

# UNION TERRITORY OF JAMMU AND KASHMIR

Jammu and Kashmir Pollution Control Board, Parivesh Bhawan, Gladhi, Transport Nagar, Narwal, Jammu

Water Laboratory

(ISO 9001; 2015 Certified)  
(OHSAS 18001; 2007 Certified)  
(ISO 45001; 2018 Certified)

## Status of River Polluted Stretches in Jammu region during the month of April-June, 2020

S. No	Name of Water body having identified Polluted Stretch	Monitoring Location/Station code	April						May						June					
			Level of impt. Parameters						Level of impt. Parameters						Level of impt. Parameters					
			BOD (mg/l)	COD (mg/l)	pH	Hardness (mg/l)	Alkalinity (mg/l)	Cond (ms/cm <sup>1</sup> )	BOD (mg/l)	COD (mg/l)	pH	Hardness (mg/l)	Alkalinity (mg/l)	Cond. (ms/cm <sup>1</sup> )	BOD (mg/l)	COD (mg/l)	pH	Hardness (mg/l)	Alkalinity (mg/l)	Cond. (ms/cm <sup>1</sup> )
1	Bhanganga ,Holy Spring ,Katra	(a) Bathing Ghat (2755)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		(b) In front of pony Shed(2756)	Sampling has not conducted due to Lockdown						Sampling has not conducted due to Lockdown						Sampling has not conducted due to Lockdown					
2	River Basantar ,at Samba	a)At Chak Manga Gujjar (2753)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		(a) Near Shiv Mandir (2754)	Sampling has not conducted due to Lockdown						Sampling has not conducted due to Lockdown						Sampling has not conducted due to Lockdown					
3	River Devak, Udhampur	b)About 2km(d/s)Shiv Mandir (4062)	Sampling has not conducted due to Lockdown						Sampling has not conducted due to Lockdown						Sampling has not conducted due to Lockdown					
		c) About 10km(d/s) Shiv Mandir (4063)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	River Tawi, at Jammu	a)Below Tawi Bridge (2744)	1.5	8.0	7.20	90	100	114	1.8	100	7.63	88	20	120	2.6	12	8.0	100	100	132
		b)Bhagwati nagar(2745)	3.0	16	7.70	86	108	120	4.0	18	7.68	90	35	124	5.8	22	8.0	110	108	130
		c):-Belicharana (2746)	0.1	1.5	7.50	81	104	116	0.1	1.5	7.53	88	19	118	0.9	1.4	8.0	96	100	124
		d):-Surajpur (2747)	0.1	1.5	7.55	80	104	118	0.1	1.7	7.53	86	19	118	0.9	1.6	7.6	90	92	124
5	River Chenab at Akhnoor	e) Bhagwati nagar(4055) 1 Km D/s below STP discharge point at Bhagwatnagar	2.7	12.0	7.54	90	110	114	3.0	14	7.90	84	30	128	4.5	18	8.10	90	120	140
		a):-Jai Patan (Jio Pota) Mandir Akhnoor (2751)	Sampling has not been conducted due to COVID-19, Lockdown restrictions.						Sampling is being done on Bi-monthly basis.						Sampling is being done on Bi-monthly basis.					

Note :- (a) The values are expressed in mg/l, except pH (in Scale) & Conductivity (in ms/cm).

(b-i) :- At identified polluted stretch on **Banganga-Katra** (Station Code 2755 & 2756), the level of main parameter **BOD** evaluated during the quarter, in the range of **1.5 -1.7** (mg/l)

ii) :- At identified polluted stretch on **River Basantar** (Station Code 2753), the level of **BOD** evaluated during the quarter, in the range **2.2** mg/l).

iii) :- At identified polluted stretch on **River Devak, Udhampur** (Station Code 2754, 4062, 4063), the level of **BOD** evaluated during the quarter, in the range of **0.3 - 3.5** (mg/l).

iv) :- At identified polluted stretch on **R. Tawi** (Station Code 2744, 2745, 2746, 2747 & 4055), the level of main parameter **BOD** evaluated during the quarter, in the range of **0.1 - 5.8** mg/l.

v) :- At identified polluted stretch on **River Chenab** (Station Code 2751), the monitoring is being done bi-monthly, the level of BOD during the quarter is **0.8** (mg/l).

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