

BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL
WESTERN ZONE BENCH, PUNE

ORIGINAL APPLICATION NO. 91/2024 (WZ)
EARLIER ORIGINAL APPLICATION NO. 322/2024 (PB)

IN THE MATTER OF: -

NEWS ITEM TITLED "PAWANA RIVER ENTERS 'PRIORITY 1' CATEGORY DUE TO INCREASE IN POLLUTION" APPEARING IN THE HINDUSTAN TIMES DATED 26.02.2024.

INDEX

S. no.	Particulars	Page no.
1.	Reply on Behalf of Respondent No. 1, i.e., Central Pollution Control Board	
2.	Affidavit on Behalf of Respondent No. 1, i.e., Central Pollution Control Board	
3.	Annexure-R1-I: -Copy of the email communication dated 24/07/2024 with Maharashtra Pollution Control Board (MPCB) and Pimpri-Chinchwad Municipal Corporation (PCMC) related to request for providing Action Taken Report (ATR)	
4.	Annexure-R1-II: - Copy of the document published by Answering Respondent "Polluted River Stretches for Restoration of Water Quality" in November, 2022	



Place: Pune

Date: 26/08/2024

Pratik D. Bharne

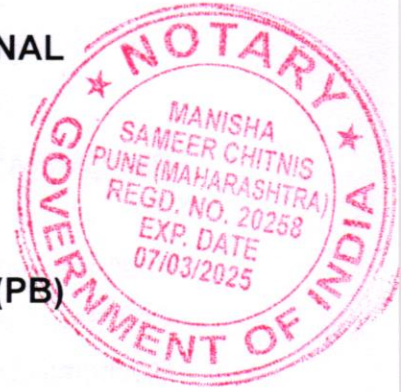
(Pratik D. Bharne)

Regional Director

क्षेत्रीय निदेशक / Regional Director
केंद्रीय प्रदूषण नियंत्रण बोर्ड
Central Pollution Control Board
क्षेत्रीय निदेशालय, पुणे / Regional Directorate, Pune
पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार
M/o Env't. Forest & Climate Change, Govt. of India
सर्वे नं. ११०, हीराबाई धनकुडे हॉल, बाणेर रोड, बाणेर, पुणे - 411045
Sr. No. 110, Hirabai Dhankude Hall, Baner Road, Baner, Pune-411045

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WESTERN ZONE BENCH, PUNE

ORIGINAL APPLICATION NO. 91/2024 (WZ)
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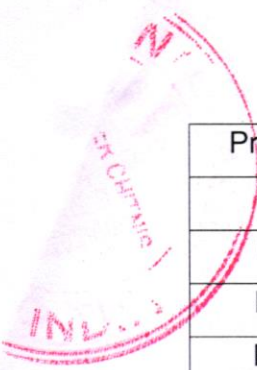
REPLY ON BEHALF OF RESPONDENT NO. 1,
CENTRAL POLLUTION CONTROL BOARD(CPCB)

1. That, Hon'ble NGT(WZ) vide order dated 21/05/2024 has sought the reply of Respondent no. 1 i.e. Central Pollution Control Board (hereinafter referred as CPCB) in the instant matter. Thereby, the reply is made in this instant Original Application (hereinafter referred as OA) in succeeding paragraphs.
2. That at the outset, the Answering Respondent deny all claims, contentions, allegations and averments against answering respondent CPCB in the above OA contrary to anything stated or submitted in this reply. Nothing in the OA may be deemed to have been accepted or admitted by the Answering Respondent for want of a specific denial or on the ground of non-traverse, save and except any averment which has been expressly admitted hereinafter.
3. That, CPCB is a Statutory Board constituted under Section 3 of the Water (Prevention and Control of Pollution) Act, 1974. It performs the functions under the Water (Prevention and Control of Pollution) Act 1974, the Air (Prevention and Control of Pollution) Act 1981, and the Environment (Protection) Act, 1986.



PRELIMINARY SUBMISSIONS: -

1. That, the matter is related to increasing pollution in the River Pawana near the Pimpri-Chinchwad area in Pune, Maharashtra. As per the news item due to the increase in Biochemical Oxygen Demand (BOD), the Pawana river has entered 'Priority 1' as most polluted category of the river as per the guidelines of the CPCB. The news item also reveals that recent water sample testing conducted by the Maharashtra Pollution Control Board (herein after referred as MPCB) between November, 2023 and January, 2024, the BOD level in Pawana River was found to be above 30 mg/L, indicating a very high degree of pollution.
2. It is humbly submitted that CPCB has pursued the said matter with MPCB and Pimpri-Chinchwad Municipal Corporation (PCMC) vide email dated 24/07/2024 with a request to submit Action Taken Report (ATR) if any; in the said matter. However, reply in this regard is yet to be received from said agencies. Copy of the e-mail communication addressed to the said agencies is given at **Annexure R1-I**.
3. That this Answering Respondent No. 1 i.e. CPCB has been assessing water quality of aquatic resources in the country in association with State Pollution Control Boards & Pollution Control Committees under National Water Quality Monitoring Network (NWMP). At present, the network consists of 4,736 locations spread in 28 States and 7 Union Territories across the country. As part of a periodic assessment of water quality of rivers in the country, CPCB identifies polluted river stretches (PRS) considering Bio-Chemical Oxygen Demand (BOD) parameter.
4. That this Answering Respondent No. 1 i.e. CPCB has initiated the exercise of identifying polluted river stretches (PRS) in the country since 2009. The water quality data for river monitoring locations are reviewed and the locations/stretches of rivers not meeting with the 'Primary Water Quality Criteria' for outdoor bathing for BOD parameter i.e. more than 3 mg/L are identified as polluted locations or polluted stretches. PRS are categorized under five Priority Classes (I to V) on the basis of maximum BOD level observed. The criteria for prioritization of river stretches is given as;



Priority classes	Criteria for prioritization
Priority – I	Monitoring locations exceeding BOD concentration 30.0 mg/L
Priority – II	Monitoring locations having BOD between 20.0 – 30.0 mg/L
Priority – III	Monitoring locations having BOD between 10.0 – 20.0 mg/L
Priority – IV	Monitoring locations having BOD between 6.0 – 10.0 mg/ L
Priority – V	Monitoring locations having BOD between 3.0 – 6.0 mg/ L

5. It is humbly submitted that during the year 2009, based on the river water quality monitored during the years 2002 - 2008 - 150 PRS on 121 rivers were identified in 29 States/ UTs, and afterwards reports were brought out in 2015 based on assessment of water quality data monitored during the years 2009 - 2012 - 302 PRS on 275 rivers in 27 States/ UTs and in 2018 based on water quality data of the years 2016 & 2017 - 351 PRS on 323 rivers in 31 States/ UTs.
6. It is humbly submitted that this Answering Respondent based on the present assessment on the river water quality data for the years 2019 & 2021 excluding monitored data of year 2020 being the pandemic year, published a document on "Polluted River Stretches for Restoration of Water Quality" in November, 2022. Copy of the said document is given at **Annexure R1-II**.
7. That the River Pawana was identified as polluted in different priority classes during the assessment period from 2009 to 2022. Presently, River Pawana is identified in Priority class II. Details are mentioned below:

Year	Assessment period	Polluted Stretch	BOD (mg/l)	Priority class
2009	2002- 2008	Pune-Sangavi Gaon	36	I
2015	2009 - 2012	Dapodi to Ravet	12	III
2018	2016 - 2017	Dapodi to Ravet	15.5-24	II
2022	2019 & 2021	Sangavigaon to Dapodi	26.0	II



8. It is humbly submitted that River Rejuvenation Committee (RRC) constituted by the Govt. of Maharashtra in compliance with the Hon'ble NGT order dated 20.09.2018 in the matter of OA No. 673 of 2018. The River Rejuvenatio Committee (RRC) is constituted as per the Maharashtra Government G.R. issued by the Environment Dept, GoM vide No. NGT 2018/PC-2/TC-3 dtd.13.12.2018 with 5 members under the guidance of Principal Secretary for preparation of action plans and to monitor the implementation of these action plans. The members of RRC are as mentioned under:

1. Commissioner / Director, Directorate of Municipal Administration
2. Chief Executive Officer – Maharashtra Industrial Development Corporation
3. Director (Environment)
4. Director (Industries)
5. Member Secretary – Maharashtra Pollution Control Boards- Member & Co-coordinator of RRC

Further State Government also constituted District Level Special Task Force comprising of the following:

1. Representative of District Collector
2. Representative of District Superintendent of Police
3. Representative of Regional Officer, MPCB
4. Representative of the District Judge of the concerned District

9. It is further humbly submitted that the Govt. of Maharashtra has prepared Action Plan for Pawana River along with the timelines in March 2019. The Action Plan for the PRS of Pawana River includes –

- a. Provision of STP for treatment of sewage generation and MSW treatment Facility in the villages/towns located on the bank of river to avoid contamination of River;
- b. To stop bathing in river warer & open defecation at bank of river;
- c. Provision of Disinfection Treatment for drinking purpose in existing plants
- d. Installation of In-Situ Nallah Cleanup system so as to stop sewage entering to the River Pawana;
- e. Construction of common toilets;
- f. To stop washing of vehicle, cloths, animal on the bank of river.

- g. To organize awareness programs about promotion of organic farming on the River bank of villages. Restriction of chemical Pesticide, insecticide, fertilizer etc.
- h. Up-gradation of existing STPs to meet 10 mg/lit BOD Outlet standard;
- i. Exploration, development and augmentation of groundwater resources;
- j. Maintaining the flow of the river, protection of flood plain zone, development of Bio Diversity Park;
- k. Prevention of Agricultural run-off to the river;
- l. Tree Plantation in catchment area & banks of the river; and
- m. Ground water monitoring.

10. That, this Answering Respondent No. 1 i.e. CPCB shall abide by any order(s) or direction(s) passed by this Hon'ble Tribunal in the present original application.



Pratik D. Bharné

(Scientist 'E' & Regional Director)

Central Pollution Control Board

केंद्रीय प्रदूषण नियंत्रण बोर्ड
Central Pollution Control Board
क्षेत्रीय निदेशालय, पुणे / Regional Directorate, Pune
पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार
M/o Env't. Forest & Climate Change, Govt. of India
सर्वे नं. ११०, हीराबाई धनकुडे हॉल, बाणेर रोड, बाणेर, पुणे - 411045
Sr. No. 110, Hirabai Dhankude Hall, Baner Road, Baner, Pune-411045

Noted & Registered

At. Sr. No. 775/2024



BEFORE ME



MANISHA SAMEER CHITNIS
NOTARY
GOVERNMENT OF INDIA

26 AUG 2024



**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL
WESTERN ZONE BENCH, PUNE**

**ORIGINAL APPLICATION NO. 91/2024 (WZ)
EARLIER ORIGINAL APPLICATION NO. 322/2024 (PB)**

IN THE MATTER OF: -

NEWS ITEM TITLED "PAVANA RIVER ENTERS 'PRIORITY 1' CATEGORY DUE TO INCREASE IN POLLUTION" APPEARING IN THE HINDUSTAN TIMES DATED 26.02.2024.

AFFIDAVIT

I, Pratik D. Bharne, Son of Dinkarrao Bharne, aged 50 years, having office at Central Pollution Control Board, Regional Directorate, Survey No. 110, Hirabai Dhankude Multipurpose Hall, Baner Road, Baner, Pune – 411045, do hereby solemnly affirm, declare on oath and state as under:

1. That the deponent is authorized representative to represent the Respondent CPCB in the present case, and as such, I am well conversant with the facts and circumstances of the present case on the basis of the information derived from the official records, and hence, I am competent and authorized to verify, sign and swear this affidavit on behalf of the Respondent CPCB.
2. That the accompanying reply may be read part and parcel of the present affidavit as I am competent to swear this affidavit.
3. That the contents thereof of are true and correct on the basis of the record maintained during ordinary course of business of CPCB

and available records and documents and the contents of the same are read over and explained to me and are not repeated herein for the sake of brevity.



Prakash D.S.

DEPONENT

क्षेत्रीय निदेशक / Regional Director
केंद्रीय प्रदूषण नियंत्रण बोर्ड
Central Pollution Control Board
क्षेत्रीय निदेशालय, पुणे / Regional Directorate, Pune
पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार
M/o Env't. Forest & Climate Change, Govt. of India
सर्वे नं. ११०, हीराबाई धनकुडे हॉल, बाणेर रोड, बाणेर, पुणे - 411045
Sr. No. 110, Hirabai Dhankude Hall, Baner Road, Baner, Pune-411045

VERIFICATION

Verified at Pune on this day.....of August 2024 that the contents of the above reply are correct and true on the basis of the record of the cases as mentioned in the day to day affairs of the CPCB. Nothing has been concealed therefrom or mis-stated.

Verified at Pune on this the Day *16th* of August 2024.



COUNSEL for Respondent No. 1

Prakash D.S.

DEPONENT – Respondent No. 1

क्षेत्रीय निदेशक / Regional Director
केंद्रीय प्रदूषण नियंत्रण बोर्ड
Central Pollution Control Board
क्षेत्रीय निदेशालय, पुणे / Regional Directorate, Pune
पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार
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Sr. No. 110, Hirabai Dhankude Hall, Baner Road, Baner, Pune-411045

Noted & Registered
At Sr.No *778/2024*



BEFORE ME

ms

MANISHA SAMEER CHITNIS
NOTARY
GOVERNMENT OF INDIA

22 AUG 2024

Email

SHAILENDRA BANSAL

Hon'ble NGT Matter in O.A. No. 91 of 2024 (WZ) in re News Item Titled "PAWANA RIVER ENTERS 'PRIORITY 1' CATEGORY DUE TO INCREASE IN POLLUTION" Appearing in The Hindustan Times Dated 26.02.2024."-reg.

From : SHAILENDRA BANSAL <shailendra.cpcb@gov.in> Wed, Jul 24, 2024 04:45 PM
Subject : Hon'ble NGT Matter in O.A. No. 91 of 2024 (WZ) in re News Item Titled "PAWANA RIVER ENTERS 'PRIORITY 1' CATEGORY DUE TO INCREASE IN POLLUTION" Appearing in The Hindustan Times Dated 26.02.2024."-reg. 2 attachments
To : ropune@mpcb.gov.in, sropimprichinchwad@mpcb.gov.in, commissioner@pcmcindia.gov.in
Cc : ms <ms@mpcb.gov.in>, Pratik Bharne <pratik.cpcb@gov.in>, NISHCHAL C <nischal.cpcb@nic.in>, Avanish Tripathi <atripathi.cpcb@gov.in>, Bandhu Kamal <kamalbandhu.cpcb@gov.in>, KRISHAN KUMAR GUPTA <kkgupta.cpcb@gov.in>, NGTZB, Law Division, CPCB <ngtzb.cpcb@gov.in>

Sir/Madam,

I am directed to send mail in the aforementioned subject matter.

This is reference to the Hon'ble NGT Matter in O.A. No. 91 of 2024 (WZ) {Earlier O.A No. 322 of 2024(PB)} in re News Item Titled "PAWANA RIVER ENTERS 'PRIORITY 1' CATEGORY DUE TO INCREASE IN POLLUTION" Appearing in The Hindustan Times Dated 26.02.2024." The matter is related to increasing the Biochemical Oxygen Demand (BOD) in the Pawana River which is prominent source of drinking water of the Pimpri- Chinchwad city, Maharashtra that has entered 'priority 1' or most polluted category of rivers/ river stretches as per the guidelines of the CPCB.

The NGT Principal Bench vide order dtd. 05/04/2024 in the said Suo Motu matter, impleaded the following as respondents (viz. CPCB, MPCB, District Collector- Pune, Commissioner- Pimpri Chinchwad Municipal Corporation) for file their response. The said Original Application is transferred to the Western Zonal Bench, Pune and later on heard on dtd. 21/05/2024. Copy of Hon'ble NGT(PB) order dtd. 05/04/2024 and Hon'ble NGT(WZ) order dtd. 21/05/2024 is attached herewith for kind reference.


In this regard, it is requested to kindly examine the said order and provide action taken report, if any; on the said issue at earliest. The matter is listed on 27/08/2024.


सादर / Regards

शैलेन्द्र बंसल / Shailendra Bansal
सहायक विधि अधिकारी / Assistant law Officer

क्षेत्रीय निदेशालय, पुणे / Regional directorate, Pune
केंद्रीय प्रदूषण नियंत्रण बोर्ड / Central Pollution Control Board

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 **Order dtd. 05_04_2024.pdf**
122 KB

 **Order dtd. 21_05_2024.24**
439 KB



**POLLUTED
RIVER
STRETCHES
FOR
RESTORATION
OF WATER
QUALITY- 2022**

POLLUTED RIVER STRETCHES FOR RESTORATION OF WATER QUALITY



WATER QUALITY MANAGEMENT (I) DIVISION
Central Pollution Control Board (CPCB)
Ministry of Environment, Forests & Climate Change (MoEF & CC)
Parivesh Bhawan, East Arjun Nagar,
Delhi – 110032
November, 2022

PREFACE

The water quality of aquatic resources has been one of the major environmental concerns. It is important that effective actions are taken to control water pollution that adversely affects water bodies. Water bodies need to be regularly monitored to assess the quality and help formulating appropriate plan of actions. CPCB has been assessing water quality of aquatic resources in the country in association with State Pollution Control Boards & Pollution Control Committees under National Water Quality Monitoring Network (NWMP). At present, the network consists of 4484 locations spread in 28 States and 7 Union Territories across the country.

As part of a periodic assessment of water quality of rivers in the country, CPCB identifies polluted river stretches (PRS) considering Bio-Chemical Oxygen Demand (BOD) as a criteria parameter. The analysis helps in preparation and implementation of appropriate action plans for restoration of identified polluted river stretches.

This study 'Polluted River Stretches for Restoration of Water Quality – 2022' is a report based on the aforementioned periodic analysis of water quality data generated. To give a brief overview, of the 603 rivers assessed, there are 311 Polluted stretches in 279 rivers in 30 States & Union Territories. On a positive note, the number of polluted river stretches has decreased from 351 in year 2018 to 311 in year 2022. Further, marked improvement in previously identified 180 PRS has been observed, and 106 of these PRS no longer remain in the list of PRS.

Going forward, concerted efforts of Central and State Government organizations with effective public participation are required for further improvement in river water quality in India. I am optimistic that this study will be of use to all concerned stakeholders and agencies in taking remedial measures to achieve our collective goal of restoration of identified Polluted River Stretches.

Dr. Prashant Gargava
Member Secretary

November, 2022

CONTRIBUTIONS

❖ **Overall Guidance:**

Dr. Prashant Gargava, Member Secretary

❖ **Supervision:**

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Mr. P. K. Mishra, Divisional Head, WQM-I

❖ **Project Coordinators:**

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Mrs. Suniti Parashar, Scientist 'C'

❖ **Report Editing:**

Mr. P. K. Mishra, Divisional Head, WQM-I

Mr. Vishal Gandhi, Scientist 'D'

❖ **Report Preparation:**

Mrs. Suniti Parashar, Scientist 'C'

Mrs. Alpana Narula, Scientist 'B'

Ms. Deepty Goyal, Senior Research Fellow

❖ **Data Analysis:**

Ms. Deepty Goyal, Senior Research Fellow

❖ **Data Compilation & Validation:**

Mrs. Alpana Narula, Scientist 'B'

Ms. Deepty Goyal, Senior Research Fellow

CONTENTS

EXECUTIVE SUMMARY.....	1
1. INTRODUCTION.....	3
1.1 BACKGROUND.....	3
1.2 PURPOSE OF REPORT.....	4
1.3 PROPOSED APPROACH AND METHODOLOGY.....	4
1.4 CRITERIA FOR IDENTIFICATION AND CLASSIFICATION OF PRS.....	5
2. STATUS OF POLLUTED RIVER STRETCHES IN INDIA.....	6
2.1 PRS IDENTIFIED UNDER PRIORITY CLASS – I.....	9
2.2 PRS IDENTIFIED UNDER PRIORITY CLASS – II.....	9
2.3 PRS IDENTIFIED UNDER PRIORITY CLASS – III.....	10
2.4 PRS IDENTIFIED UNDER PRIORITY CLASS – IV.....	10
2.5 PRS IDENTIFIED UNDER PRIORITY CLASS – V.....	11
3. STATE-WISE ASSESSMENT OF RIVER WATER QUALITY & IDENTIFICATION OF POLLUTED RIVER STRETCHES.....	12
3.1 WATER QUALITY OF RIVERS IN ANDHRA PRADESH.....	12
3.2 WATER QUALITY OF RIVERS IN ARUNACHAL PRADESH.....	12
3.3 WATER QUALITY OF RIVERS IN ASSAM.....	12
3.4 WATER QUALITY OF RIVERS IN BIHAR.....	13
3.5 WATER QUALITY OF RIVERS IN CHHATTISGARH.....	14
3.6 WATER QUALITY OF RIVERS IN DAMAN AND DIU, DADRA AND NAGAR HAVELI.....	14
3.7 WATER QUALITY OF RIVERS IN DELHI.....	15
3.8 WATER QUALITY OF RIVERS IN GOA.....	15
3.9 WATER QUALITY OF RIVERS IN GUJARAT.....	15
3.10 WATER QUALITY OF RIVERS IN HARYANA.....	16
3.11 WATER QUALITY OF RIVERS IN HIMACHAL PRADESH.....	16
3.12 WATER QUALITY OF RIVERS IN JAMMU & KASHMIR.....	17
3.13 WATER QUALITY OF RIVERS IN JHARKHAND.....	18

3.14	WATER QUALITY OF RIVERS IN KARNATAKA.....	18
3.15	WATER QUALITY OF RIVERS IN KERALA.....	19
3.16	WATER QUALITY OF RIVERS IN MADHYA PRADESH.....	20
3.17	WATER QUALITY OF RIVERS IN MAHARASHTRA.....	21
3.18	WATER QUALITY OF RIVERS IN MANIPUR.....	23
3.19	WATER QUALITY OF RIVERS IN MEGHALAYA.....	23
3.20	WATER QUALITY OF RIVERS IN MIZORAM.....	24
3.21	WATER QUALITY OF RIVERS IN NAGALAND.....	24
3.22	WATER QUALITY OF RIVERS IN ODISHA.....	25
3.23	WATER QUALITY OF RIVERS IN PUDUCHERRY.....	25
3.24	WATER QUALITY OF RIVERS IN PUNJAB.....	25
3.25	WATER QUALITY OF RIVERS IN RAJASTHAN.....	26
3.26	WATER QUALITY OF RIVERS IN SIKKIM.....	27
3.27	WATER QUALITY OF RIVERS IN TAMIL NADU.....	27
3.28	WATER QUALITY OF RIVERS IN TELANGANA.....	27
3.29	WATER QUALITY OF RIVERS IN TRIPURA.....	28
3.30	WATER QUALITY OF RIVERS IN UTTAR PRADESH.....	28
3.31	WATER QUALITY OF RIVERS IN UTTARAKHAND.....	29
3.32	WATER QUALITY OF RIVERS IN WEST BENGAL.....	30
4.	COMPARATIVE ASSESSMENT (2018 Vs 2022).....	31
4.1	POLLUTED RIVER STRETCHES DELISTED DUE TO SIGNIFICANT IMPROVEMENT IN WATER QUALITY.....	34
4.2	POLLUTED RIVER STRETCHES WHERE NO SIGNIFICANT CHANGES OBSERVED IN WATER QUALITY.....	36
5.	CONCLUDING REMARKS AND RECOMMENDATIONS.....	36

LIST OF TABLES

- ◆ **Table - 1:** Priority wise Number of Polluted River Stretches
- ◆ **Table – 2:** State-wise & Priority wise number of Polluted River Stretches
- ◆ **Table - 3:** Number of Polluted River Stretches in Andhra Pradesh
- ◆ **Table - 4:** Number of Polluted River Stretches in Assam
- ◆ **Table - 5:** Number of Polluted River Stretches in Bihar
- ◆ **Table - 7:** Number of Polluted River Stretches in Daman and Diu, Dadra and Nagar Haveli
- ◆ **Table - 8:** Number of Polluted River Stretches in Delhi
- ◆ **Table - 9:** Number of Polluted River Stretches in Goa
- ◆ **Table - 10:** Number of Polluted River Stretches in Gujarat
- ◆ **Table - 11:** Number of Polluted River Stretches in Haryana
- ◆ **Table - 12:** Number of Polluted River Stretches in Himachal Pradesh
- ◆ **Table – 13:** Number of Polluted River Stretches in Jammu & Kashmir
- ◆ **Table - 14:** Number of Polluted River Stretches in Jharkhand
- ◆ **Table - 15:** Number of Polluted River Stretches in Karnataka
- ◆ **Table - 16:** Number of Polluted River Stretches in Kerala
- ◆ **Table - 17:** Number of Polluted River Stretches in Madhya Pradesh
- ◆ **Table - 18:** Number of Polluted River Stretches in Maharashtra
- ◆ **Table - 19:** Number of Polluted River Stretches in Manipur
- ◆ **Table - 20:** Number of Polluted River Stretches in Meghalaya
- ◆ **Table - 21:** Number of Polluted River Stretches in Mizoram
- ◆ **Table - 22:** Number of Polluted River Stretches in Nagaland
- ◆ **Table - 23:** Number of Polluted River Stretches in Odisha
- ◆ **Table - 24:** Number of Polluted River Stretches in Puducherry
- ◆ **Table - 25:** Number of Polluted River Stretches in Punjab
- ◆ **Table - 26:** Number of Polluted River Stretches in Rajasthan
- ◆ **Table - 27:** Number of Polluted River Stretches in Tamil Nadu
- ◆ **Table - 28:** Number of Polluted River Stretches in Telangana
- ◆ **Table - 29:** Number of Polluted River Stretches in Tripura
- ◆ **Table - 30:** Number of Polluted River Stretches in Uttar Pradesh
- ◆ **Table - 31:** Number of Polluted River Stretches in Uttarakhand
- ◆ **Table - 32:** Number of Polluted River Stretches in West Bengal
- ◆ **Table – 33:** Comparative assessment of PRS identified during Year 2018 and 2022
- ◆ **Table – 34:** State wise number of PRS identified during Year 2018 and 2022
- ◆ **Table – 35:** Number of Polluted River Stretches omitted from the present list of PRS
- ◆ **Table – 36:** Priority wise number of Polluted River Stretches where improvement is observed

LIST OF FIGURES

- ◆ **Figure 1:** Number of polluted river stretches identified in States/ UTs
- ◆ **Figure 2:** Number of polluted river stretches identified in States/ UTs in Priority class I
- ◆ **Figure 3:** Number of polluted river stretches identified in States/ UTs in Priority class II
- ◆ **Figure 4:** Number of polluted river stretches identified in States/ UTs in Priority class III
- ◆ **Figure 5:** Number of polluted river stretches identified in States/ UTs in Priority class IV
- ◆ **Figure 6:** Number of polluted river stretches identified in States/ UTs in Priority class V
- ◆ **Figure 7:** Graphical representation of Priority wise PRS identified during Year 2018 and 2022

LIST OF ANNEXURES

- ◆ **Annexure I:** State wise & Location wise maximum BOD value observed during year 2019 & 21
- ◆ **Annexure II:** List of Polluted Rivers based on monitored data during year 2019 & 2021 (BOD > 3mg/L)
- ◆ **Annexure III:** List of Clean Rivers based on monitored data during year 2019 & 2021 (BOD < 3mg/L)
- ◆ **Annexure IV:** List of Polluted River Stretches- Priority I (BOD more than 30.0 mg/L)
- ◆ **Annexure V:** List of State wise Polluted River Stretches- Priority II (BOD between 20.1 and 30.0 mg/L)
- ◆ **Annexure VI:** List of Polluted River Stretches- Priority III (BOD between 10.1 to 20.0 mg/L)
- ◆ **Annexure VII:** List of Polluted River Stretches- Priority IV (BOD between 6.1 and 10.0 mg/L)
- ◆ **Annexure VIII:** List of Polluted River Stretches- Priority V (BOD between 3.1 and 6.0 mg/L)
- ◆ **Annexure IX:** State-wise and Priority-wise of polluted river stretches identified during assessment Year 2018 and 2022
- ◆ **Annexure X:** State-wise list of 106 PRS removed from the earlier list of 351 PRS (identified during Year 2018) based on observed improvement in the monitored data during 2019 & 2021
- ◆ **Annexure XI:** State wise list to 74 PRS shifted in lower priority class
- ◆ **Annexure XII:** State wise list of river stretches with no change in water quality observed during the year 2018 & 2022

EXECUTIVE SUMMARY

Central Pollution Control Board (CPCB) executes National Water Quality Monitoring Programme (NWMP) for assessment of water quality of aquatic resources in the country. The assessment indicates that organic and microbial contamination of aquatic resources is a major concern for both rivers and static water bodies.

The present study is a periodic assessment of water quality of rivers in the country which is reflected in exceedances observed with respect to criteria parameter, Bio-Chemical Oxygen Demand (BOD) and identification of polluted river stretches/ locations where water quality is required to be restored with distinctive interventions and time targeted action plans.

CPCB initiated the exercise of identifying polluted river stretches (PRS) in the country since 2009 based on the river water quality monitored during the years 2002 - 2008 in 29 States/ UTs, and afterwards reports were brought out in 2015 based on assessment of water quality data monitored during the years 2009-2012 in 27 States/ UTs and in 2018 based on water quality data of the years 2016 & 2017 in 31 States/ UTs. Total 150 PRS on 121 rivers, 302 PRS on 275 rivers and 351 PRS on 323 rivers were identified & reported in year 2009, 2015 and 2018. The present assessment is based on the river water quality data of the years 2019 & 2021 excluding monitored data of year 2020 being the pandemic year.

It is observed that in the year 2015, 70% of rivers monitored (275 out of 390) were identified as polluted whereas, in the year 2022, only 46% of rivers monitored (279 out of 603) were identified as polluted.

As per latest assessment, out of 1920 locations on rivers monitored during 2019 & 2021, 1103 locations (57%) were observed complying with BOD criteria of less than 3.0 mg/L, notified for Outdoor bathing.

A comparative assessment of the PRS identified in present study with previous assessment of PRS in 2018 reveals that total number of PRS have decreased in number from 351 (in 2018) to 311 (in 2022). Significant reduction in number of PRS are observed in Priority V.

Detailed assessment indicates that improvement in water quality has been observed in 180 polluted river stretches identified during year 2018. Out of 180 PRS, 106 river stretches are

removed from the earlier identified list of polluted stretches due to compliance of BOD criteria i.e value less than 3.0 mg/ L. These stretches are located in Andhra Pradesh (5), Assam (22), Goa (7), Gujarat (8), Himachal Pradesh (1), Jammu & Kashmir (2), Jharkhand (3), Karnataka (4), Kerala (11), Madhya Pradesh (7), Maharashtra (1), Mizoram (7), Nagaland (2), Odisha (10), Puducherry (1), Punjab (1), Sikkim (4), Tripura (5), Uttarakhand (1) and West Bengal (4).

Due to improvement in water quality priority class of 74 previously identified polluted river stretches has been shifted to lower priority class. These stretches are in the States/ UTs of Assam (3), Chhattisgarh (2), Daman, Diu & Dadra Nagar Haveli (1), Goa (2), Gujarat (3), Himachal Pradesh (1), Jammu & Kashmir (3), Jharkhand (1), Karnataka (6), Kerala (4), Madhya Pradesh (4), Maharashtra (21), Manipur (1), Meghalaya (3), Nagaland (3), Odisha (1), Punjab (1), Tamil Nadu (3), Telangana (4), Uttar Pradesh (1), Uttarakhand (2) and West Bengal (4).

Priority class of 108 polluted river stretches identified in both the assessment years of 2018 and 2022 remained same indicating no improvement/ change in their water quality. Out of 108, 27 are identified in P – I, 02 in P – II, 08 in P – III, 04 in P – IV and 58 identified in P- V Class. No change in priority class indicates no further impact of pollution on water quality despite of increased activities with time in the catchment area of river like population, industrial growth, agricultural activity to cope up with demand resulting in increased quantity of sewage, solid waste, industrial effluent and agricultural run- off etc.

The decrease in number of identified polluted river stretches which have shown improvement in the water quality could be attributed to the efforts being made for development for infrastructure for Sewage management, industrial effluent management, waste management and enforcement of regulations for prevention and control of pollution in rivers.

1. INTRODUCTION

1.1 BACKGROUND

The Water (Prevention and Control of Pollution) Act 1974 enacted to maintain wholesomeness of aquatic resources. The Water Quality Management in India is performed under the provision of Water (Prevention and Control of Pollution) Act, 1974. The basic objective of this Act is to maintain and restore the wholesomeness of national aquatic resources by prevention and control of water pollution.

Water quality monitoring is therefore an imperative prerequisite in order to assess the extent of maintenance and restoration of water bodies. Central Pollution Control Board (CPCB) has established a network of monitoring stations on aquatic resources across the country. The monitoring of water quality initiated during 1977-78 under Global Environmental Monitoring System (GEMS) and gradually increased the network to cover all the aquatic resources in the country viz. Rivers, Lakes, Tanks, Ponds, Drains, Water Treatment Plant, Sewage Treatment Plants, coastal waters, wetlands and ground water under National Water Quality Monitoring Programme (NWMP).

The present monitoring network comprises of 4484 locations in 28 States and 7 Union Territories spread over the country (no network in Andaman and Nicobar Islands). The monitoring network covers 2108 locations on Rivers, 713 on stagnant water bodies (Lakes, Ponds and Tanks), 64 on Creeks/marine, 1235 on Wells and 364 on other water bodies (drains, canals, WTPs/STPs).

Subsequently through a wide network of water quality monitoring, water quality data is generated. During September 2018, CPCB had identified 351 Polluted river stretches in 31 States/ UTs considering water quality data for Biochemical Oxygen Demand (BOD) parameter generated in the year 2016 and 2017. Upon intervention of Hon'ble NGT, action plans were prepared by State Governments and UT Administrations for rejuvenation of 351 Polluted river stretches identified by CPCB. Concerned State/ UT Government departments are implementing the action plans and the progress is being reviewed periodically by the River Rejuvenation Committee (RRC) at State Level and Central Monitoring Committee (CMC) constituted under the Chairmanship of Secretary, Ministry of Jal Shakti at Central Level.

1.2 PURPOSE OF REPORT

The water quality database generated over a period of time indicated that rivers/ river water is not polluted or contaminated throughout the length but only at few locations wherein the self-assimilative capacity of rivers is unable to restore the water quality are polluted. These stretches/ locations on rivers are deeply impacted with various contaminants which are required to be captured and controlled.

To streamline the efforts and resource utilization for restoration of water quality to pristine level, identification of polluted river stretches was a prerequisite.

Since the year 2009, based on the river water quality monitored by State Pollution Control Boards & Pollution Control Committees, CPCB has been identifying polluted river stretches (PRS) in the country.

For identification of PRS, the water quality data for river monitoring locations with respect to Biochemical Oxygen Demand (BOD) parameter is considered. The locations/ stretches of rivers not meeting with the Primary water quality criteria for outdoor bathing for BOD i.e. more than 3 mg/L are identified as polluted locations or polluted stretches.

1.3 PROPOSED APPROACH AND METHODOLOGY

- River Water quality monitoring at identified locations is done by collecting and analysing river samples w.r.t various field observations, physico-chemical, bacteriological, Metals and Pesticide parameters on monthly basis as per The Guidelines for Water Quality Monitoring, 2017 issued by Ministry of Environment, Forest & Climate Change (MoEF & CC).
- The water quality data generated is submitted by SPCBs/ PCCs through online data entry portal namely Environmental Water Quality Data Entry System - EWQDES and stored centrally at CPCB server.
- For identification of polluted river stretches, the water quality data for river monitoring locations is reviewed and the monitoring locations non-compliant with the desired criteria for Bio-chemical Oxygen Demand (BOD) i.e. > 3.0 mg/L are identified as polluted locations. Two or more polluted locations identified on a river in a continuous sequence are considered as a stretch and defined as Polluted River Stretch.

1.4 CRITERIA FOR IDENTIFICATION AND CLASSIFICATION OF PRS

The locations/ stretches of rivers not meeting with the Primary water quality criteria for outdoor bathing for BOD parameter i.e. more than 3 mg/L are identified as polluted locations or polluted stretches.

- **If there is a single location on river, rivulet or stream and the location is not complying to BOD, it is identified as Polluted Location.**
- **Two or more polluted locations identified on a river in a continuous sequence are considered as a stretch and defined as Polluted River Stretch.**

PRS are categorized under five Priority Classes (I to V) on the basis of maximum BOD level observed. The criteria for prioritisation of river stretches is given below:

Priority – I

- ◆ Monitoring locations exceeding BOD concentration 30.0 mg/ L

Priority – II

- ◆ Monitoring locations having BOD between 20.0 – 30.0 mg/ L

Priority – III

- ◆ Monitoring locations having BOD between 10.0 – 20.0 mg/ L

Priority – IV

- ◆ Monitoring locations having BOD between 6.0 – 10.0 mg/ L

Priority – V

- ◆ Monitoring locations having BOD between 3.0 – 6.0 mg/ L

2. STATUS OF POLLUTED RIVER STRETCHES IN INDIA

The water quality data for years 2019 and 2021 is analyzed and monitoring locations exceeding the water quality criteria are identified as polluted locations. Water quality data for the year 2020 has not been considered in the exercise as data generated in year 2020 may not reflect the actual water quality as most commercial and industrial activities were restricted due to lockdown in the country in light of COVID 19 pandemic.

Upon reviewing water quality data of 1920 locations monitored during the year 2019 and 2021, it was observed that 817 river locations were exceeding the Primary Water Quality Criteria for Outdoor Bathing for the parameter BOD i.e. more than 3 mg/L. The list of 817 river locations is given in **Annexure I**. The polluted locations in a continuous sequence were defined as polluted river stretches. Based on the assessment, 311 polluted river stretches have been identified on 279 rivers in 30 States and Union Territories. The list of 279 polluted rivers and 324 rivers on which no polluted stretches were identified are provided in **Annexure II & III** respectively. The priority wise number of river stretches are given in Table 1 below.

Table - 1: Priority wise Number of Polluted River Stretches

Priority Class	Number of polluted river Stretches
I	46
II	16
III	39
IV	65
V	145
Total	311

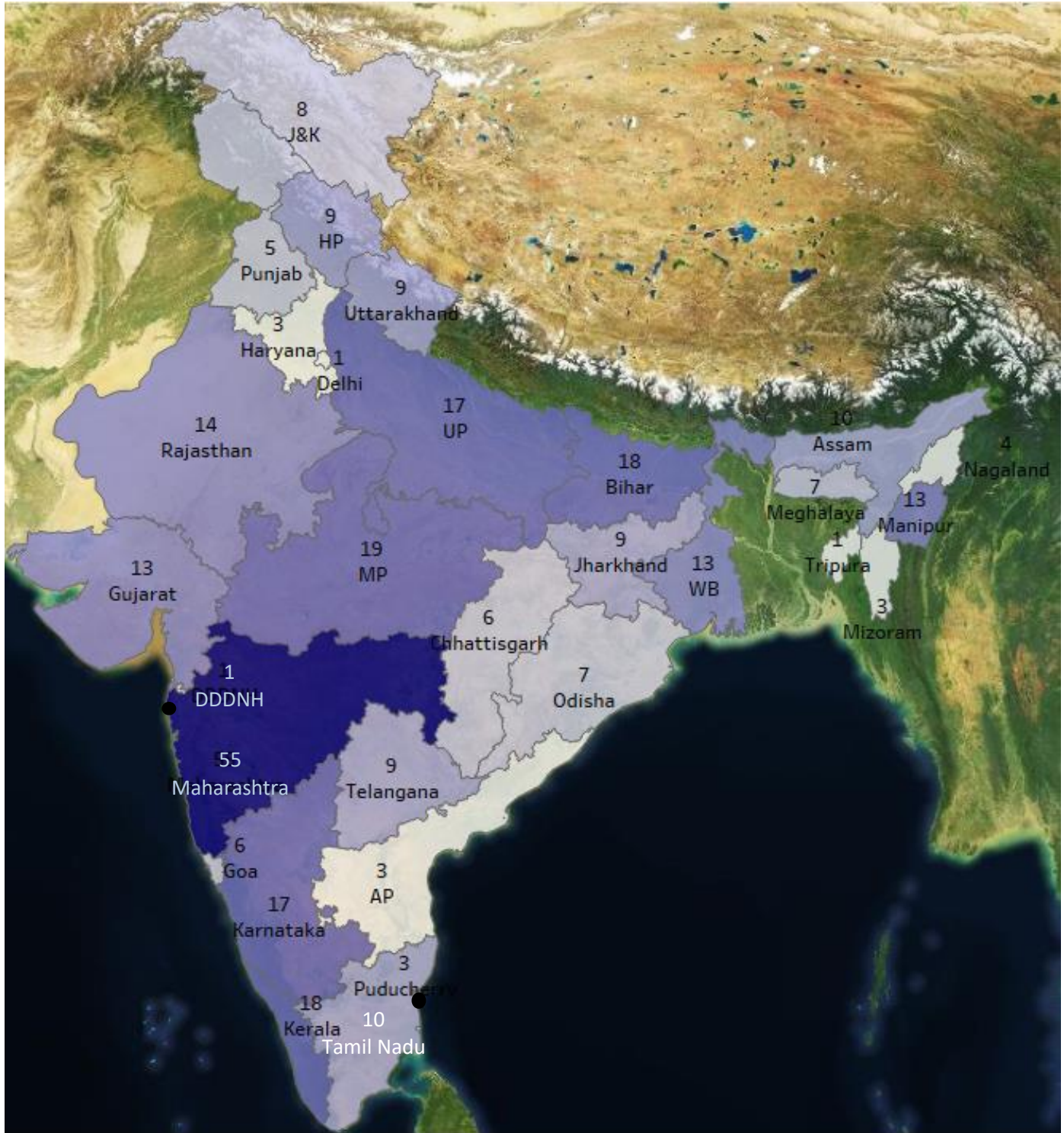
Based on the assessment, it is observed that, the state of Maharashtra has highest number of polluted river stretches i.e. 55, followed by Madhya Pradesh (19), Bihar (18), Kerala (18), Karnataka (17), Uttar Pradesh (17), Rajasthan (14), Gujarat (13), Manipur (13), West Bengal (13), Assam (10), Tamil Nadu (10), Himachal Pradesh (9), Jharkhand (9), Telangana (9), Uttarakhand (9), Jammu & Kashmir (8), Meghalaya (7), Odisha (7), Chhattisgarh (6), Goa (6), Punjab (5), Nagaland (4), Andhra

Pradesh (3), Haryana (3), Mizoram (3), Puducherry (3), Daman and Diu, Dadra and Nagar Haveli (1), Delhi (1) and Tripura (1). State-wise & Priority wise number of PRS are given in **Table - 2**. A pictorial illustration for number of polluted river stretches identified in state-wise manner is given at **Figure - 1**.

Table – 2: State-wise & Priority wise number of Polluted River Stretches

S No.	STATE/UNION TERRITORY	PRIORITY CLASS					TOTAL No. of PRS
		I	II	III	IV	V	
1.	ANDHRA PRADESH	1			1	1	3
2.	ASSAM	1				9	10
3.	BIHAR		1	2	7	8	18
4.	CHHATTISGARH		1		2	3	6
5.	DAMAN AND DIU, DADRA AND NAGAR HAVELI			1			1
6.	DELHI	1					1
7.	GOA				1	5	6
8.	GUJARAT	6	1	1	1	4	13
9.	HARYANA	2	1				3
10.	HIMACHAL PRADESH	4			1	4	9
11.	JAMMU & KASHMIR			2	4	2	8
12.	JHARKHAND			1	2	6	9
13.	KARNATAKA	3			3	11	17
14.	KERALA			1	2	15	18
15.	MADHYA PRADESH	2		1	5	11	19
16.	MAHARASHTRA	4	5	18	17	11	55
17.	MANIPUR				2	11	13
18.	MEGHALAYA	2			1	4	7
19.	MIZORAM				2	1	3
20.	NAGALAND			1		3	4
21.	ODISHA	1			3	3	7
22.	PUDUCHERRY		1	1	1		3
23.	PUNJAB	3				2	5
24.	RAJASTHAN	2		1	4	7	14
25.	TAMIL NADU	4	1	1	1	3	10
26.	TELANGANA	1	1	2		5	9
27.	TRIPURA					1	1
28.	UTTAR PRADESH	6		1	2	8	17
29.	UTTARAKHAND	2	2	4		1	9
30.	WEST BENGAL	1	2	1	3	6	13
GRAND TOTAL		46	16	39	65	145	311

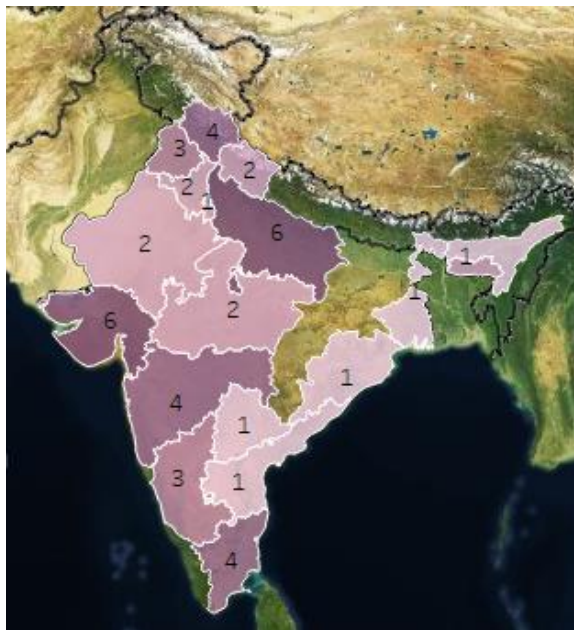
Figure 1: Number of polluted river stretches identified in States/ UTs



2.1 PRS IDENTIFIED UNDER PRIORITY CLASS – I

46 Polluted river stretches have been identified in Priority Class – I (Refer **Annexure – IV**) in 18 States/ UTs with highest number i.e. 06 in Gujarat & Uttar Pradesh; 04 in Himachal Pradesh, Maharashtra & Tamil Nadu; 03 in Karnataka & Punjab; 02 in Haryana, Madhya Pradesh, Meghalaya, Rajasthan & Uttarakhand and 01 each in Telangana, Andhra Pradesh, Assam, Delhi, West Bengal and Odisha.

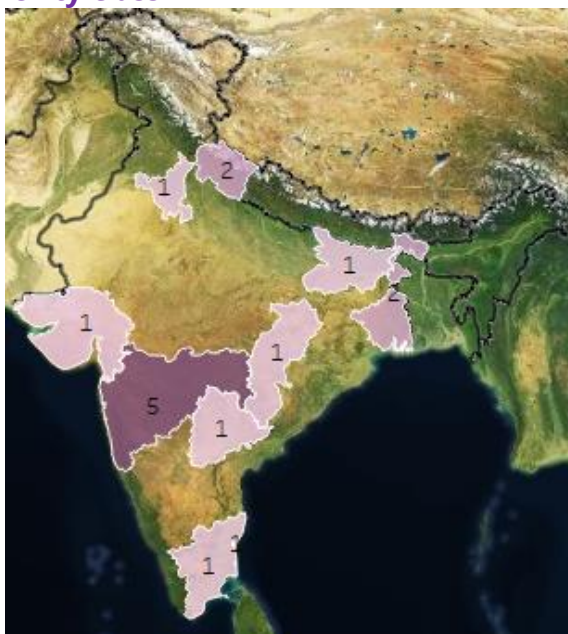
Figure 2: Number of polluted river stretches identified in States/ UTs in Priority class I



2.2 PRS IDENTIFIED UNDER PRIORITY CLASS – II

16 Polluted river stretches have been identified in Priority Class – II (Refer **Annexure – V**) in 10 States/ UTs with highest number i.e. 05 in Maharashtra; 02 in Uttarakhand & West Bengal and 01 each in Bihar, Chhattisgarh, Gujarat, Haryana, Puducherry, Tamil Nadu and Telangana. Detailed list is provided in

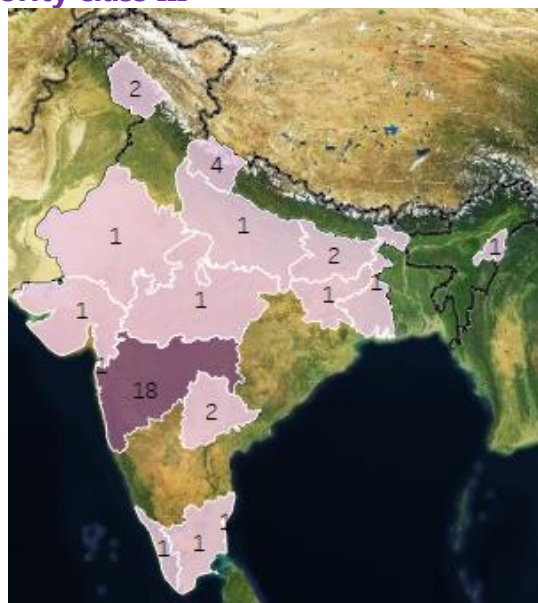
Figure 3: Number of polluted river stretches identified in States/ UTs in Priority class II



2.3 PRS IDENTIFIED UNDER PRIORITY CLASS – III

39 Polluted river stretches have been identified in Priority Class – III (Refer **Annexure – VI**) in 16 States/ UTs with highest number i.e. 18 in Maharashtra; 04 in Uttarakhand; 02 in Bihar, Jammu & Kashmir & Telangana and 01 each in Dadra Nagar Haveli, Gujarat, Jharkhand, Kerala, Madhya Pradesh, Nagaland, Puducherry, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal.

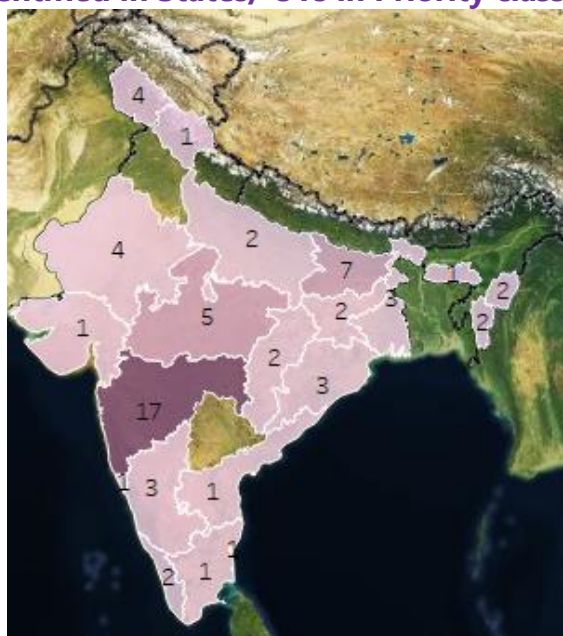
Figure 4: Number of polluted river stretches identified in States/ UTs in Priority class III



2.4 PRS IDENTIFIED UNDER PRIORITY CLASS – IV

65 Polluted river stretches have been identified in Priority Class – IV (Refer **Annexure – VII**) in 21 States/ UTs with highest number i.e. 17 in Maharashtra; 07 in Bihar; 05 in Madhya Pradesh; 04 in Jammu & Kashmir & Rajasthan; 03 in Karnataka, Odisha & West Bengal; 02 in Chhattisgarh, Jharkhand, Kerala, Manipur, Mizoram & Uttar Pradesh and 01 each in Andhra Pradesh, Goa, Gujarat, Himachal Pradesh, Meghalaya, Puducherry and Tamil Nadu.

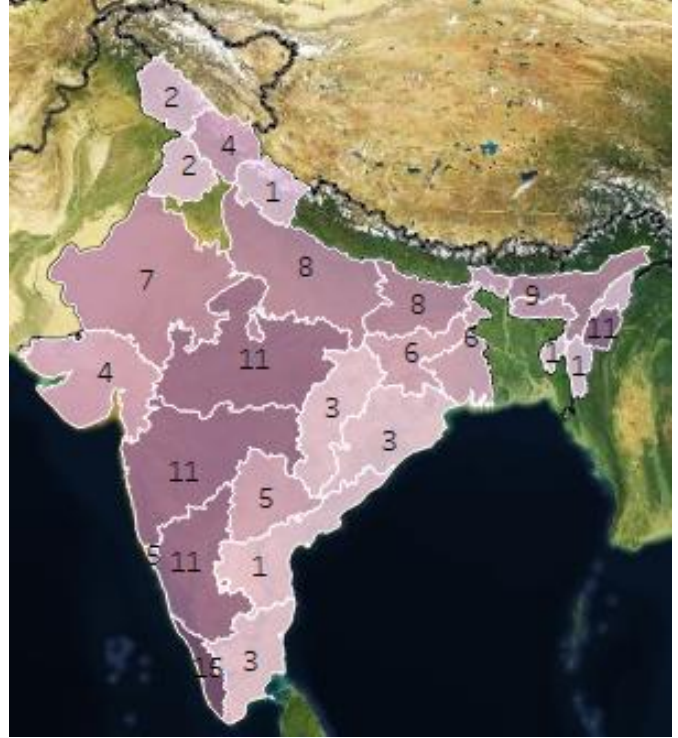
Figure 5: Number of polluted river stretches identified in States/ UTs in Priority class IV



2.5 PRS IDENTIFIED UNDER PRIORITY CLASS – V

145 Polluted river stretches have been identified in Priority Class – V (Refer **Annexure – VIII**) in 26 States/ UTs with highest number i.e. 15 in Kerala; 11 in Madhya Pradesh, Maharashtra & Manipur; 09 in Assam; 08 in Bihar & Uttar Pradesh; 07 in Rajasthan; 06 in Jharkhand & West Bengal; 05 in Goa & Telangana; 04 in Gujarat, Himachal Pradesh & Meghalaya; 03 in Chhattisgarh, Nagaland, Odisha & Tamil Nadu; 02 in Jammu & Kashmir & Punjab and 01 each in Andhra Pradesh, Mizoram, Tripura and Uttarakhand.

Figure 6: Number of polluted river stretches identified in States/ UTs in Priority class V



3. STATE-WISE ASSESSMENT OF RIVER WATER QUALITY & IDENTIFICATION OF POLLUTED RIVER STRETCHES

3.1 WATER QUALITY OF RIVERS IN ANDHRA PRADESH

Water Quality of 16 rivers (Refer **Annexure I**) in Andhra Pradesh was monitored at 41 locations during the year 2019 and 2021, out of which, 4 locations on 3 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 3 polluted rivers are Gostani, Upputeru, Vasishta. Details of polluted river stretches identified are given in table below.

Table - 3: Number of Polluted River Stretches in Andhra Pradesh

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	GOSTANI	ALONG VILLAGE VENDRA	8.6	IV
2.	UPPUTERU	ALONG CHINAGOLLAPALEM VILLAGE	3.4	V
3.	VASISHTA	ALONG NARASAPURAM	58.0	I

3.2 WATER QUALITY OF RIVERS IN ARUNACHAL PRADESH

Water Quality of 03 rivers (Refer **Annexure I**) in Arunachal Pradesh was monitored at 3 locations during the year 2019 and 2021. All the monitored locations were found complying to the prescribed Water Quality Criteria with respect to BOD.

3.3 WATER QUALITY OF RIVERS IN ASSAM

Water Quality of 60 rivers (Refer **Annexure I**) in Assam was monitored at 86 locations during the year 2019 and 2021, out of which, 11 locations on 10 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 10 polluted rivers are Bega, Bharalu, Burhidihing, Dhansiri, Digboi, Kharsang, Kulsi, Mora Bharali, Pagldia, Tocklai. Details of polluted river stretches identified are given in table below.

Table - 4: Number of Polluted River Stretches in Assam

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED(mg/L)	PRIORITY CLASS
1.	BEGA	ALONG MANGALDOI	3.9	V
2.	BHARALU	ALONG ULUBARI	76.0	I
3.	BURHIDIHING	ALONG MARGHERITA	3.6	V

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED(mg/L)	PRIORITY CLASS
4.	DHANSIRI	ALONG BOKAJAN AND NUMALIGARH	3.5	V
5.	DIGBOI	IOCL OIL TOWN TO LAKHIPATHAR RESERVE FOREST	5.2	V
6.	KHARSANG	ALONG KHARSANG	3.3	V
7.	KULSI	ALONG CHAYGAON	3.2	V
8.	MORA BHARALI	ALONG MORA BHARALI	3.6	V
9.	PAGLDIA	ALONG NALBARI TOWN	3.4	V
10.	TOCKLAI	ALONG KUMAR KAIBARTA GAON	4.8	V

3.4 WATER QUALITY OF RIVERS IN BIHAR

Water Quality of 21 rivers (Refer **Annexure I**) in Bihar was monitored at 95 locations during the year 2019 and 2021, out of which, 45 locations on 18 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 18 polluted rivers are Bagmati, Burhi Gandak/ Sikraha, Daha, Dhous, Gandak, Ganga, Gangi, Ghaghara, Harbora, Kamala, Kohra, Lakhandei, Manusmar, Parmar, Punpun, Ramrekha, Sirsiya, Sone. Details of polluted river stretches identified are given in table below.

Table - 5: Number of Polluted River Stretches in Bihar

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	BAGMATI	ALONG SIRNIA	3.6	V
2.	BURHI GANDAK/ SIKRAHNA	NARKATIAGANJ TO PAKRIDAYAL	10.0	IV
3.	DAHA	GOPALGANJ TO SIWAN	10.0	IV
4.	DHOUS	ALONG MADHUVAPUR	5.6	V
5.	GANDAK	ALONG REWAGHAT	3.8	V
6.	GANGA	ALONG BUXAR, PATNA, FATWAH AND BHAGALPUR	7.9	IV
7.	GANGI	AT ARA	8.0	IV
8.	GHAGHARA	ALONG REVELGANJ	3.6	V
9.	HARBORA	ALONG NARKATIAGANJ	8.0	IV
10.	KAMALA	ALONG DARBHANGA	5.0	V
11.	KOHRA	ALONG MANJHAULIA	8.0	IV
12.	LAKHANDEI	ALONG SITAMARHI	11.0	III
13.	MANUSMAR	ALONG SITAMARHI	6.0	V
14.	PARMAR	ALONG JOGBANI	3.4	V
15.	PUNPUN	ALONG PUNPUN	10.0	IV

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
16.	RAMREKHA	HARINAGAR	12.0	III
17.	SIRSIYA	RAXAUL	30.0	II
18.	SONE	KOELWAR	4.0	V

3.5 WATER QUALITY OF RIVERS IN CHHATTISGARH

Water Quality of 08 rivers (Refer **Annexure I**) in Chhattisgarh was monitored at 29 locations during the year 2019 and 2021, out of which, 12 locations on 6 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 6 polluted rivers are Arpa, Hasdeo, Kelo, Kharoon, Mahanadi, Seonath. Details of polluted river stretches identified are given in table below.

Table - 6: Number of Polluted River Stretches in Chhattisgarh

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	ARPA	BILASPUR	9.6	IV
2.	HASDEO	CHAMPA	3.4	V
3.	KELO	RAIGARH	3.9	V
4.	KHAROON	ALONG RAIPUR	28.5	II
5.	MAHANADI	SHIVRINARAYAN TO PORATH	3.8	V
6.	SEONATH	RAJNANDGAON TO JHENGHARI	6.4	IV

3.6 WATER QUALITY OF RIVERS IN DAMAN AND DIU, DADRA AND NAGAR HAVELI

Water Quality of river Damanganga in Daman and Diu, Dadra and Nagar Haveli was monitored at 10 locations during the year 2019 and 2021 (Refer **Annexure I**), out of which, 6 locations were found non-complying to the prescribed Water Quality Criteria with respect to BOD. Details of polluted river stretch identified are given in table below.

Table - 7: Number of Polluted River Stretches in Daman and Diu, Dadra and Nagar Haveli

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	DAMANGANGA	ALONG DAMAN	14.8	III

3.7 WATER QUALITY OF RIVERS IN DELHI

Water Quality of river Yamuna in Delhi was monitored at 8 locations during the year 2019 and 2021 (Refer **Annexure I**) and all the monitored locations were found non-complying to the prescribed Water Quality Criteria with respect to BOD. Details of polluted river stretch identified are given in table below.

Table - 8: Number of Polluted River Stretches in Delhi

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	YAMUNA	PALLA TO OKHLA D/S	83.0	I

3.8 WATER QUALITY OF RIVERS IN GOA

Water Quality of 6 rivers (Refer **Annexure I**) in Goa was monitored at 30 locations during the year 2019 and 2021, out of which, 10 locations on 6 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 6 polluted rivers are Kalna, Khandepar, Mandovi, Mapusa, Sal, Zuari. Details of polluted river stretches identified are given in table below.

Table - 9: Number of Polluted River Stretches in Goa

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	KALNA	ALONG CHANDEL	4.0	V
2.	KHANDEPAR	ALONG KHANDEPAR	4.2	V
3.	MANDOVI	ALONG AMONA	3.7	V
4.	MAPUSA	ALONG KARASWADA	5.0	V
5.	SAL	KHAREBAND TO ASSOLNA	6.0	V
6.	ZUARI	PANCHAWADI TO MARCAIM	6.4	IV

3.9 WATER QUALITY OF RIVERS IN GUJARAT

Water Quality of 25 rivers (Refer **Annexure I**) in Gujarat was monitored at 64 locations during the year 2019 and 2021, out of which, 25 locations on 13 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 13 polluted rivers are Amlakhadi, Bhadar, Bhogavo, Bhukhi Khadi, Damanganga, Dhadar, Khari, Mahi, Mindhola, Sabarmati, Shedhi, Tapi, Vishwamitri. Details of polluted river stretches identified are given in table below.

Table - 10: Number of Polluted River Stretches in Gujarat

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	AMLAKHADI	ALONG ANKLESHWAR	49.0	I
2.	BHADAR	ALONG JETPUR	258.6	I
3.	BHOGAVO	ALONG SURENDRANAGAR	6.0	V
4.	BHUKHI KHADI	ALONG VAGRA	3.9	V
5.	DAMANGANGA	ALONG KACHIGAON AND ALONG CHANOD	5.3	V
6.	DHADAR	ALONG KOTHADA	33.0	I
7.	KHARI	ALONG LALI VILLAGE	195.0	I
8.	MAHI	KOTNA TO MUJPUR	12.0	III
9.	MINDHOLA	ALONG SACHIN	28.0	II
10.	SABARMATI	RAYSAN TO VAUTHA	292.0	I
11.	SHEDHI	ALONG KHEDA	6.2	IV
12.	TAPI	ALONG NIZHAR	3.4	V
13.	VISHWAMITRI	ALONG KHALIPUR VILLAGE	38.0	I

3.10 WATER QUALITY OF RIVERS IN HARYANA

Water Quality of 3 rivers (Refer **Annexure I**) in Haryana was monitored at 22 locations during the year 2019 and 2021, out of which, 20 locations on 3 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 3 polluted rivers are Ghaggar, Markanda, Yamuna. Details of polluted river stretches identified are given in table below.

Table - 11: Number of Polluted River Stretches in Haryana

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	GHAGGAR	BHAGWANPUR TO SURAJPUR; ALONG KALA AMB, ALONG CHANDRAPURA, ALONG SIRSA	206.0	I
2.	MARKANDA	ALONG NARAINGARH	29.0	II
3.	YAMUNA	HATHNIKUND TO PALLA AND PALWAL TO HASANPUR	43.0	I

3.11 WATER QUALITY OF RIVERS IN HIMACHAL PRADESH

Water Quality of 37 rivers (Refer **Annexure I**) in Himachal Pradesh was monitored at 136 locations during the year 2019 and 2021, out of which, 19 locations on 9 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 9 polluted rivers are Ashwini

Khad, Bald, Giri, Markanda, Pabbar, Ratta, Shikari Khad, Sirsa, Sukhana. Details of polluted river stretches identified are given in table below.

Table - 12: Number of Polluted River Stretches in Himachal Pradesh

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	ASHWINI KHAD	MATHOLI TO BHOG	80.0	I
2.	BALD	ALONG BADDI	40.0	I
3.	GIRI	ALONG YASHWANT NAGAR AND ALONG DADAHU	4.8	V
4.	MARKANDA	SALANI TO RAMPUR JATTAN	4.0	V
5.	PABBAR	ALONG SWARAKUDDU	4.6	V
6.	RATTA	ALONG NALAGARH	8.0	IV
7.	SHIKARI KHAD	ALONG ROHRU	4.6	V
8.	SIRSA	ALONG NALAGARH	40.0	I
9.	SUKHANA	ALONG PARWANOO	72.0	I

3.12 WATER QUALITY OF RIVERS IN JAMMU & KASHMIR

Water Quality of 15 rivers (Refer **Annexure I**) in Jammu & Kashmir was monitored at 58 locations during the year 2019 and 2021, out of which, 19 locations on 8 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 8 polluted rivers are Banganga, Basanter, Chuntkol, Devak, Gawkadai, Jhelum, Lidder, Tawi. Details of polluted river stretches identified are given in table below.

Table – 13: Number of Polluted River Stretches in Jammu & Kashmir

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	BANGANGA	ALONG KATRA	6.2	IV
2.	BASANTER	ALONG SAMBA	4.2	V
3.	CHUNTKOL	AT MAULANA AZAD BRIDGE	11.2	III
4.	DEVAK	ALONG UDHAMPUR	10.0	IV
5.	GAWKADAL	ALONG SHERGARHI	3.2	V
6.	JHELUM	SRINAGAR TO BARAMULLA	7.8	IV
7.	LIDDER	ALONG PAHALGAM	7.0	IV
8.	TAWI	ALONG JAMMU	14.0	III

3.13 WATER QUALITY OF RIVERS IN JHARKHAND

Water Quality of 20 rivers (Refer **Annexure I**) in Jharkhand was monitored at 62 locations during the year 2019 and 2021, out of which, 19 locations on 9 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 9 polluted rivers are Bokaro, Damodar, Garga, Harmu, Jumar, Katri, Kharkhai, Koina, Subarnarekha. Details of polluted river stretches identified are given in table below.

Table - 14: Number of Polluted River Stretches in Jharkhand

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	BOKARO	ALONG JARANGDIH	3.9	V
2.	DAMODAR	ALONG TELMUCHO, ALONG JARANGDIH, ALONG RAMGARH	3.5	V
3.	GARGA	ALONG TELMUCHO	4.9	V
4.	HARMU	ALONG RANCHI	10.1	III
5.	JUMAR	NAGRI TO BHUTI	5.3	V
6.	KATRI	ALONG MOONIDIH	3.6	V
7.	KHARKHAI	ALONG SONARI	8.0	IV
8.	KOINA	ALONG MANOHARPUR	3.1	V
9.	SUBARNAREKHA	ALONG RANCHI, ALONG MURI, ALONG JAMSHEDPUR	10.0	IV

3.14 WATER QUALITY OF RIVERS IN KARNATAKA

Water Quality of 30 rivers (Refer **Annexure I**) in Karnataka was monitored at 107 locations during the year 2019 and 2021, out of which, 41 locations on 17 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 17 polluted rivers are Aghanashini, Arkavathi, Bhadra, Bhima, Cauvery, Dakshinak Pinakini, Gangavali, Kabini, Kagina, Krishna, Lakshmantirtha, Netravathi, Sharavathi, Shimsha, Thenpennai, Tunga, Tungabhadra. Details of polluted river stretches identified are given in table below.

Table - 15: Number of Polluted River Stretches in Karnataka

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	AGHANASHINI	ALONG KUMATA	3.3	V
2.	ARKAVATHI	HESARAGHATTA TO KANAKPURA	39.0	I
3.	BHADRA	BHADRAVATHI TO HOLEHUNNUR	7.0	IV
4.	BHIMA	GANGAPUR TO YADGIR	4.0	V

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
5.	CAUVERY	ALONG SRI RANGAPATTANNA	6.0	V
6.	DAKSHINAK PINAKINI	ALONG MUGALUR	111.0	I
7.	GANGAVALI	ALONG ANKOLA	3.4	V
8.	KABINI	ALONG NANJANAGUD	3.8	V
9.	KAGINA	ALONG GOLA K	3.1	V
10.	KRISHNA	ALONG UGARKHURD, ALAMATTI TO TINTANI, ALONG DEVASAGAR	4.7	V
11.	LAKSHMANTIRTHA	ALONG HUNSUR	5.6	V
12.	NETRAVATHI	ALONG DHARMASTALA	6.0	V
13.	SHARAVATHI	ALONG HONNAVARA	3.3	V
14.	SHIMSHA	YEDIYAR TO MADDUAR	9.5	IV
15.	THENPENNAI	ALONG KODIYALAM	72.0	I
16.	TUNGA	ALONG SHIVAMOGGA	6.0	V
17.	TUNGABHADRA	KUDLI TO MYLARA, ULLANUR TO HOCHENCHALLI	6.2	IV

3.15 WATER QUALITY OF RIVERS IN KERALA

Water Quality of 49 rivers (Refer **Annexure I**) in Kerala was monitored at 75 locations during the year 2019 and 2021, out of which, 25 locations on 18 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 18 polluted rivers are Ayroor, Chalakudy, Chitthrapuzha, Kadalundy, Kadambayar, Kallai, Kalpathi Puzha, Karmana, Korayar, Mamom, Manimala, Neyyar, Pamba, Periyar, Pullur, Thirur, Uppala, Vamanapuram. Details of polluted river stretches identified are given in table below.

Table - 16: Number of Polluted River Stretches in Kerala

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	AYROOR	ALONG ERNAKULAM	5.5	V
2.	CHALAKUDY	ALONG PULICKALKA-DAVU	3.3	V
3.	CHITTHRAPUZHA	ALONG IRUMPANAM	3.2	V
4.	KADALUNDY	ALONG TIRURANGADI	3.4	V
5.	KADAMBAYAR	MANCKAKADAVU TO BRAHMAPURAM	4.4	V
6.	KALLAI	ALONG KALLAI	4.6	V
7.	KALPATHI PUZHA	ALONG KALPATHI	3.3	V
8.	KARMANA	ALONG ARUVIKARA AND ALONG MOONNATTUMUKKU	10.2	III

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
9.	KORAYAR	ALONG KANJIKODE	3.5	V
10.	MAMOM	ALONG MAMAM	4.6	V
11.	MANIMALA	ALONG THONDRA	3.1	V
12.	NEYYPAR	ARUVIPURAM TO AMARAVILA	6.5	IV
13.	PAMBA	ALONG PAMBA AND ALONG MANNAR	3.9	V
14.	PERIYAR	ALONG ALWAYS-ELOOR, ALONG PURAPPALLIKAVU, ALONG KALAMASSERY	3.9	V
15.	PULLUR	ALONG PULLUR	3.8	V
16.	THIRUR	ALONG TITUR	3.2	V
17.	UPPALA	ALONG MAJBAIL	3.3	V
18.	VAMANAPURAM	ALONG VAMANAPURAM	6.3	IV

3.16 WATER QUALITY OF RIVERS IN MADHYA PRADESH

Water Quality of 48 rivers (Refer **Annexure I**) in Madhya Pradesh was monitored at 158 locations during the year 2019 and 2021, out of which, 33 locations on 19 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 19 polluted rivers are Betwa, Bichia, Chambal, Chamla, Hiran, Johila, Kaliasot, Kanhan, Khan, Kshipra, Kunda, Mahi, Malei, Mandakini, Newaj, Parvati, Sone, Tapi, Wardha. Details of polluted river stretches identified are given in table below.

Table - 17: Number of Polluted River Stretches in Madhya Pradesh

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	BETWA	MANDIDEEP TO VIDISHA AND ALONG KANJIYA	7.3	IV
2.	BICHIA	ALONG REWA	4.0	V
3.	CHAMBAL	NAGDA TO GANDHISAGAR	72.0	I
4.	CHAMLA	ALONG BADNAGAR	3.4	V
5.	HIRAN	ALONG JABALPUR	7.8	IV
6.	JOHILA	ALONG NAROJABAD	7.7	IV
7.	KALIASOT	ALONG MANDIDEEP	3.9	V
8.	KANHAN	ALONG CHINDWARA	7.8	IV
9.	KHAN	INDORE TO SANWER	46.0	I
10.	KSHIPRA	ALONG UJJAIN	18.0	III
11.	KUNDA	ALONG KHARGONE	4.2	V
12.	MAHI	ALONG BAJNA	5.0	V
13.	MALEI	ALONG JAORA	4.0	V

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
14.	MANDAKINI	ALONG CHITRAKUT	3.2	V
15.	NEWAJ	SHUJALPUR TO RAJGARH	3.5	V
16.	PARVATI	ALONG BATAODAPAR	3.7	V
17.	SONE	ALONG DEORA	6.1	IV
18.	TAPI	ALONG BURHANPUR	6.0	V
19.	WARDHA	ALONG BANGON	4.0	V

3.17 WATER QUALITY OF RIVERS IN MAHARASHTRA

Water Quality of 56 rivers (Refer **Annexure I**) was Maharashtra is monitored at 156 locations during the year 2019 and 2021, out of which, 147 locations on 55 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 55 polluted rivers are Amba, Amravati, Bhatsa, Bhima, Bindusara, Bori, Burai, Chandrabhaga, Darna, Ghod, Girna, Godavari, Gomai, Hiwara, Indrayani, Kalu, Kan, Kanhan, Kolar, Koyna, Krishna, Kundalika, Manjeera, Mithi, Mor, Morna, Muchkundi, Mula, Mula-Mutha, Mutha, Nira, Panzara, Patalganga, Pawana, Pedhi, Pehlar, Penganga, Purna, Rangavali, Savitri, Sina, Surya, Tansa, Tapi, Titur, Ulhas, Urmodi, Vaitarna, Vashisti, Vel, Venna, Waghur, Wainganga, Wardha, Wena. Details of polluted river stretches identified are given in table below.

Table - 18: Number of Polluted River Stretches in Maharashtra

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	AMBA	ALONG ROHA	4.9	V
2.	AMRAVATI	ALONG DHULE	3.4	V
3.	BHATSA	SHAHAPUR TO BHIWANDI	10.0	IV
4.	BHIMA	PUNE TO SOLAPUR	38.0	I
5.	BINDUSARA	ALONG BEED	4.8	V
6.	BORI	ALONG JALGAON	3.4	V
7.	BURAI	ALONG DHULE	9.2	IV
8.	CHANDRABHAGA	ALONG GURSALE	13.5	III
9.	DARNA	BHAGUR TO CHEHEDI	16.5	III
10.	GHOD	ALONG SHIRUR	11.5	III
11.	GIRNA	MALEGAON TO JALGAON	18.0	III
12.	GODAVARI	GANGAPR DAM TO MADHESWAR DAM, ALONG NANDUR, KAIGAON TO DHALEGAON, NANDED TO INTERSTATE BORDER	28.0	II
13.	GOMAI	ALONG SHAHADA	3.6	V
14.	HIWARA	ALONG PACHORA	3.8	V

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
15.	INDRAYANI	MOSHIGAON TO ALANDIGAON	15.5	III
16.	KALU	ALONG KALYAN	8.0	IV
17.	KAN	ALONG SAKRI	6.5	IV
18.	KANHAN	PARSEONI TO KUHI	22.0	II
19.	KOLAR	ALONG WAREGAON	4.8	V
20.	KOYNA	ALONG KARAD	7.5	IV
21.	KRISHNA	ALONG MAHABALESHWAR AND ALONG SATARA	11.0	III
22.	KUNDALIKA	ALONG ROHA	17.0	III
23.	MANJEERA	ALONG LATUR	7.5	IV
24.	MITHI	ALONG MAHIM	50.0	I
25.	MOR	ALONG PADALSHE	9.8	IV
26.	MORNA	ALONG AKOLA	10.4	III
27.	MUCHKUNDI	ALONG LANJA	12.0	III
28.	MULA	AUNDHGAON TO BOPODI	28.0	II
29.	MULA-MUTHA	MUNDHAWA TO THEUR	22.0	II
30.	MUTHA	ALONG PUNE CITY	50.0	I
31.	NIRA	SAROLA TO SANGAVI	15.0	III
32.	PANZARA	ALONG PANZARA	8.5	IV
33.	PATALGANGA	KHOPOLI TO KHARPADA	11.0	III
34.	PAWANA	SANGAVIGAON TO DAPODI	26.0	II
35.	PEDHI	ALONG BHATKULI	10.0	IV
36.	PEHLAR	AT PEHLAR	7.0	IV
37.	PENGANGA	MEHKAR TO UMARKHED	7.2	IV
38.	PURNA	ASEGAON TO AKOLA	6.8	IV
39.	RANGAVALI	ALONG NAVAPUR	11.5	III
40.	SAVITRI	ALONG MAHAD	50.0	I
41.	SINA	ALONG MOHAL	8.4	IV
42.	SURYA	GARVASHET TO MASVAN	11.0	III
43.	TANSA	ALONG VILLAGE DAKEWALI	4.0	V
44.	TAPI	RAVER TO SHAHADA	18.5	III
45.	TITUR	ALONG CHALISGAON	11.5	III
46.	ULHAS	BADLAPUR TO MOHANE	4.0	V
47.	URMODI	ALONG NAGTHANE	6.8	IV
48.	VAITARNA	ALONG GANDHARE VILLAGE	4.0	V
49.	VASHISTI	ALONG CHIPLUN	4.0	V
50.	VEL	ALONG SHIKRAPUR	9.0	IV
51.	VENNA	MAHABALESHWAR TO MAHULI	7.2	IV
52.	WAGHUR	ALONG JALGAON	11.0	III

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
53.	WAINGANGA	TUMSAR TO AMBHORA	14.0	III
54.	WARDHA	PULGAON TO RAJURA	11.4	III
55.	WENA	ALONG HINGANGHAT	7.6	IV

3.18 WATER QUALITY OF RIVERS IN MANIPUR

Water Quality of 14 rivers (Refer **Annexure I**) in Manipur was monitored at 39 locations during the year 2019 and 2021, out of which, 37 locations on 13 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 13 polluted rivers are Barak, Chakpi, Imphal, Iril, Khuga, Khujaïrok, Lokchao, Maha, Manipur, Nambul, Sekmai, Thoubal, Wangjing. Details of polluted river stretches identified are given in table below.

Table - 19: Number of Polluted River Stretches in Manipur

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	BARAK	TAMENGLONG TO SENAPATI	4.6	V
2.	CHAKPI	ALONG CHAKPIKARONG	3.3	V
3.	IMPHAL	SEKMAI TO SAMUROU	6.9	IV
4.	IRIL	KANGLA SIPHAI TO LILONG	5.3	V
5.	KHUGA	KHUGA LAKE TO CHURACHANDPUR	4.4	V
6.	KHUJAIROK	ALONG MOREH	4.2	V
7.	LOKCHAO	ALONG BISHNUPUR	4.4	V
8.	MAHA	ALONG CHANDEL	4.7	V
9.	MANIPUR	WANGJING TO HEIROK	4.1	V
10.	NAMBUL	SINGDA DAM TO BISHNUPUR	7.0	IV
11.	SEKMAI	ALONG KAKCHING	3.8	V
12.	THOUBAL	LILTAN TO PHADOM	4.9	V
13.	WANGJING	WANGJING TO HEIROK	4.4	V

3.19 WATER QUALITY OF RIVERS IN MEGHALAYA

Water Quality of 35 rivers (Refer **Annexure I**) in Meghalaya was monitored at 64 locations during the year 2019 and 2021, out of which, 12 locations on 7 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 7 polluted rivers are Kyrhukhla, Lukha, Myntdu, Nonbah, Umkhrah, Umshyrpi and Umtrew. Details of polluted river stretches identified are given in table below.

Table - 20: Number of Polluted River Stretches in Meghalaya

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	KYRHUKHLA	ALONG KHLIERIAT	5.5	V
2.	LUKHA	ALONG MYNDIHATI	5.5	V
3.	MYNTDU	ALONG JOWAI	6.5	IV
4.	NONBAH	ALONG NONGSTOIN	5.6	V
5.	UMKHRAH	ALONG SHILLONG	56.0	I
6.	UMSHYRPI	DHANKETI TO HARISAVA	44.0	I
7.	UMTREW	UMRAN TO BYRNIHAT	5.8	V

3.20 WATER QUALITY OF RIVERS IN MIZORAM

Water Quality of 28 rivers (Refer **Annexure I**) in Mizoram was monitored at 46 locations during the year 2019 and 2021, out of which, 3 locations on 3 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 3 polluted rivers are Chithe, Lawbual, Tuikual. Details of polluted river stretches identified are given in table below.

Table - 21: Number of Polluted River Stretches in Mizoram

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	CHITHE	ALONG ARMED VENG	5.9	V
2.	LAWBUAL	ALONG LAWIBUAL	6.2	IV
3.	TUIKUAL	ALONG DINTHAR	6.4	IV

3.21 WATER QUALITY OF RIVERS IN NAGALAND

Water Quality of 4 rivers (Refer **Annexure I**) in Nagaland is monitored at 8 locations during the year 2019 and 2021, out of which, were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 4 polluted rivers are Dhansiri, Dzu, Dzuna, Sano. Details of polluted river stretches identified are given in table below.

Table - 22: Number of Polluted River Stretches in Nagaland

S NO.	RIVER NAME	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	DHANSIRI	ALONG DHANSIRI AND ALONG DIMAPUR	18.0	III
2.	DZU	ALONG KOHIMA	3.5	V
3.	DZUNA	ALONG KOHIMA	3.5	V
4.	SANO	ALONG KOHIMA	3.8	V

3.22 WATER QUALITY OF RIVERS IN ODISHA

Water Quality of 50 rivers (Refer **Annexure I**) in Odisha was monitored at 133 locations during the year 2019 and 2021, out of which, 14 locations on 7 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 7 polluted rivers are Brahmani, Daya, Gangua, Kathajodi, Kuakhai, Mangala, Serua. Details of polluted river stretches identified are given in table below.

Table - 23: Number of Polluted River Stretches in Odisha

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	BRAHMANI	ALONG ROURKELA	5.6	V
2.	DAYA	NARANKHETA TO KANAS	7.1	IV
3.	GANGUA	ALONG BHUBHNESHWAR	39.2	I
4.	KATHAJODI	ALONG CUTTACK	4.1	V
5.	KUAKHAI	ALONG BHUBANESWAR	7.3	IV
6.	MANGALA	ALONG GOLASAHI	7.4	IV
7.	SERUA	ALONG SANKHATRASA	3.5	V

3.23 WATER QUALITY OF RIVERS IN PUDUCHERRY

Water Quality of 5 rivers (Refer **Annexure I**) in Puducherry was monitored at 6 locations during the year 2019 and 2021, out of which, 3 locations on 3 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 3 polluted rivers are Chunnambar, Coringa, Gautami-Godavari. Details of polluted river stretches identified are given in table below.

Table - 24: Number of Polluted River Stretches in Puducherry

S NO.	RIVER NAME	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	CHUNNAMBAR	ALONG NONANKUPPAM	7.5	IV
2.	CORINGA	ALONG GEORGE PETA	20.0	III
3.	GAUTAMI-GODAVARI	ALONG ADAVIPOLAM	25.0	II

3.24 WATER QUALITY OF RIVERS IN PUNJAB

Water Quality of 5 rivers (Refer **Annexure I**) in Punjab was monitored 32 locations during the year 2019 and 2021, out of which, were found non-complying to the prescribed Water Quality Criteria

with respect to BOD. The names of 5 polluted rivers are Ghaggar, Kali Bein, Sirsa, Sutlej, Swan. Details of polluted river stretches identified are given in table below.

Table - 25: Number of Polluted River Stretches in Punjab

S NO.	RIVER NAME	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	GHAGGAR	MUBARAKPUR TO SARDULGARH	210.0	I
2.	KALI BEIN	AT MAND FATEHPUR	5.8	V
3.	SIRSA	ALONG BADDI	32.0	I
4.	SUTLEJ	LUDHIANA TO HARIKE	120.0	I
5.	SWAN	ALONG SANTOSHGARH	4.0	V

3.25 WATER QUALITY OF RIVERS IN RAJASTHAN

Water Quality of 20 rivers (Refer **Annexure I**) in Rajasthan was monitored at 35 locations. During the year 2019 and 2021, 33 locations on 18 rivers were monitored, out of which, 21 locations on 14 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 14 polluted rivers are Banas, Bandi, Berech, Bhanwar Semila, Chambal, Gambhiri, Guwardi, Jawai, Kanota, Khari, Kothari, Luni, Mahi, Piplaad. Details of polluted river stretches identified are given in table below.

Table - 26: Number of Polluted River Stretches in Rajasthan

S NO.	RIVER NAME	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	BANAS	BASSI TO BISALPUR	35.7	I
2.	BANDI	ALONG PALI	94.0	I
3.	BERECH	ALONG NAGARI	3.9	V
4.	BHANWAR SEMILA	ALONG BHANWAR SEMLA	3.8	V
5.	CHAMBAL	ALONG KESHORAIPATTAN AND ALONG PALI (SAWAI MADHOPUR)	5.7	V
6.	GAMBHIRI	ALONG CHITTORGARH	4.9	V
7.	GUWARDI	ALONG GUWARDI	9.5	IV
8.	JAWAI	AT JAWAI DAM	11.7	III
9.	KANOTA	ALONG SUMEL	9.5	IV
10.	KHARI	ALONG KELWARA	7.6	IV
11.	KOTHARI	ALONG BHILWARA	6.2	IV
12.	LUNI	ALONG RANAKPUR	3.8	V
13.	MAHI	ALONG BANSWARA	5.0	V
14.	PIPLAAD	AT PIPLAAD DAM	3.2	V

3.26 WATER QUALITY OF RIVERS IN SIKKIM

Water Quality of 5 rivers (Refer **Annexure I**) in Sikkim was monitored at 14 locations during the year 2019 and 2021. All the monitored locations were found complying to the prescribed Water Quality Criteria with respect to BOD.

3.27 WATER QUALITY OF RIVERS IN TAMIL NADU

Water Quality of 12 rivers (Refer **Annexure I**) in Tamil Nadu was monitored at 73 locations during the year 2019 and 2021, out of which, 53 locations on 10 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 10 polluted rivers are Adyar, Amravati, Bhavani, Cauvery, Cooum, Palar, Sarabanga, Tambiraparani, Thirumanimuthar, Vasishta. Details of polluted river stretches identified are given in table below.

Table - 27: Number of Polluted River Stretches in Tamil Nadu

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	ADYAR	TAMBARAM TO NANDANAM	40.0	I
2.	AMRAVATI	ALONG MADHUTHUKKULAM AND ALONG KARUR	4.0	V
3.	BHAVANI	ALONG BHAVANI	4.6	V
4.	CAUVERY	ALONG METTUR, ALONG ERODE, KATTIPALAYAM TO TRICHY, KUMBAKONAM TO PITCHAVARAM	17.0	III
5.	COOUM	AVADI TO SATHYA NAGAR	345.0	I
6.	PALAR	ALONG VANITYAMBADI	4.0	V
7.	SARABANGA	ALONG SALEM	24.0	II
8.	TAMBIRAPARANI	PAPPANKULAM TO ARUMUGANERI	7.5	IV
9.	THIRUMANIMUTHAR	ALONG SALEM	56.0	I
10.	VASISHTA	ALONG SALEM	230.0	I

3.28 WATER QUALITY OF RIVERS IN TELANGANA

Water Quality of 12 rivers (Refer **Annexure I**) in Telangana was monitored at 49 locations during the year 2019 and 2021, out of which, 37 locations on 9 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 9 polluted rivers are Godavari, Karakavagu, Kinnersani, Krishna, Manair, Manjeera, Munneru, Musi, Nakkavagu. Details of polluted river stretches identified are given in table below.

Table - 28: Number of Polluted River Stretches in Telangana

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	GODAVARI	ALONG BASARA, MANCHERIAL TO RAMAGUNDAM, ALONG KALESHWARAM, ALONG KAMALAPUR, ALONG BHADRACHALAM	24.0	II
2.	KARAKAVAGU	ALONG PALONCHA	4.0	V
3.	KINNERSANI	ALONG KHAMMAM	6.0	V
4.	KRISHNA	ALONG WADAPALLY	3.2	V
5.	MANAIR	KARIMNAGAR TO SOMNAPALLI	16.0	III
6.	MANJEERA	SANGAREDDY TO GOWDICHARLA	6.0	V
7.	MUNNERU	ALONG KHAMMAM	6.0	V
8.	MUSI	BAPUGHAT TO RUDRAVELLY, KASANIGUDA TO VALIGONDA	66.0	I
9.	NAKKAVAGU	ALONG BACHUGUDEM	11.0	III

3.29 WATER QUALITY OF RIVERS IN TRIPURA

Water Quality of 11 rivers (Refer **Annexure I**) in Tripura was monitored at 38 locations during the year 2019 and 2021, out of which, only one location on river Haora was found non-complying to the prescribed Water Quality Criteria with respect to BOD. Details of polluted river stretch identified are given in table below.

Table - 29: Number of Polluted River Stretches in Tripura

S NO.	RIVER NAME	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	HAORA	ALONG AGARTALA	3.8	V

3.30 WATER QUALITY OF RIVERS IN UTTAR PRADESH

Water Quality of 18 rivers (Refer **Annexure I**) in Uttar Pradesh was monitored at 108 locations during the year 2019 and 2021, out of which, 96 locations on 17 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 17 polluted rivers are Bahela, Banganga, Betwa, Ganga, Ghaghara, Gomti, Hindon, Kali (W), Kalinadi (E), Pilkhar, Ramganga, Rapti, Rihand, Sai, Sone, Varuna and Yamuna. Details of polluted river stretches identified are given in table below.

Table - 30: Number of Polluted River Stretches in Uttar Pradesh

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	BAHELA	ALONG TANDA	287.0	I
2.	BANGANGA	ALONG SHUKRATAL	4.1	V
3.	BETWA	GOVIND SAGAR TO HAMIRPUR	6.1	IV
4.	GANGA	FARRUKABAD TO ALLAHABAD, MIRZAPUR TO GHAZIPUR	6.0	V
5.	GHAGHARA	ALONG AYODHYA AND BARHALGANJ TO DEORIA	5.8	V
6.	GOMTI	MOHMEAK TO VARANASI	15.2	III
7.	HINDON	SAHARANPUR TO GHAZIABAD	126.0	I
8.	KALI (W)	ALONG MUZAFFAR NAGAR	81.0	I
9.	KALINADI (E)	MEERUT TO KANNAUJ	144.0	I
10.	PILKHAR	ALONG RAMPUR	3.5	V
11.	RAMGANGA	ALONG SHERKOT AND KANNAUJ	7.2	IV
12.	RAPTI	ALONG GORAKHPUR	6.0	V
13.	RIHAND	ALONG RENUKUT	3.4	V
14.	SAI	ALONG UNNAO AND JALALPUR	4.2	V
15.	SONE	ALONG CHOPAN	4.0	V
16.	VARUNA	RAMESHWAR TO TILL COFL WITH R. GANGA	32.4	I
17.	YAMUNA	ALONG ASGARPUR, NOIDA, VRINDAVAN TO HAMIRPUR	127.0	I

3.31 WATER QUALITY OF RIVERS IN UTTARAKHAND

Water Quality of 17 rivers (Refer **Annexure I**) in Uttarakhand was monitored at 40 locations during the year 2019 and 2021, out of which, 16 locations on 9 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 9 polluted rivers are Bahela, Banganga, Dhella, Kalyani, Kichha (Kitcha), Koshi, Nandour, Pilkhar and Suswa. Details of polluted river stretches identified are given in table below.

Table - 31: Number of Polluted River Stretches in Uttarakhand

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	BAHELA	ALONG KASHIPUR	56.0	I
2.	BANGANGA	ALONG IDRISHPUR	4.0	V
3.	DHELLA	THAKURDWARA TO ADAMPUR	60.0	I
4.	KALYANI	ALONG PANTNAGAR	30.0	II
5.	KICHHA (KITCHA)	KICHHA TO PUL BHATTA	12.0	III

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
6.	KOSHI	ALONG KASHIPUR	12.0	III
7.	NANDOUR	ALONG SITARGANJ	15.0	III
8.	PILKHAR	ALONG BILASPUR	14.5	III
9.	SUSWA	ALONG MATHURAWALA	30.0	II

3.32 WATER QUALITY OF RIVERS IN WEST BENGAL

Water Quality of 26 rivers (Refer **Annexure I**) in West Bengal was monitored at 59 locations during the year 2019 and 2021, out of which, 40 locations on 13 rivers were found non-complying to the prescribed Water Quality Criteria with respect to BOD. The names of 13 polluted rivers are Barakar, Churni, Damodar, Dwarakeshwar, Dwarka, Ganga, Jalangi, Kansi, Mahananda, Matha Bhanga, Rupnarayan, Teesta and Vindyadhari. Details of polluted river stretches identified are given in table below.

Table - 32: Number of Polluted River Stretches in West Bengal

S NO.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	MAX BOD OBSERVED (mg/L)	PRIORITY CLASS
1.	BARAKAR	ALONG ASANSOL	3.1	V
2.	CHURNI	BIJOYPUR TO RANAGHAT	20.8	II
3.	DAMODAR	DISHERGARH TO BURDWAN	5.2	V
4.	DWARAKESHWAR	ALONG BANKURA TOWN	3.8	V
5.	DWARKA	ALONG TARAPITH	5.7	V
6.	GANGA	BEHRAMPUR TO HALDIA	8.0	IV
7.	JALANGI	ALONG KRISHNA NAGAR	6.2	IV
8.	KANSI	ALONG MIDNAPORE	6.3	IV
9.	MAHANANDA	ALONG SILIGURI	31.0	I
10.	MATHA BHANGA	ALONG GOBINDAPUR	15.3	III
11.	RUPNARAYAN	KOLAGHAT TO GEONKHALI	3.7	V
12.	TEESTA	ALONG SEVOKE	3.8	V
13.	VINDYADHARI	HAROA TO MALANCHA	29.6	II

4. COMPARATIVE ASSESSMENT (2018 Vs 2022)

Comparative assessment of PRS identified during assessment year 2018 vs 2022 has been carried out to assess the number of PRS identified, number of polluted rivers identified, number of datasets available and statistically analyzed, number of States & UTs having PRS. Detailed comparison of state wise number of stretches identified in each priority class is given in **Annexure IX**. Based on the comparative assessment, following observations are made.

- During the Year 2018, 351 polluted river stretches were identified on 323 rivers in the country based on analysis of water quality data of 521 rivers for the years 2016 and 2017. In present assessment, 311 polluted stretches are identified on 279 Rivers based on analysis of water quality data of 603 rivers for the years 2019 and 2021.
- Maharashtra still has the highest number of polluted river stretches in the country i.e. 55 identified in the year 2022. In Year 2018, 53 polluted river stretches were identified.
- Significant decrease in number of identified polluted river stretches has been observed in the State of Assam from 44 in year 2018 to 10 in 2022. It is pertinent to mentioned that many of the rivers identified during the year 2018 were declared as wetlands and stagnant water bodies by Assam Government, which are not considered in this exercise.
- In 13 States viz. Andhra Pradesh, Assam, Goa, Gujarat, Jammu & Kashmir, Kerala, Madhya Pradesh, Mizoram, Nagaland, Odisha, Sikkim, Tripura and West Bengal, number of identified polluted river stretches have reduced.
- Number of polluted river stretches have increased in 13 States/UTs viz. Bihar, Chhattisgarh, Haryana, Himachal Pradesh, Jharkhand, Maharashtra, Manipur, Puducherry, Punjab, Rajasthan, Tamil Nadu, Telangana and Uttar Pradesh.
- No change has been observed in number of identified polluted river stretches in 5 States/UTs viz. Daman and Diu, Dadra and Nagar Haveli (1), Delhi (1), Karnataka (17), Meghalaya 7) and Uttarakhand (9).

Comparative assessment of water quality network and other statistics for identification of PRS during Year 2018 and 2022 is given in **Table 33**. State wise number of PRS identified during Year 2018 and 2022 is given in **Table 34**. **Figure 7** depicts graphical representation of Priority wise PRS identified during Year 2018 and 2022

Table – 33: Comparative assessment of PRS identified during Year 2018 and 2022

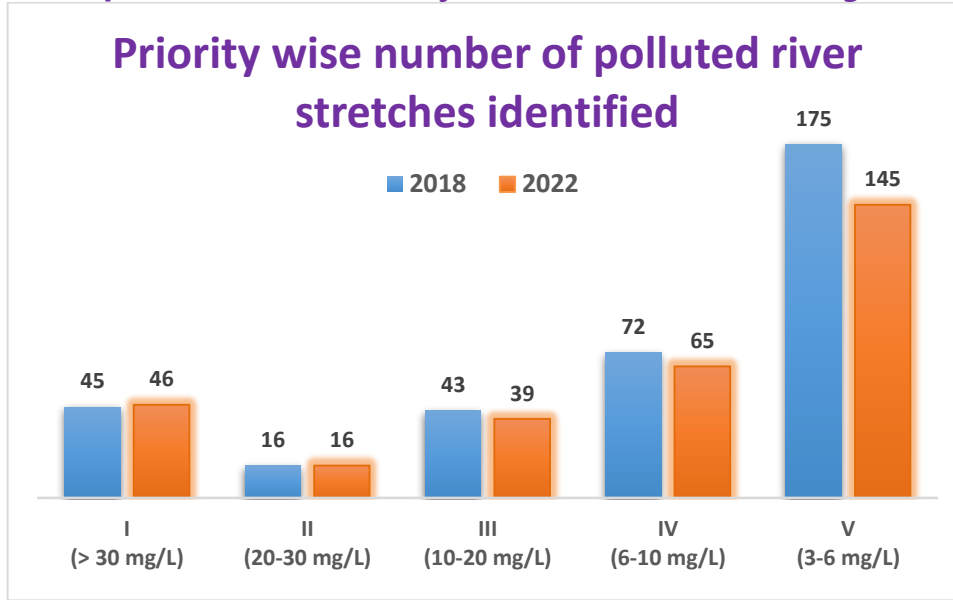
Year of Study	2018	2022
Year of Water Quality Data for Study	2016 & 17	2019 & 21
Number of River monitoring locations sanctioned under NWMP during the study	1533 (NWMP network of 3000)	2026 (NWMP network of 4294)
Data sets available for BOD parameter	521 rivers - 1488 locations (793 > 3mg/L)	603 rivers - 1920 locations (817 > 3mg/L)
Priority Class	Number of polluted river stretches	
I (> 30 mg/L)	45	46
II (20-30 mg/L)	16	16
III (10-20 mg/L)	43	39
IV (6-10 mg/L)	72	65
V (3-6 mg/L)	175	145
Number of Polluted River Stretches identified	351	311
Number of Rivers identified as polluted	323	279
Number of States/UTs in which polluted rivers identified	31	30*

* No polluted rivers identified in Sikkim

Table – 34: State wise number of PRS identified during Year 2018 and 2022

S No	State/UT	Number of PRS during 2022	Number of PRS during 2018
1.	ANDHRA PRADESH	3	5
2.	ASSAM	10	44
3.	BIHAR	18	6
4.	CHHATTISGARH	6	5
5.	DAMAN AND DIU, DADRA AND NAGAR HAVELI	1	1
6.	DELHI	1	1
7.	GOA	6	11
8.	GUJARAT	13	20
9.	HARYANA	3	2
10.	HIMACHAL PRADESH	9	7
11.	JAMMU & KASHMIR	8	9
12.	JHARKHAND	9	7
13.	KARNATAKA	17	17
14.	KERALA	18	21
15.	MADHYA PRADESH	19	22
16.	MAHARASHTRA	55	53
17.	MANIPUR	13	9
18.	MEGHALAYA	7	7
19.	MIZORAM	3	9
20.	NAGALAND	4	6
21.	ODISHA	7	19
22.	PUDUCHERRY	3	2
23.	PUNJAB	5	4
24.	RAJASTHAN	14	2
25.	SIKKIM	-	4
26.	TAMIL NADU	10	6
27.	TELANGANA	9	8
28.	TRIPURA	1	6
29.	UTTAR PRADESH	17	12
30.	UTTARAKHAND	9	9
31.	WEST BENGAL	13	17
GRAND TOTAL		311	351

Fig – 7: Graphical representation of Priority wise PRS identified during Year 2018 and 2022



4.1 POLLUTED RIVER STRETCHES DELISTED DUE TO SIGNIFICANT IMPROVEMENT IN WATER QUALITY

Improvement in water quality has been observed in 180 polluted river stretches identified during year 2018 w.r.t BOD parameter.

- I. 106 number of river stretches have been delisted from the previous list of polluted stretches identified in years 2019 & 21. State-wise distribution of delisted PRS is given in **Table 35**. Detailed list of Polluted River Stretches removed from the earlier list is given in **Annexure X**.

Table – 35: Number of Polluted River Stretches removed from the present list of PRS

S NO.	State/ UT	Number of River Stretches
1.	ANDHRA PRADESH	5
2.	ASSAM	22
3.	GOA	7
4.	GUJARAT	8
5.	HIMACHAL PRADESH	1
6.	JAMMU & KASHMIR	2
7.	JHARKHAND	3

S NO.	State/ UT	Number of River Stretches
8.	KARNATAKA	4
9.	KERALA	11
10.	MADHYA PRADESH	7
11.	MAHARASHTRA	1
12.	MIZORAM	7
13.	NAGALAND	2
14.	ODISHA	10
15.	PUDUCHERRY	1
16.	PUNJAB	1
17.	SIKKIM	4
18.	TRIPURA	5
19.	UTTARAKHAND	1
20.	WEST BENGAL	4
Total		106

- II.** Improvement in water quality of 74 previously identified polluted river stretches has been observed which is reflected by shift to lower Priority Class (Refer **Table 36**). Detailed description of Polluted River Stretches is given in **Annexure – XI**.

Table – 36: Priority wise number of Polluted River Stretches where improvement is observed

Priority class identified during year 2018	Priority class identified during year 2022				Grand Total
	II	III	IV	V	
I	5	8	2	1	16
II		5	3	2	10
III			11	8	19
IV				29	29
Grand Total	5	13	16	40	74

4.2 POLLUTED RIVER STRETCHES WHERE NO SIGNIFICANT CHANGES OBSERVED IN WATER QUALITY

No change has been observed in Priority Class of 108 polluted river stretches in both the assessment years 2018 & 2022. Out of 108, 27 are identified in P – I, 02 are identified in P – II, 08 are identified in P – III, 04 are identified in P – IV and 58 are identified in P – V class. State wise list of river stretches where no significant change in water quality observed during the year 2018 & 2022 is given in **Annexure XII**.

5. CONCLUDING REMARKS AND RECOMMENDATIONS

- Over the years, monitoring network on rivers under NWMP has been enhanced from 1533 river monitoring locations in year 2017 to 2026 river monitoring locations in year 2021.
- Decline in number of polluted river stretches are observed mainly due to collective actions taken by various stakeholders for rejuvenation of the polluted river stretches identified during the year 2018.
- Number of polluted river stretches are substantially reduced from 175 to 145 under Priority V category.
- Gradual decreasing trend is observed in number of identified PRS under Priority II (72 to 65) and Priority III (43 to 39).
- No change/ slight change in Priority I & II category of polluted river stretches indicates that further stringent actions are required for control of organic pollution from various point sources of pollution including development of infrastructure and its proper operation for treatment of wastewater before discharge into recipient water bodies.

- Concerted efforts of Central and State Government organizations with effective public participation is required for effective Water Quality Management in India.
- Various urban centers draw water from the river to meet their requirement and almost the entire wastewater generated by these centers is disposed of into the river. It leads to deterioration of water quality and there is need to ensure treatment of entire wastewater generated. Entire urban areas need to be covered with sewerage system.
- Ecological flow shall be made mandatory in all stretches and to be ensured by respective State Authorities.
- State Government shall finalize the list of prohibited activities and restricted activities including intensive surveillance for effective enforcement for needed compliance by various point and non-point sources.

Apart from above, strong determination & strict enforcement, needed behavioral change and citizen participation will bring the restoration and availability of water resources and would ease the water stress problem.

State-wise & Location wise maximum BOD value observed during year 2019 & 21

S NO	STATE	RIVER NAME	NWM P STN CODE	LOCATION	MAX BOD OBSERVED (mg/L)	
1	ANDHRA PRADESH	GOSTANI	4372	RIVER GOSTANI SAMPLE BEFORE CONFLUENCE WITH M/S DELTA PAPER MILL EFFLUENTS, VENDRA, PALAKODERU	8.6	
2		UPPUTERU	4379	RIVER UPPUTERU BEFORE CONFLUENCE WITH SEA, AT CHINAGOLLAPALEM VILLAGE, KRUTHIVENNU (M)	3.4	
3		VASISHTA	4365	RIVER VASISHTA (GODAVARI) UPSTREAM OF NARASAPURAM TOWN BEFORE CONFLUENCE OF TOWN SEWAGE	5.9	
4			4366	RIVER VASISHTA (GODAVARI) DOWNSTREAM OF NARASAPURAM TOWN AFTER CONFLUENCE OF TOWN SEWAGE	58.0	
5	ASSAM	BEGA	3765	RIVER BEGA MG ROAD, MANGALDOI	3.9	
6		BHARALU	1528	RIVER BHARALU AT GUWAHATI, ASSAM	76.0	
7		BURHIDIHING	1422	RIVER BURHIDIHING AT MARGHERITA, ASSAM	3.6	
8		DHANSIRI	30073	RIVER DHANSIRI AT BOKAJAN	3.5	
9			30074	RIVER DHANSIRI AT NUMALIGARH	3.3	
10			DIGBOI	1530	RIVER DIGBOI AT LAKHIPATHE, RESERVE FOREST, DIGBOI, ASSAM	5.2
11		KHARSANG	2061	RIVER KHARSANG B/C WITH BURIDIHING NEAR KHARSANG (ASSAM-ARUNANCHAL BORDER), ASSAM	3.3	
12		KULSI	3810	RIVER KULSI AT CHAYGAON NEAR NH37 CROSSING	3.2	
13		MORA BHARALI	1531	RIVER MORA BHARALI AT TEZPUR, ASSAM	3.6	
14		PAGLDIA	2065	RIVER PAGLDIA NEAR NALBARI TOWN, DIST. NALBARI, ASSAM	3.4	
15		TOCKLAI	4011	RIVER TOCKLAI NEAR BRIDGE AT JORHAT	4.8	
16		BIHAR	BAGMATI	3135	RIVER BAGMATI AT DARBANGA, SAMASTIPUR ROAD BRIDGE, DARBHANGA	3.6
17			BURHI GANDAK/ SIKRAHNA	4295	RIVER BURHI GANDAK AT KHAGARIA ROAD BRIDGE, KHAGARIA	3.7
18				4300	RIVER BURHI GANDAK AT LAL BAGLA GHAT, MOTIHARI DHAKA ROAD, EAST CHAMPARAN	9.9
19				1820	RIVER SIKRAHNA AT CHANPATIYA, EAST CHAMPARAN	7.0
20	2575			RIVER SIKRAHNA AT LAL PARSE, BITTIAH, EAST CHAMPARAN	4.0	
21	4291			RIVER SIKRAHNA LAURIA-NARKATIAGANJ ROAD BRIDGE, WEST CHAMPARAN	10.0	
22	DAHA		1821	RIVER DAHA AT SIWAN	6.0	
23			2560	RIVER DAHA D/S AT SASAMUSA, GOPALGANJ	3.7	
24			2561	RIVER DAHA AT ITWA BRIDGE, GOPALGANJ	3.9	
25			3129	RIVER DAHA AT MEERGANJ	3.5	
26			4292	RIVER DAHA U/S SASAMUSA, GOPALGANJ	3.3	
27			4397	RIVER DAHA D/S RAJENDRA ROAD BRIDE SIWAN	10.0	
28	DHOUS		1823	RIVER DHOUS AT MADHUVAPUR, MADHUBANI	5.6	
29			4405	RIVER DHOUS AT MADHWAPUR, MADHUBANI	5.6	
30	GANDAK		2568	RIVER GANDAK AT REWAGHAT, MUJAFFARPUR	3.8	
31	GANGA		1077	RIVER GANGA AT KURJI, PATNA U/S	4.0	
32			1815	RIVER GANGA AT MOKAMA (D/S)	7.9	
33			1818	RIVER GANGA AT MUNGER	3.2	
34			2551	RIVER GANGA AT BUXAR, RAMREKHAGHAT	3.3	
35			2553	RIVER GANGA AT KEWALA GHAT, FATUHA, PATNA	4.1	

S NO	STATE	RIVER NAME	NWM P STN CODE	LOCATION	MAX BOD OBSERVED (mg/L)
36			3113	RIVER GANGA AT D/S BUXAR NEAR ROAD BRIDGE	6.4
37			3114	RIVER GANGA NEAR DANAPUR (NEAR PIPA PUL) ,PATNA	4.0
38			3118	RIVER GANGA AT U/S BHAGALPUR NEAR BARARIGHAT	6.6
39			4398	RIVER GANGA AT WATER INTAKE POINT, BHAGALPUR	3.2
40			10115	RIVER GANGA AT GULABI GHAT, PATNA	3.2
41			10138	RIVER GANGA AT CHAMPANAGAR, BHAGALPUR	4.2
42			30076	RIVER GANGA AT MANJHIGHAT(BIHAR)	4.8
43		GANGI	4404	RIVER GANGI AT ARA, D/S	8.0
44		GHAGHARA	1076	RIVER GHAGHARA NEAR CHAPRA, RIBILGANJ, SARAN	3.6
45		HARBORA	2558	RIVER HARBORA AT NARKATIAGANJ, WEST CHAMPARAN	8.0
46		KAMALA	2569	RIVER KAMALA AT DARBHANGA	5.0
47		KOHRA	4293	RIVER KOHRA (GANGA) U/S RAJ GHAT, MANJHAULIA, WEST CHAMPARAN	4.0
48	4294		RIVER KOHRA (GANGA) D/S RAJ GHAT, MANJHAULIA, WEST CHAMPARAN	8.0	
49		LAKHANDEI	4400	RIVER LAKHANDEI SITAMARHI U/S	3.1
50	4401		RIVER LAKHANDEI SITAMARHI D/S	11.0	
51		MANUSMAR	2563	RIVER MANUSMAR AT RIGA, SITAMARHI	6.0
52	4402		RIVER MANUSMAR AT PARSHURAMPUR, RIGA - BELSUND ROAD, SITAMARHI	5.2	
53		PARMAR	1824	RIVER PARMAR AT JOGBANI, ARARIA	3.4
54		PUNPUN	2555	RIVER PUNPUN AT PUNPUN, PATNA	10.0
55	3119		RIVER POONPUN NEAR POONPUN RAIL BRIDGE, PATNA	3.8	
56		RAMREKHA	2559	RIVER RAMREKHA AT HARINAGAR, WEST CHAMPARAN	12.0
57	3130		RIVER RAMREKHA AT U/S HARINAGAR, WEST CHAMPARAN	8.4	
58		SIRSIYA	1822	RIVER SIRSIYA AT RAXAUL, EAST CHAMPARAN	30.0
59	3136		RIVER SIRSIYA D/S RAXAUL (KOERIA TOLA), EAST CHAMPARAN	30.0	
60		SONE	1075	RIVER SONE AT KOELWAR, BHOJPUR	4.0
61		ARPA	1848	RIVER ARPA D/S OF BILASPUR, CHHATISGARH.	9.6
62		HASDEO	1106	RIVER HASDEO AT U/S OF CHAMPA, CHHATISGARH.	3.4
63		KELO	1849	RIVER KELO U/S OF RAIGARH, CHHATISGARH.	3.3
64	1850		RIVER KELO D/S OF RAIGARH, CHHATISGARH.	3.9	
65		KHAROON	1846	RIVER KHAROON A/C KHAPRI DRAIN, CHHATISGARH.	6.2
66	CHHATTISGARH		1847	RIVER KHAROON B/C KHAPRI DRAIN, DURG, RAIPUR ROAD BRIDGE, CHHATISGARH.	28.5
67	H	MAHANADI	1100	RIVER MAHANADI AT KHARAD, CHHATISGARH.	3.2
68	1101		RIVER MAHANADI AT INTERSTATE BOUNDRY, CHHATISGARH.	3.4	
69	1282		RIVER MAHANADI AT SHEORINARAYAN VILLAGE, CHHATISGARH.	3.6	
70	1467		RIVER MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATISGARH.	3.8	
71		SEONATH	3166	RIVER SEONATH AT JHINGHRI VILLAGE, A/C OF SAMODA NALLA, CHHATISGARH.	6.4
72	3167		RIVER SEONATH AT RAJNANDGAON, D/S AT MOHAD, RAJNANDGAON, CHHATISGARH.	3.2	
73		DAMANGANGA	2459	RIVER DAMANGANGA AT ZARI CAUSE WAY BRIDGE, DAMAN	12.2
74	DAMAN AND DIU, DADRA		2460	RIVER DAMANGANGA AT DISCHARGE POINT OF DISTILLERY, DAMAN	6.1
75	2461		RIVER DAMANGANGA AT DAMAN JETTY, MOTI DAMAN	7.1	

S NO	STATE	RIVER NAME	NWM P STN CODE	LOCATION	MAX BOD OBSERVED (mg/L)		
76	AND NAGAR HAVELI		2462	RIVER DAMANGANGA AT VAPI WEIR, VAPI, DAMAN	14.3		
77			2466	RIVER DAMANGANGA AT VILLAGE NAMDHA, VAPI	14.8		
78			30040	RIVER DAMANGANGA AT ZERI CAUSEWAY, (UT OF DAMAN)	9.1		
79	DELHI	YAMUNA	1120	RIVER YAMUNA AT PALLA, DELHI	11.0		
80			1121	RIVER YAMUNA AT NIZAMUDDIN, DELHI	48.0		
81			1375	RIVER YAMUNA AT OKHLA BRIDGE (INLET OF AGRA CANAL), DELHI	56.0		
82			1812	RIVER YAMUNA AT OKHLA AFTER MEETING OF SHAHDARA DRAIN, DELHI	83.0		
83			5098	RIVER YAMUNA AT WAZIRABAD	10.0		
84			5099	RIVER YAMUNA AT ISBT BRIDGE	38.0		
85			5100	RIVER YAMUNA AT ITO BRIDGE	62.0		
86			30026	RIVER YAMUNA AT PALLA (DELHI)	14.0		
87			GOA	KALNA	1543	RIVER KALNA AT CHANDEL- PERNEM, GOA	4.0
88				KHANDEPAR	1546	RIVER KHANDEPAR AT OPA - PONDA, GOA	4.2
89	MANDOVI	3185		RIVER MANDOVI AT AMONA BRIDGE	3.7		
90	MAPUSA	2274		RIVER MAPUSA ON CULVERT ON HIGHWAY MAPUSA-PANAJI	5.0		
91	SAL	2271		RIVER SAL PAZORKHONI, CUNCOLIM(NEAR CULVERT MARGAO- CANACONA NATIONAL HIGHWAY)	3.5		
92		3183		RIVER SAL AT KHAREBAND, MARGAO	6.0		
93		3184		RIVER SAL AT ORLIM BRIDGE, ORLIM	3.9		
94	ZUARI	1475		RIVER ZUARI AT PANCHAWADI	3.8		
95		3181		RIVER ZUARI AT BORIM BRIDGE	6.4		
96		3182		RIVER ZUARI AT MARCAIM JETTY	5.0		
97	GUJARAT	AMLAKHADI	1434	RIVER AMLAKHADI AFTER CONFL. OF W. WATER FROM ANKLESH	49.0		
98			1980	RIVER AMLAKHADI AT PUNGAM ANKLESHWAR DISTT BHARUCH	43.0		
99		BHADAR	1436	RIVER BHADAR D/S JETPUR VILL. AFTER CONF. OF W. WATER FROM JETPUR CITY,	258.6		
100		BHOGAVO	2072	RIVER BHOGAVO D/S OF SURENDRANAGAR.	6.0		
101		BHUKHI KHADI	4417	RIVER BHUKHI KHADI, U/S OF GIDC VILAYAT, TA; VAGRA, DIST BHARUCH.	3.1		
102			4418	RIVER BHUKHI KHADI, D/S OF GIDC VILAYAT, TA; VAGRA, DIST BHARUCH	3.8		
103			4419	RIVER BHUKHI KHADI D/S OF GIDC SAYKHA, VILL: KOTHIYA TA: VAGRA, DIST BHARUCH	3.9		
104		DAMANGANGA	1246	RIVER DAMANGANGA AT KACHIGAON D\S (DAMAN),	5.3		
105			30039	RIVER DAMANGANGA AT D/S OF GIDC WEIR, VAPI	4.5		
106		DHADAR	1865	RIVER DHADAR AT KOTHADA	33.0		
107		KHARI	1437	RIVER KHARI AT LALI VILLAGE NEAR AHMEDABAD,	195.0		
108		MAHI	1863	RIVER MAHI AT UMETA BRIDGE	12.0		
109			1864	RIVER MAHI AT MUJPUR	4.2		
110			3206	RIVER MAHI AT SHERKHI BRIDGE	4.3		
111		MINDHOLA	1438	RIVER MINDHOLA AT STATE HIGHWAY BRIDGE SACHIN,	28.0		
112	SABARMATI	2	RIVER SABARMATI AT AHMEDABAD AT V.N. BRIDGE	292.0			
113		1223	RIVER SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA (NEAR DHOKLA),	50.0			
114		1408	RIVER SABARMATI AT VILL. MIROLI TALUKA DASCROI, AHMEDABAD,	55.0			
115		1409	RIVER SABARMATI AT RAILWAY BRIDGE AHMEDABAD,	14.0			

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116			1866	RIVER SABARMATI AT HANSAOL BRIDGE,	4.0
117			10014	RIVER SABARMATI AT AHMEDABAD U/S	4.0
118			10015	RIVER SABARMATI AT AHMEDABAD D/S	55.0
119		SHEDHI	1222	RIVER SHEDHI AT KHEDA,	6.2
120		TAPI	30045	RIVER TAPI AT NIZHAR (MAHARASHTRA GUJARAT)	3.4
121		VISHWAMITRI	3204	RIVER VISHWAMITRI DOWNSTREAM OF AT KHALIPUR VILLAGE, BEFORE MEETING JAMBUVA RIVER	38.0
122	HARYANA	GHAGGAR	1025	RIVER GHAGGAR GH-1 AT ROAD BRDG. SIRSA, DEBWALI ROAD	56.0
123			1026	RIVER GHAGGAR GH-2 AT CHANDARPUR SYPHEN	60.0
124			1884	RIVER GHAGGAR AT KALA AMB D/S MARKANDA	60.0
125			1885	RIVER GHAGGAR AT D/S OF SURAJPUR	7.5
126			1887	RIVER GHAGGAR BEFORE OTTU WEIR (BEFORE MIXING OF SATLUJ CANAL WATER)	70.0
127			30014	RIVER GHAGGAR AT PARWANOO D/S,AMRAVATI, HARYANA	13.0
128			30017	RIVER GHAGGAR AT SIRSA DABWALI ROAD (HARYANA)	19.0
129			30018	RIVER GHAGGAR AT CHANDRAPUR SIPHON (HARYANA)	206.0
130			30020	RIVER GHAGGAR AT OTTU WEIR (HARYANA)	94.0
131			MARKANDA	30007	RIVER MARKANDA AT NARAINGARH (HARYANA)
132		YAMUNA	1117	RIVER YAMUNA AT HATHNIKUND, YAMUNANAGAR	5.8
133			1119	RIVER YAMUNA AT SONEPAT	11.0
134			1496	RIVER YAMUNA AT KALANAUR, YAMUNA NAGAR	4.2
135			4914	RIVER YAMUNA AT MANGLAURA, KARNAL	7.9
136	10004		RIVER YAMUNA AT KHOJKIPUR PANIPAT	21.0	
137	10005		RIVER YAMUNA AT PALLA, SONEPAT	4.8	
138	30024		RIVER YAMUNA AT MOHENA PALWAL ROAD, HARYANA	30.0	
139	30029		RIVER YAMUNA AT SONIPAT, BAGHPAT ROAD (HARYANA)	20.0	
140	30031		RIVER YAMUNA AT HASANPUR	43.0	
141	30032		RIVER YAMUNA AT SONAULI ROAD, SHAMLI BORDER , PANIPAT (HARYANA)	10.0	
142	HIMACHAL PRADESH	ASHWINI KHAD	4428	ASHWANI KHAD U/S OF WEIR SITE OF WTP NEAR ASHWANI BRIDGE	80.0
143			4429	D/S OF ASHWANI KHAD (AFTER CONFLUENCE OF LIFT NALLAH)	14.0
144		BALD	4486	RIVER BALD D/S LANDFILLSITE AT BADDI	40.0
145		GIRI	2621	RIVER GIRI AT D/S YASHWANT NAGAR	3.3
146			3876	RIVER GIRI AFTER CONFLUENCE OF ASHWANI RIVER AT GIRIPUL, YASHWANT NAGAR	3.8
147			4442	RIVER GIRI D/S PROPOSED SITE OF SRI RENUKAJI DAM SITE NEAR BRIDGE AT DADAHU- RENUKAJI	4.8
148		MARKANDA	3862	RIVER MARKANDA D/S OF SALANI KHAD	3.2
149			3864	RIVER MARKANDA D/S OF MOGINAND NALA	4.0
150			30008	RIVER MARKANDA AT KALA AMB U/S (H.P)	3.8
151			PABBAR	2619	RIVER PABBAR AT D/S SWARAKUDDU
152		RATTA	4488	RIVER RATTA BEFORE CONF. TO RIVER SIRSA	8.0
153		SHIKARI KHAD	4431	SHIKARI KHAD BEFORE CONFLUENCE TO RIVER PABBAR NEAR HRTC ROHRU BUS STAND	4.6
154		SIRSA	1551	RIVER SIRSA U/S SITOMAJRI NALLAHGARH	4.0
155			1552	RIVER SIRSA D/S NALAGARH BRIDGE	14.0

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156			1868	RIVER SIRSA AT D/S NALAGARH DISTT. SOLAN	7.2
157			4485	RIVER SIRSA U/S SANDHOLI NALLAH	9.2
158			4487	RIVER SIRSA D/S HOUSING BOARD NALLAH	40.0
159			4489	RIVER SIRSA D/S RIVER RATTA	18.5
160		SUKHANA	1870	RIVER SUKHANA AT PARWANOO, DISTT. SOLAN	72.0
161		BANGANGA	2755	RIVER BANGANGA (BATHING GHAT), KATRA,	5.2
162			2756	RIVER BANGANGA (IN FRONT OF PONY SHED NEAR REASI BRIDGE)KATRA	6.2
163		BASANTER	2752	RIVER BASANTER U/S (R.H.S) SAMBA (BELOW NH-1A BRIDGE),	4.2
164			2753	RIVER BASANTER D/S(R.H.S.) SAMBA (AT CHAK MANGA GUJJAR	3.3
165		CHUNTKOL	1307	RIVER CHUNT KOL (MAULANA AZAD BRIDGE)	11.2
166		DEVAK	2754	RIVER DEVAK UDHAMPUR(NEAR SHIV MANDIR D/S)L.H.S.	10.0
167		GAWKADAL	1306	RIVER GAWKADAL, SRG (SHERGHARI, SRG)	3.2
168		JHELUM	1411	RIVER JHELAM AT CHATTABAL WEIR (OUTLET	3.5
169			3274	RIVER JHELUM AT AWANTIPORA	3.5
170	JAMMU & KASHMIR		3276	RIVER JHELUM AT SOPORE, CONFLUENCE POINT OF WULAR LAKE	3.2
171			3277	RIVER JHELUM AT BARAMULLA D/S	3.5
172			4054	RIVER JHELUM AT PANTHACHOWK	7.8
173		LIDDER	4052	RIVER LIDDER NEAR LAVENDER PARK	7.0
174		TAWI	1412	RIVER TAWI AT JAMMU U/S, (TAWI BRIDGE)	12.0
175			2744	RIVER TAWI BELOW TAWI BRIDGE	3.9
176			2745	RIVER TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE	8.0
177			2746	RIVER TAWI AT BELICHARANA(4KM D/S TAWI BRIDGE)	3.2
178			4055	RIVER TAWI AT 1 KM D/S BELOW STP DISCHARGE POINT AT BHAGWATI NAGAR	6.8
179			4056	RIVER TAWI AT BALOL NALLAH, NEAR NIT COLLEGE, MIRAN SAHIB, BEFORE MIXING	14.0
180		BOKARO	2381	RIVER BOKARO AT ZARANGDIH BRIDGE	3.9
181		DAMODAR	2380	RIVER DAMODAR AT RAMGARH ROAD BRIDGE	3.5
182			3553	RIVER DAMODAR NEAR TELMUCHO BRIDGE	3.5
183			3556	RIVER DAMODAR AT CONFLUENCE OF BOKARO & DAMODAR NEAR ZARANGDIH BRIDGE, BOKARO	3.4
184		GARGA	4000	RIVER GARGA NEAR TELMUCHO BRIDGE	4.9
185		HARMU	4753	RIVER HARMU NEAR HARMU BRIDGE, HARMU, RANCHI	10.1
186			4754	RIVER HARMU BEFORE METTING TO SWARNREKHA RIVER	10.1
187		JUMAR	2396	RIVER JUMAR AT KANKE DAM	3.8
188	JHARKHAND		4085	RIVER JUMAR AT BIT MESRA, RANCHI	5.3
189		KATRI	4739	RIVER KATRI RIVER, NEAR BHATINDA FALL, AT- TETENGABAD, MOONIDIH, DHANBAD	3.6
190		KHARKHAI	4745	RIVER KHARKHAI BEFORE MEETING SWARNREKHA RIVER	8.0
191		KOINA	4747	RIVER KOINA RIVER, MANOHARPUR, W.S	3.1
192		SUBARNAREKHA	23	RIVER SUBARNAREKHA AT RANCHI, (TATISILWAI)	5.8
193			24	RIVER SUBARNAREKHA AT JAMSHEDPUR	4.8
194			49	RIVER SUBARNAREKHA AT D/S JAMSHEDPUR, (TATA NAGAR)	10.0
195			2385	RIVER SUBARNAREKHA AT NAMKUM ROAD BRIDGE	6.8

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196			2386	RIVER SUBARNAREKHA AT MURI ROAD BRIDGE	3.4
197			4084	RIVER SUBARNAREKHA AT HATIA ROAD BRIDGE, RANCHI	3.5
198			4746	RIVER SWARNAREKHA AFTER CONFLUENCE OF KHARKAI RIVER	9.5
199	KARNATAKA	AGHANASHINI	4088	RIVER AGHANASHINI RIVER, NR BRIDGE, KUMATA	3.3
200		ARKAVATHI	1165	RIVER ARKAVATHI AT D/S OF KANAKAPURA TOWN,	39.0
201			2778	RIVER ARKAVATHI AT T.G. HALLI RESERVOIR, ,	22.0
202			2779	RIVER ARKAVATHI AT HESARAGHATTA RESERVOIR,	21.0
203			4108	RIVER AKRAVATHI BEFORE CONFLUENCE AT SANGAM	8.0
204		BHADRA	1169	RIVER BHADRA AT D/S OF KIOCL ROAD BRIDGE, NEAR HOLEHUNNUR,	3.5
205			1387	RIVER BHADRA AT D/S OF BHADRAVATHI,	7.0
206		BHIMA	1167	RIVER BHIMA AT D/S OF BDG. NEAR YADGIR,	4.0
207			1183	RIVER BHIMA AT D/S OF ROAD BRIDGE AT GANGAPUR VILLAGE,	4.0
208			1184	RIVER BHIMA AT FEROZABAD VILLAGE (D/S),	4.0
209			1888	RIVER BHIMA AT CONFLUENCE OF JEWARGI TOWN SEWAGE DISPOSAL POINT	4.0
210		CAUVERY	1171	RIVER CAUVERY AT SRI RANGAPATTANNA, D/S OF ROAD BDG.,	3.5
211			4109	RIVER CAUVERY BEFORE CONFLUENCE AT SANGAM	6.0
212		DAKSHINAK PINAKINI	4107	RIVER DAKSHINA PINAKINI NEAR MUGALUR BRIDGE MUGALUR, BENGALURU	111.0
213		GANGAVALI	4087	RIVER GANGAVALI AT NR BRIDGE, ANKOLA	3.4
214		KABINI	2775	RIVER KABINI AT BATHING GHAT, NANJANAGUD,	3.8
215		KAGINA	1895	RIVER KAGINA D/S OF SEWAGE DISPOSAL POINT	3.1
216		KRISHNA	1028	RIVER KRISHNA AT TINTINI BRIDGE,	3.6
217			1170	RIVER KRISHNA AT D/S OF DEVASAGAR BDG.,	3.2
218			1181	RIVER KRISHNA AT D/S OF NARAYANPURA DAM,	4.4
219			1182	RIVER KRISHNA AT U/S OF UGARKHURD BARRAGE,	3.6
220			2781	RIVER KRISHNA AT D/S OF ALAMATTI DAM,	4.7
221			LAKSHMANTIRTH A	1196	RIVER LAKSHMANTIRTHA AT D/S OF HUNSUR TOWN,
222		2772		RIVER LAKSHMANTIRTHA AT D/S OF KATTEMALAVADI,	5.6
223		3572		RIVER LAKSHMANTIRTHA AT WATER SUPPLY INTAKE POINT TO HUNSUR TOWN	4.2
224		NETRAVATHI	1892	RIVER NETRAVATHI U/S OF DHARMASTALA AT WATER SUPPLY INTAKE POINT	6.0
225		SHARAVATHI	4090	RIVER SHARAVATHI NR BRIDGE AT HONNAVARA	3.3
226		SHIMSHA	1166	RIVER SHIMSHA AT D/S OF BRIDGE, HALAGUR,	3.8
227	1200		RIVER SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR,	9.5	
228	3567		RIVER SHIMSHA D/S NEAR MADDUAR TOWN	3.5	
229	THENPENNAI	30053	RIVER THENPENNAIYAR AT CHOKKARASANAHALI BRIDGE (BANGALORE)	72.0	
230	TUNGA	1168	RIVER TUNGA AT D/S OF SHIMOOGA TOWN,	6.0	
231		4106	RIVER TUNGA U/S SHIVAMOGGA CITY	4.2	
232	TUNGABHADRA	29	RIVER TUNGABHADRA AT ULLANUR	4.0	
233		38	RIVER TUNGABHADRA AT HONNALI BRIDGE	4.8	
234		1896	RIVER TUNGABHADRA AT CONFLUENCE POINT OF TUNGA AND BHADRA AT KUDLI	4.0	

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235			2768	RIVER TUNGABHADRA AT D/S OF HPF,	6.2
236			2769	RIVER TUNGABHADRA AT JACKWELL POINT,	3.8
237			2770	RIVER TUNGABHADRA AT HARIHAR WATER SUPPLY INTAKE,	5.6
238			4494	RIVER TUNGABHADRA AT MYLARA	3.5
239			30054	RIVER TUNGABHADRA AT HOCHENCHALLI (BANGALORE)	4.0
240		AYROOR	2286	RIVER AYROOR AT AYROOR BRIDGE	5.5
241		CHALAKUDY	1154	RIVER CHALAKUDY AT PULICKALKA-DAVU, KERALA	3.3
242		CHITTHRAPUZHA	1573	RIVER CHITTHRAPUZHA AT IRUMPANAM, KERALA	3.2
243		KADALUNDY	1566	RIVER THIRURANGADY, KERALA	3.4
244			2293	RIVER KADALUNDI AT HAJIRAPPALLY	3.3
245		KADAMBAYAR	2337	RIVER KADAMBAYAR AT BRAHMAPURAM	4.0
246			2338	RIVER KADAMBAYAR AT MANCKAKADAVU	4.4
247		KALLAI	2294	RIVER KALLAYI AT KALLAI BRIDGE	4.6
248		KALPATHI PUZHA	3460	RIVER KALPATHI PUZHA AT KALPATHI, PALAKKAD	3.3
249		KARAMANA	1155	RIVER KARAMANA AT MOONNATTUMUKKU, KERALA	10.2
250			3471	RIVER KARAMANA AT ARUVIKARA, THIRUVANANTHAPURAM	4.3
251		KORAYAR	2326	RIVER KORAYAR AT KANJIKODE	3.5
252	KERALA	MAMOM	2285	RIVER MAMOM AT MAMOM BRIDGE	4.6
253		MANIMALA	1384	RIVER MANIMALA AT THONDRA, KERALA	3.1
254		NEYYPAR	1563	RIVER NEYYAR AT AMARAVILA, KERALA	3.9
255			2284	RIVER NEYYAR AT ARUVIPURAM	6.5
256		PAMBA	1565	RIVER PAMBA DOWN, KERALA	3.9
257			10017	RIVER PAMBA D/S	3.9
258			17	RIVER PERIYAR NEAR ALWAYS-ELOOR	3.3
259		PERIYAR	2335	RIVER PERIYAR AT KALAMASSERY	3.6
260			2336	RIVER PERIYAR AT PURAPPALLIKAVU	3.9
261		PULLUR	2303	RIVER PULLUR AT PULLUR BR.	3.8
262		THIRUR	2292	RIVER THIRUR AT THALAKKADATHUR BRIDGE	3.2
263		UPPALA	2306	RIVER UPPALA AT UPPALA BR.	3.3
264		VAMANAPURAM	1442	RIVER VAMANAPURAM, KERALA	6.3
265			2119	RIVER BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO.1, DIST.RAISEN	7.3
266		BETWA	2121	RIVER BETWA NEAR ROAD BRIDGE, BHOJPUR	3.4
267			2124	RIVER BETWA AT CHARANTIRGHAT, VIDISHA	6.7
268			2125	RIVER BETWA D/S AFTER MIXING OF BAIS AT VIDISHA	6.7
269			30080	RIVER BETWA AT KANJIA ROAD BRIDGE, ASHOK NAGAR (M.P.)	5.3
270	MADHYA PRADESH	BICHIA	2117	RIVER BICHIA, BRIDGE GOVINDGARH ROAD	4.0
271			1366	RIVER CHAMBAL AT NAGDA D/S, M.P.	72.0
272		CHAMBAL	3309	RIVER CHAMBAL AT TAL VILLAGE NEAR BRIDGE, UJJAIN	5.8
273			30060	RIVER CHAMBAL AT FISH FARM, GANDHISAGAR	6.0
274		CHAMLA	3310	RIVER CHAMLA AT W/S INTAKE POINT BADNAGAR, UJJAIN	3.4

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275	MAHARASHTRA	HIRAN	3829	RIVER HIRAN, NH -12 ROAD BRIDGE VIL VIKRAMPUR ,DIST NARSINGPUR	7.8
276			4613	RIVER HIRAN AFTER MIXING PARIYAT NEAR ROAD BRIDGE AT VILL GANIYARI, JABALPUR	6.0
277		JOHILA	1611	RIVER JOHILA NEAR NAROJABAD NEAR UMARIA ROAD BRIDGE, M.P	7.7
278		KALIASOT	2120	RIVER KALIASOT NEAR ROAD BRIDGE, MANDIDEEP	3.9
279		KANHAN	3312	RIVER KANHAN AT CHINDWARA BEFORE MIXING BOREGAON GROWTH CENTRE NALLA, JABALPUR	7.8
280		KHAN	1367	RIVER KHAN AT KABIT KHEDI (NEAR INDORE) M.P.	40.0
281			2110	RIVER KHAN AT SAKKAR KHADI, INDORE	46.0
282			2111	RIVER KHAN AT SANWER	36.0
283		KSHIPRA	1369	RIVER KSHIPRA AT RAMGHAT AT UJJAIN, M.P.	12.8
284			1370	RIVER KSHIPRA AT TRIVENISANGAM (1 KM. D/S OF SANGAM), M.P.	7.0
285			1468	RIVER KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN., M.P.	18.0
286			3315	RIVER KSHIPRA AT GAUGHAT, UJJAIN	9.0
287			3316	RIVER KSHIPRA AT U/S OF MAHIDPUR CITY, UJJAIN	4.0
288		KUNDA	2114	RIVER KUNDA AT KHARGONE	4.2
289		MAHI	30058	RIVER MAHI AT VILLAGE BAJNA (M.P.)	5.0
290		MALEI	2104	RIVER MALEI AT JAORA	4.0
291		MANDAKINI	1372	RIVER MANDAKINI AT CHITRAKUT, M.P.	3.2
292		NEWAJ	3319	RIVER NEWAJ AT W/S INTAKE POINT, SHUJALPUR, UJJAIN	3.5
293			3320	RIVER NEWAJ AT U/S NEAR W/S INTAKE POINT, RAJGARH, GUNA	3.3
294		PARVATI	1432	RIVER PARVATI NEAR VILLAGE BATAODAPAR, M.P.	3.7
295		SONE	30082	RIVER SONE DEORA U/S RIHAND (M. P.)	6.1
296		TAPI	10	RIVER TAPI AT BURHANPUR	6.0
297		WARDHA	30059	RIVER WARDHA AT BANGON VILLAGE NEAR PANDHURNA (M.P.)	4.0
298		AMBA	2651	RIVER AMBA AT D/S OF WAKEN BRIDGE-U/S OF JS PETROCHEMICALS, WAKENPHATA, ROHA, RAIGAD	4.9
299		AMRAVATI (TAPI)	2652	RIVER AMRAVATI D/S OF DONDAICHA, DHULE, DHULE	3.4
300		BHATSA	1461	RIVER BHATSA AT D/S OF PISE DAM NEAR PISE VILLAGE (ULHAS), BHIWANDI, THANE	10.0
301			2653	RIVER BHATSA AT D/S OF LIBERTY OIL MILLS, SATNE, SHAHAPUR, THANE	4.0
302			2654	RIVER BHATSA AT U/S OF LIBERTY OIL MILLS, SATNE, SHAHAPUR, THANE	4.0
303		BHIMA	28	RIVER BHIMA AT TAKLI, SOUTH SOLAPUR, SOLAPUR	8.5
304			1188	RIVER BHIMA AT NARSINGPUR, (D/S AF.CONFL.WITH R.NIRA), NARSINGPUR, MALSHIROS, SOLAPUR	11.0
305			1189	RIVER BHIMA AT PUNE U/S VITHALWADI, HAWELI, PUNE	38.0
306	1190		RIVER BHIMA AT PUNE, D/S OF BUNDGARDEN, YERWADA, HAWELI, PUNE	19.0	
307	1191		RIVER BHIMA AT PARGAON (AFTER CONFL.WITH MULA MUTHA),PARGAON, DAUND, PUNE	8.0	
308	1192		RIVER BHIMA AFTER CONF. WITH DAUND, DAUND, PUNE	7.5	
309	2655		RIVER BHIMA AT KOREGAON NEAR KOREGAON BRIDGE, SHIRUR, PUNE	15.0	
310	2656		RIVER BHIMA RIVER-BACKWATER OF UJANI DAM NEAR RAW WATER PUMP HOUSE, KUMBARGAON, INDAPUR, PUNE	8.4	
311	BINDUSARA	2657	RIVER BINDUSARA AT BEED NEAR INTAKE WATER PUMP HOUSE AT DAM, PALIGAON, BEED, BEED	4.8	
312	BORI	2658	RIVER BORI D/S OF AMALNER, JALGAON, JALGAON	3.4	
313	BURAI	2659	RIVER BURAI BEFORE CONFLUECE TO TAPI RIVER, MUKUDAS, DHULE	9.2	

S NO	STATE	RIVER NAME	NWM P STN CODE	LOCATION	MAX BOD OBSERVED (mg/L)	
314		CHANDRABHAGA	1911	RIVER CHANDRABHAGA U/S OF PANDHARPUR TOWN, GURSALE, PANDHARPUR, SOLAPUR	10.5	
315			1912	RIVER CHANDRABHAGA D/S OF PANDHARPUR TOWN, GURSALE, PANDHARPUR, SOLAPUR	13.5	
316		DARNA	2660	RIVER DARNA AT CHEHEDI PUMPING STATION, CHEHEDI, NASHIK, NASHIK	4.8	
317			2661	RIVER DARNA AT ASWALI (DARNA DAM), LGATPURI, NASHIK	4.2	
318			2662	RIVER DARNA AT MES SITE PUMPING STATION, BHAGUR, NASHIK	4.8	
319			2663	RIVER DARNA AT BHAGUR PUMPING STATION NEAR PANDHURLI BRIDGE, BHAGUR, NASHIK	4.6	
320			2664	RIVER DARNA AT SANSARI , NASHIK, NASHIK	16.5	
321			GHOD	2665	RIVER GHOD AT SHIRUR, PUNE	11.5
322			GIRNA	1252	RIVER GIRNA AT JALGAON	7.5
323		1253		RIVER GIRNA AT MALEGAON (MANMAD), NASHIK	18.0	
324		GODAVARI	12	RIVER GODAVARI AT DHALEGAON, PATHARI, PARBHANI	5.8	
325			1095	RIVER GODAVARI AT U/S OF GANGAPUR DAM, NASHIK	4.4	
326			1096	RIVER GODAVARI AT PANCHAVATI AT RAMKUND,NASHIK	14.0	
327			1209	RIVER GODAVARI AT RAHER, NAYAGAON, NANDED	6.5	
328			1210	RIVER GODAVARI AT VISHNUPURI,NANDED, NANDED	5.0	
329			1211	RIVER GODAVARI AT NASIK D/S, GADGEBABA MAHARAJ NAGAR, NASHIK	9.8	
330			1312	RIVER GODAVARI AT JAYAKWADI DAM, PAITHAN,AURANGABAD	4.6	
331			2157	RIVER GODAVARI AT LATUR WATER INTAKE NEAR PUMP HOUSE AT DHAMEGAON, KALUMB, OSMANABAD	6.5	
332			2158	RIVER GODAVARI AT U/S OF PAITHAN AT PAITHAN INTAKE PUMP HOUSE AT JAYAKWADI, PAITHAN, AURANGABAD	5.6	
333			2159	RIVER GODAVARI AT D/S OF PAITHAN AT PATHEGAON BRIDGE, PATHEGAON, PAITHAN, AURANGABAD	4.8	
334			2160	RIVER GODAVARI AT U/S OF AURANGABAD RESERVOIR, KAIGAON TOKKA NEAR KAIGAON BRIDGE,KAIGAON, GANGAPUR, AURANGABAD	6.6	
335			2161	RIVER GODAVARI AT JALNA INTAKE WATER PUMP HOUSE, SHAHABAD, AMBAD, JALNA	6.5	
336			2177	RIVER GODAVARI NEAR SOMESHWAR TEMPLE, SOMESHWAR, NASHIK	5.6	
337			2179	RIVER GODAVARI AT HANUMAN GHAT, NASHIK CITY, NASHIK	9.2	
338			2180	RIVER GODAVARI AT TAPOVAN, TAPOVAN, NASHIK	27.0	
339			2181	RIVER GODAVARI AT KAPILA- GODAVARI CONFLUENCE POINT, TAPOVAN, NASHIK	28.0	
340			2182	RIVER GODAVARI AT SAIKHEDA, NIPHAD, NASHIK	6.0	
341		2183	RIVER GODAVARI AT NANDUR- MADMESHWAR DAM, NANDUR, NASHIK	4.6		
342		GOMAI	2666	RIVER GOMAI D/S OF SHAHADA, DHULE	3.6	
343		HIWARA	2667	RIVER HIWARA D/S OF PACHORA, JALGAON	3.8	
344		INDRAYANI	2197	RIVER INDRAYANI AT D/S OF ALANDIGAON, HAWELI,PUNE	15.5	
345			2668	RIVER INDRAYANI AT D/S OF MOSHIGAON, HAWELI, PUNE	15.5	
346			2669	RIVER INDRAYANI AT U/S OF MOSHIGAON, HAWELI, PUNE	9.5	
347		KALU	1092	RIVER KALU AT ATALE VILLAGE, KALYAN, THANE	8.0	
348		KAN	2670	RIVER KAN NEAR SAKRI WATER WORKS, SAKRI, DHULE	6.5	
349		KANHAN	1909	RIVER KANHAN D/S OF NAGPUR, AGARGAON, KUHI, NAGPUR	22.0	
350			2170	RIVER KANHAN U/S OF M/S VIDHARBHA PAPER MILL, SINORA, PARSEONI, NAGPUR	7.0	
351			2171	RIVER KANHAN D/S OF M/S VIDHARBHA PAPER MILL, SINORA, PARSEONI, NAGPUR	6.4	

S NO	STATE	RIVER NAME	NWM P STN CODE	LOCATION	MAX BOD OBSERVED (mg/L)	
352		KOLAR	1908	RIVER KOLAR BEFORE CONFLUENCE TO KANHAN AT WAREGAON, KAMPTEE, NAGPUR	4.8	
353		KOYNA	2189	RIVER KOYNA AT KARAD, SATARA	7.5	
354		KRISHNA	36	RIVER KRISHNA AT KRISHNA BRIDGE, KARAD, KARAD, SATARA	7.0	
355			1194	RIVER KRISHNA AT MAHABALESHWAR DHOM DAM NEAR KOINA DAM, MAHABALESHWAR, SATARA	11.0	
356			1310	RIVER KRISHNA AT KURUNDWAD, SHIROL, KOLHAPUR	3.2	
357			2187	RIVER KRISHNA AT KSHETRA MAHULI, MAHULI, SATARA	8.0	
358			2188	RIVER KRISHNA AT KRISHNA-VENNA SANGAM AT MAHULI, SATARA	7.5	
359			2190	RIVER KRISHNA AT WAI, SATARA	7.6	
360			KUNDALIKA	1152	RIVER KUNDALIKA AT ROHA BRIDGE, ROHA CITY, RAIGAD	4.0
361				2198	RIVER KUNDALIKA AT ARE KHURD (SALINE ZONE), AREKHURD, ROHA, RAIGAD	9.0
362		2671		RIVER KUNDALIKA NEAR SALAV BRIDGE (SALINA ZONE), SALAV, ROHA, RAIGAD	17.0	
363		2672		RIVER KUNDALIKA AT DHATAV AT JACKWELL, DHATAV, ROHA, RAIGAD	12.0	
364		MANJEERA	2673	RIVER MANJEERA AT D/S OF LATUR NEAR LATUR-NANDED BRIDGE, BHATKHEDA, LATUR, LATUR	7.5	
365		MITHI	2168	RIVER MITHI RIVER, MAHIM, BANDRA, MUMBAI	50.0	
366		MOR	2674	RIVER MOR NEAR PADALSHE, JALGAON	9.8	
367		MORNA	2675	RIVER MORNA AT D/S RAILWAY BRIDGE, AKOLA	10.4	
368		MUCHKUNDI	2676	RIVER MUCHKUNDI AT WAKED NEAR M/S ASAHI INDIA GLASS LTD, WAKED, LANJA, RATNAGIRI	12.0	
369		MULA	2193	RIVER MULA AT AUNDH BRIDGE, AUNDHGAON, HAWELI, PUNE	15.0	
370			2194	RIVER MULA AT HARRISON BRIDGE NEAR MULA- PAWANA SANGAM, BOPODI, HAWELI, PUNE	28.0	
371		MULA-MUTHA	2192	RIVER MULA-MUTHA AT MUNDHAWA BRIDGE, MUNTHAWA, HAWELI, PUNE	22.0	
372			2677	RIVER MULA-MUTHA AT D/S OF THEUR, HAWELI, PUNE	16.5	
373		MUTHA	2191	RIVER MUTHA AT SANGAM BRIDGE NEAR GANAPATHY GHAT, SHIVAJINAGAR, PUNE	50.0	
374			2678	RIVER MUTHA NEAR VEER SAVARKAR BHAVAN, PUNE	24.0	
375			2679	RIVER MUTHA AT DECCAN BRIDGE, DECCAN, PUNE	36.0	
376			2680	RIVER MUTHA AT KHADAKVASLA DAM, KHADAKVASLA, HAWELI, PUNE.	7.4	
377		NIRA (KRISHNA)	1463	RIVER NIRA AT SAROLA BDG.ON PUNE-BANGLORE HIGHWAY, SAROLA, BHOR, PUNE	15.0	
378			2195	RIVER NIRA AT D/S OF JUBILANT ORGANOSIS, NIMBUT, BARAMATI,PUNE.	11.5	
379			2681	RIVER NIRA AT SANGAVI, PHALTAN, SATARA	12.5	
380			2682	RIVER NIRA AT U/S OF JUBILANT ORGANOSIS, NIRA(DATTAGHAT), BARAMATI, PUNE	7.8	
381			2683	RIVER NIRA AT SHINDEWADI. SHIRVAL, KHANDALA, SATARA	7.5	
382		PANZARA	2684	RIVER PANZARA NEAR PANZARAKAN SSK LTD, PANZARA, DHULE	8.5	
383		PATALGANGA	1151	RIVER PATALGANGA AT SHILPHATA, KHOPOLI, KHALAPUR, RAIGAD	4.0	
384			1462	RIVER PATALGANGA NEAR INTAKE OF MIDC W/W, TURADE, KHALAPUR, RAIGAD	5.8	
385			2685	RIVER PATALGANGA AT D/S OF KHARPADA BRIDGE, KHARPADA, KHALAPUR, RAIGAD	11.0	
386			2686	RIVER PATALGANGA AT VYAL PUMP HOUSE, VYAL, KHALAPUR, RAIGAD	7.4	
387			2687	RIVER PATALGANGA AT KHALAPUR PUMPING STATION, KHALAPUR, RAIGAD	7.4	
388			2688	RIVER PATALGANGA AT SAVROLI BRIDGE, KHALAPUR. RAIGAD	7.4	
389			2689	RIVER PATALGANGA AT GAGANGIRI MAHARAJ TEMPLE, KHOPOLI, KHALAPUR, RAIGAD	6.6	
390		PAWANA	2196	RIVER PAWANA AT SANGAVIGAON, HAWELI PUNE.	20.0	
391			2690	RIVER PAWANA AT KASARWADI, HAWELI, PUNE	21.0	

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392			2691	RIVER PAWANA AT DAPODI BRIDGE AT PAWANA-MULLA SANGAM, DAPODI, HAWELI, PUNE	26.0
393			2692	RIVER PAWANA AT RAVET WEIR, RAVET, HAWELI, PUNE	10.0
394			2693	RIVER PAWANA AT CHINCHWADGAON, HAWELI, PUNE	13.5
395			2694	RIVER PAWANA AT PIMPRIGAON, HAWELI, PUNE	18.5
396		PEDHI	2695	RIVER PEDHI NEAR ROAD BRIDGE AT DADHI-PEDHI VILLAGE, BHATKULI, AMRAVATI	10.0
397		PEHLAR	2696	RIVER PEHLAR ON PEHLAR DAM-INLET OF WATER WORKS, PEHLAR, VASAI, THANE	7.0
398			2697	RIVER PENGANGA NEAR WATER SUPPLY SCHEME OF UMARKHED MC BELKHED, UMARKHED, YAVATMAL	4.0
399		PENGANGA	2698	RIVER PENGANGA D/S OF ISAPUR DAM, ISAPUR, PUSAD, YAVATMAL	7.2
400			2699	RIVER PENGANGA AT MEHKAR-BULDANA ROAD BRIDGE, MEHKAR, BULDANA	5.0
401			2700	RIVER PURNA NEAR ACHALPUR-AMRAVATI ROAD BRIDGE, ASEGAON, CHANDUR BAZAR, AMRAVATI	6.0
402		PURNA	1913	RIVER PURNA AT DHUPESHWAR, MALKAPUR, AKOLA	6.8
403			2155	RIVER PURNA A/C OF MORNA, ANDURA VILLAGE, BALAPUR, AKOLA	6.8
404		RANGAVALI	1907	RIVER RANGAVALI D/S OF NAVAPUR, NANDURBAR	11.5
405			2199	RIVER SAVITRI AT OVALE VILLAGE, OVALE, MAHAD, RAIGAD	3.8
406			2701	RIVER SAVITRI JACKWELL AT UPSA KENDRE, NANGALWADI, MAHAD, RAIGAD	11.0
407		SAVITRI	2702	RIVER SAVITRI AT SHEDAV DOV, MAHAD, RAIGAD	12.0
408			2703	RIVER SAVITRI AT DADLI BRIDGE, DADLI, MAHAD, RAIGADH	50.0
409			2704	RIVER SAVITRI AT MUTHAVALI VILLAGE, MAHAD, RAIGADH	12.0
410		SINA	2705	RIVER SINA NEAR LABOTI TOLL NAKA, LABOTI, MOHAL, SOLAPUR	8.4
411			2706	RIVER SURYA RIVER, U/S OF SURYA DAM, DHAMMI, VIKRAMGAD, THANE	8.0
412		SURYA	2707	RIVER SURYA AT MIDC PUMPING STATION, GARVASHET, PALGHAR, THANE	4.0
413			2708	RIVER SURYA AT INTAKE OF VASAI-VIRAR W/S SCHEME, MASVAN, PALGHAR, THANE	11.0
414		TANSA	2709	RIVER TANSA NEAR ROAD BRIDGE, VILLAGE DAKEWALI, WADA, THANE	4.0
415			1251	RIVER TAPI AT BHUSAWAL U/S, BHUSAWAL RAILWAY COLONY, BHUSAWAL, JALGAON	12.5
416		TAPI	1313	RIVER TAPI AT AJAND VILLAGE, RAVER, JALGAON	13.5
417			1314	RIVER TAPI AT UBAD VILLAGE, SHAHADA, NANDURBAR	18.5
418		TITUR	2710	RIVER TITUR D/S OF CHALISGAON, JALGAON	11.5
419			1093	RIVER ULHAS AT U/S OF NRC BUND AT MOHANE, KALYAN, THANE	4.0
420		ULHAS	1094	RIVER ULHAS AT U/S OF BADLAPUR, KULGAON, AMBERNATH, THANE	4.0
421			2162	RIVER ULHAS AT JAMBHUL WATER WORKS, JAMBHUL, AMBERNATH, THANE	4.0
422		URMODI	2711	RIVER URMODI RIVER, NAGTHANE, SATARA	6.8
423		VAITARNA	2712	RIVER VAITARNA NEAR ROAD BRIDGE, GANDHARE VILLAGE, WADA, THANE	4.0
424		VASHISTI	2713	RIVER VASHISTI AT D/S OF THREE M PAPER MILLS NEAR CHIPLUN WATER INTAKE JACKWELL, KHERDI, CHIPLUN, RATNAGIRI	4.0
425		VEL	2715	RIVER VEL AT SHIKRAPUR, SHIRUR, PUNE	9.0
426			2186	RIVER VENNA AT VARYE, SATARA.	6.2
427		VENNA	2716	RIVER VENNA AT MAHABALESHWAR, SATARA	5.4
428			2717	RIVER VENNA AT MAHULI, SATARA	7.2
429		WAGHUR	2718	RIVER WAGHUR AT SAKEGAON BEFORE CONFLUENCE WITH TAPI RIVER, JALGAON	11.0
430		WAINGANGA	11	RIVER WAINGANGA AT ASHTI, GONDPIPRI, CHANDRAPUR	14.0

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431			1910	RIVER WAINGANGA AFTER CONLUENCE WITH KANHAN, AMBHORA, KUHI, NAGPUR	5.6
432			2172	RIVER WAINGANGA D/S OF ELLORA PAPER MILL, TUMSAR, TUMSAR, BHANDARA	5.2
433			2173	RIVER WAINGANGA U/S OF ELLORA PAPER MILL, TUMSAR, TUMSAR, BHANDARA	4.0
434			2175	RIVER WAINGANGA U/S OF GAURAV PAPER MILLS, NEAR JACKWELL, BRAMHPURI, CHANDRAPUR	5.6
435			2176	RIVER WAINGANGA D/S OF GAURAV PAPER MILLS, NEAR JACKWELL, BRAMHPURI, CHANDRAPUR	5.8
436			1212	RIVER WARDHA AT RAJURA BRIDGE, RAJURA, CHANDRAPUR, CHANDRAPUR	8.2
437		WARDHA	1315	RIVER WARDHA AT PULGAON RAILWAY BRIDGE, PULGAON, WARDHA, WARDHA	5.2
438			2156	RIVER WARDHA AT CONFLUENCE POINT OF PENGANGA & WARDHA AT JUGAD, WANI, YAVATMAL	7.8
439			2174	RIVER WARDHA D/S OF ACC GHUGGUS, CHANDRAPUR, CHANDRAPUR	9.2
440			2719	RIVER WARDHA AT D/S OF ERAI RIVER, HADASTI, CHANDRAPUR, CHANDRAPUR	11.4
441			2720	RIVER WARDHA AT U/S OF ERAI HADASTI, CHANDRAPUR, CHANDRAPUR	9.4
442			2721	RIVER WARDHA AT U/S OF ACC GHUGGUS. , CHANDRAPUR, CHANDRAPUR	8.0
443			WENA	2722	RIVER WENA AT U/S OF MOHATA MILLS, NEAR RAILWAY BRIDGE, HINGANGHAT, WARDHA
444		2723		RIVER WENA AT D/S OF MOHATA MILLS, NR RD BRG ON HINGANGHAT-WADNER ROAD, HINGANGHAT, WARDHA	7.6
445	MANIPUR	BARAK	2838	RIVER BARAK NEAR NONEY VILLAGE (N.H. 53), TAMENGLONG	4.6
446			2869	RIVER BARAK AT SENAPATI	3.4
447		2875	RIVER BARAK AT N.H. 53, TAMENGLONG .	3.1	
448		CHAKPI	2868	RIVER CHAKPI AT CHAKPIKARONG	3.3
449		IMPHAL	1424	RIVER IMPHAL AT MAHABALI	6.9
450			1457	RIVER IMPHAL AT KOIRENGEI	4.3
451			1627	RIVER IMPHAL AT KIYAMGI	4.3
452			1628	RIVER IMPHAL AT MINUTHONG	4.0
453			2861	RIVER KANGLA MOAT, IMPHAL WEST	4.5
454			2862	RIVER IMPHAL AT SAMUROU	4.9
455		2864	RIVER IMPHAL AT SEKMAI	3.4	
456		IRIL	1458	RIVER IRIL AT PORAMPET	3.9
457			1624	RIVER IRIL AT LILONG	5.3
458			2863	RIVER IRIL AT KANGLA SIPHAI	3.8
459	2873	RIVER IRIL AT LILONG	3.8		
460	KHUGA	1925	RIVER KHUGA (LOCATION PL)	4.4	
461		2877	RIVER KHUGA ON KHUGA DAM	3.8	
462	KHUJAIROK	1926	RIVER KHUJAIROK RIVER, MOREH	4.2	
463	LOKCHAO	2878	RIVER LOKCHAO AT BISHNUPUR	4.4	
464	MAHA	2867	RIVER MAHA AT CHANDEL	4.7	
465	MANIPUR	2852	RIVER MANIPUR AT SEKMAIJAN	3.9	
466		2857	RIVER MANIPUR AT THOUBAL	4.1	
467		2879	RIVER ETHAI BARRAGE ON MANIPUR RIVER	4.0	
468	NAMBUL	1625	RIVER NAMBUL AT HUMP BRIDGE	6.0	
469		1626	RIVER NAMBUL AT HEIRANGOITHONG	7.0	
470		2858	RIVER NAMBUL AT SAMUSANG (U.K. ROAD)	5.6	

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471	MEGHALAYA		2859	RIVER SINGDA DAM AT NAMBUL RIVER	4.0	
472			2860	RIVER NAMBUL AT NAOREMTHONG	4.8	
473			2880	RIVER NAMBUL AT BISHNUPUR	4.5	
474		SEKMAI	1927	RIVER SEKMAI RIVER, KAKCHING	3.8	
475		THOUBAL	2854	RIVER THOUBAL AT PHADOM	3.1	
476			2856	RIVER THOUBAL AT YAIRIPOK	4.4	
477			2870	RIVER THOUBAL AT SHONG KONG	3.7	
478			2871	RIVER THOUBAL AT YONGUL KONG	4.1	
479			2872	RIVER THOUBAL AT LITAN	4.9	
480		WANGJING	2855	RIVER WANGJING AT HEIROK	3.8	
481			2876	RIVER WANGJING AT WANGJING,	4.4	
482		MEGHALAYA	KYRHUKHLA	1428	RIVER KYRHUKHLA NEAR SUTNGA KHLIERIAT, JAINTIA HILLS	5.5
483			LUKHA	3375	RIVER LUKHA AT MYNDIHATI (TRIBUTARY OF LUNAR)	5.5
484			MYNTDU	1631	RIVER MYNTDU JOWAI	6.5
485			NONBAH	3367	RIVER NONBAH AT NANGSTOIN MARKE	5.6
486	UMKHRAH		3359	RIVER UMKHRAH AT DEMTHRING, SHILLONG	50.0	
487			3360	RIVER UMKHRAH ATUMKALIAR, SHILLONG	40.0	
488			3361	RIVER UMKHRAH AT MAWLAI, NEAR SLAUGHTER HOUSE	56.0	
489			3362	RIVER UMKHRAH AT MAWPDANG, MAWLAI	40.0	
490	UMSHYRPI		3364	RIVER UMSHYRPI AT LAW COLLEGE, DHANKETI,	44.0	
491			3365	RIVER UMSHYRPI AT UMSHYRPI BRIDGE	31.0	
492		UMTREW	1427	RIVER UMTREW AT BYRNIHAT EAST	5.8	
493			3366	RIVER UMTREW AT UMRAN,	5.4	
494	MIZORAM	CHITHE	3718	RIVER CHITHE AT ARMED VENG NR MINI SPORTS COMPLEX	5.9	
495		LAWBUAL	3721	RIVER LAWIBUAL STREAM, LAWIBUAL VILLAGE	6.2	
496		TUIKUAL	4115	RIVER TUIKUAL STREAM, U/S NR NEW SECRETARIAT COMPLEX, DINTHAR	6.4	
497	NAGALAND	DHANSIRI	1797	RIVER DHANSIRI AT BRIDGE NEAR PURANA BAZAAR, NAGALAND	3.4	
498			1798	RIVER DHANSIRI AT NEAR CHECK GATE (DIMAPUR KHUTKHUTI ROAD)	3.5	
499			1800	RIVER DHANSIRI AT NUTON BASTI	18.0	
500			1928	RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMAPUR	4.4	
501			30072	RIVER DHANSIRI AT KHATKATI GATE	4.3	
502		DZU	1930	RIVER DZU D/S KOHIMA TOWN	3.5	
503		DZUNA	2892	RIVER DZUNA RU IN KOHIMA, ADJOINING THE NEW KOHIMA MUNICIPAL COUNCIL SOLID WASTE MANAGEMENT SITE, NAGALAND	3.5	
504		SANO	2890	RIVER SANO RU IN KOHIMA	3.8	
505	ODISHA	BRAHMANI	1038	RIVER BRAHMANI AT D/S PANPOSH AT DEOGAN	5.6	
506			1302	RIVER BRAHMANI AT ROUREKELA D/S AT JALDA	5.3	
507			3916	RIVER BRAHMANI AT FD/S AT ATTAGHAT	4.6	
508		DAYA	2411	RIVER DAYA AT BHUBANESWAR FD/S (2 KM AFTER CONFLUENCE OF GANGUA NALLAH WITH DAYA)	7.1	
509			3895	RIVER DAYA AT KANAS	5.1	

S NO	STATE	RIVER NAME	NWM P STN CODE	LOCATION	MAX BOD OBSERVED (mg/L)	
510		GANGUA	3896	RIVER GANGUA NEAR RAJDHANI ENGINEERING COLLEGE	20.6	
511			3897	RIVER GANGUA AT PALASUNI	25.5	
512			3898	RIVER GANGUA AT SAMANTARAPUR	39.2	
513			3899	RIVER GANGUA AT VADIMULA	12.6	
514		KATHAJODI	1301	RIVER KATHAJODI AT CUTTACK D/S	4.1	
515			3892	RIVER KATHAJODI AT CUTTACK FD/S AT MATTAGAJPUR	3.5	
516		PUDUCHERRY	KUAKHAI	1280	RIVER KUAKHAI AT BHUBANESWAR D/S	7.3
517			MANGALA	3907	RIVER MANGALA AT PURI D/S GOLASAHI	7.4
518			SERUA	2409	RIVER SERUA AT CUTTACK FD/S (SERUA) AT SANKHATRASA	3.5
519			CHUNNAMBAR	1689	RIVER CHUNNAMBAR	7.5
520	CORINGA		2444	RIVER CORINGA (TIDAL LOCK)	20.0	
521	GAUTAMI-GODAVARI		2443	RIVER GAUTAMI-GODAVARI NEAR ADAVIPOLAM	25.0	
522	PUNJAB		GHAGGAR	1023	RIVER GHAGGAR AT MUBARAKPUR REST HOUSE (PATIALA), PUNJAB	24.0
523				1024	RIVER GHAGGAR AT 100M D/S CONF. WITH R. SARASWATI (PATIALA), PUNJAB	46.0
524				1295	RIVER GHAGGAR NEAR BANKARPUR, DERA BASSI, PUNJAB	50.0
525		1473		RIVER GHAGGAR AT RATANHERI, D/S OF PATIALA NADI (AFTER CONFL.), PUNJAB	42.0	
526		1698		RIVER GHAGGAR AT D/S CHHATBIR, PUNJAB	43.0	
527		1699		RIVER GHAGGAR AT U/S DHAKANSU NALLAH, PUNJAB	22.0	
528		1700		RIVER GHAGGAR AT D/S DHAKANSU NALLAH, PUNJAB	27.0	
529		1701		RIVER GHAGGAR AT D/S JHARMAL NADI, PUNJAB	38.0	
530		1702		RIVER GHAGGAR AT U/S JHARMAL NADI, PUNJAB	33.0	
531		1703		RIVER GHAGGAR AT MOONAK, PUNJAB	41.0	
532		1704		RIVER GHAGGAR AT D/S SARDULGARH, PUNJAB	64.0	
533		1705		RIVER GHAGGAR AT U/S SARDULGARH, PUNJAB	60.0	
534		4159		RIVER GHAGGAR U/S BEFORE MIXING WITH SAGARPARA DRAIN AT VILL RASOULI, DIST PATIALA	59.0	
535		4160		RIVER GHAGGAR AT D/S AFTER MIXING WITH SAGARPARA DRAIN AT VILL RASOULI, PATIALA	66.0	
536		4162		CONFLUENCE POINT OF SUKHANA CHOE WITH GHAGGAR, VILL MUBARKPUR	210.0	
537		30015		RIVER GHAGGAR AT MUBARAKPUR (PUNJAB)	25.0	
538		30016		RIVER GHAGGAR AT TIWANA VILLAGE ,(PUNJAB)	25.0	
539		30019		RIVER GHAGGAR AT SIRDULGARH(PUNJAB)	21.0	
540	KALI BEIN	2913	RIVER KALI BEIN FALLING INTO BEAS, PUNJAB	5.8		
541	SIRSA	30012	RIVER SARSA AT BADDI , (GHANOLI VILLAGE) PUNJAB	32.0		
542	SUTLEJ	1020	RIVER SATLUJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA	105.0		
543		1021	RIVER SATLUJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JALANDHAR	40.0		
544		1022	RIVER SATLUJ AT BRIDGE HARIKE, AMRITSAR	6.2		
545		1381	RIVER SATLUJ AT D/S EAST BEIN, PUNJAB	24.0		
546		1690	RIVER SATLUJ AT U/S BUDHA NALLAH (UPPER), PUNJAB	3.2		
547		10022	RIVER SATLUJ AT PHILLAUR U/S	9.0		
548		10023	RIVER SATLUJ AT PHAGWARA U/S (CHAHERU BRIDGE)	20.0		

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549			10024	RIVER SATLUJ AT PHAGWARA D/S (KANGANIWAL BRIDGE)	45.0
550			10025	RIVER SATLUJ AT JALANDHAR U/S (PEERU SHAH KA DARGAH)	85.0
551			10026	RIVER SATLUJ AT JALANDHAR D/S (MALSIA BRIDGE)	120.0
552			10028	RIVER SATLUJ AT LUDHIANA D/S	59.0
553		SWAN	30011	RIVER SWAN AT DHANGLA VILLAGE, SANTOSHGARH (PUNJAB)	4.0
554		BANAS	2951	RIVER BISULPUR DAM, TONK, RAJASTHAN	3.5
555			2952	RIVER NEAR NEWTA DAM, JAIPUR, RAJASTHAN	35.7
556		BANDI	2948	RIVER HEMAWAS DAM, PALI, RAJASTHAN	4.1
557			4171	RIVER BANDI AT NEHDA DAM, PALI	94.0
558		BERECH	4804	RIVER BERACH NEAR VILLAGE-NAGARI, CHITTORGARH	3.9
559		BHANWAR SEMILA	4805	RIVER BHANWAR SEMLA NEAR VILLAGE- DHOPAL,	3.8
560			1289	RIVER CHAMBAL AT KOTA D/S (2 KM. FROM CITY), RAJASTHAN	3.3
561			1413	RIVER CHAMBAL AT RAMESHWARGHAT NR. SAWAIMADHOPUR, RAJASTHAN	3.1
562		CHAMBAL	10029	RIVER CHAMBAL AT KESHORAIPATAN U/S, NEAR SHRI RAJESHWAR MAHADEV TEMPLE, BUNDI	3.3
563			10030	RIVER CHAMBAL AT KESHORAIPATTAN D/S NEAR AMBEDKAR NAGAR, BUNDI	5.7
564	RAJASTHAN		4172	RIVER GAMBHIRI AT GHOSUNDA DAM, CHITTORGARH	4.4
565		GAMBHIRI	4173	RIVER GAMBHIRI DAM, NIMBAHERA-TEHSIL, CHITTORGARH	4.9
566			4174	RIVER GAMBHIRI NEAR OLD BUS STAND, CHITTORGARH	3.6
567		GUWARDI	4771	RIVER GUWARDI RESERVIOR UPSTREAM SIDE OF GUWARDI NALLA (A TRIBUTARY TO BANAS RIVER)	9.5
568		JAWAI	2947	RIVER JAWAI AT JAWAI DAM, SIROHI, RAJASTHAN	11.7
569		KANOTA	4781	RIVER KANOTA DAM VILLAGE SUMEL, TEHSIL-BASSI	9.5
570		KHARI	4772	RIVER KHARI AT KELWARA RESERVIOR, N/V KELWARA, TEHSIL-KUMBHALGARH DIST- RAJSAMAND, (UPSTREAM OF KHARI RIVER)	7.6
571		KOTHARI	4770	RIVER KOTHARI AT MEJA DAM BHILWARA (UPSTREAM OF KOTHARI RIVER)	6.2
572		LUNI	2949	RIVER SUKRI AT RANAKPUR DAM, RANAKPUR, PALI, RAJASTHAN	3.8
573		MAHI	30061	RIVER MAHI AT GAMMON BRIDGE, BANSWARA(RAJASTHAN)	5.0
574		PIPLAAD	4790	RIVER PIPLAAD DAM, BHAWANI MANDI	3.2
575			10033	RIVER ADYAR AT NANDAMBAKKAM	40.0
576			10034	RIVER ADYAR AT EKKATTUTHANGAL	28.0
577		ADYAR	10035	RIVER ADYAR AT JAFERKHANPET	23.0
578			10036	RIVER ADYAR AT MARAIMALAI BRIDGE	24.0
579			10037	RIVER ADYAR BEFORE GOLF COURSE	25.0
580			10038	RIVER ADYAR AT KOTTURPURAM BRIDGE	27.0
581	TAMIL NADU		10039	RIVER ADYAR NEAR BOAT CLUB	30.0
582		AMRAVATI (CAUVERY)	1319	RIVER AMRAVATI AT 1KM D/S FROM EFF.DIS. PT. AT MADHUTHUKKULAM	3.4
583			4813	RIVER AMRAVATI LOCATED ADJACENT TO KARU MSW DUMP SITE AND ON THE NORTHERN BANK OF AMARAVATHI AND DOWNSTREAM SIDE OF KARU DYEING CLUSTER	4.0
584		BHAVANI	1205	RIVER BHAVANI AT BHAVANI, TAMILNADU	3.6
585			1322	RIVER CAUVERY AT 1KM. D/S OF BHAVANI CONFL., TAMILNADU	4.6

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586		CAUVERY	31	RIVER CAUVERY AT MUSIRI	3.9	
587			50	RIVER CAUVERY AT METTUR	5.7	
588			51	RIVER CAUVERY AT PALLIPPALAYAM	6.0	
589			1203	RIVER CAUVERY AT TRICHY, GRAND ANAICUT, TAMILNADU	17.0	
590			1206	RIVER CAUVERY AT THANJAVUR, TAMILNADU	5.2	
591			1320	RIVER CAUVERY AT ERODE NEAR CHIRAPALAYAM, TAMILNADU	15.0	
592			1323	RIVER CAUVERY AT VELORE NEAR KATTIPALAYAM, TAMILNADU	3.4	
593			1324	RIVER CAUVERY AT MOHANUR NEAR PATTAPALAYAM, TAMILNADU	3.4	
594			1325	RIVER CAUVERY AT TIRUCHIRAPPALLI D/S, TAMILNADU	6.2	
595			1326	RIVER CAUVERY AT COLEROON, TAMILNADU	6.0	
596			1327	RIVER CAUVERY AT PITCHAVARAM, TAMILNADU	6.1	
597			1451	RIVER CAUVERY AT THIRUMUKKUDAL-CONFL. PT.OF R. AMRAVATI, TAMILNADU	4.0	
598			3012	RIVER CAUVERY AT KOMARAPALAYAM, NAMAKAL, TAMILNADU	4.4	
599			3014	RIVER CAUVERY AT VAIRAPALAYAM, NAMAKAL, TAMILNADU	3.4	
600			3015	RIVER CAUVERY AT PUGALUR, KARUR, TAMILNADU	4.2	
601			3017	RIVER CAUVERY AT KUMBAKONAM, THANJAVUR, TAMILNADU	7.5	
602			4827	RIVER CAUVERY AT KUMARAPALAYAM	3.4	
603			10073	RIVER CAUVERY AT KARUR U/S	5.0	
604			10078	RIVER CAUVERY AT MAYILADUTHURAI D/S	4.8	
605			COOUM	10040	RIVER COOUM AT ANNA NAGAR	192.0
606				10041	RIVER COOUM AT ARUMBAKKAM	320.0
607				10042	RIVER COOUM AT AMANJIKARAI	345.0
608				10043	RIVER COOUM AT POONAMALLE	84.0
609				10044	RIVER COOUM AT COLLAGE ROAD	112.0
610		10045		RIVER COOUM NEAR CENTRAL JAIL	128.0	
611		10046	RIVER COOUM AT NAPIER BRIDGE	180.0		
612		PALAR	1450	RIVER PALAR AT VANIAMBADI WATER SUPPLY HEAD WORK, TAMILNADU	4.0	
613		SARABANGA	3024	RIVER SARABANGA AT SALEM, D/S OF TEXTILE DYEING INDUSTRIES EFFLUENT, TAMILNADU	24.0	
614		TAMBIRAPARANI	1159	RIVER TAMBIRAPARANI AT BDG.NR. MADURA COATS LTD.PAPAVINASAM, TAMILNADU	3.3	
615			1160	RIVER TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAMILNADU	5.2	
616			1161	RIVER TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAMILNADU.	5.5	
617			1162	RIVER TAMBIRAPARANI AT MURAPPANADU, TAMILNADU	6.4	
618			1328	RIVER TAMBIRAPARANI AT PAPPANKULAM, TAMILNADU	4.2	
619			1329	RIVER TAMBIRAPARANI AT RAIL BDG. NR. AMBASAMUDAM, TAMILNADU	3.5	
620			1330	RIVER TAMBIRAPARANI AT ARUMUGANERI, TAMILNADU	7.0	
621			3025	RIVER TAMBIRAPARANI AT ERAL, THOTHUKUDI, TAMILNADU	7.5	
622			3026	RIVER TAMBIRAPARANI AT KALLIDAI KURICHI, TIRUNELVELI, TAMILNADU	4.0	
623			3027	RIVER TAMBIRAPARANI AT SRIVAİKUNTAM, D/S OF SK ANAICUT, TIRUNELVELI, TAMILNADU	6.4	
624			3028	RIVER TAMBIRAPARANI AT VELLAKOIL, TIRUNELVELI, TAMILNADU	3.2	

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625			3029	RIVER TAMBIRAPARANI AT SIVALAPERI, CONFLUENCE POINT OF KUTTRALAM FALLS, D/S OF PALAYAMKOTTAI, TIRUNELVELI, TAMILNADU	6.0
626		THIRUMANIMUTHAR	3022	RIVER THIRUMANIMUTHAR AT SALEM, D/S OF SAGO & TEXTILE DYING INDUSTRIES, TAMILNADU	56.0
627		VASISHTA	3023	RIVER VASISTA AT SALEM, D/S OF SAGO INDUSTRIES EFFLUENT, TAMILNADU	230.0
628			13	RIVER GODAVARI AT MANCHERIAL	8.0
629			2356	RIVER GODAVARI, D/S OF RAMANUGUNDAM, MANTHANI	24.0
630			2360	RIVER GODAVARI AT BASARA, ADILABAD	15.0
631			2361	RIVER GODAVARI AT MANCHERIAL, NEAR RLY BDG B/C OF RALLAVAGU	12.0
632			2362	RIVER GODAVARI AT RAMAGUNDAM D/S, NEAR FCI INTAKE WELL, KARIMNAGAR	18.0
633			2363	RIVER GODAVARI AT GODAVARIKHANI, NEAR BATHING GHAT, KARIMNAGAR	16.0
634		GODAVARI	2364	RIVER GODAVARI AT RAMAGUNDAM U/S, KARIMNAGAR	12.0
635			2365	RIVER GODAVARI AT KAMALPUR U/S M/S AP RAYONS LTD. INTAKE WELL, WARANGAL	10.0
636			2366	RIVER GODAVARI AT KAMALPUR D/S AT M/S. AP RAYONS LTD. DISCHARGE POINT, WARANGAL	4.0
637			2367	RIVER GODAVARI AT BHADRACHALAM U/S BATHING GHAT, KHAMMAM	12.0
638			2368	RIVER GODAVARI AT BHADRACHALAM D/S BATHING GHAT, KHAMMAM	16.0
639			2369	RIVER GODAVARI AT BURGAMPAHAD, KHAMMAM	10.0
640			4662	RIVER GODAVARI AT KALESHWARAM, 500 MTS.BEFORE BATHING GHAT	13.0
641		KARAKAVAGU	3080	RIVER KARAKAVAGU U/S AT PALONCHA, KHAMMAM	4.0
642			3081	RIVER KARAKAVAGU D/S AT PALONCHA, KHAMMAM	4.0
643		KINNERASANI	2372	RIVER KINNERASANI A/C OF KTPS ASH POND EFFLUENTS, KHAMMAM	6.0
644		KRISHNA	1465	RIVER KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI(SHIFTED FROM 1220)	3.2
645	TELANGANA		1158	RIVER MANER AT SOMNAPALLI	16.0
646		MANAIR	4256	RIVER MANAIR AT LOWER MANAIR DAM, KARIMNAGAR	8.0
647			4257	RIVER MANERU D/S OF MUNICIPAL DUMP SITE KARIMNAGAR	6.0
648			4664	RIVER MANERU AT GHATTEPALLI (V) NEAR SUITHANABAD	6.0
649			1157	RIVER MANJEERA AT RAIPALLY	6.0
650		MANJEERA	1781	RIVER MANJEERA - NEAR GANAPATHI SUGARS, MEDAK DIST.	3.4
651			2375	RIVER MANJEERA AT GOWDICHARLA A/C WITH NAKKAVAGU	5.0
652			4666	RIVER MANJEERA AT ISMAILKHANPET TANK, ISMAIKHAPET (V)	4.0
653		MUNNERU	4251	RIVER MUNNERU AT D/S OF PRAKASH NAGAR, KHAMMAM	6.0
654			1173	RIVER MUSI D/S AT PRATAPSINGARAM, HYDERABAD	33.0
655			2339	RIVER MUSI AT NAGOLE, RANGAREDDY	43.0
656			3082	RIVER MUSI RESERVOIR AT KASANIGUDA, NALGONDA	5.6
657			4253	RIVER MUSI SAMPLE AT BAPUGHAT SANGAM U/S OF MUSI	46.0
658		MUSI	4254	RIVER MUSI SAMPLE AT RUDRAVELLY BRIDGE	7.0
659			4656	RIVER MUSI AT MOOSARAMBAGH BRIDGE, HYDERABAD	66.0
660			4657	RIVER MUSI AT PILLAPALLI	46.0
661			4658	RIVER MUSI AT VALIGONDA BRIDGE, NALGONDA	6.2
662			4659	RIVER MUSI AT OUTLET OF NALLA CHERUVU, PEERAJADIGUDA	32.0

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663			4660	RIVER MUSI AT PEERAJADIGUDA	31.0
664		NAKKAVAGU	2349	RIVER NAKKAVAGU, BACHUGUEDEM, MEDAK	11.0
665	TRIPURA	HAORA	3397	RIVER HAORA AT DASHAMIGHAT, WEST TRIPURA	3.8
666		BAHELA	30001	RIVER BAHELA AT BADLI VILLAGE LOHIYA BRIDGE , TANDA (U.P.)	287.0
667		BANGANGA	30038	RIVER BANGANGA AT D/S SHUKRATAL (BEFORE CONFLUENCE OF LAKSAR DRAIN)	4.1
668			1356	RIVER BETWA BEFORE CONF. YAMUNA AT HAMIRPUR, U.P.	6.1
669		BETWA	1735	RIVER BETWA AT GOVIND SAGAR, U.P	3.9
670			30079	RIVER BETWA AT SUKMA DUKMA DAM, JHANSI (U.P.)	5.0
671			1046	RIVER GANGA AT ALLAHABAD (RASOOLABAD), U.P.	3.2
672			1049	RIVER GANGA AT ALLAHABAD D/S (SANGAM), U.P.	3.4
673			1063	RIVER GANGA AT KANNAUJ U/S (RAJGHAT), U.P	3.4
674			1066	RIVER GANGA AT KANNAUJ D/S, U.P	5.3
675			1067	RIVER GANGA AT KANPUR U/S (RANIGHAT), U.P	4.0
676			1068	RIVER GANGA AT KANPUR D/S (JAJMAU PUMPING STATION), U.P	5.8
677			1070	RIVER GANGA AT VARANASI U/S (ASSIGHAT), U.P	3.3
678			1071	RIVER GANGA AT VARANASI D/S (MALVIYA BRIDGE), U.P	4.2
679			1073	RIVER GANGA AT TRIGHAT (GHAZIPUR), U.P	4.4
680			1146	RIVER GANGA AT BITHOOR (KANPUR), U.P.	4.4
681			1147	RIVER GANGA AT DALMAU (RAI BAREILLY), U.P.	4.5
682		GANGA	2485	RIVER GANGA U/S, VINDHYACHAL, MIRZAPUR	3.2
683			2486	RIVER GANGA D/S, MIRZAPUR	4.2
684	UTTAR PRADESH		2487	RIVER GANGA AT KADAGHAT, ALLAHABAD	3.9
685			2498	RIVER GANGA AT KALA KANKAR, RAEBARELI	4.3
686			10151	RIVER GANGA AT FARRUKABAD	4.2
687			10152	RIVER GANGA A/C GOMTI RIVER, BHUSAULA	4.1
688			10153	RIVER GANGA AT CHUNAR	3.8
689			10154	RIVER GANGA AT BATHING GHAT (BHARAOGHAT)	3.8
690			10155	RIVER GANGA AT D/S (SHUKLAGANJ)	4.4
691			10156	RIVER GANGA AT BATHING GHAT (GOLA GHAT)	4.6
692			10157	RIVER GANGA AT BATHING GHAT (JAJMAU BRIDGE)	5.4
693			30075	RIVER GANGA AT TARIGHAT GHAZIPUR (U.P.)	6.0
694			1355	RIVER GHAGHARA AT DEORIA D/S, U.P.	5.8
695		GHAGHARA	2492	RIVER GHAGHARA AT BARHALGANJ, GORAKHPUR	5.8
696			1354	RIVER SARYU AT AYODHYA AT MAIN BATHING GHAT, U.P.	3.4
697			1072	RIVER GOMTI AT VARANASI, U.P	3.9
698			1350	RIVER GOMTI AT SITAPUR U/S AT WATER INTAKE, U.P.	4.0
699			1351	RIVER GOMTI AT LUCKNOW U/S AT WATER INTAKE POINT, U.P.	5.2
700		GOMTI	1352	RIVER GOMTI AT LUCKNOW D/S, U.P.	15.2
701			1353	RIVER GOMTI AT JAUNPUR D/S, U.P.	4.4
702			10083	RIVER GOMTI AT NEEMSAR U/S	4.2

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703			10084	RIVER GOMTI AT NEEMSAR D/S	4.4
704			10085	RIVER GOMTI AT BHATPUR U/S	4.4
705			10086	RIVER GOMTI AT BHATPUR D/S	4.8
706			10087	RIVER GOMTI AT GAUGHAT U/S	5.4
707			10088	RIVER GOMTI AT GAUGHAT D/S	5.6
708			10089	RIVER GOMTI AT MOHMEAK U/S	10.0
709			10090	RIVER GOMTI AT MOHMEAK D/S	11.0
710			10091	RIVER GOMTI AT PIPRAGHAT U/S	14.5
711			10092	RIVER GOMTI AT PIPRAGHAT D/S	15.0
712			10093	RIVER GOMTI AT GANGAGANJ U/S	6.5
713			10094	RIVER GOMTI AT GANGAGANJ D/S	5.6
714			10095	RIVER GOMTI AT SULTANPUR U/S	4.9
715			10096	RIVER GOMTI AT SULTANPUR D/S	4.8
716			10097	RIVER GOMTI AT JAUNPUR U/S	3.5
717			1357	RIVER HINDON AT SAHARANPUR D/S, U.P.	54.0
718			1358	RIVER HINDON AT GHAZIABAD D/S, U.P.	82.6
719			1483	RIVER HINDON AFTER CONFL. WITH R. KRISHNA & KALI NEAR BINAULI TOWN, PURA MAHADEV, MEERUT, U.P.	126.0
720			2496	RIVER HINDON AT SARDHANA BUDHANA ROAD, VILLAGE BAPARSI, MEERUT	74.0
721			10098	RIVER HINDON AT MAHESHPUR U/S	58.0
722			10099	RIVER HINDON AT MAHESHPUR D/S	58.0
723			10100	RIVER HINDON AT BARNAWA U/S	72.0
724			10101	RIVER HINDON AT BARNAWA D/S	74.0
725			10102	RIVER HINDON AT MOHAN NAGAR U/S	67.0
726			10103	RIVER HINDON AT MOHAN NAGAR D/S	90.0
727			10106	RIVER HINDON AT GHAZIABAD U/S	67.0
728			1477	RIVER KALINADI AT U/S OF MUZAFFAR NAGAR U.P.	15.0
729			1478	RIVER KALINADI AT D/S OF MUZAFFAR NAGAR, U.P.	81.0
730			1065	RIVER KALINADI AT KANNAUJ (BEFORE CONF.), U.P	6.0
731			1480	RIVER KALINADI AT U/S OF GULAOTHI TOWN IN BULANDSAHAR, U.P.	144.0
732			2497	RIVER KALI EAST AT KHARKHODA-PARIKSHIT GARH ROAD, VILL. KOL, MEERUT	68.0
733			30000	RIVER PILKHAR AT RAMPUR, BHOT(U.P)	3.5
734			1064	RIVER RAMGANGA AT KANNAUJ (BEFORE CONF.), U.P	7.2
735			30077	RIVER RAMGANGA AT D/S SHERKOT, KALAGARH (U.P.)	4.0
736			1363	RIVER RAPTI AFTER CONFL. OF R. HONIN NR. DOMINGARH RLY BRIDGE, GORAKHPUR, U.P.	5.4
737			2491	RIVER RAPTI AT RAJGHAT, GORAKHPUR	6.0
738			1359	RIVER RIHAND AT RENUKUT U/S, U.P.	3.1
739			1360	RIVER RIHAND AT RENUKUT D/S, U.P.	3.4
740			1361	RIVER SAI AT UNNAO AFTER DRAIN OUTFALL, U.P.	3.4
741			2484	RIVER SAI AT JALALPUR, JAUNPUR	4.2
742			30081	RIVER SONE U/S TO RIHAND, CHOPAN (U.P.)	4.0

S NO	STATE	RIVER NAME	NWM P STN CODE	LOCATION	MAX BOD OBSERVED (mg/L)	
743		VARUNA	2482	RIVER VARUNA AT RAMESHWAR, VARANASI	3.9	
744			2483	RIVER VARUNA B/C WITH GANGA AT VARANASI	32.4	
745		YAMUNA	1123	RIVER YAMUNA AT MATHURA U/S , U.P.	18.0	
746			1124	RIVER YAMUNA AT MATHURA D/S , U.P.	36.0	
747			1125	RIVER YAMUNA AT AGRA U/S, U.P.	16.0	
748			1126	RIVER YAMUNA AT D/S OF AGRA, U.P.	34.0	
749			1127	RIVER YAMUNA AT ETAWAH, U.P.	23.2	
750			1497	RIVER YAMUNA AT RAHIMPUR KA NAGLA, NEAR FLYOVER BRIDGE (MAZAWALI) HARYANA	47.0	
751			1498	RIVER YAMUNA AT BATESWAR, U.P	21.0	
752			1499	RIVER YAMUNA AT JUHIKA B/C WITH CHANBAL, ETAWAH, U.P	12.4	
753			2283	RIVER YAMUNA AT HAMIRPUR	5.7	
754			2493	RIVER YAMUNA AT SHAHPUR	18.0	
755			2494	RIVER YAMUNA AT VISHRAMGHAT, MATHURA	14.0	
756			2495	RIVER YAMUNA AT KESIGHAT, VRINDAVAN	11.6	
757			10081	RIVER YAMUNA AT ETAWAH D/S	22.4	
758			10082	RIVER YAMUNA AT UDI	20.0	
759			30030	RIVER YAMUNA AT ASGARPUR VILLAGE,U.P	127.0	
760			30033	RIVER YAMUNA A/C OF CHAMBAL AT SHERGARH, JUHIKA (U.P)	9.2	
761			30034	RIVER YAMUNA AT ETAWAH	24.0	
762			UTTARAKHAN D	BAHELA	2734	RIVER BHELLA U/S KASHIPUR
763	2735	RIVER BHELLA AT LOHIYA BRIDGE D/S KASHIPUR			56.0	
764	BANGANGA	30037		RIVER BANGANGA AT U/S IDRISHPUR (U.K.)	4.0	
765	DHELLA	2732		RIVER DHELLA U/S AT KASHIPUR MORADABAD ROAD BRIDGE	29.0	
766		2733		RIVER DHELLA D/S AT THAKURDWARA ALIGANJ ROAD	60.0	
767		30004		RIVER DHELLA AT ADAMPUR	31.0	
768	KALYANI	3438		RIVER KALYANI AT U/S PANTNAGAR INDL AREA, US NAGAR	12.8	
769		3439		RIVER KALYANI AT D/S PANTNAGAR INDUSTRIAL AREA, US NAGAR	30.0	
770	KICHHA (KITCHA)	2729		RIVER KICHHA AT KICHHA U.S. NAGAR	12.0	
771		30003		RIVER KICCHA AT PULL BHATTA	6.4	
772	KOSHI	2731		RIVER KOSHI AT KASHIPUR BAJPUR ROAD BRIDGE	12.0	
773		30002		RIVER KOSI AT DADIYAL BRIDGE, UTTRAKHAND	4.3	
774	NANDOUR	2736		RIVER NANDOUR U/S SITARGANJ INDUSTRIAL AREA, US NAGAR	12.0	
775		2737		RIVER NANDOUR D/S SITARGANJ INDUSTRIAL AREA, US NAGAR	15.0	
776	PILKHAR	2730		RIVER PILKHAR AFTER BILASPUR RAMPUR	14.5	
777	SUSWA	2724		RIVER SUSWA AT MATHURAWALA, DEHRADUN	30.0	
778	WEST BENGAL	BARAKAR		1336	RIVER BARAKAR AT ASANSOL (WATER INTAKE POINT), BURDWAN,WEST BENGAL	3.1
779				1764	RIVER CHURNI D/S OF RANAGHAT TOWN, WEST BENGAL	12.0
780		CHURNI	2518	RIVER CHURNI, MAJHADIA, NADIA	20.8	
781			30064	RIVER CHURNI AT BIJOYPUR (WEST BENGAL)	15.0	
782		DAMODAR	1331	RIVER DAMODAR AT DISHERGARH VILL.(NR.BIHAR-WEST BENGAL BORDER) , BURDWAN,WEST BENGAL	4.0	

S NO	STATE	RIVER NAME	NWM P STN CODE	LOCATION	MAX BOD OBSERVED (mg/L)
783			1332	RIVER DAMODAR AT D/S OF IISCO AFTER 3RD OUTFALL AT DHENNA VILLAGE, BURDWAN, WEST BENGAL	3.2
784			1333	RIVER DAMODAR AT NARAINPUR AFTER CONFL. OF NUNIA NALLAH, BURDWAN, WEST BENGAL	3.7
785			1334	RIVER DAMODAR NEAR MUJHER MANA VILLAGE AFTER CONF. OF TAML NALLAH, BURDWAN, WEST BENGAL	5.2
786			2527	RIVER DAMODAR AT WATER INTAKE POINT FOR BURDWAN TOWN, BURDWAN	4.2
787			10107	RIVER DAMODAR AT ANDAL U/S, BURDWAN	3.7
788			10108	RIVER DAMODAR AT ANDAL D/S, BURDWAN	3.6
789			10110	RIVER DAMODAR AT DURGA PUR U/S, BURDWAN	3.8
790			10111	RIVER DAMODAR AT RANIGANJ D/S, BURDWAN	3.8
791		DWARAKESHWAR	2541	RIVER DWARAKESHWAR AT WATER INTAKE POINT FOR BANKURA TOWN ON , BANKURA	3.8
792		DWARKA	2531	RIVER U/S OF TARAPITH ON DWARKA AT SADHAK BAMDEB GHAT, BIRBHUM	4.8
793			2532	RIVER D/S OF TARAPITH ON DWARKA, SATIGHAT	5.7
794			1052	RIVER GANGA AT ULUBERIA , HOWRAH, WEST BENGAL	5.4
795			1053	RIVER GANGA AT DAKSHMINESHWAR, KOLKATA, WEST BENGAL	5.5
796			1054	RIVER GANGA AT PALTA WEST BENGAL	6.8
797			1080	RIVER GANGA AT BAHARAMPORE, MURSHIDABAD, WEST BENGAL	4.8
798			1335	RIVER GANGA AT PATIKALI NEAR DURGA CHAK WEST BENGAL	3.9
799			1469	RIVER GANGA AT DIAMOND HARBOUR, 24 PARGANAS (S) WEST BENGAL	4.1
800			1470	RIVER GANGA AT GARDEN REACH, KOLKATA, WEST BENGAL	5.3
801		GANGA	1471	RIVER GANGA AT HOWRAH-SHIPUR WEST BENGAL	6.4
802			1472	RIVER GANGA AT SERAMPORE, HOOGHLY, WEST BENGAL	6.1
803			2506	RIVER TRIBENI ON GANGA, NEAR BURNING GHAT, HOOGHLY	6.1
804			2511	RIVER NABADIP ON GANGA, GHOSH PARA NEAR MONIPURGHAT, NADIA	5.9
805			10159	RIVER GANGA AT BEHRAMPORE (KHAGRA), MURSHIDABAD	5.8
806			10160	RIVER GANGA AT BEHRAMPORE, (GORA BAZAR), MURSHIDABAD	8.0
807			10161	RIVER GANGA AT PALTA, SHITALTALA,	6.8
808		JALANGI	2514	RIVER JALANGI, D/S OF KRISHNA NAGAR, NADIA	6.2
809		KANSI	2507	RIVER KANSABATI D/S OF KANSI AT MIDNAPORE, NEAR NEW HANUMAN MANDIR, GANDHIGHAT, MEDINIPORE(W)	6.3
810		MAHANANDA	1946	RIVER MAHANANDA AT SILIGURI, DARJEELING	3.1
811			2525	RIVER MAHANANDA D/S, RAMGHAT, DARJEELING	31.0
812		MATHA BHANGA	2517	RIVER MATHA BHANGA, GOBINDAPUR, NADIA	15.3
813		RUPNARAYAN	1337	RIVER RUPNARAYAN BEFORE CONFL. TO GANGA NEAR GEONKHALI, MEDINIPORE, WEST BENGAL	3.6
814			2509	RIVER RUPNARAYAN AT D/S OF KOLAGHAT, NEAR KOLAGHAT RAIL BRIDGE NO.3, MEDINIPORE, WEST BENGAL	3.7
815		TEESTA	1947	RIVER TEESTA AT SEVOKE, SILIGURI, DARJEELING	3.8
816		VINDYADHARI	2549	RIVER U/S OF BINDYADHARI AT HAROA BRIDGE, 24 PARGANAS(N)	29.6
817			2550	RIVER D/S OF VINDYADHARI AT MALANCHA BURNING GHAT	19.2

List of Polluted Rivers based on monitored data during year 2019 & 2021 (BOD > 3mg/L)

S NO.	RIVER	S NO.	RIVER	S NO.	RIVER	S NO.	RIVER
1	ADYAR	36	BORI	71	GANDAK	106	KADAMBAYAR
2	AGHANASHINI	37	BRAHMANI	72	GANGA	107	KAGINA
3	AMBA	38	BURAI	73	GANGAVALI	108	KALI (W)
4	AMLAKHADI	39	BURHI GANDAK/ SIKRANA	74	GANGI	109	KALI BEIN
5	AMRAVATI (CAUVERY)	40	BURHIDIHING	75	GANGUA	110	KALIASOT
6	AMRAVATI (TAPI)	41	CAUVERY	76	GARGA	111	KALINADI (E)
7	ARKAVATHI	42	CHAKPI	77	GAUTAMI-GODAVARI	112	KALLAI
8	ARPA	43	CHALAKUDY	78	GAWKADAL	113	KALNA
9	ASHWINI KHAD	44	CHAMBAL	79	GHAGGAR	114	KALPATHI PUZHA
10	AYROOR	45	CHAMLA	80	GHAGHARA	115	KALU
11	BAGMATI	46	CHANDRABHAGA	81	GHOD	116	KALYANI
12	BAHELA	47	CHITHE	82	GIRI	117	KAMALA(BIHAR) GANGA
13	BALD	48	CHITTHRAPUZHA	83	GIRNA	118	KAN
14	BANAS	49	CHUNNAMBAR	84	GODAVARI	119	KANHAN
15	BANDI	50	CHUNTKOL	85	GOMAI	120	KANOTA
16	BANGANGA (GANGA)	51	CHURNI	86	GOMTI	121	KANSI
17	BANGANGA (J&K)	52	COOUM	87	GOSTANI	122	KARAKAVAGU
18	BARAK	53	CORINGA	88	GUWARDI	123	KARMANA
19	BARAKAR	54	DAHA	89	HAORA	124	KATHAJODI
20	BASANTER	55	DAKSHINAK PINAKINI	90	HARBORA	125	KATRI
21	BEGA	56	DAMANGANGA	91	HARMU	126	KELO
22	BERECH	57	DAMODAR	92	HASDEO	127	KHAN
23	BETWA	58	DARNA	93	HINDON	128	KHANDEPAR
24	BHADAR	59	DAYA	94	HIRAN	129	KHARI
25	BHADRA	60	DEVAK	95	HIWARA	130	KHARKHAI
26	BHANWAR SEMILA	61	DHADAR	96	IMPHAL	131	KHAROON
27	BHARALU	62	DHANSIRI	97	INDRAYANI	132	KHARSANG
28	BHATSA	63	DHELLA	98	IRIL	133	KHUGA
29	BHAVANI	64	DHOUS	99	JALANGI	134	KHUJAIROK
30	BHIMA	65	DIGBOI	100	JAWAI	135	KICHHA (KITCHA)
31	BHOGAVO	66	DWARAKESHWAR	101	JHELUM	136	KINNERSANI
32	BHUKHI KHADI	67	DWARKA	102	JOHILA	137	KOHRA (GANGA)
33	BICHIA	68	DZU	103	JUMAR	138	KOINA
34	BINDUSARA	69	DZUNA	104	KABINI	139	KOLAR (MAH)
35	BOKARO	70	GAMBHIRI	105	KADALUNDY	140	KORAYAR

S No.	River	S No.	River	S No.	River	S No.	River
141	KOSHI (UK)	176	MITHI	211	PUNPUN	246	TAWI
142	KOTHARI	177	MOR	212	PURNA	247	TEESTA
143	KOYNA	178	MORA BHARALI	213	RAMGANGA	248	THENPENNAI
144	KRISHNA	179	MORNA	214	RAMREKHA	249	THIRUMANIMUTHAR
145	KSHIPRA	180	MUCHKUNDI	215	RANGAVALI	250	THIRUR
146	KUAKHAI	181	MULA	216	RAPTI	251	THOUBAL
147	KULSI	182	MULA-MUTHA	217	RATTA	252	TITUR
148	KUNDA	183	MUNNERU	218	RIHAND	253	TOCKLAI
149	KUNDALIKA	184	MUSI	219	RUPNARAYAN	254	TUIKUAL
150	KYRHUKHLA	185	MUTHA	220	SABARMATI	255	TUNGA
151	LAKHANDEI	186	MYNTDU	221	SAI	256	TUNGABHADRA
152	LAKSHMANTIRTHA	187	NAKKAVAGU	222	SAL	257	ULHAS
153	LAWBUAL	188	NAMBUL	223	SANO	258	UMKHRAH
154	LIDDER	189	NANDOUR	224	SARABANGA	259	UMSHYRPI
155	LOKCHAO	190	NETRAVATHI	225	SAVITRI	260	UMTREW
156	LUKHA	191	NEWAJ	226	SEKMAI	261	UPPALA
157	LUNI	192	NEYYPAR	227	SEONATH	262	UPPUTERU
158	MAHA	193	NIRA (KRISHNA)	228	SERUA	263	URMODI
159	MAHANADI	194	NONBAH	229	SHARAVATHI	264	VAITARNA
160	MAHANANDA	195	PABBAR	230	SHEDHI	265	VAMANAPURAM
161	MAHI	196	PAGLDIA	231	SHIKARI KHAD	266	VARUNA
162	MALEI	197	PALAR	232	SHIMSHA	267	VASHISTI
163	MAMOM	198	PAMBA	233	SINA	268	VASISHTA
164	MANAIR	199	PANZARA	234	SIRSA	269	VEL
165	MANDAKINI (MP)	200	PARMAR	235	SIRSIYA (GANGA)	270	VENNA
166	MANDOVI	201	PARVATI (GANGA)	236	SONE	271	VINDYADHARI
167	MANGALA	202	PATALGANGA	237	SUBARNAREKHA	272	VISHWAMITRI
168	MANIMALA	203	PAWANA	238	SUKHANA	273	WAGHUR
169	MANIPUR	204	PEDHI	239	SURYA	274	WAINGANGA
170	MANJEERA	205	PEHLAR	240	SUSWA	275	WANGJING
171	MANUSMAR	206	PENGANGA	241	SUTLEJ	276	WARDHA
172	MAPUSA	207	PERIYAR	242	SWAN	277	WENA
173	MARKANDA	208	PILKHAR	243	TAMBIRAPARANI	278	YAMUNA
174	MATHA BHANGA	209	PIPLAAD	244	TANSA	279	ZUARI
175	MINDHOLA	210	PULLUR	245	TAPI		

List of Clean Rivers based on monitored data during year 2019 & 2021 (BOD < 3mg/L)

S No.	River	S No.	River	S No.	River	S No.	River	S No.	River
1	ACHANKOVIL	34	BHARATHAPUZHA	67	DEO	100	HEMAVATI	133	KAVVAYI
2	AJAB BOURALI	35	BHARGAVI	68	DEVI	101	HUKITOLA	134	KEECHERI
3	AJAY	36	BHEDEN	69	DHALAI	102	HUNDRI	135	KEN
4	ALAKNANDA	37	BHOGDOI	70	DHATESHWARI	103	IB	136	KENGRE HOLE
5	ALHI	38	BICHOLIM	71	DHAULI KHAD	104	INDRAVATI	137	KERANDI
6	AMBIKA	39	BINWA	72	DIGARU	105	IRANG	138	KHARASROTA
7	AMRAVATI (NARMADA)	40	BIRUPA	73	DIKCHU	106	ITHIKKARA	139	KHAWTHLANGTUIPUIP
8	ANAS	41	BOGINADI	74	DIKHOW	107	JAI BHARALI	140	KHOWAI
9	ANJARAKANDY	42	BORSILA	75	DIKRONG	108	JALDHAKA	141	KILLING
10	ANS	43	BRAHMAPUTRA	76	DISANG	109	JAMMER	142	KIM
11	ARASALAR	44	BUDHABALANGA	77	DORIKA	110	JAMUNI	143	KISINDAJHOR
12	ASHWANI	45	BUGI	78	DZUCHA	111	JAMUNIA	144	KMEUM
13	ASSONORA	46	BURIGAON	79	DZUDZA	112	JHANJI	145	KOHORA
14	BADA	47	CHALIYAR	80	FENI	113	JIADHAL	146	KOLAK
15	BADAJHOR	48	CHALLUI	81	GABHARU	114	JURI	147	KOLAR (MP)
16	BADASANKHA	49	CHANDRAGIRI	82	GAI NADI	115	KAKODONGA	148	KOLONG
17	BAHUDA	50	CHAPORA	83	GAJ	116	KALI (KARNATAKA)	149	KONAR
18	BAITARNI	51	CHARAN KHAD	84	GALUDIH	117	KALI SINDH	150	KOSHALYA
19	BALASON	52	CHATHE	85	GAMBIRA	118	KALIANI	151	KOSHI
20	BALESHWAR KHADI	53	CHENAB	86	GANGA (AP)	119	KALIPAI	152	KUJI
21	BANER KHAD	54	CHENGKAWL LUI	87	GANOL	120	KALJANI	153	KUMARDHARA
22	BANGURUSINGADA JHOR	55	CHHAPI	88	GHATPRABHA	121	KALLADA	154	KUNDLI
23	BANJAR	56	CHHIMTUIPUI	89	GOBARI	122	KANSARI	155	KUNDU
24	BARALIA	57	CHILLAR	90	GOLA	123	KAPILI	156	KUNNI PUL
25	BARNADI	58	CHOTA TAWA	91	GOPAD	124	KARAPUZHA	157	KUPLI
26	BAROI	59	CHOUPAN	92	GOUR	125	KARINGODE	158	KUPPAM
27	BASPA	60	CORAPUZHA	93	GOWTHAMI	126	KARIYARI	159	KURWA
28	BATHER	61	DAMDIAI	94	GUMTI	127	KARO	160	KUSEI
29	BATTA	62	DAMRING (KRISHNEI)	95	GUNDABAI	128	KAROLA	161	KUSHABHDARA
30	BEAS	63	DAMSALA	96	HALDI	129	KARUVANNUR	162	KUSHAWATI
31	BEEHAR	64	DEJLA DEWDA	97	HARABAGH	130	KATHAKAL	163	KUSHIARA
32	BEKI	65	DEMOW	98	HARHA	131	KATNI	164	KUSUMI
33	BHAGIRATHI	66	DENWA	99	HATHNI	132	KAVERI	165	KUTTIYADY

S No.	River	S No.	River	S No.	River	S No.	River	S No.	River
166	KWAI	199	MUVATTAPUZHA	232	RANGANADI	265	SINGRA	298	TUIRIAL
167	KYN Shi	200	MYNTANG	233	RANGIT	266	SINQUERIM	299	TUIRINI
168	LAHMUN	201	NAGAVALI	234	RANICHU	267	SITARAM JAJU SAGAR	300	TUIVAWL
169	LAITRYNGEW	202	NALKARI	235	RASULPUR	268	SIUEL	301	TUNIA
170	LAMU	203	NANDIRAJHOR	236	RATNACHIRA	269	SONAI	302	TUT
171	LARGI	204	NARMADA	237	RAVI	270	SONO	303	UDAYA SAMUDRAM
172	LARSING	205	NEELESWARAM	238	RILANG	271	SOUTH KOEL	304	UJAD
173	LINGIRA	206	NEUGAL	239	RUSHIKULYA	272	SPITI	305	UJH
174	LONGAI	207	NGENGPUI	240	RWIANG	273	SUBANSIRI	306	UMIAM MAWPHLANG
175	LYNRIANG RIANG	208	NIZ KODOMI	241	SABARI	274	SUFFRY	307	UMIUREM
176	MADAI	209	NONGAL	242	SABULIA	275	SUKETI KHAD	308	UMKHEN
177	MADHURA	210	NORTH KOEL	243	SAIKAH	276	SURAN	309	UMNGI
178	MAHE	211	NUNA	244	SAKHISIH	277	SUVARANVATHI	310	UMNGOT
179	MALPRABHA	212	NUWA NOI	245	SALANDI	278	TALPONA	311	VAIGAI
180	MANAS	213	ONG	246	SALMONA	279	TAWIZO	312	VAIPUANPHO
181	MANDA (DUDHAI)	214	PACHIN	247	SANKH (BRAHMANI)	280	TEIREI	313	VAISHALI
182	MANDAKINI (GANGA)	215	PALERU	248	SANKH (MP)	281	TEL	314	VALAPATTANAM
183	MANEY KHOLA	216	PALLICKAL	249	SANKHA (MAHANADI)	282	THALASSERY	315	VALVANT
184	MANIYANKODE PUZHA	217	PANAM	250	SANKOSH	283	THLUMUWI	316	VAMSHADHARA
185	MANJESHWAR	218	PANCHAGANGA	251	SDERKARIAH	284	TIAU	317	VANVA (WATERFALL)
186	MANJHI KHAD	219	PANCHNAI	252	SERLUI	285	TIHU	318	VENKATPURE
187	MANU	220	PAPAVINASANAM	253	SESAH	286	TIKIRA	319	VENNAR
188	MANWAR TAWI	221	PARVATI (INDUS)	254	SESSA	287	TINGRAI	320	WAH BLEI
189	MARKANDEYA	222	PEDDAKANJARLA	255	SHANKNI	288	TIRACOL	321	WAHKHLEK KHLEK
190	MAT	223	PENNAR	256	SHIVNA	289	TIRTHAN	322	WAHREW
191	MAYURAKSHI	224	PERUVAMBA	257	SHRIYA	290	TLAWNG	323	WAIKHRWI
192	MECHI	225	POCHERA	258	SILABATI	291	TONS	324	YAGACHI
193	MEENACHIL	226	PURNA	259	SILTorsa	292	TONS (MP)		
194	MESHWA	227	PUTHIMARI	260	SIMRAR	293	TORSA		
195	MILAK	228	PUZHACKAL	261	SIMSANG	294	TOWKAK		
196	MOGRAL	229	RAIDAK	262	SINDH (INDUS)	295	TUICHHUAHAN		
197	MOL KHAD	230	RAMAPURAM	263	SINDH (MP)	296	TUIKUM		
198	MUHARI	231	RAMIALA	264	SINGDA JHOR	297	TUIPUI		

List of Polluted River Stretches- Priority I (BOD more than 30.0 mg/L)

S No.	STATE	S No	RIVER	POLLUTED RIVER STRETCH/ LOCATION	Max BOD Observed (mg/ L)
1.	ANDHRA PRADESH	1.	VASISHTA	ALONG NARASAPURAM	58.0
2.	ASSAM	2.	BHARALU	ALONG ULUBARI	76.0
3.	DELHI	3.	YAMUNA	PALLA TO OKHLA D/S	83.0
4.	GUJARAT	4.	AMLAKHADI	ALONG ANKLESHWAR	49.0
		5.	BHADAR	ALONG JETPUR	258.6
		6.	DHADAR	ALONG KOTHADA	33.0
		7.	KHARI	ALONG LALI VILLAGE	195.0
		8.	SABARMATI	RAYSAN TO VAUTHA	292.0
		9.	VISHWAMITRI	ALONG KHALIPUR VILLAGE	38.0
5.	HARYANA	10.	GHAGGAR	BHAGWANPUR TO SURAJPUR; ALONG KALA AMB, ALONG CHANDRAPURA, ALONG SIRSA	206.0
		11.	YAMUNA	HATHNIKUND TO PALLA AND PALWAL TO HASANPUR	43.0
6.	HIMACHAL PRADESH	12.	ASHWINI KHAD	MATHOLI TO BHOG	80.0
		13.	BALD	ALONG BADDI	40.0
		14.	SIRSA	ALONG NALAGARH	40.0
		15.	SUKHANA	ALONG PARWANOO	72.0
7.	KARNATAKA	16.	ARKAVATHI	HESARAGHATTA TO KANAKPURA	39.0
		17.	DAKSHINAK PINAKINI	ALONG MUGALUR	111.0
		18.	THENPENNAI	ALONG KODIYALAM	72.0
8.	MADHYA PRADESH	19.	CHAMBAL	NAGDA TO GANDHISAGAR	72.0
		20.	KHAN	INDORE TO SANWER	46.0
9.	MAHARASHTRA	21.	BHIMA	PUNE TO SOLAPUR	38.0
		22.	MITHI	ALONG MAHIM	50.0
		23.	MUTHA	ALONG PUNE CITY	50.0
		24.	SAVITRI	ALONG MAHAD	50.0
10.	MEGHALAYA	25.	UMKHRAH	ALONG SHILLONG	56.0
		26.	UMSHYRPI	DHANKETI TO HARISAVA	44.0
11.	ODISHA	27.	GANGUA	ALONG BHUBHNESHWAR	39.2
12.	PUNJAB	28.	GHAGGAR	MUBARAKPUR TO SARDULGARH	210.0
		29.	SIRSA	ALONG BADDI	32.0

S No.	STATE	S No	RIVER	POLLUTED RIVER STRETCH/ LOCATION	Max BOD Observed (mg/ L)
		30.	SUTLEJ	LUDHIANA TO HARIKE	120.0
13.	RAJASTHAN	31.	BANAS	BASSI TO BISALPUR	35.7
		32.	BANDI	ALONG PALI	94.0
14.	TAMIL NADU	33.	ADYAR	TAMBARAM TO NANDANAM	40.0
		34.	COOUM	AVADI TO SATHYA NAGAR	345.0
		35.	THIRUMANIMUTHAR	ALONG SALEM	56.0
		36.	VASISHTA	ALONG SALEM	230.0
15.	TELANGANA	37.	MUSI	BAPUGHAT TO RUDRAVELLY, KASANIGUDA TO VALIGONDA	66.0
16.	UTTAR PRADESH	38.	BAHELA	ALONG TANDA	287.0
		39.	HINDON	SAHARANPUR TO GHAZIABAD	126.0
		40.	KALI (W)	ALONG MUZAFFAR NAGAR	81.0
		41.	KALINADI (E)	MEERUT TO KANNAUJ	144.0
		42.	VARUNA	RAMESHWAR TO TILL CONF WITH R. GANGA	32.4
		43.	YAMUNA	ALONG ASGARPUR, NOIDA, VRINDAVAN TO HAMIRPUR	127.0
17.	UTTARAKHAND	44.	BAHELA	ALONG KASHIPUR	56.0
		45.	DHELLA	THAKURDWARA TO ADAMPUR	60.0
18.	WEST BENGAL	46.	MAHANANDA	ALONG SILIGURI	31.0

Summary Table - Priority I:

- Number of Polluted river stretches identified: 46
- Number of States/ UTs: 18
- Number of polluted rivers in the category: 40

List of State wise Polluted River Stretches- Priority II (BOD between 20.1 and 30.0 mg/L)

S No	STATE	S No.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	Max BOD Observed (mg/ L)
1.	BIHAR	1.	SIRSIYA	RAXAUL	30.0
2.	CHHATTISGARH	2.	KHAROON	ALONG RAIPUR	28.5
3.	GUJARAT	3.	MINDHOLA	ALONG SACHIN	28.0
4.	HARYANA	4.	MARKANDA	ALONG NARAINGARH	29.0
5.	MAHARASHTRA	5.	GODAVARI	GANGAPR DAM TO MADHESWAR DAM, ALONG NANDUR, KAIGAON TO DHALEGAON, NANDED TO INTERSTATE BORDER	28.0
		6.	KANHAN	PARSEONI TO KUHI	22.0
		7.	MULA	AUNDHGAON TO BOPODI	28.0
		8.	MULA-MUTHA	MUNDHAWA TO THEUR	22.0
		9.	PAWANA	SANGAVIGAON TO DAPODI	26.0
6.	PUDUCHERRY	10.	GAUTAMI-GODAVARI	ALONG ADAVIPOLAM	25.0
7.	TAMIL NADU	11.	SARABANGA	ALONG SALEM	24.0
8.	TELANGANA	12.	GODAVARI	ALONG BASARA, MANCHERIAL TO RAMAGUNDAM, ALONG KALESHWARAM, ALONG KAMALAPUR, ALONG BHADRACHALAM	24.0
9.	UTTARAKHAND	13.	KALYANI	ALONG PANTNAGAR	30.0
		14.	SUSWA	ALONG MATHURAWALA	30.0
10.	WEST BENGAL	15.	CHURNI	BIJOYPUR TO RANAGHAT	20.8
		16.	VINDYADHARI	HAROA TO MALANCHA	29.6

Summary Table - Priority II:

- Number of Polluted river stretches identified: 16
- Number of States/ UTs: 10
- Number of polluted rivers in the category: 15

List of Polluted River Stretches- Priority III (BOD between 10.1 to 20.0 mg/L)

S No	STATE	S No.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	Max BOD Observed (mg/ L)
1.	BIHAR	1.	LAKHANDEI	ALONG SITAMARHI	11.0
		2.	RAMREKHA	HARINAGAR	12.0
2.	DAMAN AND DIU, DADRA AND NAGAR HAVELI	3.	DAMANGANGA	ALONG DAMAN	14.8
3.	GUJARAT	4.	MAHI	KOTNA TO MUJPUR	12.0
4.	JAMMU & KASHMIR	5.	CHUNTKOL	AT MAULANA AZAD BRIDGE	11.2
		6.	TAWI	ALONG JAMMU	14.0
5.	JHARKHAND	7.	HARMU	ALONG RANCHI	10.1
6.	KERALA	8.	KARMANA	ALONG ARUVIKARA AND ALONG MOONNATTUMUKKU	10.2
7.	MADHYA PRADESH	9.	KSHIPRA	ALONG UJJAIN	18.0
8.	MAHARASHTRA	10.	CHANDRABHAGA	ALONG GURSALE	13.5
		11.	DARNA	BHAGUR TO CHEHEDI	16.5
		12.	GHOD	ALONG SHIRUR	11.5
		13.	GIRNA	MALEGAON TO JALGAON	18.0
		14.	INDRAYANI	MOSHIGAON TO ALANDIGAON	15.5
		15.	KRISHNA	ALONG MAHABALESHWAR AND ALONG SATARA	11.0
		16.	KUNDALIKA	ALONG ROHA	17.0
		17.	MORNA	ALONG AKOLA	10.4
		18.	MUCHKUNDI	ALONG LANJA	12.0
		19.	NIRA	SAROLA TO SANGAVI	15.0
		20.	PATALGANGA	KHOPOLI TO KHARPADA	11.0
		21.	RANGAVALI	ALONG NAVAPUR	11.5
		22.	SURYA	GARVASHET TO MASVAN	11.0
		23.	TAPI	RAVER TO SHAHADA	18.5
		24.	TITUR	ALONG CHALISGAON	11.5
		25.	WAGHUR	ALONG JALGAON	11.0
		26.	WAINGANGA	TUMSAR TO AMBHORA	14.0
27.	WARDHA	PULGAON TO RAJURA	11.4		
9.	NAGALAND	28.	DHANSIRI	ALONG DHANSIRI AND ALONG DIMAPUR	18.0
10.	PUDUCHERRY	29.	CORINGA	ALONG GEORGE PETA	20.0
11.	RAJASTHAN	30.	JAWAI	AT JAWAI DAM	11.7
12.	TAMIL NADU	31.	CAUVERY	ALONG METTUR, ALONG ERODE, KATTIPALAYAM TO TRICHY,	17.0

S No	STATE	S No.	RIVER	POLLUTED RIVER STRETCH/ LOCATION	Max BOD Observed (mg/ L)
				KUMBAKONAM TO PITCHAVARAM	
13.	TELANGANA	32.	MANAIR	KARIMNAGAR TO SOMNAPALLI	16.0
		33.	NAKKAVAGU	ALONG BACHUGUEDEM	11.0
14.	UTTAR PRADESH	34.	GOMTI	MOHMEAK TO VARANASI	15.2
15.	UTTARAKHAND	35.	KICHHA	KICHHA TO PUL BHATTA	12.0
		36.	KOSHI	ALONG KASHIPUR	12.0
		37.	NANDOUR	ALONG SITARGANJ	15.0
		38.	PILKHAR	ALONG BILASPUR	14.5
16.	WEST BENGAL	39.	MATHA BHANGA	ALONG GOBINDAPUR	15.3

Summary Table - Priority III:

- Number of Polluted river stretches identified: 39
- Number of States/ UTs: 16
- Number of polluted rivers in the category: 39

List of Polluted River Stretches- Priority IV (BOD between 6.1 and 10.0 mg/L)

S No.	STATE	S No	RIVER	POLLUTED RIVER STRETCH/ LOCATION	Max BOD Observed (mg/ L)
1.	ANDHRA PRADESH	1.	GOSTANI	ALONG VILLAGE VENDRA	8.6
2.	BIHAR	2.	BURHI GANDAK/ SIKRAHNA	NARKATIAGANJ TO PAKRIDAYAL	10.0
		3.	DAHA	GOPALGANJ TO SIWAN	10.0
		4.	GANGA	ALONG BUXAR, PATNA, FATWAH AND BHAGALPUR	7.9
		5.	GANGI	AT ARA	8.0
		6.	HARBORA	ALONG NARKATIAGANJ	8.0
		7.	KOHRA	ALONG MANJHAULIA	8.0
		8.	PUNPUN	ALONG PUNPUN	10.0
		3.	CHHATTISGARH	9.	ARPA
10.	SEONATH			RAJNANDGAON TO JHENGHARI	6.4
4.	GOA	11.	ZUARI	PANCHAWADI TO MARCAIM	6.4
5.	GUJARAT	12.	SHEDHI	ALONG KHEDA	6.2
6.	HIMACHAL PRADESH	13.	RATTA	ALONG NALAGARH	8.0
7.	JAMMU & KASHMIR	14.	BANGANGA	ALONG KATRA	6.2
		15.	DEVAK	ALONG UDHAMPUR	10.0
		16.	JHELUM	SRINAGAR TO BARAMULLA	7.8
		17.	LIDDER	ALONG PAHALGAM	7.0
8.	JHARKHAND	18.	KHARKHAI	ALONG SONARI	8.0
		19.	SUBARNAREKHA	ALONG RANCHI, ALONG MURI, ALONG JAMSHEDPUR	10.0
9.	KARNATAKA	20.	BHADRA	BHADRAVATHI TO HOLEHUNNUR	7.0
		21.	SHIMSHA	YEDIYAR TO MADDUAR	9.5
		22.	TUNGABHADRA	KUDLI TO MYLARA, ULLANUR TO HOCHCHALLI	6.2
10.	KERALA	23.	NEYYAR	ARUVIPURAM TO AMARAVILA	6.5
		24.	VAMANAPURAM	ALONG VAMANAPURAM	6.3
11.	MADHYA PRADESH	25.	BETWA	MANDIDEEP TO VIDISHA AND ALONG KANJIYA	7.3
		26.	HIRAN	ALONG JABALPUR	7.8
		27.	JOHILA	ALONG NAROJABAD	7.7
		28.	KANHAN	ALONG CHINDWARA	7.8
		29.	SONE	ALONG DEORA	6.1
12.	MAHARASHTRA	30.	BHATSA	SHAHAPUR TO BHIWANDI	10.0
		31.	BURAI	ALONG DHULE	9.2
		32.	KALU	ALONG KALYAN	8.0
		33.	KAN	ALONG SAKRI	6.5

S No.	STATE	S No	RIVER	POLLUTED RIVER STRETCH/ LOCATION	Max BOD Observed (mg/ L)
		34.	KOYNA	ALONG KARAD	7.5
		35.	MANJEERA	ALONG LATUR	7.5
		36.	MOR	ALONG PADALSHE	9.8
		37.	PANZARA	ALONG PANZARA	8.5
		38.	PEDHI	ALONG BHATKULI	10.0
		39.	PEHLAR	AT PEHLAR	7.0
		40.	PENGANGA	MEHKAR TO UMARKHED	7.2
		41.	PURNA	ASEGAON TO AKOLA	6.8
		42.	SINA	ALONG MOHAL	8.4
		43.	URMODI	ALONG NAGTHANE	6.8
		44.	VEL	ALONG SHIKRAPUR	9.0
		45.	VENNA	MAHABALESHWAR TO MAHULI	7.2
		46.	WENA	ALONG HINGANGHAT	7.6
13.	MANIPUR	47.	IMPHAL	SEKMAI TO SAMUROU	6.9
		48.	NAMBUL	SINGDA DAM TO BISHNUPUR	7.0
14.	MEGHALAYA	49.	MYNTDU	ALONG JOWAI	6.5
15.	MIZORAM	50.	LAWBUAL	ALONG LAWIBUAL	6.2
		51.	TUIKUAL	ALONG DINTHAR	6.4
16.	ODISHA	52.	DAYA	NARANKHETA TO KANAS	7.1
		53.	KUAKHAI	ALONG BHUBANESWAR	7.3
		54.	MANGALA	ALONG GOLASAHAI	7.4
17.	PUDUCHERRY	55.	CHUNNAMBAR	ALONG NONANKUPPAM	7.5
18.	RAJASTHAN	56.	GUWARDI	ALONG GUWARDI	9.5
		57.	KANOTA	ALONG SUMEL	9.5
		58.	KHARI	ALONG KELWARA	7.6
		59.	KOTHARI	ALONG BHILWARA	6.2
19.	TAMIL NADU	60.	TAMBIRAPARANI	PAPPANKULAM TO ARUMUGANERI	7.5
20.	UTTAR PRADESH	61.	BETWA	GOVIND SAGAR TO HAMIRPUR	6.1
		62.	RAMGANGA	ALONG SHERKOT AND KANNAUJ	7.2
21.	WEST BENGAL	63.	GANGA	BEHRAMPUR TO HALDIA	8.0
		64.	JALANGI	ALONG KRISHNA NAGAR	6.2
		65.	KANSI	ALONG MIDNAPORE	6.3

Summary Table - Priority IV:

- Number of Polluted river stretches identified: 65
- Number of States/ UTs: 21
- Number of polluted rivers in the category: 63

List of Polluted River Stretches- Priority V (BOD between 3.1 and 6.0 mg/L)

S No.	STATE	S No	RIVER	POLLUTED RIVER STRETCH/ LOCATION	Max BOD Observed (mg/ L)
1.	ANDHRA PRADESH	1.	UPPUTERU	ALONG CHINAGOLLAPALEM VILLAGE	3.4
2.	ASSAM	2.	BEGA	ALONG MANGALDOI	3.9
		3.	BURHIDIHING	ALONG MARGHERITA	3.6
		4.	DHANSIRI	ALONG BOKAJAN AND NUMALIGARH	3.5
		5.	DIGBOI	IOCL OIL TOWN TO LAKHIPATHAR RESERVE FOREST	5.2
		6.	KHARSANG	ALONG KHARSANG	3.3
		7.	KULSI	ALONG CHAYGAON	3.2
		8.	MORA BHARALI	ALONG MORA BHARALI	3.6
		9.	PAGLDIA	ALONG NALBARI TOWN	3.4
		10.	TOCKLAI	ALONG KUMAR KAIBARTA GAON	4.8
		3.	BIHAR	11.	BAGMATI
12.	DHOUS			ALONG MADHUVAPUR	5.6
13.	GANDAK			ALONG REWAGHAT	3.8
14.	GHAGHARA			ALONG REVELGANJ	3.6
15.	KAMALA			ALONG DARBHANGA	5.0
16.	MANUSMAR			ALONG SITAMARHI	6.0
17.	PARMAR			ALONG JOGBANI	3.4
18.	SONE			KOELWAR	4.0
4.	CHHATTISGARH	19.	HASDEO	CHAMPA	3.4
		20.	KELO	RAIGARH	3.9
		21.	MAHANADI	SHIVRINARAYAN TO PORATH	3.8
5.	GOA	22.	KALNA	ALONG CHANDEL	4.0
		23.	KHANDEPAR	ALONG KHANDEPAR	4.2
		24.	MANDOVI	ALONG AMONA	3.7
		25.	MAPUSA	ALONG KARASWADA	5.0
		26.	SAL	KHAREBAND TO ASSOLNA	6.0
6.	GUJARAT	27.	BHOGAVO	ALONG SURENDRANAGAR	6.0
		28.	BHUKHI KHADI	ALONG VAGRA	3.9
		29.	DAMANGANGA	ALONG KACHIGAON AND ALONG CHANOD	5.3
		30.	TAPI	ALONG NIZHAR	3.4
7.	HIMACHAL PRADESH	31.	GIRI	ALONG YASHWANT NAGAR AND ALONG DADAHU	4.8
		32.	MARKANDA	SALANI TO RAMPUR JATTAN	4.0
		33.	PABBAR	ALONG SWARAKUDDU	4.6

S No.	STATE	S No	RIVER	POLLUTED RIVER STRETCH/ LOCATION	Max BOD Observed (mg/ L)
8.	JAMMU & KASHMIR	34.	SHIKARI KHAD	ALONG ROHRU	4.6
		35.	BASANTER	ALONG SAMBA	4.2
		36.	GAWKADAL	ALONG SHERGARHI	3.2
9.	JHARKHAND	37.	BOKARO	ALONG JARANGDIH	3.9
		38.	DAMODAR	ALONG TELMUCHO, ALONG JARANGDIH, ALONG RAMGARH	3.5
		39.	GARGA	ALONG TELMUCHO	4.9
		40.	JUMAR	NAGRI TO BHUTI	5.3
		41.	KATRI	ALONG MOONIDIH	3.6
		42.	KOINA	ALONG MANOHARPUR	3.1
10.	KARNATAKA	43.	AGHANASHINI	ALONG KUMATA	3.3
		44.	BHIMA	GANGAPUR TO YADGIR	4.0
		45.	CAUVERY	ALONG SRI RANGAPATTANNA	6.0
		46.	GANGAVALI	ALONG ANKOLA	3.4
		47.	KABINI	ALONG NANJANAGUD	3.8
		48.	KAGINA	ALONG GOLA K	3.1
		49.	KRISHNA	ALONG UGARKHURD, ALAMATTI TO TINTANI, ALONG DEVASAGAR	4.7
		50.	LAKSHMANTIRTHA	ALONG HUNSUR	5.6
		51.	NETRAVATHI	ALONG DHARMASTALA	6.0
		52.	SHARAVATHI	ALONG HONNAVARA	3.3
		53.	TUNGA	ALONG SHIVAMOGGA	6.0
11.	KERALA	54.	AYROOR	ALONG ERNAKULAM	5.5
		55.	CHALAKUDY	ALONG PULICKALKA-DAVU	3.3
		56.	CHITTHRAPUZHA	ALONG IRUMPANAM	3.2
		57.	KADALUNDY	ALONG TIRURANGADI	3.4
		58.	KADAMBAYAR	MANCKAKADAVU TO BRAHMAPURAM	4.4
		59.	KALLAI	ALONG KALLAI	4.6
		60.	KALPATHI PUZHA	ALONG KALPATHI	3.3
		61.	KORAYAR	ALONG KANJIKODE	3.5
		62.	MAMOM	ALONG MAMAM	4.6
		63.	MANIMALA	ALONG THONDRA	3.1
		64.	PAMBA	ALONG PAMBA AND ALONG MANNAR	3.9
		65.	PERIYAR	ALONG ALWAYS-ELOOR, ALONG PURAPPALLIKAVU, ALONG KALAMASSERY	3.9
		66.	PULLUR	ALONG PULLUR	3.8
		67.	THIRUR	ALONG TITUR	3.2
		68.	UPPALA	ALONG MAJIBAIL	3.3
12.		69.	BICHIA	ALONG REWA	4.0

S No.	STATE	S No	RIVER	POLLUTED RIVER STRETCH/ LOCATION	Max BOD Observed (mg/ L)
	MADHYA PRADESH	70.	CHAMLA	ALONG BADNAGAR	3.4
		71.	KALIASOT	ALONG MANDIDEEP	3.9
		72.	KUNDA	ALONG KHARGONE	4.2
		73.	MAHI	ALONG BAJNA	5.0
		74.	MALEI	ALONG JAORA	4.0
		75.	MANDAKINI	ALONG CHITRAKUT	3.2
		76.	NEWAJ	SHUJALPUR TO RAJGARH	3.5
		77.	PARVATI	ALONG BATAODAPAR	3.7
		78.	TAPI	ALONG BURHANPUR	6.0
		79.	WARDHA	ALONG BANGON	4.0
13. MAHARASHTRA		80.	AMBA	ALONG ROHA	4.9
		81.	AMRAVATI (TAPI)	ALONG DHULE	3.4
		82.	BINDUSARA	ALONG BEED	4.8
		83.	BORI	ALONG JALGAON	3.4
		84.	GOMAI	ALONG SHAHADA	3.6
		85.	HIWARA	ALONG PACHORA	3.8
		86.	KOLAR	ALONG WAREGAON	4.8
		87.	TANSA	ALONG VILLAGE DAKEWALI	4.0
		88.	ULHAS	BADLAPUR TO MOHANE	4.0
				89.	VAITARNA
		90.	VASHISTI	ALONG CHIPLUN	4.0
14. MANIPUR		91.	BARAK	TAMENGLONG TO SENAPATI	4.6
		92.	CHAKPI	ALONG CHAKPIKARONG	3.3
		93.	IRIL	KANGLA SIPHAI TO LILONG	5.3
		94.	KHUGA	KHUGA LAKE TO CHURACHANDPUR	4.4
		95.	KHUJAIROK	ALONG MOREH	4.2
		96.	LOKCHAO	ALONG BISHNUPUR	4.4
		97.	MAHA	ALONG CHANDEL	4.7
		98.	MANIPUR	WANGJING TO HEIROK	4.1
		99.	SEKMAI	ALONG KAKCHING	3.8
		100.	THOUBAL	LILTAN TO PHADOM	4.9
		101.	WANGJING	WANGJING TO HEIROK	4.4
15. MEGHALAYA		102.	KYRHUKHLA	ALONG KHLIERIAT	5.5
		103.	LUKHA	ALONG MYNDIHATI	5.5
		104.	NONBAH	ALONG NONGSTOIN	5.6
		105.	UMTREW	UMRAN TO BYRNIHAT	5.8
16. MIZORAM		106.	CHITHE	ALONG ARMED VENG	5.9
17. NAGALAND		107.	DZU	ALONG KOHIMA	3.5

S No.	STATE	S No	RIVER	POLLUTED RIVER STRETCH/ LOCATION	Max BOD Observed (mg/ L)
		108.	DZUNA	ALONG KOHIMA	3.5
		109.	SANO	ALONG KOHIMA	3.8
18.	ODISHA	110.	BRAHMANI	ALONG ROURKELA	5.6
		111.	KATHAJODI	ALONG CUTTACK	4.1
		112.	SERUA	ALONG SANKHATRASA	3.5
19.	PUNJAB	113.	KALI BEIN	AT MAND FATEHPUR	5.8
		114.	SWAN	ALONG SANTOSHGARH	4.0
20.	RAJASTHAN	115.	BERECH	ALONG NAGARI	3.9
		116.	BHANWAR SEMILA	ALONG BHANWAR SEMLA	3.8
		117.	CHAMBAL	ALONG KESHORAIPATTAN AND ALONG PALI (SAWAI MADHOPUR)	5.7
		118.	GAMBHIRI	ALONG CHITTORGARH	4.9
		119.	LUNI	ALONG RANAKPUR	3.8
		120.	MAHI	ALONG BANSWARA	5.0
		121.	PIPLAAD	AT PIPLAAD DAM	3.2
21.	TAMIL NADU	122.	AMRAVATI (CAUVERY)	ALONG MADHUTHUKKULAM AND ALONG KARUR	4.0
		123.	BHAVANI	ALONG BHAVANI	4.6
		124.	PALAR	ALONG VANIYAMBADI	4.0
22.	TELANGANA	125.	KARAKAVAGU	ALONG PALONCHA	4.0
		126.	KINNERSANI	ALONG KHAMMAM	6.0
		127.	KRISHNA	ALONG WADAPALLY	3.2
		128.	MANJEERA	SANGAREDDY TO GOWDICHARLA	6.0
		129.	MUNNERU	ALONG KHAMMAM	6.0
23.	TRIPURA	130.	HAORA	ALONG AGARTALA	3.8
24.	UTTAR PRADESH	131.	BANGANGA	ALONG SHUKRATAL	4.1
		132.	GANGA	FARRUKABAD TO ALLAHABAD , MIRZAPUR TO GHAZIPUR	6.0
		133.	GHAGHARA	ALONG AYODHYA AND BARHALGANJ TO DEORIA	5.8
		134.	PILKHAR	ALONG RAMPUR	3.5
		135.	RAPTI	ALONG GORAKHPUR	6.0
		136.	RIHAND	ALONG RENUKUT	3.4
		137.	SAI	ALONG UNNAO AND JALALPUR	4.2
		138.	SONE	ALONG CHOPAN	4.0
25.	UTTARAKHAND	139.	BANGANGA	ALONG IDRISHPUR	4.0
26.	WEST BENGAL	140.	BARAKAR	ALONG ASANSOL	3.1
		141.	DAMODAR	DISHERGARH TO BURDWAN	5.2
		142.	DWARAKESHWAR	ALONG BANKURA TOWN	3.8

S No.	STATE	S No	RIVER	POLLUTED RIVER STRETCH/ LOCATION	Max BOD Observed (mg/ L)
		143.	DWARKA	ALONG TARAPITH	5.7
		144.	RUPNARAYAN	KOLAGHAT TO GEONKHALI	3.7
		145.	TEESTA	ALONG SEVOKE	3.8

Summary Table - Priority V:

- Number of Polluted river stretches identified: 145
- Number of States/ UTs: 26
- Number of polluted rivers in the category: 138

State-wise and Priority-wise of polluted river stretches identified during assessment Year 2018 and 2022

State/ UT	Priority I			Priority II			Priority III			Priority IV			Priority V			Total		
	2018	2022	Variation	2018	2022	Variation	2018	2022	Variation	2018	2022	Variation	2018	2022	Variation	2018	2022	Variation
ANDHRA PRADESH	0	1	↑	0	0	—	0	0	—	2	1	↓	3	1	↓	5	3	↓
ASSAM	3	1	↓	1	0	↓	4	0	↓	3	0	↓	33	9	↓	44	10	↓
BIHAR	0	0	—	0	1	↑	1	2	↑	0	7	↑	5	8	↑	6	18	↑
CHHATTISGARH	0	0	—	0	1	↑	0	0	—	4	2	↓	1	3	↑	5	6	↑
DAMAN AND DIU, DADRA AND NAGAR HAVELI	1	0	↓	0	0	—	0	1	↑	0	0	—	0	0	—	1	1	—
DELHI	1	1	—	0	0	—	0	0	—	0	0	—	0	0	—	1	1	—
GOA	0	0	—	0	0	—	1	0	↓	2	1	↓	8	5	↓	11	6	↓
GUJARAT	5	6	↑	1	1	—	2	1	↓	6	1	↓	6	4	↓	20	13	↓
HARYANA	2	2	—	0	1	↑	0	0	—	0	0	—	0	0	—	2	3	↑
HIMACHAL PRADESH	1	4	↑	1	0	↓	1	0	↓	0	1	↑	4	4	—	7	9	↑
JAMMU & KASHMIR	0	0	—	1	0	↓	2	2	—	2	4	↑	4	2	↓	9	8	↓
JHARKHAND	0	0	—	0	0	—	0	1	↑	3	2	↓	4	6	↑	7	9	↑
KARNATAKA	0	3	↑	0	0	—	4	0	↓	7	3	↓	6	11	↑	17	17	—
KERALA	1	0	↓	0	0	—	0	1	↑	5	2	↓	15	15	—	21	18	↓
MADHYA PRADESH	3	2	↓	1	0	↓	1	1	—	3	5	↑	14	11	↓	22	19	↓
MAHARASHTRA	9	4	↓	6	5	↓	14	18	↑	10	17	↑	14	11	↓	53	55	↑
MANIPUR	0	0	—	1	0	↓	0	0	—	0	2	↑	8	11	↑	9	13	↑
MEGHALAYA	2	2	—	0	0	—	0	0	—	3	1	↓	2	4	↑	7	7	—
MIZORAM	0	0	—	0	0	—	1	0	↓	3	2	↓	5	1	↓	9	3	↓
NAGALAND	1	0	↓	0	0	—	1	1	—	2	0	↓	2	3	↑	6	4	↓
ODISHA	1	1	—	0	0	—	3	0	↓	2	3	↑	13	3	↓	19	7	↓
PUDUCHERRY	0	0	—	0	1	↑	0	1	↑	1	1	—	1	0	↓	2	3	↑

State/ UT	Priority I			Priority II			Priority III			Priority IV			Priority V			Total		
	2018	2022	Variation	2018	2022	Variation	2018	2022	Variation	2018	2022	Variation	2018	2022	Variation	2018	2022	Variation
PUNJAB	2	3	↑	0	0	—	0	0	—	1	0	↓	1	2	↑	4	5	↑
RAJASTHAN	0	2	↑	0	0	—	1	1	—	0	4	↑	1	7	↑	2	14	↑
SIKKIM	0	0	—	0	0	—	0	0	—	0	0	—	4	0	↓	4	0	↓
TAMIL NADU	4	4	—	0	1	↑	0	1	↑	1	1	—	1	3	↑	6	10	↑
TELANGANA	1	1	—	2	1	↓	2	2	—	2	0	↓	1	5	↑	8	9	↑
TRIPURA	0	0	—	0	0	—	0	0	—	0	0	—	6	1	↓	6	1	↓
UTTAR PRADESH	4	6	↑	0	0	—	1	1	—	2	2	—	5	8	↑	12	17	↑
UTTARAKHAND	3	2	↓	1	2	↑	1	4	↑	4	0	↓	0	1	↑	9	9	—
WEST BENGAL	1	1	—	1	2	↑	3	1	↓	4	3	↓	8	6	↓	17	13	↓
TOTAL	45	46	↑	16	16	—	43	39	↓	72	65	↓	175	145	↓	351	311	↓

Annexure X

State-wise list of 106 PRS removed from the earlier list of 351 PRS (identified during Year 2018) based on observed improvement in the monitored data during 2019 & 2021

S No	State	River	Stretch	Priority class during the year 2018	
1.	ANDHRA PRADESH	GODAVARI	RAYANPETA TO RAJAHMUNDRI	V	
2.		KRISHNA	AMRAVATHI TO HAMSALA DEEVI	V	
3.		KUNDU	NANDYAL TO MADDURU	IV	
4.		NAGAVALI	ALONG THOTAPALLI	V	
5.		TUNGABHADRA	MANTHRALAYAM TO BAVAPURAM	IV	
6.	ASSAM	BARAK	PANCHGRAM TO SILCHAR	V	
7.		BAROI	DOWNSTREAM OF BRIDGE AT NH-52	V	
8.		BEKI	BARPETA ROAD TO JYOTI GAON	V	
9.		BHOGDOI	JORHAT TO DULIAGAON	V	
10.		BOGINADI	LAKHIMPUR TO DIBRUGARH	V	
11.		BORSOLA	ALONG SARABBHATTI, GUWAHATI	I	
12.		BRAHAMPUTRA	KHERGHAT TO DHUBRI	IV	
13.		DIKHOW	NAGINI MORA TO DIKHOMUKH	V	
14.		DIKRONG	ALONG BANDARDEWA	V	
15.		DISANG	DILLIGHAT TO GUNDAMGHAT	V	
16.		GABHARU	ALONG TUMIUKI, SONITPUR	V	
17.		JHANJI	JORHAT TO CHAWDANG	V	
18.		JIA BHARALI	ALONG SONITPUR	V	
19.		KAPILI	NAGAON TO KAMPUR TOWN	V	
20.		KILLING	ALONG MOREGAON	V	
21.		KOHORA	KOHORA TO MOHPARA	V	
22.		KOLONG	NAGAON TO MORI KALONG	V	
23.		PANCHNAI	ORANG TO BORSALA	III	
24.		PUTHIMARI	ALONG PUTHIMARI	V	
25.		RANGA	ALONG GERAMUKH	V	
26.		SANKOSH	ALONG GOLAKGANJ	V	
27.		SONAI	SONAI TO DAKSHIN MOHANPUR	V	
28.		GOA	ASSONORA	ASSONORA TO SIRSAIM	V
29.			BICHOLIM	BICHOLIM TO CURCHIREM	V
30.			CHAPORA	PERNEM TO MORJIM	V
31.			SINQUERIM	ALONG CANDOLIM	V
32.			TALPONA	ALONG CANACONA	IV
33.	TIRACOL		ALONG TIRACOL	V	
34.	VALVANT		SANKLI – BICHOLIM TO PORIEM	V	
35.	GUJARAT	AMRAVATI	ALONG DADHAL, ANKALESHWAR	IV	

S No	State	River	Stretch	Priority class during the year 2018
36.		ANAS	DAHOD TO FATEHPURA	V
37.		BALEHWAR KHADI	PANDESARA TO KAPLETHA	V
38.		KIM	SAHOL BRIDGE TO HANSOL	V
39.		KOLAK	KIKARLA TO SALVAV	IV
40.		MESHA	ALONG SHAMLAJI	V
41.		NARMADA	GARUDESHWAR TO BHARUCH	V
42.		TRIVENI/ HIRAN	TRIVENI SANGAM TO BADALPARA	III
43.	HIMACHAL PRADESH	BEAS	KULLU TO DEHRAGOPIPUR	V
44.	JAMMU & KASHMIR	CHENAB	JAL PATAN TO PARGAWAL	V
45.		SINDH	ALONG DUDERHAMA	V
46.		KONAR	ALONG TILAYA AND KONAR	V
47.	JHARKHAND	NALKARI	ALONG PATRATU	V
48.		SANKH	KONGSERABASAR TO BOLBA	IV
49.		KALI	HASAN MAAD (WEST COAST PAPER MILL) TO BOMMANAHALLI RESERVOIR	IV
50.	KARNATAKA	KUMARDHARA	ALONG UPPINANGADI	V
51.		MALPRABHA	KHANAPUR TO DHARWAD	III
52.		YAGACHI	ALONG YAGACHI, HASSAN	V
53.		BHARATHAPUZHA	ALONG PATAMBI	IV
54.		BHAVANI	ALONG ELACHIVAZHY	V
55.		KARUVANNUR	ALONG KARUVANNUR	V
56.		KAVVAI	ALONG KAVVAI	V
57.		KEECHERI	PULIYANNOR TO KECHERY	IV
58.	KERALA	KUPPAM	THALIPARAMBA TO VELICHANGOO	V
59.		KUTTIYADY	ALONG KUTTIYADY	V
60.		MOGRAL	ALONG MOGRAL	V
61.		PERUVAMBA	ALONG PERUVAMBA	V
62.		PUZHACKAL	OLARIKKARA TO PUZHACKAL	V
63.		RAMAPURAM	ALONG RAMAPURAM	V
64.		CHOUPAN	ALONG VIJAIPUR	V
65.		GOHAD/ VAISHALI	GOHAD DAM TO GORMI	IV
66.		KATNI	ALONG KATNI	V
67.	MADHYA PRADESH	KOLAR	SURAJNAGAR TO SHIRDIPURAM	IV
68.		SIMRAR	ALONG KATNI	V
69.		TONS	CHAKGHAT TO CHAPPAR	V
70.		WAINGANGA	CHINDWARA TO BALAGHAT	V
71.	MAHARASHTRA	PANCHAGANGA	SHIROL TO KOLHAPUR	V
72.		MAT	ALONG SERCHHIP	V
73.	MIZORAM	SAIKAH	ALONG LAWNGTLAI	V
74.		TIAU	ALONG CHAMPHAI	III
75.		TLAWNG	ALONG ZOBAWK, SAIRANG TO BAIRABI	IV

S No	State	River	Stretch	Priority class during the year 2018
76.		TUIPUI	ALONG CHAMPHAI	IV
77.		TUIRIAL	ALONG TUIRIAL, AIZWAL	V
78.		TUIVAWL	ALONG KEIFANG	IV
79.	NAGALAND	CHATHE	MEDZIPHEMA TO, DIMAPUR	IV
80.		DZUCHA	ALONG KOHIMA	V
81.	ODISHA	BHEDEN	ALONG BHEDEN	V
82.		BUDHABALANGA	MAHULIA TO BARIPADA	V
83.		KUSUMI	ALONG ANGUL TALCHER	V
84.		MAHANADI	SAMBALPUR TO PARADEEP	V
85.		NAGAVALLI	JAYKAYPUR TO RAYAGADA	V
86.		NANDIRAJHOR	D/S TALCHER	III
87.		NUNA	ALONG BIJIPUR, PURI	V
88.		RATNACHIRA	ALONG BHUBHNEISHWAR, PURI	V
89.		RUSHIKULYA	PRATAPPUR TO GANJAM	V
90.		SABULIA	ALONG JAGANNATHPATNA, RAMBHA	V
91.	PUDUCHERRY	ARASALAR	ALONG KARAIKAL	IV
92.	PUNJAB	BEAS	ALONG MUKERIAN	V
93.	SIKKIM	MANEY KHOLA	ADAMPOOL TO BURTUKK	V
94.		RANGIT	DAM SITE (NHPC) TO TREVENI	V
95.		RANICHU	NAMLI TO SINGTAM	V
96.		TEESTA	MELLI TO CHUNGTHANG	V
97.	TRIPURA	BURIGAON	ALONG BISHALGARH	V
98.		GUMTI	TELKAJILA TO AMARPUR	V
99.		JURI	ALONG DHARMANAGAR	V
100.		KHOWAI	ALONG TELIAMURA	V
101.		MANU	ALONG KAILASHAHAR	V
102.	UTTARAKHAND	GANGA	HARIDWAR TO SULTANPUR	IV
103.	WEST BENGAL	KALJANI	BITALA TO ALIPURDWAR	V
104.		KAROLA	JALPAIGURI TO THAKURER KAMAT	V
105.		MAYURAKSHI	SURI TO DURGAPUR	V
106.		SILABATI	GHATAL TO NISCHINDIPUR	V

State wise list to 74 PRS shifted in lower priority class

S NO	RIVER	STATE	PRIORITY CLASS DURING THE YEAR 2018	STRETCH DURING YEAR 2018	PRIORITY CLASS DURING THE YEAR 2022	STRETCH DURING YEAR 2022
1	GODAVARI	MAHARASHTRA	I	SOMESHWAR TEMPLE TO RAHED	II	GANGAPR DAM TO MADHESWAR DAM, ALONG NANDUR, KAIGAON TO DHALEGAON, NANDED TO INTERSTATE BORDER
2	MULA	MAHARASHTRA	I	BOPODI TO AUNDH GAON	II	AUNDHGAON TO BOPODI
3	SARABANGA	TAMIL NADU	I	THATHAYAMPATTI TO T.KONAGAPADI	II	ALONG SALEM
4	SUSWA	UTTARAKHAND	I	MOTHRWALA TO RAIWALA	II	ALONG MATHURAWALA
5	VINDHADHARI	WEST BENGAL	I	HAROA BRIDGE TO MALANCHA BURNING GHAT	II	HAROA TO MALANCHA
6	DAMANGANGA	DAMAN, DIU AND DADRA NAGAR HAVELI	I	SILVASSA TO DAMAN JETTY, MOTI DAMAN	III	ALONG DAMAN
7	KARAMANA	KERALA	I	MALEKKDU TO THIRUVALLAM	III	ALONG ARUVIKARA AND ALONG MOONNATTUMUKKU
8	KSHIPRA	MADHYA PRADESH	I	SIDDHAWAT TO TRIVENISANGAM	III	ALONG UJJAIN
9	KUNDALIKA	MAHARASHTRA	I	SALAV TO ROHA	III	ALONG ROHA
10	MORNA	MAHARASHTRA	I	AKOLA TO TAKALIJALAM	III	ALONG AKOLA
11	NIRA	MAHARASHTRA	I	SANGAVI TO SHINDEWADI	III	SAROLA TO SANGAVI
12	DHANSIRI	NAGALAND	I	CHECK GATE TO DIPHU BDG	III	ALONG DHANSIRI AND ALONG DIMAPUR
13	CAUVERY	TAMIL NADU	I	METTUR TO MAYILADUTHURAI	III	ALONG METTUR, ALONG ERODE, KATTIPALAYAM TO TRICHY, KUMBAKONAM TO PITCHAVARAM
14	KALU	MAHARASHTRA	I	ALONG ATALE VILLAGE	IV	ALONG KALYAN
15	VEL	MAHARASHTRA	I	NHAVARE TO SHIKARPUR	IV	ALONG SHIKRAPUR

S NO	RIVER	STATE	PRIORITY CLASS DURING THE YEAR 2018	STRETCH DURING YEAR 2018	PRIORITY CLASS DURING THE YEAR 2022	STRETCH DURING YEAR 2022
16	BHOGAVO	GUJARAT	I	SURENDRANAGAR TO NANA KERALA	V	ALONG SURENDRANAGAR
17	INDRAYANI	MAHARASHTRA	II	MOSHIGAON TO ALANDIGAON	III	MOSHIGAON TO ALANDIGAON
18	WAINGANGA	MAHARASHTRA	II	TUMSA TO ASHTI	III	TUMSAR TO AMBHORA
19	WARDHA	MAHARASHTRA	II	GHUGHUS TO RAJURA	III	PULGAON TO RAJURA
20	NAKKAVAGU	TELANGANA	II	GANDILACHAPET TO SEVALAL THANDA	III	ALONG BACHUGUDEM
21	KICHHA	UTTARAKHAND	II	ALONG KICHHA	III	KICHHA TO PUL BHATTA
22	DEVIKA	JAMMU & KASHMIR	II	GURU RAVIDAS TEMPLE TO NAINSU	IV	ALONG UDHAMPUR
23	BETWA	MADHYA PRADESH	II	MANDIDEEP TO VIDISHA	IV	MANDIDEEP TO VIDISHA AND ALONG KANJIYA
24	NAMBUL	MANIPUR	II	SINGDA DAM TO BISHNUPUR	IV	SINGDA DAM TO BISHNUPUR
25	MARKANDA	HIMACHAL PRADESH	II	KALA AMB TO NARAYANPUR	V	SALANI TO RAMPUR JATTAN
26	MANJEERA	TELANGANA	II	GOWDICHARLA TO NAKKAVAGU	V	SANGAREDDY TO GOWDICHARLA
27	BANGANGA	JAMMU & KASHMIR	III	PONY SHED TO BATHING GHAT	IV	ALONG KATRA
28	TUNGABHADRA	KARNATAKA	III	HARIHAR TO KORLAHALLI	IV	KUDLI TO MYLARA, ULLANUR TO HOCHENCHALLI
29	SONE	MADHYA PRADESH	III	ALONG AMLAI	IV	ALONG DEORA
30	MOR	MAHARASHTRA	III	JALGAON TO AMODA	IV	ALONG PADALSHE
31	PEDHI	MAHARASHTRA	III	NARAYANPUR TO BHATKULI	IV	ALONG BHATKULI
32	PENGANGA	MAHARASHTRA	III	MEHKAR TO UMARKHED	IV	MEHKAR TO UMARKHED
33	PURNA	MAHARASHTRA	III	DHUPESHWAR TO ASEGAON	IV	ASEGAON TO AKOLA
34	URMODI	MAHARASHTRA	III	DHANGARWADI TO NAGTHANE	IV	ALONG NAGTHANE
35	VENNA	MAHARASHTRA	III	MAHABALESHWAR TO MAHULI	IV	MAHABALESHWAR TO MAHULI
36	WENA	MAHARASHTRA	III	KAWADGHAT TO HINDANGHAT	IV	ALONG HINGANGHAT
37	GANGA	WEST BENGAL	III	TRIBENI TO DIAMOND HARBOUR	IV	BEHRAMPUR TO HALDIA

S NO	RIVER	STATE	PRIORITY CLASS DURING THE YEAR 2018	STRETCH DURING YEAR 2018	PRIORITY CLASS DURING THE YEAR 2022	STRETCH DURING YEAR 2022
38	DIGBOI	ASSAM	III	LAKHIPATHE, RESERVE FOREST	V	IOCL OIL TOWN TO LAKHIPATHAR RESERVE FOREST
39	SAL	GOA	III	KHAREBAND TO MOBOR	V	KHAREBAND TO ASSOLNA
40	LAKSHMANTIRTHA	KARNATAKA	III	KATTEMALAVADI TO HUNSUR	V	ALONG HUNSUR
41	KOLAR	MAHARASHTRA	III	ALONG KORADI	V	ALONG WAREGAON
42	DZUNA	NAGALAND	III	ALONG KOHIMA	V	ALONG KOHIMA
43	KATHAJODI	ODISHA	III	CUTTACK TO URALI	V	ALONG CUTTACK
44	KARAKAVAGU	TELANGANA	III	ALONG PALWANCHA	V	ALONG PALONCHA
45	DWARKA	WEST BENGAL	III	TARAPITH TO SADHAK BAMDEB GHAT	V	ALONG TARAPITH
46	KHARSANG	ASSAM	IV	ASSAM-ARUNANCHAL BORDER TO LONGTOM-1	V	ALONG KHARSANG
47	PAGLDIA	ASSAM	IV	NALBARI TO KHUDRA SANKARA	V	ALONG NALBARI TOWN
48	HASDEO	CHHATTISGARH	IV	KORBA TO URGHA	V	CHAMPA
49	MAHANADI	CHHATTISGARH	IV	ARRANG TO SIHAWA	V	SHIVRINARAYAN TO PORATH
50	MANDOVI	GOA	IV	MARCELA TO VOLVOI	V	ALONG AMONA
51	DAMAN GANGA	GUJARAT	IV	KACHIGAON TO VAPI	V	ALONG KACHIGAON AND ALONG CHANOD
52	TAPI	GUJARAT	IV	KHADOD (BARDOLI) TO SURAT	V	ALONG NIZHAR
53	GAWKADAL	JAMMU & KASHMIR	IV	GAWKADAL BRIDGE TO NOHATA	V	ALONG SHERGARHI
54	GARGA	JHARKHAND	IV	ALONG TALMUCHU	V	ALONG TELMUCHO
55	CAUVERY	KARNATAKA	IV	RANGANATHITTU TO SATHYAMANGALAM BRIDGE	V	ALONG SRI RANGAPATTANNA
56	KABINI	KARNATAKA	IV	NANJANAGUD TO HEJJIGE	V	ALONG NANJANAGUD
57	KAGINA	KARNATAKA	IV	SHAHABAD TO HONGUNTA	V	ALONG GOLA K
58	KRISHNA	KARNATAKA	IV	YADURWADI TO TINTINI BRIDGE	V	ALONG UGARKHURD, ALAMATTI TO TINTANI, ALONG DEVASAGAR

S NO	RIVER	STATE	PRIORITY CLASS DURING THE YEAR 2018	STRETCH DURING YEAR 2018	PRIORITY CLASS DURING THE YEAR 2022	STRETCH DURING YEAR 2022
59	KADAMBAYAR	KERALA	IV	MANCKAKADAVU TO BRAHMAPURAM	V	MANCKAKADAVU TO BRAHMAPURAM
60	MANIMALA	KERALA	IV	KALLOOPARA TO THONDRA	V	ALONG THONDRA
61	PAMBA	KERALA	IV	MANNAR TO THAKAZHY	V	ALONG PAMBA AND ALONG MANNAR
62	TAPI	MADHYA PRADESH	IV	NEPANAGAR TO BURHANPUR	V	ALONG BURHANPUR
63	BINDUSAR	MAHARASHTRA	IV	SWARAJ NAGAR TO SNEHNAGAR	V	ALONG BEED
64	BORI	MAHARASHTRA	IV	ALONG AMALNER	V	ALONG JALGAON
65	HIWARA	MAHARASHTRA	IV	PACHORA TO NIMBORA	V	ALONG PACHORA
66	KHARKHALA/ KYRHUKHLA	MEGHALAYA	IV	SUTNGA TO KHLIERIAT	V	ALONG KHLIERIAT
67	NONBAH	MEGHALAYA	IV	NANGSTOIN TO WAHRIAT	V	ALONG NONGSTOIN
68	UMTREW	MEGHALAYA	IV	BYRNIHAT TO MORANG DALA	V	UMRAN TO BYRNIHAT
69	DZU	NAGALAND	IV	KOHIMA TO DZUKO VALLEY	V	ALONG KOHIMA
70	KALI BEIN	PUNJAB	IV	SULTANPUR LODHI TO CONF TO BEAS	V	AT MAND FATEHPUR
71	BHAVANI	TAMIL NADU	IV	SIRUMUGAI TO KALINGARAYAN	V	ALONG BHAVANI
72	KINNERSANI	TELANGANA	IV	ALONG PALWANCHA	V	ALONG KHAMMAM
73	GANGA	UTTAR PRADESH	IV	KANNAUJ TO VARANASI	V	FARRUKABAD TO ALLAHABAD , MIRZAPUR TO GHAZIPUR
74	DAMODAR	WEST BENGAL	IV	DURGACHAKM TO DISHERGARH	V	DISHERGARH TO BURDWAN

**State wise list of river stretches with no change in water quality observed during the year
2018 & 2022**

SNO	STATE	RIVER	STRETCH	PRIORITY CLASS
1.	ASSAM	BEGA	ALONG MANGALDOI	V
2.		BHARALU	GUWAHATI TO CHILARAI NAGAR	I
3.		BURHIDIHING	MARGHERITA TO TINSUKIA	V
4.		DHANSIRI	GOLAGHAT TO KATHKETIA	V
5.		KULSI	ALONG CHAYGAON	V
6.		MORA BHARALI	ALONG TEZPUR	V
7.	BIHAR	PARMAR	ALONG JOGBANI	V
8.	CHHATTISGARH	KELO	RAIGARH TO KANAKTORA	V
9.		SEONATH	SHIMGA TO BEMTA	IV
10.	DELHI	YAMUNA	WAZIRABAD TO ASGARPUR	I
11.	GOA	KHANDEPAR	PONDA TO OPA	V
12.	GUJARAT	AMLAKHADI	PUNGUM TO BHARUCH	I
13.		BHADAR	JETPUR VILLAGE TO SARAN VILLAGE	I
14.		KHARI	LALI VILLAGE TO KASHIPURA	I
15.		SABARMATI	KHEROJ TO VAUTHA	I
16.		SHEDHI	DHAMOD TO KHEDA	IV
17.		HARYANA	GHAGGAR	RORKI TO SIRSA
18.	YAMUNA		PANIPAT TO SONEPAT	I
19.	HIMACHAL PRADESH	GIRI	ALONG SAINJ	V
20.		PABBAR	ALONG ROHRU	V
21.		SUKHANA	SUKHNA TO PARWANOO	I
22.	JAMMU & KASHMIR	BASANTER	SAMBA TO CHAKMANGARAKWAL	V
23.		CHUNT KOL	MAULANA AZAD BRIDGE TO KANIKADAL	III
24.	JHARKHAND	DAMODAR	PHUSRO ROAD BDG TO TURIO	V
25.		JUMAR	KANKE DAM TO KADAL	V
26.		SUBARNAREKHA	HATIA DAM TO JAMSHEDPUR	IV
27.	KARNATAKA	BHADRA	HOLEHUNNUR TO BHADRAVATHI	IV
28.		BHIMA	GHANAPUR TO YADGIR	V
29.		NETRAVATHI	UPPINANGADI TO MANGALURU	V
30.		SHIMSHA	YEDIYAR TO HALAGUR	IV
31.		TUNGA	SHIVAMOGA TO KUDLI	V
32.	KERALA	CHITRAPUZHA	IRUMPANAM TO KARINGACHIRA	V
33.		KADALUNDY	ALONG HAJIRAPPALLY/ HAJIYARPALLI	V
34.		KALLAI	THEKEPURAM TO ARAKKINAR	V
35.		PERIYAR	ALWAYE-ELOOR TO KALAMASSERY	V
36.		THIRUR	NADUVILANGADI TO THALAKKADATHUR	V
37.		UPPALA	POYYA TO MULINJA	V
38.	MADHYA PRADESH	BICHIA	SILPARI TO GADHAWA	V
39.		CHAMBAL	NAGDA TO RAMPURA	I
40.		CHAMLA	ALONG BADNAGAR, UJJAIN	V
41.		KALISOT	MANDIDEEP TO SAMARDHA VILLAGE	V
42.		KHAN	KABIT KHEDI TO KHAJRANA	I

SNO	STATE	RIVER	STRETCH	PRIORITY CLASS
43.	MAHARASHTRA	KUNDA	KHARGONE TO KHEDI KHURD	V
44.		MALEI	JAORA TO BARAUDA	V
45.		MANDAKINI	ALONG CHITRAKUT	V
46.		NEWAJ	ALONG SHUJALPUR	V
47.		PARVATI	BATAWADA TO PILUKHEDI	V
48.		AMBA	BENSE TO ROHA	V
49.		GHOD	ANNAPUR TO SHISHUR	III
50.		GOMAI	LONKHEDA TO SHAHDA	V
51.		KOYNA	KARAD TO PAPDARDE	IV
52.		KRISHNA	SHINDI TO KURUNDWAD	III
53.		MITHI	POWAI TO DHARAVI	I
54.		MULA & MUTHA	THEUR TO MUNDHWA BRIDGE	II
55.		MUTHA	SHIVAJI NAGAR TO KHADAKWASLA DAM	I
56.		PATALGANGA	KHADEPADA TO KOPOLI	III
57.		PAWANA	DAPODI TO RAVET	II
58.		PEHLAR	PELHAR DAM TO GOLANI NAKA	IV
59.		SINA	SOLAPUR TO BANKALAGI	IV
60.	TANSA	ALONG THANE	V	
61.	TAPI	RAVER TO SHAHADA	III	
62.	ULHAS	KALYAN TO BADLAPUR	V	
63.	VAITARNA	GANDHRE TO SARASHI	V	
64.	VASHISTI	KHERDI TO DALVATNE	V	
65.	WAGHUR	SUNASGAON TO SAKEGAON	III	
66.	MANIPUR	IRIL	KANGLA SIPHAI TO UKHRUL	V
67.		KHUGA	KHUGA LAKE TO CHURACHANDPUR	V
68.		KHUJAIROK	MOREH TO MAOJANG	V
69.		LOKCHAO	BISHNUPUR TO LOKTAK LAKE	V
70.		MANIPUR	SEKMAIJAN TO THOUBAL	V
71.		THOUBAL	SHONG KONG TO PHADOM	V
72.		WANGJING	WANGJING TO HEIROK	V
73.	MEGHALAYA	LUKHA	MYNDIHATI TO SHYMPLONG	V
74.		UMKHRAH	MAWLAI TO SHILLONG	I
75.		UMSHYRPI	UMSHYRPI BRIDGE TO DHANKETI	I
76.	MIZORAM	CHITE	ALONG ARMED VENG	V
77.	NAGALAND	SANO	ALONG KOHIMA	V
78.	ODISHA	BRAHMANI	ROURKELA TO BIRITOL	V
79.		DAYA	BHUBANESWAR TO BARAGARH	IV
80.		GANGUA	D/S BHUWANESHWAR	I
81.		KUAKHAI	URALI TO BHUBANESWAR	IV
82.		SERUA	KHANDAETA TO SANKHATRASA	V
83.	PUNJAB	GHAGGAR	SARDULGARH TO MUBARAKPUR	I
84.		SATLUJ	RUPNAGAR TO HARIKA BRIDGE	I
85.	RAJASTHAN	CHAMBAL	SAWAIMADHOPUR TO KOTA	V
86.	TAMIL NADU	THIRUMANIMUT HAR	SALEM TO PAPPARAPATTI	I
87.		VASISTA	MANIVILUNDHAN TO THIYAGANUR	I
88.	TELANGANA	KRISHNA	THANGADIGI TO WADAPALLY	V

SNO	STATE	RIVER	STRETCH	PRIORITY CLASS
89.		MANAIR	WARANGAL TO SOMNAPALLI	III
90.		MUSI	HYDERABAD TO NALGONDA	I
91.	TRIPURA	HAORA	AGARTALA TO BISHRAMGANJ	V
92.		GHAGHARA	BARHALGANJ TO DEORIA	V
93.		GOMTI	SITAPUR TO VARANASI	III
94.		HINDON	SAHARANPUR TO GHAZIABAD	I
95.		KALINADI (E)	MUZAFFAR NAGARTO GULAOTHI TOWN	I
96.	UTTAR PRADESH	RAMGANGA	MURADABAD TO KANNAUJ	IV
97.		RAPTI	DOMINGARH TO RAJGHAT	V
98.		SAI	UNNAO TO JAUNPUR	V
99.		VARUNA	RAMESHWAR TO CONF WITH GANGA, VARANASI	I
100.		YAMUNA	ASGARPUR TO ETAWAH & SHAHPUR TO ALLAHABAD (BALUA GHAT)	I
101.	UTTARAKHAND	BHELA	KASHIPUR TO RAJPURA ATNDA	I
102.		DHELA	KASHIPUR TO GARHUWALA, THAKURDWARA	I
103.		BARAKAR	KULTI TO ASANSOL	V
104.		DWARAKESHWAR	ALONG BANKURA	V
105.	WEST BENGAL	JALANGI	LAAL DIGHI TO KRISHNA NAGAR	IV
106.		KANSI	MIDNAPORE TO RAMNAGAR	IV
107.		RUPNARAYAN	KOLAGHAT TO BENAPUR	V
108.		TEESTA	SILIGURI TO PAHARPUR	V