

Water Quality of Canals (under NWMP) - 2018

Station Name	State	Temperature (°C)		Dissolved Oxygen (mg/L)		pH		Conductivity (µmho/cm)		BOD (mg/L)		Nitrate as N + Nitrite as N (mg/L)		Faecal Coliform (MPN/100ML)		Total Coliform (MPN/100ML)	
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
SAMARLA KOTA CANAL, KAKINADA, EAST GODAVARI, A.P	ANDHRA PRADESH	24	29	4.5	7.6	7.2	8.52	241	523	1	1.5	0.29	3.85	9	21	150	310
TULJE BAGH CANAL, TEKRI DRAIN, KAKINADA, EAST GODA	ANDHRA PRADESH	24	33	4.5	6.6	6.86	8.18	829	8431	1	1.5	2.11	12.3	9	39	1100	3600
BUDAMERU CANAL NR BDG AT NH-5, KEESARAPALLY, KRISH	ANDHRA PRADESH	22	30	4.2	5.8	7.11	8.4	587	1288	2.4	11	0.37	12.3	4	4	1100	1600
WESTERN YAMUNA CANAL AT HAIDERPUR WATER WORKS, DELHI	DELHI			9	9	7.2	7.6	200	302	BDL	2.7	2.42	2.42	2100	1300000	4900	2400000
AGRA CANAL, MADANPUR KHADAR, DELHI	DELHI	16.9	34.8	1	4.2	7.3	7.9	439	1492	4	33	0.04	0.11	120000	3500000	280000	160000000
CANAL UP STREAM OF CUNCOLIM INDL.EST. CUNCOLIM, SA	GOA	26.5	30	6.5	8.9	5.62	7.44	50	1364	0	2.4	BDL	4.38	1400	24000	1700	35000
CANAL DOWNSTREAM OF CUNCOLIM INDL.EST. CUNCOLIM,	GOA	26	30	4.5	9.5	5.64	7.49	27	764	0.6	4.5	BDL	4.3	2300	4900	3300	11000
CUMBARJUA CANAL CORLIM(DISCHARGE POINT OF SYNGENTA	GOA	27	33	4.4	8.9	6.05	7.35	47	48360	0.5	4.1	0.01	1.88	200	3300	450	7000
NARMADA MAIN CANAL, NR. VILLAGE. LIMBADIA, DIST. G	GUJARAT	24	29	5.8	9.42	7.86	8.74	261	383	1.1	1.95	BDL	0.08	1.8	130	3.6	258
TAPI CANAL AT VILLAGE UMARWADA, NEAR GIDC ESTATE	GUJARAT	29	33	5.1	6.84	7.99	9.4	291	1090	0.5	1.11	0.012	0.391	13	26	33	110
W.YAM. CANAL WC-1(Y.NAGAR)100M D/S AFTER RECEIVING	HARYANA	18	18	6.4	9.1	7.79	8.1	168	356	1.4	2.8			200	1300	2400	4000
W.YAM. CANAL WC-2 (NEAR KARNA LAKE)G.T.ROAD KARNAL	HARYANA					7.75	7.85	165	246	2.2	2.8						
W.YAM. CANAL C-3 DELHI BRANCH AT R.D.245250,	HARYANA			6.48	7.4	7.4	8.12	201	302	2	2.6			400	500	1300	1700
W.YAM. CANAL C-4 BEFORE ENTER INTO DELHI BRANCH	HARYANA			6.48	7.5	7.5	8.13	201	2890	1.2	2.5			400	500	1400	1700
W.YAM. CANAL WC-5 SIRSA BRANCH AT ROAD BRIDGE,	HARYANA			6.68	6.68	7.75	7.81	170	202	2.5	2.8						

Station Name	State	Temperature (°C)		Dissolved Oxygen (mg/L)		pH		Conductivity (µmho/cm)		BOD (mg/L)		Nitrate as N + Nitrite as N (mg/L)		Faecal Coliform (MPN/100ML)		Total Coliform (MPN/100ML)	
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
W.YAM. CANAL WC-6 SIRSA BRANCH AT RD.BRIDGE JIND	HARYANA			7.8	9.2	7.15	8.19	214	324	1.5	2.8			700	1700	2600	3300
W.YAM. CANAL C-7 DELHI PARALLEL BRANCH AT KHUBRU	HARYANA			6.45	7.4	7.4	8.12	202	303	2.2	2.8			500	700	1700	2200
W.YAM. CANAL WC-4 DELHI PARALLEL BRANCH AT PANIPAT	HARYANA	18	18	6.8	8.7	7.02	8.1	186	311	1.1	4.25			400	900	2000	2600
GURGAON CANAL, GC-1, (NEAR BADARPUR BORDER)	HARYANA	31	40	1.6	2.4	7	7.4	13	1460	25	35	4	7.6				
WESTERN YAMUNA CANAL AT TAJEWALA	HARYANA	19	19	6.8	9.3	7.88	8.15	161	380	0.6	2.4			300	800	1100	1700
WESTERN YAMUNA CANAL AT DAMLA D/S OF YAMUNA NAGAR	HARYANA			6.2	8.6	7.57	8.3	160	676	2.6	3.2			800	800	3200	3200
KANOLI CANAL AT ERANJIKKAL, KAZHEKODE	KERALA	27	31	2.9	8.5	6.2	7.5	780	56090	0.5	3.3	0.08	3.5	220	17000	540	22000
UNTHITHODU AT ELOOR, ERNAKULAM	KERALA	26	32	1	4.5	6.2	7.3	163	24000	2	6.4	0.46	6.1	580	7900	2400	24000
PALAKKATTUTHAZHA-MTHODU AT PERUMBAVOOR, ERNAKULAM	KERALA	25	29	0.2	7	6.1	7.2	61	226	2	4.5	0.39	3.73	1700	24000	4100	58000
MORAMBAMARINE, DISTT. THOUBAL, MANIPUR	MANIPUR	18	30.4	1.82	8.1	6.3	7.6	115	408	0.6	7.6	25	40			50	185
JOBRA(ORIGIN OF TALAGANDA CNAL)	ODISHA	24	28	6.6	8.8	7.3	8.1	174	199	0.7	1.6	0.039	0.508	790	35000	2400	35000
NAUBAZAR, CUTTACK CITY	ODISHA	24	28	6.8	8	7	7.8	177	208	0.8	2.2	0.478	0.737	28000	160000	35000	160000
ATHARABANKI(WATER INTAKE POINT OF PPL, IFFCO & PPT	ODISHA	21	30	1.4	8.2	7.2	8.2	139	984	0.8	5.7	0.188	2.844	110	54000	330	92000
TALADANDA AT RANIHAT	ODISHA	24	28	6.6	8.2	7.6	7.9	184	198	1.1	2.5	0.628	0.952	160000	160000	160000	160000
TALADANDA AT CHHATRABAZAR	ODISHA	24	28	6.2	8.1	7.7	7.8	195	202	1.1	3.2	0.229	0.701	92000	92000	92000	160000
TALADANDA AT BIRIBATI	ODISHA	24	29	5.9	7.8	7.3	7.7	154	299	1.5	3.3	0.452	0.587	16000	160000	16000	160000
PURI CANAL AT HANSPAL	ODISHA	20	31	6.2	13.3	6.7	8.4	108	248	0.7	4.9	0.096	1.317	330	9200	790	16000
PURI CANAL AT JAGANNATHPUR	ODISHA	20	33	4.6	9.6	6.8	8.2	161	284	0.6	4	0.12	1.541	130	17000	330	16000
PURI CANAL AT CHANDANPUR	ODISHA	23	31	2.9	8.9	7.4	8.6	153	326	0.4	2	0.024	0.999	40	9200	140	16000

Station Name	State	Temperature (°C)		Dissolved Oxygen (mg/L)		pH		Conductivity (µmho/cm)		BOD (mg/L)		Nitrate as N + Nitrite as N (mg/L)		Faecal Coliform (MPN/100ML)		Total Coliform (MPN/100ML)	
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
RIVER NARMADA MAIN CANAL (BEFORE ENTERING IN RAJASTHAN STATE), TEHSIL SANCHORE, JALORE, RAJASTHAN	RAJASTHAN	21	27	3.98	7.2	7.71	8.31	260	380	1.4	2.21	1.82	2.8	7	20	21	93
GANG CANAL AT KHAKKA HEAR NEAR HINDUMAL KOT, GANGA	RAJASTHAN	16.4	32.2	3.82	7.01	7.54	8.02	230	520	0.9	2.77	1.14	2.74	4	28	7	93
MASITAWALA HEAD HANUMANGARH	RAJASTHAN	16.6	33.5	3.74	40.67	7.4	7.9	250	500	1.12	2.94	1.84	2.74	7	21	20	75
NEAR PRAGATI VIDYABHAWAN, AGARTALA, TRIPURA	TRIPURA	20.5	30	3.28	8.88	5.79	8.99	151	291	6.38	12.58	0.46	1.09	210	350	430	710
GILATALI CANAL, WEST TRIPURA	TRIPURA	20.5	28.5	5.34	6.82	6.5	7.91	105	166	0.28	1.02	0.13	0.42	110	170	180	280
PALATANA CANAL AT D/S OF POLLUTION OUTFALL, SOUTH	TRIPURA	20	29	5.14	6.7	6.05	7.33	71	132	0.16	0.88	0.16	0.46	120	170	220	350
GHANDHA CHARRA CANAL AT DOMBURNAGAR, DHALAI	TRIPURA	19	28.5	5.38	6.98	6.55	8.15	9	151	0.2	0.74	0.13	0.58	110	150	210	350
SAMANU CHARRA CANAL AT CHAWMANU, DHALAI	TRIPURA	19.5	28	5.08	6.6	6.6	8.48	77	154	0.22	0.58	0.13	0.59	110	170	210	350
CHANDRAPUR CANAL	TRIPURA	24	29.5	5.08	6.7	6.29	7.2	103	155	0.6	1.84	0.33	0.6	140	280	280	430
KATAKHAL CANAL AT KALIKAPUR	TRIPURA	25	29.5	6.22	7.4	6.08	7.6	106	161	1.5	3.86	0.4	0.55	170	350	350	540
UPPER GANGA CANAL D/S HARIKIPURI, HARIDWAR	UTTARAKHAND	16	22	8	9.8	7.48	8.41			1	1					70	170
UPPER GANGA CANAL AT LALITA RAO BRIDGE, HARIDWAR	UTTARAKHAND	16	21	8.8	10.2	7.52	8.25			1	1					70	170
UPPER GANGA CANAL AT DAM KOTHI, HARIDWAR	UTTARAKHAND	16	22	9	10	7.58	8.34			1	1					60	110
NOAI CANAL NORTH 24 PARGANAS, NEAR GANGA NAGAR MOTIBRIDGE	WEST BENGAL	19	33	0	0	7.02	8.59	473	1994	3.9	20	0.04	4.27	1400000	5000000	2800000	9000000
KHARDA CANAL NORTH 24 PARGANAS, NEAR JAYSHREE CHEMICAL INDUSTRY	WEST BENGAL	20	33	0	0	7.05	8.12	694	1056	13.8	63	0.09	5.02	900000	9000000	1700000	16000000

Water Quality of Coastal/ Creek/ Marine/ Sea Water (under NWMP) - 2018

Station Name	State	Temperature (°c)		Dissolved Oxygen (mg/L)		pH		Conductivity (µmho/cm)		BOD (mg/L)		Nitrate N + Nitrite N (mg/L)		Faecal Coliform (MPN/100ML)		Total Coliform (MPN/100ML)	
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
CREEK AT DANDO MOLLO, VELSAO, MAMUGAO	GOA	25.3	32	4.2	11.1	6.46	8.45	200	47260	0.4	4.6	0.31	56.785	2300	13000	4900	24000
TIRACOL BEACH	GOA	27	29	5.2	7.6	6.8	8.09	12210	52600	1.3	2.9	BDL	0.254	23	350	33	920
MIRAMAR BEACH	GOA	26	30	5.8	7.7	7.02	8.2	15250	477710	0.5	3	BDL	20.461	13	790	23	2200
CALANGUTE BEACH	GOA	28	29	6.2	8	7.2	8.1	11230	50610	0.5	2.9	BDL	0.508	33	350	79	540
MORJIM BEACH	GOA	27	29	5.6	7.5	6.58	8.19	11180	52870	0.6	2.9	BDL	0.985	79	170	130	350
MOBOR BEACH	GOA	27	30	5.9	7.1	7.07	8.3	42750	58270	0.3	4.7	0.03	3.058	49	350	94	920
BAINA BEACH	GOA	26.9	30	5.3	8	7.1	8.1	27.25	58720	0.1	7.2	0.025	22.118	7.8	1700	23	5400
GALGIBAG BEACH	GOA	28	32	6.1	7.9	6.7	7.9	99.86	58360	0.6	3.3	BDL	2.163	17	540	49	920
COLVA BEACH	GOA	28	30	5	7.6	6.53	8.3	23480	58950	1.2	4.1	0.062	1.853	23	3500	33	9200
VAGATOR BEACH	GOA	28	30	5.8	7.6	7.36	8.09	42140	51510	1.5	4	BDL	1.843	23	790	49	1700
VELSAO BEACH	GOA	28	29	5.9	7	7.4	8.23	43910	58880	0.7	6	0.011	4.303	4.5	1100	23	2200
MASMA KHADI- OLPAD- SARAS ROAD	GUJARAT	27	34	5.2	6.45	7.3	8.36	681	8127	1.05	3.1	0.062	0.174	9	148	98	345
AMLAKHADI CREEK AT PUNGAM.	GUJARAT	29	33	0	3.3	7.3	8.05	1300	7900	4	44	0.061	1.491	39	130	270	470
VANDKHADI AT VILLAGE UMARWADA, TA ANKLESHWAR, BHAR	GUJARAT	29	32	0	6.58	6.4	8.14	827	7600	1.34	96	0.139	1.044	70	260	270	1400
BASSEIN CREEK AT VASAI FORT, VILLAGE- BASSEIN, TALUKA- VASAI, DISTRICT- THANE.	MAHARASHTRA	26	32	3.2	5.3	6.9	8.1	785	60260	7	18	1.2	5.6	7.8	920	120	1600
VASHI CREEK AT AIROLI BRIDGE, VILLAGE- AIROLI, TALUKA- THANE, DISTRICT- THANE.	MAHARASHTRA	22	28	BDL	6.2	6.6	7.9	1771	49810	4	20	0.5	7.2	33	350	170	920

Station Name	State	Temperature (°c)		Dissolved Oxygen (mg/L)		pH		Conductivity (µmho/cm)		BOD (mg/L)		Nitrate N + Nitrite N (mg/L)		Faecal Coliform (MPN/100ML)		Total Coliform (MPN/100ML)	
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
VASHI CREEK AT VASHI BRIDGE, VILLAGE- VASHI,TALUKA-THANE,DISTRICT- THANE.	MAHARASHTRA	19	32	3.5	5.6	6.9	8.3	920	57060	6	18	1.4	6.9	6.8	280	79	920
ULHAS CREEK AT RETI BUNDER AT D/S OF KALYAN- BHIWANDI BRIDGE, VILLAGE- KALYAN, TALUKA- KALYAN, DISTRICT- THANE.	MAHARASHTRA	27	32	1.2	7.2	6.7	8.1	95	15240	3	22	0.1	13.7	6.1	130	21	540
ULHAS CREEK AT MUMBRA RETI BUNDER, VILLAGE- MUMBRA,TALUKA- THANE, DISTRICT- THANE.	MAHARASHTRA	26	37	3.3	6.5	6.7	8	250	35020	4	18	1.8	10.8	17	220	120	920
THANE CREEK AT KALWA ROAD BRIDGE, VILLAGE- KALWA,TALUKA- THANE,DISTRICT- THANE.	MAHARASHTRA	25	35	2.9	5.5	6.7	7.9	316	34930	6	22	1.1	11.8	22	350	170	920
ULHAS CREEK AT KOLSHET RETI BUNDER, VILLAGE- KOLSHET, TALUKA- THANE, DISTRICT- THANE.	MAHARASHTRA	26	35	2.6	5.9	6.7	8	303	44080	5	18	0.8	7.6	22	540	140	920
ULHAS CREEK AT GAIMUKH AT NAGLA BUNDER ON GHOD BUNDER ROAD, VILLAGE- NAGLA,TALUKA- THANE,DISTRICT- THANE.	MAHARASHTRA	26	35	2.8	5.9	6.8	8	521	44080	5	22	1.9	7.7	27	920	130	1600
ULHAS CREEK AT VERSOVA BRIDGE, VILLAGE- VERSOVA, TALUKA- VASAI, DISTRICT- THANE.	MAHARASHTRA	26	32	3.3	6	6.9	8	382	46760	4	18	1.7	6.7	21	920	110	1600

Station Name	State	Temperature (°C)		Dissolved Oxygen (mg/L)		pH		Conductivity (µmho/cm)		BOD (mg/L)		Nitrate N + Nitrite N (mg/L)		Faecal Coliform (MPN/100ML)		Total Coliform (MPN/100ML)	
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
BHAYANDER CREEK AT D/S OF RAILWAY BRIDGE AT JASAL PARK CHOUPATHY, VILLAGE- NAVGHAR, TALUKA- BHAYANDER, DISTRICT- THANE.	MAHARASHTRA	26	30	3.1	5.5	6.9	8	808	59840	7	17	1.5	6.6	22	240	170	1600
DANDI CREEK, VILLAGE- DANDI, TALUKA- PALGHAR, DISTRICT- THANE.	MAHARASHTRA	25	30	BDL	5.3	7	7.9	5303	67820	7	62	1.5	3.9	21	540	110	1600
SARWALI CREEK, VILLAGE- SARWALI, TALUKA- PALGHAR, DISTRICT- THANE.	MAHARASHTRA	23	30	3.4	6	7.2	8.3	179	65050	4	15	0.8	7.7	22	350	130	1600
SAVTA CREEK, VILLAGE- SAVTA, TALUKA- DAHANU, DISTRICT- THANE.	MAHARASHTRA	22	31	3.6	6.5	6.9	8	491	65180	3.5	20	0.3	4.3	21	350	94	1600
DAHANU CREEK AT DAHANU FORT, VILLAGE- DANUGAON, TALUKA- DAHANU, DISTRICT- THANE.	MAHARASHTRA	22	32	3.2	5.7	7.1	7.9	3682	65260	6	20	0.6	6	7.8	110	26	1600
PANVEL CREEK AT KOPRA BRIDGE, VILLAGE- KOPRA, TALUKA- PANVEL, DISTRICT- RAIGAD.	MAHARASHTRA	28	30	3	6.9	6.4	8.2	182	54070	3	18	0.1	7.9	17	170	70	920
KARAMBAVANE CREEK AT CHIPLUN, VILLAGE- KARAMBAVANE, TALUKA- CHIPLUN, DISTRICT- RATNAGIRI.	MAHARASHTRA	23	28	6	7.2	6.6	7.8	93	17220	1.8	2.8	0.17	2.46	4	26	31	220
THANE CREEK AT ELEPHANTA ISLAND, VILLAGE- ELEPHANTA ISLAND, TALUKA- MUMBAI, DISTRICT- MUMBAI.	MAHARASHTRA	25	33	3.2	5.3	6.6	7.8	28890	63290	7	20	0.6	5.3	22	1600	170	1600

Station Name	State	Temperature (°C)		Dissolved Oxygen (mg/L)		pH		Conductivity (µmho/cm)		BOD (mg/L)		Nitrate N + Nitrite N (mg/L)		Faecal Coliform (MPN/100ML)		Total Coliform (MPN/100ML)	
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
MAHIM CREEK AT MAHIM BAY, VILLAGE- MAHIM, TALUKA- MUMBAI, DISTRICT- MUMBAI.	MAHARASHTRA	26	32	3.8	5.3	6.8	7.7	725.5	62420	7	54	0.3	7.2	21	1600	130	1600
SEA WATER AT GATEWAY OF INDIA, VILLAGE- COLABA, TALUKA- COLABA, DISTRICT- MUMBAI.	MAHARASHTRA	26	33	3.5	5.2	6.6	7.8	37640	62360	9	20	0.6	7.2	79	1600	540	1600
SEA WATER AT CHARNI ROAD CHOUPATHY, VILLAGE- GIRGAON, TALUKA- MUMBAI, DISTRICT- MUMBAI.	MAHARASHTRA	26	33	3.3	4.9	6.9	8.2	35190	62880	11	18	0.7	7.2	23	1600	220	1600
SEA WATER AT WORLI SEAFACE, VILLAGE- WORLI, TALUKA- WORLI, DISTRICT- MUMBAI.	MAHARASHTRA	26	32	3	5.1	6.7	8	35020	63010	8.5	20	1	14.2	22	1600	240	1600
SEA WATER AT VERSOVA BEACH, VILLAGE- VERSOVA, TALUKA- ANDHERI, DISTRICT- MUMBAI.	MAHARASHTRA	25	31	BDL	4.9	7	8	19920	64000	10	120	1.1	5	79	1600	430	1600
KHAREKURAN MURBE CREEK , VILLAGE- KHAREKURAN, TALUKA- PALGHAR, DISTRICT- THANE.	MAHARASHTRA	25	30	1.9	5.3	6.3	8.1	7280	67780	7	30	1.3	4.4	21	350	170	1600
ARNALA SEA, VILLAGE- ARNALA, TALUKA- VASAI, DISTRICT- THANE.	MAHARASHTRA	26	30	3.1	5.2	7.2	8.1	795	62110	7	22	1.3	5.5	27	1600	220	1600
UTTAN SEA AT BHAYANDER, VILLAGE- UTTAN, TALUKA- BHAYANDER, DISTRICT- THANE.	MAHARASHTRA	26	32	3	5.3	6.9	8	812	62290	8	22	1.3	4.5	4	1600	31	1600

Station Name	State	Temperature (°C)		Dissolved Oxygen (mg/L)		pH		Conductivity (µmho/cm)		BOD (mg/L)		Nitrate N + Nitrite N (mg/L)		Faecal Coliform (MPN/100ML)		Total Coliform (MPN/100ML)	
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
NAVAPUR SEA, VILLAGE-NAVAPUR, TALUKA- PALGHAR, DISTRICT- THANE.	MAHARASHTRA	24	30	BDL	5.5	6.9	8.6	8036	67980	6	110	1.4	4	23	540	130	1600
SEA WATER AT NARIMAN POINT, VILLAGE- COLABA, TALUKA- COLABA, DISTRICT- MUMBAI.	MAHARASHTRA	25	33	3.1	5.5	6.9	7.9	35550	63090	7	20	0.2	7.3	70	1600	350	1600
SEA WATER AT MALABAR HILL, VILLAGE- WALKESHWAR, TALUKA- MUMBAI, DISTRICT- MUMBAI.	MAHARASHTRA	26	33	3	5.3	6.5	8.1	947	62960	8	20	0.3	6.9	63	1600	540	1600
SEA WATER AT HAJI ALI, VILLAGE- WORLI, TALUKA- WORLI, DISTRICT- MUMBAI.	MAHARASHTRA	26	33	2.9	5	6.8	7.9	35090	63120	9	20	0.7	7.2	110	1600	540	1600
SEA WATER AT SHIVAJI PARK (DADAR CHOUPATHY), VILLAGE- DADAR, TALUKA- DADAR, DISTRICT- MUMBAI.	MAHARASHTRA	25	32	3.4	5.5	6.9	7.7	417	63110	7	20	0.3	7.8	33	920	430	1600
SEA WATER AT JUHU BEACH, VILLAGE- JUHUGAON, TALUKA- SANTACRUZ, DISTRICT- MUMBAI.	MAHARASHTRA	25	31	3.1	5.6	6.7	8.1	35140	64480	8	20	0.6	5.1	48	1600	350	1600
SEA WATER AT GANAPATHIPULE, VILLAGE- GANAPATHIPULE, TALUKA- RATNAGIRI, DISTRICT- RATNAGIRI.	MAHARASHTRA	22	28	5.4	6.5	6.5	8	22420	54590	2.2	4.2	1.14	4.13	20	94	140	920
SEA WATER AT BHAGWATI BUNDER, RATNAGIRI NEAR ULTRA TECH CEMENT JETTY , VILLAGE- MIRKARWADA, TALUKA- RATNAGIRI, DISTRICT- RATNAGIRI.	MAHARASHTRA	23	27	5	6.8	6.8	8	33860	51960	2.2	4.2	0.98	3.14	17	49	120	350

Station Name	State	Temperature (°C)		Dissolved Oxygen (mg/L)		pH		Conductivity (µmho/cm)		BOD (mg/L)		Nitrate N + Nitrite N (mg/L)		Faecal Coliform (MPN/100ML)		Total Coliform (MPN/100ML)	
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
MADVI SEA WATER AT RATNAGIRI NEAR JODHALE MARUTI TEMPLE, VILLAGE-MADVIGAON, TALUKA-RATNAGIRI, DISTRICT-RATNAGIRI.	MAHARASHTRA	23	26	5	7	6.8	8.1	11860	58960	2	4.2	0.9	2.88	23	79	94	540
PURI	ODISHA	25	32	5.8	7.7	7.6	8.4	35020	59260	0.5	2.6	0.13	8.041	1.8	330	1.8	330
PARADEEP	ODISHA	23	30	6.2	8.6	7.4	8.2	30180	62200	0.2	2.8	0.176	2.28	1.8	700	1.8	3500
GOPALPUR	ODISHA	9	26	5.8	9.8	7.5	8.2	37820	59970	0.5	2.3	0.11	1.34	1.8	230	1.8	790
ATHARABANKI CREEK	ODISHA	21	30	2.6	8.2	6.7	7.7	146	28760	0.8	7.9	0.25	4.09	1.8	16000	20	16000

Water Quality of Drains (under NWMP)- 2018

Station Name	State	Temperature (°C)		Dissolved Oxygen (mg/L)		pH		Conductivity (µmho/cm)		BOD (mg/L)		Nitrate N + Nitrite N (mg/L)		Faecal Coliform (MPN/100ML)		Total Coliform (MPN/100ML)	
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
GUNTATHIPPA DRAIN B/C WITH RYVES CANAL AT RAMAVARA	ANDHRA PRADESH	21	30	3	5.6	6.82	7.8	1159	2280	4.1	15	0.044	12.3	4	4	1100	1600
TULIA BAGH DRAIN AT VEMULAVADA, EAST GODAVARI, A.P	ANDHRA PRADESH	24	33	5.2	7	6.93	8.13	793	5782	1.1	2.2	0.85	5.2	15	75	460	3600
N-CHOE (ATTAWA CHOE), CHANDIGARH	CHANDIGARH	16	30	0	1	6.6	7.4	551	724	49	161	1.2	6	18000	8000000	22000	18000000
PATIALA KI RAO, CHANDIGARH	CHANDIGARH	16	29			7.2	7.8	256	1092	53	437	1.1	7.4	80000	11000000	110000	18000000
SUKHNA CHOE, CHANDIGARH	CHANDIGARH	15	30	0	7.6	7	7.6	719	1018	64	270	1.1	4.3	11000	3200000	27000	7600000
NAJAFGARH DRAIN AT WAZIRABAD BEFORE CONF. TO RIV.YAMUNA, DELHI	DELHI					6.8	7.91			32	89						
CIVIL MILL DRAIN, DELHI	DELHI					6.82	7.95			21	140						
POWER HOUSE DRAIN, DELHI	DELHI					6.88	7.96			11	141						
SEN NURSING HOME DRAIN, DELHI	DELHI					6.83	7.85			66	242						
BARAPULA DRAIN, DELHI	DELHI					7.03	8.1			26	129						
SHAHDARA DRAIN, DELHI	DELHI					6.94	7.88			26	195						
MAHARANI BAGH DRAIN, DELHI	DELHI					6.81	7.82			43	162						
SARITA VIHAR, DELHI	DELHI					6.88	7.89			73	397						
SURAJMUKHI NALLAH U/S DWSS GALAYANA NEAR M/S SHOOL	HIMACHAL PRADESH			7	7.8	7.5	8.14	272	539	0.8	2.8	0.11	0.645	2	13	22	40
BHATIAN NALLAH U/S BHATIAN VILLAGE, NALAGARH	HIMACHAL PRADESH	20	25	4.9	6.3	7.23	8.36	268	4950	0.1	16	0.268	12.59	9	70	58	920
BHATIAN NALLAH U/S SARA TEXTILE, NALAGARH	HIMACHAL PRADESH			5.8	5.8	7.71	7.71	470	470	8	8	7.533	7.533	31	31	220	220
BHATIAN NALLAH D/S SARA TEXTILE, NALAGARH	HIMACHAL PRADESH	17.5	25	3.1	6.1	7.42	8.6	476	4900	0.1	14	0.65	14.825	17	140	64	1600
TAALO NALA (FROM NAHAR TOWN) AT KHADDAR KA BAGH B	HIMACHAL PRADESH	12	22	6.5	9.2	7.8	8.34	314	426	0.3	0.5	0.126	0.378	12	21	31	39

Station Name	State	Temperature (°C)		Dissolved Oxygen (mg/L)		pH		Conductivity (µmho/cm)		BOD (mg/L)		Nitrate N + Nitrite N (mg/L)		Faecal Coliform (MPN/100ML)		Total Coliform (MPN/100ML)	
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
SAHU NALLAH U/S BHURI SINGH SHEP	HIMACHAL PRADESH	7.3	7.5	8.5	8.8	7.7	7.9	170	263	0.2	0.2	0.76	0.8	2	4	70	110
SAHU NALLAH D/S BHURI SINGH SHEP	HIMACHAL PRADESH	7.5	7.5	8.8	8.8	7.9	7.9	265	265	0.4	0.4	0.53	0.53	4	4	94	94
CHIKHALI NALLAH MEETS GODAVARI RIVER, VILLAGE- CHIKHALI, TALUKA- NASHIK, DISTRICT- NASHIK.	MAHARASHTRA	14	26	2.3	5.6	7.06	7.78	431	1294	8	28	0.2186	12.6	4	21	220	920
RABODI NALLA, VILLAGE- RABODI, TALUKA- THANE, DISTRICT- THANE.	MAHARASHTRA	26	36	BDL	5.2	6.3	8.2	504	17490	7	145	0.7	7.5	110	1600	540	1600
COLOUR CHEM NALLA, VILLAGE- MAJIWADA, TALUKA- THANE, DISTRICT- THANE.	MAHARASHTRA	25	36	BDL	5.7	6.6	8.3	518	36870	6	110	0.8	13.2	94	1600	430	1600
SANDOZ NALLA, VILLAGE- SANDOZBAUG, TALUKA- THANE, DISTRICT- THANE.	MAHARASHTRA	26	37	BDL	4.9	6.7	8.3	649	41380	10	120	1	8.1	120	1600	920	1600
BPT, NAVAPUR, VILLAGE- NAVAPUR, TALUKA- PALGHAR, DISTRICT- THANE.	MAHARASHTRA	23	30	BDL	BDL	6	8	3281	17460	180	1700	3	23.3	12	1600	110	1600
TARAPUR MIDC NALLA (NEAR SUMP 1), VILLAGE- MIDC TARAPUR, TALUKA- PALGHAR, DISTRICT- THANE.	MAHARASHTRA	26	27	BDL	1.4	6.7	7.4	913	4376	30	1950	1.5	7.4	920	1600	920	1600
TARAPUR MIDC NALLA (NEAR SUMP 2), VILLAGE- MIDC TARAPUR, TALUKA- PALGHAR, DISTRICT- THANE.	MAHARASHTRA	26	27	BDL	BDL	6.7	7.9	2555	13080	58	725	1.3	21.3	350	1600	920	1600
TARAPUR MIDC NALLA (NEAR SUMP 3), VILLAGE- MIDC TARAPUR, TALUKA- PALGHAR, DISTRICT- THANE.	MAHARASHTRA	26	26	BDL	BDL	6	7.2	1676	17070	70	950	4.6	7.4	1600	1600	1600	1600
NALLA AT D/S OF AKLAI MANDIR, VILLAGE- AKLAI, TALUKA- MALSHIRAS, DISTRICT- SOLAPUR.	MAHARASHTRA	25	25	5.2	5.2	8	8	618.5	618.5	7	7	0.9	0.9	130	130	550	550

Station Name	State	Temperature (°C)		Dissolved Oxygen (mg/L)		pH		Conductivity (µmho/cm)		BOD (mg/L)		Nitrate N + Nitrite N (mg/L)		Faecal Coliform (MPN/100ML)		Total Coliform (MPN/100ML)	
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
PIMPAL-PANERI NALLA AT RATNAGIRI NEAR FINOLEX INDUSTRIES, YAHGANIGAON, DISTRICT-RATNAGIRI.	MAHARASHTRA	25	26	6.3	6.8	5.4	7.1	544	750	2.2	2.4	0.31	1.84	6.8	14	38	140
GURADIH NALLAH AT PANPOSH	ODISHA	26	26	4.4	4.4	7.7	7.7	416	416	6.8	6.8	3.708	3.708	7900	7900	17000	17000
GANDA NALLAH AT MARTHAPUR	ODISHA	23	23	8.2	8.2	7.3	7.3	140	140	0.8	0.8	0.056	0.056	78	78	330	330
DHANULA DRAIN FALLING INTO LASSARA DRAIN NEAR VIL	PUNJAB	13	31	BDL	BDL	7.4	8	3240	7240	70	325	0.31	2.2	11000	170000	54000	280000
HUDIARA DRAIN AT VILL. DHAHUKE (WHERE IT ENTERS PA	PUNJAB	14	35	BDL	BDL	6.5	7.5	16.9	1920	46	128	2	6	7900	170000	13000	220000
SAGARPARA DRAIN AT VILL SAGRA DIST, PATIALA	PUNJAB	13	30	BDL	BDL	6.9	8.1	240	4320	104	290	0.72	2.1	3700	26000	3100	70000
OUTLET OF ASH POND EFFLUENTS OF M/S.NTPC, RAMAGUND	TELANGANA	26	29	2	6.5	9.88	11.5	715	1176	2	6	0.4	15.3	2	26	17	500
TREATED EFFLUENTS OF 339 MLD STP, AMBERPET, HYDERA	TELANGANA	25	34	2	5.3	6.92	7.89	1170	1766	10	39	1.2	42.4	2	1000	200	26250
OUTLET OF STP, LANGARHOUSE LAKE, RANGA REDDY, A.P.	TELANGANA	26	32	2.5	5.1	6.63	7.29	1299	1925	15	54			2	125	1125	27688
OUTLET OF STP, NAGOLE ON RIVER MUSI, RANGA REDDY,	TELANGANA	25	32	2	8.5	6.7	7.83	1125	1526	13	36			2	300	1000	17063
OUTLET OF STP, KHAIRATABAD ON HUSSAINSAGAR LAKE, R	TELANGANA	26	30	2	5	6.93	7.57	973	1525	11	30			2	13	588	27063
OUTLET OF STP, SAFILGUDA LAKE, RANGA REDDY, A.P.	TELANGANA	26	31	1.8	7	6.9	7.91	1656	2220	17	67			2	2	1125	6813
OUTLET OF STP, DURGAM CHERUVU, RANGAREDDY, A.P.	TELANGANA	25	29	1.2	7.3	7.1	8.07	177	1932	20	46			2	625	1150	30313
OUTLET OF STP, NALLACHERUVU ON MUSI, RANGAREDDY, A	TELANGANA	25	30	1.8	7.6	7	8.02	1366	2626	13	37			2	2	2100	22500
OUTLET OF STP, SAROOR NAGAR, RANGAREDDY, A.P.	TELANGANA	25	28	0.9	5.9	7.04	8.4	1205	1946	9	30			2	75	900	31250
OUTLET OF STP ON RIVER GODAVARI AT MANCHERIAL, ADI	TELANGANA	26	32	0	0.06	7.18	8.56	912	2197	14	28	41	50	5	125	77	1850

Station Name	State	Temperature (°C)		Dissolved Oxygen (mg/L)		pH		Conductivity (µmho/cm)		BOD (mg/L)		Nitrate N + Nitrite N (mg/L)		Faecal Coliform (MPN/100ML)		Total Coliform (MPN/100ML)	
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
OUTLET OF 4MLD STP ON RIVER GODAVARI AT RAMAGUNDAM	TELANGANA	26	30	0	1.6	7.3	8.23	788	1385	10	38	0.9	17.1	2	220	20	1600
OUTLET OF 14MLD STP ON GODAVARI, RAMAGUNDAM, KARIM	TELANGANA	26	30	0	0.9	7.12	7.94	814	1292	14	34	2	40	2	270	30	1600
OUTLET OF STP ON GODAVARI, BHADRACHALAM, KHAMMAM,	TELANGANA	26	30	0.06	2.2	7.4	7.84	980	1169	20	20	0.6	60	2	2	106	380

Water Quality of Industrial Drains (under NWMP) - 2018

Station Name	State	Temperature (°C)		Dissolved Oxygen (mg/L)		pH		Conductivity (µmho/cm)		BOD (mg/L)		Nitrate N + Nitrite N (mg/L)		Faecal Coliform (MPN/100ML)		Total Coliform (MPN/100ML)	
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
OUTLET OF NADIALA DRAIN INTO DHAKANSU NALLAH, PUNJ	PUNJAB	14	27	BDL	4.1	7	8.1	744	2905	21	65	0.49	2.2	2000	17000	17000	58000
OUTLET OF SHREYANS PAPER MILL FALLING INTO TALLEWA	PUNJAB	14	32	BDL	2.4	7.3	8.4	868	4313	20	140	0.6	1.8	3800	15000	28000	48000
OUTLET OF KHANNA PAPER/R.C.PAPER INTO TUNG DHAB DR	PUNJAB	13	34	BDL	BDL	6.5	7.6	1042	2760	60	220	2.3	6.6	4600	220000	9400	350000

Water Quality at the Outlet of Sewage Treatment Plants (STPs) under NWMP - 2018

Station Name	State	Temperature (°C)		Dissolved Oxygen (mg/L)		pH		Conductivity (µmho/cm)		BOD (mg/L)		Nitrate N + Nitrite N (mg/L)		Faecal Coliform (MPN/100ML)		Total Coliform (MPN/100ML)	
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
GODAVARI RAJAMUDRY	ANDHRA PRADESH			5.4	7.2	6.73	8.09			16	42						
INLET TO STP	BIHAR					6.8	7.6			24	186						
MANDOVI PANAJI-1 TONCA	GOA	27.6	32.1			6.47	7.63			108	667			5400000	13000000	9200000	17000000
PAMBA	KERALA					6	9.3			20	290						
MANGALAINLET OF STP	ODISA					6.7	7.9			7	105.8	0.84	33.6	20	160000	40	160000
BRAHMANI OUTLET OF STP	ODISA					6.2	7.7			13.7	255	10.9	31.36	54000	160000	54000	160000
RIVER KATHAJODI	ODISHA					7.2	7.2			4.4	4.4	11.2	11.2	33000	33000	92000	92000
SATLUJ JALANDHAR	PUNJAB					6.9	7.8			23	160			6.8	6.8	170	170
SATLUJ LUDHIANA -1, BHATTIAN	PUNJAB	26	26			6.64	7.63			32	220						
SATLUJ LUDHIANA-2, BALLOKE	PUNJAB					6.34	7.42			26	285						
SATLUJ LUDIHANA-3, JAMALPUR	PUNJAB	32	32			6.2	7.84			46	293						
SATLUJ PHAGWARA	PUNJAB					6.9	7.7			7	208						
SATLUJ PHILLAUR	PUNJAB					6.9	8.4			22	126						
SATLUJ SULTANPUR LODHI	PUNJAB					7	8.2			22	228						

Water Quality of Water Treatment Plants under NWMP - 2018

Station Name	State	Temperature (°c)		Dissolved Oxygen (mg/L)		pH		Conductivity (µmho/cm)		BOD (mg/L)		Nitrate N + Nitrite N (mg/L)		Faecal Coliform (MPN/100ML)		Total Coliform (MPN/100ML)	
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
WATER WORKS- NANGLOI, DELHI	Delhi					8	8	250	250			4.1	4.1	4900	4900	7000	7000
WATER WORKS- HAIDERPUR, DELHI	Delhi					7.2	7.4	208	322			2.43	2.43	3300	4600	35000	54000
WATER WORKS- DWARKA, DELHI	Delhi							1120	1120			11.3	11.3	6.1	6.1	210	210

Note:- Above data is as per the information provided by the SPCBs/PCCs through EWQDES Portal. Further clarifications, if any may please be obtained from respective SPCB/PCC