

BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL

PRINCIPAL BENCH, NEW DELHI

Execution Application No.35/2023

In

Original Application No.673/2018

News Item published in "The Hindu" authored by Shri Jacob Koshy titled  
"More river stretches are not critically polluted: CPCB"

Md.Imran Ahmad and Ors.

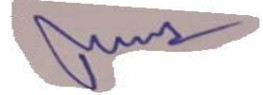
... Applicants in E.A. and M.A.

I N D E X

S.No.	Particulars	Pages
1.	Affidavit on behalf of the State of Maharashtra	
2.	Exhibit 1 Copy of the year wise chart priority Of 56 polluted rivers published by CPCB	
3.	Exhibit II A list of 56 polluted rivers stretches and Details about the installation of STPs	
4.	Exhibit III Lists of Exists STP, under construction STP, Proposed STP	

5. Exhibit IV  
Statement of present status of the said  
STPs

Filed by



[MUKESH VERMA]

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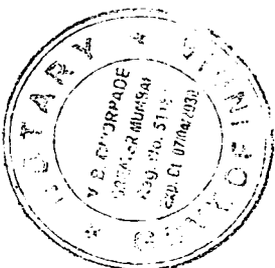
New Delhi

Dated: 04.02.2026



dated 22/02/2021 and issued various directions to all the States including State of Maharashtra to improve the water quality of polluted rivers stretches and State Government take effective steps towards installation of STP's and improve the water quality of polluted rivers.

4. I say and submit that the Ministry of Jal Shakti, Government of India has conducted total 20 meetings at national level under the Chairmanship of the Secretary, Department of Water Resources, River Development and Ganga Rejuvenation, Ministry of Jal Shakti. It is further submitted that the Government of Maharashtra has constituted River Rejuvenation Committee (RRC) vide Government Resolution dated 13/12/2018 under the guidance of the Principal Secretary (Environment), Govt. of Maharashtra. Till date 09 meetings of RRC are conducted.
5. I say and submit that according to the Report published by CPCB in 2018 regarding "More River Stretches are Now Critically Polluted", nine number of rivers in Maharashtra were critically polluted. However, in the Report published by CPCB in the year 2025, only 02 rivers in Maharashtra were critically polluted, this shows the improvement in the river stretches. Tabular Chart of yearwise priority of 56 Polluted Rivers published by CPCB yearwise is enclosed as an **Exhibit-'I'**.
6. I say and submit that Government of Maharashtra is taking effective steps towards improving in water quality of all 56 polluted river stretches. A list of 56 polluted rivers stretches and details about the installation of STPs is enclosed herewith as an **Exhibit-'II'**.
7. I say and submit that at present there are 171 STPs are in operation in the State of Maharashtra. 50 nos. of STPs are under construction and



115 nos. of STPs are proposed, whose DPR is finalized. In addition to that under Swacha Bharat Mission (SBM 2.0) DPR of 355 ULB is under preparation and under scrutiny. Lists of existing STP, under construction STP, proposed STP are enclosed herewith as **Exhibit-'III'** collectively.

8. I say and submit that in the 56 nos. of polluted river stretches area, there are 95 nos. of existing STPs having capacity of 2313 MLD, 50 nos. of under construction STPs having capacity of 1203 MLD and 102 nos. of proposed STPs having capacity of 1774 MLD. A statement of present status of the said STPs is enclosed herewith as **Exhibit-'IV'**.
9. I say and submit that the monthly progress report about the present status of the STPs in the State of Maharashtra is submitted to the Ministry of Jal Shakti, Govt. of India regularly.

27 NOV 2025

Solemnly affirmed on this ..... day of ....., 2025 at .....

Place : Mumbai

Date : 27 NOV 2025



[Ramesh Murari Manale]

Deponent

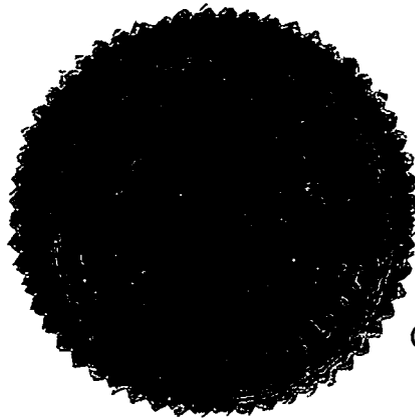
Joint Secretary,  
Environment & CC, GoM.



VERIFICATION

I, Ramesh Murari Manale, Age- Adult, Occupation-Service, Joint Secretary, Environment and Climate Change Department, Government of Maharashtra, Mantralaya, Mumbai, do hereby verify and stay that the contents of the above affidavit are true and correct to my knowledge, no part of it is false and nothing material has been concealed there from. The legal submissions are further true as per legal advice received and believed to be true and correct.

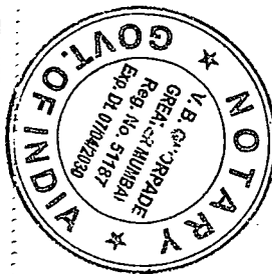
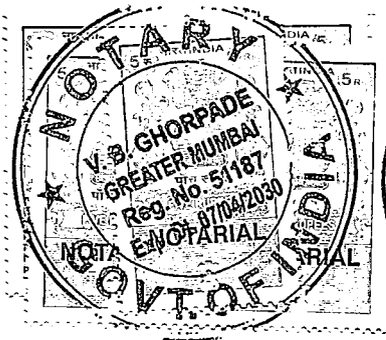
Solemnly affirmed at Mumbai  
On this



[Ramesh Murari Manale]

**Deponent**

Joint Secretary,  
Department of Environment and  
Climate Change, Mantralaya, Mumbai



BEFORE ME

ADV. V. B. GHORPADE  
ADVOCATE & NOTARY  
GOVT OF INDIA  
Reg. No. 51187

NOTED & REGISTERED  
Sr. No. 453 Page No. 086  
Dated 27 NOV 2025

# 2803 Exhibit 1

Tabular Chart of yearwise priority of 56 Polluted Rivers is enclosed as Exhibit 1

Tabular Chart of yearwise priority of 56 Polluted Rivers is as below :

<b>Priority wise list of Rivers declared by CPCB in SEPTEMBER 2018 based on data of 2016 and 2017</b>				
<b>Priority I BOD above 30mg/l (9 Nos.)</b>	<b>Priority II BOD 20-30 mg/l (6 Nos.)</b>	<b>Priority III BOD 10-20 mg/l (14 Nos.)</b>	<b>Priority IV BOD 6-10 mg/l (10 Nos.)</b>	<b>Priority V BOD 3-6 mg/l (14 Nos.)</b>
Godavari	Bhima	Ghod	Bindusara	Amba
Kalu	Indrayani	Kanhan	Bori	Bhatsa
Kundalika	Mula-Mutha	Kolar (MAH)	Chandrabhaga	Gomai
Mithi	Pawna	Krishna	Darna	Kan, Manjara
Morna	Wainganga	Mor	Girna	Panchaganga
Mula	Wardha	Patalganga, Pedhi	Hiwara	Panzara
Mutha		Penganga, Purna	Koyna	Rangavali
Nira		Tapi, Urmodi	Pelhar	Savitri, Surya
Vel		Venna, Waghur	Sina	Tansa, Ulhas
		Wena	Titur	Vaitarna, Vashishti

<b>Priority wise list of Rivers declared by CPCB in 2022 based on data of 2019 and 2021</b>				
<b>I</b>	<b>II</b>	<b>III</b>	<b>IV</b>	<b>V</b>
<b>BOD above 30mg/l (4 Nos.)</b>	<b>BOD 20-30 mg/l (5 Nos.)</b>	<b>BOD 10-20 mg/l (18 Nos.)</b>	<b>BOD 6-10 mg/l (17 Nos.)</b>	<b>BOD 3-6 mg/l (11 Nos.)</b>
Bhima	Godavari	Chandrabhaga	Bhatsa	Amba
Mithi	Kanhan	Darna	Burai	Amravati
Mutha	Mula	Ghod	Kalu	Bindusara
Savitri	Mula-Mutha	Girna	Kan	Bori
	Pawna	Indrayani	Koyana	Gomai
		Krishna	Manjara	Hiwara
		Kundalika	Mor	Kolar
		Morna	Pelhar	Tansa
		Muchkundi	Panzara	Ulhas
		Nira	Pedhi	Vaitarna
		PatalGanga	Penganga	Vashishti
		Rangavali	Purna	
		Surya	Sina	
		Tapi	Urmodi	
		Titur	Vel	
		Waghur	Venna	
		Wainganga	Wena	
		Wardha		

Less Polluted (1 Nos.) BOD below 3 mg/l :  
Panchganga

**Priority wise list of Rivers declared by CPCB in September 2025 (based on data for year 2022 and 2023)**

Priority I BOD above 30mg/l (2 Nos.)	Priority II BOD 20-30 mg/l (5 Nos.)	Priority III BOD 10-20 mg/l (9 Nos.)	Priority IV BOD 6-10 mg/l (14 Nos.)	Priority V BOD 3-6 mg/l (24 Nos.)
Mithi	Bhima	Bindusara	Amba	Bori
Kalu	Mula	Pedhi	Ghod	Burai
	Mula-Mutha	Sina	Kolar	Gomai
	Pawana	Chandrabhaga	Koyana	Hiwara
	Mutha	Godavari	Manjara	Kan
		Indrayani	Morna	Mor
		Kundalika	Vel	Panchganga
		Nira	Kanhan	Panzara
		Savitri	Krishna	Pelhar
			Patalganga	Rangavali
			Penganga	Tansa
			Surya	Titur
			Tapi	Urmodi
			Venna	Vaitarna
				Vashishti
				Waghur
				Bhatsa
				Darna
				Girna
				Purna
				Ulhas
				Wainganga
				Wardha
				Wena

02 rivers namely Muchkundi, Amravati data not studied by CPCB hence not included in above list of 54 PRS. ( 54 PRS + 02 = 56)

Priority wise list of Rivers on data studied by MPCB ( April 2024-March 2025)				
Priority I BOD above 30mg/l (5 Nos.)	Priority II BOD 20-30 mg/l (4 Nos.)	Priority III BOD 10-20 mg/l (14 Nos.)	Priority IV BOD 6-10 mg/l (15 Nos.)	Priority V BOD 3-6 mg/l (16 Nos.)
Bhima,	Kalu,	Burai,	Darna,Girna,Kan,	Amba,Amravati,
Mithi,	Mula,	Chandrabhaga,	Kanhan, Krishna, Kolar	Bhatsa,Bori,
Mutha,	Mula- Mutha,	Ghod, Godavari,Gomai,	Koyna,Panchganga,Pedhi,	Bindusara, Muchkundi,
Nira,	Morna,	Indrayani,Kundalika,	Penganga,Rangavli,	Manjara, Panzara,
Pawana		Mor, Venna,	Urmodi,	Surya,Tansa, Titur
		Patalganga, Purna,	Vel, Wainganga,Wardha	Ulhas
		Savitri, Sina, Tapi		Vaitarna,Vashishthi,
				Wena, Waghur
Non-Polluted (2 Nos.) BOD below 3 mg/l : Hiwara,Pelhar				
Dry Rivers (0)				
:				
List of 56 Rivers				

## Exhibit 2

### Exhibit 3 contains Name of 56 Polluted rivers and installation about STP

#### Riverwise information of 56 Rivers is as below: -

**1) Godavari :-** Godavari river is flowing from Nashik district upto Nanded district in Maharashtra. PRS Stretch is from Someshwar temple (Nashik district) to Rahed (Nanded district). In this PRS area there are 06 major ULB are located along the bank of river, namely Triyambakeshwar Municipal Council, Nashik Municipal Corporation, Kopargaon Municipal Council, Paithan Municipal Council, Gangakhed Municipal Council, Nanded Municipal Corporation.

From Triyambakeshwar Municipal Council 4 MLD sewage is generated. Two no. of STP's of 1.4 MLD and 0.5 MLD capacity are provided and are in operation. At presently near about 2.1 MLD untreated sewage is discharged into Godavari river. but 1 STP. of capacity 4.5 MLD was proposed by this MC. Its civil work, mechanical work etc. is in progress. After installation of this above said STP Godavari river quality will improve.

**Nashik Municipal Corporation** 413 MLD sewage is generated. At presently near about 70.5 MLD untreated sewage is discharged into Godavari river. Capacity of existing 11 STP is 392.5 MLD but at presently only 242.5 MLD sewage is treated in 11 no. of STP's. Name and capacity of 11 STP are as below :- Chehedi (Ph- I) 22 MLD capacity, Chehedi (Ph- II) 21 MLD capacity, Panchak (Ph- I) 7.5 MLD capacity, Panchak (Ph- II) 21 MLD capacity, Panchak (Ph- III) 32 MLD capacity, Tapovan (Ph- I) 78 MLD capacity, Tapovan (Ph- II) 52 MLD capacity, Agar takli (Ph- I) 70 MLD capacity, Agar takli (Ph- II) 40 MLD capacity, Gangapur (Ph- I) 18 MLD capacity, Pimpalgaon basvant (Ph- I) 32 MLD capacity.

There is gap of 70.5 MLD. But to meet this gap this MC has proposed new additional STP's, whose details stated as further :- New 3 additional STP in Nashi City are sanctioned by GOM. Name of these 3 are as futher :- Tapovan (Ph- III) 50 MLD capacity, Agar takli (Ph- III) 90 MLD capacity, Agar takli (Ph- IV) 70 MLD capacity (thus total proposed STP capacity 50+90+70=210 MLD) Work order to them is recently issued. Expected to complete by Dec 2026. (Before upcoming Sihasta Kumbhamela) .After installation of this above said STP Godavari river quality will improve.

**Kopargaon MC** - From Kopargaon MC 9.98 MLD sewage is generated. At presently near about 9.98 MLD untreated sewage is discharged into Godavari river. 13 MLD additional STP for Kopargaon Town was also Proposed & Tender process is completed, work order recently given to selected agency.

**Paithan MC :-** From Paithan MC 6.88 MLD sewage is generated. At presently near about 6.88 MLD untreated sewage is discharged into Godavari river. 8 MLD STP work is in progress.

**Gangakhed MC :-** From this MC 4 MLD sewage is generated. At presently near about 4 MLD untreated sewage is discharged into Godavari river. 10 MLD STP is proposed under SBM 2.0

**Nanded Municipal Corporation :-** From Nanded MC 70 MLD sewage is generated. At presently 3 MLD untreated sewage is discharged into Godavari river. At presently about 67 MLD sewage is treated in 3 no. of STP's. Name of existing 3 STP are as further :- Elichpur-30 MLD capacity, Bondar-87 MLD capacity, Sangvi-15 MLD capacity. New 1 additional STP (name of STP-Dunkin STP-Chunal nallah) in Nanded City is recently completed and which is under trial, whose capacity is 10 MLD but at presently it is operated only for 7 MLD capacity, hence there is gap of 3 MLD.

**2) Kalu River** is in district Thane. PRS area of Kalu river is along Atale village.

Sewage (about 7.6 MLD) from Titwala area under KDMC jurisdiction was entering into kalu river without any treatment. From nearby nallahs in Titwala area (and new building constructions in Titwala area) 7.60 MLD sewage was generated, but out of which 5 MLD has been diverted by KDMC to existing 21 MLD capacity STP located at Ambivali (Vadavali). Till

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date remaining 2.6 MLD untreated sewage is discharged into Kalu river through Balyan nalla . For that Maharashtra Pollution Control Board is taking follow up with KDMC for this.

**3) Kundalika :-** Kundalika is in Raigad district. PRS Stretches from Roha to Salav.

Roha Municipal Council has given a work order for Roha underground sewerage scheme under Maharashtra Suvarn Jayanti Nagarotthan dtd. 06.09.2024. Council has proposed to install 5 MLD STP of SBR Technology. The stipulated time period for the completion of project is 18 months. Currently Roha Municipal underground sewerage scheme work has been started by contractor. Work order is issued dtd. 06.09.2024. After installation of this above said STP Kundalika river quality will improve.

**4)Mithi :-** Specially for Mithi river catchment area 8 MLD STP at Powai is constructed and made operational by BMC. Mithi river water is not used for drinking purpose. In dry weather conditions mithi river flow is 309 MLD. In dry weather conditions it carries sewage from slum area hence its BOD is on higher side. MCGM has existing STP of 2733 MLD Capacity. New STP construction/upgradation of existing STP/augmentation of existing STP of capacity of 2949 MLD is in progress in two phases ( Phase I = 2464 MLD, Phase I = 485 MLD).

**5)Morna :-** Morna river is in district Akola. PRS area is from Akola to Takalijalam.

Akola :- From Akola MC 64 MLD sewage is generated. Out of that 37 MLD sewage is treated in existing 2no. of STP's located at Shiloda (30 MLD Capacity) and PDKV (7 MLD Capacity). (Total Capacity 30+7=37 MLD) Remaining 27 MLD sewage is untreated. However to take care of that untreated sewage Akola MC has proposed additional STP of 71 MLD whose DPR is prepared under Amrut 2.0 scheme, tender issued to selected agency and the contractor has completed about 10% civil work of the same and it is expected to complete within next 2 years, then onwards untreated sewage from Akola MC will not enter into Purna river though Morna river. After installation of this above said STP Morna river quality will improve.

**6)Mula :-** Mula river is in Pune City. Its polluted stretch is from Bhopodi to Aundh gaon. At presently 980 MLD sewage is generated from Pune Municipal Corporation area, Out of which 477 MLD is being treated in existing 9 no. of STP's . while 503 MLD sewage is not treated by PMC.

**List of Old existing 9 STP'S is as further :-** Bhopodi 18 MLD, Bhairoba 130, Erandwane 50, Tanajiwadi 17, Vithhalwadi 32, Mundava 45, Dr. Naidu (New) 115, Baner 30, Kharadi 40 MLD (At presently Total treatment capacity of these above said 9 STP's is 477 MLD, which will be 566 MLD after agumentation/ Expansion)

**Information about under construction (NRCD – JICA FUND) STP is as further :-** 90 % Construction work 11 STP of total capacity 396 MLD, namely STP at Dr. Naidu hospital( 127 MLD), Baner25, Tanajiwadi 15, Bhairoba 75, Mundava 20, Kharadi 30, Waraje 28, Wadgaon 26, Botanical garden 10, Dhanori 33, Mastya beej Kendra 7 MLD. .NRCD has sanctioned and given fund from jica scheme of total rupees 990.26 Cr. After completion of new STP quality of Mula will improve.

**Information about proposed (Self FUND of PMC/ GOM FUND) STP is as further :-** A) 11 villages are included in the jurisdiction of PMC. For which 5 no. of STP's of total capacity 67.50 MLD are proposed by PMC. :- In addition to that -B) 23 villages are also included in the jurisdiction of PMC. For which 8 no. of STP's of total capacity 197 MLD are proposed by PMC. (67.5 + 197 = 264.50 MLD proposed for newly added villages.)

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**7)Mutha :-** Mutha river is in Pune City. Its polluted stretch is from Khadkwasla dam to Shivaji nagar. . At presently 980 MLD sewage is generated from Pune Municipal Corporation area, Out of which 477 MLD is being treated in existing 9 no. of STP's . while 503 MLD sewage is not treated by PMC.

**List of Old existing 9 STP'S is as further :-** Bhopodi 18 MLD, Bhairoba 130, Erandwane 50, Tanajiwadi 17, Vithhalwadi 32, Mundava 45, Dr. Naidu (New) 115, Baner 30, Kharadi 40 MLD (At presently Total treatment capacity of these above said 9 STP's is 477 MLD, which will be 566 MLD after agumentation/ Expansion)

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**Information about proposed (Self FUND of PMC/ GOM FUND) STP is as further :-** A) 11 villages are included in the jurisdiction of PMC. For which 5 no. of STP's of total capacity 67.50 MLD are proposed by PMC. :- In addition to that -B) 23 villages are also included in the jurisdiction of PMC. For which 8 no. of STP's of total capacity 197 MLD are proposed by PMC. (67.5 + 197 = 264.50 MLD proposed for newly added villages.)

After completion of new STP quality of Mutha will improve.

**8)Mula- Mutha :-** Mula- Mutha river is in Pune City. Its polluted stretch is from Theur to Mundava bridge. At presently 980 MLD sewage is generated from Pune Municipal Corporation area, Out of which 477 MLD is being treated in existing 9 no. of STP's . while 503 MLD sewage is not treated by PMC.

**List of Old existing 9 STP'S is as further :-** Bhopodi 18 MLD, Bhairoba 130, Erandwane 50, Tanajiwadi 17, Vithhalwadi 32, Mundava 45, Dr. Naidu (New) 115, Baner 30, Kharadi 40 MLD (At presently Total treatment capacity of these above said 9 STP's is 477 MLD, which will be 566 MLD after agumentation/ Expansion)

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**Information about proposed (Self FUND of PMC/ GOM FUND) STP is as further :-** A) 11 villages are included in the jurisdiction of PMC. For which 5 no. of STP's of total capacity 67.50 MLD are proposed by PMC. :- In addition to that -B) 23 villages are also included in the jurisdiction of PMC. For which 8 no. of STP's of total capacity 197 MLD are proposed by PMC. (67.5 + 197 = 264.50 MLD proposed for newly added villages.)

After completion of new STP quality of Mula-Mutha will improve.

**9)Nira :-** Nira river is flowing from Pune district and Satara district and Solapur district. PRS Stretch is from Sangvi to Shindewadi. (Sangvi village of Phaltan taluka of Satara district and Shindewadi village is in Khadala taluka of Satara district).

Phaltan MC- 7.0 MLD untreated sewage is discharged by Phaltan municipal council into nira river, but Phaltan municipal council has prosed STP of 8 MLD Capacity and 90% Civil work of

both STP is completed. Work in progress 2808 STP 2.5 MLD located at Shivaji nagar Open space & 5.5 MLD STP located at Dagdi Khan Sheti Shala. (2 STPS: 2.5 + 5.5=8 MLD) grant from Maharashtra suvarna jayanti nagarothan Mahaabhiyan yojana of 72.76 Cr. After installation of STP Nira river quality will improve.

Akluj MC-1.30 MLD untreated sewage is discharged by Akluj area into nira river, but Akluj nagar panchayat has prosed Two no. of STP of Capacity of 4.5 MLD and 8.5 MLD. 4.5 MLD STP is sanctioned under SBM 2.0 scheme however for 8.5 MLD STP DPR preparation work is in progress.

**10) Vel (District – Pune) :** - Vel river is flowing through Pune district. PRS Stretch is from Nhavare to Shikarpur. Untreated sewage of 2 MLD is discharged into vel river. Shikrapur is Gram panchayat & there is no proposal of STP. MPCB SRO has issued letter to grampanchayat for providing STP. MPCB will take follow up with grampanchayat for the same.

**11) Pawana :-** Pawana is river is flowing through Pune district. PRS Stretch is from Ravet to Dapodi. **Status of all STP in PCMC Jurisdiction:-** At presently there is generation of 384 MLD sewage from the corporation area of PCMC. PCMC has installed 19 STP of total 376 MLD capacity. Presently about 330 MLD of sewage is treated in these 19 STP's. Thus 54 MLD of untreated sewage is discharged from PCMC into Pawana river and other rivers.

There are existing 13 number of operational STP along Pawana River bank. Names of these 13 STP are as further:- 1) Akurdi, 2) Ravet, 3) Chinchwad Phase I (Bhatnagar), 4) Chinchwad Phase II, 5) Kasarwadi I, 6) Kasarwadi II, 7) Kasarwadi III, 8) Sangvi Phase I, 9) Sangvi Phase II (Dapodi), 10) Walhekarwadi STP, 11) Keshav Nagar STP, 12) Bhosari Garden STP, 13) Bhosari survey no. 217 STP.

The treatment capacity of above 13 STP is 280 MLD, STP utilization capacity is 260.01 MLD. Thus there is a gap of about 20 MLD sewage, which is discharged into Pawana River. There are 7 no. of major nalla meeting pawana river viz. Kivale Nalla, Gavade Colony nalla, Chinchwad nalla, Garware nalla, Snadvik nalla, Ravet nalla, Kasarwadi (kalasagar) nalla. Interceptor lines have been laid and several outfalls have tapped and diverted to existing STP's. Bhatnagar STP capacity has been increased from 30 MLD to 45 MLD.

DPR of 04 new STP of 105 MLD capacity, in the catchment area of Pawana River is prepared. Name and capacity of these 04 STP are :- 1) Tathawade-20 MLD, 2) Kiwale- 20 MLD, 3) Mamurdi- 20 MLD, 4) CME- 45 MLD. Fund of Rs 237.66 crores is approved by NRCD & Nagarothan Mahabhiyan. (Rupees 1980 Cr. Will be demanded to NRCD by PCMC.). In addition to these, there are 03 STP of 110 MLD capacity proposed for Pawana River catchment area, for which funds are requested to NRCD. Name and capacity of these 03 STP are as further:- 1) Pimpri -20 MLD, 2) Tathawade (phase-2)- 20 MLD, 3) Punawale- 50 MLD. Fund of Rs 115.34 crores is requested to NRCD.

**12) Indrayani :-** Indrayani river is flowing through Pune district. PRS Stretch is from Moshi gaon to Aalandi gaon.

**PCMC :-** At presently there is generation of 384 MLD sewage from the corporation area of PCMC. PCMC has installed 19 STP of total 376 MLD capacity. Presently about 330 MLD of sewage is treated in these 19 STP's. (Rupees 1980 Cr. are being demanded to NRCD by PCMC.).

Existing STP information - 06 STP's are provided by PCMC in the catchment area of Indrayani river namely Chikhali Phase-1 16 MLD, Chikhali Phase-2 16, Charholi Phase-1 21, Charholi Phase-2 20, Kudalwadi 3, Chikhali near River Residency 12 MLD. Total capacity of above said existing 6 STP's is 88 MLD.

Under construction STP information – 20 MLD STP civil construction work is in progress at Chikali crematorium- Smashan bhumi by PCMC.

Proposed STP information – 3 New additional STP are proposed by PCMC at 1) nearby Chikhali (Phase III) -40 MLD, 2) Dudulgaon – 20 MLD 3) Chahroli (Phase III) – 100 MLD. (40+20+100=160 MLD)

**Alandi Municipal Council into Indrayani river :-**4.8 MLD Sewage is generated from Alandi Municipal Council area, out of that 2.8 MLD Sewage is sent to existing STP of PCMC located at charholi. But remaining 2 MLD untreated sewage is discharged into Indrayani river. However STP of capacity 5.2 MLD is proposed by Alandi Municipal Council through SBM 2.0 scheme.

**13) Wainganga :-** Wainganga river is flowing from bhandara to chanrapur district. PRS Stretch is from Tumsar to Ashti. In this PRS area there are 05 Municipal Councils are located along the bank of river, namely Desaiganj Municipal Council, Gadchiroli Municipal Council, Brahmapuri Municipal Council, Bhandara Municipal Council, Pauni Municipal Council.

**Desaiganj MC-** 3.5 MLD untreated sewage is discharged into Wainganga river, but 3.5 MLD STP is proposed by this MC through SBM 2.0 scheme.

**Gadchiroli MC-** 7.5 MLD untreated sewage is discharged into Wainganga river, but 10 MLD STP is proposed by this MC through SBM 2.0 scheme, whose construction work is completed and this STP is under trial.

**Brahmapuri MC-** 3.5 MLD untreated sewage is discharged into Wainganga river, but 6.5 MLD STP is proposed by this MC through Nagarotthan scheme.

**Bhandara MC-** 5.5 MLD untreated sewage is discharged into Wainganga river, but 16.6 MLD STP is proposed by this MC through SBM 2.0 scheme. In 1<sup>st</sup> Phase 13.5 MLD Capacity of STP civil work is completed, expected to commission within 6 Months.

**Pauni MC-** 1.0 MLD untreated sewage is discharged into Wainganga river, but 5 MLD STP is proposed by this MC through SBM 2.0 scheme. This 5 MLD Capacity of STP civil work is completed, expected to commission within 6 Months.

**14) Wardha :-** Wardha river is flowing through Chandrapur district. PRS Stretch is from Ghuggus to Rajura. In this PRS area there are 03 ULB are located along the bank of river, namely Chandrapur Municipal Corporation, Ballarpur Municipal Council, Rajura Municipal Council.

**Chandrapur Municipal Corporation** jurisdiction untreated sewage is not discharged into Wainganga river. 3 STP of capacity 45 MLD is provided at Pathanpura (Chandrapur), 25 MLD is provided at Rehmat nagar ( Chandrapur), 0.5 MLD STP is provided at Azad garden (Chandrapur), and treated Sewage from all above three is sent to Chandrapur thermal power plant for reuse in their power plant.

**Ballarpur MC-** 8.4 MLD untreated sewage is discharged into Wainganga river, but two STP's of capacity 7.5 MLD and 8.5 MLD ( Total 16 MLD)STP is proposed by this MC through SBM 2.0 scheme, Its civil work is in progress. After installation of this above said STP Wardha river quality will improve.

**Rajura MC-** 5.4 MLD untreated sewage is discharged into Wainganga river, 5.4 MLD STP is proposed by this MC through SBM 2.0 scheme. Work is not yet started.

**15) Ghod (District – Pune) :-** Ghod river is flowing through Pune district. PRS Stretch is from Annapur to Shirur. From Shirur MC 10 MLD untreated sewage is discharged into Ghod river, 6 MLD STP is provided and 0.7 MLD is proposed by this MC through SBM 2.0 scheme. There is discharge of untreated sewage of small quantity from villages like Annapaur, Kathapur & Phakate. MPCB will take follow up with grampanchayats.

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**16) Kanhan :-** Kanhan river is flowing through Bhandara and Nagpur district. PRS Stretch is from Bhandara to Nagpur. In this PRS area there are 03 ULB are located along the bank of river, namely Kamptee Muncipal Council, Kanhan pimpri Municipal Council, Mouda Municipal Council.

**Kamptee MC-** 14.2 MLD untreated sewage is discharged into Kanhan river, but 15.7 MLD STP is proposed by this MC through SBM 2.0 scheme. Letter is issued to Kanhan MC by RO, Nagpur to install STP at the earliest. As short term major Kanhan MC has provided sand and boulder filters at drains carrying sewage. After installation of this above said STP Kanhan river quality will improve.

**Kanhan pimpri MC-** 2.6 MLD untreated sewage is discharged into Kanhan river, but 4 MLD STP is proposed by this MC through SBM 2.0 scheme. Letter is issued to Kanhan pimpri MC by RO, Nagpur to install STP at the earliest. After installation of this above said STP Kanhan river quality will improve.

**Mouda MC-** 2.1 MLD untreated sewage is discharged into Kanhan river, but 3 MLD STP is proposed by this MC through Nagarotthan scheme. After installation of this above said STP Kanhan river quality will improve.

**17)Kolar (District – Nagpur) :-** Kolar river is flowing through Nagpur district. PRS Stretch is along Koradi. In this PRS area there are 03 ULB are located along the bank of river, namely Chandkapur grampanchayat, Chincholi grampanchayat, Mahadula nagarpanchayat.

**Chandkapur and Chincholi** are both Gram panchayat and 0.25 MLD untreated sewage is discharged by each (Total 0.5 MLD) grampanchayats into Kolar river. However ZP CEO vide letter dated 14/08/2020 has submitted Estimate for Provision of combined STP of 2 MLD capacity for Chankapur & Chicholi and requested to sanction fund. But there is no progress in this matter.

**Mahadula** Nagarpanchayat 3.2 MLD untreated sewage is discharged into Kanhan river, but 3.9 MLD STP is proposed by this MC through SBM 2.0 scheme. After installation of this above said STP Kolar river quality will improve.

**18) Krishna river :-** Krishna river is flowing through Satara, Sangli and Kolhapur district. PRS Stretch is from shindi to kurundwad. In this PRS area there are 05 ULB are located along the bank of river, namely Sangli Municipal Corporation, (Sangliwadi, Vakharchag both area under the jurisdiction of sangli corporation), Islampur Municipal Corporation, Ashta Muncipal Council, Panchagani Municipal Council, Wai Municipal Council.

**Sangli Municipal Corporation:** - From Sangli Municipal Corporation jurisdiction 82 MLD sewage is generated. Out of that 32.5 MLD is treated and remaining 49.5 MLD untreated sewage is discharged into Krishna River. Sangli Corporation has provided 3 STP's. 03 STPs (1 STP & 2 Nos Oxidation Pond) having capacity of 59.7 MLD (9.2 & 23.5) are in operation with actual utilization of 32.7 MLD (23.5 MLD STP at Hanuman Nagar is operating at 23.5 MLD). One STP of capacity 22.5 MLD STP at Bedag Road is at final stage of commissioning. After installation of this above said STP Krishna river quality will improve.

**Islampur (Uran):-** From Islampur Municipal Council jurisdiction 9.2 MLD sewage is generated. All 9.2 MLD untreated sewage is discharged into Krishna River. but 7.0 MLD and 4.5 MLD STP's are proposed by this MC through SBM 2.0 scheme. After installation of this above said STP Krishna river quality will improve.

**Ashta :-** From this Municipal Council jurisdiction 2.5 MLD sewage is generated. All 2.5 MLD untreated sewage is discharged into Krishna River. but 6.7 MLD is proposed by this MC through SBM 2.0 scheme. However there is a land issue as stated further :- Government or council owned land is not available at present. So land procurement from private owners is under progress.

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**Panchgani Council :-** From Panchgani Municipal Council jurisdiction 1.5 MLD sewage is generated. untreated sewage is not discharged into Krishna River. 3STP are provided. The Capacity is 1.5 MLD, 0.35 MLD, 0.65 MLD (Total of 3 STP = 2.5 MLD) and all 3 are in operation and additional 0.5 MLD STP civil work is completed, other mechanical electrical work is remaining.

**Wai Council :-** From Wai Municipal Council jurisdiction 4.0 MLD sewage is generated. untreated sewage is still discharged into Krishna River. but 6 MLD civil work is in progress and expected to complete by December 2026. After installation of this above said STP Krishna river quality will improve.

**19) Mor (Dist- Jalgaon) :-** Mor river flows through Jalgaon district. PRS stretch is from Jalgaon to Amoda.

In this PRS area there are 03 grampanchayats are located along the bank of river, namely Marul, Nhavi, Padalse. From Marul GP 0.45 MLD, from Nhavi GP 0.5 MLD, Padalse GP 0.26 untreated sewage is discharged by all three (Total 1.21 MLD) into Mor river. Preparation of DPR and arrangement of financial funds is in process but yet there is no progress.

**20) Patalganga :-** Patalganga river flows through Raigad district. PRS stretch is from Khadepada to Khopoli. In this PRS area there are 02 ULB are located along the bank of river, namely Khopoli Municipal Council, Khalapur Nagarpanchayat.

**Khopoli MC-** 11 MLD untreated sewage is discharged into Patalganga river, but 13 MLD STP was proposed by this MC through nagarotthan scheme and this 13 MLD Capacity of STP civil work is recently started. expected to commission within next 2 years. After installation of this above said STP Patalganga river quality will improve.

**Khalapur :-** From Khalapur MC 2 MLD untreated sewage is discharged into Patalganga river, however 2 MLD STP is proposed by this MC through SBM 2.0 scheme. DPR is prepared but actual work is yet not started.

**21) Pedhi ( Dist-Amravati) :-** Pedhi river flows through Amravati district. PRS stretch is from Narayanpur to Bhatkuli (. In this PRS area there are 01 ULB are located nearby Pedhi river, namely Amravati Municipal Corporation. Initially all the sewage of Amravati city was entering into Pedhi river through Amba nallah. From Amravati MC 25.6 MLD untreated sewage is discharged into Pedhi river through Amba nallah. From Amravati Municipal Corporation jurisdiction 100 MLD sewage is generated. Out of that 74.5 MLD sewage is treated in existing 2no. of STP's located at lal khadi. (Total Capacity 74.5 MLD) Remaining 25.6 MLD sewage is untreated. However to take care of that untreated sewage Amravati MC has proposed 1<sup>st</sup> additional STP of 16 MLD and 2<sup>nd</sup> additional STP of 12 MLD capacity, thus total (16+12=28 MLD), whose DPR is prepared and they are expected to complete within next 2 years, then onwards untreated sewage from Amravati MC will not enter into pedhi river. This Pedhi river further meets to main river namely Purna river. After installation of this above said STP Pedhi river quality will improve.

**22) Purna ( Dist-Amravati, Akola, Buldhana) :-** Purna river flows through Amravati district then enters into Akola district then enters into Buldhana district and the end village of Buldhana district is Dhupeshwar village. PRS stretch is from Asegaon to Dhupeshwar. Asegaon village is in Amravati district. Treated and untreated sewage from Amravati MC enters into pedhi river. This Pedhi river further meets to main river namely Purna river. Also treated and untreated sewage from Akola Municipal Corporation enters into Morna river. This Morna river further meets to main river namely Purna river.

**Amravati :-** From Amravati MC 25.6 MLD untreated sewage is discharged into Purna river. From Amravati Municipal Corporation jurisdiction 100 MLD sewage is generated. Out of that 74.5 MLD sewage is treated in existing 2no. of STP's located at lal khadi. (Total Capacity 74.5 MLD) Remaining 25.6 MLD sewage is untreated. However to take care of that untreated sewage Amravati MC has proposed 1<sup>st</sup> additional STP of 16 MLD and 2<sup>nd</sup> additional STP of 12 MLD capacity, thus total (16+12=28 MLD), whose DPR is prepared and they are expected to complete within next 2 years, then onwards untreated sewage from Amravati MC will not enter into Purna river. After installation of this above said STP Pedhi and Purna river quality will improve.

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**Akola** :- From Akola MC 64 MLD sewage is generated. Out of that 37 MLD sewage is treated in existing 2 no. of STP's located at Shiloda (30 MLD Capacity) and PDKV (7 MLD Capacity). (Total Capacity 30+7=37 MLD) Remaining 27 MLD sewage is untreated. However to take care of that untreated sewage Akola MC has proposed additional STP of 71 MLD whose DPR is prepared, tender issued to selected agency and the contractor has completed about 10% civil work of the same and it is expected to complete within next 2 years, then onwards untreated sewage from Akola MC will not enter into Purna river though Morna river. After installation of this above said STP Morna and Purna river quality will improve.

**Murtizapur** :- From Murtizapur MC 6 MLD untreated sewage is discharged into Purna river through local nallah, however 7.3 MLD STP is proposed by this MC through SBM 2.0 scheme. DPR is prepared but actual work is yet not started.

**23) Penganga (Dist-Buldhan & Yavatmal)** :- Penganga river is flowing through Buldhana and Yavatmal district. PRS Stretch is from Mehkar to Umardhed. In this PRS area there are 02 ULB are located nearby this river, namely Mehkar Municipal Council, Umardhed Municipal Council.

**Mehkar** :- From Mehkar MC 3.77 MLD untreated sewage is discharged into Penganga river through local nallah, however 8.2 MLD STP is proposed by this MC through SBM 2.0 scheme. DPR is prepared but actual work is yet not started.

**Umardhed** :- From Umardhed MC 4.10 MLD untreated sewage is discharged into Penganga river through Lendhi nallah, ( Penganga River is 18 km. away from the city. Presently, 4.1 MLD Sewage flows through this Lendhi Nalla but not reach upto Penganga River. After some distance Lendhi Nalla is mostly dry. Farmers had constructed small barrages on Lendhi Nalla. Nearby farmers are utilizing this untreated sewage by providing number of pumps & motors & thus the untreated sewage is utilized for irrigation purpose.) However 9.5 MLD STP is proposed by this MC through Nagarothan scheme. DPR is prepared but actual work is yet not started.

**24) Tapi** :- Tapi river is flowing through Jalgaon, Dhule and Nandurbar district. PRS Stretch is from Raver to Shahada. In this PRS area there are 2 major ULB are located nearby this river, namely Bhusawal Municipal Council, Shirpur Municipal Council.

**Bhusawal**:- From Mehkar MC 11 MLD untreated sewage is discharged into Tapi river directly, however 29 MLD STP is proposed by this MC through nagarothan scheme. DPR is prepared but actual work is yet not started.

**Shirpur** :- From Shirpur MC 5.4 MLD sewage is generated which is fully treated. Shirpur MC has installed STP of 12.5 capacity and which is in operation.

**Shahada** :- From Shahada MC 3.4 MLD untreated sewage is discharged into Tapi river through local nallah, however 11.1 MLD STP is proposed by this MC through SBM 2.0 scheme. DPR is prepared but actual work is yet not started.

**25) Urmodi (District. Satara)** :- Urmodi river flows through Satara district. PRS stretch is from Dhangarwadi to Nagthane.

In this PRS area there are 02 major grampanchayats are located along the bank of river, namely Valse, Nagthane. From Valse GP 0.40 MLD, from Nagthane GP 0.1 MLD, untreated sewage is discharged by all two (Total 0.5 MLD) into Urmodi river. Preparation of DPR and arrangement of financial funds will be done. but yet there is no progress.

**26) Venna(District. Satara)** :- Venna river flows through Satara district. PRS stretch is from Mahabaleshwar to Mahuli. . In this PRS area there are 3 major ULB are located nearby this river, namely Mahabaleshwar Municipal Council, Medha Municipal Council, Satara Municipal Council.

**Mahabaleshwar**:- From Mahabaleshwar Municipal Council jurisdiction 2.2 MLD sewage is generated. untreated sewage is not discharged into Venna River. 2 STP are provided. The Capacity is 4 MLD, 1.0 MLD (Total of 2 STP = 5 MLD) and all 2 are in operation.

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**Medha** :- From Medha nagarpanchayat 0.7 MLD untreated sewage is discharged into Venna river through local nallah, however 0.9 MLD STP is proposed by this MC through SBM 2.0 scheme. DPR is prepared but actual work is yet not started, because of land issue.

**Satara** :- From Satara Municipal Council jurisdiction 57.2 MLD sewage is generated. untreated sewage is partially discharged into Venna River. Yet STP is not provided. The Capacity is 5 MLD under Amrut 1.0 scheme, whose trial run is in progress. 17.5 MLD STP is proposed and also decentralized STP of 0.5 MLD to 1.0 MLD are proposed to be installed on major sewage drains flowing satara city.

**27) Waghur (Dist-Jalgaon)** :- Waghur river flows through Jalgaon district. PRS stretch is from Sunasgaon to Sakhegaon. In this PRS area there are 03 major grampanchayats are located along the bank of river, namely Pahur, Neri, Sakegaon. From Pahur GP 0.45 MLD, from Neri GP 0.1 MLD, Sakegaon GP 0.1 untreated sewage is discharged by all three (Total 0.65 MLD) into Waghur river. Preparation of DPR and arrangement of financial funds is in process but yet there is no progress.

**28) Wena (Dist- Wardha)** :- Wena river flows through Nagpur and Wardha district. PRS stretch is from Kavadghat to Hinganghat. (Kavadghat village is in taluka Hingandhat of district Wardha, Hinganghat town is in Wardha district) In this PRS area there is 1 major ULB is located nearby this river, namely Hinganghat Municipal Council, From Hinganghat Municipal Council jurisdiction 13.5 MLD sewage is generated. untreated sewage is not discharged into Wena River. 2 STP are provided. The Capacity is 10 MLD, 3.5 MLD (Total of 2 STP = 13.5 MLD) and all 2 are in operation.

**29) Bindusar (Dist-Beed)** :- Bindusar river flows through Beed district. PRS stretch is from Swarajnagar to Snehnagar. From Beed Municipal Council 35 MLD untreated sewage is discharged into Bindusar river through local nallah, however 35 MLD STP is proposed by this MC. DPR is prepared but actual work is yet not started.

**30) Bori (Dist-Dhule)** :- Bori river flows through Dhule district. PRS stretch is along Amalner city. From Amalner Municipal Council 11.3 MLD untreated sewage is discharged into Bori river through local nallah, however 12.6 MLD STP is proposed by this MC. DPR is prepared and actual work is started. 100% Civil work is completed. Mechanical & Electrical work is in progress.

**31) Chandrabhaga (Dist- Solapur)** :- Chandrabhaga river flows through solapur district (particularly in Pandharpur city). PRS stretch is from Pandharpur to Shegaon dhumala. From this Pandharpur Municipal Council jurisdiction 18 MLD sewage is generated during normal days. From Pandharpur Municipal Council MLD untreated sewage is not discharged into Chandrabhaga river during normal days, 2 STP are provided. The Capacity is 15.5 MLD, 2.5 MLD (Total of 2 STP = 18 MLD) and all 2 are in operation. But during Holistic/Yatra/Wari/Ashadi wari days (about 15 days in a year), there are more pilgrims visiting this place and hence during these days additional 13 MLD sewage is generated and which is discharged into Chandrabhaga river directly. Hence 13 MLD STP is proposed by this MC. DPR is prepared and actual work is yet not started.

**32) Darna (Dist-Nashik)** :- Darna river flows through Nashik district. PRS stretch is from Igatpuri to Sansari. In this PRS area there are 3 ULB/ grampanchayats are located along the bank of river, namely Igatpuri Municipal Council, Bhagur Municipal Council, Sansari grampanchayat. From Igatpuri Municipal Council 5 MLD untreated sewage is discharged into Darna river through local nallah, however 5.6 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started. From Bhagur Municipal Council 1.6 MLD untreated sewage is discharged into Darna river through local nallah, however 2.3 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started. From Sansari grampanchayat 0.42 MLD untreated sewage is discharged into Darna river. STP not proposed.

**33) Girna (Dist-Nashik & Jalgaon)** :- Girna river flows through Nashik & Jalgaon district. PRS stretch is from Malegaon to Jalgaon. In this PRS area there are 3 ULB are located near by the river, namely Malegaon Municipal Corporation, Jalgaon Municipal Corporation, Bhadgaon Municipal Council.

**Malegaon** Municipal Corporation 80 MLD sewage is generated. Initially all untreated 80 MLD sewage was discharged into Girna river through Mosam river, But now 63 MLD STP is installed and under trial.

However additional 21.5 MLD STP is proposed by this MC under Amrut 2.0 scheme. DPR is prepared but actual work is yet not started.

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**Jalgaon Municipal Corporation** 63 MLD sewage is generated. Initially all untreated 63 MLD sewage was discharged into Girna river directly, But now 63 MLD STP is installed and in operation. However additional 60 MLD STP is proposed by this MC. DPR is prepared but actual work is started, about 10% civil work is completed.

**Bhadgaon Municipal Council** 5.1 MLD untreated sewage is discharged into Girna river through local nallah, however 6.7 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started.

**34) Hiwara (Dist-Jalgaon) :-** Hiwara river flows through Jalgaon district. PRS stretch is from Pachora to Nimbora. In this PRS area there are 1 ULB are located near by the river, namely Pachora Municipal Council. From Pachora Municipal Council 7.5 MLD sewage is generated. Initially all untreated 7.5 MLD sewage was discharged into Hiwara river directly, But now 7.5 MLD STP is installed recently and under trial (few mechanical work is at finalization stage). However additional 1.8 MLD STP is proposed by this MC for future need.

**35) Koyana (Dist-Satara) :-** Koyana river flows through Satara district. PRS stretch is from Karad to Papatde. In this PRS area there are 2 ULB are located near by the river, namely Malkapur Municipal Council and Karad Municipal Council.

**Malkapur Municipal Council** 6.14 MLD sewage is generated. Initially all untreated 6.14 MLD sewage was discharged into Koyana river directly, But now 2 STP's are provided and both are in operation. 1st STP capacity 5 MLD. 2nd STP capacity 3 MLD. (5+3=8 MLD)

**Karad Municipal Council** 9.5 MLD sewage is generated. Initially all untreated 9.5 MLD sewage was discharged into Koyana and Krishna river directly, But now 12.5 MLD STP is installed and in operation However additional 10.5 MLD STP is proposed by this MC for future need under nagarotthan scheme.

**36) Sina ( Dist-Solapur) :-** Sina river flows through Solapur district. PRS stretch is from Solapur to Bankalagi. In this PRS area there is 1 major ULB located near by the river, namely Solapur Municipal Corporation. Sewage generation from Solapur city is 103.6 MLD. But now 3 STP's are provided all 3 are in operation. Name of 1st STP Degaon of capacity 75 MLD. Name of 2nd STP Pratapnagar of capacity 15 MLD And Name of 3rd STP Kumthe of capacity 12.5 MLD (Total 102.5 MLD), all three STP are in operation. Considering future need 4th STP at Desai nagar of capacity 20 MLD work is nearby at completion stage (few mechanical work is at finalization stage).

**37) Titur (Dist-Jalgaon) :-** Titur river flows through Jalgaon district. PRS stretch is from Kodgaon dam of Jalgaon district upto Chalisgaon in Jalgaon district. In this PRS area there are 1 ULB are located near by the river, namely Chalisgaon Municipal Council. From Chalisgaon Municipal Council 12 MLD sewage is generated. Initially all untreated 12 MLD sewage was discharged into Titur river through local nallah. But this Chalisgaon MC has proposed 2 STP. 1st STP is of 6 MLD Capacity whose civil work is started. 2nd STP of 13 MLD is proposed but its work is yet not started. (Total capacity will be 6+13=19 MLD)

**38) Bhatsa (Dist-Thane) :-** Bhatsa river flows through Thane district. PRS stretch is from Shahapur to Vashind village. In this PRS area there is 1 ULB namely Shahapur nagarpanchayat and 1 major Grampanchayat namely Vashind are located near by the river.

**Shahapur Nagarpanchayat** 2.1 MLD untreated sewage is discharged into Bhatsa river through local nallah, however 2.1 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started.

**Vashind grampanchayat** 0.20 MLD untreated sewage is discharged into Bhatsa river. STP not proposed.

**39) Gomai (Dist- Nandurbar) :-** Gomai river flows through Nandurbar district. PRS stretch is from Lonkheda to Shahada. In this PRS area there is 1 major ULB namely Shahada Municipal Council.

From Shahada Municipal Council 3.4 MLD untreated sewage is discharged into Gomai river through local nallah, however 11.1 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started.

**40) Kan ( Dist- Dhule) :-** Kan river flows through Dhule district. PRS stretch is from Kavathe to Sakari. In this PRS area there is 1 major ULB namely Sakhari Nagarpanchayat.

From Sakhari Nagarpanchayat 1.2 MLD untreated sewage is discharged into Kan river through local nallah, however 4 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started, because of land issue.

**41) Majara (Dist-Latur) :-** Manjara river flows through Latur district. PRS stretch is from Latur to Nanded bridge. In this PRS area there is 1 major ULB namely Latur Municipal Corporation. Initially all untreated 48 MLD sewage was discharged into Manjara river through local nallah. But this Latur MC has proposed 2 STP. 1<sup>st</sup> STP is of 28 MLD Capacity whose civil work is in progress. 2<sup>nd</sup> STP of 40 MLD is proposed but its work is yet not started. (Total capacity will be 28+40=68 MLD)

**42) Panchganga (Dist-Kolhapur) :-** Panchganga river flows through Kolhapur district. PRS stretch is from Shirol to Kolhapur. In this PRS area there are ULB's which are stated as further : 1) Kolhapur Municipal Corporation 2) Ichalkaranji Municipal Corporation 3) Kurundwad Municipal Council 4) Shirol MC 5) Hupari MC 6) Hatkanagale MC 7) Near about 39 Grampanchayats located near by Panchganga river.

- **Kolhapur Municipal Corporation :** Sewage generation from Kolhapur MC is 149.10 MLD out of that 106.7 MLD sewage is treated at presently and 42.4 MLD sewage is not treated and directly discharged into Panchganga river. But Kolhapur MC has done provision to treat that 42.4 MLD untreated sewage in a phase wise manner. At presently 1<sup>st</sup> STP of capacity 76 MLD at Kasaba bawada is in operation, 2<sup>nd</sup> STP of capacity 17 MLD at Dhudhali is in operation. Another 4 MLD STP at Kasaba Bawada (Phase-II) is in operation. There are 3 STP's of total capacity (97 MLD+10%= 106.7 MLD) which are in operation. This MC has proposed 4 no. of STP capacity of total capacity 49.5 MLD, details are as further :- 9 MLD at SSC board, 15 MLD at Bapat camp, 19.5 MLD near maskuti lake, (9+15+19.5=43.5) whose DPR is prepared but actual work at site is yet not started. And further 6 MLD STP near Dhudhali (Phase-II) was also proposed and whose all construction is completed and expected to commission within next 2 Months. (i.e. before January 2026)
- **Ichalkaranji Municipal Corporation :** Sewage generation from Ichalkaranji MC is 40 MLD. 18 MLD STP at old sangli naka is in operation. 20 New additional STP is also in operation. There are 2 STP's of total capacity (18+20=38) MLD which are in operation. There is gap of 2 MLD. At presently 2MLD untreated sewage is directly discharged into Panchganga river. But MC has done provision to treat this also. This MC has proposed 2no. of STP of 32.5 MLD capacity, whose details are as further : - 13 MLD proposed at boudh vihar-takavde, and 19.5 MLD STP proposed at Chandur area of Ichalkaranji City.
- Kurundwad Municipal Council : 4 MLD STP is proposed under SBM 2.0.
- Shirol MC : 6 MLD STP is proposed under SBM 2.0.
- Hupari MC : 5.9 MLD STP is proposed under SBM 2.0.
- Hatkanagale MC : 2.5 MLD STP is proposed under SBM 2.0.
- Near about 39 Grampanchayats located near by Panchganga river. About 23 MLD untreated sewage is discharged into Panchganga river but for that STP are not proposed.

**43) Panzara (Dist-Dhule) :-** Panzara river flows through Dhule district. PRS stretch is from Varkhede to Dhule. In this PRS area there is 1 major ULB namely Dhule Municipal Corporation. From Dhule Municipal Corporation 36 MLD untreated sewage is discharged into Panzara river directly, however 57 MLD STP are proposed by this MC. 1<sup>st</sup> STP is of 40 MLD and 2<sup>nd</sup> STP is of 17 MLD, construction work of both STP is completed.

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**44) Rangavali (Dist-Nandurbar) :-** Rangavali river flows through Nandurbar district. PRS stretch is from Tintemba to Navapur. In this PRS area there is 1 major ULB namely Navapur Municipal Council. From Navapur Municipal Council 2 MLD untreated sewage is discharged into Rangavali river through local nallah, however 6.2 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started.

**45) Savitri (Dist-Raigad) :-** Savitri river flows through Raigad district. PRS stretch is from Dadli to Shedav. In this PRS area there is 1 major ULB namely Mahad Municipal Council 3.2 MLD untreated sewage is discharged into Savitri river through local nallah, however 5 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started.

**46) Tansa (Dist-Thane) :-** Tansa river flows through Thane district. PRS stretch is along Thane. In this PRS area there are 8 major grampanchayats namely Met, Uchhat, Kondale, Maswal, Dersheti, Zhale, Kuyalu, Nehalpada. From all above 8 grampanchayats 0.23MLD untreated sewage is discharged into Tansa river.

**47) Ulhas (Dist-Thane) :-** Ulhas river flows through Thane district. PRS stretch is from Kalyan to Badlapur.

In this PRS area there are 3 ULB are located near by the river, namely Ulhasnagar Municipal Corporation, Ambernath Municipal Council and Badlapur Municipal Council.

**Ulhasnagar Municipal Corporation** 75 MLD sewage is generated. Initially all untreated 75 MLD sewage was discharged into Ulhas river. But now 4no. of STP's of capacity 75 MLD are old STP and now in operation. Existing STP capacity as further :- 1<sup>st</sup> STP - 20.72 MLD (Vadalgaoon STP) In Operation, 2<sup>nd</sup> STP - 15 MLD- (Shanti nagar stage II) In Operation , 3<sup>rd</sup> STP- 31.26 MLD (Shanti nagar stage I)-In Operation, 4<sup>th</sup> STP-8 MLD (Khadegovili)-In Operation, whose all JVS samples are also collected by MPCB. Additional 1no. of STP's is being installed states as further :- New STP namely Shanti Nagar Phase-III of 19.5 MLD is under construction, About 95 % civil work completed.

**Ambernath Municipal Council :-** From Ambernath Municipal Corporation 75 MLD sewage is generated. But now 2no. of STP's of capacity 54 MLD are old STP and now in operation. Existing STP capacity as further :- Vadalgaoon STP having capacity - 45 MLD, & Chikhlooli STP having capacity- 9 MLD (45+9=54) New STP near Shiv Mandir of 2 MLD is under construction, about 30 % civil work completed. Considering future need Ambarnath MC has prepared DPR of 154 Cr. in which STP of 21 MLD is proposed at Palegaon-Panshipada location under Amrut 2.0 scheme. Funds are yet not received to Ambernath MC. Work order is yet not issued.

**Kulgaon Badlapur Municipal Council :-** At presently 26 MLD sewage is generated from Badlapur city. Old STP of 22 MLD located at Rameshwadi is already in operation. In addition to that this MC has proposed and completed 2no. of STP's whose details are stated as further :- 1) Shirganon STP- 12 MLD work completed and this STP under trial. 2) Sonivali STP- 10 MLD work completed and this STP under trial.

**48) Vaitarna (Dist- Thane and Palghar) :-** Vaitarna river flows through Thane district. PRS stretch is from Gandhare to Sarashi. In this PRS area there are 4 major grampanchayats namely Sarsi, Gandhare, Pimpoli, Koyana. From all above 4 grampanchayats 0.19 MLD untreated sewage is discharged into Vaitarna river.

**49) Vashishthi(Dist-Ratnagiri) :-** Vashishthi river flows through Ratnagiri district. PRS stretch is from Kherdi to Dalvatne. In this PRS area there are 4 major grampanchayats namely Kherdi, Dalvatne, Gane, Khadpoli. From all above 4 grampanchayats 0.19 MLD untreated sewage is discharged into Vashishthi river.

**50) Bhima (Dist-Pune & Solapur) :-** Bhima river flows through Pune & Solapur district. PRS stretch is from Vithalwadi to Takli. Vithalwadi area is near Pune city where there is confluence of Mula-Mutha river into Bhima river. Mula-Mutha river is carrying treated/partially treated/untreated sewage of Pune City.

2817  
**Daund MC** -Treated Sewage from Daund City is discharged into Bhima river through local nallah. From this MC 4.5 MLD sewage is generated, however 10.5 MLD STP is provided by this MC.

There is high BOD in Bhima river is due to Pune district and not due to Solapur district.

**Pune** - Total Sewage generation from PMC area is 883 MLD, There are existing 11 STP in operation of total capacity 396 MLD, namely STP at Dr. Naidu hospital, Baner, Tanajiwadi, Bhairoba, Mundava, Kharadi, Waraje, Wadgaon, Botanical garden, Dhanori, Mastya beej Kendra. PMC has proposed 14 STPs with capacity 511.50 MLD. NRCD has sanctioned and given fund from jica scheme of total rupees 990.26 Cr. There are total After completion of new STP quality of Mula will improve.

**Akluj MC**-1.30 MLD untreated sewage is discharged by Akluj area into nira river, but Akluj nagar panchayat has proposed Two no. of STP of Capacity of 4.5 MLD and 8.5 MLD. 4.5 MLD STP is sanctioned under SBM 2.0 scheme however for 8.5 MLD STP DPR preparation work is in progress.

**Pandharpur** – Name of Bhima river is called as Chandrabhaga river by citizens in Pandharpur area. Chandrabhaga river flows through solapur district (particularly in Pandharpur city). PRS stretch is from Pandharpur to Shegaon dhumala. From this PandharpurMunicipal Council jurisdiction 18 MLD sewage is generated during normal days. From Pandharpur Municipal Council MLD untreated sewage is not discharged into Chandrabhaga river during normal days, 2 STP are provided. The Capacity is 15.5 MLD, 2.5 MLD (Total of 2 STP = 18 MLD) and all 2 are in operation. But during Holistic/Yatra/Wari/Ashadi wari days (about 15 days in a year), there are more pilgrims visiting this place and hence during these days additional 13 MLD sewage is generated and which is discharged into Chandrabhaga river directly. Hence 13 MLD STP is proposed by this MC. DPR is prepared and actual work is yet not started.

**51) Pelhar (Dist-Palghar) :-** Pelhar river flows through Palghar district. PRS stretch is from Pelhar Dam to Golani naka. This river is passing near by Vasai-Virar Municipal Council area. In this PRS area there is 1 major ULB namely Vasai-Virar Municipal Corporation. 30 MLD STP is provided. 150 MLD new STP DPR preparation is under process.

**52) Amba (Dist-Raigad) :-** Amba river flows through Raigad district. PRS stretch is from Pelhar Bense to Roha. There are no major Grampanchayats along the Amba river except Pali town. However MPCB will take follow up with ZP CEO to do the needful in the matter.

**Pali MC** - however 2.2 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started. Sewage from Roha city is not discharged into Amba river, it is discharged into Kundalika river and Roha has plan for installation of 5 MLD STP.

**53) Surya (Dist-Palghar):-** Surya river flows through Palghar district. PRS stretch is from Dhamni dam to Palghar. In this PRS area there is 1 major ULB namely Palghar Municipal Council 6.3 MLD untreated sewage is discharged into Paneri creek and not in surya river, however 5 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started.

**Few Grampanchayats-** There are no major Grampanchayats/ULB along the Surya river. However MPCB will take follow up with ZP CEO to do the needful in the matter.

**54) Burai (Dist-Dhule) :-** Burai river flows through Dhule district. PRS stretch is along Dhule. Also in the Report published in 2018 by CPCB this Burai river is not included in list of polluted river stretches, hence River Action Plan for Burai river was also not prepared. Treated/untreated sewage from Dhule city is not entering into Burai river.

**Shindhkheda city/MC-** Untreated sewage from Shindhkheda city/MC is discharged into Burai river. From Shindhkheda city 3.3 MLD sewage is generated. However for Shindhkheda city 5.5 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started.

2818  
**55) Muchkundi (Dist-Ratnagiri) :-** Muchkundi river flows through Ratnagiri district. PRS stretch is along Lanja.

Also in the Report published in 2018 by CPCB this Muchkundi river is not included in list of polluted river stretches, hence River Action Plan for Muchkundi river was also not prepared.

However for Lanja city 2.6 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started.

**56) Amravati (Dist-Dhule) :-** Amravati river flows through Dondaicha city in Dhule district. PRS stretch is along Dondaicha in Dhule district, As per CPCB Report published in 2022. In this report Amravati river was in Priority V and Maximum BOD observed was 3.4 mg/lit. This value of 3.4 is marginally above the limit of 3.0, this river can be considered as non polluted. Also in the Report published in 2018 by CPCB this Amravati river is not included in list of polluted river stretches, hence River Action Plan for Amravati river was also not prepared. Treated/untreated sewage from Dhule city is not entering into Amravati river. **Dondaicha city/MC** -Untreated sewage from Dondaicha city is discharged into Amravati river. From Dondaicha city 8 MLD sewage is generated. However for Dondaicha city 8.5 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started

# Exhibit 3

## Details of 171 existing STP in the State

Sr. No	Name of the Town with no. of STP	Location of the Sewage Treatment Plant (STP)	Sewage Treatment Plant (STP) Installed Capacity (MLD) STP wise	Status (Operational / Non-Operational / Under Construction)	Present capacity/ utilization (MLD)	Compliance Status (Comply-/ Non-Comply / )
1	Municipal Corporation of Greater Mumbai	Colaba WWTF Nr Afgan Church Colaba Mumbai -05 Tel No.22150723	41	Operational	31	Non-Comply - 1
2	Municipal Corporation of Greater Mumbai	LGP WWTF-IPS 89,Dr.A.B. Road Worli Mumbai 18. Tel No.24933697	757	Operational	309	Comply-1
3	Municipal Corporation of Greater Mumbai	Malad STP Marve Road, Mith Chawky, Malad (W), Mumbai-95 Tel : 28820860	280	Operational	204	Non-Comply-2
4	Municipal Corporation of Greater Mumbai	Charkop STP MHADA, Sector 8 & 9, Kandivali(W), Mumbai- 400067 Tel : 28681357	6	Operational	5.0	Non-Comply-3
5	Municipal Corporation of Greater Mumbai	Bhandup WWTF Off eastern Express Highway Near Airoli Bridge Traffic Signal Bhandup East Tel No. 8286226994	280	Operational	102	Non-Comply-4
6	Municipal Corporation of Greater Mumbai	Ghatkopar WWTF Off eastern Express Highway Near Pant Nagar Traffic Signal Ghatkopar East. Tel No. 9082820120	386	Operational	116	Non-Comply-5
7	Municipal Corporation of Greater Mumbai	Versova STP J.P. Road Jn., Link Road, Near Apnana Bazar, Andheri (W), Mumbai-53 Tel : 26366881	180	Operational	113	Non-Comply-6
8	Municipal Corporation of Greater Mumbai	Influent Pumping Station Bandra, Mahim (West), Mumbai 400016.Tel. No. 24464750	797	Operational	572	Comply -2

9	Municipal Corporation of Greater Mumbai	WSP compound, Powai STP	2820	8	Operational	8	Non-Comply-7
1	Thane Municipal Corporation	TMC STP Kopri, Thane	120		Operational	60.0	Comply-3
1	Thane Municipal Corporation	TMC STP Mumbra, Thane	32		Operational	13.0	Non-Comply-8
1	Thane Municipal Corporation	TMC STP Vartak Nagar	0.9		Operational	0.3	Comply-4
1	Thane Municipal Corporation	Vitava	8.45		Operational	5.0	Non-Comply-9
1	Thane Municipal Corporation	Everest World, Kolshet	23.06		Operational	8.0	Comply -5
1	Thane Municipal Corporation	Lodha	22.02		Operational	16.0	Non-Comply-11
1	Thane Municipal Corporation	Nagla Bunder	7		Operational	3.5	Comply-6
1	Thane Municipal Corporation	Kharegaon	46.76		Operational	40	Non-Comply-10
1	Thane Municipal Corporation	Hiranandani	59		Operational	50	Comply-7
1	Mira- Bhaindar Municipal Corporation	Bhayander (W) near Garden Court Tower	8		Operational	8.0	Non - Comply-12
2	Mira- Bhaindar Municipal Corporation	Golden Nest Road, Bhayander (E) Goddev	12		Operational	7.0	Non-Comply-13
2	Mira- Bhaindar Municipal Corporation	Kanakia, Mira Road (E)	17		Operational	10.0	Non-Comply-14
2	Mira- Bhaindar Municipal Corporation	Shanti Park - Mira road - Sanghavinagar	13		Operational	8.0	Non-Comply -15
2	Mira- Bhaindar Municipal Corporation	Mhada- shanti garden- Mira Penkarpadagavthan (Mhada Colony)	7		Operational	7.0	Comply -9
2	Mira- Bhaindar Municipal Corporation	Shanti nagar Mira road station, Near ayappamandir,	11		Operational	6.0	Comply -10
2	Mira- Bhaindar Municipal Corporation	Ghodbunder- Kashigaon, Mashachhapada Bhayander, Survey No. 233	14		Operational	14.0	Non-Comply-17
2	Mira- Bhaindar Municipal Corporation	Jesal park	2		Operational	2.0	Non-Comply-18
2	Mira- Bhaindar Municipal Corporation	Near Corporation Garden, Kashmir Road, Reservation 170	12		Operational	12.0	Non-Comply-16
2	Mira- Bhaindar Municipal Corporation	Shrushti complex, Mira Road	1.5		Operational	1.5	Non - Comply-19
2	Vasai-Virar Municipal Corporation	Bolinge Village STP - 2,	30		Operational	30.0	Non - Comply- 21

3	Kalyan Dombivali Municipal Corporation	Adharwadi	2821	Operational	22.0	Non-Comply-22
3	Kalyan Dombivali Municipal Corporation	Barave	15	Operational	10.0	Non-Comply-23
3	Kalyan Dombivali Municipal Corporation	Motagaon-1	40	<b>Non Operational</b>	5.0	Non Operational
3	Kalyan Dombivali Municipal Corporation	Motagaon-2	40	Operational	40	Non-Comply-24
3	Kalyan Dombivali Municipal Corporation	Chinchpada	40	Operational	15.0	Non-Comply-25
3	Kalyan Dombivali Municipal Corporation	Manda Titwala 2.0 MLD.(E)	2	Operational	1.0	Non-Comply-26
3	Kalyan Dombivali Municipal Corporation	Manda Titwala 1.0 MLD (W)	1	Operational	0.5	Non-Comply-27
3	Kalyan Dombivali Municipal Corporation (Vadavali STP)	Vadavali, STP)	21	Operational	10	Non-Comply-28
3	Kalyan Dombivali Municipal Corporation (Vadeghar STP)	(Vadeghar STP)	26	Operational	10	Non-Comply-29
3	Bhiwandi Nizampur Municipal Corporation	Katai-1	13	Operational	13.0	Non-Comply-30
4	Bhiwandi Nizampur Municipal Corporation	Katai-2	17	<b>Non-Operational</b>	-	Non Operational
4	Bhiwandi Municipal Corporation Idgah Slaughter House STP	Idgah Slaughter House STP	30	Operational	30	Comply-11
4	Ambernath Municipal Council	Vadalgaoon STP	45	operational	22	<b>Comply-81</b>
4	Ambernath Municipal Council	Chikloli STP	9	Operational	2.5	<b>Comply-82</b>
4	Kulgaon Badalapur Municipal Council	Rameshwadi - Badlapur STP	26	Operational	21.5	<b>Comply-83</b>
4	Ulhasnagar Municipal Corporation	Shanti Nagar-1	31.26	Operational	15	Comply-12
4	Ulhasnagar Municipal Corporation	Shanti Nagar-2	15	Operational	6.0	Comply-13
4	Ulhasnagar Municipal Corporation	Vadholgaon	20.7	Operational	15.0	Comply-14
4	Ulhasnagar Municipal Corporation	Khade govil	8	Operational	8	Comply-15
4	Navi Mumbai Municipal Corporation	Sec-12 C.B.D.	19.00	Operational	12.0	Comply-16
5	Navi Mumbai Municipal Corporation	Sec-50, Nerul	100.00	Operational	32.9	Comply-17

5	Navi Mumbai Municipal Corporation	Sec-18, Vashi	<del>100.00</del> 2822	Operational	21.6	Comply-18
5	Navi Mumbai Municipal Corporation	Sec-20, Sanpada	37.50	Operational	18.9	Comply-19
5	Navi Mumbai Municipal Corporation	Sec-15, Ghansoli	30.00	Operational	11.9	Comply-20
5	Navi Mumbai Municipal Corporation	Sec-14, Koparkhairane	87.50	Operational	30.8	Comply -21
5	Navi Mumbai Municipal Corporation	Sec-18, Airoli	80.00	Operational	27.3	Comply-22
5	Panvel Municipal Corporation	Bandar Road, Panvel, Dist. Raigad.	14	Operational	12.0	Non-Comply-31
5	Panvel Municipal Corporation	Sector-16, Kharghar, Tal. Panvel, Dist. Raigad.	25	<b>Non-operational</b>	8.0	Non-operational
5	Panvel Municipal Corporation	Sector-16, Kharghar, Tal. Panvel, Dist. Raigad.	70	Operational	32.0	Non-Comply-32
5	Panvel Municipal Corporation	Sector-32, , Kamothe, Tal. Panvel, Dist. Raigad.	85	Operational	42.4	Non-Comply-33
6	Panvel Municipal Corporation	Sector-12, Kalamboli, Tal. Panvel, Dist. Raigad.	50	Operational	30.0	Non-Comply-34
6	Panvel Municipal Corporation	Sector-06, Ulwe, Tal. Panvel, Dist. Raigad.	32	Operational	2.0	Non-Comply-35
6	Panvel Municipal Corporation	Kalundre, Kalundre Gaon, Panvel, Navi Mumbai	2	Operational	2	Non-Comply-36
6	Panvel Municipal Corporation	CIDCO Karanjade	28	Operational	2.0	Non-Comply-37
6	Panvel Municipal Corporation	Plot No. 73, Navade Colony	3.5	Operational	3.5	Non-Comply-38
6	Panvel Municipal Corporation	CIDCO Taloja phase-I	32	Operational	7	<b>Comply-86</b>
6	Nashik Municipal Corporation	Chehedi STP	22	Operational	22.0	Comply-23
6	Nashik Municipal Corporation	Chehedi STP	21	Operational	21.0	Comply-24
6	Nashik Municipal Corporation	Panchak	7.5	Operational	7.5	Comply-25
6	Nashik Municipal Corporation	Panchak	21	Operational	21.0	Comply-26
7	Nashik Municipal Corporation	Panchak	32	Operational	32.0	Comply-27
7	Nashik Municipal Corporation	Tapvan	78	Operational	78.0	Comply-28
7	Nashik Municipal Corporation	Tapvan	52	Operational	52.0	Comply-29
7	Nashik Municipal Corporation	Agar Takali	70	Operational	70.0	Comply30

7	Nashik Municipal Corporation	Agar Takali	<b>2823</b>	Operational	40.0	Comply31
7	Nashik Municipal Corporation	Municipal STP Gangapur	18	Operational	18.0	Comply-32
7	Nashik Municipal Corporation-	Municipal STP Pimpalgaon Baswant	32	Operational	32.0	Comply-33
7	Nashik Cantonment Board, Deolali	Deolali, Nashik	11	Operational	6.5	<b>Comply-84</b>
7	Tryambakeshwar Municipal Council	Municipal Council Tryambak	1	Operational	1.0	Non-Comply-39
7	Jalgoan City Municipal Corporation	Shivajinagar, Jalgaon	48	Operational	12	<b>Comply-85</b>
8	Shirpur Municipal Council	Municipal Council - Shirpur, Tq Shirpur Dist Dhule	12.5	Operational	6	Comply-34
8	Nandurbar Municipal Council	Municipal Council - Nandurbar, Tq and Dist Nandurbar	17.5	Operational	9.3	Non-Comply
8	Shrirampur Municipal Council	Shrirampur, Tal. A'Nagar	6	Operational	6	Comply-36
8	Shirdi Nagarpanchyat	Shirdi, Tal-- Rahata, Dist- Ahmednagar	16	Operational	4.2	Comply -35
8	Pune Municipal corporation	Erandwane STP, S.No.3&4 Erandwane	50	Operational	50.0	Comply-37
8	Pune Municipal corporation	Bopodi STP, S.No.2A, 2B, 2C, 2D &6 (P) Bopodi	18	Operational	18.0	Comply-38
8	Pune Municipal corporation	Tanajiwadi S.No.24, Shivajinagar	17	Operational	17.0	Comply-39
8	Pune Municipal corporation	Bhairoba STP, Final plot No.330 S.No.33A, 33B Koregaon Park	130	Operational	130.0	Comply-40
8	Pune Municipal corporation	Mundhawa STP, S.No.2,3A,4 Mundhawa	45	Operational	45.0	Non-Comply-40
8	Pune Municipal corporation	Vithalwadi STP, S.No.20(P) Hingane	32	Operational	32.0	Comply-41
9	Pune Municipal corporation	Baner STP, S.No.221 To 227 Baner	30	Operational	30.0	Comply-42
9	Pune Municipal corporation	Kharadi STP, S.No.74, 75 Kharadi	40	Operational	40.0	Comply-43
9	Pune Municipal corporation	New Naidu STP, S.No.439 To 444 Pune final Plot No. 98 Knndy Road	115	Operational	115.0	Comply-44
9	Baramati Muncipal council	Gunawadi Road, Baramati	11.5	Operational	11.5	Non-Comply-41
9	Saswad Municipal Council	Saswad Municipal council STP	2	<b>Non Operational, Demolished</b>	2	Non Operational
9	Dehu Nagarpanchayat, Dist. Pune	Dehu, Pune	3	Operational	3	Comply-45

9	Lonavala Municipal Council	Dongar Gaon, Lonavala	2824	Operational	6.0	Non-Comply-46
9	Shirur Municipal Council	Sr. No. 269, Sonar Ali, Shirur	6	Operational	5.2	Non-Comply
9	Pune Cantonment Board	900 Boottee Street, Pune-I	20	Operational	9	Comply-47
9	Khadaki Cantonment Board	Gaddi Adda, Ward No. Tamela Chawl, Khadaki.	8	Operational	6	Non-Comply-42
1	Khadaki Cantonment Board	East Khadali, Near Lokmanya Tilak Highschool	1.2	Operational	1	Non-Comply-43
1	Pimpri Chinchwad Municipal Corporation	Chikhali Phase I	16	Operational	11.5	Comply-48
1	Pimpri Chinchwad Municipal Corporation	Chikhali Phase II	16	Operational	11.5	Comply-49
1	Pimpri Chinchwad Municipal Corporation	Chinchwad Phase I (Bhatnagar)	30	Operational	29.1	Non-Comply-50
1	Pimpri Chinchwad Municipal Corporation	Chinchwad Phase II	30	Operational	29.1	Comply-51
1	Pimpri Chinchwad Municipal Corporation	Sangvi Phase I	10	Operational	8.0.	Non-Comply-52
1	Pimpri Chinchwad Municipal Corporation	Kasarwadi I	40	Operational	32.7	Comply-53
1	Pimpri Chinchwad Municipal Corporation	Kasarwadi II	40	Operational	32.7	Comply-54
1	Pimpri Chinchwad Municipal Corporation	Kasarwadi III	40	Operational	32.7	Comply-55
1	Pimpri Chinchwad Municipal Corporation	Pimple Nilekh	20	Operational	18.5	Comply-56
1	Pimpri Chinchwad Municipal Corporation	Ravet	20	Operational	12.4	Comply-57
1	Pimpri Chinchwad Municipal Corporation	Akurdi	30	Operational	17.8	Comply-58
1	Pimpri Chinchwad Municipal Corporation	Sangvi Phase II (Dapodi)	20	Operational	16.7	Comply-59
1	Pimpri Chinchwad Municipal Corporation	Chahroli Phase I	21	Operational	17.9	Comply-60
1	Pimpri Chinchwad Municipal Corporation	Chahroli Phase II	20	Operational	17.9	Comply-61
1	Pimpri Chinchwad Municipal Corporation	S. NO. 217, Bhosari	7	Operational	7	Comply-62
1	Pimpri Chinchwad Municipal Corporation	STP on Ramdara Nalla, Kudalwadi, Chikhali	3	Operational	3	Comply-63
1	Pimpri Chinchwad Municipal Corporation	Gat no.91,92,93, near river residency,	12	Operational	12	

		Dehu-Alandi road, Chikhali-Moshi, Pune	2825			
1	Pimpri Chinchwad Municipal Corporation	Ankushrao Landge Natyagruha Bhosari	5	Operational	5	
1	Pimpri Chinchwad Municipal Corporation	Walhekarwadi Survey no 94, Tal- Haveli, Dist- Pune.	4	Operational	4	Non-Comply- 44
1	Pimpri Chinchwad Municipal Corporation	Pimple- Nilakh (Phase-II)	15	Operational	15	Comply-64
1	Solapur Municipal Corporation	Degaon STP	75.00	Operational	68.0	Comply-65
1	Solapur Municipal Corporation	Kumathe STP	12.50	Operational	12.5	Comply-66
1	Solapur Municipal Corporation	Pratap Nagar STP	15.00	Operational	15.0	Non-Comply – 45
1	Barshi Municipal Council	Aatri krushi mandir, kasarwadi road barshi	18.5	Operational	8.5	Non-Comply- 46
1	Mahabaleshwar Municipal Council	Compartment no. 79(City Survey no.257/1) behind Karmachari Vasahat, At- Mahabaleshwar, Tal- Mahabaleshwar, Dist-Satara	4	Operational	2 2	NonComply- 49
1	Mahabaleshwar Municipal Council	at Survey No.626, near Dhobi Ghat,At- Mahabaleshwar, Tal- Mahabaleshwar, Dist-Satara	1	Operational	0.5	Comply-67
1	Panchagani Municipal Council	Survey No. 83/2 near Siddharthnagar,At- Panchgani, Tal- Mahabaleshwar, Dist-Satara	0.65	Operational	0.5	Comply-68
1	Panchagani Municipal Council	Plot no. 497/4 & 5 near Shivajinagar,At- Panchgani, Tal- Mahabaleshwar, Dist-Satara	0.35	Operational	0.28	NonComply- 50
1	Panchagani Municipal Council	Hindu Crematorium,At- Panchgani, Tal- Mahabaleshwar, Dist-Satara	1.5	Operational	1.0	Non-Comply- 51
1	Karad Municipal Council	Bara Dabari, Karad, Tal-Karad, Dist- Satara	12.5	Operational	9.5	Comply-69
1	Malkapur Municipal Council	A/p-Malkapur Tal Karad Dist-Satara	5	Operational	4	Comply-70
1	Malkapur Municipal Council	A/p-Malkapur Tal Karad Dist-Satara	3	Operational	2	Comply-71

1	Pandharpur Municipal Council	STP Gopalpur, Pandharpur	2826 19.5	Operational	12	Non-Comply-47
1	Pandharpur Municipal Council	STP, 65 Acre, Pandharpur	2.5	Operational	0.5	Non-Comply-48
1	Kolhapur Municipal Corporation,	Kolhapur Municipal Corporation STP ( 76 MLD ) Kasaba Bavada, Kolhapur	76	Operational	75.0	Comply-72
1	Kolhapur Municipal Corporation,	Kolhapur Municipal Corporation STP ( 17 MLD ) Dudhali, Kolhapur	17	Operational	16.0	Comply-73
1	Kolhapur Municipal Corporation,	4 MLD -Kasba Bavada	4	Operational	4	Comply-74
1	Sangli Municipal Corporation	Dhulgaon STP 27 MLD (Oxidation pond)	27	<b>Non-Operational</b>	27.0	Not in operation
1	Sangli Municipal Corporation	STP at Miraj-9 MLD (Oxidation pond)	9	Operational	9	Non-Comply-52
1	Sangli Municipal Corporation	Hamumannagar STP 100 Footy road( Commising date-23/7/2018)	23.5	Operational	16.0	Comply-75
1	Ichalkaranji Municipal Council	Ichalkaranji Municipal Council ( STP 18 MLD ) Old Sangli Naka, Ichalkaranji	20	Operational	16	Comply-76
1	Chhatrapati Sambhajnagar Municipal Corporation	Kanchanwadi Chhatrapati Sambhajnagar	161	Operational	70.0	Non Comply-53
1	Chhatrapati Sambhajnagar Municipal Corporation	Padegaon	10	Operational	2.5	Non-Comply-54
1	Chhatrapati Sambhajnagar Municipal Corporation	Salim Ali Lake	5	<b>Presently upgradation of STP is in progress and sewage is diverted to Kanchanwadi STP which has sufficient capacity.</b>	0	Under Upgradation work
1	Chhatrapati Sambhajnagar Municipal Corporation	At Zalta,	35	Operational	7.5	Non-Comply-55
1	Nanded Waghala Municipal Corporation	Elichpur	30	Operational	12.0	Non Comply-56
1	Nanded Waghala Municipal Corporation	Bondar	87	Operational	35.0	Non Comply-57
1	Nanded Waghala Municipal Corporation	Sangvi	15	Operational	10.0	Non Comply-58

1	Nagpur Municipal corporation	Bhandewadi	<del>200</del> <b>2827</b>	Operational	200.0	Non-Comply-59
1	Nagpur Municipal corporation	Bhandewadi	130	Operational	130.0	Non-Comply-60
1	Nagpur Municipal corporation	Mankapur	5	Operational	5.0	Non-Comply-61
1	Nagpur Municipal corporation	Mokshadham	5	Operational	5.0	Non-Comply-62
1	Nagpur Municipal corporation	Kachimet (NIT)	1	Operational	1.0	Non-Comply-63
1	Nagpur Municipal corporation	Sonegaon (NIT)	0.3	Operational	0.3	Non-Comply-64
1	Nagpur Municipal corporation	Hazari Pahad (NIT)	4	Operational	4.0	Non-Comply-65
1	Nagpur Municipal corporation	Somalwada-1( work by NIT)	20	Operational	20.0	Non-Comply-66
1	Nagpur Municipal corporation	Dabha(NIT)	5	Operational	5.0	Non-Comply-67
1	Nagpur Municipal corporation	Ambazari	3.2	Operational	3.2	Non-Comply-68
1	Nagpur Municipal corporation	Itabhatti	10	Operational	10	Non-Comply-69
1	Nagpur Municipal corporation	Somalwada-2 (NIT)	20	Operational	20	Non-Comply-70
	Hinganghat Municipal Council	Pili Mazid Bhimnagar Ward, Hinganghat, Dist. Wardha	10	Operational	6.25	Non-Comply-71
1	Hinganghat Municipal Council	3.5 MLD STP, Hinganghat, Dist. Wardha	3.5	<b>Now Operational</b>	6.25	Non comply-72
1	Amravati Municipal Corporation	STP-1 –Lalkhadi,	44	Operational	44.0	Non Comply-73
1	Amravati Municipal Corporation	STP-2-Lalkhadi	30.5	Operational	30.5	Non Comply-74
1	Shegaon Municipal Council	S.No. 752/1, Charmori, Shegaon, Dist.-Buldana	7	Operational	3.5	Non Comply-75
1	Shegaon Municipal Council	Alasana, Phase-2, Shegaon, Dist.-Buldana	2	Operational	2	Non Comply-76
1	Washim Municipal Council	Opposite to Chamunda Devi Mandir, Nimazaga Washim	8	Operational	4	Non Comply-77
1	Akola Municipal Corporation	Shiloda	30	Operational	30	Non Comply-78
1	Akola Municipal Corporation	PDKV	7	Operational	7	<b>Non Comply-79</b>
1	Chandrapur Municipal Corporation	Pathanpura	45	Operational	24.0	Comply-78
1	Chandrapur Municipal Corporation	Rehmat Nagar	25	Operational	22.0	Comply-79
1	Chandrapur Municipal Corporation	Azad Garden	0.5	Operational	0.5	Comply-80
			7190.75		5014.85	

DPR is under preparation of 355 ULB under SBM 2.0 & other Scheme, List as below:-

S. No.	Docket No.	Division	District	ULB	Class of city	STP Capacity approved in CSAP (MLD)	STP Total Cost (In crore)
1	1	Amravati	Akola	Akot	B	16.7	19.54
2	2	Amravati	Akola	Balapur	B	8.1	9.48
3	3	Amravati	Akola	Barshi Taklii	NP	4	4.68
4	4	Amravati	Akola	Murtizapur	B	7.3	8.54
5	5	Amravati	Akola	Patur	C	3.8	4.45
6	6	Amravati	Akola	Telhara	C	3.8	4.45
7	7	Amravati	Amravati	Anjangaon Surji	B	10.2	11.93
8	8	Amravati	Amravati	Bhatakuli	NP	1.6	1.87
9	9	Amravati	Amravati	Chandur Baazar	C	3.4	3.98
10	10	Amravati	Amravati	Chandur Railway	C	3.6	4.21
11	11	Amravati	Amravati	Chikhaldara	C	1	1.17
12	12	Amravati	Amravati	Daryapur	C	6.6	7.72
13	13	Amravati	Amravati	Dattapur Dhamangaon	C	3.8	4.45
14	14	Amravati	Amravati	Dharni	NP	2.9	3.39
15	15	Amravati	Amravati	Morshi	C	6.8	7.96
16	16	Amravati	Amravati	Nandgaon Khandeshwar	NP	2.5	2.93
17	17	Amravati	Amravati	Shendurjanaghat	C	4	4.68
18	18	Amravati	Amravati	Teosa	NP	2.3	2.69
19	19	Amravati	Amravati	Warud	B	8.2	9.59

20	20	Amravati	Buldana	Buldana	B	12.2	14.27
21	21	Amravati	Buldana	Chikhli	B	10.5	12.29
22	22	Amravati	Buldana	Deulgaon Raja	C	5.6	6.55
23	23	Amravati	Buldana	Jalgaon Jamod	C	5.1	5.97
24	24	Amravati	Buldana	Khamgaon	B	17	19.89
25	26	Amravati	Buldana	Malkapur_B	B	12.2	14.27
26	27	Amravati	Buldana	Mehkar	B	8.2	9.59
27	28	Amravati	Buldana	Motala	NP	1.9	2.22
28	29	Amravati	Buldana	Nandura	B	7.6	8.89
29	30	Amravati	Buldana	Sangrampur	NP	1.4	1.64
30	31	Amravati	Buldana	Shegaon	C	3.8	4.45
31	32	Amravati	Buldana	Sindkhed Raja	B	3	3.51
32	33	Amravati	Washim	Karanja_Was	B	12.3	14.39
33	34	Amravati	Washim	Malegaon Zahangir	NP	0.4	0.47
34	35	Amravati	Washim	Manglurpir	C	5.6	6.55
35	36	Amravati	Washim	Manora	NP	1.6	1.87
36	37	Amravati	Washim	Risod	C	6.2	7.25
37	38	Amravati	Washim	Washim	B	6.2	7.25
38	39	Amravati	Yavatmal	Arni	C	5.1	5.97
39	40	Amravati	Yavatmal	Babhulgaon	NP	1.2	1.40
40	41	Amravati	Yavatmal	Darwha	C	6.4	7.49
41	42	Amravati	Yavatmal	Dhanki	NP	3.2	3.74
42	43	Amravati	Yavatmal	Digras	B	8.1	9.48
43	44	Amravati	Yavatmal	Ghatanji	C	3.9	4.56
44	45	Amravati	Yavatmal	Kalamb_Y	NP	3	3.51
45	46	Amravati	Yavatmal	Mahagaon	NP	1.5	1.76

46	47	Amravati	Yavatmal	Maregaon	NP	1.9	2.22
47	48	Amravati	Yavatmal	Ner	C	5.3	6.20
48	49	Amravati	Yavatmal	Pandharkaoda	C	5.6	6.55
49	50	Amravati	Yavatmal	Pusad	B	13.2	15.44
50	51	Amravati	Yavatmal	Ralegaon	NP	2.9	3.39
51	52	Amravati	Yavatmal	Umarkhed	B	8.6	10.06
52	53	Amravati	Yavatmal	Wani	B	10.6	12.40
53	54	Amravati	Yavatmal	Zari	NP	0.6	0.70
54	55	Ch. Sambhaji Nagar	Ch. Sambhaji Nagar	Gangapur_A	C	5	5.85
55	56	Ch. Sambhaji Nagar	Ch. Sambhaji Nagar	Kannad	B	7.4	8.66
56	57	Ch. Sambhaji Nagar	Ch. Sambhaji Nagar	Khuldabad	C	2.9	3.39
57	58	Ch. Sambhaji Nagar	Ch. Sambhaji Nagar	Paithan	B	7.5	8.78
58	59	Ch. Sambhaji Nagar	Ch. Sambhaji Nagar	Phulambri	NP	3.1	3.63
59	60	Ch. Sambhaji Nagar	Ch. Sambhaji Nagar	Sillod	B	10.5	12.29
60	61	Ch. Sambhaji Nagar	Ch. Sambhaji Nagar	Soygaon	NP	0.6	0.70
61	62	Ch. Sambhaji Nagar	Ch. Sambhaji Nagar	Vaijapur	B	7.5	8.78
62	63	Ch. Sambhaji Nagar	Beed	Ambajogi	B	13.4	15.68
63	64	Ch. Sambhaji Nagar	Beed	Ashti_B	NP	2.2	2.57
64	65	Ch. Sambhaji Nagar	Beed	Dharur	C	3.7	4.33

65	66	Ch. Sambhaji Nagar	Beed	Georai	C	6.1	7.14
66	67	Ch. Sambhaji Nagar	Beed	Kaij	NP	5.6	6.55
67	68	Ch. Sambhaji Nagar	Beed	Majalegaon	B	9	10.53
68	70	Ch. Sambhaji Nagar	Beed	Patoda	NP	0.5	0.59
69	71	Ch. Sambhaji Nagar	Beed	Shirur Kasar	NP	1.1	1.29
70	72	Ch. Sambhaji Nagar	Beed	Wadavani	NP	2.3	2.69
71	73	Ch. Sambhaji Nagar	Hingoli	Aundha	NP	2.7	3.16
72	74	Ch. Sambhaji Nagar	Hingoli	Basmat	B	12.4	14.51
73	75	Ch. Sambhaji Nagar	Hingoli	Hingoli	B	0.4	0.47
74	76	Ch. Sambhaji Nagar	Hingoli	Kalamnuri	C	4.5	5.27
75	77	Ch. Sambhaji Nagar	Hingoli	Sengaon	NP	1.6	1.87
76	78	Ch. Sambhaji Nagar	Jalna	Ambad	C	2.2	2.57
77	79	Ch. Sambhaji Nagar	Jalna	Badnapur	NP	2.2	2.57
78	80	Ch. Sambhaji Nagar	Jalna	Bhokardan	C	4.4	5.15
79	81	Ch. Sambhaji Nagar	Jalna	Ghansawangi	NP	1.4	1.64
80	82	Ch. Sambhaji Nagar	Jalna	Jafrabad	NP	2.9	3.39

81	83	Ch. Sambhaji Nagar	Jalna	Mantha	NP	4	4.68
82	84	Ch. Sambhaji Nagar	Jalna	Partur	C	1.5	1.76
83	85	Ch. Sambhaji Nagar	Jalna	Tirthpuri	NP	1.9	2.22
84	86	Ch. Sambhaji Nagar	Latur	Ahmedpur	B	8	9.36
85	87	Ch. Sambhaji Nagar	Latur	Ausa	C	6.6	7.72
86	88	Ch. Sambhaji Nagar	Latur	Chakur	NP	3.5	4.10
87	89	Ch. Sambhaji Nagar	Latur	Deoni	NP	2.4	2.81
88	90	Ch. Sambhaji Nagar	Latur	Jalkot	NP	1.7	1.99
89	91	Ch. Sambhaji Nagar	Latur	Nilanga	C	6.6	7.72
90	92	Ch. Sambhaji Nagar	Latur	Renapur	NP	3.5	4.10
91	93	Ch. Sambhaji Nagar	Latur	Shirur Anantpal	NP	1.9	2.22
92	94	Ch. Sambhaji Nagar	Nanded Waghala	Ardharpur	NP	4.7	5.50
93	95	Ch. Sambhaji Nagar	Nanded Waghala	Bhokar	C	6	7.02
94	96	Ch. Sambhaji Nagar	Nanded Waghala	Biloli	C	2.7	3.16
95	97	Ch. Sambhaji Nagar	Nanded Waghala	Deglur	B	1.9	2.22
96	98	Ch. Sambhaji Nagar	Nanded Waghala	Dharmabad	C	6.1	7.14

97	99	Ch. Sambhaji Nagar	Nanded Waghala	2833 Hadgaon	C	5	5.85
98	100	Ch. Sambhaji Nagar	Nanded Waghala	Himayatnagar	NP	3.7	4.33
99	101	Ch. Sambhaji Nagar	Nanded Waghala	Kandhar	C	4.5	5.27
100	102	Ch. Sambhaji Nagar	Nanded Waghala	Kinwat	C	5.2	6.08
101	103	Ch. Sambhaji Nagar	Nanded Waghala	Kundalwadi	C	2.7	3.16
102	104	Ch. Sambhaji Nagar	Nanded Waghala	Loha	C	4.4	5.15
103	105	Ch. Sambhaji Nagar	Nanded Waghala	Mahur	NP	2.1	2.46
104	106	Ch. Sambhaji Nagar	Nanded Waghala	Mudkhed	C	4.3	5.03
105	107	Ch. Sambhaji Nagar	Nanded Waghala	Mukhed	C	5	5.85
106	108	Ch. Sambhaji Nagar	Nanded Waghala	Naigaon	NP	3.1	3.63
107	109	Ch. Sambhaji Nagar	Nanded Waghala	Peth Umri_N	NP	2.5	2.93
108	110	Ch. Sambhaji Nagar	Dharashiv	Bhum	C	3.4	3.98
109	111	Ch. Sambhaji Nagar	Dharashiv	Kalamb_O	C	4.7	5.50
110	112	Ch. Sambhaji Nagar	Dharashiv	Lohara B.	NP	1.6	1.87
111	113	Ch. Sambhaji Nagar	Dharashiv	Murum	C	3.4	3.98
112	114	Ch. Sambhaji Nagar	Dharashiv	Naldurg	C	3.4	3.98

113	115	Ch. Sambhaji Nagar	Dharashiv	Paranda	C	3.4	3.98
114	116	Ch. Sambhaji Nagar	Dharashiv	Tuljapur	C	6.2	7.25
115	117	Ch. Sambhaji Nagar	Dharashiv	Umarga	C	6.4	7.49
116	118	Ch. Sambhaji Nagar	Dharashiv	Vashi	NP	3.1	3.63
117	119	Ch. Sambhaji Nagar	Parbhani	Gangakhed	B	9	10.53
118	120	Ch. Sambhaji Nagar	Parbhani	Jintur	B	8	9.36
119	121	Ch. Sambhaji Nagar	Parbhani	Manwat	C	5.9	6.90
120	122	Ch. Sambhaji Nagar	Parbhani	Palam	NP	2.6	3.04
121	123	Ch. Sambhaji Nagar	Parbhani	Pathri	C	6.7	7.84
122	124	Ch. Sambhaji Nagar	Parbhani	Purna	C	6.6	7.72
123	125	Ch. Sambhaji Nagar	Parbhani	Sailu	B	8.5	9.95
124	126	Ch. Sambhaji Nagar	Parbhani	Sonpeth	C	2.9	3.39
125	127	Konkan	Palghar	Dahanu	B	9.1	10.65
126	128	Konkan	Palghar	Jawhar	C	2.2	2.57
127	129	Konkan	Palghar	Mokhada	NP	1.9	2.22
128	130	Konkan	Palghar	Palghar	B	12.5	14.63
129	131	Konkan	Palghar	Talasari	NP	3.4	3.98
130	132	Konkan	Palghar	Vikramgad	NP	1.7	1.99
131	133	Konkan	Palghar	Wada (Np)	NP	3.1	3.63

132	134	Konkan	Raigadh	2835 Dabag	C	3.8	4.45
133	135	Konkan	Raigadh	Karjat_R	C	5.4	6.32
134	136	Konkan	Raigadh	Khalapur	NP	0.7	0.82
135	137	Konkan	Raigadh	Khopoli	B	12.9	15.09
136	138	Konkan	Raigadh	Mahad	C	5	5.85
137	139	Konkan	Raigadh	Mangaon	NP	3.4	3.98
138	140	Konkan	Raigadh	Matheran	C	0.8	0.94
139	141	Konkan	Raigadh	Mhasala	NP	1.8	2.11
140	142	Konkan	Raigadh	Murud-Janjira	C	2.2	2.57
141	143	Konkan	Raigadh	Pali	NP	1.9	2.22
142	144	Konkan	Raigadh	Pen	C	6.9	8.07
143	145	Konkan	Raigadh	Poladpur	NP	1.1	1.29
144	146	Konkan	Raigadh	Roha Ashtami	C	3.8	4.45
145	147	Konkan	Raigadh	Shriwardhan	C	2.8	3.28
146	148	Konkan	Raigadh	Tala	NP	1.3	1.52
147	149	Konkan	Raigadh	Uran	C	5.5	6.44
148	150	Konkan	Ratnagiri	Chiplun	B	10	11.70
149	151	Konkan	Ratnagiri	Dapoli Camp	NP	2.9	3.39
150	152	Konkan	Ratnagiri	Devrukh	NP	2.5	2.93
151	153	Konkan	Ratnagiri	Guhagar	NP	0.6	0.70
152	154	Konkan	Ratnagiri	Khed	C	3.1	3.63
153	155	Konkan	Ratnagiri	Lanja	NP	2.6	3.04
154	156	Konkan	Ratnagiri	Mandangad	NP	0.6	0.70
155	157	Konkan	Ratnagiri	Rajapur	C	1.8	2.11
156	158	Konkan	Ratnagiri	Ratnagiri	B	13.8	16.15
157	159	Konkan	Sindhudurga	Devgad	NP	2.9	3.39
158	160	Konkan	Sindhudurga	Kankavli	NP	3	3.51

159	161	Konkan	Sindhudurga	Kasai Dodamarg	NP	0.7	0.82
160	162	Konkan	Sindhudurga	Kudal	NP	2.9	3.39
161	163	Konkan	Sindhudurga	Malwan	C	3.4	3.98
162	164	Konkan	Sindhudurga	Sawantwadi	C	4.3	5.03
163	165	Konkan	Sindhudurga	Vaibhavwadi	NP	0.5	0.59
164	166	Konkan	Sindhudurga	Vengurla	C	2.3	2.69
165	167	Konkan	Thane	Murbad	NP	3.4	3.98
166	168	Konkan	Thane	Shahpur_T	NP	2.1	2.46
167	169	Nagpur	Bhandara	Bhandara	B	16.6	19.42
168	170	Nagpur	Bhandara	Lakhandur	NP	1.7	1.99
169	171	Nagpur	Bhandara	Lakhani	NP	2.3	2.69
170	172	Nagpur	Bhandara	Mohadi	NP	1.9	2.22
171	173	Nagpur	Bhandara	Pauni	C	4.2	4.91
172	174	Nagpur	Bhandara	Sakoli	C	2.7	3.16
173	175	Nagpur	Bhandara	Tumsar	B	8.1	9.48
174	176	Nagpur	Chandrapur	Badravati	B	11	12.87
175	177	Nagpur	Chandrapur	Ballarpur	B	16.2	18.95
176	178	Nagpur	Chandrapur	Bhisi	NP	2.1	2.46
177	179	Nagpur	Chandrapur	Brahmapuri	C	6.5	7.61
178	180	Nagpur	Chandrapur	Chimur	C	2.7	3.16
179	181	Nagpur	Chandrapur	Gadchandur	C	4.8	5.62
180	182	Nagpur	Chandrapur	Ghugghus	NP	5.9	6.90
181	183	Nagpur	Chandrapur	Gond Pipari	NP	1.6	1.87
182	184	Nagpur	Chandrapur	Jivati	NP	0.7	0.82
183	185	Nagpur	Chandrapur	Korpana	NP	1	1.17

184	186	Nagpur	Chandrapur	Mul	C	4.6	5.38
185	187	Nagpur	Chandrapur	Nagbhid	C	4.6	5.38
186	188	Nagpur	Chandrapur	Pombhurna	NP	1.2	1.40
187	189	Nagpur	Chandrapur	Rajura	C	5.4	6.32
188	190	Nagpur	Chandrapur	Saoli	NP	1.7	1.99
189	191	Nagpur	Chandrapur	Sindewahi	NP	2.4	2.81
190	192	Nagpur	Chandrapur	Warora	B	8.4	9.83
191	193	Nagpur	Gadchiroli	Aheri	NP	2.7	3.16
192	194	Nagpur	Gadchiroli	Armorli	NP	4.6	5.38
193	195	Nagpur	Gadchiroli	Bhamragad	NP	0.8	0.94
194	196	Nagpur	Gadchiroli	Chamorsi	NP	2.9	3.39
195	197	Nagpur	Gadchiroli	Desaiganj	C	5.2	6.08
196	198	Nagpur	Gadchiroli	Dhanora	NP	1.1	1.29
197	199	Nagpur	Gadchiroli	Etapalli	NP	1.9	2.22
198	200	Nagpur	Gadchiroli	Gadchiroli	B	9.8	11.47
199	201	Nagpur	Gadchiroli	Korchi	NP	0.6	0.70
200	202	Nagpur	Gadchiroli	Kurkheda	NP	1.4	1.64
201	203	Nagpur	Gadchiroli	Mulchera	NP	0.725	0.85
202	204	Nagpur	Gadchiroli	Sironcha	NP	1.4	1.64
203	205	Nagpur	Gondiya	Amgaon	Np	6.3	7.37
204	206	Nagpur	Gondiya	Arjuni	NP	1.8	2.11
205	207	Nagpur	Gondiya	Deori_G	NP	2.7	3.16
206	208	Nagpur	Gondiya	Goregaon	NP	1.6	1.87
207	209	Nagpur	Gondiya	Sadak Arjuni	NP	1.1	1.29
208	210	Nagpur	Gondiya	Salekasa	NP	1.7	1.99

209	211	Nagpur	Gondiya	2838 Hingora	C	4.6	5.38
210	212	Nagpur	Nagpur	Bhiwapur	NP	2.5	2.93
211	213	Nagpur	Nagpur	Butibori (Np)	Np	8.1	9.48
212	214	Nagpur	Nagpur	Hingana	NP	1.4	1.64
213	215	Nagpur	Nagpur	Kalameshwar	C	3.6	4.21
214	216	Nagpur	Nagpur	Kamptee	B	15.7	18.37
215	217	Nagpur	Nagpur	Kanhan-Pipri	C	4	4.68
216	218	Nagpur	Nagpur	Katol	B	7.8	9.13
217	219	Nagpur	Nagpur	Khapa	C	2.7	3.16
218	220	Nagpur	Nagpur	Kuhi	NP	1.9	2.22
219	221	Nagpur	Nagpur	Mahadula	NP	3.9	4.56
220	222	Nagpur	Nagpur	Mauda Ct	NP	2.7	3.16
221	223	Nagpur	Nagpur	Mohpa	C	1.3	1.52
222	224	Nagpur	Nagpur	Mowad	C	1.6	1.87
223	225	Nagpur	Nagpur	Narkhed	C	3.9	4.56
224	226	Nagpur	Nagpur	Parsivni	NP	2.1	2.46
225	227	Nagpur	Nagpur	Ramtek	C	4.1	4.80
226	228	Nagpur	Nagpur	Savner	C	5.9	6.90
227	229	Nagpur	Nagpur	Umred	B	9.8	11.47
228	230	Nagpur	Nagpur	Wadi	B	9.8	11.47
229	231	Nagpur	Nagpur	Wanadongri	C	6.8	7.96
230	232	Nagpur	Wardha	Arvi	B	7.8	9.13
231	233	Nagpur	Wardha	Ashti_W	NP	2.2	2.57
232	234	Nagpur	Wardha	Deoli_W	C	3.5	4.10
233	235	Nagpur	Wardha	Karanja	NP	2.5	2.93
234	236	Nagpur	Wardha	Pulgaon	C	5.5	6.44
235	237	Nagpur	Wardha	Samudrapur	NP	1.2	1.40

259	263	Nashik	Jalgaon	Chalisgaon	B	17.6	20.59
260	264	Nashik	Jalgaon	Chopada	B	13.2	15.44
261	265	Nashik	Jalgaon	Dharangaon	C	6.4	7.49
262	266	Nashik	Jalgaon	Erandol	C	5.6	6.55
263	267	Nashik	Jalgaon	Faizpur	C	4.8	5.62
264	268	Nashik	Jalgaon	Jamner	B	0.5	0.59
265	269	Nashik	Jalgaon	Muktai Nagar (Np)	Np	4.2	4.91
266	270	Nashik	Jalgaon	Nashirabad	C	4.2	4.91
267	271	Nashik	Jalgaon	Pachora	B	1.8	2.11
268	272	Nashik	Jalgaon	Parola	C	6.8	7.96
269	273	Nashik	Jalgaon	Raver	C	4.9	5.73
270	274	Nashik	Jalgaon	Savda	C	3.8	4.45
271	275	Nashik	Jalgaon	Shendurni (Np)	Np	3.7	4.33
272	276	Nashik	Jalgaon	Varangaon	C	5.2	6.08
273	277	Nashik	Jalgaon	Yawal	C	6.7	7.84
274	278	Nashik	Nandurbar	Dhadgaon Wadfalya	NP	2.2	2.57
275	279	Nashik	Nandurbar	Nawapur	C	6.2	7.25
276	280	Nashik	Nandurbar	Shahada	B	11.1	12.99
277	281	Nashik	Nandurbar	Talode	C	4.8	5.62
278	282	Nashik	Nashik	Bhagur	C	2.3	2.69
279	283	Nashik	Nashik	Chandwad	C	5.5	6.44
280	284	Nashik	Nashik	Deola	NP	2.2	2.57
281	285	Nashik	Nashik	Dindori_N	NP	3.2	3.74
282	286	Nashik	Nashik	Igatpuri	C	5.6	6.55
283	287	Nashik	Nashik	Kalwan	NP	3.7	4.33

284	288	Nashik	Nashik	2840 Ahmad	B	14.5	16.97
285	289	Nashik	Nashik	Nandgaon	C	4.3	5.03
286	290	Nashik	Nashik	Niphad	NP	3	3.51
287	291	Nashik	Nashik	Ozar	B	8.8	10.30
288	292	Nashik	Nashik	Peth	NP	1.3	1.52
289	293	Nashik	Nashik	Satana	C	6.8	7.96
290	294	Nashik	Nashik	Sinnar	B	11.8	13.81
291	295	Nashik	Nashik	Surgana	NP	1.2	1.40
292	297	Nashik	Nashik	Yeola	B	9	10.53
293	298	Pune	Kolhapur	Ajara (Np)	NP	2.7	3.16
294	299	Pune	Kolhapur	Chandgad (Np)	NP	1.9	2.22
295	300	Pune	Kolhapur	Gadhinglaj	C	4.9	5.73
296	301	Pune	Kolhapur	Hatkangale (Np)	NP	2.5	2.93
297	302	Pune	Kolhapur	Hupari (Np)	NP	5.9	6.90
298	303	Pune	Kolhapur	Jaysingpur	B	0.8	0.94
299	304	Pune	Kolhapur	Kagal	C	6.2	7.25
300	305	Pune	Kolhapur	Kurundvad	C	4.1	4.80
301	306	Pune	Kolhapur	Malkapur_K	C	1	1.17
302	307	Pune	Kolhapur	Murgud	C	1.1	1.29
303	308	Pune	Kolhapur	Panhala	C	0.6	0.70
304	309	Pune	Kolhapur	Shirol (Np)	NP	5	5.85
305	310	Pune	Kolhapur	Vadgaon	C	4.7	5.50
306	311	Pune	Pune	Alandi	C	5.2	6.08
307	312	Pune	Pune	Bhor	C	3.4	3.98
308	313	Pune	Pune	Chakan	C	9.3	10.88
309	316	Pune	Pune	Indapur	C	4.6	5.38
310	317	Pune	Pune	Jejuri	C	2.7	3.16

311	318	Pune	Pune	2841 Jinnar	C	4.6	5.38
312	319	Pune	Pune	Lonavala	B	3.8	4.45
313	320	Pune	Pune	Malegaon	NP	3.9	4.56
314	321	Pune	Pune	Manchar	NP	4	4.68
315	323	Pune	Pune	Sasvad	C	3.8	4.45
316	324	Pune	Pune	Shirur	C	0.7	0.82
317	325	Pune	Pune	Talegaon Dabhade	B	10.2	11.93
318	326	Pune	Pune	Vadgaon Maval (Np)	NP	2.8	3.28
319	327	Pune	Sangli	Ashta_Mh	C	6.7	7.84
320	328	Pune	Sangli	Atpadi	NP	4.2	4.91
321	329	Pune	Sangli	Jath	C	6.6	7.72
322	330	Pune	Sangli	Kadegaon	NP	2.2	2.57
323	331	Pune	Sangli	Kavathe Mahankal	NP	3.2	3.74
324	332	Pune	Sangli	Khanapur_M	NP	1.2	1.40
325	333	Pune	Sangli	Palus	C	4.8	5.62
326	334	Pune	Sangli	Shirala	NP	2.9	3.39
327	335	Pune	Sangli	Tasgaon	C	0.5	0.59
328	336	Pune	Sangli	Uran Islampur	B	0.6	0.70
329	337	Pune	Sangli	Vita	B	8.7	10.18
330	338	Pune	Satara	Dahiwadi	NP	2.9	3.39
331	340	Pune	Satara	Khandala	NP	1.3	1.52
332	341	Pune	Satara	Koregaon	NP	4.5	5.27
333	342	Pune	Satara	Lonand	NP	3.4	3.98
334	345	Pune	Satara	Medha	NP	0.9	1.05
335	346	Pune	Satara	Mhaswad	C	4.4	5.15

336	347	Pune	Satara	2842 Panchgani	C	0.6	0.70
337	348	Pune	Satara	Patan_Mh	NP	2.5	2.93
338	349	Pune	Satara	Phaltan	B	1.4	1.64
339	350	Pune	Satara	Rahimatpur	C	3.2	3.74
340	351	Pune	Satara	Waduj	NP	3.2	3.74
341	352	Pune	Satara	Wai	C	6.5	7.61
342	353	Pune	Solapur	Akkalkot	B	7.3	8.54
343	354	Pune	Solapur	Akluj	B	8.1	9.48
344	355	Pune	Solapur	Anagar	NP	2.9	3.39
345	356	Pune	Solapur	Dudhani	C	2.1	2.46
346	357	Pune	Solapur	Karmala	C	4.2	4.91
347	359	Pune	Solapur	Madha	NP	2	2.34
348	360	Pune	Solapur	Mahalung Shripur	NP	3.8	4.45
349	361	Pune	Solapur	Maindargi	C	2.3	2.69
350	362	Pune	Solapur	Malshiras	NP	4	4.68
351	363	Pune	Solapur	Mangalvedhe	C	4	4.68
352	364	Pune	Solapur	Mohol	C	1.1	1.29
353	365	Pune	Solapur	Natepute	NP	3.3	3.86
354	367	Pune	Solapur	Sangole	C	6.2	7.25
355	368	Pune	Solapur	Vairag	NP	3.6	4.21
<b>Grant Total</b>						<b>1,656.33</b>	<b>1,937.90</b>

DPR preparation/scrutiny/sanction of funds of above STP is in progress, through SBM 2.0 scheme.

List of 95 Existing STP's in PRS area of total capacity 2313 MLD

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Exhibit. IV

S.No.	Name of River	PRS Stretch	District	RO/SRO	No. of Existing STP.	Capacity in MLD	Name of Existing STP
1	Godavari	PRS Stretch is from Someshwar temple (Nashik district) to Rahed (Nanded district).	Nashik to Nanded	Nashik and CSN	16	526.4	1) Triyambakeshwar Municipal Council -Two no. of STP's of 1.4 MLD and 0.5 MLD capacity are provided and are in operation. 2) Nashik-existing 11 STP is 392.5 MLD but at presently only 242.5 MLD sewage is treated in 11 no. of STP's. Name and capacity of 11 STP are as below :- Chehedi (Ph- I) 22 MLD capacity, Chehedi (Ph- II) 21 MLD capacity, Panchak (Ph- I) 7.5 MLD capacity, Panchak (Ph- II) 21 MLD capacity, Panchak (Ph- III) 32 MLD capacity, Tapovan (Ph- I) 78 MLD capacity, Tapovan (Ph- II) 52 MLD capacity, Agar takli (Ph- I) 70 MLD capacity, Agar takli (Ph- II) 40 MLD capacity, Gangapur (Ph- I) 18 MLD capacity, Pimpalgaon basvant (Ph- I) 32 MLD capacity. 3) Nanded- existing 3 STP are as further :- Elichpur-30 MLD capacity, Bondar-87 MLD capacity, Sangvi-15 MLD capacity.
2	Kalu	PRS area of Kalu river is along Atale village.	Thane	SRO Kalyan 1	1	21	(new 21 MLD STP at Ambivali-Vadavali) taken in operation by KDMC.
3	Kundalika	PRS Stretches from Roha to Salav.	Raigad	Raigad 2	0	0	Nil
4	Mithi	PRS stretch is Mithi river (Powai)	Mumbai	Mumbai 2	1	8	( 8 MLD at Powai)
5	Morna	PRS area is from Akola to Takalijalam.	Akola	Akola	2	37	Akola - (30 MLD at Shiloda + 7 MLD PDKV)
6	Mula	polluted stretch is from Bhopodi to Aundh gaon.	Pune	Pune 1	9	477	List of Old existing 9 STP'S is as further :- Bhopodi 18 MLD, Bhairoba 130, Erandwane 50, Tanajiwadi 17, Vitthalwadi 32, Mundava 45, Dr. Naidu (New) 115, Baner 30, Kharadi 40 MLD (At presently Total treatment capacity of these above said 9 STP's is 477 MLD,
7	Mutha	stretch is from Khadkwasla dam to Shivaji nagar.	Pune	Pune 1	0	0	List of Old existing 9 STP'S is as further :- Bhopodi 18 MLD, Bhairoba 130, Erandwane 50, Tanajiwadi 17, Vitthalwadi 32, Mundava 45, Dr. Naidu (New) 115, Baner 30, Kharadi 40 MLD (At presently Total treatment capacity of these above said 9 STP's is 477 MLD,
8	Mula-Mutha	stretch is from Theur to Mundava bridge.	Pune	Pune 1	0	0	List of Old existing 9 STP'S is as further :- Bhopodi 18 MLD, Bhairoba 130, Erandwane 50, Tanajiwadi 17, Vitthalwadi 32, Mundava 45, Dr. Naidu (New) 115, Baner 30, Kharadi 40 MLD (At presently Total treatment capacity of these above said 9 STP's is 477 MLD,
9	Nira	PRS Stretch is from Sangvi to Shindewadi.	Pune, Satara & Solapur	Satara & Solapur	0	0	Nil
10	Vel	PRS Stretch is from Nhavare to Shikarpur.	Pune	Pune 2	0	0	Nil
11	Pawana	PRS Stretch is from Ravet to Dapodi.	Pune	SRO PCMC	13	280	existing 13 number of operational STP along Pawana River bank. Names of these 13 STP are as further:- 1)Akurdi, 2)Ravet,3) Chinchwad Phase I (Bhatnagar), 4) Chinchwad Phase II, 5) Kasarwadi I, 6) Kasarwadi II, 7) Kasarwadi III, 8)Sangvi Phase I, 9) Sangvi Phase II (Dapodi),10) Walhekarwadi STP, 11) Keshav Nagar STP,12) Bhosari Garden STP, 13) Bhosari survey no. 217 STP. The treatment capacity of above 13 STP is 280 MLD, STP utilization capacity is 260.01 MLD. Thus there is a gap of about 20 MLD sewage, which is discharged into Pawana River.(At presently there is generation of 384 MLD sewage from the corporation area of PCMC. PCMC has installed 19 STP of total 376 MLD capacity. Presently about 330 MLD of sewage is treated in these STP's. Thus 54 MLD of untreated sewage is discharged from PCMC into Pawana river and other rivers.)

S.No.	Name of River	PRS Stretch	District	RO/SRO	No. of Existing STP	Capacity in MLD	Name of Existing STP
12	Indrayani	PRS Stretch is from Moshi gaon to Aalandi gaon.	Pune	SRO PCMC	6	88	Existing STP information - 06 STP's are provided by PCMC in the catchment area of Indrayani river namely Chikhali Phase-1 16 MLD, Chikhali Phase-2 16, Charholi Phase-1 21, Charholi Phase-2 20, Kudalwadi 3, Chikhali near River Residency 12 MLD. Total capacity of above said existing 6 STP's is 88 MLD.. Presently about 330 MLD of sewage is treated in these 19 STP's. Thus 54 MLD of untreated sewage is discharged from PCMC into Indrayani river and other rivers.)
13	Wainganga	PRS Stretch is from Tumsar to Ashti.	Bhandar, Nagpur, Chandrapur	Bhandara & Chandrapur	0	0	Nil
14	Wardha	PRS Stretch is from Ghuggus to Rajura.	Wardha & Chandrapur	Chandrapur	3	70.5	Chandrapur City -3 STP of capacity 45 MLD is provided at Pathanpura (Chandrapur), 25 MLD is provided at Rehmat nagar (Chandrapur), 0.5 MLD STP is provided at Azad garden (Chandrapur),
15	Ghod	PRS Stretch is from Annapur to Shirur.	Pune	Pune 2	0	0	Nil
16	Kanhan	PRS Stretch is from Bhandara to Nagpur.	Bhandara and Nagpur	Bhandara & Nagpur 1	0	0	Nil
17	Kolar	PRS Stretch is along Koradi.	Nagpur	Nagpur 1	0	0	Nil
18	Krishna	PRS Stretch is from shindi to kurundwad.	Satara, Sangli, Kolhapur	Satara, Sangli, Kolhapur	6	85.7	1) Sangli Corporation - provided 3 STP's. 03 STPs (1 STP & 2 Nos Oxidation Pond) having capacity of 59.7 MLD (9.2 & 23.5) are in operation with actual utilization of 32.7 MLD ( 23.5 MLD STP at Hanuman Nagar is operating at 23.5 MLD). 2) 2) Panchagani Municipal Council The Capacity is 1.5 MLD, 0.35 MLD, 0.65 MLD (Total of 3 STP = 2.5 MLD) and all 3 are in operation.
19	Mor	PRS stretch is from Jalgaon to Amoda.	Jalgaon	Jalgaon	0	0	Nil
20	Patalganga	PRS stretch is from Khadepada to Khopoli.	Raigad	Raigad 1	0	0	Nil
21	Pedhi	PRS stretch is from Narayanpur to Bhatkuli	Amravati	Amravati 1	2	74.5	Amravati - Out of that 74.5 MLD sewage is treated in existing 2no. of STP's located at lal khadi. (Total Capacity 74.5 MLD)
22	Purna	PRS stretch is from Asegaon to Dhupeshwar	Amravati, Akola, Buldhana	Amravati1 & 2, Akola	4	111.5	1) Amravati - Out of that 74.5 MLD sewage is treated in existing 2no. of STP's located at lal khadi. (Total Capacity 74.5 MLD) 2) Akola - existing 2no. of STP's located at Shiloda (30 MLD Capacity) and PDKV (7 MLD Capacity). (Total Capacity 30+7=37 MLD)
23	Penganga	PRS Stretch is from Mehkar to Umardhed.	Buldhana, Yavatmal	Akola & Chandrapur SRO	0	0	Nil
24	Tapi	PRS Stretch is from Raver to Shahada.	Dule, Nadurbar, Jalgaon	Jalgaon & Dhule SRO	1	12.5	Shirpur MC - 12.5 MLD in operation.
25	Urmodi	PRS stretch is from Dhangarwadi to Nagthane.	Satara	Satara	0	0	Nil
26	Venna	PRS stretch is from Mahabaleshwar to Mahuli.	Satara	satara	2	5	1..Mahabaleshwar Municipal Council 2 STP are provided. The Capacity is 4 MLD, 1.0 MLD (Total of 2 STP = 5 MLD) and all 2 are in operation.
27	Waghur	PRS stretch is from Sunasgaon to Sakhegaon.	Jalgaon	Jalgaon	0	0	Nil
28	Wena	PRS stretch is from Kavadghat to Hinganghat.	Wardha	Nagpur 2	2	13.5	Hinganghat Municipal Council, 2 STP are provided. The Capacity is 10 MLD, 3.5 MLD (Total of 2 STP = 13.5 MLD) and all 2 are in operation.

S.No.	Name of River	PRS Stretch	District	RO/SRO	No. of Existing STP.	Capacity in MLD	Name of Existing STP
29	Bindusar	PRS stretch is from Swarajnagar to Snehnagar.	Beed	Jalna	0	0	Nil
30	Bori	PRS stretch is along Amalner city.	Dhule	Dhule	0	0	Nil
31	Chandrabhaga	PRS stretch is from Pandharpur to Shegaon dhumala	Solapur	Solapur	2	18	Pandharpur MC - 2 STP are provided. The Capacity is 15.5 MLD, 2.5 MLD (Total of 2 STP = 18 MLD) and all 2 are in operation.
32	Darna	. PRS stretch is from Igatpuri to Sansari	Nashik	Nashik	0	0	Nil
33	Girna	. PRS stretch is from Malegaon to Jalgaon.	Nashik, Jalgaon	Nahsik & Jalgaon	1	63	1) Jalgaon - 63 MLD in operation
34	Hiwara	PRS stretch is from Pachora to Nimbora.	Jalgaon	Jalgaon	1	7.5	1) Pachora MC - 7.5 MLD in operation
35	Koyana	PRS stretch is from Karad to Paparde.	Satara	Satara	3	20.5	Malkapur MC - now 2 STP's are provided and both are in operation. 1st STP capacity 5 MLD. 2nd STP capacity 3 MLD. (5+3=8 MLD) 2) Karad MC - 12.5 MLD STP is installed and in operation
36	Sina	PRS stretch is from Solapur to Bankalagi.	Solapur	Solapur	3	102.5	Solapur Municipal Corporation. Name of 1st STP Degaon of capacity 75 MLD. Name of 2nd STP Pratapnagar of capacity 15 MLD And Name of 3rd STP Kumthe of capacity 12.5 MLD (Total 102.5 MLD), all three STP are in operation.
37	Titur	PRS stretch is from Kodgaon dam of Jalgaon district upto Chalisgaon in Jalgaon district.	Jalgaon	Jalgaon	0	0	Nil
38	Bhatsa	PRS stretch is from Shahapur to Vashind village.	Thane	Kalyan 3	0	0	Nil
39	Gomai	PRS stretch is from Lonkheda to Shahada.	Nadurbar	Dhule	0	0	Nil
40	Kan	PRS stretch is from Kavathe to Sakari	Dhule	Dhule	0	0	Nil
41	Manjara	PRS stretch is from Latur to Nanded bridge	Latur	Latur	0	0	Nil
42	Panchganga	PRS stretch is from Shirol to Kolhapur.	Kolhapur	Kolhapur	5	144.7	1) Kolhapur Municipal Corporation : (.3 STP) At presently 1st STP of capacity 76 MLD at Kasaba bawada is in operation, 2nd STP of capacity 17 MLD at Dhudhali is in operation. Another 4 MLD STP at Kasaba Bawada (Phase-II) is in operation. There are 3 STP's of total capacity (97 MLD+10%= 106.7 MLD) which are in operation. 2) • Ichalkaranji Municipal Corporation : 18 MLD STP at old sangli naka is in operation. 20 New additional STP is also in operation. There are 2 STP's of total capacity (18+20=38) MLD which are in operation.
43	Panzara	PRS stretch is from Varkhede to Dhule.	Dhule	Dhule	1	57	Dhule - 57 MLD STP are proposed by this MC. 1st STP is of 40 MLD and 2nd STP is of 17 MLD, construction work of both STP is 95 % completed.
44	Rangavali	PRS stretch is from Tintemba to Navapur	Nandurbar	Dhule	0	0	Nil
45	Savitri	PRS stretch is from Dadli to Shedav	Raigad	Mahad	0	0	Nil
46	Tansa	PRS stretch is along Thane.	Thane	Kalyan 3	0	0	Nil

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S.No.	Name of River	PRS Stretch	District	RO/SRO	No. of Existing STP	Capacity in MLD	Name of Existing STP
47	Ulhas	PRS stretch is from Kalyan to Badlapur.	Thane	Kalyan 2	7	150.98	1) Ulhasnagar Municipal Corporation - 4 STP (74.98 MLD) in operation. Existing STP capacity as further :- 1st STP - 20.72 MLD (Vadalgaoon STP) 2nd STP - 15 MLD- (Shanti nagar stage II) , 3rd STP- 31.26 MLD (Shanti nagar stage I)-, 4th STP-8 MLD (Khadegovili), 2) Ambernath Municipal Corporation 2no. of STP's now in operation. Existing STP capacity as further :- Vadalgaoon STP having capacity - 45 MLD, & Chikhloli STP having capacity- 9 MLD (45+9=54) 3) Kulgaon Badlapur Municipal Council :- . Old STP of 22 MLD located at Rameshwadi is already in operation.
48	Vaitarna	PRS stretch is from Gandhare to Sarashi.	Thane and Palghar	Kalyan 3	0	0	Nil
49	Vashishthi	PRS stretch is from Kherdi to Dalvatne	Ratnagiri	Chiplun	0	0	Nil
50	Bhima	PRS stretch is from Vithalwadi to Takli.	Pune, Solapur	Pune 1,2 & Solapur	3	10.5	1) Daund MC -10.5 MLD STP is provided by this MC. 2) Pune - There are existing 11 STP in operation of total capacity 396 MLD, namely STP at Dr. Naidu hospital, Baner, Tanajiwadi, Bhairoba, Mundava, Kharadi, Waraje, Wadgaon, Botanical garden, Dhanori, Mastya beej Kendra. 3) Pandharpur – Name of Bhima river is called as Chandrabhaga river by citizens in Pandharpur area. , 2 STP are provided. The Capacity is 15.5 MLD, 2.5 MLD (Total of 2 STP = 18 MLD) and all 2 are in operation.
51	Pelhar	PRS stretch is from Pelhar Dam to Golani naka.	Palghar	Thane 2	1	30	Vasai-Virar Municipal Corporation. 30 MLD STP is provided.
52	Amba	PRS stretch is from Pelhar Bense to Roha.	Raigad	Raigad 2	0	0	Nil
53	Surya	PRS stretch is from Dhamni dam to Palghar.	Palghar	Tarapur 2	0	0	Nil
54	Burai	PRS stretch is along Dhule	Dhule	Dhule	0	0	Nil
55	Muchkundi	PRS stretch is along Lanja.	Ratnagiri	Ratnagiri	0	0	Nil
56	Amravati	PRS stretch is along Dondaicha in Dhule district,	Dhule	Dhule	0	0	Nil
		<b>Total</b>			<b>95</b>	<b>2313</b>	

List of 50 under construction STP's in PRS area of total capacity 1203 MLD

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S.No.	Name of River	PRS Stretch	District	RO/SRO	No. of under construction STP	Capacity in MLD	Name of under construction STP
1	Godavari	PRS Stretch is from Someshwar temple (Nashik district) to Rahed (Nanded district).	Nashik to Nanded	Nashik and CSN	4	35.5	1) 13 MLD at Kopargaon, 2) 8 MLD at Paithan, 3) 10 MLD at Nanded Dunkin STP 4) 4.5 MLD at Triyamkeshwar
2	Kalu	PRS area of Kalu river is along Atale village.	Thane	SRO Kalyan 1	0	0	Nil
3	Kundalika	PRS Stretches from Roha to Salav.	Raigad	Raigad 2	1	5	Roha STP of 5 MLD (work order issued to selected party through tender procedure)
4	Mithi	PRS stretch is Mithi river (Powai)	Mumbai	Mumbai 2	7	292	In dry weather conditions 300 MLD sewage is flowing through Mithi river, 8 MLD STP already provided at powai, hence 292 MLD may be considered as under construction STP. (2464 MLD capacity under construction/expansion/aggumentation of 7 STP's)
5	Morna	PRS area is from Akola to Takalijalam.	Akola	Akola	0	0	Nil
6	Mula	polluted stretch is from Bhopodi to Aundh gaon.	Pune	Pune 1	11	396	Information about under construction (NRCD – JICA FUND) STP is as further :- 90 % Construction work 11 STP of total capacity 396 MLD, namely STP at Dr. Naidu hospital( 127 MLD), Baner25, Tanajiwadi 15, Bhairoba 75, Mundava 20, Kharadi 30, Waraje 28, Wadgaon 26, Botanical garden 10, Dhanori 33, Mastya beej Kendra 7 MLD. .NRCD has sanctioned and given fund from jica scheme of total rupees 990.26 Cr.
7	Mutha	stretch is from Khadkwasla dam to Shivaji nagar.	Pune	Pune 1	0	0	Information about under construction (NRCD – JICA FUND) STP is as further :- 90 % Construction work 11 STP of total capacity 396 MLD, namely STP at Dr. Naidu hospital( 127 MLD), Baner25, Tanajiwadi 15, Bhairoba 75, Mundava 20, Kharadi 30, Waraje 28, Wadgaon 26, Botanical garden 10, Dhanori 33, Mastya beej Kendra 7 MLD. .NRCD has sanctioned and given fund from jica scheme of total rupees 990.26 Cr.
8	Mula-Mutha	stretch is from Theur to Mundava bridge.	Pune	Pune 1	0	0	Information about under construction (NRCD – JICA FUND) STP is as further :- 90 % Construction work 11 STP of total capacity 396 MLD, namely STP at Dr. Naidu hospital( 127 MLD), Baner25, Tanajiwadi 15, Bhairoba 75, Mundava 20, Kharadi 30, Waraje 28, Wadgaon 26, Botanical garden 10, Dhanori 33, Mastya beej Kendra 7 MLD. .NRCD has sanctioned and given fund from jica scheme of total rupees 990.26 Cr.
9	Nira	PRS Stretch is from Sangvi to Shindewadi.	Pune, Satara & Solapur	Satara & Solapur	2	8	02(Phaltan - 2.5 at Shivaji nagar + 5.5 MLD at shetinalla)
10	Vel	PRS Stretch is from Nhavare to Shikarpur.	Pune	Pune 2	0	0	Nil
11	Pawana	PRS Stretch is from Ravet to Dapodi.	Pune	SRO PCMC	3	32	3 STP completed whose trial run is in progress. Name- 3 STP Bopkhel 5 MLD, Chikali 12 MLD, Pimple- nilakh 15 MLD.
12	Indrayani	PRS Stretch is from Moshi gaon to Aalandi gaon.	Pune	SRO PCMC	1	20	20 MLD STP civil construction work is in progress at Chikali crematorium- Smashan bhumi by PCMC.
13	Wainganga	PRS Stretch is from Tumsar to Ashti.	Bhandar, Nagpur, Chandrapur	Bhandara & Chandrapur	3	31.6	1) 10 MLD at Gadchiroli. 2) 16.6 MLD at Bhandara. 3) 5 MLD at Pauni.

S.No.	Name of River	PRS Stretch	District	RO/SRO	No. of under construction STP	Capacity in MLD	Name of under construction STP
14	Wardha	PRS Stretch is from Ghuggus to Rajura.	Wardha & Chandrapur	Chandrapur	2	16	Ballarpur - two STP's of capacity 7.5 MLD and 8.5 MLD ( Total 16 MLD)STP is proposed by this MC
15	Ghod	PRS Stretch is from Annapur to Shirur.	Pune	Pune 2	0	0	Nil
16	Kanhan	PRS Stretch is from Bhandara to Nagpur.	Bhandara and Nagpur	Bhandara & Nagpur 1	0	0	Nil
17	Kolar	PRS Stretch is along Koradi.	Nagpur	Nagpur 1	0	0	Nil
18	Krishna	PRS Stretch is from shindi to kurundwad.	Satara, Sangli, Kolhapur	Satara, Sangli, Kolhapur	3	29	1) Sangli Corporation - One STP of capacity 22.5 MLD STP at Bedag Road is at final stage of commissioning.2) Panchgani MC - 0.5 MLD STP civil work is completed, other mechanical electrical work is remaining. 3) Wai MC - 6 MLD Civil Work is in progress.
19	Mor	PRS stretch is from Jalgoan to Amoda.	Jalgaon	Jalgaon	0	0	Nil
20	Patalganga	PRS stretch is from Khadepada to Khopoli.	Raigad	Raigad 1	0	0	Nil
21	Pedhi	PRS stretch is from Narayanpur to Bhatkuli	Amravati	Amravati 1	0	0	Nil
22	Purna	PRS stretch is from Asegaon to Dhupeshwar	Amravati, Akola, Buldhana	Amravati 1 & 2, Akola	1	71	Akola - 71 MLD under Contruction ( 10 % Civil Work Completed )
23	Penganga	PRS Stretch is from Mehkar to Umarkhed.	Buldhana, Yavatmal	Akola & Chandrapur SRO	0	0	Nil
24	Tapi	PRS Stretch is from Raver to Shahada.	Dule, Nadurbar, Jalgaon	Jalgaon & Dhule SRO	1	29	Bhusawal MC - 29 MLD proposed.
25	Urmodi	PRS stretch is from Dhangarwadi to Nagthane.	Satara	Satara	0	0	Nil
26	Venna	PRS stretch is from Mahabaleshwar to Mahuli.	Satara	satara	1	5	Satara MC - 1 STP of 5 MLD is completed, but under trial run.
27	Waghur	PRS stretch is from Sunasgaon to Sakhegaon.	Jalgaon	Jalgaon	0	0	Nil
28	Wena	PRS stretch is from Kavadghat to Hinganghat.	Wardha	Nagpur 2	0	0	Nil
29	Bindusar	PRS stretch is from Swarajnagar to Snehnagar.	Beed	Jalna	0	0	Nil
30	Bori	PRS stretch is along Amalner city.	Dhule	Dhule	1	12.6	Amalner MC - 12.6 civil work completed.
31	Chandrabhaga	PRS stretch is from Pandharpur to Shegaon dhumala	Solapur	Solapur	0	0	Nil
32	Darna	. PRS stretch is from Igatpuri to Sansari	Nashik	Nashik	0	0	Nil

S.No.	Name of River	PRS Stretch	District	RO/SRO	No. of under construction STP	Capacity in MLD	Name of under construction STP
33	Girna	. PRS stretch is from Malegaon to Jalgaon.	Nashik, Jalgaon	Nahtik & Jalgaon	2	123	1) Malegaon - 63 MLD installed and under trial. 2) Jalgaon - 60 MLD STP 10% civil work completed.
34	Hiwara	PRS stretch is from Pachora to Nimbora.	Jalgaon	Jalgaon	0	0	Nil
35	Koyana	PRS stretch is from Karad to Papparde.	Satara	Satara	0	0	Nil
36	Sina	PRS stretch is from Solapur to Bankalagi.	Solapur	Solapur	1	20	Solapur Considering future need 4th STP at Desai nagar of capacity 20 MLD work is nearby at completion stage (few mechanical work is at finalization stage).
37	Titur	PRS stretch is from Kodgaon dam of Jalgaon district upto Chalisgaon in Jalgaon district.	Jalgaon	Jalgaon	0	0	Nil
38	Bhatsa	PRS stretch is from Shahapur to Vashind village.	Thane	Kalyan 3	0	0	Nil
39	Gomai	PRS stretch is from Lonkheda to Shahada.	Nadurbar	Dhule	0	0	Nil
40	Kan	PRS stretch is from Kavathe to Sakari	Dhule	Dhule	0	0	Nil
41	Manjara	PRS stretch is from Latur to Nanded bridge	Latur	Latur	1	28	Latur Corporation - 1st STP is of 28 MLD Capacity whose civil work is in progress.
42	Panchganga	PRS stretch is from Shirol to Kolhapur.	Kolhapur	Kolhapur	1	6	1) Kolhapur - 6 MLD STP near Dhudhali (Phase-II) whose all construction is completed and expected to commission within next 2 Months. (i.e. before January 2026)
43	Panzara	PRS stretch is from Varkhede to Dhule.	Dhule	Dhule	0	0	Nil
44	Rangavali	PRS stretch is from Tintemba to Navapur	Nandurbar	Dhule	0	0	Nil
45	Savitri	PRS stretch is from Dadli to Shedav	Raigad	Mahad	0	0	Nil
46	Tansa	PRS stretch is along Thane.	Thane	Kalyan 3	0	0	Nil
47	Ulhas	PRS stretch is from Kalyan to Badlapur.	Thane	Kalyan 2	4	43.5	1) Ulhasnagar - Shanti Nagar Phase-III of 19.5 MLD is under construction, About 95 % civil work completed. 2)Ambernath MC -New STP near Shiv Mandir of 2 MLD is under construction, about 30 % civil work completed. 3) Badlapur - completed 2no. of STP's whose details are stated as further :- 1) Shirganon STP- 12 MLD work completed and this STP under trial. 2) Sonivali STP- 10 MLD work completed and this STP under trial.
48	Vaitarna	PRS stretch is from Gandhare to Sarashi.	Thane and Palghar	Kalyan 3	0	0	Nil
49	Vashishthi	PRS stretch is from Kherdi to Dalvatne	Ratnagiri	Chiplun	0	0	Nil
50	Bhima	PRS stretch is from Vithalwadi to Takli.	Pune, Solapur	Pune 1,2 & Solapur	0	0	Nil
51	Pelhar	PRS stretch is from Pelhar Dam to Golani naka.	Palghar	Thane 2	0	0	Nil

S.No.	Name of River	PRS Stretch	District	RO/SRO	No. of under construction STP	Capacity in MLD	No. of under construction STP
52	Amba	PRS stretch is from Pelhar Bense to Roha.	Raigad	Raigad 2	0	0	Nil
53	Surya	PRS stretch is from Dhamni dam to Palghar.	Palghar	Tarapur 2	0	0	Nil
54	Burai	PRS stretch is along Dhule	Dhule	Dhule	0	0	Nil
55	Muchkundi	PRS stretch is along Lanja.	Ratnagiri	Ratnagiri	0	0	Nil
56	Amravati	PRS stretch is along Dondaicha in Dhule district,	Dhule	Dhule	0	0	Nil
		<b>Total</b>			<b>50</b>	<b>1203</b>	

## List of 102 Proposed STP's in PRS area of total capacity 1774 MLD

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S.No.	Name of River	PRS Stretch	District	RO/SRO	No. of proposed STP	Capacity in MLD	Name of proposed STP
1	Godavari	PRS Stretch is from Someshwar temple (Nashik district) to Rahed (Nanded district).	Nashik to Nanded	Nashik and CSN	4	220	3 at Nashik namely 1.Tapovan (Ph- III) 50 MLD capacity, Agar takli (Ph- III) 90 MLD capacity, Agar takli (Ph- IV) 70 MLD capacity (thus total proposed STP capacity 50+90+70=210 MLD) and 1 at Gangakhed of 10 MLD
2	Kalu	PRS area of Kalu river is along Atale village.	Thane	SRO Kalyan 1	0	0	No STP
3	Kundalika	PRS Stretches from Roha to Salav.	Raigad	Raigad 2	0	0	No STP
4	Mithi	PRS stretch is Mithi river (Powai)	Mumbai	Mumbai 2	4	300	In dry weather conditions 300 MLD sewage is flowing through Mithi river, hence 300 MLD is sufficient. (In Phase II 4 STP of 485 MLD capacity are proposed for entire Mumbai city, break up as further Malad-151, Varsova-60, Ghatkopar-167, Bhandup-107)
5	Morna	PRS area is from Akola to Takalijalam.	Akola	Akola	1	71	71 MLD at Akola
6	Mula	polluted stretch is from Bhopodi to Aundh gaon.	Pune	Pune 1	13	264.5	5+8= 13 proposed STP. Information about proposed (Self FUND of PMC/ GOM FUND) STP is as further :- A) 11 villages are included in the jurisdiction of PMC. For which 5 no. of STP's of total capacity 67.50 MLD are proposed by PMC. :- In addition to that -B) 23 villages are also included in the jurisdiction of PMC. For which 8 no. of STP's of total capacity 197 MLD are proposed by PMC. (67.5 + 197 = 264.50 MLD proposed for newly added villages.)
7	Mutha	stretch is from Khadkwasla dam to Shivaji nagar.	Pune	Pune 1	0	0	5+8= 13 proposed STP. Information about proposed (Self FUND of PMC/ GOM FUND) STP is as further :- A) 11 villages are included in the jurisdiction of PMC. For which 5 no. of STP's of total capacity 67.50 MLD are proposed by PMC. :- In addition to that -B) 23 villages are also included in the jurisdiction of PMC. For which 8 no. of STP's of total capacity 197 MLD are proposed by PMC. (67.5 + 197 = 264.50 MLD proposed for newly added villages.)
8	Mula-Mutha	stretch is from Theur to Mundava bridge.	Pune	Pune 1	0	0	5+8= 13 proposed STP. Information about proposed (Self FUND of PMC/ GOM FUND) STP is as further :- A) 11 villages are included in the jurisdiction of PMC. For which 5 no. of STP's of total capacity 67.50 MLD are proposed by PMC. :- In addition to that -B) 23 villages are also included in the jurisdiction of PMC. For which 8 no. of STP's of total capacity 197 MLD are proposed by PMC. (67.5 + 197 = 264.50 MLD proposed for newly added villages.)
9	Nira	PRS Stretch is from Sangvi to Shindewadi.	Pune, Satara & Solapur	Satara & Solapur	2	13	4.5 at Akluj and 8.5 near Akluj
10	Vel	PRS Stretch is from Nhavare to Shikarpur.	Pune	Pune 2	1	2	2 MLD STP is proposed by shikarpur Grampanchayat
11	Pawana	PRS Stretch is from Ravet to Dapodi.	Pune	SRO PCMC	7	215	4+3=7 proposed STP -Phase I - DPR of 04 new STP of 105 MLD capacity, in the catchment area of Pawana River is prepared. Name and capacity of these 04 STP are :- 1) Tathawade-20 MLD, 2) Kiwale- 20 MLD, 3) Mamurdi- 20 MLD, 4) CME- 45 MLD. Fund of Rs 237.66 crores is approved by NRCD & Nagarotthan Mahabhiyan. (Rupees 1980 Cr. Will be demanded to NRCD by PCMC.). Phase II - In addition to these, there are 03 STP of 110 MLD capacity proposed for Pawana River catchment area, for which funds are requested to NRCD. Name and capacity of these 03 STP are as further:- 1) Pimpri -20 MLD, 2) Tathawade (phase-2)- 20 MLD, 3) Punawale- 50 MLD. Fund of Rs 115.34 crores is requested to NRCD.
12	Indrayani	PRS Stretch is from Moshi gaon to Aalandi gaon.	Pune	SRO PCMC	3	20	20 MLD STP civil construction work is in progress at Chikali crematorium- Smashan bhumi by PCMC.
13	Wainganga	PRS Stretch is from Tumsar to Ashti.	Bhandar, Nagpur, Chandrapur	Bhandara & Chandrapur	2	10	1) 3.5 MLD at Desaiganj. 2) 6.5 MLD at Bramhapuri.
14	Wardha	PRS Stretch is from Ghuggus to Rajura.	Wardha & Chandrapur	Chandrapur	1	5.4	5.4 MLD Proposed by Rajura MC.
15	Ghod	PRS Stretch is from Annapur to Shirur.	Pune	Pune 2	0	0	No STP
16	Kanhan	PRS Stretch is from Bhandara to Nagpur.	Bhandara and Nagpur	Bhandara & Nagpur 1	3	24.5	1) 17.5 MLD STP Proposed by Kamptee MC. 2) 4 MLD STP Proposed by Kanhan Pimpri MC 3) 3 MLD STP Proposed by Mouda MC
17	Kolar	PRS Stretch is along Koradi.	Nagpur	Nagpur 1	3	0	No STP

S.No.	Name of River	PRS Stretch	District	RO/SRO	No. of proposed STP	Capacity in MLD	Name of proposed STP
18	Krishna	PRS Stretch is from shindi to kurundwad.	Satara, Sangli, Kolhapur	Satara, Sangli, Kolhapur	3	18.2	1) Islampur MC - 7.0 MLD and 4.5 MLD are proposed. 2) Ashta MC - 6.7 MLD are proposed.
19	Mor	PRS stretch is from Jalgaon to Amoda.	Jalgaon	Jalgaon	3	1.21	3 STP are proposed by Gram Panchayat. Marul GP 0.45 MLD, from Nhavi GP 0.5 MLD, Padalse GP 0.26 untreated sewage is discharged by all three (Total 1.21 MLD) into Mor river. Preparation of DPR and arrangement of financial funds is in process but yet there is no progress.
20	Patalganga	PRS stretch is from Khadepada to Khopoli.	Raigad	Raigad 1	2	15	Khopoli MC - 13 MLD proposed. 2) Khalapur MC - 2 MLD Proposed.
21	Pedhi	PRS stretch is from Narayanpur to Bhatkuli	Amravati	Amravati 1	2	28	Amravati - Amravati MC has proposed 1st additional STP of 16 MLD and 2nd additional STP of 12 MLD capacity, thus total (16+12=28 MLD),
22	Purna	PRS stretch is from Asegaon to Dhupeshwar	Amravati, Akola, Buldhana	Amravati 1 & 2, Akola	3	35.3	1) Amravati - Amravati MC has proposed 1st additional STP of 16 MLD and 2nd additional STP of 12 MLD capacity, thus total (16+12=28 MLD), 2) Murtizapur MC - 7.3 MLD proposed.
23	Penganga	PRS Stretch is from Mehkar to Umarched.	Buldhana, Yavatmal	Akola & Chandrapur SRO	2	17.7	Mehkar MC - 8.2 MLD Proposed. 2) Umarched MC - 9.5 MLD proposed.
24	Tapi	PRS Stretch is from Raver to Shahada.	Dule, Nadurbar, Jalgaon	Jalgaon & Dhule SRO	1	11.1	Shahada MC - 11.1 MLD proposd.
25	Urmodi	PRS stretch is from Dhangarwadi to Nagthane.	Satara	Satara	2	0.5	From Valse GP 0.40 MLD, from Nagthane GP 0.1 MLD, untreated sewage is discharged by all two (Total 0.5 MLD) into Urmodi river. Preparation of DPR and arrangement of financial funds will be done. but yet there is no progress.
26	Venna	PRS stretch is from Mahabaleshwar to Mahuli.	Satara	satara	2	23.4	1) Medha MC - 0.9 MLD proposed 2) Satara MC - 17.5 MLD proposed. (Additional decentralised 5 no. of STP of capacity 0.5 to 1.0 MLD are proposed.
27	Waghur	PRS stretch is from Sunasgaon to Sakhegaon.	Jalgaon	Jalgaon	3	0.65	03 major grampanchayats are located along the bank of river, namely Pahur, Neri, Sakegaon. From Pahur GP 0.45 MLD, from Neri GP 0.1 MLD, Sakegaon GP 0.1 (Total 0.65 MLD)
28	Wena	PRS stretch is from Kavadghat to Hinganghat.	Wardha	Nagpur 2	0	0	No STP
29	Bindusar	PRS stretch is from Swarajnagar to Snehnagar.	Beed	Jalna	1	35	Beed MC - 35 MLD proposed.
30	Bori	PRS stretch is along Amalner city.	Dhule	Dhule	0	0	No STP
31	Chandrabhaga	PRS stretch is from Pandharpur to Shegaon dhumala	Solapur	Solapur	1	13	Pandharpur MC - 13 MLD proposed
32	Darna	. PRS stretch is from Iगतपुरी to Sansari	Nashik	Nashik	2	7.9	1) Iगतपुरी MC - 5.6 proposed 2) Bhagur MC - 2.3 proposed (From Sansari grampanchayat 0.42 MLD untreated sewage is discharged into Darna river. STP not proposed.)
33	Girna	. PRS stretch is from Malegaon to Jalgaon.	Nashik, Jalgaon	Nahsik & Jalgaon	2	28.2	1) Malegaon - 21.5 MLD proposed 2) Bhadgaon MC - 6.7 MLD proposed.
34	Hiwara	PRS stretch is from Pachora to Nimbora.	Jalgaon	Jalgaon	1	1.8	Pachora MC - Additional 1.8 MLD proposed.
35	Koyana	PRS stretch is from Karad to Paparde.	Satara	Satara	1	10.5	Karad MC - However additional 10.5 MLD STP is proposed
36	Sina	PRS stretch is from Solapur to Bankalagi.	Solapur	Solapur	0	0	No STP
37	Titur	PRS stretch is from Kodgaon dam of Jalgaon district upto Chalisgaon in Jalgaon district.	Jalgaon	Jalgaon	2	19	Chalisgaon MC has proposed 2 STP. 1 <sup>st</sup> STP is of 6 MLD Capacity whose civil work is started. 2 <sup>nd</sup> STP of 13 MLD is proposed but its work is yet not started. (Total capacity will be 6+13=19 MLD)
38	Bhatsa	PRS stretch is from Shahapur to Vashind village.	Thane	Kalyan 3	1	2.1	Shahpur MC - 2.1 MLD proposd. ( Vashind grampanchayat 0.20 MLD untreated sewage is discharged into Bhatsa river. STP not proposed. )
39	Gomai	PRS stretch is from Lonkheda to Shahada.	Nadurbar	Dhule	1	11.1	Shahada Municipal Council - 11.1 MLD STP is proposed by this MC
40	Kan	PRS stretch is from Kavathe to Sakari	Dhule	Dhule	1	4	Sakri Nagarpanchaya- 4 MLD STP is proposed by this MC

S.No.	Name of River	PRS Stretch	District	RO/SRO	No. of proposed STP	Capacity in MLD	Name of Proposed STP
							2853
41	Manjara	PRS stretch is from Latur to Nanded bridge	Latur	Latur	1	40	Latur - STP of 40 MLD is proposed but its work is yet not started. (Total capacity will be 28+40=68 MLD)
42	Panchganga	PRS stretch is from Shirol to Kolhapur.	Kolhapur	Kolhapur	10	94.4	1) Kolhapur - This MC has proposed 4 no. of STP capacity of total capacity 49.5 MLD, details are as further :- 9 MLD at SSC board, 15 MLD at Bapat camp, 19.5 MLD near maskuti lake, (9+15+19.5=43.5)..2) Ichalkaranji - This MC has proposed 2 no. of STP of 32.5 MLD capacity, whose details are as further : - 13 MLD proposed at boudh vihar-takavde, and 19.5 MLD STP proposed at Chandur area of Ichalkaranji City. 3) • Kurundwad Municipal Council : 4 MLD STP is proposed 4) Shirol MC : 6 MLD STP is proposed 5) Hupari MC : 5.9 MLD STP is proposed 6) Hatkanagale MC : 2.5 MLD STP is proposed .( Near about 39 Grampanchayats located near by Panchganga river. but for that STP are not proposed.)
43	Panzara	PRS stretch is from Varkhede to Dhule.	Dhule	Dhule	0	0	No STP
44	Rangavali	PRS stretch is from Tintemba to Navapur	Nandurbar	Dhule	1	6.2	Navapur Municipal Council - 6.2 MLD STP is proposed by this MC
45	Savitri	PRS stretch is from Dadli to Shedav	Raigad	Mahad	1	5	Mahad Municipal Council - 5 MLD STP is proposed by this MC
46	Tansa	PRS stretch is along Thane.	Thane	Kalyan 3	0	0.23	there are 8 major grampanchayats namely Met, Uchhat, Kondale, Maswal, Dersheti, Zhale, Kuyalu, Nehalpada. From all above 8 grampanchayats 0.23MLD - STP not proposed yet.
47	Ulhas	PRS stretch is from Kalyan to Badlapur.	Thane	Kalyan 2	1	21	1) Ambernath MC - DPR of 154 Cr. is prepared, in which STP of 21 MLD is proposed at Palegaon-Panshipada location under Amrut 2.0 scheme.
48	Vaitarna	PRS stretch is from Gandhare to Sarashi.	Thane and Palghar	Kalyan 3	0	0.19	there are 4 major grampanchayats namely Sarsi, Gandhare, Pimpoli, Koyana. From all above 4 grampanchayats 0.19 MLD untreated sewage . STP will be proposed.
49	Vashishthi	PRS stretch is from Kherdi to Dalvatne	Ratnagiri	Chiplun	0	0.19	there are 4 major grampanchayats namely Kherdi, Dalvatne, Gane, Khadpoli. From all above 4 grampanchayats 0.19 MLD untreated sewage . STP will be proposed.
50	Bhima	PRS stretch is from Vithalwadi to Takli.	Pune, Solapur	Pune 1,2 & Solapur	3	8.5	1) Pune - PMC has proposed 14 STPs with capacity 511.50 MLD.NRCD has sanctioned and given fund from jica scheme of total rupees 990.26 Cr. 2) Akluj MC- proposed Two no. of STP of Capacity of 4.5 MLD and 8.5 MLD. 3) Pandharpur MC - 13 MLD STP is proposed by this MC fro ashadi yatra . DPR is prepared .
51	Pelhar	PRS stretch is from Pelhar Dam to Golani naka.	Palghar	Thane 2	1	150	Vasai-Virar Municipal Corporation. 150 MLD new STP DPR preparation is under process.
52	Amba	PRS stretch is from Pelhar Bense to Roha.	Raigad	Raigad 2	1	2.2	Pali MC - however 2.2 MLD STP is proposed by this MC
53	Surya	PRS stretch is from Dhamni dam to Palghar.	Palghar	Tarapur 2	0	0	0 (Major Grampanchayats located on the bank of Surya river are being identified, communication with ZP CEO will be done.
54	Burai	PRS stretch is along Dhule	Dhule	Dhule	1	5.5	Shindhkheda city 5.5 MLD STP is proposed (Also in the Report published in 2018 by CPCB this Burai river is not included in list of polluted river stretches)
55	Muchkundi	PRS stretch is along Lanja.	Ratnagiri	Ratnagiri	1	2.6	Lanja city 2.6 MLD STP is proposed
56	Amravati	PRS stretch is along Dondaicha in Dhule district.	Dhule	Dhule	1	8.5	Dondaicha MC 8.5 MLD STP is proposed
		<b>Total</b>			<b>102</b>	<b>1774</b>	

S.No.	Name of River	PRS Stretch	District	RO/SRO	Priority	CPCB 2022	CPCB 2025	As Per MPCB 2024-25	STP details	No. of Existing STP	Name of Existing STP	No. of under construction STP	Name of under construction STP	No. of proposed STP	Name of proposed STP	STP details	
1	Godavari	PRS Stretch is from Someshwar temple (Nashik district) to Rahed (Nanded district).	Nashik to Nanded	Nashik and CSN	1	2	3	3	further Columns	16	1) Triyambakeshwar Municipal Council -Two no. of STP's of 1.4 MLD and 0.5 MLD capacity are provided and are in operation. 2) Nashik-existing 11 STP is 392.5 MLD but at presently only 242.5 MLD sewage is treated in 11 no. of STP's. Name and capacity of 11 STP are as below :- Chehed (Ph- I) 22 MLD capacity, Chehed (Ph- II) 21 MLD capacity, Panchak (Ph- I) 7.5 MLD capacity, Panchak (Ph- II) 21 MLD capacity, Panchak (Ph- III) 32 MLD capacity, Tapovan (Ph- I) 78 MLD capacity, Tapovan (Ph- II) 52 MLD capacity, Agar takli (Ph- I) 70 MLD capacity, Agar takli (Ph- II) 40 MLD capacity, Gangapur (Ph- I) 18 MLD capacity, Pimpalgaon basvant (Ph- I) 32 MLD capacity. 3) Nanded- existing 3 STP are as further :- Elichpur-30 MLD capacity, Bondar-87 MLD capacity, Sangvi-15 MLD capacity.	4	1) 13 MLD at Kopargaon, 2) 8 MLD at Paithan, 3) 10 MLD at Nanded Dunkin STP 4) 4.5 MLD at Triyamkeshwar	4	3 at Nashik and 1 at Gangakhed	Godavari river is flowing from Nashik district upto Nanded district in Maharashtra. PRS Stretch is from Someshwar temple (Nashik district) to Rahed (Nanded district). In this PRS area there are 06 major ULB are located along the bank of river, namely Triyambakeshwar Municipal Council, Nashik Municipal Corporation, Kopargaon Municipal Council, Paithan Municipal Council, Gangakhed Municipal Council, Nanded Municipal Corporation.  From Triyambakeshwar Municipal Council 4 MLD sewage is generated. Two no. of STP's of 1.4 MLD and 0.5 MLD capacity are provided and are in operation. At presently near about 2.1 MLD untreated sewage is discharged into Godavari river. but 1 STP. of capacity 4.5 MLD was proposed by this MC. Its civil work, mechanical work etc. is in progress. After installation of this above said STP Godavari river quality will improve.  Nashik Municipal Corporation 413 MLD sewage is generated. At presently near about 70.5 MLD untreated sewage is discharged into Godavari river. Capacity of existing 11 STP is 392.5 MLD but at presently only 242.5 MLD sewage is treated in 11 no. of STP's. Name and capacity of 11 STP are as below :- Chehed (Ph- I) 22 MLD capacity, Chehed (Ph- II) 21 MLD capacity, Panchak (Ph- I) 7.5 MLD capacity, Panchak (Ph- II) 21 MLD capacity, Panchak (Ph- III) 32 MLD capacity, Tapovan (Ph- I) 78 MLD capacity, Tapovan (Ph- II) 52 MLD capacity, Agar takli (Ph- I) 70 MLD capacity, Agar takli (Ph- II) 40 MLD capacity, Gangapur (Ph- I) 18 MLD capacity, Pimpalgaon basvant (Ph- I) 32 MLD capacity. There is gap of 70.5 MLD. But to meet this gap this MC has proposed new additional STP's, whose details stated as further :- New 3 additional STP in Nashi City are sanctioned by GOM. Name of these 3 are as futher :- Tapovan (Ph- III) 50 MLD capacity, Agar takli (Ph- III) 90 MLD capacity, Agar takli (Ph- IV) 70 MLD capacity (thus total proposed STP capacity 50+90+70=210 MLD) Work order to them is recently issued. Expected to complete by Dec 2026. (Before upcoming Sihasta Kumbhamela) . After installation of this above said STP Godavari river quality will improve.  Kopargaon MC - From Kopargaon MC 9.98 MLD sewage is generated. At presently near about 9.98 MLD untreated sewage is discharged into Godavari river. 13 MLD additional STP for Kopargaon Town was also Proposed & Tender process is completed, work order recently given to selected agency.  Paithan MC :- From Paithan MC 6.88 MLD sewage is generated. At presently near about 6.88 MLD untreated sewage is discharged into Godavari river. 8 MLD STP work is in progress.  Gangakhed MC :- From this MC 4 MLD sewage is generated. At presently near about 4 MLD untreated sewage is discharged into Godavari river. 10 MLD STP is proposed under SBM 2.0  Nanded Municipal Corporation :- From Nanded MC 70 MLD sewage is generated. At presently 3 MLD untreated sewage is discharged into Godavari river. At presently about 67 MLD sewage is treated in 3 no. of STP's. Name of existing 3 STP are as further :- Elichpur-30 MLD capacity, Bondar-87 MLD capacity, Sangvi-15 MLD capacity. New 1 additional STP (name of STP- Dunkin STP-Chunal nallah) in Nanded City is recently completed and which is under trial, whose capacity is 10 MLD but at presently it is operated only for 7 MLD capacity, hence there is gap of 3 MLD.	
2	Kalu	PRS area of Kalu river is along Atale village.	Thane	SRO Kalyan 1	1	4	1	2	further Columns	1	(new 21 MLD STP at Ambivali-Vadavali) taken in operation by KDMC.	0	0	0	0	0	Sewage (about 7.6 MLD) from Titwala area under KDMC jurisdiction was entering into kalu river without any treatment. From nearby nallahs in Titwala area (and new building constructions in Titwala area) 7.60 MLD sewage was generated, but out of which 5 MLD has been diverted by KDMC to existing 21 MLD capacity STP located at Ambivali (Vadavali). Till date remaining 2.6 MLD untreated sewage is discharged into Kalu river through Balyani nalla . For that Maharashtra Pollution Control Board is taking follow up with KDMC for this.
3	Kundalika	PRS Stretches from Roha to Salav.	Raigad	Raigad 2	1	3	3	3	further Columns	0		0	1	Roha STP of 5 MLD (work order issued to selected party through tender procedure)	0	0	Roha Municipal Council has given a work order for Roha underground sewerage scheme under Maharashtra Suvarn Jayanti Nagarothan dtd. 06.09.2024. Council has proposed to install 5 MLD STP of SBR Technology. The stipulated time period for the completion of project is 18 months. Currently Roha Municipal underground sewerage scheme work has been started by contractor. Work order is issued dtd. 06.09.2024. After installation of this above said STP Kundalika river quality will improve.
4	Mithi	PRS stretch is Mithi river (Powai)	Mumbai	Mumbai 2	1	1	1	1	further Columns	1	( 8 MLD at Powai)	7	2464 MLD capacity under construction/expansion/ agumentation of 7 STP's	4	In Phase II 4 STP of 485 MLD capacity are proposed for entire Mumbai city, break up as further Malad-151, Varsova-60, Ghatkopar-167, Bhandup-107	Specially for Mithi river catchment area 8 MLD STP at Powai is constructed and made operational by BMC. Mithi river water is not used for drinking purpose. In dry weather conditions mithi river flow is 309 MLD. In dry weather conditions it carries sewage from slum area hence its BOD is on higher side. MCGM has existing STP of 2733 MLD Capacity. New STP construction/upgradation of existing STP/agumentation of existing STP of capacity of 2949 MLD is in progress in two phases ( Phase I = 2464 MLD, Phase II = 485 MLD).	

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5	Morna	PRS area is from Akola to Takalijalam.	Akola	Akola	1	3	4	2	further Columns	2	Akola - (30 MLD at Shiloda + 7 MLD PDKV)	0	0	1	71 MLD at Akola	Akola :- From Akola MC 64 MLD sewage is generated. Out of that 37 MLD sewage is treated in existing 2no. of STP's located at Shiloda (30 MLD Capacity) and PDKV (7 MLD Capacity). (Total Capacity 30+7=37 MLD) Remaining 27 MLD sewage is untreated. However to take care of that untreated sewage Akola MC has proposed additional STP of 71 MLD whose DPR is prepared under Amrut 2.0 scheme, tender issued to selected agency and the contractor has completed about 10% civil work of the same and it is expected to complete within next 2 years, then onwards untreated sewage from Akola MC will not enter into Purna river though Morna river. After installation of this above said STP Morna river quality will improve.
6	Mula	polluted stretch is from Bhopodi to Aundh gaon.	Pune	Pune 1	1	2	2	2	further Columns	9	List of Old existing 9 STP'S is as further :- Bhopodi 18 MLD, Bhairoba 130, Erandwane 50, Tanajiwadi 17, Vithhalwadi 32, Mundava 45, Dr. Naidu (New) 115, Baner 30, Kharadi 40 MLD (At presently Total treatment capacity of these above said 9 STP's is 477 MLD,	11	Information about under construction (NRCD – JICA FUND) STP is as further :- 90 % Construction work 11 STP of total capacity 396 MLD, namely STP at Dr. Naidu hospital( 127 MLD), Baner25, Tanajiwadi 15, Bhairoba 75, Mundava 20, Kharadi 30, Waraje 28, Wadgaon 26, Botanical garden 10, Dhanori 33, Mastya beej Kendra 7 MLD. .NRCD has sanctioned and given fund from jica scheme of total rupees 990.26 Cr.	13	5+8= 13 proposed STP. Information about proposed (Self FUND of PMC/ GOM FUND) STP is as further :- A) 11 villages are included in the jurisdiction of PMC. For which 5 no. of STP's of total capacity 67.50 MLD are proposed by PMC. :- In addition to that -B) 23 villages are also included in the jurisdiction of PMC. For which 8 no. of STP's of total capacity 197 MLD are proposed by PMC. (67.5 + 197 = 264.50 MLD proposed for newly added villages.)	Mula river is in Pune City. Its polluted stretch is from Bhopodi to Aundh gaon. At presently 980 MLD sewage is generated from Pune Municipal Corporation area, Out of which 477 MLD is being treated in existing 9 no. of STP's . while 503 MLD sewage is not treated by PMC. List of Old existing 9 STP'S is as further :- Bhopodi 18 MLD, Bhairoba 130, Erandwane 50, Tanajiwadi 17, Vithhalwadi 32, Mundava 45, Dr. Naidu (New) 115, Baner 30, Kharadi 40 MLD (At presently Total treatment capacity of these above said 9 STP's is 477 MLD, which will be 566 MLD after agumentation/ Expansion) Information about under construction (NRCD – JICA FUND) STP is as further :- 90 % Construction work 11 STP of total capacity 396 MLD, namely STP at Dr. Naidu hospital( 127 MLD), Baner25, Tanajiwadi 15, Bhairoba 75, Mundava 20, Kharadi 30, Waraje 28, Wadgaon 26, Botanical garden 10, Dhanori 33, Mastya beej Kendra 7 MLD. .NRCD has sanctioned and given fund from jica scheme of total rupees 990.26 Cr. After completion of new STP quality of Mula will improve. Information about proposed (Self FUND of PMC/ GOM FUND) STP is as further :- A) 11 villages are included in the jurisdiction of PMC. For which 5 no. of STP's of total capacity 67.50 MLD are proposed by PMC. :- In addition to that -B) 23 villages are also included in the jurisdiction of PMC. For which 8 no. of STP's of total capacity 197 MLD are proposed by PMC. (67.5 + 197 = 264.50 MLD proposed for newly added villages.)

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7	Mutha	stretch is from Khadkwasla dam to Shivaji nagar.	Pune	Pune 1	1	1	2	1	further Columns	0	List of Old existing 9 STP'S is as further :- Bhopodi 18 MLD, Bhairoba 130, Erandwane 50, Tanajiwadi 17, Vithhalwadi 32, Mundava 45, Dr. Naidu (New) 115, Baner 30, Kharadi 40 MLD (At presently Total treatment capcity of these above said 9 STP's is 477 MLD,	0	Information about under construction (NRCD – JICA FUND) STP is as further :- 90 % Construction work 11 STP of total capacity 396 MLD, namely STP at Dr. Naidu hospital( 127 MLD), Baner25, Tanajiwadi 15, Bhairoba 75, Mundava 20, Kharadi 30, Waraje 28, Wadgaon 26, Botanical garden 10, Dhanori 33, Mastya beej Kendra 7 MLD. .NRCD has sanctioned and given fund from jica scheme of total rupees 990.26 Cr.	0	5+8= 13 proposed STP. Information about proposed (Self FUND of PMC/ GOM FUND) STP is as further :- A) 11 villages are included in the jurisdiction of PMC. For which 5 no. of STP's of total capacity 67.50 MLD are proposed by PMC. :- In addition to that -B) 23 villages are also included in the jurisdiction of PMC. For which 8 no. of STP's of total capacity 197 MLD are proposed by PMC. (67.5 + 197 = 264.50 MLD proposed for newly added villages.)	Mula river is in Pune City. Its polluted stretch is from Bhopodi to Aundh gaon. At presently 980 MLD sewage is generated from Pune Municipal Corporation area, Out of which 477 MLD is being treated in existing 9 no. of STP's . while 503 MLD sewage is not treated by PMC. List of Old existing 9 STP'S is as further :- Bhopodi 18 MLD, Bhairoba 130, Erandwane 50, Tanajiwadi 17, Vithhalwadi 32, Mundava 45, Dr. Naidu (New) 115, Baner 30, Kharadi 40 MLD (At presently Total treatment capcity of these above said 9 STP's is 477 MLD, which will be 566 MLD after agumentation/ Expansion) Information about under construction (NRCD – JICA FUND) STP Is as further :- 90 % Construction work 11 STP of total capacity 396 MLD, namely STP at Dr. Naidu hospital( 127 MLD), Baner25, Tanajiwadi 15, Bhairoba 75, Mundava 20, Kharadi 30, Waraje 28, Wadgaon 26, Botanical garden 10, Dhanori 33, Mastya beej Kendra 7 MLD. .NRCD has sanctioned and given fund from jica scheme of total rupees 990.26 Cr. After completion of new STP quality of Mula will improve. Information about proposed (Self FUND of PMC/ GOM FUND) STP is as further :- A) 11 villages are included in the jurisdiction of PMC. For which 5 no. of STP's of total capacity 67.50 MLD are proposed by PMC. :- In addition to that -B) 23 villages are also included in the jurisdiction of PMC. For which 8 no. of STP's of total capacity 197 MLD are proposed by PMC. (67.5 + 197 = 264.50 MLD proposed for newly added villages.)

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8	Mula-Mutha	stretch is from Theur to Mundava bridge.	Pune	Pune 1	2	2	2	2	Further Columns	0	List of Old existing 9 STP'S is as further :- Bhopodi 18 MLD, Bhairoba 130, Erandwane 50, Tanajiwadi 17, Vitthalwadi 32, Mundava 45, Dr. Naidu (New) 115, Baner 30, Kharadi 40 MLD (At presently Total treatment capacity of these above said 9 STP's is 477 MLD,	0	Information about under construction (NRCD – JICA FUND) STP is as further :- 90 % Construction work 11 STP of total capacity 396 MLD, namely STP at Dr. Naidu hospital( 127 MLD), Baner25, Tanajiwadi 15, Bhairoba 75, Mundava 20, Kharadi 30, Waraje 28, Wadgaon 26, Botanical garden 10, Dhanori 33, Mastya beej Kendra 7 MLD. .NRCD has sanctioned and given fund from jica scheme of total rupees 990.26 Cr.	0	5+8= 13 proposed STP. Information about proposed (Self FUND of PMC/ GOM FUND) STP is as further :- A) 11 villages are included in the jurisdiction of PMC. For which 5 no. of STP's of total capacity 67.50 MLD are proposed by PMC. :- In addition to that -B) 23 villages are also included in the jurisdiction of PMC. For which 8 no. of STP's of total capacity 197 MLD are proposed by PMC. (67.5 + 197 = 264.50 MLD proposed for newly added villages.)	Mula river is in Pune City. Its polluted stretch is from Bhopodi to Aundh gaon. At presently 980 MLD sewage is generated from Pune Municipal Corporation area, Out of which 477 MLD is being treated in existing 9 no. of STP's . while 503 MLD sewage is not treated by PMC. List of Old existing 9 STP'S is as further :- Bhopodi 18 MLD, Bhairoba 130, Erandwane 50, Tanajiwadi 17, Vitthalwadi 32, Mundava 45, Dr. Naidu (New) 115, Baner 30, Kharadi 40 MLD (At presently Total treatment capacity of these above said 9 STP's is 477 MLD, which will be 566 MLD after agumentation/ Expansion)  Information about under construction (NRCD – JICA FUND) STP is as further :- 90 % Construction work 11 STP of total capacity 396 MLD, namely STP at Dr. Naidu hospital( 127 MLD), Baner25, Tanajiwadi 15, Bhairoba 75, Mundava 20, Kharadi 30, Waraje 28, Wadgaon 26, Botanical garden 10, Dhanori 33, Mastya beej Kendra 7 MLD. .NRCD has sanctioned and given fund from jica scheme of total rupees 990.26 Cr. After completion of new STP quality of Mula will improve. Information about proposed (Self FUND of PMC/ GOM FUND) STP is as further :- A) 11 villages are included in the jurisdiction of PMC. For which 5 no. of STP's of total capacity 67.50 MLD are proposed by PMC. :- In addition to that -B) 23 villages are also included in the jurisdiction of PMC. For which 8 no. of STP's of total capacity 197 MLD are proposed by PMC. (67.5 + 197 = 264.50 MLD proposed for newly added villages.)	
9	Nira	PRS Stretch is from Sangvi to Shindewadi.	Pune, Satara & Solapur	Satara & Solapur	1	3	3	3	Further Columns	0		0	02(Phaltan - 2.5 at Shivaji nagar + 5.5 MLD at shetinalla)	2	4.5 at Akluj and 8.5 near Akluj	Phaltan MC- 7.0 MLD untreated sewage is discharged by Phaltan municipal council into nira river, but Phaltan municipal council has prosed STP of 8 MLD Capacity and 90% Civil work of both STP is completed.Work in progress of both STP 2.5 MLD located at Shivaji nagar Open space & 5.5 MLD STP located at Dagdi Khan Sheti Shala. (2 STPS: 2.5 + 5.5=8 MLD) grant from Maharashtra suvarna jayanti nagarothan Mahaabhiyan yojana of 72.76 Cr. After installation of STP Nira river quality will improve. Akluj MC-1.30 MLD untreated sewage is discharged by Akluj area into nira river, but Akluj nagar panchayat has prosed Two no. of STP of Capacity of 4.5 MLD and 8.5 MLD. 4.5 MLD STP is sanctioned under SBM 2.0 scheme however for 8.5 MLD STP DPR preparation work is in progress.	
10	Vel	PRS Stretch is from Nhavare to Shikarpur.	Pune	Pune 2	1	4	4	4	Further Columns	0		0	0	0	1	2 MLD STP is proposed by shikrapur Grampanchayat	Untreated sewage of 2 MLD is discharged into vel river. Shikrapur is Gram panchayat & there is no proposal of STP. MPCB SRD has issued letter to grampanchayat for providing STP. MPCB will take follow up with grampanchayat for the same.

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11	Pawana	PRS Stretch is from Ravet to Dapodi.	Pune	SRO PCMC	2	2	2	1	further Columns	13	existing 13 number of operational STP along Pawana River bank. Names of these 13 STP are as further:- 1)Akurdi, 2)Ravet,3) Chinchwad Phase I (Bhatnagar), 4) Chinchwad Phase II, 5) Kasarwadi I, 6) Kasarwadi II, 7) Kasarwadi III, 8)Sangvi Phase I, 9) Sangvi Phase II (Dapodi),10) Walhekarwadi STP, 11) Keshav Nagar STP,12) Bhosari Garden STP, 13) Bhosari survey no. 217 STP. The treatment capacity of above 13 STP is 280 MLD, STP utilization capacity is 260.01 MLD. Thus there is a gap of about 20 MLD sewage, which is discharged into Pawana River.(At presently there is generation of 384 MLD sewage from the corporation area of PCMC. PCMC has installed 19 STP of total 376 MLD capacity. Presently about 330 MLD of sewage is treated in these STP's. Thus 54 MLD of untreated sewage is	3	3 STP completed whose trial run is in progress. Name- 3 STP Bopkhel 5 MLD, Chikali 12 MLD, Pimple- nilakh 15 MLD.	7	4+3=7 proposed STP - Phase I - DPR of 04 new STP of 105 MLD capacity, in the catchment area of Pawana River is prepared. Name and capacity of these 04 STP are :- 1) Tathawade-20 MLD, 2) Kiwale- 20 MLD, 3) Mamurdi- 20 MLD, 4) CME- 45 MLD. Fund of Rs 237.66 crores is approved by NRCD & Nagarotthan Mahabhiyan. (Rupees 1980 Cr. Will be demanded to NRCD by PCMC.). Phase II - In addition to these, there are 03 STP of 110 MLD capacity proposed for Pawana River catchment area, for which funds are requested to NRCD. Name and capacity of these 03 STP are as further:- 1) Pimpri -20 MLD, 2) Tathawade (phase-2)- 20 MLD, 3) Punawale- 50 MLD. Fund of Rs 115.34	Status of all STP in PCMC Jurisdiction:- At presently there is generation of 384 MLD sewage from the corporation area of PCMC. PCMC has installed 19 STP of total 376 MLD capacity. Presently about 330 MLD of sewage is treated in these 19 STP's. Thus 54 MLD of untreated sewage is discharged from PCMC into Pawana river and other rivers. There are existing 13 number of operational STP along Pawana River bank. Names of these 13 STP are as further:- 1)Akurdi, 2)Ravet,3) Chinchwad Phase I (Bhatnagar), 4) Chinchwad Phase II, 5) Kasarwadi I, 6) Kasarwadi II, 7) Kasarwadi III, 8)Sangvi Phase I, 9) Sangvi Phase II (Dapodi),10) Walhekarwadi STP, 11) Keshav Nagar STP,12) Bhosari Garden STP, 13) Bhosari survey no. 217 STP. The treatment capacity of above 13 STP is 280 MLD, STP utilization capacity is 260.01 MLD. Thus there is a gap of about 20 MLD sewage, which is discharged into Pawana River. There are 7 no. of major nalla meeting pawana river viz. Kivale Nalla, Gavade Colony nalla, Chinchwad nalla, Garware nalla, Snadvik nalla, Ravet nalla, Kasarwadi (kalasagar) nalla. Interceptor lines have been laid and several outfalls have tapped and diverted to existing STP's. Bhatnagar STP capacity has been increased from 30 MLD to 45 MLD. DPR of 04 new STP of 105 MLD capacity, in the catchment area of Pawana River is prepared. Name and capacity of these 04 STP are :- 1) Tathawade-20 MLD, 2) Kiwale- 20 MLD, 3) Mamurdi- 20 MLD, 4) CME- 45 MLD. Fund of Rs 237.66 crores is approved by NRCD & Nagarotthan Mahabhiyan. (Rupees 1980 Cr. Will be demanded to NRCD by PCMC.). In addition to these, there are 03 STP of 110 MLD capacity proposed for Pawana River catchment area, for which funds are requested to NRCD. Name and capacity of these 03 STP are as further:- 1) Pimpri -20 MLD, 2) Tathawade (phase-2)- 20 MLD, 3) Punawale- 50 MLD. Fund of Rs 115.34 crores is requested to NRCD.

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12	Indrayani	PRS Stretch is from Moshi gaon to Aalandi gaon.	Pune	SRO PCMC	2	3	3	3	further Columns	6	Existing STP information - 06 STP's are provided by PCMC in the catchment area of Indrayani river namely Chikhali Phase-1 16 MLD, Chikhali Phase-2 16, Charholi Phase-1 21, Charholi Phase-2 20, Kudalwadi 3, Chikhali near River Residency 12 MLD. Total capacity of above said existing 6 STP's is 88 MLD.. Presently about 330 MLD of sewage is treated in these 19 STP's. Thus 54 MLD of untreated sewage is discharged from PCMC into Indrayani river and other rivers.)	1	20 MLD STP civil construction work is in progress at Chikhali crematorium- Smashan bhumi by PCMC.	3	20 MLD STP civil construction work is in progress at Chikhali crematorium- Smashan bhumi by PCMC.	PCMC :- At presently there is generation of 384 MLD sewage from the corporation area of PCMC. PCMC has installed 19 STP of total 376 MLD capacity. Presently about 330 MLD of sewage is treated in these 19 STP's. (Rupees 1980 Cr. are being demanded to NRCB by PCMC).  Existing STP information - 06 STP's are provided by PCMC in the catchment area of Indrayani river namely Chikhali Phase-1 16 MLD, Chikhali Phase-2 16, Charholi Phase-1 21, Charholi Phase-2 20, Kudalwadi 3, Chikhali near River Residency 12 MLD. Total capacity of above said existing 6 STP's is 88 MLD.  Under construction STP information – 20 MLD STP civil construction work is in progress at Chikhali crematorium- Smashan bhumi by PCMC.  Proposed STP information – 3 New additional STP are proposed by PCMC at 1) nearby Chikhali (Phase III) -40 MLD, 2) Dudulgaon – 20 MLD 3) Chahroli (Phase III) – 100 MLD. (40+20+100=160 MLD)  Alandi Municipal Council into Indrayani river :-4.8 MLD Sewage is generated from Alandi Municipal Council area, out of that 2.8 MLD Sewage is sent to existing STP of PCMC located at charholi. But remaining 2 MLD untreated sewage is discharged into Indrayani river. However STP of capacity 5.2 MLD is proposed by Alandi Municipal Council through SBM 2.0 scheme.
13	Wainganga	PRS Stretch is from Tumsar to Ashti.	Bhandar, Nagpur, Chandrapur	Bhandara & Chandrapur	2	3	5	4	further Columns	0		3	1) 10 MLD at Gadchiroli. 2) 16.6 MLD at Bhandara. 3) 5 MLD at Pauni.	2	1) 3.5 MLD at Desaijanj. 2) 6.5 MLD at Bramhapuri.	In this PRS area there are 05 Municipal Councils are located along the bank of river, namely Desaijanj Municipal Council, Gadchiroli Municipal Council, Brahmapuri Municipal Council, Bhandara Municipal Council, Pauni Municipal Council.  Desaijanj MC- 3.5 MLD untreated sewage is discharged into Wainganga river, but 3.5 MLD STP is proposed by this MC through SBM 2.0 scheme.  Gadchiroli MC- 7.5 MLD untreated sewage is discharged into Wainganga river, but 10 MLD STP is proposed by this MC through SBM 2.0 scheme, whose construction work is completed and this STP is under trial.  Brahmapuri MC- 3.5 MLD untreated sewage is discharged into Wainganga river, but 6.5 MLD STP is proposed by this MC through Nagarothan scheme.  Bhandara MC- 5.5 MLD untreated sewage is discharged into Wainganga river, but 16.6 MLD STP is proposed by this MC through SBM 2.0 scheme. In 1st Phase 13.5 MLD Capacity of STP civil work is completed, expected to commission within 6 Months.  Pauni MC- 1.0 MLD untreated sewage is discharged into Wainganga river, but 5 MLD STP is proposed by this MC through SBM 2.0 scheme. This 5 MLD Capacity of STP civil work is completed, expected to commission within 6 Months.

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14	Wardha	PRS Stretch is from Ghuggus to Rajura.	Wardha & Chandrapur	Chandrapur	2	3	5	4	further Columns	3	Chandrapur City -3 STP of capacity 45 MLD is provided at Pathanpura (Chandrapur), 25 MLD is provided at Rehmat nagar (Chandrapur), 0.5 MLD STP is provided at Azad garden (Chandrapur),	2	Ballarpur - two STP's of capacity 7.5 MLD and 8.5 MLD ( Total 16 MLD)STP is proposed by this MC	1	5.4 MLD Proposed by Rajura MC.	In this PRS area there are 03 ULB are located along the bank of river, namely Chandrapur Municipal Corporation, Ballarpur Municipal Council, Rajura Municipal Council. Chandrapur Municipal Corporation jurisdiction untreated sewage is not discharged into Wainganga river. 3 STP of capacity 45 MLD is provided at Pathanpura (Chandrapur), 25 MLD is provided at Rehmat nagar ( Chandrapur), 0.5 MLD STP is provided at Azad garden (Chandrapur), and treated Sewage from all above three is sent to Chandrapur thermal power plant for reuse in their power plant.  Ballarpur MC- 8.4 MLD untreated sewage is discharged into Wainganga river, but two STP's of capacity 7.5 MLD and 8.5 MLD ( Total 16 MLD)STP is proposed by this MC through SBM 2.0 scheme, Its civil work is in progress. After installation of this above said STP Wardha river quality will improve. Rajura MC- 5.4 MLD untreated sewage is discharged into Wainganga river, 5.4 MLD STP is proposed by this MC through SBM 2.0 scheme. Work is not yet started.
15	Ghod	PRS Stretch is from Annapur to Shirur.	Pune	Pune 2	3	3	4	3	further Columns	0		0		0		0 From Shirur MC 10 MLD untreated sewage is discharged into Ghod river, 6 MLD STP is provided and 0.7 MLD is proposed by this MC through SBM 2.0 scheme. There is discharge of untreated sewage of small quantity from villages like Annapur, Kathapur & Phakate. MPCB will take follow up with grampanchayats.
16	Kanhan	PRS Stretch is from Bhandara to Nagpur.	Bhandara and Nagpur	Bhandara & Nagpur 1	3	2	4	4	further Columns	0		0		3	1) 17.5 MLD STP Proposed by Kamptee MC. 2) 4 MLD STP Proposed by Kanhan Pimpri MC 3) 3 MLD STP Proposed by Mouda MC	In this PRS area there are 03 ULB are located along the bank of river, namely Kamptee Municipal Council, Kanhan Pimpri Municipal Council, Mouda Municipal Council.  Kamptee MC- 14.2 MLD untreated sewage is discharged into Kanhan river, but 15.7 MLD STP is proposed by this MC through SBM 2.0 scheme. Letter is issued to Kanhan MC by RO, Nagpur to install STP at the earliest. As short term major Kanhan MC has provided sand and boulder filters at drains carrying sewage. After installation of this above said STP Kanhan river quality will improve. Kanhan Pimpri MC- 2.6 MLD untreated sewage is discharged into Kanhan river, but 4 MLD STP is proposed by this MC through SBM 2.0 scheme. Letter is issued to Kanhan Pimpri MC by RO, Nagpur to install STP at the earliest. After installation of this above said STP Kanhan river quality will improve. Mouda MC- 2.1 MLD untreated sewage is discharged into Kanhan river, but 3 MLD STP is proposed by this MC through Nagarotthan scheme. After installation of this above said STP Kanhan river quality will improve.
17	Kolar	PRS Stretch is along Koradi.	Nagpur	Nagpur 1	3	5	5	4	further Columns	0		0		3		0 In this PRS area there are 03 ULB are located along the bank of river, namely Chandkapur grampanchayat, Chincholi grampanchayat, Mahadula nagarpanchayat.  Chandkapur and Chincholi are both Gram panchayat and 0.25 MLD untreated sewage is discharged by each (Total 0.5 MLD) grampanchayats into Kolar river. However ZP CEO vide letter dated 14/08/2020 has submitted Estimate for Provision of combined STP of 2 MLD capacity for Chandkapur & Chincholi and requested to sanction fund. But there is no progress in this matter. Mahadula Nagarpanchayat 3.2 MLD untreated sewage is discharged into Kanhan river, but 3.9 MLD STP is proposed by this MC through SBM 2.0 scheme. After installation of this above said STP Kolar river quality will improve.

S.No.	Name of River	PRS Stretch	District	RO/SRO	Priority	CPCB 2022	CPCB 2025	As Per MPCB 2024-25	STP details	No. of Existing STP	Name of Existing STP	No. of Under construction STP	Name of under construction STP	No. of Proposed STP	Name of proposed STP	STP details	
18	Krishna	PRS Stretch is from shindi to kurundwad.	Satara, Sangli, Kolhapur	Satara, Sangli, Kolhapur	3	3	4	4	further Columns	6	1) Sangli Corporation - provided 3 STP's. 03 STPs (1 STP & 2 Nos Oxidation Pond) having capacity of 59.7 MLD (9.2 & 23.5) are in operation with actual utilization of 32.7 MLD ( 23.5 MLD STP at Hanuman Nagar is operating at 23.5 MLD). 2) Panchagani Municipal Council The Capacity is 1.5 MLD, 0.35 MLD, 0.65 MLD (Total of 3 STP = 2.5 MLD) and all 3 are in operation.	3	1) Sangli Corporation - One STP of capacity 22.5 MLD STP at Bedag Road is at final stage of commissioning. 2) Panchgani MC - 0.5 MLD STP civil work is completed, other mechanical electrical work is remaining. 3) Wai MC - 6 MLD Civil Work is in progress.	3	1) Islampur MC - 7.0 MLD and 4.5 MLD are proposed. 2) Ashta MC - 6.7 MLD are proposed.	In this PRS area there are 05 ULB are located along the bank of river, namely Sangli Municipal Corporation, (Sangliwadi , Vakharbhag both area under the jurisdiction of sangli corporation), Islampur Municipal Corporation, Ashta Municipal Council, Panchagani Municipal Council, Wai Municipal Council. Sangli Municipal Corporation: - From Sangli Municipal Corporation jurisdiction 82 MLD sewage is generated. Out of that 32.5 MLD is treated and remaining 49.5 MLD untreated sewage is discharged into Krishna River. Sangli Corporation has provided 3 STP's. 03 STPs (1 STP & 2 Nos Oxidation Pond) having capacity of 59.7 MLD (9.2 & 23.5) are in operation with actual utilization of 32.7 MLD ( 23.5 MLD STP at Hanuman Nagar is operating at 23.5 MLD). One STP of capacity 22.5 MLD STP at Bedag Road is at final stage of commissioning. After installation of this above said STP Krishna river quality will improve. Islampur (Uran):- From Islampur Municipal Council jurisdiction 9.2 MLD sewage is generated. All 9.2 MLD untreated sewage is discharged into Krishna River. but 7.0 MLD and 4.5 MLD STP's are proposed by this MC through SBM 2.0 scheme. After installation of this above said STP Krishna river quality will improve. Ashta :- From this Municipal Council jurisdiction 2.5 MLD sewage is generated. All 2.5 MLD untreated sewage is discharged into Krishna River. but 6.7 MLD is proposed by this MC through SBM 2.0 scheme. However there is a land issue as stated further :- Government or council owned land is not available at present. So land procurement from private owners is under progress. Panchgani Council :- From Panchagani Municipal Council jurisdiction 1.5 MLD sewage is generated. untreated sewage is not discharged into Krishna River. 3STP are provided. The Capacity is 1.5 MLD, 0.35 MLD, 0.65 MLD (Total of 3 STP = 2.5 MLD) and all 3 are in operation and additional 0.5 MLD STP civil work is completed, other mechanical electrical work is remaining. Wai Council :- From Wai Municipal Council jurisdiction 4.0 MLD sewage is generated. untreated sewage is still discharged into Krishna River. but 6 MLD civil work is in progress and expected to complete by December 2026. After installation of this above said STP Krishna river quality will improve.	
19	Mor	PRS stretch is from Jalgaon to Amoda.	Jalgaon	Jalgaon	3	4	5	3	further Columns	0		0		0	3	3 STP are proposed by Gram Panchayat. Marul GP 0.45 MLD, from Nhavi GP 0.5 MLD, Padalse GP 0.26 untreated sewage is discharged by all three (Total 1.21 MLD) into Mor river. Preparation of DPR and arrangement of financial funds is in process but yet there is no progress.	In this PRS area there are 03 grampanchayats are located along the bank of river, namely Marul, Nhavi, Padalse. From Marul GP 0.45 MLD, from Nhavi GP 0.5 MLD, Padalse GP 0.26 untreated sewage is discharged by all three (Total 1.21 MLD) into Mor river. Preparation of DPR and arrangement of financial funds is in process but yet there is no progress.
20	Patalganga	PRS stretch is from Khadepada to Khopoli.	Raigad	Raigad 1	3	3	4	3	further Columns	0		0		0	2	Khopoli MC - 13 MLD proposed. 2) Khalapur MC - 2 MLD Proposed.	In this PRS area there are 02 ULB are located along the bank of river, namely Khopoli Municipal Council, Khalapur Nagarpanchayat. Khopoli MC- 11 MLD untreated sewage is discharged into Patalganga river, but 13 MLD STP was proposed by this MC through nagarotthan scheme and this 13 MLD Capacity of STP civil work is recently started. expected to commission within next 2 years. After installation of this above said STP Patalganga river quality will improve. Khalapur :- From Khalapur MC 2 MLD untreated sewage is discharged into Patalganga river, however 2 MLD STP is proposed by this MC through SBM 2.0 scheme. DPR is prepared but actual work is yet not started.

S.No.	Name of River	PRS Stretch	District	RO/SRO	Priority GPCB-2018	GPCB 2022	GPCB 2025	As Per MPCB 2024-25	STP details	No. of Existing STP	Name of Existing STP	No. of under construction STP	Name of under construction STP	No. of proposed STP	Name of proposed STP	STP details	
21	Pedhi	PRS stretch is from Narayanpur to Bhatkuli	Amravati	Amravati 1	3	4	3	4	further Columns	2	Amravati - Out of that 74.5 MLD sewage is treated in existing 2no. of STP's located at lal khadi. (Total Capacity 74.5 MLD)	0		0	2	Amravati - Amravati MC has proposed 1st additional STP of 16 MLD and 2nd additional STP of 12 MLD capacity, thus total (16+12=28 MLD),	In this PRS area there are 01 ULB are located nearby Pedhi river, namely Amravati Municipal Corporation. Initially all the sewage of Amravati city was entering into Pedhi river through Amba nallah. From Amravati MC 25.6 MLD untreated sewage is discharged into Pedhi river through Amba nallah. From Amravati Municipal Corporation jurisdiction 100 MLD sewage is generated. Out of that 74.5 MLD sewage is treated in existing 2no. of STP's located at lal khadi. (Total Capacity 74.5 MLD) Remaining 25.6 MLD sewage is untreated. However to take care of that untreated sewage Amravati MC has proposed 1st additional STP of 16 MLD and 2nd additional STP of 12 MLD capacity, thus total (16+12=28 MLD), whose DPR is prepared and they are expected to complete within next 2 years, then onwards untreated sewage from Amravati MC will not enter into pedhi river. This Pedhi river further meets to main river namely Purna river. After installation of this above said STP Pedhi river quality will improve.
22	Purna	PRS stretch is from Asegaon to Dhupeshwar	Amravati, Akola, Buldhana	Amravati 1 & 2, Akola	3	4	5	3	further Columns	4	1) Amravati - Out of that 74.5 MLD sewage is treated in existing 2no. of STP's located at lal khadi. (Total Capacity 74.5 MLD) 2) Akola - existing 2no. of STP's located at Shiloda (30 MLD Capacity) and PDKV (7 MLD Capacity). (Total Capacity 30+7=37 MLD)	1	Akola - 71 MLD under Construction ( 10 % Civil Work Completed )	3	1) Amravati - Amravati MC has proposed 1st additional STP of 16 MLD and 2nd additional STP of 12 MLD capacity, thus total (16+12=28 MLD), 2) Murtizapur MC - 7.3 MLD proposed.	Purna river flows through Amravati district then enters into Akola district then enters into Buldhana district and the end village of Buldhana district is Dhupeshwar village. PRS stretch is from Asegaon to Dhupeshwar. Asegaon village is in Amravati district. Treated and untreated sewage from Amravati MC enters into pedhi river. This Pedhi river further meets to main river namely Purna river. Also treated and untreated sewage from Akola Municipal Corporation enters into Morna river. This Morna river further meets to main river namely Purna river. Amravati :- From Amravati MC 25.6 MLD untreated sewage is discharged into Purna river. From Amravati Municipal Corporation jurisdiction 100 MLD sewage is generated. Out of that 74.5 MLD sewage is treated in existing 2no. of STP's located at lal khadi. (Total Capacity 74.5 MLD) Remaining 25.6 MLD sewage is untreated. However to take care of that untreated sewage Amravati MC has proposed 1st additional STP of 16 MLD and 2nd additional STP of 12 MLD capacity, thus total (16+12=28 MLD), whose DPR is prepared and they are expected to complete within next 2 years, then onwards untreated sewage from Amravati MC will not enter into Purna river. After installation of this above said STP Pedhi and Purna river quality will improve. Akola :- From Akola MC 64 MLD sewage is generated. Out of that 37 MLD sewage is treated in existing 2no. of STP's located at Shiloda (30 MLD Capacity) and PDKV (7 MLD Capacity). (Total Capacity 30+7=37 MLD) Remaining 27 MLD sewage is untreated. However to take care of that untreated sewage Akola MC has proposed additional STP of 71 MLD whose DPR is prepared, tender issued to selected agency and the contractor has completed about 10% civil work of the same and it is expected to complete within next 2 years, then onwards untreated sewage from Akola MC will not enter into Purna river through Morna river. After installation of this above said STP Morna and Purna river quality will improve. Murtizapur :- From Murtizapur MC 6 MLD untreated sewage is discharged into Purna river through local nallah, however 7.3 MLD STP is proposed by this MC through SBM 2.0 scheme. DPR is prepared but actual work is yet not started.	
23	Penganga	PRS Stretch is from Mehkar to Umarchhed.	Buldhana, Yavatmal	Akola & Chandrapur SRO	3	4	4	4	further Columns	0		0		0	2	Mehkar MC - 8.2 MLD Proposed. 2) Umarchhed MC - 9.5 MLD proposed.	In this PRS area there are 02 ULB are located nearby this river, namely Mehkar Municipal Council, Umarchhed Municipal Council. Mehkar :- From Mehkar MC 3.77 MLD untreated sewage is discharged into Penganga river through local nallah, however 8.2 MLD STP is proposed by this MC through SBM 2.0 scheme. DPR is prepared but actual work is yet not started. Umarchhed :- From Umarchhed MC 4.10 MLD untreated sewage is discharged into Penganga river through Lendhi nallah, ( Penganga River is 18 km. away from the city. Presently, 4.1 MLD Sewage flows through this Lendhi Nalla but not reach upto Penganga River. After some distance Lendhi Nalla is mostly dry. Farmers had constructed small barrages on Lendhi Nalla. Nearby farmers are utilizing this untreated sewage by providing number of pumps & motors & thus the untreated sewage is utilized for irrigation purpose.) However 9.5 MLD STP is proposed by this MC through Nagarotthan scheme. DPR is prepared but actual work is yet not started.

S.No.	Name of River	PRS Stretch	District	RO/SRO	Priority GPCB: 2018:	GPCB: 2022	GPCB: 2025	As Per MPCB 2024-25	STP details further Columns	No. of Existing STP	Name of Existing STP	No. of under construction STP	Name of under construction STP	No. of proposed STP	Name of proposed STP	STP details	
24	Tapi	PRS Stretch is from Raver to Shahada.	Dule, Nadurbar, Jalgaon	Jalgaon & Dhule SRO	3	3	4	3	further Columns	1	Shirpur MC - 12.5 MLD in operation.	1	Bhusawal MC - 29 MLD proposed.	1	Shahada MC - 11.1 MLD proposed.	In this PRS area there are 2 major ULB are located nearby this river, namely Bhusawal Municipal Council, Shirpur Municipal Council. Bhusawal:- From Mehkar MC 11 MLD untreated sewage is discharged into Tapi river directly, however 29 MLD STP is proposed by this MC through nagarothan scheme. DPR is prepared but actual work is yet not started. Shirpur :- From Shirpur MC 5.4 MLD sewage is generated which is fully treated. Shirpur MC has installed STP of 12.5 capacity and which is in operation. Shahada :- From Shahada MC 3.4 MLD untreated sewage is discharged into Tapi river through local nallah, however 11.1 MLD STP is proposed by this MC through SBM 2.0 scheme. DPR is prepared but actual work is yet not started.	
25	Urmodi	PRS stretch is from Dhargarwadi to Nagthane.	Satara	Satara	3	4	5	4	further Columns	0		0		0	2	From Valse GP 0.40 MLD, from Nagthane GP 0.1 MLD, untreated sewage is discharged by all two (Total 0.5 MLD) into Urmodi river. Preparation of DPR and arrangement of financial funds will be done. but yet there is no progress.	In this PRS area there are 02 major grampanchayats are located along the bank of river, namely Valse, Nagthane. From Valse GP 0.40 MLD, from Nagthane GP 0.1 MLD, untreated sewage is discharged by all two (Total 0.5 MLD) into Urmodi river. Preparation of DPR and arrangement of financial funds will be done. but yet there is no progress.
26	Venna	PRS stretch is from Mahabaleswar to Mahuli.	Satara	satara	3	4	4	3	further Columns	2	1..Mahabaleswar Municipal Council 2 STP are provided. The Capacity is 4 MLD, 1.0 MLD (Total of 2 STP = 5 MLD) and all 2 are in operation.	1	Satara MC - 1 STP of 5 MLD is completed, but under trial run.	2	1) Medha MC - 0.9 MLD proposed 2) Satara MC - 17.5 MLD proposed.( Additional decentralized 5 no. of STP of capacity 0.5 to 1.0 MLD are proposed.	In this PRS area there are 3 major ULB are located nearby this river, namely Mahabaleswar Municipal Council, Medha Municipal Council, Satara Municipal Council. Mahabaleswar:- From Mahabaleswar Municipal Council jurisdiction 2.2 MLD sewage is generated. untreated sewage is not discharged into Venna River. 2 STP are provided. The Capacity is 4 MLD, 1.0 MLD (Total of 2 STP = 5 MLD) and all 2 are in operation. Medha :- From Medha nagarpanchayat 0.7 MLD untreated sewage is discharged into Venna river through local nallah, however 0.9 MLD STP is proposed by this MC through SBM 2.0 scheme. DPR is prepared but actual work is yet not started, because of land issue.  Satara: - From Satara Municipal Council jurisdiction 57.2 MLD sewage is generated. untreated sewage is partially discharged into Venna River. Yet STP is not provided. The Capacity is 5 MLD under Amrut 1.0 scheme, whose trial run is in progress.17.5 MLD STP is proposed and also decentralized STP of 0.5 MLD to 1.0 MLD are proposed to be installed on major sewage drains flowing satara city.	
27	Waghur	PRS stretch is from Sunasgaon to Sakhegaon.	Jalgaon	Jalgaon	3	3	5	5	further Columns	0		0		0	3	03 major grampanchayats are located along the bank of river, namely Pahur, Neri, Sakegaon. From Pahur GP 0.45 MLD, from Neri GP 0.1 MLD, Sakegaon GP 0.1 (Total 0.65 MLD)	In this PRS area there are 03 major grampanchayats are located along the bank of river, namely Pahur, Neri, Sakegaon. From Pahur GP 0.45 MLD, from Neri GP 0.1 MLD, Sakegaon GP 0.1 untreated sewage is discharged by all three (Total 0.65 MLD) into Waghur river. Preparation of DPR and arrangement of financial funds is in process but yet there is no progress

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28	Wena	PRS stretch is from Kavadghat to Hinganghat.	Wardha	Nagpur 2	3	4	5	5	further Columns	2	Hinganghat Municipal Council, 2 STP are provided. The Capacity is 10 MLD, 3.5 MLD (Total of 2 STP = 13.5 MLD) and all 2 are in operation.	0		0		0 (Kavadghat village is in taluka Hingandhat of district Wardha, Hinganghat town is in Wardha district) In this PRS area there is 1 major ULB is located nearby this river, namely Hinganghat Municipal Council, From Hinganghat Municipal Council jurisdiction 13.5 MLD sewage is generated. untreated sewage is not discharged into Wena River. 2 STP are provided. The Capacity is 10 MLD, 3.5 MLD (Total of 2 STP = 13.5 MLD) and all 2 are in operation.	
29	Bindusar	PRS stretch is from Swarajnagar to Snehnagar.	Beed	Jalna	4	5	3	5	further Columns	0		0		1	Beed MC - 35 MLD proposed.	From Beed Municipal Council 35 MLD untreated sewage is discharged into Bindusar river through local nallah, however 35 MLD STP is proposed by this MC. DPR is prepared but actual work is yet not started.	
30	Bori	PRS stretch is along Amalner city.	Dhule	Dhule	4	5	5	5	further Columns	0		1	Amalner MC - 12.6 civil work completed.	0		0 From Amalner Municipal Council 11.3 MLD untreated sewage is discharged into Bori river through local nallah, however 12.6 MLD STP is proposed by this MC. DPR is prepared and actual work is started. 100% Civil work is completed. Mechanical & Electrical work is in progress.	
31	Chandrabhaga	PRS stretch is from Pandharpur to Shegaon dhumala	Solapur	Solapur	4	3	3	3	further Columns	2	Pandharpur MC - 2 STP are provided. The Capacity is 15.5 MLD, 2.5 MLD (Total of 2 STP = 18 MLD) and all 2 are in operation.	0		0	1	Pandharpur MC - 13 MLD proposed	From this Pandharpur Municipal Council jurisdiction 18 MLD sewage is generated during normal days. From Pandharpur Municipal Council MLD untreated sewage is not discharged into Chandrabhaga river during normal days, 2 STP are provided. The Capacity is 15.5 MLD, 2.5 MLD (Total of 2 STP = 18 MLD) and all 2 are in operation. But during Holistic/Yatra/Wari/Ashadi wari days (about 15 days in a year), there are more pilgrims visiting this place and hence during these days additional 13 MLD sewage is generated and which is discharged into Chandrabhaga river directly. Hence 13 MLD STP is proposed by this MC. DPR is prepared and actual work is yet not started.
32	Darna	PRS stretch is from Igatpuri to Sansari	Nashik	Nashik	4	3	5	4	further Columns	0		0		0	2	1) Igatpuri MC - 5.6 proposed 2) Bhagur MC - 2.3 proposed (From Sansari grampanchayat 0.42 MLD untreated sewage is discharged into Darna river. STP not proposed.)	In this PRS area there are 3 ULB/ grampanchayats are located along the bank of river, namely Igatpuri Municipal Council, Bhagur Municipal Council, Sansari grampanchayat. From Igatpuri Municipal Council 5 MLD untreated sewage is discharged into Darna river through local nallah, however 5.6 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started. From Bhagur Municipal Council 1.6 MLD untreated sewage is discharged into Darna river through local nallah, however 2.3 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started. From Sansari grampanchayat 0.42 MLD untreated sewage is discharged into Darna river. STP not proposed.
33	Girna	PRS stretch is from Malegaon to Jalgaon.	Nashik, Jalgaon	Nahsik & Jalgaon	4	3	5	4	further Columns	1	1) Jalgaon - 63 MLD in operation	2	1) Malegaon - 63 MLD installed and under trial. 2) Jalgaon - 60 MLD STP 10% civil work completed.	2	1) Malegaon - 21.5 MLD proposed 2) Bhadgaon MC - 6.7 MLD proposed.	In this PRS area there are 3 ULB are located near by the river, namely Malegaon Municipal Corporation, Jalgaon Municipal Corporation, Bhadgaon Municipal Council. Malegaon Municipal Corporation 80 MLD sewage is generated. Initially all untreated 80 MLD sewage was discharged into Girna river through Mosam river, But now 63 MLD STP is installed and under trial. However additional 21.5 MLD STP is proposed by this MC under Amrut 2.0 scheme. DPR is prepared but actual work is yet not started. Jalgaon Municipal Corporation 63 MLD sewage is generated. Initially all untreated 63 MLD sewage was discharged into Girna river directly, But now 63 MLD STP is installed and in operation. However additional 60 MLD STP is proposed by this MC. DPR is prepared but actual work is started, about 10% civil work is completed. Bhadgaon Municipal Council 5.1 MLD untreated sewage is discharged into Girna river through local nallah, however 6.7 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started.	

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34	Hiwara	PRS stretch is from Pachora to Nimbora.	Jalgaon	Jalgaon	4	5	5	Non-Polluted	further Columns	1	1) Pachora MC - 7.5 MLD in operation	0		0	1 Pachora MC - Additional 1.8 MLD proposed.	In this PRS area there are 1 ULB are located near by the river, namely Pachora Municipal Council. From Pachora Municipal Council 7.5 MLD sewage is generated. Initially all untreated 7.5 MLD sewage was discharged into Hiwara river directly, But now 7.5 MLD STP is installed recently and under trial (few mechanical work is at finalization stage). However additional 1.8 MLD STP is proposed by this MC for future need.	
35	Koyana	PRS stretch is from Karad to Papatde.	Satara	Satara	4	4	4		further Columns	3	Malkapur MC - now 2 STP's are provided and both are in operation. 1st STP capacity 5 MLD. 2nd STP capacity 3 MLD. (5+3=8 MLD) 2) Karad MC - 12.5 MLD STP is installed and in operation	0		0	1 Karad MC - However additional 10.5 MLD STP is proposed	In this PRS area there are 2 ULB are located near by the river, namely Malkapur Municipal Council and Karad Municipal Council.  Malkapur Municipal Council 6.14 MLD sewage is generated. Initially all untreated 6.14 MLD sewage was discharged into Koyana river directly, But now 2 STP's are provided and both are in operation. 1st STP capacity 5 MLD. 2nd STP capacity 3 MLD. (5+3=8 MLD)  Karad Municipal Council 9.5 MLD sewage is generated. Initially all untreated 9.5 MLD sewage was discharged into Koyana and Krishna river directly, But now 12.5 MLD STP is installed and in operation However additional 10.5 MLD STP is proposed by this MC for future need under nagarotthan scheme.	
36	Sina	PRS stretch is from Solapur to Bankalagi.	Solapur	Solapur	4	4	3		further Columns	3	Solapur Municipal Corporation. Name of 1st STP Degaon of capacity 75 MLD. Name of 2nd STP Pratapnagar of capacity 15 MLD And Name of 3rd STP Kumthe of capacity 12.5 MLD (Total 102.5 MLD), all three STP are in operation.	1	Solapur Considering future need 4th STP at Desai nagar of capacity 20 MLD work is nearby at completion stage (few mechanical work is at finalization stage).	0	0	0	In this PRS area there is 1 major ULB located near by the river, namely Solapur Municipal Corporation. Sewage generation from Solapur city is 103.6 MLD. But now 3 STP's are provided all 3 are in operation. Name of 1st STP Degaon of capacity 75 MLD. Name of 2nd STP Pratapnagar of capacity 15 MLD And Name of 3rd STP Kumthe of capacity 12.5 MLD (Total 102.5 MLD), all three STP are in operation. Considering future need 4th STP at Desai nagar of capacity 20 MLD work is nearby at completion stage (few mechanical work is at finalization stage).
37	Titur	PRS stretch is from Kodgaon dam of Jalgaon district upto Chalisgaon in Jalgaon district.	Jalgaon	Jalgaon	4	3	5		further Columns	0		0		0	2 Chalisgaon MC has proposed 2 STP. 1st STP is of 6 MLD Capacity whose civil work is started. 2nd STP of 13 MLD is proposed but its work is yet not started. (Total capacity will be 6+13=19 MLD)	In this PRS area there are 1 ULB are located near by the river, namely Chalisgaon Municipal Council. From Chalisgaon Municipal Council 12 MLD sewage is generated. Initially all untreated 12 MLD sewage was discharged into Titur river through local nallah. But this Chalisgaon MC has proposed 2 STP. 1st STP is of 6 MLD Capacity whose civil work is started. 2nd STP of 13 MLD is proposed but its work is yet not started. (Total capacity will be 6+13=19 MLD)	
38	Bhatsa	PRS stretch is from Shahapur to Vashind village.	Thane	Kalyan 3	5	4	5		further Columns	0		0		0	1 Shahpur MC - 2.1 MLD proposd. ( Vashind grampanchayat 0.20 MLD untreated sewage is discharged into Bhatsa river. STP not proposed. )	In this PRS area there is 1 ULB namely Shahapur nagarpanchayat and 1 major Grampanchayat namely Vashind are located near by the river.  Shahapur Nagarpanchayat 2.1 MLD untreated sewage is discharged into Bhatsa river through local nallah, however 2.1 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started.  Vashind grampanchayat 0.20 MLD untreated sewage is discharged into Bhatsa river. STP not proposed.	

S.No.	Name of River	PRS Stretch	District	RO/SRO	Priority GPCB 2018	GPCB 2022	GPCB 2025	As Per MPCB 2024-25	STP details	No. of Existing STP	Name of Existing STP	No. of under construction STP	Name of under construction STP	No. of proposed STP	Name of proposed STP	STP details
39	Gomai	PRS stretch is from Lonkheda to Shahada.	Nadurbar	Dhule	5	5	5	3	further Columns	0		0		0	1 Shahada Municipal Council - 11.1 MLD STP is proposed by this MC	In this PRS area there is 1 major ULB namely Shahada Municipal Council. From Shahada Municipal Council 3.4 MLD untreated sewage is discharged into Gomai river through local nallah, however 11.1 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started.
40	Kan	PRS stretch is from Kavathe to Sakari	Dhule	Dhule	5	4	5	4	further Columns	0		0		0	1 Sakri Nagarpanchaya - 4 MLD STP is proposed by this MC	In this PRS area there is 1 major ULB namely Sakhari Nagarpanchayat. From Sakhari Nagarpanchayat 1.2 MLD untreated sewage is discharged into Kan river through local nallah, however 4 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started, because of land issue.
41	Manjara	PRS stretch is from Latur to Nanded bridge	Latur	Latur	5	4	4	5	further Columns	0		0	1 Latur Corporation - 1st STP is of 28 MLD Capacity whose civil work is in progress.	1	Latur - STP of 40 MLD is proposed but its work is yet not started. (Total capacity will be 28+40=68 MLD)	In this PRS area there is 1 major ULB namely Latur Municipal Corporation. Initially all untreated 48 MLD sewage was discharged into Manjara river through local nallah. But this Latur MC has proposed 2 STP. 1st STP is of 28 MLD Capacity whose civil work is in progress. 2nd STP of 40 MLD is proposed but its work is yet not started. (Total capacity will be 28+40=68 MLD)
42	Panchganga	PRS stretch is from Shirol to Kolhapur.	Kolhapur	Kolhapur	5	Non-polluted	5	4	further Columns	5	1) Kolhapur Municipal Corporation : (3 STP) At presently 1st STP of capacity 76 MLD at Kasaba Bawada is in operation, 2nd STP of capacity 17 MLD at Dhudhali is in operation. Another 4 MLD STP at Kasaba Bawada (Phase-II) is in operation. There are 3 STP's of total capacity (97 MLD+10%= 106.7 MLD) which are in operation. 2) • Ichalkaranji Municipal Corporation : 18 MLD STP at old sangli naka is in operation. 20 New additional STP is also in operation. There are 2 STP's of total capacity (18+20=38) MLD which are in operation.	1	1) Kolhapur - 6 MLD STP near Dhudhali (Phase-II) whose all construction is completed and expected to commission within next 2 Months. (i.e. before January 2026)	10	1) Kolhapur - This MC has proposed 4 no. of STP capacity of total capacity 49.5 MLD, details are as further :- 9 MLD at SSC board, 15 MLD at Bapat camp, 19.5 MLD near maskuti lake, (9+15+19.5=43.5)..2) Ichalkaranji - This MC has proposed 2no. of STP of 32.5 MLD capacity, whose details are as further :- 13 MLD proposed at boudh vihar-takavde, and 19.5 MLD STP proposed at Chandur area of Ichalkaranji City. 3) • Kurundwad Municipal Council : 4 MLD STP is proposed 4) Shirol MC : 6 MLD STP is proposed 5) Hupari MC : 5.9 MLD STP is proposed 6) Hatkanagale MC : 2.5 MLD STP is proposed .( Near about 39 Grampanchayats located near by Panchganga river. but	In this PRS area there are ULB's which are stated as further : 1) Kolhapur Municipal Corporation 2) Ichalkaranji Municipal Corporation 3) Kurundwad Municipal Council 4) Shirol MC 5) Hupari MC 6) Hatkanagale MC 7) Near about 39 Grampanchayats located near by Panchganga river. • Kolhapur Municipal Corporation : Sewage generation from Kolhapur MC is 149.10 MLD out of that 106.7 MLD sewage is treated at presently and 42.4 MLD sewage is not treated and directly discharged into Panchganga river. But Kolhapur MC has done provision to treat that 42.4 MLD untreated sewage in a phase wise manner. At presently 1st STP of capacity 76 MLD at Kasaba Bawada is in operation, 2nd STP of capacity 17 MLD at Dhudhali is in operation. Another 4 MLD STP at Kasaba Bawada (Phase-II) is in operation. There are 3 STP's of total capacity (97 MLD+10%= 106.7 MLD) which are in operation. This MC has proposed 4 no. of STP capacity of total capacity 49.5 MLD, details are as further :- 9 MLD at SSC board, 15 MLD at Bapat camp, 19.5 MLD near maskuti lake, (9+15+19.5=43.5) whose DPR is prepared but actual work at site is yet not started. And further 6 MLD STP near Dhudhali (Phase-II) was also proposed and whose all construction is completed and expected to commission within next 2 Months. (i.e. before January 2026) • Ichalkaranji Municipal Corporation : Sewage generation from Ichalkaranji MC is 40 MLD. 18 MLD STP at old sangli naka is in operation. 20 New additional STP is also in operation. There are 2 STP's of total capacity (18+20=38) MLD which are in operation. There is gap of 2 MLD. At presently 2MLD untreated sewage is directly discharged into Panchganga river. But MC has done provision to treat this also. This MC has proposed 2no. of STP of 32.5 MLD capacity, whose details are as further :- 13 MLD proposed at boudh vihar-takavde, and 19.5 MLD STP proposed at Chandur area of Ichalkaranji City. • Kurundwad Municipal Council : 4 MLD STP is proposed under SBM 2.0. • Shirol MC : 6 MLD STP is proposed under SBM 2.0. • Hupari MC : 5.9 MLD STP is proposed under SBM 2.0. • Hatkanagale MC : 2.5 MLD STP is proposed under SBM 2.0. • Near about 39 Grampanchayats located near by Panchganga river. About 23 MLD untreated sewage is discharged into Panchganga river but for that STP are not proposed.

S.No.	Name Of River	PRS Stretch	District	RO/SRO	Priority CPCB 2018	CPCB 2022	CPCB 2025	As-Per MPCB 2024-25	STP details	No. of Existing STP	Name of Existing STP	No. of under construction STP	Name of under construction STP	No. of proposed STP	Name of proposed STP	STP details	
43	Panzara	PRS stretch is from Varkhede to Dhule.	Dhule	Dhule	5	4	5	5	further Columns	1	Dhule - 57 MLD STP are proposed by this MC. 1st STP is of 40 MLD and 2nd STP is of 17 MLD, construction work of both STP is 95 % completed.	0		0		0	In this PRS area there is 1 major ULB namely Dhule Municipal Corporation. From Dhule Municipal Corporation 36 MLD untreated sewage is discharged into Panzara river directly, however 57 MLD STP are proposed by this MC. 1st STP is of 40 MLD and 2nd STP is of 17 MLD, construction work of both STP is completed.
44	Rangavali	PRS stretch is from Tintemba to Navapur	Nandurbar	Dhule	5	3	5	4	further Columns	0		0		0	1	Navapur Municipal Council - 6.2 MLD STP is proposed by this MC	In this PRS area there is 1 major ULB namely Navapur Municipal Council. From Navapur Municipal Council 2 MLD untreated sewage is discharged into Rangavali river through local nallah, however 6.2 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started.
45	Savitri	PRS stretch is from Dadli to Shedav	Raigad	Mahad	5	1	3	3	further Columns	0		0		0	1	Mahad Municipal Council - 5 MLD STP is proposed by this MC	In this PRS area there is 1 major ULB namely Mahad Municipal Council 3.2 MLD untreated sewage is discharged into Savitri river through local nallah, however 5 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started.
46	Tansa	PRS stretch is along Thane.	Thane	Kalyan 3	5	5	5	5	further Columns	0		0		0	0	there are 8 major grampanchayats namely Met, Uchhat, Kondale, Maswal, Dersheti, Zhale, Kuyalu, Nehalpada. From all above 8 grampanchayats 0.23MLD - STP not proposed yet.	In this PRS area there are 8 major grampanchayats namely Met, Uchhat, Kondale, Maswal, Dersheti, Zhale, Kuyalu, Nehalpada. From all above 8 grampanchayats 0.23MLD untreated sewage is discharged into Tansa river.

S.No.	Name of River	PRS Stretch	District	RO/SRO	Priority CPCB 2018	CPCB 2022	CPCB 2025	As Per MPCB 2024-25	STP details further Columns	No. of Existing STP	Name of Existing STP	No. of under construction STP	Name of under construction STP	No. of proposed STP	Name of proposed STP	STP details
47	Ulhas	PRS stretch is from Kalyan to Badlapur.	Thane	Kalyan 2	5	5	5	5	further Columns	7	1) Ulhasnagar Municipal Corporation - 4 STP in operation. Existing STP capacity as further :- 1st STP - 20.72 MLD (Vadlgaon STP) 2nd STP - 15 MLD- (Shanti nagar stage II) , 3rd STP- 31.26 MLD (Shanti nagar stage I)-, 4th STP-8 MLD (Khadgovili), 2) Ambernath Municipal Corporation 2no. of STP's now in operation. Existing STP capacity as further :- Vadolgaon STP having capacity - 45 MLD, & Chikhlori STP having capacity- 9 MLD (45+9=54) 3) Kulgaon Badlapur Municipal Council :- . Old STP of 22 MLD located at Rameshwadi is already in operation.	4	1) Ulhasnagar - Shanti Nagar Phase-III of 19.5 MLD is under construction, About 95 % civil work completed. 2) Ambernath MC - New STP near Shiv Mandir of 2 MLD is under construction, about 30 % civil work completed. 3) Badlapur - completed 2no. of STP's whose details are stated as further :- 1) Shirganon STP- 12 MLD work completed and this STP under trial. 2) Sonivali STP- 10 MLD work completed and this STP under trial.	1	1) Ambernath MC - DPR of 154 Cr. is prepared, in which STP of 21 MLD is proposed at Palegaon-Panshipada location under Amrut 2.0 scheme.	In this PRS area there are 3 ULB are located near by the river, namely Ulhasnagar Municipal Corporation, Ambernath Municipal Council and Badlapur Municipal Council.  Ulhasnagar Municipal Corporation 75 MLD sewage is generated. Initially all untreated 75 MLD sewage was discharged into Ulhas river. But now 4no. of STP's of capacity 75 MLD are old STP and now in operation. Existing STP capacity as further :- 1st STP - 20.72 MLD (Vadlgaon STP) In Operation, 2nd STP - 15 MLD- (Shanti nagar stage II) In Operation , 3rd STP- 31.26 MLD (Shanti nagar stage I)-In Operation, 4th STP-8 MLD (Khadgovili)-In Operation, whose all JVS samples are also collected by MPCB. Additional 1no. of STP's is being installed states as further :- New STP namely Shanti Nagar Phase-III of 19.5 MLD is under construction, About 95 % civil work completed.  Ambernath Municipal Council :- From Ambernath Municipal Corporation 75 MLD sewage is generated. But now 2no. of STP's of capacity 54 MLD are old STP and now in operation. Existing STP capacity as further :- Vadolgaon STP having capacity - 45 MLD, & Chikhlori STP having capacity- 9 MLD (45+9=54) New STP near Shiv Mandir of 2 MLD is under construction, about 30 % civil work completed. Considering future need Ambarnath MC has prepared DPR of 154 Cr. in which STP of 21 MLD is proposed at Palegaon-Panshipada location under Amrut 2.0 scheme. Funds are yet not received to Ambernath MC. Work order is yet not issued.  Kulgaon Badlapur Municipal Council :- At presently 26 MLD sewage is generated from Badlapur city. Old STP of 22 MLD located at Rameshwadi is already in operation. In addition to that this MC has proposed and completed 2no. of STP's whose details are stated as further :- 1) Shirganon STP- 12 MLD work completed and this STP under trial. 2) Sonivali STP- 10 MLD work completed and this STP under trial.
48	Vaitarna	PRS stretch is from Gandhare to Sarashi.	Thane and Palghar	Kalyan 3	5	5	5	5	further Columns	0		0		0	there are 4 major grampanchayats namely Sarsi, Gandhare, Pimpoli, Koyana. From all above 4 grampanchayats 0.19 MLD untreated sewage . STP will be proposed.	In this PRS area there are 4 major grampanchayats namely Sarsi, Gandhare, Pimpoli, Koyana. From all above 4 grampanchayats 0.19 MLD untreated sewage is discharged into Vaitarna river.
49	Vashishthi	PRS stretch is from Kherdi to Dalvatne	Ratnagiri	Chiplun	5	5	5	5	further Columns	0		0		0	there are 4 major grampanchayats namely Kherdi, Dalvatne, Gane, Khadpoli. From all above 4 grampanchayats 0.19 MLD untreated sewage . STP will be proposed.	In this PRS area there are 4 major grampanchayats namely Kherdi, Dalvatne, Gane, Khadpoli. From all above 4 grampanchayats 0.19 MLD untreated sewage is discharged into Vashishthi river.

S.No.	Name of River	PRS Stretch	District	RO/SRO	Priority CPCB 2018	CPCB 2022	CPCB 2025	As Per MPCB 2024-25	STP details	No. of Existing STP	Name of Existing STP	No. of under construction STP	Name of under construction STP	No. of proposed STP	Name of proposed STP	STP details		
50	Bhima	PRS stretch is from Vithalwadi to Takli.	Pune, Solapur	Pune 1,2 & Solapur	2	1	2	1	further Columns	3	1) Daund MC -10.5 MLD STP is provided by this MC. 2) Pune - There are existing 11 STP in operation of total capacity 396 MLD, namely STP at Dr. Naidu hospital, Baner, Tanajiwadi, Bhairoba, Mundava, Kharadi, Waraje, Wadgaon, Botanical garden, Dhanori, Mastya beej Kendra. 3) Pandharpur - Name of Bhima river is called as Chandrabhaga river by citizens in Pandharpur area. 2 STP are provided. The Capacity is 15.5 MLD, 2.5 MLD (Total of 2 STP = 18 MLD) and all 2 are in operation.	0		0	3	1) Pune - PMC has proposed 14 STPs with capacity 511.50 MLD.NRCD has sanctioned and given fund from jica scheme of total rupees 990.26 Cr. 2) Akluj MC- proposed Two no. of STP of Capacity of 4.5 MLD and 8.5 MLD. 3) Pandharpur MC - 13 MLD STP is proposed by this MC for ashadi yatra . DPR is prepared .	Vithalwadi area is near Pune city where there is confluence of Mula-Mutha river into Bhima river. Mula-Mutha river is carrying treated/partially treated/untreated sewage of Pune City.  Daund MC -Treated Sewage from Daund City is discharged into Bhima river through local nallah. From this MC 4.5 MLD sewage is generated, however 10.5 MLD STP is provided by this MC.  There is high BOD in Bhima river is due to Pune district and not due to Solapur district.  Pune - Total Sewage generation from PMC area is 883 MLD, There are existing 11 STP in operation of total capacity 396 MLD, namely STP at Dr. Naidu hospital, Baner, Tanajiwadi, Bhairoba, Mundava, Kharadi, Waraje, Wadgaon, Botanical garden, Dhanori, Mastya beej Kendra. PMC has proposed 14 STPs with capacity 511.50 MLD.NRCD has sanctioned and given fund from jica scheme of total rupees 990.26 Cr. There are total After completion of new STP quality of Mula will improve.  Akluj MC-1.30 MLD untreated sewage is discharged by Akluj area into nira river, but Akluj nagar panchayat has proposed Two no. of STP of Capacity of 4.5 MLD and 8.5 MLD. 4.5 MLD STP is sanctioned under SBM 2.0 scheme however for 8.5 MLD STP DPR preparation work is in progress.  Pandharpur - Name of Bhima river is called as Chandrabhaga river by citizens in Pandharpur area. Chandrabhaga river flows through solapur district (particularly in Pandharpur city). PRS stretch is from Pandharpur to Shegaon dhumala. From this PandharpurMunicipal Council jurisdiction 18 MLD sewage is generated during normal days.From Pandharpur Municipal Council MLD untreated sewage is not discharged into Chandrabhaga river during normal days, 2 STP are provided. The Capacity is 15.5 MLD, 2.5 MLD (Total of 2 STP = 18 MLD) and all 2 are in operation. But during Holistic/Yatra/Wari/Ashadi wari days (about 15 days in a year), there are more pilgrims visiting this place and hence during these days additional 13 MLD sewage is generated and which is discharged into Chandrabhaga river directly. Hence 13 MLD STP is proposed by this MC. DPR is prepared and actual work is yet not started.	
51	Pelhar	PRS stretch is from Pelhar Dam to Golani naka.	Palghar	Thane 2	4	4	5	Non-Polluted	further Columns	1	Vasai-Virar Municipal Corporation. 30 MLD STP is provided.	0		0	1	Vasai-Virar Municipal Corporation. 150 MLD new STP DPR preparation is under process.	This river is passing near by Vasai-Virar Municipal Council area. In this PRS area there is 1 major ULB namely Vasai-Virar Municipal Corporation. 30 MLD STP is provided. 150 MLD new STP DPR preparation is under process.	
52	Amba	PRS stretch is from Pelhar Bense to Roha.	Raigad	Raigad 2	5	5	4	5	further Columns	0		0		0	1	Pali MC - however 2.2 MLD STP is proposed by this MC	There are no major Grampanchayats along the Amba river except Pali town. However MPCB will take follow up with ZP CEO to do the needful in the matter. Pali MC - however 2.2 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started. Sewage from Roha city is not discharged into Amba river, it is discharged into Kundalika river and Roha has plan for installation of 5 MLD STP.	
53	Surya	PRS stretch is from Dhamni dam to Palghar.	Palghar	Tarapur 2	5	3	4	5	further Columns	0		0		0	0	0	0 (Major Grampanchayats located on the bank of Surya river are being identified, communication with ZP CEO will be done.	In this PRS area there is 1 major ULB namely Palghar Municipal Council 6.3 MLD untreated sewage is discharged into Paneri creek and not in surya river, however 5 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started. Few Grampanchayats- There are no major Grampanchayats/ULB along the Surya river. However MPCB will take follow up with ZP CEO to do the needful in the matter.

S.No.	Name of River	PRS Stretch	District	RO/SRO	Priority GPCB 2018	CPCB 2022	CPCB 2025	As Per MPCB 2024-25	STP details	No. of Existing STP	Name of Existing STP	No. of under construction STP	Name of under construction STP	No. of proposed STP	Name of proposed STP	STP details	
54	Burai	PRS stretch is along Dhule	Dhule	Dhule	Study not done	4	5	3	further Columns	0		0		0	1	Shindkheda city 5.5 MLD STP is proposed (Also in the Report published in 2018 by CPCB this Burai river is not included in list of polluted river stretches)	Also in the Report published in 2018 by CPCB this Burai river is not included in list of polluted river stretches, hence River Action Plan for Burai river was also not prepared. Treated/untreated sewage from Dhule city is not entering into Burai river. Shindkheda city/MC- Untreated sewage from Shindkheda city/MC is discharged into Burai river. From Shindkheda city 3.3 MLD sewage is generated. However for Shindkheda city 5.5 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started.
55	Muchkundi	PRS stretch is along Lanja.	Ratnagiri	Ratnagiri	Study not done	3	Study not done	5	further Columns	0		0		0	1	Lanja city 2.6 MLD STP is proposed	Also in the Report published in 2018 by CPCB this Muchkundi river is not included in list of polluted river stretches, hence River Action Plan for Muchkundi river was also not prepared. However for Lanja city 2.6 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started.
56	Amravati	PRS stretch is along Dondaicha in Dhule district,	Dhule	Dhule	Study not done	5	Study not done	5	further Columns	0		0		0	1	Dondaicha MC 8.5 MLD STP is proposed	As per CPCB Report published in 2022. In this report Amravati river was in Priority V and Maximum BOD observed was 3.4 mg/lit. This value of 3.4 is marginally above the limit of 3.0, this river can be considered as non polluted. Also in the Report published in 2018 by CPCB this Amravati river is not included in list of polluted river stretches, hence River Action Plan for Amravati river was also not prepared. Treated/untreated sewage from Dhule city is not entering into Amravati river. Dondaicha city/MC -Untreated sewage from Dondaicha city is discharged into Amravati river. From Dondaicha city 8 MLD sewage is generated. However for Dondaicha city 8.5 MLD STP is proposed by this MC under SBM 2.0 scheme. DPR is prepared but actual work is yet not started.
		<b>Total</b>								<b>95</b>		<b>50</b>		<b>102</b>			