

**Priority wise River water quality Status From 2013-2016 under National Water Monitoring Programme**

Sl No	Stations	River	2013-2016	
			BOD Concentration in mg/L (Maximum range)	Priority
1	At Napoklu Bridge	Cauvery	1.0-1.05	Clean
2	At Kushalnagar Town	Cauvery	1.5-1.6	Clean
3	At Balamuri Kshetra	Cauvery	2.0-2.4	Clean
4	D/S of Karekura Village	Cauvery	2.0-2.4	Clean
5	At Ranganathittu village	Cauvery	2.0-3.0	Clean
6	At D/S of Road Bridge at Shrirangapatna town	Cauvery	2.5-7.7	IV
7	At Bannur Bridge	Cauvery	3.0	Clean
8	At Satyagala Bridge	Cauvery	3.0-8.7	IV
9	<b>Ulsoor Lake</b>	<b>Cauvery Basin</b>	<b>16.0-43.0</b>	<b>I</b>
10	Hebbala valley near Mandya	Valley	9.0-14.0	III
11	T.G. Halli Reservoir	Arkavathi	7.0-10.0	IV
12	At D/S of Kanakapura	Arkavathi	10.0-16.0	III
13	Hesaraghatta Reservoir	Arkavathi	4.0-13.0	III
14	Near Yedyur on NH-47	Shimsha	4.0-5.0	V
15	At D/S of Bridge Halagur Town	Shimsha	4.0-5.0	V
16	At Saragur Village	Kabini	1.0-2.0	Clean
17	Water Abstraction Point at KIADB, Nanjangud town	Kabini	2.0	Clean
18	At Bathing Ghat, Nanjanagud Town	Kabini	3.0-4.0	V
19	At Cause way Suttur village	Kabini	2.0-3.0	Clean
20	D/S of Hunsur Town	Lakshman Tirtha	7.0-9.0	IV
21	D/S of Kattemalvadi village	Lakshman Tirta	4.0-6.0	V
22	At D/S of Holenarasipura Town	Hemavathi	2.0	Clean
23	Yagachi River Near Pumping Stations Hassan City	Yagachi	2.0	Clean
24	Ankali Bridge Along Chikkodi Kagwad Road	Krishna	2.52-4.98	V
25	At D/S of Ugarkhurd Barrage	Krishna	3.0-6.75	IV
26	<b>Asangi Village</b>	<b>Krishna</b>	<b>2.82-34.1</b>	<b>I</b>
27	D/S of Alamatti Dam	Krishna	3.3-3.78	V
28	At D/S of Narayana pura Dam	Krishna	3.18-4.72	V
29	At Tintini Bridge	Krishna	2.0-3.0	Clean
30	At D/S of Devasagar Bridge	Krishna	2.0-3.5	V
31	Water Abstraction Point to Gokak Town	Ghataprabha	2.46-3.0	Clean
32	<b>At D/S of Mudhol Road Cross Bridge</b>	<b>Ghataprabha</b>	<b>1.92-34.7</b>	<b>I</b>
33	At D/S of Khanapur Village	Malaprabha	6.0-17.25	III
34	Water Abstraction Point to Hubli-Dharwad	Malaprabha	3.4-3.72	V
35	At D/S of Aihole Town	Malaprabha	2.25-22.2	II
36	At Badami Bridge	Malaprabha	3.66-25.8	II
37	At D/S of Road Bridge Ghanagapur Village	Bhima	4.7-6.0	V
38	At Ferozabad Village	Bhima	4.3-5.0	V
39	Confluence of Jewagri Town Sewage Disposal Point	Bhima	4.0-6.0	V
40	At D/S of Bridge near Yadgir Town	Bhima	2.5-3.5	V
41	D/S of Sewage disposal point, Shahabad Town	Kagina	3.6-4.0	V
42	At Shahabad Bridge (U/S of Shahabad Town)	Kagina	4.0-17.0	III
43	At D/S of Shimoga City	Tunga	4.3-6.0	V
44	U/S of KIOCL, Kudremukh	Bhadra	1.0	Clean
45	D/S of KIOCL, Malleshwar village	Bhadra	1.0-1.6	Clean
46	U/S of MPM, Bhadravathi Town	Bhadra	2.0-2.7	Clean
47	D/S of Bhadravathi	Bhadra	4.5-6.0	V
48	Near Hole Honnur town	Bhadra	4.4-5.6	V
49	Confluence point of Tunga and Bhadra at Kudli village	Tunga-Bhadra	4.0-5.0	V
50	At Honnali Bridge	Tungabhadra	3.0-3.6	V
51	At New Bridge, Kumarapatna village	Tungabhadra	2.7-3.0	Clean
52	U/S of HPF Old Bridge, Harihara Town	Tungabhadra	3.0-3.2	V
53	At Harihar Water Supply Intake point	Tungabhadra	4.5-5.0	V
54	D/S of HPF Harihara Town	Tungabhadra	8.0-12.0	III
55	At Jack Well Point, Nadhi Haralahally village	Tungabhadra	4.0-6.0	V
56	At Haralahalli Bridge	Tungabhadra	2.9-3.0	Clean
57	D/S of Gangawathi town	Tungabhadra	2.5-3.0	Clean
58	At Ullanur Bridge	Tungabhadra	2.8-3.0	Clean
59	Manjra at D/S in Intake point to Bidar City	Manjra	3.0	Clean
60	U/S of WCPM, Dandeli Town	Kali	2.7-5.0	V
61	At D/S of West Coast Paper Mills, Dandeli Town	Kali	2.8-4.1	V
62	U/S of DharmaStala at Water Supply Intake point	Netravathi	1.0	Clean

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			BOD Concentration in mg/L (Maximum range)	Priority
63	U/S Uppinagady Town Before Confluence with River Nethravathi	Kumara Dhara	1.0	Clean
<b>Source:</b> CPCB ,Delhi Report - Monitoring of Indian National Aquatic Resources.Series:MINARS/37/2014-15 , Dated February 2015				

<b>No. of River stations based on priority</b>	
<b>Priority</b>	<b>No. of stations</b>
Priority I - BOD >30mg/L	3 (4.76%)
Priority II - BOD between 20-30mg/L	2 (3.17%)
Priority III - BOD between 10-20mg/L	6 (9.5%)
Priority IV - BOD between 6-10mg/L	5 (7.9%)
Priority V - BOD between 3 -6mg/L	24 (38%)
<b>clean</b>	<b>23 (36.5%)</b>