raypur	Chandvad	Nashik	74.3496	20.2688	Percolation Tank
158	Raypur	Chandvad	Nashik	74.3614	20.2591	Percolation Tank
159	Shelu	Chandvad	Nashik	74.1281	20.3305	Percolation Tank
160	Shelu	Chandvad	Nashik	74.151	20.3365	Percolation Tank
161	Shivajinagar	Chandvad	Nashik	74.1877	20.3399	Percolation Tank
162	Shivare	Chandvad	Nashik	73.9578	20.3157	Percolation Tank
163	Sutarkhede	Chandvad	Nashik	74.2983	20.317	Percolation Tank
164	Urdhul	Chandvad	Nashik	74.2065	20.2498	Percolation Tank
165	Uswad	Chandvad	Nashik	74.3276	20.3313	Percolation Tank
166	Uswad	Chandvad	Nashik	74.3169	20.3391	Percolation Tank
167	Uswad	Chandvad	Nashik	74.3207	20.3427	Percolation Tank
168	Vad	Chandvad	Nashik	74.425	20.3393	Percolation Tank
169	Vadner Bhairao	Chandvad	Nashik	74.0402	20.2808	Percolation Tank
170	Varadi	Chandvad	Nashik	74.4224	20.3344	Percolation Tank
171	Vijaynagar	Chandvad	Nashik	74.0464	20.3409	Percolation Tank
172	Vijaynagar	Chandvad	Nashik	74.0502	20.353	Percolation Tank

SN	Village	Block	District	X	Y	Type
173	Vijaynagar	Chandvad	Nashik	74.0529	20.3477	Percolation Tank
174	Dahiwad	Deola	Nashik	74.2702	20.4283	Percolation Tank
175	Dahiwad	Deola	Nashik	74.2703	20.4209	Percolation Tank
176	Dahiwad	Deola	Nashik	74.28	20.4354	Percolation Tank
177	Deopurpada	Deola	Nashik	74.285	20.4917	Percolation Tank
178	Dongargaon	Deola	Nashik	74.3419	20.4706	Percolation Tank
179	Khuntewadi	Deola	Nashik	74.2368	20.4682	Percolation Tank
180	Mahalpatane	Deola	Nashik	74.3138	20.496	Percolation Tank
181	Mahalpatane	Deola	Nashik	74.3288	20.5028	Percolation Tank
182	Meshi	Deola	Nashik	74.3092	20.4697	Percolation Tank
183	Meshi	Deola	Nashik	74.2794	20.4669	Percolation Tank
184	Meshi	Deola	Nashik	74.2765	20.456	Percolation Tank
185	Nimbole	Deola	Nashik	74.3555	20.5175	Percolation Tank
186	Pimpalgaon	Deola	Nashik	74.2516	20.4268	Percolation Tank
187	Pimpalgaon	Deola	Nashik	74.25	20.4545	Percolation Tank
188	Ramnagar	Deola	Nashik	74.2809	20.3877	Percolation Tank
189	Ramnagar	Deola	Nashik	74.2829	20.4113	Percolation Tank
190	Ramnagar	Deola	Nashik	74.2643	20.4029	Percolation Tank
191	Ramnagar	Deola	Nashik	74.2906	20.3935	Percolation Tank
192	Sangavi	Deola	Nashik	74.335	20.3927	Percolation Tank
193	Shrirampur	Deola	Nashik	74.2237	20.4036	Percolation Tank
194	Shrirampur	Deola	Nashik	74.2423	20.4054	Percolation Tank
195	Shrirampur	Deola	Nashik	74.2287	20.4053	Percolation Tank
196	Shrirampur	Deola	Nashik	74.2292	20.4112	Percolation Tank
197	Shrirampur	Deola	Nashik	74.2413	20.4005	Percolation Tank
198	Shrirampur	Deola	Nashik	74.2444	20.4144	Percolation Tank
199	Shrirampur	Deola	Nashik	74.2489	20.4225	Percolation Tank
200	Shrirampur	Deola	Nashik	74.236	20.4035	Percolation Tank
201	Umarane	Deola	Nashik	74.3522	20.4114	Percolation Tank
202	Umarane	Deola	Nashik	74.3655	20.4004	Percolation Tank
203	Vasol	Deola	Nashik	74.2714	20.4922	Percolation Tank
204	Wakhari	Deola	Nashik	74.2187	20.44	Percolation Tank
205	Wakhari	Deola	Nashik	74.2116	20.4505	Percolation Tank
206	Kokangaon Bk.	Dindori	Nashik	73.6898	20.2579	Percolation Tank
207	Thepanwadi	Dindori	Nashik	73.7006	20.2759	Percolation Tank
208	Thepanwadi	Dindori	Nashik	73.7087	20.279	Percolation Tank
209	Amdar	Kalwan	Nashik	73.8081	20.5042	Percolation Tank
210	Babkhede	Kalwan	Nashik	73.8093	20.5685	Percolation Tank
211	Bhandane (Hatgad)	Kalwan	Nashik	73.8296	20.574	Percolation Tank
212	Bhandane {Pimpale}	Kalwan	Nashik	73.958	20.5667	Percolation Tank
213	Bijore	Kalwan	Nashik	74.0597	20.5656	Percolation Tank
214	Bilwadi	Kalwan	Nashik	73.859	20.4281	Percolation Tank
215	Bilwadi	Kalwan	Nashik	73.8556	20.4354	Percolation Tank

SN	Village	Block	District	X	Y	Type
216	Bilwadi	Kalwan	Nashik	73.8564	20.4277	Percolation Tank
217	Chaphapada	Kalwan	Nashik	73.8169	20.5924	Percolation Tank
218	Chaphapada	Kalwan	Nashik	73.8275	20.5968	Percolation Tank
219	Chaphapada	Kalwan	Nashik	73.8178	20.6084	Percolation Tank
220	Chinchore	Kalwan	Nashik	73.8682	20.4538	Percolation Tank
221	Dare Bhanagi	Kalwan	Nashik	74.0366	20.5855	Percolation Tank
222	Daregaon Hatgad	Kalwan	Nashik	73.7981	20.5398	Percolation Tank
223	Devaliwani	Kalwan	Nashik	73.8444	20.4413	Percolation Tank
224	Dhaner Digar	Kalwan	Nashik	74.0139	20.5923	Percolation Tank
225	Dhanoli	Kalwan	Nashik	73.7945	20.5775	Percolation Tank
226	Dhanoli	Kalwan	Nashik	73.7914	20.5751	Percolation Tank
227	Dhanoli	Kalwan	Nashik	73.7758	20.5847	Percolation Tank
228	Dhanoli	Kalwan	Nashik	73.7833	20.5855	Percolation Tank
229	Golakhal	Kalwan	Nashik	73.9257	20.5389	Percolation Tank
230	Golakhal	Kalwan	Nashik	73.9192	20.5301	Percolation Tank
231	Golakhal	Kalwan	Nashik	73.9234	20.5214	Percolation Tank
232	Inshi	Kalwan	Nashik	73.9652	20.5449	Percolation Tank
233	Inshi	Kalwan	Nashik	73.9592	20.5476	Percolation Tank
234	Jamale(Wani)	Kalwan	Nashik	73.833	20.4549	Percolation Tank
235	Jamale(Wani)	Kalwan	Nashik	73.8271	20.4615	Percolation Tank
236	Jamle pale	Kalwan	Nashik	73.9467	20.5303	Percolation Tank
237	Kanashi	Kalwan	Nashik	73.9036	20.5364	Percolation Tank
238	Kathare Digar	Kalwan	Nashik	73.898	20.6284	Percolation Tank
239	Kharde Digar	Kalwan	Nashik	73.9077	20.6637	Percolation Tank
240	Kharde Digar	Kalwan	Nashik	73.8908	20.6627	Percolation Tank
241	Kharde Digar	Kalwan	Nashik	73.9008	20.6695	Percolation Tank
242	Koswan	Kalwan	Nashik	73.857	20.5867	Percolation Tank
243	Koswan	Kalwan	Nashik	73.8361	20.6049	Percolation Tank
244	Koswan	Kalwan	Nashik	73.8391	20.6037	Percolation Tank
245	Koswan	Kalwan	Nashik	73.8496	20.5857	Percolation Tank
246	Koswan	Kalwan	Nashik	73.8526	20.5827	Percolation Tank
247	Koswan	Kalwan	Nashik	73.8486	20.6153	Percolation Tank
248	Koswan	Kalwan	Nashik	73.8564	20.6089	Percolation Tank
249	Koswan	Kalwan	Nashik	73.8498	20.5959	Percolation Tank
250	Kumsadi	Kalwan	Nashik	73.8199	20.5814	Percolation Tank
251	Kumsadi	Kalwan	Nashik	73.8059	20.578	Percolation Tank
252	Lingame	Kalwan	Nashik	73.7882	20.5207	Percolation Tank
253	Lingame	Kalwan	Nashik	73.7905	20.5096	Percolation Tank
254	Padgan (N.V.)	Kalwan	Nashik	73.9426	20.5715	Percolation Tank
255	Punad Nagar	Kalwan	Nashik	73.849	20.6472	Percolation Tank
256	Punegaon	Kalwan	Nashik	73.8663	20.5765	Percolation Tank
257	Punegaon	Kalwan	Nashik	73.883	20.5814	Percolation Tank
258	Ravalji	Kalwan	Nashik	73.9776	20.5377	Percolation Tank

SN	Village	Block	District	X	Y	Type
259	Shepupada	Kalwan	Nashik	73.7909	20.5574	Percolation Tank
260	Shingashi	Kalwan	Nashik	73.8472	20.558	Percolation Tank
261	Shiv-Bhandane	Kalwan	Nashik	73.8168	20.5579	Percolation Tank
262	Shiv-Bhandane	Kalwan	Nashik	73.8194	20.5566	Percolation Tank
263	Shiv-Bhandane	Kalwan	Nashik	73.8364	20.5795	Percolation Tank
264	Shiv-Bhandane	Kalwan	Nashik	73.843	20.5702	Percolation Tank
265	Supale Digar	Kalwan	Nashik	73.9144	20.6349	Percolation Tank
266	Supale Digar	Kalwan	Nashik	73.9083	20.6499	Percolation Tank
267	Umbardhe	Kalwan	Nashik	73.8463	20.6297	Percolation Tank
268	Umbardhe	Kalwan	Nashik	73.8584	20.6325	Percolation Tank
269	Verule	Kalwan	Nashik	73.8576	20.5642	Percolation Tank
270	Visapur	Kalwan	Nashik	74.0831	20.566	Percolation Tank
271	Wadi Bk.	Kalwan	Nashik	73.9799	20.5221	Percolation Tank
272	Warkhede	Kalwan	Nashik	73.8875	20.5517	Percolation Tank
273	Astane	Malegaon	Nashik	74.6465	20.68	Percolation Tank
274	Astane	Malegaon	Nashik	74.6506	20.6723	Percolation Tank
275	Bodhe	Malegaon	Nashik	74.6559	20.5601	Percolation Tank
276	Chandanpuri	Malegaon	Nashik	74.5359	20.4897	Percolation Tank
277	Chaukatpada	Malegaon	Nashik	74.5988	20.432	Percolation Tank
278	Chikhhalohal	Malegaon	Nashik	74.6149	20.5909	Percolation Tank
279	Chikhhalohal	Malegaon	Nashik	74.6271	20.5857	Percolation Tank
280	Dahidi	Malegaon	Nashik	74.5876	20.6883	Percolation Tank
281	Dahidi	Malegaon	Nashik	74.5798	20.6941	Percolation Tank
282	Dahidi	Malegaon	Nashik	74.5661	20.6949	Percolation Tank
283	Dahidi	Malegaon	Nashik	74.5755	20.7052	Percolation Tank
284	Dahidi	Malegaon	Nashik	74.5747	20.7129	Percolation Tank
285	Dahidi	Malegaon	Nashik	74.5829	20.7142	Percolation Tank
286	Dahidi	Malegaon	Nashik	74.6013	20.6894	Percolation Tank
287	Dahidi	Malegaon	Nashik	74.5577	20.7021	Percolation Tank
288	Dahidi	Malegaon	Nashik	74.5169	20.704	Percolation Tank
289	Dasane	Malegaon	Nashik	74.5604	20.6029	Percolation Tank
290	Dasane	Malegaon	Nashik	74.5712	20.6015	Percolation Tank
291	Dongrale	Malegaon	Nashik	74.5601	20.7813	Percolation Tank
292	Dongrale	Malegaon	Nashik	74.5788	20.779	Percolation Tank
293	Dongrale	Malegaon	Nashik	74.5638	20.8016	Percolation Tank
294	Dongrale	Malegaon	Nashik	74.5562	20.8189	Percolation Tank
295	Dongrale	Malegaon	Nashik	74.6151	20.7672	Percolation Tank
296	Galne	Malegaon	Nashik	74.5215	20.7649	Percolation Tank
297	Galne	Malegaon	Nashik	74.5421	20.7628	Percolation Tank
298	Galne	Malegaon	Nashik	74.5391	20.76	Percolation Tank
299	Galne	Malegaon	Nashik	74.5537	20.7964	Percolation Tank
300	Garbad	Malegaon	Nashik	74.4994	20.7264	Percolation Tank
301	Garbad	Malegaon	Nashik	74.4865	20.7237	Percolation Tank

SN	Village	Block	District	X	Y	Type
302	Garegaon	Malegaon	Nashik	74.404	20.739	Percolation Tank
303	Ghanegaon	Malegaon	Nashik	74.6338	20.7587	Percolation Tank
304	Ghodegaon	Malegaon	Nashik	74.5176	20.4384	Percolation Tank
305	Gigaon	Malegaon	Nashik	74.6319	20.567	Percolation Tank
306	Gugulwad	Malegaon	Nashik	74.7096	20.6648	Percolation Tank
307	Gugulwad	Malegaon	Nashik	74.716	20.665	Percolation Tank
308	Hatane	Malegaon	Nashik	74.5655	20.6781	Percolation Tank
309	Hatane	Malegaon	Nashik	74.5711	20.6751	Percolation Tank
310	Hatane	Malegaon	Nashik	74.5777	20.6657	Percolation Tank
311	Hatane	Malegaon	Nashik	74.5573	20.6806	Percolation Tank
312	Hatane	Malegaon	Nashik	74.5693	20.6553	Percolation Tank
313	Hatane	Malegaon	Nashik	74.5591	20.6884	Percolation Tank
314	Jalku	Malegaon	Nashik	74.6271	20.6657	Percolation Tank
315	Jalku	Malegaon	Nashik	74.639	20.6624	Percolation Tank
316	Jalku	Malegaon	Nashik	74.6405	20.6457	Percolation Tank
317	Jatpade	Malegaon	Nashik	74.5882	20.4154	Percolation Tank
318	Jwardi Kh	Malegaon	Nashik	74.5781	20.4808	Percolation Tank
319	Kandhane	Malegaon	Nashik	74.6617	20.6772	Percolation Tank
320	Kankrale	Malegaon	Nashik	74.4827	20.6683	Percolation Tank
321	Kankrale	Malegaon	Nashik	74.4909	20.6767	Percolation Tank
322	Kankrale	Malegaon	Nashik	74.4774	20.6959	Percolation Tank
323	Karanj Gavhan	Malegaon	Nashik	74.5534	20.6625	Percolation Tank
324	Karanj Gavhan	Malegaon	Nashik	74.5493	20.6811	Percolation Tank
325	Karanj Gavhan	Malegaon	Nashik	74.5506	20.6846	Percolation Tank
326	Karanj Gavhan	Malegaon	Nashik	74.5406	20.6718	Percolation Tank
327	Kaulane (N)	Malegaon	Nashik	74.4904	20.5021	Percolation Tank
328	Khadaki	Malegaon	Nashik	74.551	20.6378	Percolation Tank
329	Khadaki	Malegaon	Nashik	74.5589	20.6199	Percolation Tank
330	Khakurdi	Malegaon	Nashik	74.417	20.7142	Percolation Tank
331	Khakurdi	Malegaon	Nashik	74.4199	20.6938	Percolation Tank
332	Khakurdi	Malegaon	Nashik	74.4268	20.6871	Percolation Tank
333	Khakurdi	Malegaon	Nashik	74.4313	20.6846	Percolation Tank
334	Kukane	Malegaon	Nashik	74.4906	20.6645	Percolation Tank
335	Kukane	Malegaon	Nashik	74.5071	20.6486	Percolation Tank
336	Kukane	Malegaon	Nashik	74.5247	20.647	Percolation Tank
337	Kukane	Malegaon	Nashik	74.5285	20.636	Percolation Tank
338	Lakhani	Malegaon	Nashik	74.6458	20.7015	Percolation Tank
339	Lakhani	Malegaon	Nashik	74.6329	20.7173	Percolation Tank
340	Lonwade	Malegaon	Nashik	74.5824	20.5887	Percolation Tank
341	Malhanagaon	Malegaon	Nashik	74.6107	20.5663	Percolation Tank
342	Manke	Malegaon	Nashik	74.6268	20.6306	Percolation Tank
343	Mohapada	Malegaon	Nashik	74.6039	20.6795	Percolation Tank
344	Mordar	Malegaon	Nashik	74.4546	20.6744	Percolation Tank

SN	Village	Block	District	X	Y	Type
345	Nale	Malegaon	Nashik	74.6611	20.6015	Percolation Tank
346	Nimgaon	Malegaon	Nashik	74.5629	20.4475	Percolation Tank
347	Nimshevadi	Malegaon	Nashik	74.4546	20.6995	Percolation Tank
348	Nimshevadi	Malegaon	Nashik	74.4695	20.7082	Percolation Tank
349	Padalde	Malegaon	Nashik	74.6962	20.584	Percolation Tank
350	Padalde	Malegaon	Nashik	74.7099	20.5922	Percolation Tank
351	Padalde	Malegaon	Nashik	74.7243	20.6166	Percolation Tank
352	Padalde	Malegaon	Nashik	74.7375	20.5902	Percolation Tank
353	Palasdare	Malegaon	Nashik	74.7299	20.659	Percolation Tank
354	Patane	Malegaon	Nashik	74.4593	20.5145	Percolation Tank
355	Rajmane	Malegaon	Nashik	74.6022	20.715	Percolation Tank
356	Rajmane	Malegaon	Nashik	74.602	20.7061	Percolation Tank
357	Rajmane	Malegaon	Nashik	74.6192	20.7105	Percolation Tank
358	Rajmane	Malegaon	Nashik	74.6128	20.722	Percolation Tank
359	Roze	Malegaon	Nashik	74.6876	20.583	Percolation Tank
360	Sajvahal	Malegaon	Nashik	74.6731	20.5958	Percolation Tank
361	Sajvahal	Malegaon	Nashik	74.6833	20.6032	Percolation Tank
362	Savkarwadi	Malegaon	Nashik	74.4654	20.4046	Percolation Tank
363	Sayane Bk	Malegaon	Nashik	74.6019	20.56	Percolation Tank
364	Sayane Bk	Malegaon	Nashik	74.6015	20.5811	Percolation Tank
365	Shendurni	Malegaon	Nashik	74.6583	20.5811	Percolation Tank
366	Sonaj	Malegaon	Nashik	74.4776	20.4832	Percolation Tank
367	Talwade	Malegaon	Nashik	74.3808	20.5741	Percolation Tank
368	Tipe	Malegaon	Nashik	74.4652	20.6756	Percolation Tank
369	Tipe	Malegaon	Nashik	74.4689	20.6676	Percolation Tank
370	Tokade	Malegaon	Nashik	74.5897	20.6658	Percolation Tank
371	Tokade	Malegaon	Nashik	74.6004	20.6615	Percolation Tank
372	Tokade	Malegaon	Nashik	74.586	20.654	Percolation Tank
373	Vanpat	Malegaon	Nashik	74.5962	20.7231	Percolation Tank
374	Vanpat	Malegaon	Nashik	74.5892	20.7275	Percolation Tank
375	Vanpat	Malegaon	Nashik	74.5854	20.7309	Percolation Tank
376	Virane	Malegaon	Nashik	74.4614	20.7302	Percolation Tank
377	Zodge	Malegaon	Nashik	74.6837	20.6758	Percolation Tank
378	Zodge	Malegaon	Nashik	74.7034	20.6741	Percolation Tank
379	Zodge	Malegaon	Nashik	74.6924	20.6579	Percolation Tank
380	Zodge	Malegaon	Nashik	74.6661	20.6475	Percolation Tank
381	Aswaldara	Nandgaon	Nashik	74.6813	20.3686	Percolation Tank
382	Bhardi	Nandgaon	Nashik	74.5008	20.3401	Percolation Tank
383	Birole	Nandgaon	Nashik	74.8015	20.3661	Percolation Tank
384	Birole	Nandgaon	Nashik	74.8011	20.3719	Percolation Tank
385	Chandore	Nandgaon	Nashik	74.7625	20.3306	Percolation Tank
386	Darhel	Nandgaon	Nashik	74.5391	20.3653	Percolation Tank
387	Dhaner	Nandgaon	Nashik	74.5351	20.3391	Percolation Tank

SN	Village	Block	District	X	Y	Type
388	Doctorwadi	Nandgaon	Nashik	74.7062	20.3045	Percolation Tank
389	Ekwai	Nandgaon	Nashik	74.5066	20.2444	Percolation Tank
390	Gangadhari	Nandgaon	Nashik	74.6859	20.3058	Percolation Tank
391	Hinganwadi	Nandgaon	Nashik	74.6237	20.3333	Percolation Tank
392	Hiswal Kh.	Nandgaon	Nashik	74.5367	20.2882	Percolation Tank
393	Jalgaon Bk.	Nandgaon	Nashik	74.7418	20.2722	Percolation Tank
394	Jamdari	Nandgaon	Nashik	74.7322	20.4116	Percolation Tank
395	Jamdari	Nandgaon	Nashik	74.7255	20.4156	Percolation Tank
396	Jamdari	Nandgaon	Nashik	74.6811	20.3803	Percolation Tank
397	Jamdari	Nandgaon	Nashik	74.6997	20.385	Percolation Tank
398	Jamdari	Nandgaon	Nashik	74.6974	20.3928	Percolation Tank
399	Khirdipatode	Nandgaon	Nashik	74.6516	20.2311	Percolation Tank
400	Lohashingve	Nandgaon	Nashik	74.5636	20.2104	Percolation Tank
401	Malegaon Karyat	Nandgaon	Nashik	74.5098	20.2185	Percolation Tank
402	Manikpunj	Nandgaon	Nashik	74.6995	20.2462	Percolation Tank
403	Manmad (M Cl)	Nandgaon	Nashik	74.4442	20.2361	Percolation Tank
404	Muldongari	Nandgaon	Nashik	74.7207	20.3629	Percolation Tank
405	Nagapur	Nandgaon	Nashik	74.4879	20.2644	Percolation Tank
406	Nagapur	Nandgaon	Nashik	74.4926	20.2668	Percolation Tank
407	Narayangaon	Nandgaon	Nashik	74.5353	20.2	Percolation Tank
408	Nawasari	Nandgaon	Nashik	74.4939	20.327	Percolation Tank
409	Naydongari	Nandgaon	Nashik	74.808	20.3771	Percolation Tank
410	Naydongari	Nandgaon	Nashik	74.8086	20.3697	Percolation Tank
411	Naydongari	Nandgaon	Nashik	74.805	20.3625	Percolation Tank
412	Naydongari	Nandgaon	Nashik	74.8249	20.3599	Percolation Tank
413	Naydongari	Nandgaon	Nashik	74.8333	20.3407	Percolation Tank
414	Naydongari	Nandgaon	Nashik	74.8213	20.3381	Percolation Tank
415	Palshi	Nandgaon	Nashik	74.7732	20.4323	Percolation Tank
416	Palshi	Nandgaon	Nashik	74.7682	20.4215	Percolation Tank
417	Palshi	Nandgaon	Nashik	74.7848	20.4258	Percolation Tank
418	Palshi	Nandgaon	Nashik	74.7886	20.4121	Percolation Tank
419	Panzandeo	Nandgaon	Nashik	74.4955	20.3006	Percolation Tank
420	Pimparkhed	Nandgaon	Nashik	74.7678	20.3012	Percolation Tank
421	Pimpri_haveli	Nandgaon	Nashik	74.843	20.3011	Percolation Tank
422	Pokhari Patode	Nandgaon	Nashik	74.7005	20.2895	Percolation Tank
423	Sakore	Nandgaon	Nashik	74.686	20.3159	Percolation Tank
424	Sakore	Nandgaon	Nashik	74.7124	20.3636	Percolation Tank
425	Sakore	Nandgaon	Nashik	74.6985	20.3643	Percolation Tank
426	Sakore	Nandgaon	Nashik	74.6626	20.3358	Percolation Tank
427	Sakore	Nandgaon	Nashik	74.6745	20.3443	Percolation Tank
428	Sawargaon	Nandgaon	Nashik	74.7866	20.4029	Percolation Tank
429	Takli Bk.	Nandgaon	Nashik	74.6808	20.2375	Percolation Tank
430	Takli Kh.	Nandgaon	Nashik	74.6934	20.2282	Percolation Tank

SN	Village	Block	District	X	Y	Type
431	Talwade	Nandgaon	Nashik	74.7417	20.3884	Percolation Tank
432	Talwade	Nandgaon	Nashik	74.7481	20.3918	Percolation Tank
433	Talwade	Nandgaon	Nashik	74.7556	20.3957	Percolation Tank
434	Talwade	Nandgaon	Nashik	74.7341	20.3932	Percolation Tank
435	Talwade	Nandgaon	Nashik	74.7399	20.3965	Percolation Tank
436	Talwade	Nandgaon	Nashik	74.7286	20.4026	Percolation Tank
437	Talwade	Nandgaon	Nashik	74.7367	20.4054	Percolation Tank
438	Talwade	Nandgaon	Nashik	74.7485	20.4129	Percolation Tank
439	Talwade	Nandgaon	Nashik	74.7729	20.4053	Percolation Tank
440	Talwade	Nandgaon	Nashik	74.7664	20.4038	Percolation Tank
441	Vehelgaon	Nandgaon	Nashik	74.7576	20.4394	Percolation Tank
442	Vehelgaon	Nandgaon	Nashik	74.7396	20.4161	Percolation Tank
443	Wadali Bk.	Nandgaon	Nashik	74.6321	20.2343	Percolation Tank
444	Ahergaon	Niphad	Nashik	74.0243	20.1821	Percolation Tank
445	Ahergaon	Niphad	Nashik	74.0379	20.1768	Percolation Tank
446	Bhendali	Niphad	Nashik	74.0645	19.9892	Percolation Tank
447	Bhendali	Niphad	Nashik	74.0595	19.9822	Percolation Tank
448	Bokaddare	Niphad	Nashik	74.2021	20.074	Percolation Tank
449	Chandori	Niphad	Nashik	73.9625	20.0134	Percolation Tank
450	Chandori	Niphad	Nashik	73.9951	20.0405	Percolation Tank
451	Chandori	Niphad	Nashik	73.9691	20.0148	Percolation Tank
452	Chandori	Niphad	Nashik	74.0045	20.0282	Percolation Tank
453	Chapadgaon	Niphad	Nashik	74.0861	20.0124	Percolation Tank
454	Chatori	Niphad	Nashik	73.9982	19.9628	Percolation Tank
455	Chitegaon	Niphad	Nashik	73.9662	20.0402	Percolation Tank
456	Davachwadi	Niphad	Nashik	74.0497	20.1525	Percolation Tank
457	Davachwadi	Niphad	Nashik	74.062	20.1601	Percolation Tank
458	Deogaon	Niphad	Nashik	74.2609	20.0442	Percolation Tank
459	Dhanore	Niphad	Nashik	74.2223	20.0399	Percolation Tank
460	Dharangaon Khadak	Niphad	Nashik	74.1873	20.0612	Percolation Tank
461	Dharangaon Veer	Niphad	Nashik	74.2096	20.0566	Percolation Tank
462	Dharangaon Veer	Niphad	Nashik	74.2143	20.0567	Percolation Tank
463	Dongargaon	Niphad	Nashik	74.2461	20.0656	Percolation Tank
464	Dongargaon	Niphad	Nashik	74.2358	20.0601	Percolation Tank
465	Gitakunj	Niphad	Nashik	74.0888	20.1087	Percolation Tank
466	Gorthan	Niphad	Nashik	74.059	20.1978	Percolation Tank
467	Jivhale	Niphad	Nashik	73.9863	20.0949	Percolation Tank
468	Kasabe Sukene	Niphad	Nashik	74.003	20.0876	Percolation Tank
469	Kasabe Sukene	Niphad	Nashik	74.028	20.0827	Percolation Tank
470	Khede	Niphad	Nashik	74.1107	20.1474	Percolation Tank
471	Kotamgaon	Niphad	Nashik	74.2043	20.1464	Percolation Tank
472	Kumbhari	Niphad	Nashik	74.0826	20.1646	Percolation Tank
473	Mahadevnagar(nv)	Niphad	Nashik	74.2538	19.9991	Percolation Tank

SN	Village	Block	District	X	Y	Type
474	Mahajanpur	Niphad	Nashik	74.062	19.967	Percolation Tank
475	Mhalsakore	Niphad	Nashik	74.1262	19.9841	Percolation Tank
476	Naitale	Niphad	Nashik	74.1739	20.0712	Percolation Tank
477	Nandgaon	Niphad	Nashik	74.2538	20.0537	Percolation Tank
478	Nandgaon	Niphad	Nashik	74.2275	20.0515	Percolation Tank
479	Nandgaon	Niphad	Nashik	74.2363	20.0503	Percolation Tank
480	Nandur Kh.	Niphad	Nashik	74.1074	20.2104	Percolation Tank
481	Narayangaon	Niphad	Nashik	73.9684	20.0438	Percolation Tank
482	Narayangaon	Niphad	Nashik	73.9795	20.062	Percolation Tank
483	Ozar (CT)	Niphad	Nashik	73.9516	20.0753	Percolation Tank
484	Pachorewani	Niphad	Nashik	74.0323	20.1946	Percolation Tank
485	Palkhed	Niphad	Nashik	74.0683	20.1801	Percolation Tank
486	Panchkeshwar	Niphad	Nashik	74.0726	20.1449	Percolation Tank
487	Panchkeshwar	Niphad	Nashik	74.0848	20.1498	Percolation Tank
488	Pimpalgaon Baswant	Niphad	Nashik	73.9814	20.1815	Percolation Tank
489	Pimpalgaon Nipani	Niphad	Nashik	74.0168	19.9541	Percolation Tank
490	Ramnagar	Niphad	Nashik	74.0096	19.9767	Percolation Tank
491	Rampur	Niphad	Nashik	74.1705	20.0827	Percolation Tank
492	Ranwad	Niphad	Nashik	74.1111	20.1886	Percolation Tank
493	Redgaon	Niphad	Nashik	74.0939	20.2217	Percolation Tank
494	Sakore	Niphad	Nashik	73.9452	20.1403	Percolation Tank
495	Sawargaon	Niphad	Nashik	74.1159	20.1975	Percolation Tank
496	Shirwade Wani	Niphad	Nashik	74.0393	20.203	Percolation Tank
497	Shivadi	Niphad	Nashik	74.1459	20.1202	Percolation Tank
498	Shivare	Niphad	Nashik	74.1493	20.0587	Percolation Tank
499	Shriram Nagar	Niphad	Nashik	74.1511	20.0706	Percolation Tank
500	Shriram Nagar	Niphad	Nashik	74.157	20.0921	Percolation Tank
501	Sonewadi Bk.	Niphad	Nashik	74.1597	20.1089	Percolation Tank
502	Sonewadi Bk.	Niphad	Nashik	74.1704	20.1164	Percolation Tank
503	Subhash Nagar	Niphad	Nashik	74.1875	20.0972	Percolation Tank
504	Subhash Nagar	Niphad	Nashik	74.1928	20.0951	Percolation Tank
505	Subhash Nagar	Niphad	Nashik	74.1964	20.0904	Percolation Tank
506	Subhash Nagar	Niphad	Nashik	74.1969	20.1118	Percolation Tank
507	Takali Vinchur	Niphad	Nashik	74.2256	20.1508	Percolation Tank
508	Tarukhedle	Niphad	Nashik	74.152	19.9828	Percolation Tank
509	Thetale	Niphad	Nashik	74.173	20.1328	Percolation Tank
510	Ugaon	Niphad	Nashik	74.1486	20.1424	Percolation Tank
511	Ugaon	Niphad	Nashik	74.1663	20.1333	Percolation Tank
512	Umbarkhed	Niphad	Nashik	73.9706	20.1606	Percolation Tank
513	Umbarkhed	Niphad	Nashik	73.9621	20.1642	Percolation Tank
514	Vanasgaon	Niphad	Nashik	74.1671	20.1488	Percolation Tank
515	Varhe Davna	Niphad	Nashik	73.9451	20.0083	Percolation Tank
516	Vinchur	Niphad	Nashik	74.2303	20.1107	Percolation Tank

SN	Village	Block	District	X	Y	Type
517	Wakad	Niphad	Nashik	74.2904	20.0129	Percolation Tank
518	Wavi	Niphad	Nashik	74.0808	20.2108	Percolation Tank
519	Wavi	Niphad	Nashik	74.0857	20.2071	Percolation Tank
520	Wavi	Niphad	Nashik	74.0773	20.1945	Percolation Tank
521	Adwadi	Sinnar	Nashik	73.9029	19.7283	Percolation Tank
522	Adwadi	Sinnar	Nashik	73.9148	19.7309	Percolation Tank
523	Adwadi	Sinnar	Nashik	73.9288	19.7274	Percolation Tank
524	Adwadi	Sinnar	Nashik	73.9477	19.7426	Percolation Tank
525	Aundhewadi	Sinnar	Nashik	73.8492	19.7493	Percolation Tank
526	Chas	Sinnar	Nashik	74.0723	19.7133	Percolation Tank
527	Chas	Sinnar	Nashik	74.0972	19.6958	Percolation Tank
528	Chincholi	Sinnar	Nashik	73.9215	19.8759	Percolation Tank
529	Chincholi	Sinnar	Nashik	73.9239	19.8858	Percolation Tank
530	Dapur	Sinnar	Nashik	74.048	19.7482	Percolation Tank
531	Dapur	Sinnar	Nashik	74.0577	19.7308	Percolation Tank
532	Dapur	Sinnar	Nashik	74.0475	19.7335	Percolation Tank
533	Dapur	Sinnar	Nashik	74.0305	19.7535	Percolation Tank
534	Dapur	Sinnar	Nashik	74.0146	19.745	Percolation Tank
535	Datli	Sinnar	Nashik	74.0878	19.8001	Percolation Tank
536	Deshwandi	Sinnar	Nashik	73.9876	19.906	Percolation Tank
537	Deshwandi	Sinnar	Nashik	73.9997	19.9106	Percolation Tank
538	Dhondbar	Sinnar	Nashik	73.863	19.7561	Percolation Tank
539	Dhondbar	Sinnar	Nashik	73.8632	19.7686	Percolation Tank
540	Dhondvirnagar	Sinnar	Nashik	74.0293	19.7979	Percolation Tank
541	Dhulwad	Sinnar	Nashik	74.0027	19.7278	Percolation Tank
542	Dodi Bk.	Sinnar	Nashik	74.1221	19.7642	Percolation Tank
543	Dodi Bk.	Sinnar	Nashik	74.0973	19.7343	Percolation Tank
544	Dodi Kh.	Sinnar	Nashik	74.0959	19.7495	Percolation Tank
545	Dubere	Sinnar	Nashik	73.9705	19.7677	Percolation Tank
546	Dubere	Sinnar	Nashik	73.9799	19.7665	Percolation Tank
547	Ghorwad	Sinnar	Nashik	73.8949	19.8074	Percolation Tank
548	Ghorwad	Sinnar	Nashik	73.8925	19.8014	Percolation Tank
549	Ghorwad	Sinnar	Nashik	73.9063	19.8206	Percolation Tank
550	Ghorwad	Sinnar	Nashik	73.8994	19.8256	Percolation Tank
551	Ghorwad	Sinnar	Nashik	73.8889	19.8276	Percolation Tank
552	Ghotewadi	Sinnar	Nashik	74.2342	19.7657	Percolation Tank
553	Gonde	Sinnar	Nashik	74.0357	19.7833	Percolation Tank
554	Gonde	Sinnar	Nashik	74.0716	19.7903	Percolation Tank
555	Hivare	Sinnar	Nashik	73.9822	19.7353	Percolation Tank
556	Jamgaon	Sinnar	Nashik	73.9037	19.85	Percolation Tank
557	Jamgaon	Sinnar	Nashik	73.9208	19.8569	Percolation Tank
558	Khopadi Kh.	Sinnar	Nashik	74.1255	19.8323	Percolation Tank
559	Konambe	Sinnar	Nashik	73.9154	19.7527	Percolation Tank

SN	Village	Block	District	X	Y	Type
560	Konambe	Sinnar	Nashik	73.9114	19.7591	Percolation Tank
561	Konambe	Sinnar	Nashik	73.924	19.7971	Percolation Tank
562	Konambe	Sinnar	Nashik	73.9179	19.7599	Percolation Tank
563	Krishnanagar	Sinnar	Nashik	73.9575	19.7284	Percolation Tank
564	Mahajanpur	Sinnar	Nashik	74.2546	19.918	Percolation Tank
565	Maldhon	Sinnar	Nashik	74.2924	19.7866	Percolation Tank
566	Malegaon	Sinnar	Nashik	73.9707	19.8743	Percolation Tank
567	Manegaon	Sinnar	Nashik	74.0074	19.7961	Percolation Tank
568	Maparwadi	Sinnar	Nashik	73.987	19.8731	Percolation Tank
569	Maparwadi	Sinnar	Nashik	74.0013	19.8765	Percolation Tank
570	Marhal Bk.	Sinnar	Nashik	74.161	19.772	Percolation Tank
571	Mohu	Sinnar	Nashik	73.9354	19.9094	Percolation Tank
572	Musalgaon	Sinnar	Nashik	74.0467	19.8316	Percolation Tank
573	Panchale	Sinnar	Nashik	74.1946	19.8588	Percolation Tank
574	Panchale	Sinnar	Nashik	74.2048	19.8624	Percolation Tank
575	Panchale	Sinnar	Nashik	74.2189	19.8978	Percolation Tank
576	Paste	Sinnar	Nashik	73.9361	19.8526	Percolation Tank
577	Patole	Sinnar	Nashik	73.9973	19.7617	Percolation Tank
578	Pimpale	Sinnar	Nashik	73.9854	19.7376	Percolation Tank
579	Ramnagar	Sinnar	Nashik	74.0241	19.763	Percolation Tank
580	Rampur	Sinnar	Nashik	74.2537	19.8665	Percolation Tank
581	Shivade	Sinnar	Nashik	73.8883	19.7896	Percolation Tank
582	Shivade	Sinnar	Nashik	73.8758	19.7707	Percolation Tank
583	Shivajinagar	Sinnar	Nashik	74.0899	19.7718	Percolation Tank
584	Sinnar (Rural)	Sinnar	Nashik	73.9627	19.8674	Percolation Tank
585	Sinnar (Rural)	Sinnar	Nashik	74.0167	19.8546	Percolation Tank
586	Sinnar (Rural)	Sinnar	Nashik	74.0075	19.8538	Percolation Tank
587	Sonambe	Sinnar	Nashik	73.9329	19.7774	Percolation Tank
588	Thangaon	Sinnar	Nashik	73.9455	19.7096	Percolation Tank
589	Thangaon	Sinnar	Nashik	73.9512	19.7128	Percolation Tank
590	Vadangali	Sinnar	Nashik	74.135	19.9186	Percolation Tank
591	Vadgaon Pingala	Sinnar	Nashik	73.8929	19.8603	Percolation Tank
592	Vadgaon Pingala	Sinnar	Nashik	73.8889	19.8541	Percolation Tank
593	Vinchur Dalvi	Sinnar	Nashik	73.8742	19.8441	Percolation Tank
594	Wadzire	Sinnar	Nashik	73.9735	19.9063	Percolation Tank
595	Wadzire	Sinnar	Nashik	73.9586	19.8992	Percolation Tank
596	Wavi	Sinnar	Nashik	74.2323	19.806	Percolation Tank
597	Wavi	Sinnar	Nashik	74.2417	19.7937	Percolation Tank
598	Aherwadi	Yevla	Nashik	74.56	20.1664	Percolation Tank
599	Angulgaon	Yevla	Nashik	74.6471	20.0557	Percolation Tank
600	Ankai	Yevla	Nashik	74.4449	20.1774	Percolation Tank
601	Ankai	Yevla	Nashik	74.4485	20.1741	Percolation Tank
602	Ankai	Yevla	Nashik	74.4654	20.1817	Percolation Tank

SN	Village	Block	District	X	Y	Type
603	Ankai	Yevla	Nashik	74.4779	20.1759	Percolation Tank
604	Ankai	Yevla	Nashik	74.4877	20.1682	Percolation Tank
605	Ankute	Yevla	Nashik	74.4579	20.1202	Percolation Tank
606	Ankute	Yevla	Nashik	74.4869	20.1249	Percolation Tank
607	Antarveli	Yevla	Nashik	74.4342	20.0936	Percolation Tank
608	Babhulgaon Kh.	Yevla	Nashik	74.4952	20.0726	Percolation Tank
609	Bharam	Yevla	Nashik	74.6866	20.0786	Percolation Tank
610	Chandgaon	Yevla	Nashik	74.487	20.1763	Percolation Tank
611	Chichodi Kh.	Yevla	Nashik	74.435	20.0093	Percolation Tank
612	Gorakhnagar	Yevla	Nashik	74.4278	20.1815	Percolation Tank
613	Jaydare	Yevla	Nashik	74.5463	20.1594	Percolation Tank
614	Kanadi	Yevla	Nashik	74.3931	20.1436	Percolation Tank
615	Kasarkhede	Yevla	Nashik	74.4534	20.1537	Percolation Tank
616	Katarni	Yevla	Nashik	74.3837	20.1865	Percolation Tank
617	Kharvandi	Yevla	Nashik	74.686	20.1046	Percolation Tank
618	Mamdapur	Yevla	Nashik	74.6525	20.1053	Percolation Tank
619	Mamdapur	Yevla	Nashik	74.6547	20.1315	Percolation Tank
620	Mamdapur	Yevla	Nashik	74.6647	20.105	Percolation Tank
621	Mamdapur	Yevla	Nashik	74.645	20.142	Percolation Tank
622	Mamdapur	Yevla	Nashik	74.6614	20.1201	Percolation Tank
623	Mamdapur	Yevla	Nashik	74.6611	20.1144	Percolation Tank
624	Mamdapur	Yevla	Nashik	74.6448	20.1369	Percolation Tank
625	Mamdapur	Yevla	Nashik	74.6745	20.1626	Percolation Tank
626	Nagarsul	Yevla	Nashik	74.5222	20.0878	Percolation Tank
627	Nagarsul	Yevla	Nashik	74.5402	20.1044	Percolation Tank
628	Nagarsul	Yevla	Nashik	74.5616	20.1261	Percolation Tank
629	Nagarsul	Yevla	Nashik	74.5664	20.0788	Percolation Tank
630	Nagde	Yevla	Nashik	74.5121	20.0442	Percolation Tank
631	Nandur	Yevla	Nashik	74.4871	20.1006	Percolation Tank
632	Naygavhan	Yevla	Nashik	74.4879	20.1637	Percolation Tank
633	Naygavhan	Yevla	Nashik	74.4987	20.1654	Percolation Tank
634	Naygavhan	Yevla	Nashik	74.502	20.1629	Percolation Tank
635	Panhalsathe	Yevla	Nashik	74.5906	20.1498	Percolation Tank
636	Panjarwadi	Yevla	Nashik	74.6006	20.0389	Percolation Tank
637	Pimpalkhute Tisare	Yevla	Nashik	74.575	20.1667	Percolation Tank
638	Pimpalkhute Tisare	Yevla	Nashik	74.5848	20.1568	Percolation Tank
639	Pimpri	Yevla	Nashik	74.3963	20.1008	Percolation Tank
640	Rajapur	Yevla	Nashik	74.6134	20.1739	Percolation Tank
641	Rajapur	Yevla	Nashik	74.6218	20.173	Percolation Tank
642	Rajapur	Yevla	Nashik	74.6298	20.1608	Percolation Tank
643	Rajapur	Yevla	Nashik	74.6464	20.1626	Percolation Tank
644	Rendale	Yevla	Nashik	74.6341	20.1024	Percolation Tank
645	Saigaon	Yevla	Nashik	74.5954	20.0803	Percolation Tank

SN	Village	Block	District	X	Y	Type
646	Vikharni	Yevla	Nashik	74.4054	20.166	Percolation Tank
647	Visapur	Yevla	Nashik	74.401	20.1862	Percolation Tank
648	Visapur	Yevla	Nashik	74.4064	20.1878	Percolation Tank
649	Visapur	Yevla	Nashik	74.412	20.1863	Percolation Tank