GOVERNMENT OF INDIA

MINISTRY OF JAL SHAKTI,

DEPARTMENT OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION

LOK SABHA

UNSTARRED QUESTION NO. 252

ANSWERED ON 08.12.2022

NGT ORDERS FOR CONTROL OF POLLUTION

252 SHRI SANJAY JADHAV

SHRI OMPRAKASH BHUPALSINH ALIAS PAWAN RAJENIMBALKAR

SHRI VINAYAK RAUT

Will the Minister of JAL SHAKTI be pleased to state:-

- (a) the details of the orders from National Green Tribunal (NGT) for effective monitoring and control of pollution and rejuvenation of all polluted rivers;
- (b) whether the Government has taken any steps in this direction to implement the said orders and if so, the details thereof and if not, the reasons therefor;
- (c) whether the Government has fixed a time frame for making the system fully functional and if so, the details thereof;
- (d) whether the Government has the data of polluted rivers and if so, the details thereof along with the factors determining pollution in rivers;
- (e) the steps taken to reduce the pollution in rivers and the achievements made so far; and
- (f) the pollution level of rivers particularly in Maharashtra?

ANSWER

THE MINISTER OF STATE FOR JAL SHAKTI (SHRI BISHWESWAR TUDU)

(a) to (c) The Hon'ble National Green Tribunal (NGT) has issued directions, among others, for ensuring water quality and e-flow in the rivers, vide order/judgement dated 10.12.2015 and 13.07.2017 in Original Application (OA) 200 of 2014 and vide order dated 20.09.2018 in OA No. 673 of 2018.

Hon'ble NGT in its orders in Original Application No. 673 of 2018, directed all State and Union Territory (UT) Governments concerned to implement Action Plans approved by task team of Central Pollution Control Board (CPCB) for rejuvenation/ restoration of polluted river stretches (PRS) falling in category priority I to priority IV. All concerned State/ UT Governments were directed to ensure execution of approved action plans by 30.06.2021 for bringing all the polluted river stretches identified by CPCB fit for bathing purpose (i.e Biochemical Oxygen Demand (BOD) < 3 milligram/litre, Dissolved Oxygen more than 5.0 mg/l and Feacal Coliform < 500MPN/100ml). River Rejuvenation Committees (RRCs) have been constituted by State/UT Governments for preparation and implementation of approved action plan for PRS falling in category priority V, and a Central Monitoring Committee (CMC) has been constituted at Central level to monitor progress of implementation.

Pursuant to the orders of Hon'ble NGT in OA No. 673 of 2018, CMC meetings are held on a regular basis under the chairmanship of Secretary, Department of Water Resource, River Development & Ganga

Rejuvenation, Ministry of Jal Shakti, wherein implementation of approved action plans formulated by the concerned States/ UTs are reviewed.

(d) to (f) CPCB in association with State Pollution Control Boards (SPCBs) / Pollution Control Committees (PCCs) in different States/Union Territories (UTs), have been monitoring the water quality of rivers and other water bodies across the country through a network of monitoring stations under the National Water Quality Monitoring Programme. Based on water quality monitoring results, pollution assessment of rivers has been carried out by CPCB from time to time. As per the last report published by CPCB in September 2018, 351 polluted stretches were identified on 323 rivers based on monitoring results in terms of Biochemical Oxygen Demand (BOD), an indicator of organic pollution. State/UT wise details of polluted river stretches are at Annexure.

Out of total 351 PRS in the country, 53 PRS were identified in the State of Maharashtra. These include 9 stretches in priority I, 6 in priority II, 14 in priority III, 10 in priority IV and 14 in priority V.

NRCP has so far covered 78 polluted stretches on 36 rivers in 80 towns spread over 16 States in the country with the sanctioned cost of projects as Rs.6248.16 crore, and sewage treatment capacity of 2745.7 MLD created. Under Namami Gange programme, 406 projects, including 176 projects for sewage treatment of 5270 MLD and a sewer network of 5214 km, have been sanctioned at a cost of Rs.32898 crore against which sewerage treatment capacity of 1858 MLD has been created so far.

In addition, sewerage infrastructure is created under programs like Atal Mission for Rejuvenation & Urban Transformation (AMRUT) and Smart Cities Mission of Ministry of Housing & Urban Affairs.

Steps taken by the Government to stop discharge of industrial effluents into rivers inter alia, include issuance of notification of specific discharge standards, revision of the criteria for categorization of industries and issuing directions to all SPCBs/PCCs to adopt the same, issuance of consent to establish/consent to operate by the SPCBs/PCCs, based on Comprehensive Environment Pollution Index (CEPI) critically polluted areas are identified to take necessary measures through time-targeted Action Plans, regular inspections of Grossly Polluting Industries (GPIs) by CPCB for compliance verification, installation of Online Continuous Effluent Monitoring System (OCEMS) for assessment of effluent quality and compliance status. In addition, the industries are encouraged to reduce their waste water generation by technological advancement, reuse/recycle of wastewater and maintain Zero Liquid Discharge (ZLD) where ever possible.

As per the provisions of Environment (Protection) Act, 1986 and Water (Prevention & Control of Pollution), Act 1974, industrial units are required to install effluent treatment plants (ETPs) and treat their effluents to comply with stipulated environmental standards before discharging into river and water bodies. Accordingly, CPCB, SPCBs and PCCs monitor industries with respect to effluent discharge standards and take punitive action for non-compliance under provisions of these Acts.

Cleaning of river is a continuous process. A number of sewerage infrastructure projects have been completed in a time bound manner in the years 2020-22. Improvement in water quality of identified rivers is being reported by several States.

ANNEXURE REFERRED TO IN REPLY TO PARTS (d) TO (f) OF LOK SABHA UNSTARRED QUESTION NO.252 TO BE ANSWERED ON THE 8TH DECEMBER, 2022 REGARDING 'NGT ORDERS FOR CONTROL OF POLLUTION'

State / UTs Wise Polluted River Stretches

S.No.		RIVER NAME	RIVER STRETCH	BOD RANGE/MAX (MG/L)	PRIORITY
1	ANDHRA PRADESH	KUNDU	NANDYAL TO MADDURU	7.7	IV
2		TUNGABHADRA	MANTHRALAYAM TO BAVAPURAM	3.2 - 6.7	IV
3		GODAVARI	RAYANPETA TO RAJAHMUNDRI	3.1 - 3.4	V
4		KRISHNA	AMRAVATHI TO HAMSALA DEEVI	3.2	V
5		NAGAVALI	Along Thotapalli	3.2	V
6	ASSAM	BHARALU	GUWAHATI TO CHILARAI NAGAR	52.0	I
7		BORSOLA	Along SARABBHATTI, GUWAHATI	34.0	I
8		SILSAKO	Along chachal, Guwahati	34.0	I
9		SORUSOLA	Along Paltan Bazar, Guwahati	30.0	II
10		DEEPAR BILL	DEEPAR BILL TO GUWAHATI	10.6	III
11		DIGBOI	LAKHIPATHE, RESERVE FOREST	14.0	III
12		KAMALPUR	Along Kamalpur	18.6	III
13		PANCHNAI	ORANG TO BORSALA	11.4	III
14		BRAHAMPUTRA	KHERGHAT TO DHUBRI	3.2 - 6.4	IV
15		KHARSANG	ASSAM-ARUNANCHAL BORDER TO LONGTOM-1	7.2	IV
16		PAGLDIA	NALBARI TO KHUDRA SANKARA	8.2	IV
17		BARAK	PANCHGRAM TO SILCHAR	3.5 - 4.2	V
18		BAROI	DOWNSTREAM OF BRIDGE AT NH- 52	3.6	V
19		BEGA	Along Mangaldoi	4.5	V
20		BEKI	BARPETA ROAD TO JYOTI GAON	3.5	V
21		BHOGDOI	JORHAT TO DULIAGAON	4.5	V
22		BOGINADI	LAKHIMPUR TO DIBRUGARH	4.2	V
23		BORBEEL	Along Ramnagar, Digboi	3.8	V
24		BORDOIBAM BEELMUKH	Along BEELMUKH BIRD SANCTUARY, DHEMAJI	5.2	V
25		BURHIDIHING	MARGHERITA TO TINSUKIA	4 - 4.6	V
26		DHANSIRI	GOLAGHAT TO KATHKETIA	4.3 - 5.6	V
27		DIKHOW	NAGINI MORA to Dikhomukh	3.2	V
28		DIKRONG	Along BANDARDEWA	3.2	V
29		DIPLAI	Along SILGARA, KOKRAJHAR	3.2	V
30		DISANG	DILLIGHAT TO GUNDAMGHAT	4.2	V

31		GABHARU	Along TUMIUKI, SONITPUR	5.4	V
32		HOLUDUNGA	Along SOMARAJAN, DHEMA	4.8	V
33		Jai Bharali	JI Along SONITPUR	3.1	V
34		JHANJI	JORHAT TO CHAWDANG	3.8	V
35		KALONG	NAGAON TO MORI KALONG	3.7 - 4.3	V
36			NAGAON TO KAMPUR		
50		KAPILI	TOWN	5.5	V
37		KILLING	Along Moregaon	5.8	V
38		KOHORA	KOHORA TO MOHPARA	4.4	V
39		KULSI	Along Chaygaon	3.6	V
40		MALINI	Along Ramnagar, Silchar	5.3	V
41		MORA BHARALI	Along Tezpur	5.2	V
42		PARASHALI	Along DEMORIA	4.0	V
43		PUTHIMARI	Along PUTHIMARI	4.8	V
44		RANGA	Along Geramukh	3.8	V
45		SAMAGURI	Along Samaguri, nagaon	4.0	V
46		SANKOSH	Along Golakganj	3.3	V
47		SON	Along Deodhar, KARIMGANJ	4.3	V
48		SONAI	SONAI TO DAKSHIN MOHANPUR	4.4	V
49		TENGA PUKHURI	Along Kukurachowa Gaon	4.0	V
50	BIHAR	SIRSIA	RUXOL TO KOIREA TOLA	20.0	III
		SIKSIA	(RAXAUL)	20.0	111
51		FARMAR	Along JOGBANI	3.6	V
52		GANGA	BUXAR TO BHAGALPUR	3.2 - 4.2	V
53		POONPUN	Gaurichak to Fatuha	3.3	V
54		RAM REKHA	HARINAGAR TO RAMNAGAR	5.0	V
55		SIKRAHNA	Along Narkatiaganj	4.5	V
56	CHHATTIS	HASDEO	KORBA TO URGA	3.6 - 7	IV
	GARH				
57		KHAROON	BUNDRI TO RAIPUR	3.3 - 7.2	IV
58		MAHANADI	ARRANG TO SIHAWA	3.3 - 8	IV
59		SEONATH	SHIMGA TO BEMTA	3.4 - 8.4	IV
60		KELO	RAIGARH TO KANAKTORA	3.8	V
61	DAMAN, DIU AND DADRA NAGAR HAVELI	DAMANGANG A	SILVASSA TO DAMAN JETTY, MOTI DAMAN	10 - 80	I
62	DELHI	YAMUNA	WAZIRABAD TO ASGARPUR	9 - 80	I
63	GOA	SAL	KHAREBAND TO MOBOR	4.2 - 16.8	III
64		MANDOVI	MARCELA TO VOLVOI	3.3 - 6.2	IV
65		TALPONA	along canacona	6.8	IV
66		ASSONORA	ASSONORA TO SIRSAIM	3.3	V
67		BICHOLIM	BICHOLIM TO CURCHIREM	4.8	V
68		CHAPORA	PERNEM TO MORJIM	3.5 - 5.2	V
69		KHANDEPAR	PONDA TO OPA	3.4	V
70		SINQUERIM	Along Candolim	3.6	V
71		TIRACOL	Along Tiracol	3.9	V
72		VALVANT	SANKLI – BICHOLIM TO PORIEM	4.3	V
73		ZUARI	Curchorem to Madkai	3.2 - 5.1	V
74	GUJARAT	AMLAKHADI	PUNGUM TO BHARUCH	40 - 45	I

75		BHADAR	JETPUR VILLAGE TO SARAN VILLAGE	426.0	I
76		BHOGAVO	SURENDRANAGAR TO NANA KERALA	67.0	I
77		KHARI	LALI VILLAGE TO KASHIPURA	235.0	I
78		SABARMATI	KHEROJ TO VAUTHA	4 - 147	I
79		VISHWAMITRI	Vadodara to Asod	6 - 21	II
80		DHADAR	KHOTDA TO CHANDPURA	16.0	III
81			TRIVENI SANGAM TO		
		TRIVENI	BADALPARA	11.0	III
82		AMRAVATI (TRIBUTARY OF NARMADA)	Along Dadhal, Ankaleshwar	10.0	IV
83		DAMANGANGA	KACHIGAON TO VAPI	8.0	IV
84		KOLAK	KIKARLA TO SALVAV	8.0	IV
85		MAHI	SEVALIA TO BAHADARPUR	4.5 - 7	IV
86		SHEDHI	DHAMOD TO KHEDA	9.0	IV
87			KHADOD (BARDOLI) TO SURAT		
88		TAPI	DAHOD TO FATEHPURA	8.0 5.0	IV V
		ANAS		4.0	V
89		BALEHWAR KHADI	PANDESARA TO KAPLETHA	4.0	V
90		KIM	SAHOL BRIDGE TO HANSOL	3.1	V
91		MESHWA	Along Shamlaji	4.0	V
92		MINDHOLA	Along Sachin	6.0	V
93		NARMADA	GARUDESHWAR TO BHARUCH	5.0	V
94	HARYANA	GHAGGAR	RORKI TO SIRSA	6 - 482	I
95		YAMUNA	PANIPAT TO SONEPAT	4 - 55	I
96	HIMAC HAL PRADES H	SUKHANA	SUKHNA TO PARWANOO	54.0	I
97		MARKANDA	KALA AMB TO NARAYANPUR	3.2 - 24	II
98		SIRSA	NALAGARH TO SOLAN	8 - 16	III
99		ASHWANI	Along YASHWANT NAGAR	3.2	V
100		BEAS	KULLU TO DEHRAGOPIPUR	6.0	V
101		GIRI	Along Sainj	4.4 - 6	V
102		PABBAR	Along Rohru	3.6 - 4	V
103	JAMMU & KASHMIR	DEVIKA	GURU RAVIDAS TEMPLE TO NAINSU	3.4-22	II
104		BANGANGA	PONY SHED TO BATHING GHAT	6 - 14	III
105		CHUNT KOL	MAULANA AZAD BRIDGE TO KANIKADAL	14.5	III
106		GAWKADAL	GAWKADAL BRIDGE TO NOHATA	9.0	IV
107		TAWI	SURAJNAGAR TO BELICHARANA	5 - 8.3	IV
108		BASANTER	SAMBA TO CHAKMANGARAKWAL	5 - 6	V

109		CHENAB	JAL PATAN TO PARGAWAL	5.0	V
110		JHELAM	CHATTABAL WEIR TO	3.2 - 5.5	V
		JIILLAWI	ANANTNAG	3.2 - 3.3	V
111		SINDH	ALONG DUDERHAMA	3.7	V
112	JHARKHAN D	GARGA	Along Talmuchu	6.2	IV
113		SANKH	KONGSERABASAR TO BOLBA	8.4	IV
114		SUBARNAREKHA	HATIA DAM TO JAMSHEDPUR	3.4 - 10	IV
115		DAMODAR	PHUSRO ROAD BDG TO TURIO	3.9	V
116		JUMAR	KANKE DAM TO KADAL	3.3	V
117		KONAR	Along Tilaya and konar	3.4 - 3.6	V
118		NALKARI	Along Patratu	3.8	V
	KARNATA KA	ARKAVATHI	HALLI RESERVOIR TO KANAKAPURA TOWN	14.0	III
120		LAKSHMANTIRTH A	KATTEMALAVADI TO HUNSUR	7.1 - 12.4	III
121		MALPRBHA	KHANAPUR TO DHARWAD	7.3 - 17.3	III
122		TUNGABHADRA	HARIHAR TO KORLAHALLI	4 - 19	III
123			HOLEHUNNUR TO		
123		BHADRA	BHADRAVATHI	5.5 - 7.8	IV
124		CAUVERY	RANGANATHITTU TO SATHYAMANGALAM BRIDGE	3.1 - 6.7	IV
125		KABINI	NANJANAGUD TO HEJJIGE	3.6 - 6.5	IV
126		KAGINA	SHAHABAD TO HONGUNTA	4.6 - 7.4	IV
127		KALI	HASAN MAAD (WEST COAST PAPER MILL) TO BOMMANAHALLI	6.5	IV
128		KRISHNA	RESERVOIR YADURWADI TO TINTINI BRIDGE	3.1 - 6.2	IV
129		SHIMSHA	YEDIYAR TO HALAGUR	4 - 10	IV
130		ASANGI NALLA	Along Asangi	4.4	V
131		BHIMA	GHANAPUR TO YADGIR	3.3 - 6	V
132		KUMARDHARA	along Uppinangadi	4.0	V
133		NETRAVATHI	Uppinangadi to Mangaluru	4.0	V
134		TUNGA	SHIVAMOGA TO KUDLI	4.3	V
135		YAGACHI	Along Yagachi, Hassan	4.0	V
136	KERALA	KARAMANA	MALEKKDU TO THIRUVALLAM	56.0	I
137		BHARATHAPUZH A	Along Patambi	6.6	IV
138		KADAMBAYAR	MANCKAKADAVU TO BRAHMAPURAM	5.9 - 6.4	IV
139		KEECHERI	PULIYANNOR TO KECHERY	6.4	IV
140		MANIMALA	KALLOOPARA TO THONDRA	6.3 - 6.4	IV
141		PAMBA	Mannar to THAKAZHY	3.3 - 7.8	IV
142		BHAVANI	Along Elachivazhy	5.4	V
143		CHITRAPUZHA	IRUMPANAM TO KARINGACHIRA	4.6	V
	†	i	along HAJIRAPPALLY/	+	

145		KALLAI	THEKEPURAM TO ARAKKINAR	4.5	V
146		KARUVANNUR	Along KARUVANNUR	3.5	V
147		KAVVAI	Along Kavvai	3.9	V
148		KUPPAM	THALIPARAMBA TO VELICHANGOOL	3.1 - 3.8	V
149		KUTTIYADY	Along Kuttiyady	5.0	V
150		MOGRAL	Along Mogral	3.1	V
151		PERIYAR	ALWAYE-ELOOR TO KALAMASSERY	3.2 - 5.1	V
152		PERUVAMBA	Along PERUVAMBA	3.9	V
153		PUZHACKAL	OLARIKKARA TO PUZHACKAL	3.8	V
154	+	RAMAPURAM	Along Ramapuram	3.3	V
155			NADUVILANGADI TO		
		THIRUR	THALAKKADATHUR	3.6	V
156		UPPALA	POYYA TO MULINJA	3.2	V
157	MADHYA PRADESH	CHAMBAL	NAGDA TO RAMPURA	12 - 80	I
158		KHAN	KABIT KHEDI TO KHAJRANA	30.8 - 80	I
159		KSHIPRA	SIDDHAWAT TO TRIVENISANGAM	4 - 38	I
160		BETWA	MANDIDEEP TO VIDISHA	3.3 - 20.2	II
161		SONE	Along amlai	12.4	III
162		GOHAD	GOHAD DAM TO GORMI	6.3	IV
163		KOLAR	SURAJNAGAR TO SHIRDIPURAM	7.5	IV
164		TAPI	NEPANAGAR TO BURHANPUR	4.6 - 8	IV
165		BICHIA	SILPARI TO GADHAWA	3.5	V
166		CHAMLA	Along BADNAGAR, UJJAIN	4.0	V
167		CHOUPAN	Along Vijaipur	3.4	V
168		KALISOT	MANDIDEEP TO SAMARDHA VILLAGE	4.1	V
169		KANHAN	Kanhan in Chindwara district boundry	3.2	V
170		KATNI	Along Katni	3.5	V
171		KUNDA	KHARGONE TO KHEDI KHURD	4.0	V
172		MALEI	JAORA TO BARAUDA	3.5	V
173	+	MANDAKINI (MP)	Along CHITRAKUT	5.8	V
174	+	NEWAJ	Along Shujalpur	4.0	V
175		PARVATI	BATAWADA TO PILUKHEDI	3.2	V
176	+	SIMRAR	along katni	3.9	V
177	+	TONS	CHAKGHAT TO CHAPPAR	3.5	V
178		WAINGANGA	CHINDWARA TO BALAGHAT	3.2	V
179	MAHARAS HTRA	GODAVARI	SOMESHWAR TEMPLE TO RAHED	5.0-88	I
180		KALU	Along ATALE VILLAGE	75.0	I
181		KUNDALIKA	SALAV TO ROHA	3.8-65	I
182		MITHI	POWAI TO DHARAVI	250.0	I
183		MORNA	AKOLA TO TAKALIJALAM	52.8	I
184		MULA	BOPODI TO AUNDH GAON	33-35	I
185		MUTHA	SHIVAJI NAGAR TO KHADAKWASLA	5.0-42.5	I

		DAM		
186	NIRA	SANGAVI TO SHINDEWADI	12.5-35	I
187	VEL	NHAVARE TO SHIKARPUR	30.2	I
188	BHIMA	VITHALWADI TO TAKLI	8.0-22.0	II
189	INDRAYANI	MOSHIGAON TO ALANDIGAON	12.5-22	II
190	MULA-MUTHA	THEUR TO MUNDHWA BRIDGE	14-22	II
191	PAWANA	DAPODI TO RAVET	15.5-24	II
192	WAINGANGA	TUMSA TO ASHTI	10.4-22.4	II
193	WARDHA	GHUGHUS TO RAJURA	7.0-22.0	II
194	GHOD	ANNAPUR TO SHISHUR	10.2	III
195	KANHAN	BHANDARA TO NAGPUR	9.8-16.4	III
196	KOLAR (MAH)	Along Koradi	18.0	III
197	KRISHNA	SHINDI TO KURUNDWAD	3.4-14.0	III
198	MOR	JALGAON TO AMODA	16.0	III
199	PATALGANGA	KHADEPADA TO KOPOLI	5.0-18	III
200	PEDHI	NARAYANPUR TO	20.0	III
	PEDII	BHATKULI	20.0	111
201	PENGANGA	MEHKAR TO UMARKHED	8.6-20	III
202	DLIDNIA	DHUPESHWAR TO	10 2 19 4	TTT
	PURNA	ASEGAON	10.2-18.4	III
203	TAPI	RAVER TO SHAHADA	8.0-12.0	III
204		DHANGARWADI TO		
	URMODI	NAGTHANE	12.4	III
205	7 TTD D L .	MAHABALESHWAR TO		***
203	VENNA	MAHULI	7.2-12.5	III
206		SUNASGAON TO		
200	WAGHUR	SAKEGAON TO	18.0	III
207		KAWADGHAT TO	-	
207	WENA	HINDANGHAT	10.2-13.8	III
208		SWARAJ NAGAR TO		
200	BINDUSAR	SNEHNAGAR 10	8.0	IV
209	BORI	Along AMALNER	0.2	IV
210			9.2	
210	CHANDRABHAGA	PANDHARPUR TO SHEGAON DHUMALA	7.5-9.5	IV
211	DARNA	IGATPURI TO SANSARI	5.0-9.0	IV
212		MALEGAON TO JALGAON	6.6-9.0	IV
213	GIRNA			
	HIWARA	PACHORA TO NIMBORA	8.6	IV
214	KOYNA	KARAD TO PAPDARDE	8.6	IV
215	PEHLAR	PELHAR DAM TO GOLANI	7.0	IV
216	GD LA	NAKA	0.7	17.7
216	SINA	SOLAPUR TO BANKALAGI	8.5	IV
217	TITUR	Along CHALISGAON,	7.8	IV
		JALGAON		
218	AMBA	BENSE TO ROHA	4.8	V
219	BHATSA	SHAHAPUR TO BHADANE	4.8-6.0	V
220	GOMAI	LONKHEDA TO SHAHDA	6.0	V
221	KAN	KAVATHE TO SAKARI	5.0	V
222	MANJEERA	LATUR TO NANDED	5.0	V
		BRIDGE		
223	PANCHGANGA	SHIROL TO KOLHAPUR	3.2-5.8	V
224	PANZARA	VARKHEDE TO DHULE	6.0	V
225	RANGAVALI	TINTEMBA TO NAVAPUR	5.0	V
226	SAVITRI	DADLI TO MUTHAVALI	3.2-5.0	V
227	SURYA	DHAMNI DAM TO PALGHAR	4.4-5.0	V

U.HAS	228		TANSA	Along Thane	6.0	V
VASHISTI	229		ULHAS		4.0-5.0	V
MANIPUR NAMBUL SINGDA DAM TO BISHNUPUR 3.6-23.7 II	230		VAITARNA	GANDHRE TO SARASHI	4.0	V
IMPHAL KANGLA MOAT TO SAMUROU	231		VASHISTI	KHERDI TO DALVATNE	3.2-3.4	V
IRIL	232	MANIPUR	NAMBUL	SINGDA DAM TO BISHNUPUR	3.6-23.7	II
RIL KANGLA SIPHALTO 3.2 V	233		IMPHAL		3.4-6.4	V
STITUCIA CHURACHANDPUR S.1-3-0 V	234		IRIL	KANGLA SIPHAI TO	3.2	V
LOKCHAO	235		KHUGA		3.1-3.6	V
LORCHAO LAKE	236		KHUJAIROK	MOREH TO MAOJANG	4.3	V
MANIPUR SEKMAIJAN TO THOUBAL 3.6.4.3 V	237		LOKCHAO		4.5	V
THOUBAL SHONG KONG TO PHADOM 3.5 V	238		MANIPUR		3.6-4.3	V
WANGJING						
MEGHALA VMKHRAH MAWLAI TO SHILLONG 30-90.2 I Y A						
Y A		MEGHALA				
243				IMI WEAR TO SIMEE OT TO	20 70.2	•
244 NONBAH NANGSTOIN TO WAHRIAT 6.0-7.5 IV 245 UMTREW BYRNIHAT TO MORANG DALA 6.2-8.0 IV 246 LUKHA MYNDIHATI TO MORANG SHYMPLONG 6.0 V 247 MYNTDU JOWAI TO PAMHADEM 5.2 V 248 MIZORAM TIAU Along CHAMPHAI 11.3 III 249 TLAWNG Along Zobawk, Sairang to Bairabi 3.1-6.7 IV 250 TUIPUI Along CHAMPHAI 8.2 IV 251 TUIVAWL Along KEIFANG 6.8 IV 252 CHITE Along ARMED VENG 3.7 V 253 MAT Along Serchhip 5.5 V 254 SAIKAH Along SERCHHIP 6.0 V 255 TUIRIAL Along SERCHHIP 6.0 V 256 TUIRIAL Along TUIRIAL, Aizwal 3.4-4.6 V 257 NAGALAN DHANSIRI CHECK GATE TO DIPHU BDG 7.0-50.0 I 258	242		UMSHYRPI	UMSHYRPI BRIDGE TO DHANKETI	38.5-95.0	I
DALA	243		KYRHUKHLA	SUTNGA TO KHLIERIAT	10.0	IV
DALA	244		NONBAH	NANGSTOIN TO WAHRIAT	6.0-7.5	IV
LUKHA	245		UMTREW		6.2-8.0	IV
247 MYNTDU JOWAI TO PAMHADEM 5.2 V 248 MIZORAM TIAU Along CHAMPHAI 11.3 III 249 TLAWNG Along Zobawk, Sairang to Bairabi 3.1-6.7 IV 250 TUIPUI Along CHAMPHAI 8.2 IV 251 TUIVAWL Along KEIFANG 6.8 IV 252 CHITE Along ARMED VENG 3.7 V 253 MAT Along Serchhip 5.5 V 254 SAIKAH Along SERCHHIP 6.0 V 255 TUIKUAL Along SERCHHIP 6.0 V 256 TUIRIAL Along SERCHHIP 6.0 V 257 NAGALAN DHANSIRI CHECK GATE TO DIPHU BDG 7.0-50.0 I 258 DZUNA Along Kohima 6.0-13.0 III 259 CHATHE MEDZIPHEMA TO, DIMAPUR 7.0 IV 260 DZU KOHIMA TO DZUKO VALLEY 7.0 IV 261 D	246		LUKHA	MYNDIHATI TO	6.0	V
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TLAWNG	248	MIZORAM	TIAU			III
TUIPUI			TLAWNG	Along Zobawk, Sairang to	3.1-6.7	IV
TUIVAWL Along KEIFANG 6.8 IV	250		TUIPUI		8.2	IV
252 CHITE Along ARMED VENG 3.7 V 253 MAT Along Serchhip 5.5 V 254 SAIKAH Along LAWNGTLAI 4.4 V 255 TUIKUAL Along SERCHHIP 6.0 V 256 TUIRIAL Along TUIRIAL, Aizwal 3.4-4.6 V 257 NAGALAN DHANSIRI CHECK GATE TO DIPHU BDG 7.0-50.0 I 258 DZUNA Along Kohima 6.0-13.0 III 259 CHATHE MEDZIPHEMA TO, DIMAPUR 7.0 IV 260 DZU KOHIMA TO DZUKO VALLEY 7.0 IV 261 DZUCHA Along Kohima 4.0 V 262 SANO Along Kohima 4.0 V 263 ODISHA GANGUA D/s Bhuwaneshwar 14-39 I 264 GURADIH Along Rourkela 11.3 III 265 KATHAJODI CUTTACK TO URALI 5.8-11.2 III 266 NANDIRAJHOR						
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268 KUAKHAI URALI TO BHUBANESWAR 6.7-7.7 IV 269 BANGURU Along Talcher Rengali 3.2 V	267		DAYA		4.0-7.3	IV
269 BANGURU Along Talcher Rengali 3.2 V	268		KUAKHAI		6.7-7.7	IV
			BANGURU			
	270		BHEDEN	Along Bheden	3.6	V

271		BRAHAMANI	ROURKELA TO BIRITOL	5.8-6.0	V
272		BUDHABALNAGA	MAHULIA TO BARIPADA	3.5	V
273		KUSUMI	Along Angul Talcher	3.2	V
274		MAHANADI	SAMBALPUR TO PARADEEP	3.6	V
275		MANGALA	Along Puri	5.7	V
276		NAGAVALLI	JAYKAYPUR TO RAYAGADA	3.5	V
277		NUNA	Along Bijipur, Puri	3.1	V
278		RATNACHIRA	Along Bhubhneshwar, Puri	3.3	V
279		RUSHIKULYA	PRATAPPUR TO GANJAM	3.4	V
280		SABULIA	Along JAGANNATHPATNA, Rambha	5.0	V
281		SERUA	KHANDAETA TO SANKHATRASA	4.8	V
282	PUDUCHER RY	ARASALAR	Along KARAIKAL	7.0	IV
283		CHUNNAMBAR	Along Ariyankuppam	6.0	V
284	PUNJAB	GHAGGAR	SARDULGARH TO MUBARAKPUR	9.0-380	I
285		SATLUJ	RUPNAGAR TO HARIKA BRIDGE	3.8-108	I
286		KALI BEIN	Sultanpur lodhi to conf to Beas	9.0	IV
287		BEAS	Along MUKERIAN	3.8	V
288	RAJASTHA N	BANAS	ALONG BISALPUR DAM, SWAROOPGANJ, NEWTA DAM	13.2	III
289		CHAMBAL	SAWAIMADHOPUR TO KOTA	3.2-4.8	V
290	SIKKIM	MANEY KHOLA	ADAMPOOL TO BURTUKK	3.2-4.5	V
291	~	RANGIT	DAM SITE (NHPC) TO TREVENI	3.2-3.8	V
292		RANICHU	NAMLI TO SINGTAM	3.8-4.0	V
293		TEESTA	MELLI TO CHUNGTHANG	4.0-4.3	V
294	TAMIL NADU	CAUVERY	METTUR TO MAYILADUTHURAI	3.3-32	I
295		SARABANGA	THATHAYAMPATTI TO T.KONAGAPADI	78.0	I
296		THIRUMANIM UTHAR	SALEM TO PAPPARAPATTI	190.0	I
297		VASISTA	MANIVILUNDHAN TO THIYAGANUR	675.0	I
298		BHAVANI	SIRUMUGAI TO KALINGARAYAN	3.3-6.6	IV
299		TAMBIRAPANI	PAPPANKULAM TOARUMUGANERI	3.1-4.0	V
300	TELANGAN A	MUSI	HYDRABAD TO NALGONDA	4.0-60.0	I
301		MANJEERA	GOWDICHARLA TO NAKKAVAGU	5.0-26	II
302		NAKKAVAGU	GANDILACHAPET TO SEVALAL THANDA	26.0	II
		TAR ATTARACT	Along Palwancha	18.0	III
303		KARAKAVAGU	riong raiwanena	10.0	
303 304		MANER	WARANGAL TO SOMNAPALLI	6-20.0	III
			WARANGAL TO		
304		MANER	WARANGAL TO SOMNAPALLI	6-20.0	III

308	TRIPURA	BURIGAON	WADAPALLY Along BISHALGARH	3.9	V
309		GUMTI	TELKAJILA TO AMARPUR	3.9	V
310			AGARTALA TO		
310		HAORA	BISHRAMGANJ	3.2-4.0	V
311		JURI	Along DHARMANAGAR	4.9	V
312		KHOWAI	Along TELIAMURA	3.3	V
313		MANU	Along KAILASHAHAR	3.5-3.6	V
314		HINDON	SAHARANPUR TO GHAZIABAD	48-120	I
	PRADESH	HINDON		46-120	1
315		KALINADI	MUZAFFAR NAGARTO GULAOTHI TOWN	8 - 78	I
316		VARUNA	Rameshwar to conf with Ganga, Varanasi	4.5-45.2	I
317		YAMUNA	ASGARPUR TO ETAWAH SHAHPUR TO ALLAHABAD (BALUA GHAT)	12.0-55	I
318		GOMTI	SITAPUR TO VARANASI	3.1-18.0	III
319	_	GANGA	KANNAUJ TO VARANASI	3.5-8.8	IV
320		RAMGANGA	MURADABAD TO KANNAUJ	6.6	IV
321		BETWA	HAMIRPUR TO WAGPURA	3.5-4.2	V
322		GHAGHARA	BARHALGANJ TO DEORIA	4.0-4.5	V
323		RAPTI	DOMINGARH TO RAJGHAT	4.7-5.9	V
324		SAI	UNNAO TO JAUNPUR	4.0-4.5	V
325		SARYU	AYODHYA TO ELAFATGANJ	4.3	V
326	UTTARAKH A ND		KASHIPUR TO RAJPURA ATNDA	6.0-76.0	I
327		DHELA	KASHIPUR TO GARHUWALA, THAKURDWARA	12 - 80	Ι
328		SUSWA	MOTHROWALA TO RAIWALA	37.0	I
329		KICHHA	Along Kichha	28.0	II
330		KALYANI	D/s Pant Nagar	16.0	III
331		GANGA	HARIDWAR TO SULTANPUR	6.6	IV
332		KOSI	SULTANPUR TO PATTIKALAN	6.4	IV
333		NANDOUR	Along Sitarganj	5.6-8.0	IV
334		PILKHAR	in the vicinity of Rudrapur	10.0	IV
335		VINDHADHAR	HAROA BRIDGE TO MALANCHA	26.7-45.0	I
226		MATIANIANDA	BURNING GHAT	(5.25	TT
336 337		MAHANANDA CHURNI	SILIGURI TO BINAGURI SANTIPUR TOWN TO MAJHADIA	6.5-25	III
338		DWARKA	TARAPITH TO SADHAK BAMDEB GHAT	5.6-17.0	III
339		GANGA	TRIBENI TO DIAMOND	5.0-12.2	III
340		DAMODAR	HARBOUR DURGACHAKM TO DISHERGARH	4.4-8.2	IV
341		JALANGI	LAAL DIGHI TO KRISHNA NAGAR	8.3	IV
342		KANSI	MIDNAPORE TO RAMNAGAR	9.9	IV
343		MATHABHANGA	MADHUPUR TO GOBINDAPUR	8.5	IV

344	BARAKAR	KULTI TO ASANSOL	5.7	V
345	DWARAKESHWAR	Along Bankura	1-5.6	V
346	KALJANI	BITALA TO ALIPURDWAR	6.0	V
347	INARULA	JALPAIGURI TO THAKURER KAMAT	3.9	V
348	MAYURKASHI	SURI TO DURGAPUR	5.2	V
349	RUPNARAYAN	KOLAGHAT TO BENAPUR	3.1-5.8	V
350	SILABATI	GHATAL TO NISCHINDIPUR	3.8	V
351	TEESTA	SILIGURI TO PAHARPUR	3.3	V

The 351 polluted river stretches have been categorized into 5 Priority Classes, based on BoD levels as under:-

Priority I - BOD exceeding 30 mg/l
Priority II - BOD between 20-30 mg/l
Priority III - BOD between 10-20 mg/l
Priority IV - BOD between 6-10 mg/l
Priority V - BOD between 3-6 mg/l
