STN Code	Monitoring Location	Type Water	State Name	Tempe		Оху	olved /gen g/L)	p	Н		ctivity o/cm)	BC (mg		Nitra (mg		Col	ecal iform /100ml)	Col	otal iform /100ml)	Strept	cal tococci '100ml)
		Body		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
4385	SEA WATER, BAY OF BENGAL, KOTHAPATNAM BEACH	BEACH	ANDHRA PRADESH	22	25	5.9	6.6	7.2	8.2	39200	53600	2.4	2.9	0.3	1.1	3	14	28	150	2	3
4378	SEA WATER, BAY OF BENGAL, MANGINAPUDI BEACH, MACHILIPATNAM (V & M)	BEACH	ANDHRA PRADESH	25	27	5.8	6.6	7.3	7.9	39900	53300	2.4	2.8	0.7	1.3	3	14	23	150	2	3
5671	Mypadu Beach Mypadu Village Indukurupet Mandal	BEACH	ANDHRA PRADESH	18	23	5.7	6.4	7.6	8.1	46200	53200	2.6	2.8	0.9	1.3	4	11	23	93	2	2
5679	Pakala Beach Pakala (V), Singarayakonda (M)	BEACH	ANDHRA PRADESH	22	25	5.8	6.6	7.3	8.1	41000	57200	2.2	2.9	0.9	1.2	7	14	39	93	2	2
5680	Perupalem Beach, Perupalem (V), Mogalturu (M)	BEACH	ANDHRA PRADESH	25	28	5.2	7.8	7.4	8.0	22400	51400	1.1	2.6	0.5	1.2	3	9	43	120		
4357	RUSHIKONDA BEACH,VISAKHAPATNAM	BEACH	ANDHRA PRADESH	25	33	5.4	6.4	6.6	8.2	40600	53000	1.4	2.8	0.3	0.7	3	7	64	120		
5686	Suryalanka Beach, Bapatla, Bapatla District	BEACH	ANDHRA PRADESH	22	26	6.0	6.6	7.3	7.9	47100	53500	2.4	2.8	0.9	1.3	4	14	28	93	2	2
4361	SEA WATER BAY BENGAL, UPPADA BEACH ROAD, KAKINADA	BEACH	ANDHRA PRADESH	25	27	6.0	7.3	7.2	7.9	34700	52000	2.2	2.8	0.5	1.6	3	14	28	150		
4386	SEA WATER, BAY OF BENGAL, VODAREVU BEACH, CHIRALA	BEACH	ANDHRA PRADESH	23	26	6.1	6.8	7.2	8.1	40700	53700	2.4	2.9	0.9	1.4	3	14	39	150	2	3
5678	SARDAR VALLABHAI PATEL BRIDGE NAVEL DOCKYARD	CREEK	ANDHRA PRADESH	24	31	1.0	5.8	6.2	7.4	17000	48800	1.8	5.6	0.5	3.7	3	21	43	1100		
4349	SEA WATER, BAY OF BENGAL, AFTER CONFLUENCE OF MARINE OUTFALL OF M/S.AUROBINDO PHARMA LTD. PYDIBHEEMAVARAM (V), RANASTHALAM (M)	MARINE	ANDHRA PRADESH	24	32	5.0	7.3	7.0	8.0	32800	53100	1.1	3.6	0.3	0.9	2	15	43	210		

STN Code	Monitoring Location	Type Water	State Name	Tempe		Оху	olved gen g/L)	р	Н	Condu (µmh	ctivity o/cm)		OD g/L)	Nitra (mg		Col	ecal iform /100ml)	Col	otal iform /100ml)	Strept	cal tococci '100ml)
		Body		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
4352	SEA WAER BAY OF BENGAL, AFTER CONFLUENCE OF MARINE OUTFALL OF M/S MATRIX LABORATORIES LTD THAMMAYYAPALEM (V) PUSAPATIREGA (M)	MARINE	ANDHRA PRADESH	23	29	4.9	6.3	7.2	8.1	37500	52900	1.2	2.7	0.4	2.0	3	11	43	210		
4362	SEA WATER, BAY OF BENGAL NEAR DEEP WATER PORT, KAKINADA (1KM AWAY FROM JETTY)	MARINE	ANDHRA PRADESH	25	28	3.1	6.9	6.9	7.8	796	48600	2.2	4.8	0.5	3.6	3	14	64	460		
4363	SEA WATER BAY OF BENGAL NEAR KUMBHABHISHEKAM TEMPALE, KAKINADA	MARINE	ANDHRA PRADESH	25	27	3.5	7.0	6.9	7.9	1037	50800	2.2	5.4	0.7	5.1	3	15	43	240		
4371	SEA WATER, BAY OF BENGAL AFTER CONFLUENCE OF RIVER VASHISTA GODAVARI AT CHINNAMAINAVANILANKA (V), NARSAPUR (M)	MARINE	ANDHRA PRADESH	22	34	5.3	7.7	7.3	8.0	8600	51400	1.5	2.8	0.3	1.6	4	11	75	240		
4383	SEA WATER BAY OF BENGAL, FISHING HARBOUR, NIZAMPATNAM (V & M)	MARINE	ANDHRA PRADESH	22	26	5.9	6.7	7.4	8.1	41000	53400	2.5	2.9	0.9	1.3	3	11	23	250	2	3
4387	SEA WATER, BAY OF BENGAL, KRISHNAPATNAM PORT	MARINE	ANDHRA PRADESH	18	21	5.8	6.8	7.5	8.1	29600	52100	2.4	2.9	0.9	1.2	4	14	39	240	2	3
5673	Dondawaka, Payakaraopeta, Triupati	SEA	ANDHRA PRADESH	26	32	4.3	7.6	6.4	8.2	34400	52600	1.1	2.7	0.3	0.9	3	7	43	120		
5674	Rajanagaram Nakkapalli,Anakapalli	SEA	ANDHRA PRADESH	26	32	5.0	6.8	7.0	8.1	10860	52900	1.2	2.9	0.5	8.5	3	7	39	93		
5675	Pudimadaka, Atchutapuram,	SEA	ANDHRA PRADESH	25	29	5.4	6.5	7.4	8.0	38700	52400	1.4	2.8	0.3	1.2	3	7	64	120		
5676	Tikkavani Palem, Parawada	SEA	ANDHRA PRADESH	23	30	5.4	6.2	7.2	7.9	38800	52500	1.3	2.8	0.4	1.5	3	7	43	150		
5677	Annavaram, Bheemunipatnam	SEA	ANDHRA PRADESH	27	32	5.4	6.2	7.4	8.1	40400	53000	1.3	2.9	0.3	1.4	3	4	64	75		

STN Code	Monitoring Location	Type Water	State Name	Tempe		Оху	olved gen g/L)	р	Н		octivity o/cm)	BC (mg	OD g/L)	Nitra (mg		Col	ecal liform /100ml)	Col	otal iform /100ml)	Strept	cal tococci '100ml)
		Body		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
5681	Bay Of Bengal (Near Shivalayam) Addaripeta (V), Thondangi (M), Kakinada District	SEA	ANDHRA PRADESH	24	28	6.0	7.6	6.7	7.8	39500	52300	1.8	2.4	0.3	0.8	3	4	43	93		
5682	Kakinada Fishing Harbour, Kakinada, 'Kakinada District	SEA	ANDHRA PRADESH	25	27	6.0	7.4	7.2	7.7	25500	51700	1.8	2.2	0.6	1.4	4	11	75	460		
5683	Confluence Point Of Gautami Godavari With Bay Of Bengal At Bhairavapalem Village, Thallrevu Mandal, Kakinada Dish Ic!	SEA	ANDHRA PRADESH	25	26	6.2	7.4	7.4	7.8	334	48700	1.8	2.4	0.6	4.7	4	9	64	150	2	2
5684	Tulyabhaga-Sangarasangam River At Coring Wildlife Sanctuary, Koringa (V), Thallarevu (M), Kakinada District	SEA	ANDHRA PRADESH	26	28	6.4	7.3	7.2	8.1	1492	41600	1.8	2.4	1.0	2.4	3	9	75	150		
5685	Bay Of Bengal Al Odalarevu (V), Allavaram (M), Or. B. R. Ambedkar Konaseema District	SEA	ANDHRA PRADESH	25	28	6.3	7.4	7.5	8.1	23100	51700	1.8	2.2	0.4	2.5	2	4	43	75		
5651	Agonda Beach	BEACH	GOA	28	31	4.3	6.8	7.8	8.5	48590	60770	1.0	2.6	0.3	8.0	23	220	49	280	6	170
5644	Arambol Beach	BEACH	GOA	28	30	5.2	6.7	7.8	8.4	36860	62290	1.0	1.8	0.3	0.4	23	350	33	920	14	280
5645	Baga Beach	BEACH	GOA	27	30	5.9	6.7	7.0	8.3	35800	59760	1.0	1.8	0.3	0.3	13	350	110	540	8	140
5646	Bambolim Beach	BEACH	GOA	27	30	6.4	7.1	7.4	8.5	26390	49580	1.0	2.7	0.3	0.8	13	790	23	1400	12	280
5649	Benaulim Beach	BEACH	GOA	27	31	5.8	6.6	7.8	8.6	45650	57390	1.2	1.8	0.3	0.3	7	540	49	920	2	280
5647	Bogmalo Beach	BEACH	GOA	28	31	6.2	7.5	7.0	8.3	42070	54490	1.0	1.8	0.3	1.4	33	350	49	540	22	220
4013	TIRACOL BEACH	BEACH	GOA	27	30	5.6	6.8	7.0	8.2	29870	61750	1.0	2.1	0.3	0.3	33	350	46	920	14	130
4014	MIRAMAR BEACH	BEACH	GOA	26	30	5.6	9.3	7.0	8.3	26120	53340	1.0	2.0	0.3	2.0	79	280	110	920	14	140
4015	CALANGUTE BEACH	BEACH	GOA	26	32	5.2	8.3	7.0	8.3	30200	59470	1.0	1.9	0.3	0.7	45	350	49	540	5	170
4016	MORJIM BEACH	BEACH	GOA	27	31	5.5	6.9	7.8	8.3	27870	62680	1.0	1.9	0.3	0.3	5	700	23	1200	4	220

STN Code	Monitoring Location	Type Water	State Name	Tempe	erature C)	Оху	olved /gen g/L)	р	Н		ctivity o/cm)		OD g/L)	Nitra (mg		Col	ecal iform /100ml)	Col	otal iform /100ml)	Strept	cal tococci '100ml)
		Body		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
4017	MOBOR BEACH	BEACH	GOA	28	32	5.0	7.4	7.7	8.4	30490	52030	1.0	2.0	0.3	0.6	13	240	23	350	11	140
4018	BAINA BEACH	BEACH	GOA	28	31	6.0	7.8	7.0	8.3	29460	63790	1.1	2.4	0.3	1.8	110	350	220	920	79	240
4019	GALGIBAG BEACH	BEACH	GOA	28	31	5.8	7.3	7.7	8.4	30070	60850	1.0	2.9	0.3	0.7	11	280	23	540	6	130
4020	COLVA BEACH	BEACH	GOA	26	32	5.1	6.9	7.0	8.3	30010	59170	1.0	1.9	0.3	0.4	33	460	33	1400	17	280
4021	VAGATOR BEACH	BEACH	GOA	26	32	5.8	7.9	7.0	8.3	30330	58380	1.0	1.8	0.3	0.6	44	1300	7 9	2200	8	240
4022	VELSAO BEACH	BEACH	GOA	26	31	5.2	7.5	7.0	8.3	30440	62050	1.0	2.0	0.3	3.6	8	1400	23	2200	7	130
5652	Palolem Beach	BEACH	GOA	28	31	5.1	6.6	7.8	8.7	46950	60310	1.0	2.5	0.3	1.0	79	790	130	1400	33	540
5653	Rajbhag Beach	BEACH	GOA	28	31	6.1	6.8	7.6	8.8	37260	60770	1.0	2.1	0.3	0.4	17	220	33	280	11	94
5648	Betalbatim Beach	BEACH	GOA	26	30	5.8	7.2	7.6	8.5	45780	56280	1.0	2.0	0.3	0.3	33	240	140	540	17	350
5650	Varca Beach	BEACH	GOA	27	31	6.0	7.2	7.8	8.5	45660	55840	1.0	1.9	0.3	0.3	2	350	23	540	2	170
5277	DOWNSTREAM COLVA CREEK, COLVA- GOA	CREEK	GOA	26	31	2.6	7.5	6.7	9.2	244	25740	1.8	3.9	0.3	0.3	110	24000	140	54000	110	2400
5278	UPSTREAM OF BETHORA NALLAH, BETHORA, PONDA - GOA	CREEK	GOA	27	29	3.6	5.9	5.5	6.9	187	13800	1.0	8.3	0.3	1.1	2300	17000	3300	35000	790	1700
5279	DOWNSTREAM OF BETHORA NALLAH, BETHORA, PONDA - GOA	CREEK	GOA	27	32	0.6	7.5	6.3	7.6	263	20180	1.0	8.4	0.3	6.6	1700	220000	2200	540000	230	35000
2267	CREEK AT DANDO MOLLO, VELSAO, MARMUGAO	CREEK	GOA	27	31	4.3	7.1	6.8	8.4	631	60230	1.0	1.9	0.3	7.2	110	7900	220	24000	49	5400
2081	AMLAKHADI CREEK AT PUNGAM.AT VILLAGE PUNGAM, TA: ANKLESHWAR, DIST BHARUCH	CREEK	GUJARAT	24	35	0.3	5.0	7.3	8.4	510	2140	3.1	20.0	0.3	0.5	110	1600	540	1600		
2080	MASMA KHADI- OLPAD- SARAS ROADORMA, OLPAD SARAS ROAD, FROM BRIDGE,SURAT	CREEK	GUJARAT	23	31	5.2	7.0	6.8	8.5	553	2639	1.8	2.9	0.3	1.4	11	920	47	1600	2	63

STN Code	Monitoring Location	Type Water Body	State Name	Tempe		Оху	olved /gen g/L)	р	Н		octivity o/cm)		OD g/L)	Nitra (mg		Col	ecal liform /100ml)	Col	otal iform /100ml)	Strept	cal ococci 100ml)
		ьошу		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
3196	VANDKHADI AT VILLAGE UMARWADA, TA ANKLESHWAR, BHARUCHAT VILLAGE UMARVADA, TA: ANKLESHWAR, DIST BHARUCH	CREEK	GUJARAT	27	35	0.3	2.7	7.0	7.7	1172	11870	5.0	53.0	0.3	0.7	70	1600	220	1600		
5771	Hejamdi End Point near Blue flog Beach Padubidri, kaup Tq, Udupi , District	SEA	KARNATAKA	28	28	7.2	7.2	7.7	7.7			2.0	2.0			2	2	2	2	2	2
5772	Gujjarbettu, Kemmanu Asare Beach, Udupi Tq,	SEA	KARNATAKA	28	28	7.1	7.1	7.6	7.6							2	2	2	2	2	2
5773	Kota Padukere, Brahmavara Tq, Udupi Dist	SEA	KARNATAKA	28	28	7.2	7.2	7.6	7.6							2	2	2	2	2	2
5774	Gangoli Harbour Kundapura, Udupi Dist	SEA	KARNATAKA	30	30	7.0	7.0	7.9	7.9			2.0	2.0			2	2	2	2	2	2
5775	Someshwara Beach Byndoor Tq, Udupi	SEA	KARNATAKA	29	32	4.3	7.2	7.4	7.7	1264	1264	2.0	18.3	5.5	5.5	2	1840	2	3200	2	1080
5174	R. ANCHARAKKANDY AT MOIDUPALAM,DHARMADAM, KANNUR	ВЕАСН	KERALA			4.2	7.0	6.6	7.8			1.0	4.0			79	520				
5181	BEACH AT VARKALA PAPANASAM, THIRUVANANTHAPURAM	BEACH	KERALA			4.7	9.6	7.0	8.1			1.3	5.3			600	6100				
5173	RIVER PERUVAMBA AT ETTIKULAM, KANNUR	BEACH	KERALA			3.8	6.0	6.9	7.7			2.0	4.0			210	520				
5194	KMML CHAVARA, KOLLAM	SEA	KERALA			2.9	6.7	7.6	9.5			1.0	1.0			360	700				
5178	KAVVAYI BACKWATERS AT KAVVAYI, PAYYANUR	SEA	KERALA			3.2	6.5	6.9	7.5			1.7	4.0			110	540				
1317	THANE CREEK AT ELEPHANTA ISLAND, VILLAGE- ELEPHANTA ISLAND , TALUKA- MUMBAI, DISTRICT- MUMBAI.	CREEK	MAHARASHTRA	26	31	3.2	6.2	7.4	8.1	23730	54310	7.0	15.5	1.0	2.9	22	540	210	920		

STN Code	Monitoring Location	Type Water	State Name	Tempe	erature C)	Оху	olved /gen g/L)	р	Н		ictivity o/cm)		OD g/L)	Nitra (mg	ateN g/L)	Col	ecal iform /100ml)	Col	otal iform /100ml)	Strept	cal ococci 100ml)
		Body		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
1316	BASSEIN CREEK AT VASAI FORT , VILLAGE- BASSEIN, TALUKA- VASAI, DISTRICT- PALGHAR.	CREEK	MAHARASHTRA	26	32	3.0	6.2	7.1	8.3	1268	54570	1.0	18.0	1.1	3.7	17	920	210	1600		
2797	BHAYANDER CREEK AT D/S OF RAILWAY BRIDGE AT JASAL PARK CHOUPATHY, VILLAGE- NAVGHAR, TALUKA- THANE, DISTRICT- THANE.	CREEK	MAHARASHTRA	26	32	3.2	6.2	7.0	8.2	2469	50870	1.0	14.0	1.0	7.2	23	920	220	1600		
2802	DAHANU CREEK AT DAHANU FORT, VILLAGE- DANUGAON, TALUKA- DAHANU, DISTRICT- PALGHAR.	CREEK	MAHARASHTRA	26	26	3.0	5.2	7.5	8.4	28620	55000	9.0	42.0	0.3	2.0	22	540	220	1600		
2799	DANDI CREEK, VILLAGE- DANDI, TALUKA- PALGHAR, DISTRICT- PALGHAR.	CREEK	MAHARASHTRA	26	27	1.4	5.4	7.3	8.4	3546	54650	9.0	55.0	0.8	2.6	2	920	17	1600		
2804	KARAMBAVANE CREEK AT CHIPLUN, VILLAGE- KARAMBAVANE, TALUKA- CHIPLUN, DISTRICT- RATNAGIRI.	CREEK	MAHARASHTRA	27	33	5.6	7.6	6.9	8.0	90	39740	1.8	12.1	0.3	3.3	6	24	24	94	2	2
2798	KHAREKURAN MURBE CREEK , VILLAGE- KHAREKURAN, TALUKA- PALGHAR, DISTRICT- PALGHAR.	CREEK	MAHARASHTRA	26	27	2.0	5.3	7.2	8.4	3668	54670	8.0	32.0	0.8	2.9	2	540	2	1600		
1318	MAHIM CREEK AT MAHIM BAY, VILLAGE- MAHIM, TALUKA- MUMBAI, DISTRICT- MUMBAI.	CREEK	MAHARASHTRA	26	31	2.1	4.9	7.1	8.1	18960	50260	7.0	28.0	1.0	3.5	26	920	220	3500		
2803	PANVEL CREEK AT KOPRA BRIDGE, VILLAGE- KOPRA,TALUKA- PANVEL, DISTRICT- RAIGAD.	CREEK	MAHARASHTRA	27	33	4.0	7.0	7.0	7.9	97	8417	2.2	14.0	1.3	3.2	21	130	210	920	2	2

STN Code	Monitoring Location	Type Water	State Name	Tempe		Оху	olved gen g/L)	p	Н		ictivity o/cm)		OD g/L)	11101	ateN g/L)	Col	ecal liform /100ml)	Col	otal iform /100ml)	Strept	cal tococci '100ml)
		Body		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
2800	SARWALI CREEK, VILLAGE- SARWALI, TALUKA- PALGHAR, DISTRICT- PALGHAR.	CREEK	MAHARASHTRA	26	26	1.2	6.6	6.9	8.3	594	54610	3.5	18.0	0.3	4.0	21	920	170	1600		
2801	SAVTA CREEK, VILLAGE- SAVTA, TALUKA- DAHANU, DISTRICT- PALGHAR.	CREEK	MAHARASHTRA	26	26	3.9	6.9	7.4	8.4	368	54480	3.5	45.0	0.3	2.4	8	350	23	920		
2793	THANE CREEK AT KALWA ROAD BRIDGE, VILLAGE- KALWA,TALUKA- THANE, DISTRICT- THANE.	CREEK	MAHARASHTRA	20	34	1.4	6.4	7.1	8.3	358	35130	1.0	55.0	0.8	4.7	34	350	210	920		
2791	ULHAS CREEK AT RETI BUNDER AT D/S OF KALYAN- BHIWANDI BRIDGE, VILLAGE- KALYAN, TALUKA- KALYAN, DISTRICT- THANE.	CREEK	MAHARASHTRA	22	30	1.0	6.8	7.0	8.3	216	15480	2.5	32.0	0.6	6.8	23	940	170	2800		
2792	ULHAS CREEK AT MUMBRA RETI BUNDER, VILLAGE- MUMBRA,TALUKA- THANE, DISTRICT- THANE.	CREEK	MAHARASHTRA	25	30	4.0	6.8	7.2	8.3	276	29890	1.0	18.0	0.8	4.7	23	920	210	1600		
2794	ULHAS CREEK AT KOLSHET RETI BUNDER, VILLAGE- KOLSHET, TALUKA- THANE, DISTRICT- THANE.	CREEK	MAHARASHTRA	25	30	3.4	6.8	7.2	8.2	316	34620	1.0	15.0	0.9	4.0	33	920	210	1600		
2795	ULHAS CREEK AT GAIMUKH AT NAGLA BUNDER ON GHOD BUNDER ROAD, VILLAGE- NAGLA,TALUKA- THANE, DISTRICT- THANE.	CREEK	MAHARASHTRA	22	30	3.4	6.3	7.2	8.3	276	45480	1.0	26.0	1.1	3.4	22	540	220	1600		
2796	ULHAS CREEK AT VERSOVA BRIDGE, VILLAGE- VERSOVA, TALUKA- VASAI, DISTRICT- PALGHAR.	CREEK	MAHARASHTRA	26	32	4.0	6.1	7.3	7.9	706	39890	1.0	13.0	1.4	6.3	21	540	170	920	2	2

STN Code	Monitoring Location	Type Water	State Name	Tempe		Оху	olved /gen g/L)	p	Н		ictivity o/cm)	B((mg	OD g/L)	Nitra (mg	ateN g/L)	Col	ecal liform /100ml)	Col	otal iform /100ml)	Strept	cal ococci 100ml)
		Body		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
2184	VASHI CREEK AT AIROLI BRIDGE, VILLAGE- AIROLI,TALUKA- THANE, DISTRICT- THANE.	CREEK	MAHARASHTRA	28	30	4.0	5.6	7.1	7.8	1297	46940	6.0	18.0	0.7	3.0	22	540	170	920		
2185	VASHI CREEK AT VASHI BRIDGE, VILLAGE- VASHI,TALUKA- THANE,DISTRICT- THANE.	CREEK	MAHARASHTRA	26	30	4.0	10.0	7.2	7.9	3348	47590	6.0	34.0	0.3	3.1	17	350	140	920		
2165	SEA WATER AT GATEWAY OF INDIA, VILLAGE- COLABA, TALUKA- COLABA, DISTRICT- MUMBAI.	SEA	MAHARASHTRA	26	31	3.0	6.3	7.3	8.2	25890	54450	7.0	16.0	1.0	3.7	79	1600	540	1600		
2809	SEA WATER AT MALABAR HILL, VILLAGE- WALKESHWAR,TALUKA- MUMBAI,DISTRICT- MUMBAI.	SEA	MAHARASHTRA	26	31	3.8	6.2	7.1	8.2	18960	54770	7.0	18.0	0.6	2.5	240	1600	540	1600		
2805	ARNALA SEA, VILLAGE- ARNALA, TALUKA- VASAI, DISTRICT- PALGHAR.	SEA	MAHARASHTRA	26	32	3.0	6.2	7.2	8.2	1218	56680	1.0	16.0	0.9	3.5	21	920	160	1600		
2814	SEA WATER AT BHAGWATI BUNDER, RATNAGIRI NEAR ULTRA TECH CEMENT JETTY , VILLAGE- MIRKARWADA, TALUKA- RATNAGIRI, DISTRICT- RATNAGIRI.	SEA	MAHARASHTRA	25	30	5.0	6.8	8.0	8.4	23720	60680	1.8	14.8	0.5	1.8	17	49	84	220		
2166	SEA WATER AT CHARNI ROAD CHOUPATHY, VILLAGE- GIRGAON, TALUKA- MUMBAI, DISTRICT- MUMBAI.	SEA	MAHARASHTRA	26	31	3.9	6.3	7.1	8.2	23320	55100	6.0	18.0	1.0	2.9	140	1600	540	1600		
2813	SEA WATER AT GANAPATHIPULE, VILLAGE- GANAPATIPULE, TALUKA- RATNAGIRI, DISTRICT- RATNAGIRI.	SEA	MAHARASHTRA	25	31	5.4	7.3	7.9	8.3	24040	59810	1.8	14.0	0.5	2.1	17	58	79	280		

STN Code	Monitoring Location	Type Water	State Name	Tempe		Оху	olved gen g/L)	р	Н		ctivity o/cm)		OD g/L)	Nitra (mg	ateN g/L)	Col	ecal iform /100ml)	Col	otal iform /100ml)	Strept	cal ococci 100ml)
		Body		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
2810	SEA WATER AT HAJI ALI, VILLAGE- WORLI, TALUKA- WORLI, DISTRICT- MUMBAI.	SEA	MAHARASHTRA	26	31	3.8	6.2	7.2	8.7	19980	54360	7.0	14.0	0.3	6.5	350	1600	540	1600		
2812	SEA WATER AT JUHU BEACH, VILLAGE- JUHUGAON, TALUKA- SANTACRUZ, DISTRICT- MUMBAI.	SEA	MAHARASHTRA	27	30	3.4	5.2	7.6	8.1	21820	55050	8.0	16.0	1.0	1.9	23	920	350	1600	2	2
2815	MADVI SEA WATER AT RATNAGIRI NEAR JODHALE MARUTI TEMPLE, VILLAGE- MADVIGAON, TALUKA- RATNAGIRI, DISTRICT- RATNAGIRI.	SEA	MAHARASHTRA	25	30	5.2	7.4	7.9	8.2	10080	66630	2.0	14.0	0.4	1.6	14	49	11	240		
2808	SEA WATER AT NARIMAN POINT, VILLAGE- COLABA, TALUKA- COLABA, DISTRICT- MUMBAI.	SEA	MAHARASHTRA	26	31	3.9	6.2	7.3	8.1	24460	54930	7.0	15.5	0.7	3.1	170	920	540	1600		
2807	NAVAPUR SEA, VILLAGE- NAVAPUR, TALUKA- PALGHAR, DISTRICT- PALGHAR.	SEA	MAHARASHTRA	26	26	2.0	5.2	7.6	8.5	3594	61350	8.0	32.0	0.5	3.1	2	540	41	1600		
2811	SEA WATER AT SHIVAJI PARK (DADAR CHOUPATHY), VILLAGE- DADAR, TALUKA- DADAR, DISTRICT- MUMBAI.	SEA	MAHARASHTRA	26	31	2.1	6.3	7.1	8.1	18870	54480	6.0	24.0	0.9	3.9	110	920	540	1600		
2806	UTTAN SEA AT BHAYANDER, VILLAGE- UTTAN, TALUKA- THANE, DISTRICT- THANE.	SEA	MAHARASHTRA	25	30	3.2	6.1	7.1	8.0	5557	55140	1.0	14.0	1.1	6.0	110	920	430	1600		
2169	SEA WATER AT VERSOVA BEACH, VILLAGE- VERSOVA, TALUKA- ANDHERI, DISTRICT- MUMBAI.	SEA	MAHARASHTRA	27	31	3.2	6.2	7.1	8.2	22610	54438	6.0	16.0	1.0	2.0	46	1600	210	1600	2	2

STN Code	Monitoring Location	Type Water	State Name	Tempe		Оху	olved /gen g/L)	р	Н		o/cm)		OD g/L)		ateN g/L)	Col	ecal iform /100ml)	Col	otal iform /100ml)	Strept	cal tococci /100ml)
		Body		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
2167	SEA WATER AT WORLI SEAFACE, VILLAGE- WORLI, TALUKA- WORLI, DISTRICT- MUMBAI.	SEA	MAHARASHTRA	26	31	3.9	6.3	7.1	8.1	24830	54320	6.0	20.0	0.6	3.5	22	920	280	1600		
3961	ATHARABANKI CREEK	CREEK	ODISHA	25	33	2.4	3.8	6.7	8.3	1340	48650	2.9	4.4	0.4	3.2	110	2400	790	4900		
4937	BAHUDA CONFLUENCE (NORTH)	MARINE	ODISHA																		
4938	BAHUDA CONFLUENCE	MARINE	ODISHA	28	30	6.0	7.4	7.3	8.3			1.0	2.0			2	2				
4939	BAHUDA CONFLUENCE (SOUTH)	MARINE	ODISHA	28	30	6.4	7.7	7.5	8.5			1.0	1.0			2	2				
5015	BASUDEVPUR, JAGESWARNATH TEMPLE	MARINE	ODISHA	33	35	6.4	6.8	6.9	8.3			1.0	1.0			46	47				
5024	BUDHABALANGA RIVER CONFLUENCE	MARINE	ODISHA	27	32	7.0	7.6	7.1	7.9			1.0	1.4			2	170				
4968	CHANDRABHAGA BEACH	MARINE	ODISHA	25	30	6.9	7.1	7.8	8.5			1.0	1.0			2	540				
4955	CHILIKA MOUTH ON SEA AT MANIKAPATANA	MARINE	ODISHA	26	30	6.8	7.6	7.4	8.3			1.0	3.4			130	1600				
5021	DEULABAD	MARINE	ODISHA	29	32	6.6	7.3	7.2	8.0			1.0	1.8			2	46				
4972	DEVI RIVER MOUTH (NORTH)	MARINE	ODISHA																		
4973	DEVI RIVER MOUTH	MARINE	ODISHA	24	30	6.7	7.9	7.9	8.9			1.0	1.0			2	1600				
4974	DEVI RIVER MOUTH (SOUTH)	MARINE	ODISHA																		
5009	DHAMRA MUHANA C - 1	MARINE	ODISHA	24	29	6.0	6.7	7.6	8.2			1.0	1.0			5	1600				
5010	DHAMRA MUHANA C - 2	MARINE	ODISHA	24	29	5.9	7.0	7.6	7.9			1.0	1.1			2	21				
5011	DHAMRA MUHANA C - NORTH	MARINE	ODISHA	23	29	6.2	6.6	7.4	7.6			1.0	1.2			2	23				
5014	DHAMRA PORT 2	MARINE	ODISHA	23	29	6.0	6.9	7.3	8.1			1.0	1.0			2	33				
4956	DHAUDIA RIVER MOUTH (NORTH)	MARINE	ODISHA	24	30	6.8	8.2	7.1	7.8			1.1	1.6			2	1600				

STN Code	Monitoring Location	Type Water	State Name	Tempe		Оху	olved gen g/L)	p	Н		ictivity o/cm)	B((mg	DD g/L)		ateN g/L)	Col	ecal iform /100ml)	Col	otal iform /100ml)	Strept	cal tococci /100ml)
		Body		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
4957	DHAUDIA RIVER MOUTH	MARINE	ODISHA	25	28	6.1	8.7	7.1	8.2			1.0	1.4			2	1600				
4958	DHAUDIA RIVER MOUTH (SOUTH)	MARINE	ODISHA	25	25	6.8	6.9	7.5	8.2			1.0	1.2			2	2				
5001	EKAKULA FOREST RH - 1	MARINE	ODISHA	23	30	6.8	8.5	8.2	8.9			1.0	1.4			2	2				
5008	EKAKULA FOREST RH - 2	MARINE	ODISHA	26	30	6.7	7.4	8.0	8.9			1.0	1.3			2	2				
4997	GAHIRMATH 2	MARINE	ODISHA	24	30	6.6	7.5	7.9	8.9			1.0	1.0			2	2				
4999	GAHIRMATHA 3	MARINE	ODISHA	25	29	6.8	7.2	8.4	8.7			1.0	1.0			2	2				
5006	GAHIRMATHA 4	MARINE	ODISHA	26	29	6.1	7.3	7.2	8.6			1.0	1.0			2	9				
4998	GAHIRMATHA, SATABHAYA	MARINE	ODISHA	24	29	7.0	7.3	8.0	8.6			1.0	1.0			2	2				
5005	GAHIRMATHA, SATABHAYA SOUTH	MARINE	ODISHA	26	30	6.2	7.6	7.6	8.3			1.0	1.0			2	5				
4949	NEAR IRE, GOPALPUR	MARINE	ODISHA	26	30	6.6	7.1	7.8	8.7			1.0	1.1			2	2				
4950	GOPLAPUR PORT	MARINE	ODISHA	25	29	5.9	7.4	7.8	8.7			1.0	1.0			2	33				
4951	ARYAPALLI	MARINE	ODISHA	26	28	6.4	8.2	7.8	8.6			1.0	1.0			4	1600				
5023	GUDUPAHI	MARINE	ODISHA	30	30	6.4	6.9	7.2	8.1			1.0	1.0			11	70				
5000	HABADHIKUTA 2	MARINE	ODISHA	23	30	6.7	7.7	7.5	8.9			1.0	1.0			2	8				
5007	HABADHIKUTA 3	MARINE	ODISHA	26	30	6.9	8.3	8.1	8.5			1.0	1.9			2	23				
5003	HANSUA MOUTH NORTH 2	MARINE	ODISHA	26	29	6.2	7.4	7.6	8.5			1.0	1.4			4	140				
5004	HANSUA MOUTH NORTH 3	MARINE	ODISHA	25	29	7.3	7.7	8.6	8.9	_	_	1.0	1.4		_	2	11	_			
4995	HANSUA RIVER MOUTH	MARINE	ODISHA	23	28	6.7	7.0	7.3	9.0			1.0	1.0			2	1600				
4996	HANSUA RIVER MOUTH (NORTH)	MARINE	ODISHA	25	29	6.4	7.5	7.4	8.5			1.0	1.0			2	2				
5019	HARICHANDRAPUR	MARINE	ODISHA	30	30	7.3	7.6	7.2	7.8			1.0	1.2			2	220				
4946	HARIPUR CREEK CONFLUENCE (SOUTH)	MARINE	ODISHA	23	29	6.0	7.1	7.7	8.5			1.0	1.7			2	8				

STN Code	Monitoring Location	Type Water	State Name	Tempe		Оху	olved gen g/L)	р	Н		o/cm)	B((mg	DD g/L)		ateN g/L)	Col	ecal iform /100ml)	Col	otal iform /100ml)	Strept	cal tococci /100ml)
		Body		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
4947	HARIPUR CREEK CONFLUENCE	MARINE	ODISHA	24	28	6.5	7.4	7.6	8.4			1.0	1.0			2	79				
4948	HARIPUR CREEK CONFLUENCE (NORTH)	MARINE	ODISHA	24	29	6.1	6.9	7.8	8.7			1.0	1.0			2	17				
5002	JAMBU 2	MARINE	ODISHA	26	29	6.1	6.6	7.2	8.3			1.0	2.2			5	7				
4975	JATADHARI MUHANA (NORTH)	MARINE	ODISHA	28	31	6.0	6.4	8.0	8.3			1.0	1.0			2	2				
4976	JATADHARI MUHANA	MARINE	ODISHA	26	31	6.1	7.6	7.6	8.5			1.0	1.0			2	2				
4977	JATADHARI MUHANA (SOUTH - 1)	MARINE	ODISHA	24	30	6.3	6.4	8.0	8.3			1.0	1.0			2	2				
4978	JATADHARI MUHANA (SOUTH - 2)	MARINE	ODISHA	24	31	6.2	7.4	7.7	8.4			1.0	1.0			2	2				
4979	JATADHARI MUHANA CS - 3 (2.5 KM FROM SHORE)	MARINE	ODISHA	26	31	6.0	6.5	8.0	8.4			1.0	1.0			2	2				
4980	JATADHARI MUHANA CS - 4 (SOUTH 5 KM FROM SHORE)	MARINE	ODISHA	24	31	6.4	7.7	7.9	8.4			1.0	1.0			2	2				
4981	JATADHARI MUHANA CS - 5 (NORTH 5 KM SHORE)	MARINE	ODISHA	26	30	6.5	7.4	8.0	8.3			1.0	1.0			2	2				
5022	JAYDEV KASAB	MARINE	ODISHA	29	31	6.6	6.8	7.3	8.0			1.0	1.8			2	130				
4969	KADUA RIVER (NORTH)	MARINE	ODISHA	31	31	7.1	7.1	8.2	8.2			1.2	1.2			2	2				
4970	KADUA RIVER	MARINE	ODISHA	25	31	6.7	7.2	7.2	7.6			1.0	1.0			2	13				
4971	KADUA RIVER (SOUTH)	MARINE	ODISHA	25	30	6.7	7.8	7.3	8.4			1.0	1.4			2	2				
5012	KANAKPRASAD - 1	MARINE	ODISHA	23	30	5.9	6.6	7.2	7.8			1.0	1.0			2	14				
5013	KANAKPRASAD - 2	MARINE	ODISHA	24	30	6.5	7.1	7.4	8.2			1.0	1.0			2	5				
5016	KANSA BANSA RIVER MOUTH (MAA MATIAMANGALA TEMPLE)	MARINE	ODISHA	32	35	6.9	7.4	7.0	8.1			1.0	1.4			8	170				
5017	KHERENGA	MARINE	ODISHA	31	33	6.1	6.5	7.0	7.8			1.0	1.2			2	110				

STN Code	Monitoring Location	Type Water	State Name	Temperature (°C)		Dissolved Oxygen (mg/L)		рН		Conductivity (µmho/cm)		BOD (mg/L)		NitrateN (mg/L)		Fecal Coliform (MPN/100ml)		Total Coliform (MPN/100ml)		Fecal Streptococci (MPN/100ml	
		Body		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
4965	KUSHABHADRA RIVER MOUTH (NORTH)	MARINE	ODISHA	26	30	6.9	7.1	7.8	8.3			1.0	1.5			2	2				
4966	KUSHABHADRA RIVER MOUTH	MARINE	ODISHA	26	31	6.4	7.8	7.4	8.3			1.0	1.5			2	33				
4967	KUSHABHADRA RIVER MOUTH (SOUTH)	MARINE	ODISHA																		
4987	MAHANADI MUHANA C - 1	MARINE	ODISHA	29	30	6.0	6.8	7.6	8.3			1.0	1.0			2	540				
4988	MAHANADI MUHANA NORTH	MARINE	ODISHA	27	30	5.9	7.2	7.0	8.4			1.0	1.0			2	33				
4989	MAHANADI MUHANA UP NORTH (2.5 KM FROM SHORE)	MARINE	ODISHA	28	30	5.5	7.0	7.6	8.3			1.0	1.2			2	920				
5018	MAHARUDRAPUR	MARINE	ODISHA	30	30	6.6	6.9	7.2	7.9			1.0	1.6			23	1600				
4959	MANGALA RIVER MOUTH (NORTH)	MARINE	ODISHA	25	31	6.0	6.8	7.8	8.3			1.0	1.4			33	1600				
4960	MANGALA RIVER MOUTH	MARINE	ODISHA	25	31	6.8	7.4	7.3	8.8			1.1	2.0			21	1600				
4961	MANGALA RIVER MOUTH (SOUTH)	MARINE	ODISHA	26	29	7.0	7.6	7.3	8.3			1.0	2.5			2	130				
4943	MARKANDI BEACH CONFLUENCE (NORTH)	MARINE	ODISHA	29	30	6.5	7.7	7.5	8.5			1.0	2.6			2	280				
4944	MARKANDI BEACH CONFLUENCE	MARINE	ODISHA	29	32	6.4	7.2	7.9	8.5			1.0	2.6			2	350				
4945	MARKANDI BEACH CONFLUENCE (SOUTH)	MARINE	ODISHA																		
5020	NUA NADI, INCHUDI	MARINE	ODISHA	29	32	6.8	6.9	7.2	8.0			1.0	1.4			2	920				
4962	NUA NAI RIVER MOUTH (NORTH)	MARINE	ODISHA	26	31	6.7	7.2	7.6	8.1			1.0	1.7			2	9				
4963	NUA NAI RIVER MOUTH	MARINE	ODISHA	26	31	7.0	7.4	7.7	8.2			1.0	1.6			2	1600				
4964	NUA NAI RIVER MOUTH (SOUTH)	MARINE	ODISHA	26	31	6.4	7.8	8.0	8.4	_		1.0	1.6		_	2	33	_			
5025	PANCHUPADA RIVER CONFLUENCE	MARINE	ODISHA	29	36	6.4	7.1	7.0	7.9			1.0	1.0			14	920				

STN Code	Monitoring Location	Type Water	State Name	Temperature (°C)		Dissolved Oxygen (mg/L)		рН		Conductivity (μmho/cm)		BOD (mg/L)		NitrateN (mg/L)		Fecal Coliform (MPN/100ml)		Total Coliform (MPN/100ml)			cal tococci '100ml)
		Body		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
5026	PANCHUPADA RIVER CONFLUENCE NORTH	MARINE	ODISHA																		
4982	PARADEEP PORT NORTH	MARINE	ODISHA	23	30	6.2	7.3	8.0	8.4			1.0	1.0			2	2				
4983	PARADEEP PORT	MARINE	ODISHA	24	30	6.1	6.6	8.0	8.2			1.0	1.0			2	540				
4984	PARADEEP PORT SOUTH	MARINE	ODISHA	24	31	6.5	7.7	8.1	8.3			1.0	1.1			2	8				
4985	PARADEEP PORT NORTH (2.5 KM FROM SHORE)	MARINE	ODISHA	24	30	6.4	7.5	7.3	8.5			1.0	1.0			2	2				
4986	PARADEEP PORT SOUTH (5 KM FROM PORT ENTRANCE)	MARINE	ODISHA	24	30	6.2	7.9	8.1	8.2			1.0	1.0			2	2				
4940	GHATIKIA RIVER CONFLUENCE (NORTH)	MARINE	ODISHA	28	31	6.1	7.3	7.5	8.5			1.0	1.0			2	2				
4941	GHATIKIA RIVER CONFLUENCE	MARINE	ODISHA	28	31	5.8	7.9	7.6	8.5			1.0	1.2			2	47				
4942	GHATIKIA RIVER CONFLUENCE (SOUTH)	MARINE	ODISHA	28	30	4.6	7.8	7.6	8.6			1.0	2.5			2	2				
4952	RUSHIKULYA RIVER MOUTH (NORTH)	MARINE	ODISHA	23	31	6.5	7.2	7.6	8.6			1.0	1.0			2	2				
4953	RUSHIKULYA RIVER MOUTH	MARINE	ODISHA	24	30	6.3	7.9	7.9	8.7			1.0	1.0			2	2				
4954	RUSHIKULYA RIVER MOUTH (SOUTH)	MARINE	ODISHA																		
2439	PURI	MARINE	ODISHA	21	31	6.1	7.5	7.3	8.3	38350	51950	1.1	1.8	0.3	0.9	2	79	2	240	2	2
2440	PARADEEP	MARINE	ODISHA	20	32	5.6	7.6	7.1	8.3	26950	47980	1.1	1.8	0.3	3.6	2	78	2	130	2	2
2441	GOPALPUR	MARINE	ODISHA	18	32	5.9	7.6	7.3	8.3	35770	49320	1.2	1.8	0.4	2.8	2	13	2	23	2	2
5027	SUBARNREKHA RIVER CONFLUENCE	MARINE	ODISHA	20	32	7.3	7.4	7.3	7.8			1.0	1.2			2	70				
5687	KALAPET KUPPAM BEACH	SEA	PUDUCHERRY	30	32	6.0	11.5	7.8	7.9			1.0	1.8			1600	1600	1600	1600	58	120
5688	KURUCHIKUPPAM BEACH	SEA	PUDUCHERRY	30	32	5.5	6.0	7.7	7.9			1.0	2.9			1600	1600	1600	1600	130	220
5689	THENGAITHITTU BEACH	SEA	PUDUCHERRY	30	32	4.0	5.4	7.7	7.8			1.2	1.5			1600	1600	1600	1600	110	110

STN Code	Monitoring Location	Type Water	State Name	Temperature (°C)		Dissolved Oxygen (mg/L)		рН		Conductivity (µmho/cm)		BOD (mg/L)		NitrateN (mg/L)		Fecal Coliform (MPN/100ml)		Total Coliform (MPN/100ml)		Fecal Streptococci (MPN/100ml	
		Body		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
5077	THARANGAMBADI BEACH	BEACH	TAMIL NADU			5.3	5.9	8.0	8.5												
5079	VELLANKANNI	BEACH	TAMIL NADU			5.3	6.8	8.3	8.6												
5064	ENNORE CREEK	CREEK	TAMIL NADU			5.1	5.8	5.6	8.5			1.0	1.0			2	2	2	2	2	2
5082	ADIRAMAPATTINAM	SEA	TAMIL NADU			6.1	8.5	7.1	8.6			1.0	3.0			2	26				
5071	ALAMPARAIKUPPAM	SEA	TAMIL NADU			4.6	7.8	7.4	8.3												
5066	CHENNAI PORT TRUST	SEA	TAMIL NADU	30	33	0.3	7.3	6.5	7.6			1.0	19.0			2	320			2	2
5096	COLACHEL	SEA	TAMIL NADU			5.0	7.1	7.4	8.5			1.0	4.0			9	31				
5074	CUDDALORE	SEA	TAMIL NADU	32	32	5.2	5.8	8.3	8.5							7	20	68	68		
5087	ERWADI	SEA	TAMIL NADU			6.1	6.8	7.0	7.9	50800	54700	1.0	6.1			2	46	17	49		
5068	INJAMBAKKAM	SEA	TAMIL NADU			5.5	7.6	6.4	8.3	7	7					2	56				
5070	KALPAKKAM	SEA	TAMIL NADU			6.2	7.6	7.6	8.3							2	45				
5094	KANYAKUMARI	SEA	TAMIL NADU			4.9	7.2	7.2	7.7			1.0	4.0			9	31				
5095	KEEZHAMANAKUDY	SEA	TAMIL NADU			4.7	7.0	7.2	8.2			1.0	3.0			9	26				
5083	KEZHATHOTTAM	SEA	TAMIL NADU			6.5	8.0	7.6	8.7			1.0	6.0			2	22				
5076	KOLLIDAM	SEA	TAMIL NADU			5.4	6.5	7.9	8.5												
5093	KOODANKULAM	SEA	TAMIL NADU			5.2	7.1	7.0	8.4							2	21			20	20
5085	KOTTAIPATTINAM	SEA	TAMIL NADU			5.1	7.9	7.0	8.5			1.0	4.0			5	21				
5073	KOTTAKUPPAM	SEA	TAMIL NADU			5.2	5.7	7.9	8.8							_					
5081	LAGOON NEARBY THE COAST LINE	SEA	TAMIL NADU	33	33	5.0	5.8	8.2	8.6			2.8	12.2			9	110	32	32		
5084	MALLIPATANAM	SEA	TAMIL NADU			6.3	7.9	6.8	8.5			1.0	3.0			2	14				
5069	MAMALLAPURAM	SEA	TAMIL NADU			5.1	7.5	7.5	8.3							2	55			18	18
5080	MUTHUPETTAI	SEA	TAMIL NADU	32	32	5.2	5.7	8.1	8.7			2.8	11.0			7	140	39	39		

STN Code	Monitoring Location	Type Water	State Name	Temperature (°C)		Dissolved Oxygen (mg/L)		рН		Conductivity (μmho/cm)		BOD (mg/L)		NitrateN (mg/L)		Fecal Coliform (MPN/100ml)		Total Coliform (MPN/100ml)		Fecal Streptococci (MPN/100ml	
		Body		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
5078	NAGAPATTINAM	SEA	TAMIL NADU	33	33	5.2	5.8	8.1	8.5			2.8	4.8			7	110	34	34		
5075	PICHAVARAM	SEA	TAMIL NADU	33	33	5.4	6.5	8.0	8.4							7	21	20	20		
5090	PUNNAKAYAL	SEA	TAMIL NADU			5.0	6.7	7.3	8.1			1.0	2.6			2	38				
5086	RMESWARAM	SEA	TAMIL NADU			6.1	6.5	6.4	7.9	50700	55000	1.0	6.0			6	34	11	49		
5067	SANTHOME BEACH	SEA	TAMIL NADU	30	33	4.4	7.7	7.4	7.8							2	340			2	2
5072	THALNGADU	SEA	TAMIL NADU			5.0	5.8	7.6	8.6												
5097	THANGAPATTINAM	SEA	TAMIL NADU			5.2	6.9	7.4	8.5			1.0	4.0			8	47			15	15
5089	THIRUCHENDUR	SEA	TAMIL NADU			4.9	6.7	7.5	8.2			1.0	2.7			2	31				
5065	TIRUVOTTIYUR	SEA	TAMIL NADU			5.1	6.1	7.8	8.9			2.0	5.0			2	92				
5088	TUTICORIN	SEA	TAMIL NADU			4.7	6.4	7.2	8.0			1.0	4.0			2	26			47	47
5092	UVARI	SEA	TAMIL NADU			5.1	7.1	6.9	8.3			1.0	4.0			8	24				
5091	VEMBAR	SEA	TAMIL NADU			4.0	6.9	7.1	8.1			1.0	4.0	_	•	2	38		_	2	2
5028	DIGHA, PURBA MEDINIPUR	MARINE	WEST BENGAL	23	32	5.1	7.4	7.9	8.6	24880	39040	1.2	3.0	0.3	0.5	2200	4900	4700	9400	68	170