## Water quality status of polluted river stretch with respect to Biochemical Oxygen Demand (BOD) during 2021

River	SI.	Polluted River	Monitoring station						Whether latest
	No.	stretch with Priority Category		Jan	Feb	March	April	May	water quality Conforming to Target level (3.0 mg/L) and Priority based on latest water quality
Gangua	1	D/s Bhubaneswar (Priority-I)	Near Rajdhani Engg. College	8.0	8.6	8.3	8.5	NM No Priority-I	No
			Palasuni	8.5	9.3	9.2	9.0		NO Priority-IV
			Samantarapur	9.5	9.7	9.4	9.5		
			Vadimula	7.7	6	7.6	4.6		
Guradih nallah	2	Along Rourkela (Priority-III)	Rourkela (before confluence with Brahmani river)	8.5	8.0	9.3	8.7	5.6	No <b>Priority-V</b>
Kathajodi	3	Cuttack to	Cuttack D/s	3.4	4.1	3.6	3.7	3.6	No <b>Priority-V</b>
		Urali ( <b>Priority-III)</b>	Mattagajpur	2.8	2.7	2.3	2.3	2.1	
Nandira jhor	4	D/s Talcher (Priority-III)	Nandira D/s at Dasnali	1.2	1.6	1.2	1.6	1.8	Yes <b>Clean</b>
Daya	5	Bhubaneswar to Bargarh (Priority-IV)	Bhubaneswar D/s at Kanti	4.2	4.1	4.6	4.4		No
			Bhubaneswar FD/s at Manitri	3.8	3.7	3.8	3.4	NM	Priority-V
			Kanas	2.7	NM	2.1	2.8	2.6	
Kuakhai	6	Urali to Bhubaneswar	Bhubaneswar FU/s ( at Mancheswar)	1.0	<1.0	1.3	1.1	NM	Yes <b>Clean</b>
		(Priority-IV)	Bhubaneswar U/s ( at Hansapal)	1.2	1.3	1.2	1.2	INIVI	

NM: Not Monitored

River	SI. No.	Polluted River stretch with Priority Category	Monitoring station	Monitoring station BOD (mg/l) during 2021					
				Jan	Feb	March	April	May	quality Conforming to Target level (3.0 mg/L) and Priority based on latest water quality
Banguru nallah	7	Along Talcher Rengali (Priority-V)	Along Talcher	1.1	1.2	1.2	1.9	1.6	Yes <b>Clean</b>
Bheden	8	Along Bheden (Priority-V)	Bheden	1.0	1.0	1.2	1.5	<1.0	Yes Clean
Brahmani	9	Rourkela to	Panposh D/s at Deogaon	5.7	5.2	5.2	5.6	4.8	No
		Biritola	Rourkela D/s at Jalda	5.3	4.8	4.4	4.2	3.8	Priority-V
		(Priority-V)	Rourkela FD/s at Attaghat	3.4	3.5	3.8	2.8	3.4	
			Rourkela FD/s at Biritola	2.2	2.8	2.6	1.4	2.4	
Budhabala nga	10	Mahulia to Baripada ( <b>Priority-V)</b>	Baripada D/s	1.4	1.8	<1.0	1.5	<1.0	Yes <b>Clean</b>
Kusumi	11	Along Angul Talcher (Priority-V)	Along Tangi	1.5	1.8	<1.0	NM	1.2	Yes Clean
Mahanadi	12	Sambalpur to	Sambalpur D/s	1.7	1.5	1.8	1.5	< 1.0	Yes
		Paradeep (Priority-V)	Sambalpur FD/s at Shankarmath	1.4	1.2	1.6	1.3	< 1.0	Clean
			Sambalpur FFD/s at Huma	<1.0	1.1	1.5	1.2	< 1.0	
			Sonepur U/s	<1.0	<1.0	<1.0	<1.0	< 1.0	]
			Sonepur D/s	1.2	1.1	<1.0	<1.0	< 1.0	

River	SI. No.	Polluted River stretch with Priority Category	Monitoring station		ВОІ	Whether latest			
				Jan	Feb	March	April	May	water quality Conforming to Target level (3.0 mg/L) and Priority based on latest water quality
			Tikarpada	1.1	1.3	1.1	<1.0	< 1.0	maces mare: quanty
			Narasinghpur	<1.0	<1.0	<1.0	<1.0	< 1.0	
			Munduli	<1.0	<1.0	<1.0	1.1	1.1	<u>-</u>
			Cuttack U/s	<1.0	<1.0	1.2	1.2	1.1	<u>-</u>
			Cuttack D/s	1.6	1.3	1.5	1.5	1.8	
			Cuttack FD/s	1.3	1.2	1.1	1.1	1.3	
			Paradeep U/s	1.0	<1.0	1.1	<1.0	1.1	
			Paradeep D/s	1.7	1.7	1.6	1.2	1.3	
Mangala	13	Along Puri (Priority-V)	Mangala D/s at Golasahi	2.8	4.9	1.8	2.4	2.6	Yes <b>Clean</b>
Nagavali	14	Jaykaypur to	Jayakaypur D/s Rayagada D/s	1.1	1.6	1.8	1.8 1.8 < 1.0	Yes	
		Rayagada (Priority-V)		<1.0	<1.0	1.4	1.6	1.1	Clean
Nuna	15	Along Bijipur, Puri (Priority-V)	Bijipur	NM	<1.0	<1.0	<1.0	1.5	Yes <b>Clean</b>
Ratnachira	16	Along Bhubaneswar, Puri (Priority-V)	Kumardihi	2.4	1.1	1.4	1.9	1.1	Yes <b>Clean</b>
Rushikulya	17	Pratappur to	Madhopur	<1.0	1.5	1.7	1.5	1.2	Yes
,		Ganjam (Priority-V)	Potagarh	1.6	<1.0	2.1	1.8	< 1.0	Clean
Sabulia	18	Along Jagannathpatna , Rambha (Priority-V)	Jagannathpatna, Rambha	2.0	<1.0	1.7	1.6	1.3	Yes <b>Clean</b>
Serua	19	Khandaeta to Sankhatrasa (Priority-V)	Sankhatrasa	3.2	3.4	3.4	3.5	3.4	No <b>Priority-V</b>