

BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL

PRINCIPAL BENCH, NEW DELHI

ORIGINAL APPLICATION NO. 606/2018

IN THE MATTER OF:

**COMPLIANCE OF MUNICIPAL SOLID WASTE MANAGEMENT
RULES, 2016 AND OTHER ENVIRONMENTAL ISSUES**

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Filed by:



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Date: 11.09.2025

BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI
ORIGINAL APPLICATION NO. 606/2018



IN THE MATTER OF:

Compliance of Municipal Solid Waste Management Rules, 2016 and other
environmental issues

REPORT BY WAY OF AFFIDAVIT ON BEHALF OF STATE OF MADHYA
PRADESH IN COMPLIANCE OF ORDER DATED 14.07.2025

I, Anurag Jain, S/o Late Shri S.P. Jain, aged about 60 years, presently working at
Govt. of Madhya Pradesh do hereby solemnly affirm and state as under:



1. That I am the Chief Secretary for the State of Madhya Pradesh and as such I am
competent to swear the present affidavit.
2. I submit that this comprehensive affidavit in compliance with the Hon'ble
Tribunal's order dated 14.07.2025 in Original Application No. 606/2018.
3. At the outset, I tender my unconditional apology for the earlier status report filed
on 10.07.2025 which had an inadvertent procedural lapse as it was not
accompanied with proper authentication and was incomplete in scope. For this
strict warning has been issued to the concerned OIC.

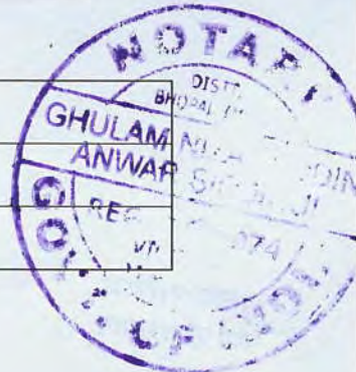

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4. Pursuant to the directions of the Hon'ble Tribunal, the present affidavit duly sworn contains updated and complete information as per information available on record, with respect to the status of solid waste management and sewage management across all Urban Local Bodies (ULBs) of the State, presented in the tabulated formats prescribed by this Hon'ble Tribunal.
5. It is submitted that the State is fully committed to the compliance of Municipal Solid waste management rules, 2016 and address the burning environmental issues. The Government of India (GoI) has consistently recognized the efforts of the State of Madhya Pradesh in the field of solid and liquid waste management. Madhya Pradesh has emerged as one of the leading States in the country in terms of compliance with national norms and policies under Swachh Bharat Mission–Urban (SBM-U) and related initiatives. The results of **Swachh Survekshan 2024**, declared on **17th July 2025**, further demonstrate the State's leadership. The key achievements of Madhya Pradesh in Sanitation & Waste Management is represented below: -

Year	Recognition
2020	3rd Rank
2021	3rd Rank
2022	1st Rank
2023	2nd Rank
2024	Top-Performing State (state ranking discontinued)

Category	Highlights
National Awards	8 Awards across 4 categories
ULBs Ranked in Top 100	114 ULBs

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Category	Highlights
	(38 Medium (50K–3L), 48 Small (20K–50K), 28 Very Small(<20K))
Million-Plus Cities	Bhopal, Jabalpur, Gwalior ranked in Top 15
Super Swachh League (SSL)	Indore, Ujjain, Budni inducted in this Prestigious category.
City Awards	Bhopal: No. 2 Cleanest City (Million Plus), 7-Star GFC, Water+ Certified Dewas: No. 1 Cleanest City (Medium) (50K–3L), 5-Star GFC, Water+ Certified Shahganj: No. 3 Cleanest City (Very Small) (<20K), 1-Star GFC, Water+ Certified
GFC Star Ratings	202 ULBs rated (161 – 1 Star, 35 – 3 Star, 3 – 5 Star, 3 – 7 Star)
ODF Certifications	All 378 ULBs certified (338 ODF++, 24 Water+, 15 ODF, 1 ODF+)
Performance Improvement	317 ULBs improved ranking over 2023

6. It is submitted that Swacch Vayu Sarvekshan is an initiative of MoEF&CC conducted annually across 130 cities covered under National Clean Air Programme (NCAP) to foster healthy competition among cities to perform better to achieve the goal of “Clean Air for All” and raise awareness on air pollution among citizens. This year Indore, Jabalpur and Dewas are selected for “National Clean Air City” Awards in their respective population categories as part of Swacch Vayu Survekshan 2025. In 2024, Jabalpur stood 2nd and in 2023 Indore stood 1st in million plus category. In 2022, Dewas stood 1st in less than 3 lakh population

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categories. It shows the state's continuous commitment to give clean environment to its citizens.

7. The comprehensive status of solid and liquid waste management of ULBs of Madhya Pradesh is given below.

I. Solid Waste Management

- a. The total solid waste generated across **413 Urban Local Bodies (ULBs)** in Madhya Pradesh is approximately **6,737 metric tons per day (TPD)** as per Swachhatam portal of GoI. The composition of this waste is as follows:
- **Biodegradable waste:** 3,705.36 TPD
 - **Dry waste:** 2,694.80 TPD
 - **Inert waste:** 336.85 TPD
 - **Processing -** 6718.95 TPD (99.73%)

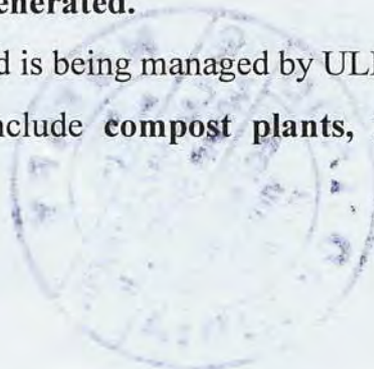


The summary of the figures regarding solid waste management (format as per order dated 14.07.2025) is as follows: -

Name of ULB	Waste Generation (TPD)	Composition of Waste			Collected (TPD)	Transported (TPD)	Final destination of transported waste
		Bio-degradable (TPD)	Dry / Recyclable (TPD)	Inerts (TPD)			
413 ULBs	6737	3705.36	2694.80	336.85	6718.95	6718.95	Waste Processing Facilities

- The detail ULB wise figures regarding solid waste management in the format is attached in **Annexure 1**.
 - **It is evident from the table above that the state is able to process 99.73% of its total waste generated.**
- b. The waste generated is being managed by ULBs through available processing facilities, which include **compost plants, Material Recovery Facilities**

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(MRFs) and advanced processing plants such as Compressed Biogas (CBG) and Waste-to-Electricity (WtE) units (wherever available).

- c. In addition to the existing infrastructure, **capacity augmentation** is underway with a focus on strengthening basic processing facilities (MRFs and composting plants) and developing advanced projects. This includes **9 CBG projects** and **2 WtE projects** which are at different stages of implementation. These initiatives are aimed at enhancing processing efficiency and reinforcing Madhya Pradesh's position as a leading State in solid waste management.

The summary of these initiatives is provided below: -

Sr. No.	Projects	Projects Status				
		Target ULBs	Approval /DPR Stage	Tendering Stage	Work in Progress	Tentative completion Timelines
1	MRF & Composting Projects	340	86	159	95	95 ULBs - March 26 39 ULBs - June 26 50 ULBs - Sept 26 70 ULBs - Nov 26 86 ULBs - Jan 2027
2	Compressed Biogas Projects (including MRF) (PPP/Nominati on basis projects)	9	2	4	3	Dec. 2027
3	Waste To Electricity Projects (PPP)	2	2	-	-	Dec. 2028
Total		351*	90	163	98	

*Remaining ULBs are covered under Integrated Cluster and standalone projects.

- d. Since the last hearing date 14th July 2025, 110 tenders for upgradation of MRF & Composting Projects were floated, 51 work orders were issued and new construction started in 28 ULBs.

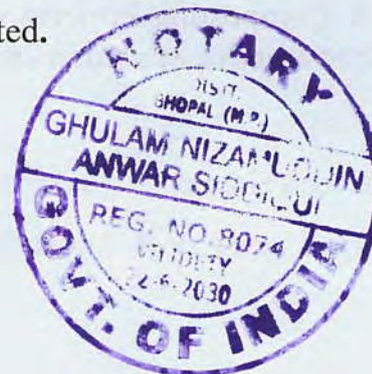
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II. Solid Waste Processing (Wet waste) - Composting:

- a. A total of 3371 metric tons per day (TPD) of biodegradable waste is processed across ULBs through composting methods (pit or windrow-based) and Compressed Biogas (CBG) plants.
- b. 16 ULBs are part of Integrated Solid Waste Management (ISWM) cluster project of Jabalpur and are processing their biodegradable waste along with the other waste in Waste to Electricity (WtE) plant at Jabalpur and not practicing composting. The total biodegradable waste of these 16 ULBs is 334 TPD.
- c. The processing of biodegradable waste yields approximately 234 TPD of compost.
- d. This compost is utilized by ULBs for various purposes based on local demand and requirements. Several ULBs also engage in selling compost to external users.
- e. The details of various utilization across ULBs are provided below:
 - a) Used as top cover in windrows to enhance degradation process of waste and further reprocessing.
 - b) Reuse in pits to enhance degradation process and further reprocessing.
 - c) Used in public parks and government office gardens, road dividers where plantation is carried out for landscaping.
 - d) Sold or given free of cost to citizens for gardening and farming purposes as per the demand in the ULBs
 - e) Used in parks, gardens & by horticulture dept.
 - f) Sold to Kribhco, National Fertilizer Limited.

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The summary of the figures regarding composting (format as per order dated 14.07.2025) are as follows: -

Name of ULB	Intake quantity /day (in MT)	Method adopted	Output quantity as Compost /day (in MT)	Quality	Residue and Rejects and Management	Utilization of compost
413 ULBs	3371	1.Composting a) Pit-Based b) Windrow 2. Bio Methanation (Biogas) from Fermented Organic Manure.	234	1.Complying FCO parameters – suitable for agricultural use 2.Partially compliant – usable for landscaping or non-edible plantation.	Either residue is being utilized in low lying earth filling or disposed of in Landfill	a) Used as top cover in windrows to enhance degradation process of waste and further reprocessing. b) Reuse in pits to enhance degradation process and further reprocessing c) Used in public parks and government office gardens, road dividers where plantation is carried out for landscaping, d) Sold or given free of cost to citizens for

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Name of ULB	Intake quantity /day (in MT)	Method adopted	Output quantity as Compost /day (in MT)	Quality	Residue and Rejects and Management	Utilization of compost
						gardening, farming purposes as per the demand e) Used in parks, gardens & by horticulture dept. f) Sold to Kribhco, National Fertilizer Limited

The detailed ULB wise figures regarding composting in the format is attached in **Annexure 2**.

III. Solid Waste Processing - Refuse Derived Fuel (RDF)

- Refuse Derived Fuel (RDF) is a type of fuel produced from Municipal Solid Waste (MSW) after the removal of non-combustible materials such as glass and metals.
- RDF serves as an alternative fuel source, supporting waste-to-energy initiatives and significantly reducing dependency on landfills.
- Currently, Urban Local Bodies (ULBs) in Madhya Pradesh do not operate dedicated RDF plants. Instead, RDF is generated as a residual by-product during the processing of dry waste at Material Recovery Facilities (MRFs), primarily within municipal corporations and cluster-based projects.

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- d. The RDF produced is subsequently disposed of at cement plants or utilized in Waste-to-Electricity (WtE) plants, wherever applicable.
- e. For the remaining ULBs, the State is formulating a strategy for RDF disposal in consultation with the Central Pollution Control Board (CPCB) and stakeholders from the cement industry. To deliberate on associated issues and challenges, the Urban Administration and Development Department (UADD) organized a stakeholder meeting on 19th June 2025.
- f. Currently, approximately **624 metric tons per day (TPD)** of RDF is produced and utilized by various cement plants and industrial facilities. Due to continued efforts ULBs are able to generate Rs 161 Lakhs tentative funds as resources per month from the sale of RDF.

The summary of the figures regarding Refuse Derived Fuel (RDF) (format as per order dated 14.07.2025) is as follows: -

Name of ULB	*Capacity of Plant	Sources of waste for making RDF	RDF Produced per day (in MT)	**Residue / Reject management	Utilization of RDF
52 ULBs	-	Municipal Solid Waste (MSW)	624	-	Cement plants or Waste to Electricity (WtE) plants.

The detailed ULB wise figures regarding Refuse Derived Fuel (RDF) in the format are attached in **Annexure 3**.

IV. Solid Waste Processing - Waste to Energy (Thermal / Methanation route)

- a. Waste-to-Energy (WtE) in general refers to new age technologies that convert municipal solid waste (MSW) into usable forms of energy, such as electricity, heat or gas through thermal or biological (methanation) processes, which can be used as fuel.

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- b. These technologies can be designed only for high capacities for viability and continuous operations of the plants. That's why they are highly cost intensive and requires high technical and skilled manpower to operate.
- c. Presently **2 Waste-to-Electricity plants** in Madhya Pradesh which has a combined installed capacity of 17.5 MW (current operations at ~11 MW). The reduced capacity utilization is due to ongoing technical upgrades and stabilization by Kundan Group, which took over the Jabalpur Waste to Electricity plant (11MW) post-NCLT in April 2025. Optimization efforts are underway to restore full capacity.
- d. Total installed output capacity of 03 Compressed Bio methanation plants is 17.95 TPD and current operating capacity is around 16.95 TPD.
- e. The detailed ULB wise figures regarding Waste to Energy in the format as per order dated 14.07.2025 is attached in **Annexure 4**.

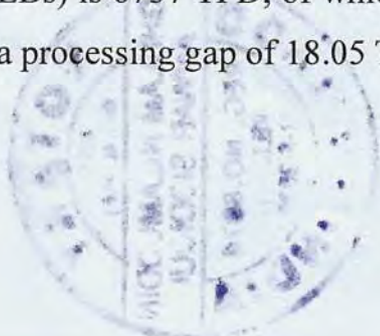
V. Solid Waste Processing - Other Processing.

- a. In 8 ULBs of Madhya Pradesh, **Construction and Demolition waste** processing plants of 480 TPD capacity are running, where bricks, paver blocks, tiles are produced from these waste material and residual material like iron, wood etc. are recycled
- b. The detailed information in the format as per order dated 14.07.2025 is attached in **Annexure 5**.

VI. Gap in Waste Generation and Processing

- Currently the estimated daily waste generation across 413 Urban Local Bodies (ULBs) is 6737 TPD, of which ULBs are processing 6718.95 TPD, resulting in a processing gap of 18.05 TPD.

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- The minor gap is due to routine operational factors such as:
 - Temporary equipment maintenance,
 - Transportation delays,
- All unprocessed waste is systematically taken up for processing on the next operational day, ensuring no unattended or accumulated waste.

The summary of the figures regarding Gap in Waste Generation and Processing (format as per order dated 14.07.2025) is as follows: -

Name of ULB	Gap in Waste generation and Processing (in Tons)	Time bound plan
8 ULBs	18.05	Maximum by March 2026

The detail ULB wise figures regarding Gap in Waste Generation and Processing in the format is attached in **Annexure 6**.

VII. Solid Waste Processing - Legacy Waste

- a. Legacy waste refers to large amounts of untreated or improperly managed municipal solid waste that has been accumulated over decades in open dumps in an unscientific manner and remains untreated or unprocessed is known as legacy waste.
- b. The composition of legacy waste can vary depending on factors like the age of the waste dumped, waste management practices followed or the type of waste.
- c. The State has taken care of this legacy waste in phased manner in the ULBs and focus is also given on processing of daily fresh waste collected.
- d. Under SBM 2.0, legacy waste dumpsite remediation work is taken up in 110 ULBs after the thorough survey work, summary of the which is given below:

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Sr. No.	Category	No. of ULBs	Legacy Waste Quantity (LMT)	Remediated (LMT)	Status / Timeline
1	Completed 100% Remediation	43	17.15	17.15	Completed
2	>70% Remediation Achieved	27	15.32	13.27	Feb 2026
3	<70% Remediation in Progress	31	20.25	7.96	June 2026
4	DPR/Tendering/Rate Approval Stage	9	9.54	-	Dec 2026
Total		110	62.26	38.38	-

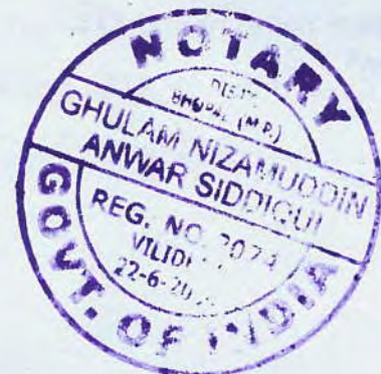
- e. Since the last hearing date 14th July 2025, 16 tenders for legacy waste site remediation were floated, 30 work orders were issued and 9.96 lakh MT legacy waste remediated, and 11 more sites have been fully remediated.

The summary of the figures regarding legacy waste (format as per order dated 14.07.2025) is as follows: -

Name of ULB	Number of legacy waste dump sites	Quantity of legacy waste reported in Year 2022 (in Lakh Tons)	Present quantity of legacy waste (in Lakh Tons)	Legacy Waste Processed till date (in Lakh Tons)	Daily legacy waste being added as unprocessed waste (in Lakh Tons)	Quantification and utilization of out of Bioremediation and bio mining				Gap in Processing (in Lakh Tons)
						Digested material (in Lakh Tons)	Plastics (in Lakh Tons)	Rubber (in Lakh Tons)	Inerts and others (in Lakh Tons)	
110 ULBs	124	62.27	23.89	38.38	0.00	6.93	6.16	2.32	22.96	23.89

The detailed ULB wise figures regarding legacy waste in the format is attached in **Annexure 7a**.

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- f. During 2016-20, 26 ULBs have remediated their legacy waste with their own resources. Further, in ISWM (Integrated Solid waste Management) cluster project intervention, across 58 ULBs of 4 clusters, the Concessionaire were mandated to remediate the legacy waste of these ULBs, which has been done successfully. (The list is attached in **Annexure no.7b**)
- g. For the remaining 219 ULBs, since the quantity of legacy waste is less than 10,000 tons (which is needed to develop a commercially viable project), the state has mandated these ULBs to remediate this legacy waste along with their fresh waste in their processing plants.

VIII. Ring Fence Account

It is respectfully submitted that **Rs. 14574.09 Crores** has already been approved in the various schemes like AMRUT, AMRUT 2.0, SBM 2.0, KFW, World Bank, Vishesh Nidhi, ADB, ADB-2, NMCG etc. for solid and used water management.

Swachh Bharat Mission 2.0

- a. Under SBM 2.0, a total of **₹3832.17 Crores** worth of projects has been approved for bridging infrastructure and service gaps in both solid and liquid waste management across the State. (₹3134.14 Cr Central and State grants + ₹696.05 Crores ULBs share)

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The summary of the figures regarding **Ring Fence Account** (format as per order dated 14.07.2025) is as follows: -

Name of ULB	Amount to be ring fenced						Whether single dedicated account has been opened	Date of opening account	Total Amount ring fenced (in Cr)	Amount utilized (in Cr)	Plan of utilization
	Solid Waste Management			Sanitation and Used Water Management							
	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
413 ULBs	1191.65	782.92	408.74	2638.65	2349.53	289.12	As per GoI directions, the State Nodal Account has been opened in RBI. GoI & GoMP release funds in Credit Limit through SNA SPARSH portal. No account is opened at ULB level.	3830.30	128.67	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Compressed Biogas (CBG), Waste to Electricity (WtE), Transfer Station, Mechanised Road Sweeping Machine, Construction & Demolition (C&D) Waste Plant, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement, Toilet Construction	

The detailed ULB wise figures regarding Ring Fence Account in the format is attached in **Annexure 8**.

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AMRUT-2.0 and MPUDC Externally aided projects

- a. Under AMRUT 1.0 a total of **₹3776.91 Crores** worth of projects were approved for bridging infrastructure and service gaps in liquid waste management across the 20 ULBs.
- b. Under AMRUT 2.0 a total of **₹4931.03 Crores** worth of projects has been approved for bridging infrastructure and service gaps in liquid waste management across the 32 ULBs. (₹4279.86 Cr Central and State grants+ ₹651.17 Cr as ULBs share)
- c. Under MPUDC, externally aided projects, a total of **₹2033.98 Crores** worth of projects has been approved for bridging infrastructure and service gaps in liquid waste management across the 29 ULBs

A summary of the figures regarding Ring Fence Account (format as per order dated 14.07.2025) is as follows: -

Name of ULB	Amount to be ring fenced	Whether single dedicated account has been opened	Date of opening account	Amount utilized (in Cr)	Plan of utilization
	Total Projects Cost (in Cr)				
32 ULBs	4931.03	As per GoI directions, the State Nodal Account has been opened in RBI. GoI & GoMP release funds in Credit Limit through SNA SPARSH portal. No account is opened at ULB level.		-	Sewerage Projects including sewer network, House Service connection, Sewage Pumping Station and Sewage Treatment Plant
20 ULBs	3776.91	Funds released as Credit limit from SNA.	3450.96		
29 ULBs	2033.98	Funds released to Concessionaire directly	1308.14		
	10774.92		4759.10		

The detailed ULB wise figures regarding Ring Fence Account in the format is attached in **Annexure 9**

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IX. Status of Used water/ Sewage Management in the State (SBM, AMRUT and MPUDC)

- a. The overall scenario of the status of sewage management in Madhya Pradesh is summarized as follows-

Scheme Name	Population Criteria	No. of Towns	No. of Drains	Total Discharge - Drains & HH - MLD	Capacity of STPs in MLD				HH connections	
					Approved	Constructed	Utilized	Gap	Targeted HH under schemes	Achieved
Swachh Bharat Mission (SBM-U)	< 1 Lakh	352	1315	637	869	The SBM 2.0 projects are under various stages of implementation. (Status given below)				
AMRUT & other schemes	>= 1 Lakh	32	207	1932	2495	1463	1030	433	24,38,090	12,22,730 (50%)
MPUDC	-	29	97	150	202	81	51	30	2,16,970	1,11,167 (51%)
Total		413	1619	2719	3566	1544	1081	463	26,55,060	13,33,897 (50%)

- b. Under the framework of Swachh Bharat Mission 2.0 (Urban), in 352 ULBs with less than 1 lakh population, Interception & Diversion (I&D) projects along with construction of Sewage Treatment Plants (STPs) are approved.
- c. For remaining ULBs, the sewerage projects are approved under AMRUT and MPUDC.
- d. The current work progress details across State under various sewerage schemes is as follows: -

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Scheme name	Population Criteria	Target Towns	No of Approved Projects	DPRs Approved	Tender Floated	Work in Progress
Swachh Bharat Mission	< 1 Lakh	352	352	244	234	182
AMRUT 2.0 and other schemes	>= 1 Lakh	32	35	32	29	19
MPUDC	-	29	29	29	29	27**

**2 projects named Sanawad and Maheshwar sewerage projects are under re-tendering stage.

SBM- Timelines

Remaining Work commencement (170 projects) - 62 by Dec 2025, 45 by Feb 2026, 24 by April 2026 and 39 by July 2026

Completion - 24 projects by June 27, 79 projects by Sept 2027, 78 projects by Dec 27, 62 projects by March 2028 and remaining 109 by May 2028

AMRUT- Timelines

Remaining Work commencement (16 projects) – 8 by Jan 2026, 5 by Feb 2026, 1 by March 2026, 1 by June 2026 and 1 by July 2026

Completion - 7 projects by June 27, 16 projects by Dec 2027, 4 projects by June 2028, 8 projects by Dec 2028.

MPUDC Timelines

Completion – 8 projects completed and commissioned, 2 projects by Dec 25, 2 projects by March 2026, 2 projects by June 2026, 4 projects by Oct 2026, 4 projects by Dec 2026, 4 projects by March 2027 and remaining 4 projects by June 2027





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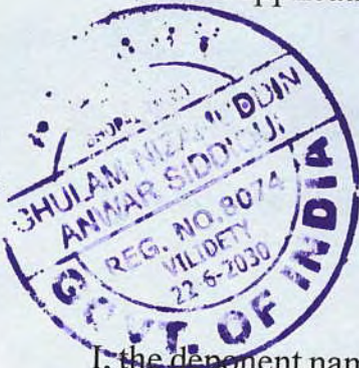
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- e. **Since the last hearing date** 14th July 2025, 76 new I&D works under SBM 2.0 started. Under AMRUT, MPUDC schemes, 2,16,048 new HSC were done and 135.29 MLD sewerage capacity utilization increased.
- f. The detailed ULB wise figures regarding Drains under SBM 2.0 in the format as per order dated 14.07.2025 is attached in **Annexure 10**.
- g. The detailed ULB wise figures regarding Sewerage management in the State, Drains and Sewage treatment and Utilization for AMRUT and MPUDC in the format as per order dated 14.07.2025 is attached in **Annexure 11**.
8. The State of Madhya Pradesh assures this Hon'ble Tribunal of its unwavering commitment to achieve full compliance with the Solid Waste Management Rules, 2016 and allied environmental standards in a time-bound and verifiable manner. Necessary directions have been issued to all ULBs to ensure strict implementation of the prescribed measures. To monitor the progress, a mechanism is established to review the projects on weekly basis at ULB level, fortnightly at Commissioner UADD level, monthly at ACS level and quarterly at Chief Secretary level. The State undertakes to submit further progress reports before this Hon'ble Tribunal in accordance with its directions and to ensure that all identified gaps in solid and liquid waste management, including legacy waste remediation and sewage treatment, are addressed within stipulated timelines.

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9. I humbly crave leave of this Hon'ble Tribunal to adduce additional facts by way of additional affidavit as may be deemed necessary for proper adjudication of the instant application by this Hon'ble Tribunal.



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DEPONENT ..

VERIFICATION

I, the deponent named above, do hereby verify that the contents of the above affidavit are believed to be true and correct on the basis of the information derived from the record of the case and nothing material has been concealed therefrom.

Verified at on this 10th day of September, 2025 at Vallabh Bhuwan.

IDENTIFIED BY ME
NAME... Gaurvanvit Jain (Adv.)
ADDRESS... Bhopal (M.P.)
SIGNATURE... *[Signature]*

[Signature]
मुख्य सचिव
मध्य प्रदेश शासन
DEPONENT

SWORN BEFORE ME THIS
WITHIN NAMED
[Signature] 11/9/2025
GHULAM NEZAMUDDIN
ANWAR SIDDIQUI
ADVOCATE, BHOPAL (M.P.)

Annexure 1 : Solid Waste Management in a City/Town (ULB)

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S. No	Division	District	Name of ULB	Waste Generation (TPD)	Composition of Waste (TPD)			Collected (TPD)	Transported (TPD)	Final destination of transported waste
					Bio-degradable	Dry / Recyclable	Inerts			
1	Bhopal	Betul	Amla	10.06	5.54	4.03	0.50	10.06	10.06	Waste Processing Facilities
2	Bhopal	Betul	Athner	1.03	0.57	0.41	0.05	1.03	1.03	Waste Processing Facilities
3	Bhopal	Betul	Betul	36.19	19.91	14.48	1.81	36.19	36.19	Waste Processing Facilities
4	Bhopal	Betul	Betul Bazaar	4.23	2.32	1.69	0.21	4.23	4.23	Waste Processing Facilities
5	Bhopal	Betul	Bhainsdehi	2.32	1.28	0.93	0.12	2.32	2.32	Waste Processing Facilities
6	Bhopal	Betul	Chicholi	1.19	0.66	0.48	0.06	1.19	1.19	Waste Processing Facilities
7	Bhopal	Betul	Ghodadogri	1.74	0.96	0.70	0.09	1.74	1.74	Waste Processing Facilities
8	Bhopal	Betul	Multai	6.00	3.30	2.40	0.30	6.00	6.00	Waste Processing Facilities
9	Bhopal	Betul	Sarni	28.97	15.93	11.59	1.45	28.97	28.97	Waste Processing Facilities
10	Bhopal	Betul	Shahpur	2.16	1.19	0.86	0.11	2.16	2.16	Waste Processing Facilities
11	Bhopal	Bhopal	Berasia	3.21	1.77	1.28	0.16	3.21	3.21	Waste Processing Facilities
12	Bhopal	Bhopal	Bhopal	821.00	451.55	328.40	41.05	821.00	821.00	Waste Processing Facilities
13	Bhopal	Harda	Harda	23.06	12.69	9.23	1.15	23.06	23.06	Waste Processing Facilities
14	Bhopal	Harda	Khirkhya	3.90	2.15	1.56	0.20	3.90	3.90	Waste Processing Facilities
15	Bhopal	Harda	Sirali	3.97	2.18	1.59	0.20	3.97	3.97	Waste Processing Facilities
16	Bhopal	Harda	Timarni	3.26	1.79	1.30	0.16	3.26	3.26	Waste Processing Facilities
17	Bhopal	Hoshangabad	Babai	3.42	1.88	1.37	0.17	3.42	3.42	Waste Processing Facilities
18	Bhopal	Hoshangabad	Hoshangabad	23.55	12.95	9.42	1.18	23.55	23.55	Waste Processing Facilities
19	Bhopal	Hoshangabad	Itarsi	20.42	11.23	8.17	1.02	20.42	20.42	Waste Processing Facilities
20	Bhopal	Hoshangabad	Pipariya_M	3.48	1.92	1.39	0.17	3.48	3.48	Waste Processing Facilities

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					Biodegradable	Dry/Recyclable	Inerts			
21	Bhopal	Hoshangabad	Seoni Malwa	3.94	2.16	1.57	0.20	3.94	3.94	Waste Processing Facilities
22	Bhopal	Hoshangabad	Sohagpur	3.77	2.08	1.51	0.19	3.77	3.77	Waste Processing Facilities
23	Bhopal	Hoshangabad	Vankhedi	2.90	1.60	1.16	0.15	2.90	2.90	Waste Processing Facilities
24	Bhopal	Raisen	Deori	4.87	2.68	1.95	0.24	3.89	3.89	Waste Processing Facilities
25	Bhopal	Raisen	Baadi	3.96	2.18	1.58	0.20	3.96	3.96	Waste Processing Facilities
26	Bhopal	Raisen	Bareli	4.61	2.53	1.84	0.23	4.61	4.61	Waste Processing Facilities
27	Bhopal	Raisen	Begumganj	4.45	2.45	1.78	0.22	4.45	4.45	Waste Processing Facilities
28	Bhopal	Raisen	Gairatganj	1.81	0.99	0.72	0.09	1.81	1.81	Waste Processing Facilities
29	Bhopal	Raisen	Mandideep	8.61	4.74	3.45	0.43	8.61	8.61	Waste Processing Facilities
30	Bhopal	Raisen	Obedullaganj	5.60	3.08	2.24	0.28	5.60	5.60	Waste Processing Facilities
31	Bhopal	Raisen	Raisen	5.03	2.77	2.01	0.25	5.03	5.03	Waste Processing Facilities
32	Bhopal	Raisen	Sanchi	3.74	2.06	1.50	0.19	3.74	3.74	Waste Processing Facilities
33	Bhopal	Raisen	Silwani	3.87	2.13	1.55	0.19	3.87	3.87	Waste Processing Facilities
34	Bhopal	Raisen	Sultanpur_R	2.95	1.62	1.18	0.15	2.95	2.95	Waste Processing Facilities
35	Bhopal	Raisen	Udaipura	4.47	2.46	1.79	0.22	4.47	4.47	Waste Processing Facilities
36	Bhopal	Rajgarh	Biaora	6.53	3.59	2.61	0.33	6.53	6.53	Waste Processing Facilities
37	Bhopal	Rajgarh	Boda	0.90	0.50	0.36	0.05	0.90	0.90	Waste Processing Facilities
38	Bhopal	Rajgarh	Chhapiheda	1.00	0.55	0.40	0.05	1.00	1.00	Waste Processing Facilities
39	Bhopal	Rajgarh	Jeerapur	2.30	1.27	0.92	0.12	2.30	2.30	Waste Processing Facilities
40	Bhopal	Rajgarh	Khilchipur	2.12	1.17	0.85	0.11	2.12	2.12	Waste Processing Facilities
41	Bhopal	Rajgarh	Khujner	3.45	1.90	1.38	0.17	3.45	3.45	Waste Processing Facilities


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					Bio-degradable	Dry / Recyclable	Inerts			
42	Bhopal	Rajgarh	Kurawar	3.87	2.13	1.55	0.19	3.87	3.87	Waste Processing Facilities
43	Bhopal	Rajgarh	Machalpur	1.03	0.56	0.41	0.05	1.03	1.03	Waste Processing Facilities
44	Bhopal	Rajgarh	Narsinghgarh	4.87	2.68	1.95	0.24	4.87	4.87	Waste Processing Facilities
45	Bhopal	Rajgarh	Pachore	6.85	3.77	2.74	0.34	6.85	6.85	Waste Processing Facilities
46	Bhopal	Rajgarh	Rajgarh_R	4.65	2.56	1.86	0.23	4.65	4.65	Waste Processing Facilities
47	Bhopal	Rajgarh	Sarangpur	4.84	2.66	1.94	0.24	4.84	4.84	Waste Processing Facilities
48	Bhopal	Rajgarh	Suthalia	3.87	2.13	1.55	0.19	3.87	3.87	Waste Processing Facilities
49	Bhopal	Rajgarh	Talen	1.01	0.55	0.40	0.05	1.01	1.01	Waste Processing Facilities
50	Bhopal	Sehore	Ashta	13.87	7.63	5.55	0.69	13.87	13.87	Waste Processing Facilities
51	Bhopal	Sehore	Budni	5.73	3.15	2.29	0.29	5.73	5.73	Waste Processing Facilities
52	Bhopal	Sehore	Ichhawar	1.35	0.75	0.54	0.07	1.35	1.35	Waste Processing Facilities
53	Bhopal	Sehore	Jawar	3.06	1.69	1.23	0.15	3.06	3.06	Waste Processing Facilities
54	Bhopal	Sehore	Kothri	3.10	1.70	1.24	0.15	3.10	3.10	Waste Processing Facilities
55	Bhopal	Sehore	Nasrullaganj	3.52	1.93	1.41	0.18	3.52	3.52	Waste Processing Facilities
56	Bhopal	Sehore	Rehti	2.81	1.54	1.12	0.14	2.81	2.81	Waste Processing Facilities
57	Bhopal	Sehore	Sehore	20.01	11.00	8.00	1.00	20.01	20.01	Waste Processing Facilities
58	Bhopal	Sehore	Shahganj	3.55	1.95	1.42	0.18	3.55	3.55	Waste Processing Facilities
59	Bhopal	Vidisha	Ganjbasoda	11.61	6.39	4.65	0.58	11.61	11.61	Waste Processing Facilities
60	Bhopal	Vidisha	Kurwai	1.35	0.75	0.54	0.07	1.35	1.35	Waste Processing Facilities
61	Bhopal	Vidisha	Lateri	2.85	1.57	1.14	0.14	2.85	2.85	Waste Processing Facilities
62	Bhopal	Vidisha	Shamshabad	3.00	1.65	1.20	0.15	3.00	3.00	Waste Processing Facilities

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					Biodegradable	Dry / Recyclable	Inerts			
63	Bhopal	Vidisha	Sironj	7.03	3.87	2.81	0.35	7.03	7.03	Waste Processing Facilities
64	Bhopal	Vidisha	Vidisha	51.94	28.56	20.77	2.60	51.94	51.94	Waste Processing Facilities
65	Gwalior	Ashoknagar	Ashoknagar	24.19	13.31	9.68	1.21	24.19	24.19	Waste Processing Facilities
66	Gwalior	Ashoknagar	Chanderi	3.35	1.85	1.34	0.17	3.35	3.35	Waste Processing Facilities
67	Gwalior	Ashoknagar	Esagarh	4.32	2.38	1.73	0.22	4.32	4.32	Waste Processing Facilities
68	Gwalior	Ashoknagar	Mungaoli	6.84	3.76	2.74	0.34	6.84	6.84	Waste Processing Facilities
69	Gwalior	Ashoknagar	Piparai	3.60	1.98	1.44	0.18	3.60	3.60	Waste Processing Facilities
70	Gwalior	Ashoknagar	Shadora	3.94	2.16	1.57	0.20	3.94	3.94	Waste Processing Facilities
71	Gwalior	Bhind	Akoda	3.68	2.02	1.47	0.18	3.68	3.68	Waste Processing Facilities
72	Gwalior	Bhind	Alampur	4.45	2.45	1.78	0.22	4.45	4.45	Waste Processing Facilities
73	Gwalior	Bhind	Bhind	70.52	38.79	28.21	3.53	70.52	70.52	Waste Processing Facilities
74	Gwalior	Bhind	Daboh	6.48	3.57	2.59	0.32	6.48	6.48	Waste Processing Facilities
75	Gwalior	Bhind	Gohad	8.97	4.93	3.59	0.45	8.97	8.97	Waste Processing Facilities
76	Gwalior	Bhind	Gormi	6.39	3.51	2.55	0.32	6.39	6.39	Waste Processing Facilities
77	Gwalior	Bhind	Lahar	8.48	4.67	3.39	0.42	8.48	8.48	Waste Processing Facilities
78	Gwalior	Bhind	Malanpur	3.39	1.86	1.35	0.17	3.39	3.39	Waste Processing Facilities
79	Gwalior	Bhind	Mau	6.39	3.51	2.55	0.32	6.39	6.39	Waste Processing Facilities
80	Gwalior	Bhind	Mehgaon	6.45	3.55	2.58	0.32	6.45	6.45	Waste Processing Facilities
81	Gwalior	Bhind	Mihona	5.10	2.80	2.04	0.25	5.10	5.10	Waste Processing Facilities
82	Gwalior	Bhind	Phuphkanan	3.71	2.04	1.48	0.19	3.71	3.71	Waste Processing Facilities
83	Gwalior	Bhind	Raun	2.94	1.62	1.18	0.15	2.94	2.94	Waste Processing Facilities

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					Biodegradable	Dry / Recyclable	Inerts			
84	Gwalior	Datia	Badoni	4.58	2.52	1.83	0.23	4.58	4.58	Waste Processing Facilities
85	Gwalior	Datia	Bhander	7.84	4.31	3.14	0.39	7.84	7.84	Waste Processing Facilities
86	Gwalior	Datia	Datia	38.90	21.40	15.56	1.95	38.90	38.90	Waste Processing Facilities
87	Gwalior	Datia	Indergarh_Mp	8.10	4.45	3.24	0.40	8.10	8.10	Waste Processing Facilities
88	Gwalior	Datia	Seondha	7.58	4.17	3.03	0.38	7.58	7.58	Waste Processing Facilities
89	Gwalior	Guna	Aron	7.53	4.14	3.01	0.38	7.53	7.53	Waste Processing Facilities
90	Gwalior	Guna	Chachodabinaganj	6.15	3.38	2.46	0.31	6.15	6.15	Waste Processing Facilities
91	Gwalior	Guna	Guna	51.77	28.48	20.71	2.59	51.77	51.77	Waste Processing Facilities
92	Gwalior	Guna	Kumbhraj	7.13	3.92	2.85	0.36	7.13	7.13	Waste Processing Facilities
93	Gwalior	Guna	Madhusudangarh	2.85	1.57	1.14	0.14	2.85	2.85	Waste Processing Facilities
94	Gwalior	Guna	Radhogarh	7.91	4.35	3.16	0.40	7.91	7.91	Waste Processing Facilities
95	Gwalior	Gwalior	Antri	4.03	2.22	1.61	0.20	4.03	4.03	Waste Processing Facilities
96	Gwalior	Gwalior	Bilaua	3.46	1.91	1.39	0.17	3.46	3.46	Waste Processing Facilities
97	Gwalior	Gwalior	Bitarwar	5.52	3.03	2.21	0.28	5.52	5.52	Waste Processing Facilities
98	Gwalior	Gwalior	Dabra	13.80	7.59	5.52	0.69	13.80	13.80	Waste Processing Facilities
99	Gwalior	Gwalior	Gwalior	444.29	244.36	177.72	22.21	444.29	444.29	Waste Processing Facilities
100	Gwalior	Gwalior	Mohna	3.29	1.81	1.32	0.16	3.29	3.29	Waste Processing Facilities
101	Gwalior	Gwalior	Pichhore	5.68	3.12	2.27	0.28	5.68	5.68	Waste Processing Facilities
102	Gwalior	Morena	Ambah	10.29	5.66	4.12	0.51	10.29	10.29	Waste Processing Facilities
103	Gwalior	Morena	Bamore	9.58	5.27	3.83	0.48	9.58	9.58	Waste Processing Facilities
104	Gwalior	Morena	Jaura	9.71	5.34	3.88	0.49	9.71	9.71	Waste Processing Facilities

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					Biodegradable	Dry / Recyclable	Inerts			
105	Gwalior	Morena	Jhundpura	3.19	1.76	1.28	0.16	3.19	3.19	Waste Processing Facilities
106	Gwalior	Morena	Kailaras	9.29	5.11	3.72	0.46	9.29	9.29	Waste Processing Facilities
107	Gwalior	Morena	Morena	91.94	50.56	36.77	4.60	91.94	91.94	Waste Processing Facilities
108	Gwalior	Morena	Porsa	9.84	5.41	3.94	0.49	9.84	9.84	Waste Processing Facilities
109	Gwalior	Morena	Sabalgarh	9.77	5.38	3.91	0.49	9.77	9.77	Waste Processing Facilities
110	Gwalior	Sheopur	Badoda	6.35	3.50	2.54	0.32	6.35	6.35	Waste Processing Facilities
111	Gwalior	Sheopur	Bijaypur	5.77	3.18	2.31	0.29	5.77	5.77	Waste Processing Facilities
112	Gwalior	Sheopur	Sheopur	10.97	6.03	4.39	0.55	10.97	10.97	Waste Processing Facilities
113	Gwalior	Shivpuri	Badarwas	2.10	1.15	0.84	0.10	2.10	2.10	Waste Processing Facilities
114	Gwalior	Shivpuri	Bairad	6.48	3.57	2.59	0.32	6.48	6.48	Waste Processing Facilities
115	Gwalior	Shivpuri	Karera	6.90	3.80	2.76	0.35	6.90	6.90	Waste Processing Facilities
116	Gwalior	Shivpuri	Khaniadhana	5.42	2.98	2.17	0.27	5.42	5.42	Waste Processing Facilities
117	Gwalior	Shivpuri	Kolaras	1.61	0.89	0.65	0.08	1.61	1.61	Waste Processing Facilities
118	Gwalior	Shivpuri	Mangrauni	3.61	1.99	1.45	0.18	3.61	3.61	Waste Processing Facilities
119	Gwalior	Shivpuri	Narwar	6.61	3.64	2.65	0.33	6.61	6.61	Waste Processing Facilities
120	Gwalior	Shivpuri	Pichhor	3.83	2.11	1.53	0.19	3.83	3.83	Waste Processing Facilities
121	Gwalior	Shivpuri	Pohari	4.26	2.34	1.70	0.21	4.26	4.26	Waste Processing Facilities
122	Gwalior	Shivpuri	Rannod	3.87	2.13	1.55	0.19	3.87	3.87	Waste Processing Facilities
123	Gwalior	Shivpuri	Shivpuri	79.03	43.47	31.61	3.95	79.03	79.03	Waste Processing Facilities
124	Indore	Alirajpur	Alirajpur	7.74	4.26	3.10	0.39	7.74	7.74	Waste Processing Facilities
125	Indore	Alirajpur	Bhavra	4.21	2.32	1.69	0.21	4.21	4.21	Waste Processing Facilities


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					Bio-degradable	Dry / Recyclable	Inerts			
126	Indore	Alirajpur	Jobat	3.74	2.06	1.50	0.19	3.74	3.74	Waste Processing Facilities
127	Indore	Khandwa	Punasa	4.20	2.31	1.68	0.21	4.20	4.20	Waste Processing Facilities
128	Indore	Barwani	Anjad	4.19	2.31	1.68	0.21	4.19	4.19	Waste Processing Facilities
129	Indore	Barwani	Badwani	25.84	14.21	10.34	1.29	25.84	25.84	Waste Processing Facilities
130	Indore	Barwani	Khetia	3.45	1.90	1.38	0.17	3.45	3.45	Waste Processing Facilities
131	Indore	Barwani	Niwali Burjurg	3.26	1.79	1.30	0.16	3.26	3.26	Waste Processing Facilities
132	Indore	Barwani	Palood	3.42	1.88	1.37	0.17	3.42	3.42	Waste Processing Facilities
133	Indore	Barwani	Pansemal	3.13	1.72	1.25	0.16	3.13	3.13	Waste Processing Facilities
134	Indore	Barwani	Rajpur_M	7.00	3.85	2.80	0.35	7.00	7.00	Waste Processing Facilities
135	Indore	Barwani	Sendhwa	19.68	10.82	7.87	0.98	19.68	19.68	Waste Processing Facilities
136	Indore	Barwani	Thikari	3.06	1.69	1.23	0.15	3.06	3.06	Waste Processing Facilities
137	Indore	Burhanpur	Burhanpur	59.50	32.72	23.80	2.97	59.50	59.50	Waste Processing Facilities
138	Indore	Burhanpur	Nepanagar	8.29	4.56	3.32	0.41	8.29	8.29	Waste Processing Facilities
139	Indore	Burhanpur	Shahpur_B	3.61	1.99	1.45	0.18	3.61	3.61	Waste Processing Facilities
140	Indore	Dhar	Badnawar	5.26	2.89	2.10	0.26	5.26	5.26	Waste Processing Facilities
141	Indore	Dhar	Dahi	2.26	1.24	0.90	0.11	2.26	2.26	Waste Processing Facilities
142	Indore	Dhar	Dhamnod_D	8.23	4.52	3.29	0.41	8.23	8.23	Waste Processing Facilities
143	Indore	Dhar	Dhar	36.77	20.23	14.71	1.84	36.77	36.77	Waste Processing Facilities
144	Indore	Dhar	Dharampuri	6.29	3.46	2.52	0.31	6.29	6.29	Waste Processing Facilities
145	Indore	Dhar	Kukshi	7.82	4.30	3.13	0.39	7.82	7.82	Waste Processing Facilities
146	Indore	Dhar	Manavar	9.22	5.17	3.75	0.46	9.22	9.22	Waste Processing Facilities

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					Bio-degradable	Dry / Recyclable	Inerts			
147	Indore	Dhar	Mandav	3.02	1.66	1.21	0.15	3.02	3.02	Waste Processing Facilities
148	Indore	Dhar	Pithampur	41.55	22.85	16.62	2.08	41.55	41.55	Waste Processing Facilities
149	Indore	Dhar	Rajgarh_D	5.00	2.75	2.00	0.25	5.00	5.00	Waste Processing Facilities
150	Indore	Dhar	Sardarpur	3.84	2.11	1.54	0.19	3.84	3.84	Waste Processing Facilities
151	Indore	Indore	Betma	4.06	2.24	1.63	0.20	4.06	4.06	Waste Processing Facilities
152	Indore	Indore	Depalpur	9.68	5.32	3.87	0.48	9.68	9.68	Waste Processing Facilities
153	Indore	Indore	Gautampura	4.00	2.20	1.60	0.20	4.00	4.00	Waste Processing Facilities
154	Indore	Indore	Hathod	3.14	1.72	1.25	0.16	3.14	3.14	Waste Processing Facilities
155	Indore	Indore	Indore	1005.10	552.81	402.04	50.26	1005.10	1005.10	Waste Processing Facilities
156	Indore	Indore	Manpur	2.74	1.51	1.10	0.14	2.74	2.74	Waste Processing Facilities
157	Indore	Indore	Mhowgaon	7.29	4.01	2.92	0.36	7.29	7.29	Waste Processing Facilities
158	Indore	Indore	Rau	13.68	7.52	5.47	0.68	13.68	13.68	Waste Processing Facilities
159	Indore	Indore	Sanwer	3.32	1.83	1.33	0.17	3.32	3.32	Waste Processing Facilities
160	Indore	Jhabua	Jhabua	9.68	5.32	3.87	0.48	9.68	9.68	Waste Processing Facilities
161	Indore	Jhabua	Meghnagar	1.13	0.62	0.45	0.06	1.13	1.13	Waste Processing Facilities
162	Indore	Jhabua	Petlawad	5.00	2.75	2.00	0.25	5.00	5.00	Waste Processing Facilities
163	Indore	Jhabua	Ranapur	3.61	1.99	1.45	0.18	3.61	3.61	Waste Processing Facilities
164	Indore	Jhabua	Thandla	3.87	2.13	1.55	0.19	3.87	3.87	Waste Processing Facilities
165	Indore	Khandwa	Chhanera	4.18	2.30	1.67	0.21	4.18	4.18	Waste Processing Facilities
166	Indore	Khandwa	Khandwa	46.11	25.36	18.44	2.31	46.11	46.11	Waste Processing Facilities
167	Indore	Khandwa	Mundi	7.10	3.90	2.84	0.35	7.10	7.10	Waste Processing Facilities

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					Biodegradable	Dry / Recyclable	Inerts			
168	Indore	Khandwa	Omkareshwar	3.43	1.89	1.37	0.17	3.43	3.43	Waste Processing Facilities
169	Indore	Khandwa	Pandhana	3.84	2.11	1.54	0.19	3.84	3.84	Waste Processing Facilities
170	Indore	Khargaon	Barwaha	7.40	4.07	2.96	0.37	7.40	7.40	Waste Processing Facilities
171	Indore	Khargaon	Bhikangaon	4.52	2.48	1.81	0.23	4.52	4.52	Waste Processing Facilities
172	Indore	Khargaon	Bistaan	3.87	2.13	1.55	0.19	3.87	3.87	Waste Processing Facilities
173	Indore	Khargaon	Karhi Pandlya	3.12	1.71	1.25	0.16	3.12	3.12	Waste Processing Facilities
174	Indore	Khargaon	Kasrawad	6.52	3.58	2.61	0.33	6.52	6.52	Waste Processing Facilities
175	Indore	Khargaon	Khargone	39.68	21.82	15.87	1.98	39.68	39.68	Waste Processing Facilities
176	Indore	Khargaon	Maheshwar	7.03	3.87	2.81	0.35	7.03	7.03	Waste Processing Facilities
177	Indore	Khargaon	Mandleshwar	3.35	1.85	1.34	0.17	3.35	3.35	Waste Processing Facilities
178	Indore	Khargaon	Sanawad	10.39	5.71	4.15	0.52	10.39	10.39	Waste Processing Facilities
179	Jabalpur	Balaghat	Baihar	1.61	0.89	0.65	0.08	1.61	1.61	Waste Processing Facilities
180	Jabalpur	Balaghat	Balaghat	16.68	9.17	6.67	0.83	16.68	16.68	Waste Processing Facilities
181	Jabalpur	Balaghat	Katangi_B	1.61	0.89	0.65	0.08	1.61	1.61	Waste Processing Facilities
182	Jabalpur	Balaghat	Langi	2.00	1.10	0.80	0.10	2.00	2.00	Waste Processing Facilities
183	Jabalpur	Balaghat	Malajkhand	10.65	5.85	4.26	0.53	10.65	10.65	Waste Processing Facilities
184	Jabalpur	Balaghat	Waraseoni	4.78	2.63	1.91	0.24	4.78	4.78	Waste Processing Facilities
185	Jabalpur	Chhindwara	Amarwara	7.31	4.02	2.92	0.37	7.31	7.31	Waste Processing Facilities
186	Jabalpur	Chhindwara	Badkuhi	2.72	1.49	1.09	0.14	2.72	2.72	Waste Processing Facilities
187	Jabalpur	Chhindwara	Bichhuua	1.78	0.98	0.71	0.09	1.78	1.78	Waste Processing Facilities
188	Jabalpur	Chhindwara	Chand	2.67	1.47	1.07	0.13	2.67	2.67	Waste Processing Facilities

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					Biodegradable	Dry / Recyclable	Inerts			
189	Jabalpur	Chhindwara	Chandameta Butaria	4.21	2.32	1.68	0.21	4.21	4.21	Waste Processing Facilities
190	Jabalpur	Chhindwara	Chhindwara	55.65	30.60	22.26	2.78	55.65	55.65	Waste Processing Facilities
191	Jabalpur	Chhindwara	Chorai	1.38	0.76	0.55	0.07	1.38	1.38	Waste Processing Facilities
192	Jabalpur	Chhindwara	Damua	9.12	5.01	3.65	0.46	9.12	9.12	Waste Processing Facilities
193	Jabalpur	Chhindwara	Dongar Parasiya	18.14	9.98	7.25	0.91	18.14	18.14	Waste Processing Facilities
194	Jabalpur	Chhindwara	Harrai	1.97	1.08	0.79	0.10	1.97	1.97	Waste Processing Facilities
195	Jabalpur	Chhindwara	Junnardeo	10.13	5.57	4.05	0.51	10.13	10.13	Waste Processing Facilities
196	Jabalpur	Pandhurna	Lodhikheda	3.26	1.79	1.30	0.16	3.26	3.26	Waste Processing Facilities
197	Jabalpur	Pandhurna	Mohgaon	3.35	1.85	1.34	0.17	3.35	3.35	Waste Processing Facilities
198	Jabalpur	Chhindwara	Newtonchikhli	1.89	1.04	0.75	0.09	1.89	1.89	Waste Processing Facilities
199	Jabalpur	Pandhurna	Pandhurna	13.55	7.45	5.42	0.68	13.55	13.55	Waste Processing Facilities
200	Jabalpur	Pandhurna	Piplanarayanwar	1.87	1.03	0.75	0.09	1.87	1.87	Waste Processing Facilities
201	Jabalpur	Pandhurna	Sausar	5.17	2.84	2.07	0.26	5.17	5.17	Waste Processing Facilities
202	Jabalpur	Dindori	Dindori_D	4.10	2.25	1.64	0.20	4.10	4.10	Waste Processing Facilities
203	Jabalpur	Dindori	Shahpura_D	2.48	1.36	0.99	0.12	2.48	2.48	Waste Processing Facilities
204	Jabalpur	Jabalpur	Berala_M	3.94	2.16	1.57	0.20	3.94	3.94	Waste Processing Facilities
205	Jabalpur	Jabalpur	Bhedaghat	1.19	0.66	0.48	0.06	1.19	1.19	Waste Processing Facilities
206	Jabalpur	Jabalpur	Jabalpur	522.65	287.46	209.06	26.13	522.65	522.65	Waste Processing Facilities
207	Jabalpur	Jabalpur	Katangi_J	5.34	2.94	2.14	0.27	5.34	5.34	Waste Processing Facilities
208	Jabalpur	Jabalpur	Manjholi_J	3.55	1.95	1.42	0.18	3.55	3.55	Waste Processing Facilities
209	Jabalpur	Jabalpur	Panagar	6.77	3.73	2.71	0.34	6.77	6.77	Waste Processing Facilities

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					Bi-degradable	Dry / Recyclable	Inerts			
210	Jabalpur	Jabalpur	Patan_Mp	3.07	1.69	1.23	0.15	3.07	3.07	Waste Processing Facilities
211	Jabalpur	Jabalpur	Shahpur Bhitoni	3.48	1.92	1.39	0.17	3.48	3.48	Waste Processing Facilities
212	Jabalpur	Jabalpur	Sihora	15.00	8.25	6.00	0.75	15.00	15.00	Waste Processing Facilities
213	Jabalpur	Mandla	Bamhani	4.92	2.71	1.97	0.25	4.92	4.92	Waste Processing Facilities
214	Jabalpur	Mandla	Bhua Bhichhia	3.68	2.02	1.47	0.18	3.68	3.68	Waste Processing Facilities
215	Jabalpur	Mandla	Mandla	18.87	10.38	7.55	0.94	18.87	18.87	Waste Processing Facilities
216	Jabalpur	Mandla	Nainpur	9.50	5.23	3.80	0.48	9.50	9.50	Waste Processing Facilities
217	Jabalpur	Mandla	Niwas	3.97	2.18	1.59	0.20	3.97	3.97	Waste Processing Facilities
218	Jabalpur	Murwara (Katni)	Barhi	4.10	2.25	1.64	0.20	4.10	4.10	Waste Processing Facilities
219	Jabalpur	Murwara (Katni)	Katni	113.68	62.52	45.47	5.68	113.68	113.68	Waste Processing Facilities
220	Jabalpur	Murwara (Katni)	Kymore	5.18	2.85	2.07	0.26	5.18	5.18	Waste Processing Facilities
221	Jabalpur	Murwara (Katni)	Vijay Radhogarh	3.97	2.18	1.59	0.20	3.97	3.97	Waste Processing Facilities
222	Jabalpur	Narsimhapur	Chichli	3.03	1.67	1.21	0.15	3.03	3.03	Waste Processing Facilities
223	Jabalpur	Narsimhapur	Gadarwara	11.88	6.53	4.75	0.59	11.88	11.88	Waste Processing Facilities
224	Jabalpur	Narsimhapur	Gotegaon	15.58	8.57	6.23	0.78	15.58	15.58	Waste Processing Facilities
225	Jabalpur	Narsimhapur	Kareli	9.78	5.38	3.91	0.49	9.78	9.78	Waste Processing Facilities
226	Jabalpur	Narsimhapur	Narsinghpur	8.13	4.47	3.25	0.41	8.13	8.13	Waste Processing Facilities
227	Jabalpur	Narsimhapur	Sainkheda	3.19	1.76	1.28	0.16	3.19	3.19	Waste Processing Facilities
228	Jabalpur	Narsimhapur	Salichoka	3.00	1.65	1.20	0.15	3.00	3.00	Waste Processing Facilities
229	Jabalpur	Narsimhapur	Tendukheda_N	3.39	1.86	1.35	0.17	3.39	3.39	Waste Processing Facilities
230	Jabalpur	Seoni	Barghat	2.00	0.88	0.88	0.10	2.00	2.00	Waste Processing Facilities

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					Biodegradable	Dry / Recyclable	Inerts			
231	Jabalpur	Seoni	Chapara	2.58	1.42	1.03	0.13	2.58	2.58	Waste Processing Facilities
232	Jabalpur	Seoni	Kewlari	1.97	1.08	0.79	0.10	1.97	1.97	Waste Processing Facilities
233	Jabalpur	Seoni	Lakhnadoan	3.83	2.11	1.53	0.19	3.83	3.83	Waste Processing Facilities
234	Jabalpur	Seoni	Seoni_M	18.71	10.29	7.48	0.94	18.71	18.71	Waste Processing Facilities
235	Rewa	Anuppur	Amarkantak	1.61	0.89	0.65	0.08	1.61	1.61	Waste Processing Facilities
236	Rewa	Anuppur	Anuppur	3.26	1.79	1.30	0.16	3.26	3.26	Waste Processing Facilities
237	Rewa	Anuppur	Bangawan (Rajnagar)	5.00	2.75	2.00	0.25	0.00	0.00	Waste Processing Facilities
238	Rewa	Anuppur	Bijuri	3.26	1.79	1.30	0.16	3.26	3.26	Waste Processing Facilities
239	Rewa	Anuppur	Dola	0.65	0.35	0.26	0.03	0.65	0.65	Waste Processing Facilities
240	Rewa	Anuppur	Dumarkachar	1.29	0.71	0.52	0.06	1.29	1.29	Waste Processing Facilities
241	Rewa	Anuppur	Jaithari	1.94	1.06	0.77	0.10	1.94	1.94	Waste Processing Facilities
242	Rewa	Anuppur	Kotma	1.94	1.06	0.77	0.10	1.94	1.94	Waste Processing Facilities
243	Rewa	Anuppur	Pasan	4.81	2.64	1.92	0.24	4.81	4.81	Waste Processing Facilities
244	Rewa	Rewa	Baikunthpur_M	2.90	1.60	1.16	0.15	2.90	2.90	Waste Processing Facilities
245	Rewa	Rewa	Chakghat	2.97	1.63	1.19	0.15	2.97	2.97	Waste Processing Facilities
246	Rewa	Rewa	Dabhaura	0.05	0.03	0.02	0.00	0.05	0.05	Waste Processing Facilities
247	Rewa	Rewa	Govindgarh	2.39	1.31	0.95	0.12	2.39	2.39	Waste Processing Facilities
248	Rewa	Rewa	Gurh	3.75	2.06	1.50	0.19	3.75	3.75	Waste Processing Facilities
249	Rewa	Mauganj	Hanumana	3.29	1.81	1.32	0.16	3.29	3.29	Waste Processing Facilities
250	Rewa	Rewa	Mangava	2.52	1.38	1.01	0.13	2.52	2.52	Waste Processing Facilities
251	Rewa	Mauganj	Mauganj	8.06	4.44	3.23	0.40	8.06	8.06	Waste Processing Facilities

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					Bio-degradable	Dry / Recyclable	Inerts			
252	Rewa	Mauganj	Nai Garhi	2.48	1.37	0.99	0.12	2.48	2.48	Waste Processing Facilities
253	Rewa	Rewa	Rewa	114.08	62.74	45.63	5.70	114.08	114.08	Waste Processing Facilities
254	Rewa	Rewa	Semaria	1.42	0.78	0.57	0.07	1.42	1.42	Waste Processing Facilities
255	Rewa	Rewa	Sirmour	2.74	1.51	1.10	0.14	2.74	2.74	Waste Processing Facilities
256	Rewa	Rewa	Theothar	2.48	1.37	0.99	0.12	2.48	2.48	Waste Processing Facilities
257	Rewa	Singrauli	Sarai	8.29	4.56	3.32	0.41	6.64	6.64	Waste Processing Facilities
258	Rewa	Anuppur	Bargawan (Amlai)	8.39	4.61	3.36	0.42	4.28	4.28	Waste Processing Facilities
259	Rewa	Maihar	Amarpatan	3.71	2.04	1.48	0.19	3.71	3.71	Waste Processing Facilities
260	Rewa	Satna	Birsinghpur	3.39	1.86	1.35	0.17	3.39	3.39	Waste Processing Facilities
261	Rewa	Satna	Chitrakoot	2.90	1.60	1.16	0.15	2.90	2.90	Waste Processing Facilities
262	Rewa	Satna	Jaitwara	1.16	0.64	0.46	0.06	1.16	1.16	Waste Processing Facilities
263	Rewa	Satna	Kotar	3.23	1.77	1.29	0.16	3.23	3.23	Waste Processing Facilities
264	Rewa	Satna	Kothi	2.90	1.60	1.16	0.15	2.90	2.90	Waste Processing Facilities
265	Rewa	Maihar	Maihar	5.40	2.97	2.16	0.27	5.40	5.40	Waste Processing Facilities
266	Rewa	Satna	Nagod	8.36	4.60	3.34	0.42	8.36	8.36	Waste Processing Facilities
267	Rewa	Singrauli	Bargawan	10.27	5.65	4.11	0.51	8.87	8.87	Waste Processing Facilities
268	Rewa	Maihar	New Ramnagar	3.61	1.99	1.45	0.18	3.61	3.61	Waste Processing Facilities
269	Rewa	Satna	Rampur Bhaghelan	4.19	2.31	1.68	0.21	4.19	4.19	Waste Processing Facilities
270	Rewa	Satna	Satna	133.00	73.15	53.20	6.65	133.00	133.00	Waste Processing Facilities
271	Rewa	Satna	Uchehra	3.87	2.13	1.55	0.19	3.87	3.87	Waste Processing Facilities
272	Rewa	Shahdol	Bakho	0.65	0.35	0.26	0.03	0.65	0.65	Waste Processing Facilities

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					Biodegradable	Dry / Recyclable	Inerts			
273	Rewa	Shahdol	Beohari	3.06	1.69	1.23	0.15	3.06	3.06	Waste Processing Facilities
274	Rewa	Shahdol	Burhar	2.92	1.61	1.17	0.15	2.92	2.92	Waste Processing Facilities
275	Rewa	Shahdol	Dhanpuri	6.93	3.81	2.77	0.35	6.93	6.93	Waste Processing Facilities
276	Rewa	Shahdol	Jaysingh Nagar	1.83	1.01	0.73	0.09	1.83	1.83	Waste Processing Facilities
277	Rewa	Shahdol	Khand	2.09	1.15	0.84	0.10	2.09	2.09	Waste Processing Facilities
278	Rewa	Shahdol	Shahdol	26.36	14.50	10.54	1.32	26.36	26.36	Waste Processing Facilities
279	Rewa	Sidhi	Churhat	4.00	2.20	1.60	0.20	4.00	4.00	Waste Processing Facilities
280	Rewa	Sidhi	Manjholi_S	1.94	1.06	0.77	0.10	1.94	1.94	Waste Processing Facilities
281	Rewa	Sidhi	Rampurnekin	3.16	1.74	1.26	0.16	3.16	3.16	Waste Processing Facilities
282	Rewa	Sidhi	Siddhi	11.55	6.35	4.62	0.58	11.55	11.55	Waste Processing Facilities
283	Rewa	Singrauli	Singrauli	92.56	50.91	37.02	4.63	92.56	92.56	Waste Processing Facilities
284	Rewa	Umaria	Chandia	3.23	1.77	1.29	0.16	3.23	3.23	Waste Processing Facilities
285	Rewa	Umaria	Manpur-U	4.10	2.25	1.64	0.20	4.10	4.10	Waste Processing Facilities
286	Rewa	Umaria	Nawrozabad	3.34	1.83	1.33	0.17	3.34	3.34	Waste Processing Facilities
287	Rewa	Umaria	Pali_M	4.84	2.66	1.94	0.24	4.84	4.84	Waste Processing Facilities
288	Rewa	Umaria	Umariya	10.77	5.93	4.31	0.54	10.77	10.77	Waste Processing Facilities
289	Sagar	Chhatarpur	Badalmalhera	3.63	1.99	1.45	0.18	3.63	3.63	Waste Processing Facilities
290	Sagar	Chhatarpur	Bijawar	3.73	2.05	1.49	0.19	3.73	3.73	Waste Processing Facilities
291	Sagar	Chhatarpur	Buxwaha	2.32	1.28	0.93	0.12	2.32	2.32	Waste Processing Facilities
292	Sagar	Chhatarpur	Chandala	2.23	1.22	0.89	0.11	2.23	2.23	Waste Processing Facilities
293	Sagar	Chhatarpur	Chhatarpur	31.69	17.43	12.67	1.58	31.69	31.69	Waste Processing Facilities

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				Waste Generation (TPD)	Biodegradable	Dry / Recyclable	Inerts			
294	Sagar	Chhatarpur	Gadimalhara	3.90	2.15	1.56	0.20	3.90	3.90	Waste Processing Facilities
295	Sagar	Chhatarpur	Ghuwara	2.79	1.53	1.11	0.14	2.79	2.79	Waste Processing Facilities
296	Sagar	Chhatarpur	Harpalpur	3.37	1.85	1.35	0.17	3.37	3.37	Waste Processing Facilities
297	Sagar	Chhatarpur	Khajurao	5.58	3.07	2.23	0.28	5.58	5.58	Waste Processing Facilities
298	Sagar	Chhatarpur	Lavkush Nagar	3.70	2.04	1.48	0.19	3.70	3.70	Waste Processing Facilities
299	Sagar	Chhatarpur	Maharajpur	5.29	2.91	2.12	0.26	5.29	5.29	Waste Processing Facilities
300	Sagar	Chhatarpur	Nogaon	6.75	3.72	2.70	0.34	6.75	6.75	Waste Processing Facilities
301	Sagar	Chhatarpur	Rajnagar	2.98	1.64	1.19	0.15	2.98	2.98	Waste Processing Facilities
302	Sagar	Chhatarpur	Satai	3.17	1.75	1.27	0.16	3.17	3.17	Waste Processing Facilities
303	Sagar	Chhatarpur	Warigarh	2.56	1.41	1.02	0.13	2.56	2.56	Waste Processing Facilities
304	Sagar	Damoh	Damoh	26.84	14.76	10.74	1.34	26.84	26.84	Waste Processing Facilities
305	Sagar	Damoh	Hatta	4.08	2.24	1.63	0.20	4.08	4.08	Waste Processing Facilities
306	Sagar	Damoh	Hindoriya	4.49	2.47	1.80	0.22	4.49	4.49	Waste Processing Facilities
307	Sagar	Damoh	Patera	4.56	2.51	1.82	0.23	4.56	4.56	Waste Processing Facilities
308	Sagar	Damoh	Pathariya	4.91	2.70	1.97	0.25	4.91	4.91	Waste Processing Facilities
309	Sagar	Damoh	Tendukheda_D	2.52	1.38	1.01	0.13	2.52	2.52	Waste Processing Facilities
310	Sagar	Niwari	Jeron Khalsa	2.32	1.28	0.93	0.12	2.32	2.32	Waste Processing Facilities
311	Sagar	Niwari	Niwari	3.48	1.92	1.39	0.17	3.48	3.48	Waste Processing Facilities
312	Sagar	Niwari	Orchha	4.02	2.21	1.61	0.20	4.02	4.02	Waste Processing Facilities
313	Sagar	Niwari	Prithvipur	3.82	2.10	1.53	0.19	3.82	3.82	Waste Processing Facilities
314	Sagar	Niwari	Taricharkala	3.26	1.79	1.30	0.16	3.26	3.26	Waste Processing Facilities

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					Biodegradable	Dry / Recyclable	Inerts			
315	Sagar	Panna	Ajaigarh	2.75	1.51	1.10	0.14	2.75	2.75	Waste Processing Facilities
316	Sagar	Panna	Amanganj	4.04	2.22	1.61	0.20	4.04	4.04	Waste Processing Facilities
317	Sagar	Panna	Devendra Nagar	4.65	2.55	1.86	0.23	4.65	4.65	Waste Processing Facilities
318	Sagar	Panna	Gunnor	3.90	2.15	1.56	0.20	3.90	3.90	Waste Processing Facilities
319	Sagar	Panna	Kikrathi	4.10	2.25	1.64	0.20	4.10	4.10	Waste Processing Facilities
320	Sagar	Panna	Panna	11.34	6.24	4.54	0.57	11.34	11.34	Waste Processing Facilities
321	Sagar	Panna	Pawai	4.36	2.40	1.74	0.22	4.36	4.36	Waste Processing Facilities
322	Sagar	Sagar	Karrapur	7.30	4.02	2.92	0.37	5.85	5.85	Waste Processing Facilities
323	Sagar	Sagar	Baandri	5.77	3.18	2.31	0.29	5.77	5.77	Waste Processing Facilities
324	Sagar	Sagar	Banda	6.82	3.75	2.73	0.34	6.82	6.82	Waste Processing Facilities
325	Sagar	Sagar	Bilhara	4.39	2.41	1.75	0.22	4.39	4.39	Waste Processing Facilities
326	Sagar	Sagar	Bina Etawa	17.04	9.37	6.82	0.85	17.04	17.04	Waste Processing Facilities
327	Sagar	Sagar	Deori_S	6.29	3.46	2.52	0.31	6.29	6.29	Waste Processing Facilities
328	Sagar	Sagar	Garhakota	4.83	2.66	1.93	0.24	4.83	4.83	Waste Processing Facilities
329	Sagar	Sagar	Khurai	23.16	12.74	9.26	1.16	23.16	23.16	Waste Processing Facilities
330	Sagar	Sagar	Makronia	6.10	3.35	2.44	0.30	6.10	6.10	Waste Processing Facilities
331	Sagar	Sagar	Malthaun	4.29	2.36	1.72	0.21	4.29	4.29	Waste Processing Facilities
332	Sagar	Sagar	Rahatgarh	8.52	4.68	3.41	0.43	8.52	8.52	Waste Processing Facilities
333	Sagar	Sagar	Rehli	4.03	2.22	1.61	0.20	4.03	4.03	Waste Processing Facilities
334	Sagar	Sagar	Sagar	134.21	73.82	53.69	6.71	134.21	134.21	Waste Processing Facilities
335	Sagar	Sagar	Shahgarh	5.90	3.25	2.36	0.30	5.90	5.90	Waste Processing Facilities

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S. No	Division	District	Name of ULB	Waste Generation (TPD)	Composition of Waste (TPD)			Collected (TPD)	36 Transported (TPD)	Final destination of transported waste
					Bio-degradable	Dry / Recyclable	Inerts			
336	Sagar	Sagar	Shahpur_S	2.63	1.45	1.05	0.13	2.63	2.63	Waste Processing Facilities
337	Sagar	Sagar	Surakhi	6.13	3.37	2.45	0.31	6.13	6.13	Waste Processing Facilities
338	Sagar	Sagar	Badodiyakalan	8.42	4.63	3.37	0.42	6.70	6.70	Waste Processing Facilities
339	Sagar	Tikamgarh	Badagaon_T	2.10	1.15	0.84	0.10	2.10	2.10	Waste Processing Facilities
340	Sagar	Tikamgarh	Baldevgarh	2.97	1.63	1.19	0.15	2.97	2.97	Waste Processing Facilities
341	Sagar	Tikamgarh	Jatara	3.08	1.69	1.23	0.15	3.08	3.08	Waste Processing Facilities
342	Sagar	Tikamgarh	Kari	3.87	2.13	1.55	0.19	3.87	3.87	Waste Processing Facilities
343	Sagar	Tikamgarh	Khargapur	3.34	1.83	1.33	0.17	3.34	3.34	Waste Processing Facilities
344	Sagar	Tikamgarh	Lidhorakhas	2.80	1.54	1.12	0.14	2.80	2.80	Waste Processing Facilities
345	Sagar	Tikamgarh	Palera	3.90	2.15	1.56	0.20	3.90	3.90	Waste Processing Facilities
346	Sagar	Tikamgarh	Tikamgarh	10.22	5.62	4.09	0.51	10.22	10.22	Waste Processing Facilities
347	Ujjain	Agar Malwa	Agar	7.10	3.90	2.84	0.35	7.10	7.10	Waste Processing Facilities
348	Ujjain	Agar Malwa	Badagaon_A	1.03	0.57	0.41	0.05	1.03	1.03	Waste Processing Facilities
349	Ujjain	Agar Malwa	Barode	3.68	2.02	1.47	0.18	3.68	3.68	Waste Processing Facilities
350	Ujjain	Agar Malwa	Kanad	5.04	2.77	2.02	0.25	5.04	5.04	Waste Processing Facilities
351	Ujjain	Agar Malwa	Nalkheda	3.16	1.74	1.26	0.16	3.16	3.16	Waste Processing Facilities
352	Ujjain	Agar Malwa	Soyatkalan	3.09	1.70	1.23	0.15	3.09	3.09	Waste Processing Facilities
353	Ujjain	Agar Malwa	Susner	3.11	1.71	1.25	0.16	3.11	3.11	Waste Processing Facilities
354	Ujjain	Dewas	Bagli	2.95	1.62	1.18	0.15	2.95	2.95	Waste Processing Facilities
355	Ujjain	Dewas	Bhaurasa	2.32	1.28	0.93	0.12	2.32	2.32	Waste Processing Facilities
356	Ujjain	Dewas	Dewas	109.92	60.46	43.97	5.50	109.92	109.92	Waste Processing Facilities

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S. No	Division	District	Name of ULB	Waste Generation (TPD)	Composition of Waste (TPD)			Collected (TPD)	Transported (TPD)	Final destination of transported waste
					Wet/Sludge	Dry / Recyclable	Inerts			
357	Ujjain	Dewas	Hatpipliya	3.71	2.04	1.49	0.19	3.71	3.71	Waste Processing Facilities
358	Ujjain	Dewas	Kannod	3.91	2.15	1.56	0.20	3.91	3.91	Waste Processing Facilities
359	Ujjain	Dewas	Kanthaphod	2.30	1.27	0.92	0.12	2.30	2.30	Waste Processing Facilities
360	Ujjain	Dewas	Karnawad	2.95	1.62	1.18	0.15	2.95	2.95	Waste Processing Facilities
361	Ujjain	Dewas	Khategaon	3.97	2.18	1.59	0.20	3.97	3.97	Waste Processing Facilities
362	Ujjain	Dewas	Loharda	2.35	1.29	0.94	0.12	2.35	2.35	Waste Processing Facilities
363	Ujjain	Dewas	Neemawar	1.71	0.94	0.68	0.09	1.71	1.71	Waste Processing Facilities
364	Ujjain	Dewas	Pipalrawan	2.85	1.57	1.14	0.14	2.85	2.85	Waste Processing Facilities
365	Ujjain	Dewas	Satwas	3.39	1.86	1.35	0.17	3.39	3.39	Waste Processing Facilities
366	Ujjain	Dewas	Sonkatch	3.32	1.82	1.33	0.17	3.32	3.32	Waste Processing Facilities
367	Ujjain	Dewas	Tonkhurd	2.41	1.32	0.96	0.12	2.41	2.41	Waste Processing Facilities
368	Ujjain	Mandsaur	Bhainsoda Mandi	2.86	1.57	1.14	0.14	2.86	2.86	Waste Processing Facilities
369	Ujjain	Mandsaur	Bhanpura	5.81	3.19	2.32	0.29	5.81	5.81	Waste Processing Facilities
370	Ujjain	Mandsaur	Garoth	2.66	1.46	1.06	0.13	2.66	2.66	Waste Processing Facilities
371	Ujjain	Mandsaur	Malhargarh	0.94	0.51	0.37	0.05	0.94	0.94	Waste Processing Facilities
372	Ujjain	Mandsaur	Mandsaur	24.13	13.27	9.65	1.21	24.13	24.13	Waste Processing Facilities
373	Ujjain	Mandsaur	Nagri_M	1.34	0.74	0.54	0.07	1.34	1.34	Waste Processing Facilities
374	Ujjain	Mandsaur	Narayangarh	0.65	0.35	0.26	0.03	0.65	0.65	Waste Processing Facilities
375	Ujjain	Mandsaur	Pipalya Mandi	1.90	1.05	0.76	0.10	1.90	1.90	Waste Processing Facilities
376	Ujjain	Mandsaur	Shyamgarh	1.55	0.85	0.62	0.08	1.55	1.55	Waste Processing Facilities
377	Ujjain	Mandsaur	Sitamau	1.19	0.66	0.48	0.06	1.19	1.19	Waste Processing Facilities

S. No	Division	District	Name of ULB	Composition of Waste (TPD)				Collected (TPD)	Transported (TPD)	Final destination of transported waste
				Waste Generation (TPD)	Bio-degradable	Dry / Recyclable	Inerts			
378	Ujjain	Mandsaur	Suwasra	0.98	0.54	0.39	0.05	0.98	0.98	Waste Processing Facilities
379	Ujjain	Neemuch	Athana	1.02	0.56	0.41	0.05	1.02	1.02	Waste Processing Facilities
380	Ujjain	Neemuch	Diken	1.16	0.64	0.46	0.06	1.16	1.16	Waste Processing Facilities
381	Ujjain	Neemuch	Jawad	2.00	1.10	0.80	0.10	2.00	2.00	Waste Processing Facilities
382	Ujjain	Neemuch	Jeeran	0.16	0.09	0.07	0.01	0.16	0.16	Waste Processing Facilities
383	Ujjain	Neemuch	Kukdeshwar	2.26	1.24	0.90	0.11	2.26	2.26	Waste Processing Facilities
384	Ujjain	Neemuch	Manasa	4.33	2.38	1.73	0.22	4.33	4.33	Waste Processing Facilities
385	Ujjain	Neemuch	Nayagaon	1.33	0.73	0.53	0.07	1.33	1.33	Waste Processing Facilities
386	Ujjain	Neemuch	Neemuch	32.92	18.11	13.17	1.65	32.92	32.92	Waste Processing Facilities
387	Ujjain	Neemuch	Rampura	2.48	1.36	0.99	0.12	2.48	2.48	Waste Processing Facilities
388	Ujjain	Neemuch	Ratangarh_N_M	1.10	0.61	0.44	0.06	1.10	1.10	Waste Processing Facilities
389	Ujjain	Neemuch	Sarwania Maharaj	0.52	0.29	0.21	0.03	0.52	0.52	Waste Processing Facilities
390	Ujjain	Neemuch	Singoli	1.13	0.62	0.45	0.06	1.13	1.13	Waste Processing Facilities
391	Ujjain	Ratlam	Alot	7.01	3.86	2.80	0.35	7.01	7.01	Waste Processing Facilities
392	Ujjain	Ratlam	Badawada	3.29	1.81	1.32	0.16	3.29	3.29	Waste Processing Facilities
393	Ujjain	Ratlam	Dhamnod_R	3.29	1.81	1.32	0.16	3.29	3.29	Waste Processing Facilities
394	Ujjain	Ratlam	Jawara	18.00	9.90	7.20	0.90	18.00	18.00	Waste Processing Facilities
395	Ujjain	Ratlam	Namli	2.51	1.38	1.01	0.13	2.51	2.51	Waste Processing Facilities
396	Ujjain	Ratlam	Piplodha	3.39	1.86	1.35	0.17	3.39	3.39	Waste Processing Facilities
397	Ujjain	Ratlam	Ratlam	112.81	62.05	45.13	5.64	112.81	112.81	Waste Processing Facilities
398	Ujjain	Ratlam	Sailana	1.52	0.83	0.61	0.08	1.52	1.52	Waste Processing Facilities

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S. No	Division	District	Name of ULB	Waste Generation (TPD)	Composition of Waste (TPD)			Collected (TPD)	Transported (TPD)	Final destination of transported waste
					Bio-degradable	Dry / Recyclable	Inerts			
399	Ujjain	Ratlam	Tal	2.90	1.59	1.16	0.14	2.90	2.90	Waste Processing Facilities
400	Ujjain	Shajapur	Akodia	3.15	1.73	1.26	0.16	3.15	3.15	Waste Processing Facilities
401	Ujjain	Shajapur	Makshi	3.49	1.92	1.40	0.17	3.49	3.49	Waste Processing Facilities
402	Ujjain	Shajapur	Palaykala	2.87	1.58	1.15	0.14	2.87	2.87	Waste Processing Facilities
403	Ujjain	Shajapur	Pankhedhi Kalapipal	2.58	1.42	1.03	0.13	2.58	2.58	Waste Processing Facilities
404	Ujjain	Shajapur	Shajapur	19.76	10.87	7.91	0.99	19.76	19.76	Waste Processing Facilities
405	Ujjain	Shajapur	Shujalpur	13.81	7.59	5.52	0.69	13.81	13.81	Waste Processing Facilities
406	Ujjain	Ujjain	Badnagar	5.84	3.21	2.34	0.29	5.84	5.84	Waste Processing Facilities
407	Ujjain	Ujjain	Khachrod	6.57	3.61	2.63	0.33	6.57	6.57	Waste Processing Facilities
408	Ujjain	Ujjain	Mahidpur	15.48	8.52	6.19	0.77	15.48	15.48	Waste Processing Facilities
409	Ujjain	Ujjain	Makdone	4.03	2.22	1.61	0.20	4.03	4.03	Waste Processing Facilities
410	Ujjain	Ujjain	Nagda	30.68	16.87	12.27	1.53	30.68	30.68	Waste Processing Facilities
411	Ujjain	Ujjain	Tarana	4.00	2.20	1.60	0.20	4.00	4.00	Waste Processing Facilities
412	Ujjain	Ujjain	Ujjain	275.64	151.60	110.26	13.78	275.64	275.64	Waste Processing Facilities
413	Ujjain	Ujjain	Unhel	3.32	1.83	1.33	0.17	3.32	3.32	Waste Processing Facilities
Total				6737.01	3705.36	2694.80	336.85	6718.95	6718.95	

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Annexure 1785
Composting

S. No.	Division	District	Name of ULB	Intake quantity /day (in MT)	Method adopted	Output quantity as Compost /day (in MT)	Quality	Residue and Rejects and Management	Utilization of compost
1	Bhopal	Betul	Amla	5.54	Pit-Based	0.39	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
2	Bhopal	Betul	Athner	0.57	Pit-Based	0.04	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
3	Bhopal	Betul	Betul	19.91	Pit-Based	1.39	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
4	Bhopal	Betul	Betul Bazaar	2.32	Pit-Based	0.16	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
5	Bhopal	Betul	Bhainsdehi	1.28	Pit-Based	0.09	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
6	Bhopal	Betul	Chicholi	0.66	Pit-Based	0.05	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
7	Bhopal	Betul	Ghodadogri	0.96	Pit-Based	0.07	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
8	Bhopal	Betul	Multai	3.30	Pit-Based	0.23	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
9	Bhopal	Betul	Sarni	15.93	Pit-Based	1.12	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
10	Bhopal	Betul	Shahpur	1.19	Pit-Based	0.08	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
11	Bhopal	Bhopal	Berasia	1.77	Pit-Based	0.12	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.

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S. No.	Division	District	Name of ULB	Intake quantity /day (in MT)	Method adopted	Output quantity as Compost /day (in MT)	Quality	Residue and Rejects and Management	Utilization of compost
12	Bhopal	Bhopal	Bhopal	451.55	Windrow Composting	31.61	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Used in parks and gardens for landscaping only.
13	Bhopal	Harda	Harda	12.69	Pit-Based	0.89	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
14	Bhopal	Harda	Khirkiya	2.15	Pit-Based	0.15	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
15	Bhopal	Harda	Sirali	2.18	Pit-Based	0.15	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
16	Bhopal	Harda	Timarni	1.79	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
17	Bhopal	Hoshangabad	Babai	1.88	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
18	Bhopal	Hoshangabad	Hoshangabad	12.95	Pit-Based	0.91	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
19	Bhopal	Hoshangabad	Itarsi	11.23	Pit-Based	0.79	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
20	Bhopal	Hoshangabad	Pipariya_M	1.92	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
21	Bhopal	Hoshangabad	Seoni Malwa	2.16	Pit-Based	0.15	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
22	Bhopal	Hoshangabad	Sohagpur	2.08	Pit-Based	0.15	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.



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S. No.	Division	District	Name of ULB	Intake quantity /day (in MT)	Method adopted	Output quantity as Compost /day (in MT)	Quality	Residue and Rejects and Management	Utilization of compost
23	Bhopal	Hoshangabad	Vankhedi	1.60	Pit-Based	0.11	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
24	Bhopal	Raisen	Deori	2.68	Pit-Based	0.02	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
25	Bhopal	Raisen	Baadi	2.18	Pit-Based	0.15	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
26	Bhopal	Raisen	Bareli	2.53	Pit-Based	0.18	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
27	Bhopal	Raisen	Begumganj	2.45	Pit-Based	0.17	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
28	Bhopal	Raisen	Gairatganj	0.99	Pit-Based	0.07	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
29	Bhopal	Raisen	Mandideep	4.74	Pit-Based	0.33	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
30	Bhopal	Raisen	Obedullaganj	3.08	Pit-Based	0.22	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
31	Bhopal	Raisen	Raisen	2.77	Pit-Based	0.19	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
32	Bhopal	Raisen	Sanchi	2.06	Pit-Based	0.14	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
33	Bhopal	Raisen	Silwani	2.13	Pit-Based	0.15	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.

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S. No.	Division	District	Name of ULB	Intake quantity /day (in MT)	Method adopted	Output quantity as Compost /day (in MT)	Quality	Residue and Rejects and Management	Utilization of compost
34	Bhopal	Raisen	Sultanpur_R	1.62	Pit-Based	0.11	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
35	Bhopal	Raisen	Udaipura	2.46	Pit-Based	0.17	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
36	Bhopal	Rajgarh	Biaora	3.59	Pit-Based	0.25	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
37	Bhopal	Rajgarh	Boda	0.50	Pit-Based	0.03	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
38	Bhopal	Rajgarh	Chhapiheda	0.55	Pit-Based	0.04	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
39	Bhopal	Rajgarh	Jeerapur	1.27	Pit-Based	0.09	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
40	Bhopal	Rajgarh	Khilchipur	1.17	Pit-Based	0.08	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
41	Bhopal	Rajgarh	Khujner	1.90	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
42	Bhopal	Rajgarh	Kurawar	2.13	Pit-Based	0.15	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
43	Bhopal	Rajgarh	Machalpur	0.56	Pit-Based	0.04	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
44	Bhopal	Rajgarh	Narsinghgarh	2.68	Pit-Based	0.19	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.


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S. No.	Division	District	Name of ULB	Intake quantity /day (in MT)	Method adopted	Output quantity as Compost /day (in MT)	Quality	Residue and Rejects and Management	Utilization of compost
45	Bhopal	Rajgarh	Pachore	3.77	Pit-Based	0.26	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
46	Bhopal	Rajgarh	Rajgarh_R	2.56	Pit-Based	0.18	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
47	Bhopal	Rajgarh	Sarangpur	2.66	Pit-Based	0.19	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
48	Bhopal	Rajgarh	Suthalia	2.13	Pit-Based	0.15	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
49	Bhopal	Rajgarh	Talen	0.55	Pit-Based	0.04	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
50	Bhopal	Sehore	Ashta_Mp	7.63	Pit-Based	0.53	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
51	Bhopal	Sehore	Budni	3.15	Pit-Based	0.22	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
52	Bhopal	Sehore	Ichhawar	0.75	Pit-Based	0.05	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
53	Bhopal	Sehore	Jawar	1.69	Pit-Based	0.12	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
54	Bhopal	Sehore	Kothri	1.70	Pit-Based	0.12	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
55	Bhopal	Sehore	Nasrullaganj	1.93	Pit-Based	0.14	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.


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56	Bhopal	Sehore	Rehti	1.54	Pit-Based	0.11	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
57	Bhopal	Sehore	Sehore	11.00	Pit-Based	0.77	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
58	Bhopal	Sehore	Shahganj	1.95	Pit-Based	0.14	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
59	Bhopal	Vidisha	Ganjbasoda	6.39	Pit-Based	0.45	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
60	Bhopal	Vidisha	Kurwai	0.75	Pit-Based	0.05	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
61	Bhopal	Vidisha	Lateri	1.57	Pit-Based	0.11	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
62	Bhopal	Vidisha	Shamshabad	1.65	Pit-Based	0.12	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
63	Bhopal	Vidisha	Sironj	3.87	Pit-Based	0.27	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
64	Bhopal	Vidisha	Vidisha	28.56	Pit-Based	2.00	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing and in garden and parks.
65	Gwalior	Ashoknagar	Sarai	13.31	Pit-Based	0.93	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
66	Gwalior	Ashoknagar	Bargawan (Amlai)	1.85	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.


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67	Gwalior	Ashoknagar	Bargawan	2.38	Pit-Based	0.17	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
68	Gwalior	Ashoknagar	Badodiya kalan	3.76	Pit-Based	0.26	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
69	Gwalior	Ashoknagar	Piparai	1.98	Pit-Based	0.14	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
70	Gwalior	Ashoknagar	Shadora	2.16	Pit-Based	0.15	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
71	Gwalior	Bhind	Akoda	2.02	Pit-Based	0.14	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
72	Gwalior	Bhind	Alampur	2.45	Pit-Based	0.17	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
73	Gwalior	Bhind	Bhind	38.79	Pit-Based	2.72	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing and in garden and parks.
74	Gwalior	Bhind	Daboh	3.57	Pit-Based	0.25	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
75	Gwalior	Bhind	Gohad	4.93	Pit-Based	0.35	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
76	Gwalior	Bhind	Gormi	3.51	Pit-Based	0.25	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
77	Gwalior	Bhind	Lahar	4.67	Pit-Based	0.33	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.


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78	Gwalior	Bhind	Malanpur	1.86	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
79	Gwalior	Bhind	Mau	3.51	Pit-Based	0.25	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
80	Gwalior	Bhind	Mehgaon	3.55	Pit-Based	0.25	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
81	Gwalior	Bhind	Mihona	2.80	Pit-Based	0.20	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
82	Gwalior	Bhind	Phupkalan	2.04	Pit-Based	0.14	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
83	Gwalior	Bhind	Raun	1.62	Pit-Based	0.11	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
84	Gwalior	Datia	Badoni	2.52	Pit-Based	0.18	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
85	Gwalior	Datia	Bhandar	4.31	Pit-Based	0.30	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
86	Gwalior	Datia	Datia	21.40	Pit-Based	1.50	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing and in garden and parks.
87	Gwalior	Datia	Indergarh_Mp	4.45	Pit-Based	0.31	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
88	Gwalior	Datia	Seondha	4.17	Pit-Based	0.29	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.

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89	Gwalior	Guna	Aron	4.14	Pit-Based	0.29	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
90	Gwalior	Guna	Chachoda binaganj	3.38	Pit-Based	0.24	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
91	Gwalior	Guna	Guna	28.48	Windrow Composting	1.99	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Used in parks and gardens for landscaping only.
92	Gwalior	Guna	Kumbhraj	3.92	Pit-Based	0.27	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
93	Gwalior	Guna	Madhusudangarh	1.57	Pit-Based	0.11	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
94	Gwalior	Guna	Radhogarh	4.35	Pit-Based	0.30	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
95	Gwalior	Gwalior	Antri	2.22	Pit-Based	0.16	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
96	Gwalior	Gwalior	Bilaua	1.91	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
97	Gwalior	Gwalior	Bitarwar	3.03	Pit-Based	0.21	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
98	Gwalior	Gwalior	Dabra	7.59	Pit-Based	0.53	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
99	Gwalior	Gwalior	Gwalior	244.36	Windrow Composting	17.11	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Used in parks and gardens for landscaping only.
100	Gwalior	Gwalior	Mohna	1.81	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.

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101	Gwalior	Gwalior	Pichhore	3.12	Pit-Based	0.22	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
102	Gwalior	Morena	Ambah	5.66	Pit-Based	0.40	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
103	Gwalior	Morena	Bamore	5.27	Pit-Based	0.37	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
104	Gwalior	Morena	Jaura	5.34	Pit-Based	0.37	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
105	Gwalior	Morena	Jhundpur a	1.76	Pit-Based	0.12	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
106	Gwalior	Morena	Kailaras	5.11	Pit-Based	0.36	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
107	Gwalior	Morena	Morena	50.56	Pit-Based	3.54	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing and in garden and parks.
108	Gwalior	Morena	Porsa	5.41	Pit-Based	0.38	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
109	Gwalior	Morena	Sabalgarh	5.38	Pit-Based	0.38	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
110	Gwalior	Sheopur	Badoda	3.50	Pit-Based	0.24	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
111	Gwalior	Sheopur	Bijaypur	3.18	Pit-Based	0.22	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.


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112	Gwalior	Sheopur	Sheopur	6.03	Windrow Composting	0.42	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Used in parks and gardens for landscaping only.
113	Gwalior	Shivpuri	Badarwas	1.15	Pit-Based	0.08	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
114	Gwalior	Shivpuri	Bairad	3.57	Pit-Based	0.25	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
115	Gwalior	Shivpuri	Karera	3.80	Pit-Based	0.27	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
116	Gwalior	Shivpuri	Khaniadhana	2.98	Pit-Based	0.21	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
117	Gwalior	Shivpuri	Kolaras	0.89	Pit-Based	0.06	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
118	Gwalior	Shivpuri	Mangrauni	1.99	Pit-Based	0.14	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
119	Gwalior	Shivpuri	Narwar	3.64	Pit-Based	0.25	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
120	Gwalior	Shivpuri	Pichhor	2.11	Pit-Based	0.15	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
121	Gwalior	Shivpuri	Pohari	2.34	Pit-Based	0.16	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
122	Gwalior	Shivpuri	Rannod	2.13	Pit-Based	0.01	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.


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123	Gwalior	Shivpuri	Shivpuri	43.47	Pit-Based	3.04	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing and in garden and parks.
124	Indore	Alirajpur	Alirajpur	4.26	Windrow Composting	0.30	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Used as top cover in windrows to enhance degradation process and further reprocessing.
125	Indore	Alirajpur	Bhavra	2.32	Pit-Based	0.16	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
126	Indore	Alirajpur	Jobat	2.06	Pit-Based	0.14	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
127	Indore	Khandwa	Punasa	2.31	Pit-Based	0.02	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
128	Indore	Barwani	Anjad	2.31	Pit-Based	0.16	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
129	Indore	Barwani	Badwani	14.21	Pit-Based	0.99	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
130	Indore	Barwani	Khetia	1.90	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
131	Indore	Barwani	Niwali Burjurg	1.79	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
132	Indore	Barwani	Palsood	1.88	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
133	Indore	Barwani	Pansemal	1.72	Pit-Based	0.12	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.

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134	Indore	Barwani	Rajpur_M	3.85	Pit-Based	0.27	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
135	Indore	Barwani	Sendhwa	10.82	Windrow Composting	0.76	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Used in parks and gardens for landscaping only.
136	Indore	Barwani	Thikari	1.69	Pit-Based	0.12	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
137	Indore	Burhanpur	Burhanpur	32.72	Pit-Based	2.29	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing and in garden and parks.
138	Indore	Burhanpur	Nepanagar	4.56	Pit-Based	0.32	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
139	Indore	Burhanpur	Shahpur_B	1.99	Pit-Based	0.14	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
140	Indore	Dhar	Badnawar	2.89	Pit-Based	0.20	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
141	Indore	Dhar	Dahi	1.24	Pit-Based	0.09	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
142	Indore	Dhar	Dhamnod_D	4.52	Pit-Based	0.32	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
143	Indore	Dhar	Dhar	20.23	Pit-Based	1.42	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
144	Indore	Dhar	Dharamपुर	3.46	Pit-Based	0.24	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.

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145	Indore	Dhar	Kukshi	4.30	Pit-Based	0.30	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
146	Indore	Dhar	Manavar	5.07	Pit-Based	0.35	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
147	Indore	Dhar	Mandav	1.66	Pit-Based	0.12	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
148	Indore	Dhar	Pithampur	22.85	Windrow Composting	1.60	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Used in parks and gardens for landscaping only.
149	Indore	Dhar	Rajgarh_D	2.75	Pit-Based	0.19	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
150	Indore	Dhar	Sardarpur	2.11	Pit-Based	0.15	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
151	Indore	Indore	Betma	2.24	Pit-Based	0.16	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
152	Indore	Indore	Depalpur	5.32	Pit-Based	0.37	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
153	Indore	Indore	Gautampura	2.20	Pit-Based	0.15	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
154	Indore	Indore	Hathod	1.72	Pit-Based	0.12	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
155	Indore	Indore	Indore	552.81	Bio Methanation (Biogas)	17 TPD Biogas and 38.70 TPD Compost	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Biogas in Avantika cascade vending machine, Buses and Compost used for soil conditioner by farmers.

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S. No.	Division	District	Name of ULB	Intake quantity /day (in MT)	Method adopted	Output quantity as Compost /day (in MT)	Quality	Residue and Rejects and Management	Utilization of compost
156	Indore	Indore	Manpur	1.51	Pit-Based	0.11	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
157	Indore	Indore	Mhowgaon	4.01	Pit-Based	0.28	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
158	Indore	Indore	Rau	7.52	Pit-Based	0.53	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
159	Indore	Indore	Sanwer	1.83	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
160	Indore	Jhabua	Jhabua	5.32	Pit-Based	0.37	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
161	Indore	Jhabua	Meghnagar	0.62	Pit-Based	0.04	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
162	Indore	Jhabua	Petlawad	2.75	Pit-Based	0.19	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
163	Indore	Jhabua	Ranapur	1.99	Pit-Based	0.14	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
164	Indore	Jhabua	Thandla	2.13	Pit-Based	0.15	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
165	Indore	Khandwa	Chhanera	2.30	Pit-Based	0.16	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
166	Indore	Khandwa	Khandwa	25.36	Pit-Based	1.78	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing and in garden and parks.

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S. No.	Division	District	Name of ULB	Intake quantity /day (in MT)	Method adopted	Output quantity as Compost /day (in MT)	Quality	Residue and Rejects and Management	Utilization of compost
167	Indore	Khandwa	Mundi	3.90	Pit-Based	0.27	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
168	Indore	Khandwa	Omkareshwar	1.89	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
169	Indore	Khandwa	Pandhana	2.11	Pit-Based	0.15	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
170	Indore	Khargaon	Barwaha	4.07	Pit-Based	0.28	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
171	Indore	Khargaon	Bhikangan	2.48	Pit-Based	0.17	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
172	Indore	Khargaon	Bistaan	2.13	Pit-Based	0.15	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
173	Indore	Khargaon	Karhi Pandlya	1.71	Pit-Based	0.12	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
174	Indore	Khargaon	Kasrawad	3.58	Pit-Based	0.25	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
175	Indore	Khargaon	Khargone	21.82	Pit-Based	1.53	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing and in garden and parks.
176	Indore	Khargaon	Maheshwar	3.87	Pit-Based	0.27	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
177	Indore	Khargaon	Mandleshwar	1.85	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.

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S. No.	Division	District	Name of ULB	Intake quantity /day (in MT)	Method adopted	Output quantity as Compost /day (in MT)	Quality	Residue and Rejects and Management	Utilization of compost
178	Indore	Khargaon	Sanawad	5.71	Pit-Based	0.40	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
179	Jabalpur	Balaghat	Baihar	0.89	Pit-Based	0.06	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
180	Jabalpur	Balaghat	Balaghat	9.17	Pit-Based	0.64	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
181	Jabalpur	Balaghat	Katangi_B	0.89	Pit-Based	0.06	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
182	Jabalpur	Balaghat	Langi	1.10	Pit-Based	0.08	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
183	Jabalpur	Balaghat	Malajkhand	5.85	Pit-Based	0.41	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
184	Jabalpur	Balaghat	Waraseoni	2.63	Pit-Based	0.18	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
185	Jabalpur	Chhindwara	Amarwara	4.02	Pit-Based	0.28	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
186	Jabalpur	Chhindwara	Badkuhi	1.49	Pit-Based	0.10	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
187	Jabalpur	Chhindwara	Bichhuua	0.98	Pit-Based	0.07	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
188	Jabalpur	Chhindwara	Chand	1.47	Pit-Based	0.10	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.

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S. No.	Division	District	Name of ULB	Intake quantity /day (in MT)	Method adopted	Output quantity as Compost /day (in MT)	Quality	Residue and Rejects and Management	Utilization of compost
189	Jabalpur	Chhindwara	Chandam eta Butaria	2.32	Pit-Based	0.16	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
190	Jabalpur	Chhindwara	Chhindwara	30.60	Windrow Composting	2.14	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Used in parks and gardens for landscaping only.
191	Jabalpur	Chhindwara	Chorai	0.76	Pit-Based	0.05	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
192	Jabalpur	Chhindwara	Damua	5.01	Pit-Based	0.35	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
193	Jabalpur	Chhindwara	Dongar Parasiya	9.98	Pit-Based	0.70	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
194	Jabalpur	Chhindwara	Harrai	1.08	Pit-Based	0.08	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
195	Jabalpur	Chhindwara	Junnardeo	5.57	Pit-Based	0.39	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
196	Jabalpur	Pandhurna	Lodhikhe da	1.79	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
197	Jabalpur	Pandhurna	Mohgaon	1.85	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
198	Jabalpur	Chhindwara	Newtonchikhli	1.04	Pit-Based	0.07	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
199	Jabalpur	Pandhurna	Pandhurna	7.45	Pit-Based	0.52	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.

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S. No.	Division	District	Name of ULB	Intake quantity /day (in MT)	Method adopted	Output quantity as Compost /day (in MT)	Quality	Residue and Rejects and Management	Utilization of compost
200	Jabalpur	Pandhurna	Piplanarayana	1.03	Pit-Based	0.07	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
201	Jabalpur	Pandhurna	Sausar	2.84	Pit-Based	0.20	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
202	Jabalpur	Dindori	Dindori_D	2.25	Pit-Based	0.16	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
203	Jabalpur	Dindori	Shahpura_D	1.36	Pit-Based	0.10	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
204	Jabalpur	Jabalpur	Sihora	8.25	Windrow Composting	0.58	Meets FCO parameters – suitable for agricultural use	Post processed Rejects disposed in ISWM Katni Landfill	Utilized in gardens and Sold to Kribhco and local farmers.
205	Jabalpur	Mandla	Bamhani	2.71	Pit-Based	0.19	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
206	Jabalpur	Mandla	Bhua Bhichhia	2.02	Pit-Based	0.14	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
207	Jabalpur	Mandla	Mandla	10.38	Pit-Based	0.73	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
208	Jabalpur	Mandla	Nainpur	5.23	Windrow Composting	0.37	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Used as top cover in windrows to enhance degradation process and further reprocessing.
209	Jabalpur	Mandla	Niwas	2.18	Pit-Based	0.15	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
210	Jabalpur	Murwara (Katni)	Barhi	2.25	Windrow Composting	0.16	Meets FCO parameters – suitable for agricultural use	Post processed Rejects disposed in ISWM Katni Landfill	Utilized in gardens and Sold to Kribhco and local farmers.


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S. No.	Division	District	Name of ULB	Intake quantity /day (in MT)	Method adopted	Output quantity as Compost /day (in MT)	Quality	Residue and Rejects and Management	Utilization of compost
211	Jabalpur	Murwara (Katni)	Katni	62.52	Windrow Composting	4.38	Meets FCO parameters – suitable for agricultural use	Post processed Rejects disposed in ISWM Katni Landfill	Utilized in gardens and Sold to Kribhco and local farmers.
212	Jabalpur	Murwara (Katni)	Kymore	2.85	Windrow Composting	0.20	Meets FCO parameters – suitable for agricultural use	Post processed Rejects disposed in ISWM Katni Landfill	Utilized in gardens and Sold to Kribhco and local farmers.
213	Jabalpur	Murwara (Katni)	Vijay Radhogarh	2.18	Windrow Composting	0.15	Meets FCO parameters – suitable for agricultural use	Post processed Rejects disposed in ISWM Katni Landfill	Utilized in gardens and Sold to Kribhco and local farmers.
214	Jabalpur	Seoni	Barghat	1.10	Pit-Based	0.08	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
215	Jabalpur	Seoni	Chapara	1.42	Pit-Based	0.10	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
216	Jabalpur	Seoni	Kewlari	1.08	Pit-Based	0.08	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
217	Jabalpur	Seoni	Lakhnadon	2.11	Pit-Based	0.15	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
218	Jabalpur	Seoni	Seoni_M	10.29	Pit-Based	0.72	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
219	Rewa	Anuppur	Amarkantak	0.89	Pit-Based	0.06	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
220	Rewa	Anuppur	Anuppur	1.79	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
221	Rewa	Anuppur	Bangawan (Rajnagar)	2.75	Pit-Based	0.19	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.
222	Rewa	Anuppur	Bijuri	1.79	Pit-Based	0.13	Partially compliant – usable for landscaping or non-edible plantation	Low lying area for earth filling	Reuse in pits to enhance degradation process and further reprocessing.

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Annexure 3 : Refuse Derived Fuel

S. No.	Division	District	Name of ULB	*Capacity of Plant	Sources of waste for making RDF	RDF Produced per day (in MT)	**Residue / Reject management	Utilization of RDF
1	Bhopal	Bhopal	Bhopal	-	MSW Waste	112	-	JK Cement Nimbahera, Prism Cement Satna, Birla Cement Satna, ACC Kymore, Nuvoco Cement Nimbahera, JK Mangrol, Ultratech Cement, Manavar, Wonder Cement Works Nimbahera
2	Gwalior	Gwalior	Gwalior	-	MSW Waste	67	-	J K Cement Ltd., Amanganj, Panna
3	Indore	Burhanpur	Burhanpur	-	MSW Waste	4	-	Narendra Enterprise, Rastipura, Burhanpur
4	Indore	Indore	Indore	-	MSW Waste	155	-	Dhar Cement Works (Ultratech Cement Limited), Manavar & other plants at different locations
5	Jabalpur	Murwara (Katni)	Murwara (Katni)	-	MSW Waste	25	-	J K Cement Ltd., Amanganj, Panna
	Jabalpur	Murwara (Katni)	Barhi	-	MSW Waste			
	Jabalpur	Murwara (Katni)	Kymore	-	MSW Waste			
	Jabalpur	Murwara (Katni)	Vijay Radhogarh	-	MSW Waste			
	Jabalpur	Jabalpur	Sihora	-	MSW Waste			
6	Rewa	Maihar	Amarpatan	-	MSW Waste	100	-	Waste to Energy Plant Rewa, Pahadiya, Rewa
	Rewa	Maihar	Maihar	-	MSW Waste			
	Rewa	Maihar	New Ramnagar	-	MSW Waste			
	Rewa	Mauganj	Hanumana	-	MSW Waste			
	Rewa	Mauganj	Mauganj	-	MSW Waste			
	Rewa	Mauganj	Nai Garhi	-	MSW Waste			
	Rewa	Rewa	Baikunthpur_M	-	MSW Waste			
	Rewa	Rewa	Chakghat	-	MSW Waste			
	Rewa	Rewa	Govindgarh	-	MSW Waste			
	Rewa	Rewa	Gurh	-	MSW Waste			
	Rewa	Rewa	Mangava	-	MSW Waste			
	Rewa	Rewa	Rewa	-	MSW Waste			
	Rewa	Rewa	Semaria	-	MSW Waste			
	Rewa	Rewa	Sirmour	-	MSW Waste			
	Rewa	Rewa	Theothar	-	MSW Waste			
	Rewa	Satna	Birsinghpur	-	MSW Waste			
	Rewa	Satna	Chitrakoot	-	MSW Waste			
	Rewa	Satna	Jaitwara	-	MSW Waste			
	Rewa	Satna	Kotar	-	MSW Waste			
	Rewa	Satna	Kothi	-	MSW Waste			
	Rewa	Satna	Nagod	-	MSW Waste			
	Rewa	Satna	Rampur Bhaghelan	-	MSW Waste			
Rewa	Satna	Satna	-	MSW Waste				
Rewa	Satna	Uchehra	-	MSW Waste				
Rewa	Sidhi	Churhat	-	MSW Waste				
Rewa	Sidhi	Manjholi S	-	MSW Waste				
Rewa	Sidhi	Rampurnekin	-	MSW Waste				
Rewa	Sidhi	Siddhi	-	MSW Waste				
7	Rewa	Singrauli	Singrauli	-	MSW Waste	30	-	UTCL Sidhi Cement Work/UTCL Dalla Cement Work, Baghwar Sidhi (M.P)/Dalla(U.P)
8	Sagar	Sagar	Bina Etawa	-	MSW Waste	65	-	J K Cement Ltd., Amanganj, Panna
	Sagar	Sagar	Deori S	-	MSW Waste			
	Sagar	Sagar	Garhakota	-	MSW Waste			
	Sagar	Sagar	Banda	-	MSW Waste			
	Sagar	Sagar	Khurai	-	MSW Waste			
	Sagar	Sagar	Makronia	-	MSW Waste			
	Sagar	Sagar	Rahatgarh	-	MSW Waste			
Sagar	Sagar	Rechli	-	MSW Waste				

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S. No.	Division	District	Name of ULB	*Capacity of Plant	Sources of waste for making RDF	RDF Produced per day (in MT)	**Residue / Reject management	Utilization of RDF
	Sagar	Sagar	Sagar	-	MSW Waste			
	Sagar	Sagar	Shahgarh	-	MSW Waste			
	Sagar	Sagar	Shahpur_S	-	MSW Waste			
9	Ujjain	Dewas	Dewas	-	MSW Waste	5	-	Wonder cement, Shambhupura, Nimbaheda, Rajasthan
10	Ujjain	Ratlam	Ratlam	-	MSW Waste	6	-	Balaji Trading Company, Jawad District Neemuch
11	Ujjain	Ujjain	Ujjain	-	MSW Waste	55	-	JK Cement Works, Mangrol Nimbaheda, Rajasthan & Indian Energy Solution, Azad Nagar, Bhilwara, Rajasthan
			Total			624		

Note:

*Urban Local Bodies (ULBs) currently do not operate dedicated Refuse-Derived Fuel (RDF) plants. Instead, RDF is produced as a residual by-product during the processing of dry waste at Material Recovery Facilities (MRFs), primarily within municipal corporations and cluster projects, and is subsequently disposed of at cement plants. It generates Rs 161 Lakhs tentative revenue per month from the sale of RDF.

**For the remaining ULBs, the State is formulating a strategy for RDF disposal in consultation with officials from the Central Pollution Control Board (CPCB) and stakeholders from the cement industry. To deliberate on the associated issues and challenges, the Urban Administration and Development Department (UADD) had scheduled a meeting on 19th June 2025.


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Annexure 4 : Waste to Energy (Thermal / Methanation route)

S. No.	Division	District	Name of ULB	Plant capacity in TPD	Daily inputs of feed	Sources of waste	Output Capacity	Actual Current Operating Capacity (in MW)	Residue / Rejects management	Fly ash and Bottom Ash management	Remarks
1	Jabalpur	Jabalpur	Jabalpur	600	Mixed Waste	MSW Waste	11.5 MW	5 MW	Post processed bottom ash disposed in landfill	1.An average of 2,215 MT of bottom ash is generated monthly and is disposed of in the designated landfill. 2.An average of 305 MT of fly ash is generated monthly and is utilized in the Construction & Demolition (C&D) waste processing plant for brick manufacturing.	Operating at 40% efficiency due to ongoing technical upgrades and stabilization efforts by the Kundan Group, which took over the 600 TPD WTE plant at Kathonda, Jabalpur post-NCLT proceedings on April 2025. Comprehensive maintenance and optimization are in progress to improve performance and compliance.
		Jabalpur	Berala M								
		Jabalpur	Bhedaghat								
		Jabalpur	Katangi J								
		Jabalpur	Manjholi J								
		Jabalpur	Panagar								
		Jabalpur	Patan Mp								
		Jabalpur	Shahpur Bhitoni								
		Narsimhapur	Chichli								
		Narsimhapur	Gadarwara								
		Narsimhapur	Gotegaon								
Narsimhapur	Kareli										
Narsimhapur	Narsinghpur										
Narsimhapur	Sainkheda										
Narsimhapur	Salichoka										
Narsimhapur	Tendukheda N										
2	Rewa	Rewa	350	RDF	MSW Waste	6 MW	6 MW	Post processed bottom ash disposed in Landfill	1.An average of 1,620 MT of bottom ash is generated monthly and is disposed of in the designated landfill. 2.An average of 180 MT of fly ash is generated monthly and is utilized as cover in landfill.		
				Sub Total (in MW)			17.5 MW	11 MW			
3	Indore	Indore	Indore	550	Wet Waste	MSW Waste	17 TPD	16 TPD	1. In Avantika cascade vending	NA	In addition to CBG, 38 TPD Fermented organic Manure (FOM) also get produced.


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Annexure 4 : Waste to Energy (Thermal / Methanation route)

S. No.	Division	District	Name of ULB	Plant capacity in TPD	Daily inputs of feed	Sources of waste	Output Capacity	Actual Current Operating Capacity (in MW)	Residue / Rejects management	Fly ash and Bottom Ash management	Remarks
4	Indore	Indore	Indore	20	Organic Mandi Waste/ Vegetables & Food Waste	MSW Waste	0.54 TPD	0.54 TPD	2. CBG used in city buses 3. Compost used for soil conditioner by farmers.	NA	-
5	Indore	Indore	Indore	15	City Organic Waste from BWG	MSW Waste	0.41 TPD	0.41 TPD		NA	-
Sub Total (in TPD)							17.95 TPD	16.95 TPD			


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Annexure 5 : Other Processing

S.No	Division	District	Name of ULB	Capacity In TPD	Products and it's utilization
1	Indore	Indore	Indore	100	Bricks, paver blocks, tiles and residual iron, wooden materials are recycled etc
2	Ujjain	Ujjain	Ujjain	50	
3	Bhopal	Bhopal	Bhopal	100	
4	Jabalpur	Jabalpur	Jabalpur	50	
5	Rewa	Rewa	Rewa	50	
6	Rewa	Singrauli	Singrauli	30	
7	Sagar	Sagar	Sagar	50	
8	Gwalior	Gwalior	Gwalior	50	
Total				480	

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Annexure 6 : Gap in Waste generation and Processing					
S. No.	Division	District	Name of ULB	Gap in Waste generation and Processing (in Tons)	Time bound plan
1	Bhopal	BETUL	GHODADOGRI	1.74	Jun-26
2	Bhopal	RAISEN	DEORI	0.98	Mar-26
3	Rewa	ANUPPUR	BANGAWAN (RAJNAGAR)	5.00	Mar-26
4	Rewa	ANUPPUR	Bargawan (Amlai)	4.11	Mar-26
5	Rewa	SINGRAULI	Bargawan	1.40	Jun-26
6	Rewa	SINGRAULI	Sarai	1.65	Jun-26
7	Sagar	SAGAR	Badodiyakalan	1.72	Mar-26
8	Sagar	SAGAR	Karrapur	1.45	Jun-26
				18.05	


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Annexure 7 (A) : Legacy Waste

S. No.	Division	District	Name of ULB	Number of legacy waste dump sites	Quantity of legacy waste reported in Year 2022 (in Lakh Tons)	Present quantity of legacy waste (in Lakh Tons)	Legacy Waste Processed till date (in Lakh Tons)	Daily legacy waste being added as unprocessed waste (in Lakh Tons)	Quantification and utilization of out of Bioremediation and bio mining				Gap in Processing (in Lakh Tons)	Time bound plan	Remarks
									Digested material (in Lakh Tons)	Plastics (in Lakh Tons)	Rubber (in Lakh Tons)	Inerts and others (in Lakh Tons)			
1	Bhopal	Betul	Betul	1	1.34	0.47	0.87	0	0.16	0.14	0.05	0.52	0.47	Feb 2026	
2	Bhopal	Betul	Multai	1	0.16	0.00	0.16	0	0.03	0.03	0.01	0.10	0.00	-	Work Completed
3	Bhopal	Betul	Sarni	1	0.17	0.02	0.15	0	0.03	0.02	0.01	0.09	0.02	Nov 2025	
4	Bhopal	Bhopal	Berasia	1	0.24	0.00	0.24	0	0.04	0.04	0.01	0.14	0.00	-	Work Completed
5	Bhopal	Bhopal	Bhopal	1	4.54	4.54	0.00	0	0.00	0.00	0.00	0.00	4.54	Dec-26	
6	Bhopal	Harda	Harda	1	0.15	0.00	0.15	0	0.03	0.02	0.01	0.09	0.00	-	Work Completed
7	Bhopal	Harda	Timarni	1	0.05	0.05	0.00	0	0.00	0.00	0.00	0.00	0.05	Apr-26	
8	Bhopal	Hoshangabad	Hoshangabad	1	0.62	0.47	0.16	0	0.03	0.03	0.01	0.09	0.47	Feb 2026	
9	Bhopal	Hoshangabad	Itarsi	1	0.31	0.03	0.28	0	0.05	0.05	0.02	0.17	0.03	Nov 2025	
10	Bhopal	Hoshangabad	Pipariya_M	1	0.044	0.002	0.042	0	0.01	0.01	0.00	0.02	0.00	Nov 2025	
11	Bhopal	Hoshangabad	Seoni Malwa	2	0.21	0.02	0.19	0	0.03	0.03	0.01	0.11	0.02	Nov 2025	
12	Bhopal	Hoshangabad	Sohagpur	1	0.12	0.02	0.09	0	0.02	0.02	0.01	0.06	0.02	Feb 2026	
13	Bhopal	Raisen	Bareli	1	0.16	0.00	0.16	0	0.03	0.03	0.01	0.10	0.00	-	Work Completed
14	Bhopal	Raisen	Mandideep	1	0.84	0.00	0.84	0	0.15	0.13	0.05	0.50	0.00	-	Work Completed
15	Bhopal	Rajgarh	Biaora	1	0.19	0.12	0.07	0	0.01	0.01	0.00	0.04	0.12	Feb 2026	
16	Bhopal	Rajgarh	Narsingharh	1	0.14	0.09	0.05	0	0.01	0.01	0.00	0.03	0.09	Feb 2026	
17	Bhopal	Rajgarh	Pachore	1	0.04	0.02	0.03	0	0.00	0.00	0.00	0.02	0.02	Feb 2026	
18	Bhopal	Rajgarh	Rajgarh R	1	0.13	0.00	0.13	0	0.02	0.02	0.01	0.08	0.00	-	Work Completed
19	Bhopal	Rajgarh	Sarangpur	1	0.06	0.06	0.00	0	0.00	0.00	0.00	0.00	0.06	Apr-26	
20	Bhopal	Sehore	Nasrullaganj	1	0.13	0.11	0.01	0	0.00	0.00	0.00	0.01	0.11	Feb 2026	
21	Bhopal	Sehore	Sehore	1	1.74	0.09	1.66	0	0.30	0.27	0.10	0.99	0.09	Nov 2025	
22	Bhopal	Vidisha	Ganjbasoda	2	0.13	0.13	0.00	0	0.00	0.00	0.00	0.00	0.13	Apr-26	
23	Bhopal	Vidisha	Vidisha	1	1.81	0.18	1.63	0	0.29	0.26	0.10	0.98	0.18	Nov 2025	
24	Gwalior	Ashoknagar	Ashoknagar	1	0.95	0.00	0.95	0	0.17	0.15	0.06	0.57	0.00	-	Work Completed
25	Gwalior	Ashoknagar	Chanderi	1	0.27	0.00	0.27	0	0.05	0.04	0.02	0.16	0.00	-	Work Completed
26	Gwalior	Ashoknagar	Mungaoli	2	0.21	0.00	0.21	0	0.04	0.03	0.01	0.12	0.00	-	Work Completed
27	Gwalior	Bhind	Bhind	1	1.69	0.17	1.52	0	0.27	0.24	0.09	0.91	0.17	Feb 2026	
28	Gwalior	Bhind	Gohad	1	0.13	0.13	0.00	0	0.00	0.00	0.00	0.00	0.13	Apr-26	
29	Gwalior	Bhind	Lahar	1	0.11	0.00	0.11	0	0.02	0.02	0.01	0.06	0.00	-	Work Completed
30	Gwalior	Datia	Bhander	1	0.19	0.19	0.00	0	0.00	0.00	0.00	0.00	0.19	Apr-26	66
31	Gwalior	Datia	Indergarh Mp	1	0.15	0.01	0.15	0	0.03	0.02	0.01	0.09	0.01	Nov 2025	
32	Gwalior	Datia	Seondha	2	0.12	0.00	0.12	0	0.02	0.02	0.01	0.07	0.00	-	Work Completed
33	Gwalior	Guna	Guna	1	0.96	0.00	0.96	0	0.17	0.15	0.06	0.57	0.00	-	Work Completed
34	Gwalior	Guna	Radhogarh	2	0.32	0.00	0.32	0	0.06	0.05	0.02	0.19	0.00	-	Work Completed
35	Gwalior	Gwalior	Gwalior	2	6.03	2.41	3.62	0	0.65	0.58	0.22	2.16	2.41	Feb 2026	

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S. No.	Division	District	Name of ULB	Number of legacy waste dump sites	Quantity of legacy waste reported in Year 2022 (in Lakh Tons)	Present quantity of legacy waste (in Lakh Tons)	Legacy Waste Processed till date (in Lakh Tons)	Daily legacy waste being added as unprocessed waste (in Lakh Tons)	Quantification and utilization of out of Bioremediation and bio mining				Gap in Processing (in Lakh Tons)	Time bound plan	Remarks
									Digested material (in Lakh Tons)	Plastics (in Lakh Tons)	Rubber (in Lakh Tons)	Inerts and others (in Lakh Tons)			
36	Gwalior	Morena	Ambah	1	0.14	0.11	0.03	0	0.01	0.00	0.00	0.02	0.11	Feb 2026	Work Completed
37	Gwalior	Morena	Bamore	1	0.28	0.00	0.28	0	0.05	0.05	0.02	0.17	0.00	-	Work Completed
38	Gwalior	Morena	Jaura	1	0.17	0.17	0.00	0	0.00	0.00	0.00	0.00	0.17	Apr-26	Work Completed
39	Gwalior	Morena	Kailaras	1	0.12	0.00	0.12	0	0.02	0.02	0.01	0.07	0.00	-	Work Completed
40	Gwalior	Morena	Morena	3	1.01	0.00	1.01	0	0.18	0.16	0.06	0.61	0.00	-	Work Completed
41	Gwalior	Morena	Sabalgarh	1	0.11	0.05	0.06	0	0.01	0.01	0.00	0.04	0.05	Feb 2026	
42	Gwalior	Sheopur	Sheopur	1	0.28	0.28	0.00	0	0.00	0.00	0.00	0.00	0.28	Apr-26	
43	Gwalior	Shivpuri	Shivpuri	1	0.71	0.21	0.50	0	0.09	0.08	0.03	0.30	0.21	Feb 2026	
44	Indore	Alirajpur	Alirajpur	1	0.25	0.00	0.25	0	0.04	0.04	0.02	0.15	0.00	-	Work Completed
45	Indore	Alirajpur	Bhavra	1	0.11	0.07	0.04	0	0.01	0.01	0.00	0.03	0.07	Feb 2026	
46	Indore	Alirajpur	Jobat	1	0.18	0.02	0.16	0	0.03	0.03	0.01	0.10	0.02	Feb 2026	
47	Indore	Barwani	Badwani	1	0.37	0.22	0.15	0	0.03	0.02	0.01	0.09	0.22	Feb 2026	
48	Indore	Barwani	Rajpur_M	1	0.27	0.00	0.27	0	0.05	0.04	0.02	0.16	0.00	-	Work Completed
49	Indore	Barwani	Sendhwa	2	0.49	0.00	0.49	0	0.09	0.08	0.03	0.29	0.00	-	Work Completed
50	Indore	Burhanpur	Burhanpur	1	1.97	1.87	0.10	0	0.02	0.02	0.01	0.06	1.87	Apr-26	
51	Indore	Burhanpur	Nepanagar	1	0.44	0.07	0.38	0	0.07	0.06	0.02	0.23	0.07	Feb 2026	
52	Indore	Dhar	Badnawar	1	0.34	0.03	0.31	0	0.06	0.05	0.02	0.18	0.03	Nov 2025	
53	Indore	Dhar	Dhamnod_D	1	0.38	0.02	0.36	0	0.06	0.06	0.02	0.21	0.02	Nov 2025	
54	Indore	Dhar	Dhar	1	1.55	0.00	1.55	0	0.28	0.25	0.09	0.93	0.00	-	Work Completed
55	Indore	Dhar	Kukshi	1	0.44	0.00	0.44	0	0.08	0.07	0.03	0.26	0.00	-	Work Completed
56	Indore	Dhar	Manavar	1	0.59	0.00	0.59	0	0.11	0.10	0.04	0.35	0.00	-	Work Completed
57	Indore	Dhar	Pithampur	1	0.36	0.05	0.30	0	0.05	0.05	0.02	0.18	0.05	Feb 2026	
58	Indore	Dhar	Rajgarh_D	1	0.29	0.09	0.20	0	0.04	0.03	0.01	0.12	0.09	Feb 2026	
59	Indore	Indore	Betma	1	0.29	0.01	0.27	0	0.05	0.04	0.02	0.16	0.01	Feb 2026	
60	Indore	Indore	Mhowgaon	1	0.20	0.20	0.00	0	0.00	0.00	0.00	0.00	0.20	Jun-26	
61	Indore	Jhabua	Jhabua	1	0.63	0.16	0.47	0	0.09	0.08	0.03	0.28	0.16	Feb 2026	
62	Indore	Jhabua	Petilawad	1	0.31	0.30	0.02	0	0.00	0.00	0.00	0.01	0.30	Apr-26	
63	Indore	Jhabua	Ranapur	1	0.37	0.37	0.00	0	0.00	0.00	0.00	0.00	0.37	Apr-26	
64	Indore	Jhabua	Thandla	1	0.21	0.12	0.08	0	0.01	0.01	0.00	0.05	0.12	Feb 2026	
65	Indore	Khandwa	Chhanera	1	0.24	0.12	0.12	0	0.02	0.02	0.01	0.07	0.12	Feb 2026	
66	Indore	Khandwa	Khandwa	1	1.27	0.63	0.63	0	0.11	0.10	0.04	0.38	0.63	Feb 2026	Work Completed
67	Indore	Khargaan	Barwaha	2	0.54	0.00	0.54	0	0.10	0.09	0.03	0.32	0.00	-	Work Completed
68	Indore	Khargaan	Bhikangaon	1	0.35	0.00	0.35	0	0.06	0.06	0.02	0.21	0.00	-	Work Completed
69	Indore	Khargaan	Kasrawad	1	0.18	0.00	0.18	0	0.03	0.03	0.01	0.11	0.00	-	Work Completed
70	Indore	Khargaan	Khargone	1	0.94	0.00	0.94	0	0.17	0.15	0.06	0.57	0.00	-	Work Completed
71	Indore	Khargaan	Maheshwar	1	0.43	0.00	0.43	0	0.08	0.07	0.03	0.26	0.00	-	Work Completed

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S. No.	Division	District	Name of ULB	Number of legacy waste dump sites	Quantity of legacy waste reported in Year 2022 (in Lakh Tons)	Present quantity of legacy waste (in Lakh Tons)	Legacy Waste Processed till date (in Lakh Tons)	Daily legacy waste being added as unprocessed waste (in Lakh Tons)	Quantification and utilization of out of Bioremediation and bio mining				Gap in Processing (in Lakh Tons)	Time bound plan	Remarks
									Digested material (in Lakh Tons)	Plastics (in Lakh Tons)	Rubber (in Lakh Tons)	Inerts and others (in Lakh Tons)			
72	Indore	Khargaoon	Mandleshwar	1	0.14	0.00	0.14	0	0.02	0.02	0.01	0.08	0.00	-	Work Completed
73	Indore	Khargaoon	Sanawad	1	0.26	0.26	0.00	0	0.00	0.00	0.00	0.00	0.26	Jun-26	
74	Jabalpur	Balaghat	Balaghat	1	0.66	0.03	0.62	0	0.11	0.10	0.04	0.37	0.03	Nov 2025	
75	Jabalpur	Balaghat	Waraseoni	1	0.08	0.00	0.08	0	0.02	0.01	0.01	0.05	0.00	-	Work Completed
76	Jabalpur	Chhindwara	Chhindwara	1	1.39	1.25	0.14	0	0.03	0.02	0.01	0.08	1.25	June 2026	
77	Jabalpur	Chhindwara	Junnardeo	1	0.09	0.00	0.09	0	0.02	0.01	0.01	0.05	0.00	-	Work Completed
78	Jabalpur	Dindori	Shahpura_D	1	0.04	0.00	0.04	0	0.01	0.01	0.00	0.02	0.00	-	Work Completed
79	Jabalpur	Jabalpur	Jabalpur	1	3.00	3.00	0.00	0	0.00	0.00	0.00	0.00	3.00	Dec-26	
80	Jabalpur	Mandla	Mandla	1	0.61	0.00	0.61	0	0.11	0.10	0.04	0.36	0.00	-	Work Completed
81	Jabalpur	Mandla	Nainpur	1	0.17	0.00	0.17	0	0.03	0.03	0.01	0.10	0.00	-	Work Completed
82	Jabalpur	Pandhurna	Pandhurna	1	0.46	0.00	0.46	0	0.08	0.07	0.03	0.27	0.00	-	Work Completed
83	Jabalpur	Seoni	Seoni_M	2	1.71	1.03	0.69	0	0.12	0.11	0.04	0.41	1.03	Feb 2026	
84	Rewa	Anuppur	Anuppur	1	0.32	0.31	0.02	0	0.00	0.00	0.00	0.01	0.31	Apr-26	
85	Rewa	Rewa	Rewa	1	0.82	0.00	0.82	0	0.15	0.13	0.05	0.49	0.00	-	Work Completed
86	Rewa	Satna	Nagod	1	0.42	0.02	0.40	0	0.07	0.06	0.02	0.24	0.02	Nov 2025	
87	Rewa	Shahdol	Beohari	1	0.11	0.00	0.11	0	0.02	0.02	0.01	0.07	0.00	-	Work Completed
88	Rewa	Shahdol	Shahdol	1	0.37	0.18	0.19	0	0.03	0.03	0.01	0.11	0.18	Feb 2026	
89	Sagar	Chhatarpur	Bijawar	1	0.01	0.01	0.00	0	0.00	0.00	0.00	0.00	0.01	Jun-26	
90	Sagar	Chhatarpur	Chhatarpur	1	1.16	1.16	0.00	0	0.00	0.00	0.00	0.00	1.16	Jun-26	
91	Sagar	Chhatarpur	Khajurao	1	0.09	0.00	0.09	0	0.02	0.01	0.01	0.05	0.00	-	Work Completed
92	Sagar	Damoh	Damoh	1	0.093	0.005	0.088	0	0.02	0.01	0.01	0.05	0.00	Feb 2026	
93	Sagar	Damoh	Hatta	1	0.07	0.00	0.07	0	0.01	0.01	0.00	0.04	0.00	-	Work Completed
94	Sagar	Panna	Panna	1	0.42	0.00	0.42	0	0.08	0.07	0.03	0.25	0.00	-	Work Completed
95	Sagar	Tikamgarh	Badagaon_T	1	0.02	0.02	0.00	0	0.00	0.00	0.00	0.00	0.02	Apr-26	
96	Sagar	Tikamgarh	Jatara	1	0.10	0.00	0.10	0	0.02	0.02	0.01	0.06	0.00	-	Work Completed
97	Sagar	Tikamgarh	Tikamgarh	1	0.86	0.34	0.51	0	0.09	0.08	0.03	0.31	0.34	Feb 2026	
98	Ujjain	Agar Malwa	Agar	1	0.12	0.12	0.00	0	0.00	0.00	0.00	0.00	0.12	Apr-26	
99	Ujjain	Dewas	Dewas	1	0.90	0.00	0.90	0	0.16	0.14	0.05	0.54	0.00	-	Work Completed
100	Ujjain	Dewas	Khategaon	1	0.25	0.01	0.24	0	0.04	0.04	0.01	0.14	0.01	Nov 2025	
101	Ujjain	Mandsaur	Mandsaur	1	0.63	0.47	0.16	0	0.03	0.03	0.01	0.09	0.47	June 2026	
102	Ujjain	Mandsaur	Shyamgarh	1	0.16	0.05	0.11	0	0.02	0.02	0.01	0.07	0.05	Feb 2026	
103	Ujjain	Neemuch	Neemuch	1	0.26	0.00	0.26	0	0.05	0.04	0.02	0.16	0.00	-	Work Completed
104	Ujjain	Ratlam	Alot	1	0.11	0.11	0.00	0	0.00	0.00	0.00	0.00	0.11	Apr-26	
105	Ujjain	Ratlam	Jawara	1	0.21	0.06	0.15	0	0.03	0.02	0.01	0.09	0.06	Feb 2026	
106	Ujjain	Ratlam	Ratlam	1	3.17	0.63	2.53	0	0.46	0.41	0.15	1.52	0.63	Feb 2026	
107	Ujjain	Shajapur	Shajapur	2	0.28	0.03	0.26	0	0.05	0.04	0.02	0.15	0.03	Nov 2025	

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S. No.	Division	District	Name of ULB	Number of legacy waste dump sites	Quantity of legacy waste reported in Year 2022 (in Lakh Tons)	Present quantity of legacy waste (in Lakh Tons)	Legacy Waste Processed till date (in Lakh Tons)	Daily legacy waste being added as unprocessed waste (in Lakh Tons)	Quantification and utilization of out of Bioremediation and bio mining				Gap in Processing (in Lakh Tons)	Time bound plan	Remarks
									Digested material (in Lakh Tons)	Plastics (in Lakh Tons)	Rubber (in Lakh Tons)	Inerts and others (in Lakh Tons)			
108	Ujjain	Ujjain	Mahidpur	2	0.21	0.01	0.20	0	0.04	0.03	0.01	0.12	0.01	Nov 2025	
109	Ujjain	Ujjain	Nagda	1	0.71	0.00	0.71	0	0.13	0.11	0.04	0.43	0.00	-	Work Completed
110	Ujjain	Ujjain	Ujjain	2	0.48	0.25	0.23	0	0.04	0.04	0.01	0.14	0.25	June 2026	
			Total	124	62.27	23.89	38.38	0.00	6.93	6.16	2.32	22.96	23.89		

Note: For the remaining 219 ULBs, since the quantity of legacy waste is less than 10,000 tons (which is needed to develop a commercially viable project), the state has mandated these ULBs to remediate this legacy waste along with their fresh waste in their processing plants

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Annexure 1 (8:15) Legacy Waste

ULBs remediated during year 2016-2020 and ISWM Cluster Projects

S. No.	Division	District	Name of ULB	Remark
1	Bhopal	Betul	Betul Bazaar	Remediated during year 2016-2020
2	Bhopal	Sehore	Shahganj	Remediated during year 2016-2020
3	Bhopal	Vidisha	Sironj	Remediated during year 2016-2020
4	Gwalior	Datia	Datia	Remediated during year 2016-2020
5	Gwalior	Gwalior	Bitarwar	Remediated during year 2016-2020
6	Gwalior	Gwalior	Pichhore	Remediated during year 2016-2020
7	Indore	Indore	Depalpur	Remediated during year 2016-2020
8	Indore	Indore	Gautampura	Remediated during year 2016-2020
9	Indore	Indore	Hathod	Remediated during year 2016-2020
10	Indore	Indore	Indore	Remediated during year 2016-2020
11	Indore	Indore	Rau	Remediated during year 2016-2020
12	Indore	Khandwa	Omkareshwar	Remediated during year 2016-2020
13	Jabalpur	Chhindwara	Badkuhi	Remediated during year 2016-2020
14	Rewa	Shahdol	Khand	Remediated during year 2016-2020
15	Rewa	Umaria	Chandia	Remediated during year 2016-2020
16	Rewa	Umaria	Nawrozabad	Remediated during year 2016-2020
17	Rewa	Umaria	Umariya	Remediated during year 2016-2020
18	Sagar	Niwari	Orchha	Remediated during year 2016-2020
19	Sagar	Niwari	Prithvipur	Remediated during year 2016-2020
20	Ujjain	Mandsaur	Suwasra	Remediated during year 2016-2020

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S. No.	Division	District	Name of ULB	Remark
21	Ujjain	Neemuch	Rampura	Remediated during year 2016-2020
22	Ujjain	Ratlam	Dhamnod_R	Remediated during year 2016-2020
23	Ujjain	Ratlam	Namli	Remediated during year 2016-2020
24	Ujjain	Ratlam	Sailana	Remediated during year 2016-2020
25	Ujjain	Shajapur	Makshi	Remediated during year 2016-2020
26	Ujjain	Ujjain	Unhel	Remediated during year 2016-2020
27	Jabalpur	Jabalpur	Berala_M	Remediated in ISWM Cluster Projects
28	Jabalpur	Jabalpur	Bhedaghat	Remediated in ISWM Cluster Projects
29	Jabalpur	Jabalpur	Katangi_J	Remediated in ISWM Cluster Projects
30	Jabalpur	Jabalpur	Manjholi_J	Remediated in ISWM Cluster Projects
31	Jabalpur	Jabalpur	Panagar	Remediated in ISWM Cluster Projects
32	Jabalpur	Jabalpur	Patan_Mp	Remediated in ISWM Cluster Projects
33	Jabalpur	Jabalpur	Shahpur Bhitoni	Remediated in ISWM Cluster Projects
34	Jabalpur	Jabalpur	Sihora	Remediated in ISWM Cluster Projects
35	Jabalpur	Murwara (Katni)	Barhi	Remediated in ISWM Cluster Projects
36	Jabalpur	Murwara (Katni)	Kymore	Remediated in ISWM Cluster Projects
37	Jabalpur	Murwara (Katni)	Vijay Radhogarh	Remediated in ISWM Cluster Projects
38	Jabalpur	Narsimhapur	Chichli	Remediated in ISWM Cluster Projects
39	Jabalpur	Narsimhapur	Gadarwara	Remediated in ISWM Cluster Projects
40	Jabalpur	Narsimhapur	Gotegaon	Remediated in ISWM Cluster Projects
41	Jabalpur	Narsimhapur	Kareli	Remediated in ISWM Cluster Projects
42	Jabalpur	Narsimhapur	Narsinghpur	Remediated in ISWM Cluster Projects

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S. No.	Division	District	Name of ULB	Remark
43	Jabalpur	Narsimhapur	Sainkheda	Remediated in ISWM Cluster Projects
44	Jabalpur	Narsimhapur	Salichoka	Remediated in ISWM Cluster Projects
45	Jabalpur	Murwara (Katni)	Katni	Remediated in ISWM Cluster Projects
46	Jabalpur	Narsimhapur	Tendukheda_N	Remediated in ISWM Cluster Projects
47	Rewa	Maihar	Amarpatan	Remediated in ISWM Cluster Projects
48	Rewa	Maihar	Maihar	Remediated in ISWM Cluster Projects
49	Rewa	Maihar	New Ramnagar	Remediated in ISWM Cluster Projects
50	Rewa	Mauganj	Hanumana	Remediated in ISWM Cluster Projects
51	Rewa	Mauganj	Mauganj	Remediated in ISWM Cluster Projects
52	Rewa	Mauganj	Nai Garhi	Remediated in ISWM Cluster Projects
53	Rewa	Rewa	Baikunthpur_M	Remediated in ISWM Cluster Projects
54	Rewa	Rewa	Chakghat	Remediated in ISWM Cluster Projects
55	Rewa	Rewa	Govindgarh	Remediated in ISWM Cluster Projects
56	Rewa	Rewa	Gurh	Remediated in ISWM Cluster Projects
57	Rewa	Rewa	Mangava	Remediated in ISWM Cluster Projects
58	Rewa	Rewa	Semaria	Remediated in ISWM Cluster Projects
59	Rewa	Rewa	Sirmour	Remediated in ISWM Cluster Projects
60	Rewa	Rewa	Theothar	Remediated in ISWM Cluster Projects
61	Rewa	Satna	Birsinghpur	Remediated in ISWM Cluster Projects
62	Rewa	Satna	Chitrakoot	Remediated in ISWM Cluster Projects
63	Rewa	Satna	Kotar	Remediated in ISWM Cluster Projects
64	Rewa	Satna	Kothi	Remediated in ISWM Cluster Projects


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S. No.	Division	District	Name of ULB	Remark
65	Rewa	Satna	Rampur Bhaghelan	Remediated in ISWM Cluster Projects
66	Rewa	Satna	Uchehra	Remediated in ISWM Cluster Projects
67	Rewa	Satna	Jaitwara	Remediated in ISWM Cluster Projects
68	Rewa	Satna	Satna	Remediated in ISWM Cluster Projects
69	Rewa	Sidhi	Churhat	Remediated in ISWM Cluster Projects
70	Rewa	Sidhi	Manjholi_S	Remediated in ISWM Cluster Projects
71	Rewa	Sidhi	Rampurnekin	Remediated in ISWM Cluster Projects
72	Rewa	Sidhi	Siddhi	Remediated in ISWM Cluster Projects
73	Rewa	Singrauli	Singrauli	Remediated in ISWM Cluster Projects
74	Sagar	Sagar	Banda	Remediated in ISWM Cluster Projects
75	Sagar	Sagar	Bina Etawa	Remediated in ISWM Cluster Projects
76	Sagar	Sagar	Deori_S	Remediated in ISWM Cluster Projects
77	Sagar	Sagar	Khurai	Remediated in ISWM Cluster Projects
78	Sagar	Sagar	Makronia	Remediated in ISWM Cluster Projects
79	Sagar	Sagar	Rahatgarh	Remediated in ISWM Cluster Projects
80	Sagar	Sagar	Rehli	Remediated in ISWM Cluster Projects
81	Sagar	Sagar	Shahgarh	Remediated in ISWM Cluster Projects
82	Sagar	Sagar	Shahpur_S	Remediated in ISWM Cluster Projects
83	Sagar	Sagar	Garhakota	Remediated in ISWM Cluster Projects
84	Sagar	Sagar	Sagar	Remediated in ISWM Cluster Projects

Note: For the remaining 219 ULBs, since the quantity of legacy waste is less than 10,000 tons (which is needed to develop a commercially viable project), the state has mandated these ULBs to remediate this legacy waste along with their fresh waste in their processing plants

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Annexure 8: Ring Fencing Account (Swachh Bharat Mission)

S. No	Division	District	(1) Name of ULB	1) Amount to be ring fenced						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	6) Plan of utilization
				Solid Waste Management			Sanitation and Used Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
1	Bhopal	Betul	Amla	1.15	0.97	0.19	8.75	7.87	0.87	As per Govt directions, the State Nodal Account has been opened in RBI. Govt & GoMP release funds in Credit Limit through SNA SPARSH portal. No account is opened at ULB level.	9.90	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
2	Bhopal	Betul	Athner	0.49	0.41	0.08	3.51	3.16	0.35		4.00	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
3	Bhopal	Betul	Betul	13.65	8.73	4.92	0.00	0.00	0.00		13.65	0.87	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill	
4	Bhopal	Betul	Betul Bazaar	0.29	0.23	0.05	3.00	2.70	0.30		3.29	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
5	Bhopal	Betul	Bhainsdehi	0.49	0.41	0.08	3.87	3.48	0.39		4.36	0.10	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
6	Bhopal	Betul	Chicholi	0.33	0.28	0.06	3.06	2.75	0.31		3.39	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
7	Bhopal	Betul	Ghodadogri	0.45	0.38	0.07	2.74	2.47	0.27		3.19	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
8	Bhopal	Betul	Multai	1.68	1.44	0.24	8.68	7.81	0.87		10.36	0.95	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
9	Bhopal	Betul	Sarni	4.39	3.43	0.95	38.53	34.68	3.85		42.92	0.66	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement	

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S. No	Division	District	(1) Name of ULB	1) Amount to be incurred for Solid Waste Management, Sanitation and Used Water Management						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	6) Plan of utilization
				Solid Waste Management			Sanitation and Used Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
10	Bhopal	Betul	Shahpur	0.60	0.42	0.19	3.85	3.47	0.39			4.45	0.17	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement
11	Bhopal	Bhopal	Berasia	3.10	2.56	0.55	10.01	9.01	1.00			13.11	0.29	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement
12	Bhopal	Bhopal	Bhopal	39.24	15.51	23.74	26.01	13.01	13.01			65.25	8.19	Transfer Station, Mechanised Road Sweeping Machine, Cluster Sanitary Landfill, Toilet Construction
13	Bhopal	Harda	Harda	4.00	3.32	0.67	31.20	28.08	3.12			35.20	0.90	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement
14	Bhopal	Harda	Khirkiya	1.02	0.83	0.18	6.65	5.99	0.67			7.67	0.02	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction
15	Bhopal	Harda	Sirali	0.56	0.47	0.09	5.33	4.80	0.53			5.89	0.17	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement
16	Bhopal	Harda	Timarni	1.22	1.02	0.20	7.79	7.01	0.78			9.01	0.17	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement
17	Bhopal	Hoshangabad	Babai	0.67	0.56	0.11	5.24	4.72	0.52			5.91	0.10	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction

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S. No	Division	District	(1) Name of ULB	1) Amount to be expended						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	6) Plan of utilization
				Solid Waste Management			Sanitation and Used Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
18	Bhopal	Hoshangabad	Hoshangabad	4.88	2.85	2.03	0.50	0.33	0.17			5.38	0.02	Legacy Waste Dumpsite Remediation, Cluster Sanitary Landfill, Toilet Construction
19	Bhopal	Hoshangabad	Itarsi	5.49	4.66	0.83	76.81	69.13	7.68			82.30	0.59	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement
20	Bhopal	Hoshangabad	Pipariya_M	2.38	2.01	0.38	14.92	13.43	1.49			17.30	0.39	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement
21	Bhopal	Hoshangabad	Seoni Malwa	2.29	1.97	0.31	10.47	9.42	1.05			12.76	0.60	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement
22	Bhopal	Hoshangabad	Sohagpur	1.65	1.41	0.24	8.00	7.20	0.80			9.65	0.17	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement
23	Bhopal	Hoshangabad	Vankhedi	0.26	0.20	0.06	6.38	5.74	0.64			6.64	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction
24	Bhopal	Raisen	Deori	0.53	0.44	0.09	3.76	3.38	0.38			4.29	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement
25	Bhopal	Raisen	Baadi	0.89	0.76	0.13	5.51	4.96	0.55			6.40	0.02	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant

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S. No	Division	District	(1) Name of ULB	1) Amount to be ring fenced						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	6) Plan of utilization
				Solid Waste Management			Sanitation and Used Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
26	Bhopal	Raisen	Bareli	2.46	2.14	0.31	8.96	8.06	0.90		11.42	0.78	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
27	Bhopal	Raisen	Begumganj	1.03	0.86	0.17	11.07	9.96	1.11		12.10	0.23	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
28	Bhopal	Raisen	Gairatganj	0.77	0.65	0.12	5.37	4.83	0.54		6.14	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
29	Bhopal	Raisen	Mandideep	7.31	6.45	0.86	47.32	42.59	4.73		54.63	4.02	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
30	Bhopal	Raisen	Obedullaganj	1.04	0.89	0.15	6.62	5.96	0.66		7.66	0.19	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement	
31	Bhopal	Raisen	Raisen	1.81	1.53	0.27	14.42	12.98	1.44		16.23	0.43	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
32	Bhopal	Raisen	Sanchi	0.22	0.18	0.04	0.25	0.23	0.03		0.47	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Toilet Construction	
33	Bhopal	Raisen	Silwani	0.79	0.67	0.12	5.24	4.72	0.52		6.03	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	

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S. No	Division	District	(1) Name of ULB	1) Amount to be sanctioned						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount sanctioned (in Cr)	5) Amount utilized (in Cr)	6) Plan of utilization
				Solid Waste Management			Sanitation and Used Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
34	Bhopal	Raisen	Sultanpur_R	0.47	0.40	0.07	3.64	3.28	0.36		4.11	0.16	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
35	Bhopal	Raisen	Udaipura	0.83	0.71	0.12	5.13	4.62	0.51		5.96	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
36	Bhopal	Rajgarh	Biaora	2.99	2.56	0.43	15.25	13.73	1.53		18.24	0.57	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
37	Bhopal	Rajgarh	Boda	0.46	0.38	0.07	2.78	2.50	0.28		3.24	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
38	Bhopal	Rajgarh	Chhapiheda	0.39	0.33	0.06	2.69	2.42	0.27		3.08	0.18	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
39	Bhopal	Rajgarh	Jeerapur	1.00	0.84	0.16	7.41	6.67	0.74		8.41	0.17	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
40	Bhopal	Rajgarh	Khilchipur	0.87	0.73	0.14	5.47	4.92	0.55		6.34	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
41	Bhopal	Rajgarh	Khujner	0.44	0.37	0.07	3.09	2.78	0.31		3.53	0.06	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
42	Bhopal	Rajgarh	Kurawar	0.80	0.68	0.12	5.07	4.56	0.51		5.87	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	


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S. No	Division	District	(1) Name of ULB	1) Amount to be ring fenced						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	79 6) Plan of utilization
				Solid Waste Management			Sanitation and Used Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
43	Bhopal	Rajgarh	Machalpur	0.44	0.37	0.07	3.22	2.90	0.32		3.66	0.08	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
44	Bhopal	Rajgarh	Narsinghgarh	2.20	1.89	0.31	10.28	9.25	1.03		12.48	0.43	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
45	Bhopal	Rajgarh	Pachore	1.45	1.23	0.22	8.71	7.84	0.87		10.16	0.20	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement	
46	Bhopal	Rajgarh	Rajgarh_R	1.97	1.69	0.28	9.86	8.87	0.99		11.83	0.63	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
47	Bhopal	Rajgarh	Sarangpur	2.06	1.76	0.30	11.53	10.38	1.15		13.59	0.18	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement	
48	Bhopal	Rajgarh	Suthalia	0.49	0.41	0.08	3.47	3.12	0.35		3.96	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
49	Bhopal	Rajgarh	Talen	0.49	0.41	0.08	3.42	3.08	0.34		3.91	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	

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S. No	Division	District	(1) Name of ULB	1) Amount to be empanelled for Sanitation and Used Water Management						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	6) Plan of utilization
				Solid Waste Management			Sanitation and Used Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
50	Bhopal	Sehore	Ashta	2.32	1.94	0.39	23.63	21.27	2.36			25.95	0.39	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement
51	Bhopal	Sehore	Budni	0.41	0.32	0.09	0.50	0.45	0.05			0.91	0.10	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Toilet Construction
52	Bhopal	Sehore	Ichhawar	0.65	0.54	0.11	5.03	4.53	0.50			5.68	0.01	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction
53	Bhopal	Sehore	Jawar	0.20	0.15	0.04	2.46	2.21	0.25			2.66	0.01	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction
54	Bhopal	Sehore	Kothri	0.45	0.38	0.08	3.61	3.25	0.36			4.06	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction
55	Bhopal	Sehore	Nasrullaganj	1.74	1.50	0.24	0.08	0.08	0.01			1.82	0.13	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Toilet Construction
56	Bhopal	Sehore	Rehti	0.50	0.42	0.08	4.47	4.02	0.45			4.97	0.64	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction
57	Bhopal	Sehore	Sehore	10.94	6.88	4.07	1.00	0.67	0.33			11.94	4.95	Legacy Waste Dumpsite Remediation, Cluster Sanitary Landfill, Toilet Construction
58	Bhopal	Sehore	Shahganj	0.29	0.24	0.05	2.39	2.15	0.24			2.68	0.01	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant
59	Bhopal	Vidisha	Ganjbasoda	5.19	3.68	1.51	35.23	31.71	3.52			40.42	0.58	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement

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S. No	Division	District	(1) Name of ULB	1) Amount to be ring fenced						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	81 6) Plan of utilization
				Solid Waste Management			Sanitation and Sewerage Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
60	Bhopal	Vidisha	Kurwai	0.74	0.60	0.14	5.05	4.55	0.51		5.79	0.01	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
61	Bhopal	Vidisha	Lateri	0.87	0.73	0.14	6.50	5.85	0.65		7.37	0.09	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
62	Bhopal	Vidisha	Shamshabad	0.69	0.53	0.16	3.69	3.32	0.37		4.38	0.01	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
63	Bhopal	Vidisha	Sironj	2.09	1.85	0.24	23.58	21.22	2.36		25.67	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
64	Bhopal	Vidisha	Vidisha	10.41	6.82	3.59	0.50	0.33	0.17		10.91	2.05	Legacy Waste Dumpsite Remediation, Cluster Sanitary Landfill, Toilet Construction	
65	Gwalior	Ashoknagar	Ashoknagar	7.57	6.46	1.10	35.35	31.82	3.54		42.92	4.16	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
66	Gwalior	Ashoknagar	Chanderi	3.08	2.64	0.45	10.56	9.50	1.06		13.64	1.34	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
67	Gwalior	Ashoknagar	Esagarh	0.60	0.49	0.11	3.69	3.32	0.37		4.29	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	


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S. No	Division	District	(1) Name of ULB	1) Amount to be ring fenced						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	6) Plan of utilization
				Solid Waste Management			Sanitation and Used Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
68	Gwalior	Ashoknagar	Mungaoli	2.10	1.78	0.32	9.48	8.53	0.95		11.58	0.94	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
69	Gwalior	Ashoknagar	Piparai	0.90	0.77	0.13	7.27	6.55	0.73		8.17	0.25	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
70	Gwalior	Ashoknagar	Shadora	0.56	0.48	0.09	5.18	4.66	0.52		5.74	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement	
71	Gwalior	Bhind	Akoda	0.57	0.49	0.08	3.53	3.18	0.35		4.10	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
72	Gwalior	Bhind	Alampur	0.43	0.36	0.07	3.50	3.15	0.35		3.93	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
73	Gwalior	Bhind	Bhind	25.03	16.04	8.99	0.00	0.00	0.00		25.03	3.74	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Waste to Electricity (WtE), Cluster Sanitary Landfill	
74	Gwalior	Bhind	Daboh	0.73	0.61	0.12	5.29	4.76	0.53		6.02	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement	
75	Gwalior	Bhind	Gohad	3.08	2.64	0.44	26.91	24.22	2.69		29.99	0.45	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	


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S. No	Division	District	(1) Name of ULB	1) Amount to be ring fenced						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	6) Plan of utilization
				Solid Waste Management			Sanitation and Sewerage Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
76	Gwalior	Bhind	Gormi	0.95	0.81	0.14	5.86	5.27	0.59	6.81	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant		
77	Gwalior	Bhind	Lahar	1.81	1.55	0.26	10.61	9.55	1.06	12.42	0.03	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement		
78	Gwalior	Bhind	Malanpur	0.53	0.48	0.05	4.92	4.43	0.49	5.45	0.17	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement		
79	Gwalior	Bhind	Mau	0.60	0.50	0.10	5.67	5.10	0.57	6.27	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant		
80	Gwalior	Bhind	Mehgaon	0.97	0.83	0.14	7.00	6.30	0.70	7.97	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement		
81	Gwalior	Bhind	Mihona	0.77	0.66	0.11	4.76	4.28	0.48	5.53	0.01	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant		
82	Gwalior	Bhind	Phuphkalan	0.58	0.49	0.09	3.56	3.20	0.36	4.14	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant		
83	Gwalior	Bhind	Raun	0.97	0.86	0.12	8.90	8.01	0.89	9.87	0.30	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement		

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S. No	Division	District	(1) Name of ULB	1) Amount of funding for Solid Waste Management, Sanitation and Used Water Management						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	6) Plan of utilization
				Solid Waste Management			Sanitation and Used Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
84	Gwalior	Datia	Badoni	0.47	0.40	0.07	2.90	2.61	0.29			3.37	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant
85	Gwalior	Datia	Bhandar	2.19	1.91	0.29	7.28	6.55	0.73			9.47	0.00	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement
86	Gwalior	Datia	Datia	7.29	4.52	2.77	2.25	1.49	0.77			9.54	0.00	Material Recovery Facility (MRF), Composting Plants, Waste to Electricity (WtE), Cluster Sanitary Landfill, Toilet Construction
87	Gwalior	Datia	Indergarh_Mp	1.90	1.65	0.25	6.67	6.00	0.67			8.57	0.19	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement
88	Gwalior	Datia	Seondha	1.62	1.41	0.21	6.86	6.17	0.69			8.48	0.17	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement
89	Gwalior	Guna	Aron	1.25	1.06	0.20	9.77	8.80	0.98			11.03	0.27	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement
90	Gwalior	Guna	Chachodabinaganj	1.01	0.85	0.16	7.90	7.11	0.79			8.91	0.17	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement
91	Gwalior	Guna	Guna	15.61	9.79	5.83	0.00	0.00	0.00			15.61	1.97	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill


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				Solid Waste Management			Sanitation and Used Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
92	Gwalior	Guna	Kumbhraj	0.91	0.76	0.14	6.00	5.40	0.60		6.90	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
93	Gwalior	Guna	Madhusudangarh	0.89	0.77	0.12	7.23	6.50	0.72		8.11	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
94	Gwalior	Guna	Radhogarh	4.61	3.99	0.62	26.61	23.95	2.66		31.22	1.03	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement	
95	Gwalior	Gwalior	Antri	0.43	0.39	0.04	3.13	2.81	0.31		3.55	0.01	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement	
96	Gwalior	Gwalior	Bilaua	0.55	0.50	0.05	3.98	3.58	0.40		4.53	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
97	Gwalior	Gwalior	Bitarwar	0.82	0.69	0.13	5.72	5.15	0.57		6.54	0.02	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
98	Gwalior	Gwalior	Dabra	2.54	2.12	0.42	0.00	0.00	0.00		2.54	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill	
99	Gwalior	Gwalior	Gwalior	184.75	92.54	92.22	12.00	6.00	6.00		196.75	7.34	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Compressed Biogas (CBG), Waste to Electricity (WTE), Transfer Station, Mechanised Road Sweeping Machine, Construction & Demolition (C&D) Waste Plant, Cluster Sanitary Landfill, , Toilet Construction,	

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S. No	Division	District	(1) Name of ULB	1) Amount to be released						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	6) Plan of utilization
				Solid Waste Management			Sanitation and Used Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
100	Gwalior	Gwalior	Mohna	0.80	0.72	0.08	7.02	6.32	0.70		7.82	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
101	Gwalior	Gwalior	Pichhore	0.56	0.46	0.10	5.13	4.62	0.51		5.69	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
102	Gwalior	Morena	Ambah	2.70	2.25	0.45	14.46	13.01	1.45		17.16	0.34	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement	
103	Gwalior	Morena	Bamore	3.58	3.10	0.48	9.24	8.32	0.92		12.82	1.02	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Compressed Biogas (CBG), Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement	
104	Gwalior	Morena	Jaura	2.63	2.21	0.42	12.86	11.57	1.29		15.49	0.00	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement	
105	Gwalior	Morena	Jhundpura	0.46	0.38	0.08	3.00	2.70	0.30		3.46	0.01	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
106	Gwalior	Morena	Kailaras	1.89	1.61	0.29	8.29	7.46	0.83		10.18	0.52	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement	

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S. No	Division	District	(1) Name of ULB	1) Amount to be released						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	6) Plan of utilization
				Solid Waste Management			Sanitation and Used Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
107	Gwalior	Morena	Morena	26.71	17.42	9.30	3.00	1.98	1.02	29.71	3.42	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Compressed Biogas (CBG), Waste to Eletriccity (WtE), Cluster Sanitary Landfill, , Toilet Construction,		
108	Gwalior	Morena	Porsa	1.88	1.54	0.34	12.16	10.94	1.22	14.04	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement		
109	Gwalior	Morena	Sabalgarh	2.18	1.82	0.37	12.35	11.12	1.24	14.53	0.21	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement		
110	Gwalior	Sheopur	Badoda	0.78	0.66	0.12	5.20	4.68	0.52	5.98	0.02	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant		
111	Gwalior	Sheopur	Bijaypur	0.74	0.61	0.14	4.95	4.46	0.50	5.70	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant		
112	Gwalior	Sheopur	Sheopur	4.47	3.88	0.59	29.42	26.48	2.94	33.89	0.00	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement		
113	Gwalior	Shivpuri	Badarwas	0.42	0.35	0.07	3.82	3.44	0.38	4.24	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant		
114	Gwalior	Shivpuri	Bairad	0.72	0.61	0.11	5.15	4.64	0.52	5.87	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant		

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S. No	Division	District	(1) Name of ULB	1) Amount being received						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	6) Plan of utilization
				Solid Waste Management			Sanitation and Used Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
115	Gwalior	Shivpuri	Karera	1.15	0.97	0.17	8.26	7.43	0.83		9.41	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement	
116	Gwalior	Shivpuri	Khaniadhana	0.56	0.44	0.12	4.47	4.02	0.45		5.03	0.01	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
117	Gwalior	Shivpuri	Kolaras	0.58	0.48	0.10	5.56	5.00	0.56		6.14	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
118	Gwalior	Shivpuri	Mangrauni	0.65	0.55	0.10	5.27	4.74	0.53		5.92	0.17	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
119	Gwalior	Shivpuri	Narwar	0.57	0.47	0.10	6.03	5.43	0.60		6.60	0.02	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
120	Gwalior	Shivpuri	Pichhor	0.55	0.46	0.09	3.50	3.15	0.35		4.05	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
121	Gwalior	Shivpuri	Pohari	0.88	0.76	0.13	5.92	5.33	0.59		6.80	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
122	Gwalior	Shivpuri	Rannod	0.54	0.45	0.08	3.88	3.49	0.39		4.42	0.17	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	


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S. No	Division	District	(1) Name of ULB	1) Amount to be funded						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	6) Plan of utilization
				Solid Waste Management			Sanitation and Used Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
123	Gwalior	Shivpuri	Shivpuri	15.96	10.12	5.84	0.25	0.17	0.09		16.21	0.00	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Toilet Construction	
124	Indore	Alirajpur	Alirajpur	2.40	2.10	0.30	8.66	7.80	0.87		11.07	1.21	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
125	Indore	Alirajpur	Bhavra	0.79	0.69	0.10	3.09	2.78	0.31		3.88	0.13	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
126	Indore	Alirajpur	Jobat	1.35	1.19	0.16	3.69	3.32	0.37		5.04	0.18	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
127	Indore	Khandwa	Punasa	0.53	0.44	0.09	3.76	3.38	0.38		4.29	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
128	Indore	Barwani	Anjad	0.89	0.74	0.16	0.00	0.00	0.00		0.89	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill	
129	Indore	Barwani	Badwani	3.72	3.21	0.52	0.63	0.57	0.06		4.35	1.24	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Toilet Construction, Desludging Vehicle Procurement	
130	Indore	Barwani	Khetia	0.41	0.33	0.08	5.22	4.70	0.52		5.63	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
131	Indore	Barwani	Niwali Burjurg	0.86	0.74	0.12	4.43	3.99	0.44		5.29	0.17	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	

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S. No	Division	District	(1) Name of ULB	1) Amount to be used for						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	6) Plan of utilization
				Solid Waste Management			Sanitation and Used Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
132	Indore	Barwani	Palsood	0.15	0.11	0.04	3.20	2.88	0.32				Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
133	Indore	Barwani	Pansemal	0.50	0.42	0.08	2.50	2.25	0.25				Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
134	Indore	Barwani	Rajpur_M	2.16	1.89	0.27	5.95	5.35	0.59				Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
135	Indore	Barwani	Sendhwa	4.91	4.27	0.64	0.98	0.88	0.10				Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Toilet Construction, Desludging Vehicle Procurement	
136	Indore	Barwani	Thikari	0.45	0.38	0.07	5.60	5.04	0.56				Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
137	Indore	Burhanpur	Burhanpur	30.49	18.64	11.85	0.30	0.20	0.10				Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Compressed Biogas (CBG), Cluster Sanitary Landfill, Toilet Construction	
138	Indore	Burhanpur	Nepanagar	3.57	3.02	0.55	10.45	9.41	1.05				Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
139	Indore	Burhanpur	Shahpur_B	0.72	0.65	0.07	4.61	4.15	0.46				Material Recovery Facility (MRF), Composting Plants, Compressed Biogas (CBG), Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	


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S. No	Division	District	(1) Name of ULB	1) Amount to be ring fenced						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	6) Plan of utilization
				Solid Waste Management			Sanitation and Sewerage Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
140	Indore	Dhar	Badnawar	2.71	2.33	0.38	6.38	5.74	0.64	9.09	0.57	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction		
141	Indore	Dhar	Dahi	0.22	0.15	0.07	2.39	2.15	0.24	2.61	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant		
142	Indore	Dhar	Dhamnod_D	2.57	2.12	0.45	0.19	0.17	0.02	2.76	0.17	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Desludging Vehicle Procurement		
143	Indore	Dhar	Dhar	10.56	9.00	1.56	41.36	37.23	4.14	51.92	6.95	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement		
144	Indore	Dhar	Dharampuri	0.61	0.45	0.16	1.20	1.08	0.12	1.81	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Toilet Construction		
145	Indore	Dhar	Kukshi	3.42	2.91	0.51	9.19	8.27	0.92	12.61	0.59	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement		
146	Indore	Dhar	Manavar	4.57	3.93	0.64	9.80	8.82	0.98	14.37	1.64	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement		
147	Indore	Dhar	Mandav	0.32	0.23	0.09	3.25	2.93	0.33	3.57	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction		
148	Indore	Dhar	Pithampur	6.63	4.22	2.41	0.19	0.13	0.06	6.83	0.47	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Toilet Construction		

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S. No	Division	District	(1) Name of ULB	1) Amount to be Ang. Since Sanitation and Used Water Management						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	6) Plan of utilization
				Solid Waste Management			Sanitation and Used Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
149	Indore	Dhar	Rajgarh_D	2.49	2.13	0.36	5.80	5.22	0.58		8.29	0.51	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
150	Indore	Dhar	Sardarpur	0.20	0.14	0.06	3.14	2.83	0.31		3.34	0.18	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement	
151	Indore	Indore	Betma	2.14	1.91	0.23	4.50	4.05	0.45		6.64	0.48	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
152	Indore	Indore	Depalpur	0.50	0.43	0.07	4.92	4.43	0.49		5.42	0.01	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
153	Indore	Indore	Gautampura	0.49	0.42	0.07	4.10	3.69	0.41		4.59	0.01	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
154	Indore	Indore	Hathod	0.26	0.22	0.04	4.10	3.69	0.41		4.36	0.01	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
155	Indore	Indore	Indore	68.30	29.47	38.83	2.50	1.25	1.25		70.80	0.00	Waste to Electricity (WTE), Transfer Station, Cluster Sanitary Landfill, Toilet Construction	
156	Indore	Indore	Manpur	0.28	0.24	0.04	2.80	2.52	0.28		3.08	0.01	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
157	Indore	Indore	Mhowgaon	2.25	1.99	0.26	9.44	8.50	0.94		11.69	0.20	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement	


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S. No	Division	District	(1) Name of ULB	1) Amount to be financed						2) Whether single dedicated account has been opened	3) Date of opening account	4) Total Amount ring fenced (in Cr)	5) Amount utilized (in Cr)	6) Plan of utilization
				Solid Waste Management			Sanitation and Sewerage Water Management							
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)	Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)					
158	Indore	Indore	Rau	1.34	1.17	0.17	10.09	9.08	1.01		11.43	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
159	Indore	Indore	Sanwer	0.56	0.48	0.07	4.54	4.09	0.45		5.10	0.00	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
160	Indore	Jhabua	Jhabua	4.83	4.27	0.56	11.21	10.09	1.12		16.04	1.10	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction, Desludging Vehicle Procurement	
161	Indore	Jhabua	Meghnagar	0.43	0.36	0.07	3.92	3.53	0.39		4.35	0.17	Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
162	Indore	Jhabua	Petlawad	2.11	1.86	0.24	4.27	3.84	0.43		6.38	0.01	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
163	Indore	Jhabua	Ranapur	2.32	2.07	0.26	3.48	3.13	0.35		5.80	0.01	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant	
164	Indore	Jhabua	Thandla	1.66	1.47	0.20	5.05	4.54	0.50		6.71	0.64	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Toilet Construction	
165	Indore	Khandwa	Chhanera	2.74	2.34	0.39	5.99	5.39	0.60		8.72	0.17	Legacy Waste Dumpsite Remediation, Material Recovery Facility (MRF), Composting Plants, Compressed Biogas (CBG), Cluster Sanitary Landfill, Interception & Diversion (I&D), Sewage Treatment Plant, Desludging Vehicle Procurement	

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Annexure 9 : Ring Fence Account (AMURUT, AMRUT 2.0 & MPUDC)										
S. No	Division	District	(1) Name of ULB	1) Amount to be ring fenced			2) Whether single dedicated account has been opened	3) Date of opening account	4) Amount utilized	5) Plan of utilization
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)				
1	Jabalpur	Chhindwara	Chhindwara	7.40	5.00	0.50	As per GoI directions, the State Nodal Account has been opened in RBI. GoI & GoMP release funds in Credit Limit through SNA SPARSH portal. No account is opened at ULB level.	0	Sewerage Projects	
2	Jabalpur	Jabalpur	Jabalpur	0.00	759.62	129.14		0	0	including sewer network, House Service
3	Jabalpur	Katni	Jabalpur Cantt	37.58	34.70	3.47		0	0	0
4	Jabalpur	Seoni	Seoni_M	0.00	115.00	11.50		0	0	0
5	Jabalpur	Rewa	Rewa	0.00	5.00	0.50		0	0	0
6	Rewa	Satna	Satna	15.04	5.95	0.60		0	0	0
7	Rewa	Singrauli	Singrauli	0.00	5.00	0.50		0	0	0
8	Rewa	Singrauli	Singrauli	0.00	5.00	0.50		0	0	0
9	Sagar	Chhatarpur	Chhatarpur	0.00	165.00	16.50		0	0	0
10	Sagar	Damoh	Damoh	0.00	95.00	9.50		0	0	0
11	Sagar	Sagar	Sagar	0.00	5.00	0.50		0	0	0
12	Sagar	Sagar	Saugor Cantt	0.00	85.00	4.25		0	0	0
13	Indore	Burhanpur	Burhanpur	0.00	85.00	8.50		0	0	0
14	Indore	Dhar	Pithampur	188.41	160.00	16.00		0	0	0
15	Indore	Indore	Indore	630.74	568.00	96.56		0	0	0
16	Indore	Khandwa	Khandwa	250.81	205.37	20.54		0	0	0
17	Indore	Khargone	Khargone	23.54	26.00	2.60		0	0	0
18	Ujjain	Dewas	Dewas	0.00	52.00	5.20		0	0	0
19	Ujjain	Mandsaur	Mandsaur	173.24	150.00	15.00		0	0	0
20	Ujjain	Neemuch	Neemuch	13.94	10.00	1.00		0	0	0
21	Ujjain	Ratlam	Ratlam	59.46	44.00	4.40		0	0	0
22	Ujjain	Ujjain	Nagda	62.88	75.00	7.50		0	0	0
23	Ujjain	Ujjain	Ujjain	470.49	278.00	27.80		0	0	0
24	Bhopal	Bhopal	Bhopal	472.32	1009.79	171.66		0	0	0
25	Bhopal	Sehore	Sehore	28.33	25.00	2.50		0	0	0
26	Bhopal	Vidisha	Vidisha	21.81	20.00	2.00		0	0	0
27	Chambal	Bhind	Bhind	141.98	125.00	12.50		0	0	0
28	Chambal	Morena	Morena	0.00	175.00	17.50		0	0	0
29	Gwalior	Datta	Datta	75.60	70.00	7.00		0	0	0
30	Gwalior	Guna	Guna	0.00	30.00	3.00		0	0	0
31	Gwalior	Dabra	Dabra	104.10	111.60	11.16		0	0	0
32	Gwalior	Gwalior	Gwalior	0.00	100.00	17.00		0	0	0
33	Gwalior	Gwalior	Morar Cantt	0.00	80.00	4.00		0	0	0
34	Gwalior	Shivpuri	Shivpuri	0.00	60.00	6.00		0	0	0
35	Narmadapuram	Betul	Betul	0.00	105.00	10.50		0	0	0
			Total		4931.03	651.17				

सिंजया दुबे

अपर मुख्य सचिव

मध्यप्रदेश शासन
नगरीय विकास एवं आवास विभाग

AMRUT 1.0										
S. No	Division	District	(1) Name of ULB	1) Amount to be ring fenced			2) Whether single dedicated account has been opened	3) Date of opening account	4) Amount utilized	5) Plan of utilization
				Total Projects Cost (in Cr)	Total Grant (in Cr)	Total ULB Share (in Cr)				
1	Bhopal	Bhopal	Bhopal	442.00	366.86	75.14	As per Govt directions, the State Nodal Account has been opened in RBI. Govt & GoMP release funds in Credit Limit through SNA SPARSH portal. No account is opened at ULB level.	442.00	Sewerage Projects including sewer network, House Service connection, Sewage Pumping Station and Sewage Treatment Plant	
2	Bhopal	Sehore	Sehore	66.22	59.60	6.62		66.22		
3	Bhopal	Vidisha	Vidisha	98.71	88.84	9.87		98.71		
4	Gwalior	Bhind	Bhind	84.16	75.74	8.42		84.16		
5	Gwalior	Datia	Datia	58.84	52.96	5.88		58.84		
6	Gwalior	Guna	Guna	81.09	72.98	8.11		79.08		
7	Gwalior	Gwalior	Gwalior	388.97	322.85	66.12		388.97		
8	Gwalior	Morena	Morena	138.16	124.34	13.82		138.16		
9	Indore	Burhanpur	Burhanpur	93.97	84.57	9.40		93.97		
10	Indore	Indore	Indore	300.93	249.77	51.16		300.93		
11	Indore	Khargone	Khargone	63.2	56.88	6.32		63.20		
12	Jabalpur	Jabalpur	Jabalpur	362.31	300.72	61.59		332.30		
13	Jabalpur	Katni	Katni	121.57	109.41	12.16		55.58		
14	Rewa	Rewa	Rewa	244.53	220.08	24.45		143.26		
15	Rewa	Satna	Satna	165.25	148.73	16.53		159.89		
16	Rewa	Singrauli	Singrauli	126.33	113.70	12.63		67.51		
17	Sagar	Sagar	Sagar	299.1	269.19	29.91		299.10		
18	Ujjain	Neemuch	Neemuch	62.03	55.83	6.20		62.03		
19	Ujjain	Ratlam	Ratlam	141.44	127.30	14.14		141.44		
20	Ujjain	Ujjain	Ujjain	438.1	394.29	43.81		375.61		
			Total	3776.91	3294.62	482.29	3450.96			
MPUSIP Projects (ADB Funded) -MPUDC										
S. No	Division	District	(1) Name of ULB	1) Amount to be ring fenced			2) Whether single dedicated account has been opened	3) Date of opening account	4) Amount utilized	5) Plan of utilization
				Total Projects Cost (in Cr)	Loan Share (in Cr)	Total State Share (in Cr)				
36	Indore	Khargone	Anjad	20.16	14.11	6.05	Yes	21.06	Commissioned	
37	Indore	Khargone	Badwaha	20.13	14.09	6.04		20.13	Commissioned	
38	Indore	Khargone	Sanaawad	33.69	23.58	10.11		25.00	Bids for Balance work to be called	
39	Rewa	Maihar	Maihar	120.54	87.99	32.55		75.94	20.09.2026	
40	Bhopal	Raisen	Sanchi	24.73	18.05	6.68		2.20	16.04.2027	
41	Jabalpur	Narsinghpur	Saikheda	24.92	17.44	7.48		24.92	Commissioned	
42	Sagar	Chhatarpur	Khajuraho	48.79	35.62	13.17		8.29	25.08.2026	
43	Sagar	Chhatarpur	Rajnagar	31.06	22.67	8.39		5.90	25.08.2026	
44	Sagar	Sagar	Khurair	177.87	129.85	48.02		94.27	16.01.2027	
45	Indore	Dhar	Dhamnod	68.67	48.07	20.60		37.08	29.08.2026	

अपर मुख्य सचिव
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Total (A)		570.56	411.48	159.08	314.80					
MPUDP Projects (World Bank Funded) - MPUDC										
46	Indore	Dhar	Dharampuri	23.83	7.15	23.83	Commissioned	World Bank loan Share 70% and 30% State and ULB Share		
47	Jabalpur	Jabalpur	Bhedaghat	17.29	5.19	17.29	Commissioned			
48	Ujjain	Shajapur	Shajapur	92.94	27.88	86.29	30.09.2025			
49	Jabalpur	Chhindwara	Chhindwara	268.32	80.50	233.24	30.09.2026			
50	Bhopal	Sehore	Bhirunda (Nasrullaganj)	41.97	12.59	32.36	30.09.2027			
51	Indore	Khargone	Maheshwer	55.57	16.67	15.84	Bids for Balance work to be called			
52	Shahdol	Shahdol	Shahdol	206.31	61.89	89.56	30.06.2026	498.41		
Total (B)										
MPUSEP (KfW Funded) - MPUDC										
53	Hoshangabad	Narmadapuram	Narmadapuram	164.38	49.31	115.07	49.31	36.15	Completion by 30-03-26 Final Payment 30.06.2026	
54	Indore	Barwani	Barwani	123.12	36.94	86.18	36.94	49.39	Completion by 30-12-25 Final Payment 30.03.2026	
55	Indore	Barwani	Sedhwa	87.88	26.36	61.52	26.36	80.76	Final Payment 30.12.2025	
56	Jabalpur	Narsingpur	Narsingpur	127.22	38.17	89.05	38.17	111.83	Final Payment 30.12.2025	
57	Jabalpur	Mandla	Mandla	120.03	36.01	84.02	36.01	108.52	Completion by 30-12-25 Final Payment 30.03.2026	
Total (C)										
State Funded Vishesh Nidhi - MPUDC						186.79		386.65		
Total (D)										
58	Shahdol	Anuppur	Amarkantak	10.30	10.30	0	10.30	10.30	Commissioned	
59	Jabalpur	Dindori	Dindori	25.00	25.00	0	25.00	19.77	Final 30-12-2025 Commissioned	
60	Indore	Khandwa	Omkareshwar	12.96	12.96	0	12.96	10.61	Final Bill by 30-12-25	
61	Bhopal	Sehore	Budhni	31.27	31.27	0	31.27	31.27	Commissioned	
62	Ujjain	Dewas	Nemawar	8.20	8.20	0	8.20	5.05	Final 30-12-2025	
63	Indore	Khargone	Mandleshwar	14.75	14.75	0	14.75	8.35	Final 30-12-2025	
64	Rewa	Satna	Chitrakoot	32.08	32.08	0	32.08	22.93	Final 30-03-2026	
Total (D)						134.56	134.56	108.28		
Total Projects with MPUDC (29)						2033.98	1341.68	692.30	1308.14	Funded by State Government
Grand Total						10741.92		4759.10		

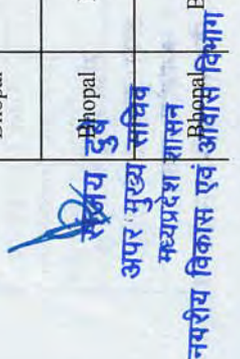
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Annexure 10 : Drains (Swachh Bharat Mission 2.0)

Division	District	ULB Name	Sewage and Sullage flowing in open drains (Storm water drains/concretised drains/unlined/katcha drains) (No. of drains)	Flow in each Drain (MLD)	Final Point of Discharge of Drain	Quality/Characteristic of			Quantity of industrial effluent discharged in drain (MLD)	Time bound action plan to prevent sewage discharge into drain	Remark
						BOD	COD	TSS			
Bhopal	Betul	Bhainsdehi	2	0.51	Purna River (Tributary of Tapti River)				NA	Sep-27	Water Testing to be done post monsoon due to dilution of rain water
				0.31					NA		
Bhopal	BETUL	AMLA	5	0.20	Bel River Tributary of Narmada River				NA	Dec-27	Water Testing to be done post monsoon due to dilution of rain water
				0.60					NA		
				0.10					NA		
				0.50					NA		
				0.20					NA		
Bhopal	Betul	Ghodadogri	1	0.70	TAWA RIVER			NA	Dec-27	Water Testing to be done post monsoon due to dilution of rain water	
Bhopal	Betul	Shahpur	1	0.30	Machna River Tributary of Narmada River.				NA	Mar-28	Water Testing to be done post monsoon due to dilution of rain water
				0.44					NA		
				0.14					NA		
				0.21					NA		
Bhopal	Betul	Athner (NP)	4	0.09	Tapti River				NA	Dec-27	Water Testing to be done post monsoon due to dilution of rain water
				0.55					NA		
				0.17					NA		
				0.30					NA		
				0.97					NA		
Bhopal	BETUL	MULTAI	5	0.21	TAPTI RIVER				NA	Dec-27	Water Testing to be done post monsoon due to dilution of rain water
				0.55					NA		
				0.17					NA		
				0.30					NA		
Bhopal	Betul	Chicholi (NP)	1	0.60	Bhanji River Tributary of Tapti River.			NA	Dec-27		
Bhopal	Betul	Betul-Bazar (NP)	3	0.10	Sapna River				NA	Mar-28	Water Testing to be done post monsoon due to dilution of rain water
				0.15					NA		
				0.20					NA		
Bhopal	BETUL	SARNI	3	8.49	Tawa River				NA	Mar-28	
				1.95					NA		
				0.20					NA		
Bhopal	BETUL	BERASIA	4	0.20	Birhai River				NA	Dec-27	
				0.20					NA		



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 Bhopal

Division	District	ULB Name	Sewage and Sullage flowing in open drains (Storm water drains/ concretised drains /unlined/katcha drains) (No. of drains)	Flow in each Drain (MLD)	Final Point of Discharge of Drain	Quality /Characteristic of			Quantity of industrial effluent discharged in drain (MLD)	Time bound action plan to prevent sewage discharge into drain	Remark
						BOD	COD	TSS			
Bhopal	Harda	Sirali	4	0.50	Birhai River				NA	Sep-27	Water Testing to be done post monsoon due to dilution of rain water
				1.09					NA		
				0.25					NA		
				0.25					NA		
				0.05					NA		
Bhopal	HARDA	HARDA	5	6.80	Narmada River				NA	Dec-27	
				1.40					NA		
				1.20					NA		
				0.90					NA		
				1.10					NA		
Bhopal	Harda	Khirkhya (NP)	1	1.02	NARMADA RIVER			NA	Dec-27	Water Testing to be done post monsoon due to dilution of rain water	
Bhopal	Harda	Timarni (NP)	5	1.60	NARMADA RIVER				NA	Dec-27	Water Testing to be done post monsoon due to dilution of rain water
				0.80					NA		
				0.32					NA		
				0.12					NA		
				0.36					NA		
Bhopal	Narmadapuram	Vankhedi	1	1.20	Dudhi River Tributary of Narmada River.				NA	Sep-27	
				0.91					NA		
Bhopal	Narmadapuram	PIPARIYA_M	3	3.59	NARMADA RIVER				NA	Dec-27	
				2.19					NA		
				3.04					NA		
Bhopal	Narmadapuram	SEONI MALWA	6	0.25	Morand, Ajnal & Banjal River Tributaries of Narmada River				NA	Dec-27	Water Testing to be done post monsoon due to dilution of rain water
				0.21					NA		
				0.24					NA		
				0.12					NA		
				0.16					NA		
Bhopal	Narmadapuram	Babai (NP)	1	1.80	Tawa River			NA	Dec-27	Water Testing to be done post monsoon due to dilution of rain water	
Bhopal	Narmadapuram	Sohagpur	4	1.20	Son River				NA		
				0.69					NA		
				0.64					NA		

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Division	District	ULB Name	Sewage and Sullage flowing in open drains (Storm water drains/ concretised drains /unlined/katcha drains)(No. of drains)	Flow in each Drain (MLD)	Final Point of Discharge of Drain	Quality / Characteristic of			Quantity of industrial effluent discharged in drain (MLD)	Time bound action plan to prevent sewage discharge into drain	Remark
						BOD	COD	TSS			
Bhopal	Narmadapuram	Itarsi	2	0.73 8.60 4.69	Tawa River Tributary of the Narmada River	50	200	270	NA NA NA	May-28	
Bhopal	Raisen	Obedullaganj (NP)	2	2.70 0.00	BETWA RIVER	169	295	285	NA NA	Sep-27	
Bhopal	Raisen	Badi (NP)	6	2.30	BARNA RIVER	148	290	255	NA NA NA NA NA NA NA NA NA NA	Dec-27	
Bhopal	Raisen	Udaipura (NP)	2	1.70	NARMADA RIVER	195	302	285	NA NA NA	Mar-28	
Bhopal	Raisen	Sultanpur (NP)	5	1.20	PALAKMATI RIVER	200	281	295	NA NA NA NA NA NA NA NA NA NA	Mar-28	
Bhopal	Raisen	Silwani (NP)	3	1.00	BEGAM RIVER	182	278	279	NA NA NA NA NA NA NA NA NA NA	May-28	
Bhopal	Raisen	Gairatganj (NP)	2	0.95	BINA RIVER	187	309	287	NA NA NA NA NA NA NA NA NA NA	Mar-28	
Bhopal	RAISEN	BARELI	2	3.50	GHUGHARA RIVER	32	60		NA NA NA NA NA NA NA NA NA NA	Sep-27	
Bhopal	RAISEN	RAISEN	4	1.50 1.50 1.00 1.00	Betwa River	27.0	136.0	-	NA NA NA NA NA NA NA NA NA NA	Sep-27	
Bhopal	RAISEN	BEGUMGANJ	3	3.10 0.50 3.00 3.00 1.45 0.20 0.30	Beena River	34 36.0	72 60.0	-	NA NA NA NA NA NA NA NA NA NA	Sep-27	
Bhopal	Raisen	Mandideep	6	0.50	Kaliyasot river /Betwa River	32.0	72.0		NA NA NA NA NA NA NA NA NA NA	Mar-28	
		Darri	7	0.50	Total/Grand	30.0	350.0		NA	Mar-28	

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Division	District	ULB Name	Sewage and Sullage flowing in open drains (Storm water drains/ concretised drains /unlined/katcha drains) (No. of drains)	Flow in each Drain (MLD)	Final Point of Discharge of Drain	Quality /Characteristic of			Quantity of industrial effluent discharged in drain (MLD)	Time bound action plan to prevent sewage discharge into drain	Remark
						BOD	COD	TSS			
Bhopal	Rajgarh	Khujner (NP)	1	0.50	Newaj River	163 mg/l	270 mg/l	229 mg/l	NA	May-28	
Bhopal	Rajgarh	Machalpur (NP)	1	0.60	Dob Dam	141 mg/l	244 mg/l	272 mg/l	NA	Sep-27	
Bhopal	Rajgarh	Jeerapur (NP)	2	0.60	Chhapi river	148 mg/l	255 mg/l	244 mg/l	NA	Sep-27	
Bhopal	Rajgarh	Chhapihedra (NP)	1	1.00	Chhapi river	135 mg/l	245 mg/l	236 mg/l	NA	Dec-27	
Bhopal	Rajgarh	Pachore (NP)	4	0.65	Chhapi river	182 mg/l	281 mg/l	275 mg/l	NA	Dec-27	
Bhopal	Rajgarh		4	1.00	Newaj River	161 mg/l	259 mg/l	241 mg/l	NA	May-28	
Bhopal	Rajgarh		4	1.5	Newaj River	135 mg/l	245 mg/l	236 mg/l	NA		
Bhopal	Rajgarh		4	0.5	Newaj River	152 mg/l	257 mg/l	271 mg/l	NA		
Bhopal	Rajgarh		4	1.00	Newaj River	163 mg/l	265 mg/l	239 mg/l	NA		
Bhopal	Rajgarh		4	1.00	Open Land	165 mg/l	268 mg/l	271 mg/l	NA		
Bhopal	RAJGARH	BIAORA	4	1.5	Open Land	180 mg/l	2529 mg/l	275 mg/l	NA	May-28	
Bhopal	RAJGARH	NARSINGHGARH	1	2.00	Open Land	162 mg/l	248 mg/l	270 mg/l	NA		
Bhopal	RAJGARH		3	1.5	Open Land	148 mg/l	249 mg/l	234 mg/l	NA	May-28	
Bhopal	RAJGARH	SARANGPUR	2	4.5	Parwati River	121 mg/l	252 mg/l	235 mg/l	NA		
Bhopal	RAJGARH	Khilchipur (NP)	1	1.00	Newaj River	178 mg/l	269 mg/l	271 mg/l	NA	May-28	
Bhopal	RAJGARH	Boda (NP)	3	1.5	Newaj River	192 mg/l	301 mg/l	282 mg/l	NA		
Bhopal	RAJGARH	Talen (NP)	1	1.00	Newaj River	195 mg/l	306 mg/l	285 mg/l	NA		
Bhopal	RAJGARH	Suthaliya (NP)	1	1.00	Newaj River	164 mg/l	258 mg/l	247 mg/l	NA	May-28	
Bhopal	RAJGARH	Kurawar	2	3.00	Kali Sindh River	164 mg/l	252 mg/l	243 mg/l	NA	May-28	
Bhopal	RAJGARH	Ichhwar (NP)	1	0.6	Kali Sindh River	152 mg/l	257 mg/l	271 mg/l	NA	May-28	
Bhopal	RAJGARH	Khilchipur (NP)	1	0.61	Gar Ganga River	200 mg/l	302 mg/l	270 mg/l	NA	May-28	
Bhopal	RAJGARH	Boda (NP)	1	0.77	Newaj River	190 mg/l	287 mg/l	277 mg/l	NA	May-28	
Bhopal	RAJGARH	Talen (NP)	1	0.65	Newaj River	181 mg/l	249 mg/l	278 mg/l	NA	May-28	
Bhopal	RAJGARH	Suthaliya (NP)	1	2.00	Parwati River	181 mg/l	249 mg/l	278 mg/l	NA	May-28	
Bhopal	RAJGARH	Kurawar	1	0.75	Open Land	28.0	212.0	-	NA	Sep-27	
Bhopal	RAJGARH	Ichhwar (NP)	2	0.25	Open Land	30.0	250.0	-	NA	Sep-27	
Bhopal	RAJGARH	Shahgaraj	1	0.50	Narmada river	36	80	-	NA	Dec-27	
Bhopal	RAJGARH	ASHTA	9	6.10	Parwati river/water body kala talab	26.0	80.0	-	NA	Dec-27	
Bhopal	RAJGARH	Kothri (NP)	1	0.60	Tributary of parbati river	28.0	60.0	-	NA	Dec-27	
Bhopal	RAJGARH	Rehti	3	0.30	Babbar River	34.0	60.0	-	NA	Dec-27	
Bhopal	RAJGARH	Jawar (NP)	2	0.30	Nawaj River	34.0	60.0	-	NA	Mar-28	
Bhopal	RAJGARH	Jawar (NP)	2	4.00	Open Land	34.0	60.0	-	NA	Mar-28	
Bhopal	RAJGARH	Jawar (NP)	2	0.50	Open Land	34.0	60.0	-	NA	Mar-28	
Bhopal	RAJGARH	Jawar (NP)	2	0.35	Open Land	34.0	60.0	-	NA	Mar-28	
Bhopal	RAJGARH	Jawar (NP)	2	0.20	Open Land	34.0	60.0	-	NA	Mar-28	

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						BOD	COD	TSS						
Bhopal	Vidisha	Kurwai (NP)	6	0.15	Open Land				NA	Sep-27				
				0.25					Open Land			400.0	NA	
				0.20									NA	
				0.20									NA	
				0.20									NA	
Bhopal	Vidisha	Shamshabad (NP)	2	0.30	Sanjay Sagar Dam		36.0	NA	Dec-27					
				0.50				NA						
Bhopal	Vidisha	Lateri (NP)	2	0.50	Lake/Pond		20.0	NA	Dec-27					
				0.60				NA						
				0.50				NA						
				0.30				NA						
				0.40				NA						
				0.25				NA						
				0.15				NA						
				0.30				NA						
				0.60				NA						
				0.70				NA						
				0.50				NA						
				0.40				NA						
				0.20				NA						
Bhopal	VIDISHA	GANJBASODA	14	0.80	Parasari River Tributary of Betwa River		29.0	NA	Mar-28					
				1.00				NA						
				2.00				NA						
				0.50				NA						
				0.40				NA						
				0.20				NA						
				0.80				NA						
				1.00				NA						
				2.00				NA						
				0.50				NA						
				0.40				NA						
				0.20				NA						
				Bhopal				VIDISHA			SIRONJ	9	5.50	Open Land Open Land Open Land Open Land Open Land Open Land Open Land Open Land
1.00	Drained into Open Nalas	138.4	NA											
0.5			Drained into Open Nalas		127.5	NA								
4	Khaten	600				NA								
3						Tributary	405 mg/l		385 mg/l					
Gwalior	Ashoknagar	Piparai	2	1.00	Drained into Open Nalas		71.3	645	Sep-27					
Gwalior	Ashoknagar	Mungaoli (NP)	1	0.5	Drained into Open Nalas		85.1	600	Sep-27					
Gwalior	ASHOKNAGAR	CHANDERI	2	4	Khaten		89 mg/l	405 mg/l	Sep-27					
Gwalior	ASHOKNAGAR	CHANDERI	2	3	Tributary		90 mg/l	385 mg/l	Sep-27					

Division	District	ULB Name	Sewage and Sullage flowing in open drains (Storm water drains/ concretised drains /unlined/katcha drains) (No. of drains)	Flow in each Drain (MLD)	Final Point of Discharge of Drain	Quality /Characteristic of			Quantity of industrial effluent discharged in drain (MLD)	Time bound action plan to prevent sewage discharge into drain	Remark
						BOD	COD	TSS			
Gwalior				1	Tributary	86 mg/l	131 mg/l	305 mg/l	NA	Dec-27	
Gwalior	ASHOKNAGAR	SHADORA	1	1.00	Open Land	81 mg/l	115 mg/l	283 mg/l	NA	Mar-28	
Gwalior	ASHOKNAGAR	ASHOKNAGAR	2	4.00	BETWA RIVER	70mg/l	116mg/l	578mg/l	NA	May-28	
Gwalior	Ashoknagar	Isagarh (NP)	2	8.00	Tributary	70mg/l	116mg/l	578mg/l	NA	May-28	
Gwalior	Bhind	Gormi (NP)	2	1.00	Singh Sagar Lake	75 mg/l	112 mg/l	285 mg/l	NA	Dec-27	
Gwalior	Bhind	Mihona (NP)	4	1.00	Singh Sagar Lake	81 mg/l	142 mg/l	384 mg/l	NA	Dec-27	
Gwalior	BHIND	GOHAD	8	2.28	Kaunwari river	DD 202 mg	DD 548m	SS 198mg	NA	Dec-27	
Gwalior	Bhind	Phuphkalani (NP)	2	2.28	Open Land	DD 280 mg	DD 594 m	SS 147mg	NA	Mar-28	
Gwalior	Bhind	Akoda (NP)	4	8.53	Baisali river	DD 312 mg	DD 754 m	SS 190mg	NA	Mar-28	
Gwalior	Bhind	Daboh (NP)	8	1.00	Open Land	OD 183mg	OD 496m	SS 155mg	NA	Mar-28	
Gwalior	BHIND	LAHAR	2	1.30	Open Land	DD 204 mg	DD 583m	SS 183mg	NA	Dec-27	
Gwalior	Bhind	Raun	1	2.19	Open Land	DD 308 mg	DD 694 m	SS 167mg	NA	Mar-28	
Gwalior	Bhind	Mehgaon (NP)	4	5.09	Open Land	OD 224mg	OD 652 m	SS 214mg	NA	May-28	
Gwalior	Bhind	Mau (NP)	3	1.97	Open Land	DD 204 mg	DD 618m	SS 212mg	NA	Mar-28	
Gwalior	Bhind	Malanpur	1	6.65	Open Land	DD 277 mg	DD 654 m	SS 220mg	NA	May-28	
Gwalior	Bhind	Alampur (NP)	4	8.53	River & Pond	DD 224 mg	DD 543m	SS 194mg	NA	Mar-28	
Gwalior	Bhind		8	8.53	Open Land	DD 310 mg	DD 778 m	SS 238mg	NA	May-28	
Gwalior	Bhind		6	0.84	Swarna bhadraka river	OD_50 pp	DD_160 pf	SS_290pp	NA	Mar-28	
Gwalior				0.07	Sindh river	55	170	310	NA		
Gwalior				0.22	Sindh river	55	170	320	NA		
Gwalior				0.06	Sindh river	55	170	303	NA		
Gwalior				0.05	Sindh river	55	180	303	NA	Mar-28	
Gwalior				0.55	Sindh river	55	180	303	NA		
Gwalior				0.30	Open Land	55	180	310	NA		
Gwalior				0.30	Open Land	55	180	320	NA		
Gwalior				1.95	Open Land	66	167	670	NA	Mar-28	
Gwalior				0.10	Open Land	66	165	286	NA		
Gwalior				0.28	Open Land	70	165	290	NA		
Gwalior				0.04	Open Land	62	170	311	NA		
Gwalior				0.00	Open Land				NA	May-28	Water Testing to be done post monsoon due to dilution of rain water
Gwalior				0.15	Open Land	80	200	295	NA		
Gwalior				0.20	Open Land	77	190	309	NA		
Gwalior				2.60	Open Land	77	175	760	NA	May-28	

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Division	District	ULB Name	Sewage and Sullage flowing in open drains (Storm water drains/concretised drains /unlined/katcha drains) (No. of drains)	Flow in each Drain (MLD)	Final Point of Discharge of Drain	Quality /Characteristic of			Quantity of industrial effluent discharged in drain (MLD)	Time bound action plan to prevent sewage discharge into drain	Remark
						BOD	COD	TSS			
Gwalior	GUNA	RADHOGARH	4	1.5	Drained into Open Nalas	51.8	93	530	NA	Sep-27	
				2.0	Drained into Open Nalas	67.4	96	420	NA		
				4.0	Drained into Open Nalas	45.7	90.4	460	NA		
				1.0	Drained into Open Nalas	51.8	98.7	620	NA		
Gwalior	Guna	Aron (NP)	2	1.50	Drained into Open Nalas	58.4	98	510	NA	Sep-27	
				0.50	Drained into Open Nalas	68.6	104	475	NA		
Gwalior	Guna	Kumbhraj (NP)	2	1.50	Drained into Open Nalas	71.8	95	515	NA	Sep-27	
				1.50	Drained into Open Nalas	47.9	87.2	400	NA		
Gwalior	Guna	Madhusudangarh	1	1.50	Drained into Open Nalas	67.1	103.6	675	NA	Mar-28	
Gwalior	Guna	Chachaura-Binaganj (NP)	2	0.70	Drained into Open Nalas	74.9	107.2	705	NA	May-28	
				0.70	Drained into Open Nalas	83.4	121.6	740	NA		
Gwalior	Gwalior	Aantri	1	0.5	Drained into Open Nalas	33.5	89.3	600	NA	Sep-27	
Gwalior	Gwalior	Bhitarwar (NP)	2	1.00	Drained into Open Nalas	48.6	156	650	NA	Sep-27	
				1.00	Drained into Open Nalas	44.8	302	550	NA		
Gwalior	Gwalior	Pichhore (NP)	1	0.70	Drained into Open Nalas	27.8	221	700	NA	Dec-27	
Gwalior	Gwalior	Mohna	1	0.70	Drained into Open Nalas	35.4	91.3	570	NA	Dec-27	
				1.00	Drained into Open Nalas	43.1	95.9	465	NA		
Gwalior	Gwalior	Bilaua (NP)	1	0.35	Drained into Open Nalas	37.2	93.6	620	NA	May-28	
				0.35	Drained into Open Nalas	36.9	92.6	450	NA		
Gwalior	Morena	Jhundpura (NP)	4	1.75	Open Land	DD 211 mgOD	540mg	SS 234mg	NA	Sep-27	
Gwalior	MORENA	SARAI GARH	1	3.00	Open Land						

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Division	District	ULB Name	Sewage and Sullage flowing in open drains (Storm water drains/concretised drains /unlined/katcha drains) (No. of drains)	Flow in each Drain (MLD)	Final Point of Discharge of Drain	Quality /Characteristic of			Quantity of industrial effluent discharged in drain (MLD)	Time bound action plan to prevent sewage discharge into drain	Remark
						BOD	COD	TSS			
Gwalior	Morena	Kailaras (NP)	4	2.87	Kaunwari River	DD 2.55 mg/L	678 mg/L	SS 260 mg/L	NA	Dec-27	
Gwalior	MORENA	BAMORE	3	3.00	Pamaya River	168 mg/L	602 mg/L	230 mg/L	NA	Dec-27	
Gwalior	MORENA	JAUARA	3	4.09	Open Land	DD 217 mg/L	602 mg/L	SS 310 mg/L	NA	Dec-27	
Gwalior	MORENA	AMBAH	6	4.00	Open Land	OD 231 mg/L	610 mg/L	SS 208 mg/L	NA	May-28	
Gwalior	Morena	Porsa	5	5.00	Open Land	OD 246 mg/L	658 mg/L	SS 225 mg/L	NA	Mar-28	
Gwalior	Sheopur	Badoda (NP)	1	1.00	Drained into Open Nalas	61.7	107	690	NA	Dec-27	
Gwalior	Sheopur	Bijaypur	1	0.50	Drained into Open Nalas	49.1	90.7	520	NA	Mar-28	
Gwalior	Sheopur	Bijaypur	1	0.75	Drained into Open Nalas	52.8	101.5	705	NA	Mar-28	
Gwalior	SHEOPUR	SHEOPUR	7	0.07	Confluence to Tributary	69	180	300	NA	Dec-27	
Gwalior	Shivpuri	Narwar (NP)	4	0.40	Confluence to Tributary	69	180	300	NA	Dec-27	
Gwalior	Shivpuri	Kolaras (NP)	2	1.02	Main River	69	180	300	NA	Dec-27	
Gwalior	Shivpuri	Mangrauni	4	0.07	Main River	69	180	300	NA	Dec-27	
Gwalior	Shivpuri	Badarwas (NP)	1	0.42	Main River	69	180	300	NA	Sep-27	
Gwalior	Shivpuri	Bairad	6	0.07	Confluence to Tributary	69	180	300	NA	Sep-27	
Gwalior	Shivpuri	Bairad	6	0.55	Open Land	62	186	300	NA	Sep-27	
Gwalior	Shivpuri	Bairad	6	0.12	Open Land	65	180	302	NA	Sep-27	
Gwalior	Shivpuri	Bairad	6	0.08	Open Land	69	180	350	NA	Sep-27	
Gwalior	Shivpuri	Bairad	6	0.12	Open Land	80	210	400	NA	Sep-27	
Gwalior	Shivpuri	Bairad	6	0.12	Open Land	62	180	300	NA	Sep-27	
Gwalior	Shivpuri	Bairad	6	0.02	Open Land	65	182	210	NA	Sep-27	
Gwalior	Shivpuri	Bairad	6	0.37	Open Land	90	195	350	NA	Sep-27	
Gwalior	Shivpuri	Bairad	6	0.10	Open Land	60	170	305	NA	Sep-27	
Gwalior	Shivpuri	Bairad	6	0.37	Open Land	72	173	290	NA	Sep-27	
Gwalior	Shivpuri	Bairad	6	0.13	Open Land	100	191	320	NA	Sep-27	
Gwalior	Shivpuri	Bairad	6	0.00	Open Land	100	191	320	NA	Sep-27	
Gwalior	Shivpuri	Pichhore (NP)	5	0.80	Open Land	73	156	540	NA	Sep-27	
Gwalior	Shivpuri	Rannod	2	0.80	Bagheri River	63	154	540	NA	Sep-27	
Gwalior	Shivpuri	Karera (NP)	7	3.50	Open Land	63	154	540	NA	Sep-27	

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						BOD	COD	TSS			
Gwalior	Shivpuri	Khamiyadhana (NP)	5	0.17	Open Land	80	195	350	NA	Mar-28	Water Testing to be done post monsoon due to dilution of rain water
				0.09	Open Land	60	170	305	NA		
				0.25	Open Land	72	173	290	NA		
				0.11	Open Land	57	160	286	NA		
				0.34	Open Land				NA		
Gwalior	Shivpuri	Pohari	12	1.20	Open Land				NA	May-28	Water Testing to be done post monsoon due to dilution of rain water
				4.00	Sukhad river	26.94	177	8.5	NA	Jun-27	
				0.75	dohi river	26.01	211	9.1	NA	Sep-27	
Indore	Barwani	Thikari	8	0.60	Nallah	25.48	185	9.8	NA	May-28	
				2.00	Baroda River				NA	Sep-27	Water Testing to be done post monsoon due to dilution of rain water
				1.50	Dhobdiya nallah	-	-	-	NA	Sep-27	
Indore	Barwani	Palsud (NP)	1	0.90	Gomai River				NA	Sep-27	Water Testing to be done post monsoon due to dilution of rain water
				1.90	Gomati River	215	475		NA	Sep-27	
				1.55	Gomati River	83	204	-	NA	Dec-27	
Indore	BURHANPUR	NEPANAGAR	5	1.50	rupa river	61	138	-	NA	Dec-27	
				3.70	Tapi River ,Mashak river ,pandhar river	27	56	83	NA	Sep-27	
				1.00	Amrawati river	24.21	165	8.62	NA	Jun-27	
Indore	DHAR	MANAVAR	6	1.09	Maan River	59.8	289	40.4	NA	Jun-27	
				1.32	Maan River	59.8	289	40.4	NA		
				0.53	Maan River	59.8	289	40.4	NA		
Indore	Dhar	Badnawar (NP)	16	0.78	Maan River	59.8	289	40.4	NA	Sep-27	
				0.20	Maan River	59.8	289	40.4	NA		
				0.97	Maan River	59.8	289	40.4	NA		
Indore	Dhar	Badnawar (NP)	16	3.00	Balwanti River	72	270	550	NA	Sep-27	
				0.08					NA		

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						BOD	COD	TSS			
Indore	Dhar	Rajgarh (NP)	2	0.39	Near Bhangarh Road	55	38	62	NA	Mar-28	
Indore	Dhar	Kukshi	2	1.37	Near Bhagini River	57	39	62	NA	Mar-28	
Indore	Dhar	Mandav (NP)	3	0.93	Harijan Mohalla	59	40	63	NA	Mar-28	
Indore	Dhar	Dahi (NP)	2	2.00	Near OHT	80	54	60	NA	May-28	
Indore	Dhar	Dhari (NP)	2	1.38	Near masjid Road	78	52	62	NA	May-28	
Indore	Dhar	Dhari (NP)	2	0.06	Mutton Market	36	26	48	NA	May-28	
Indore	Dhar	Dhari (NP)	3	0.30	Near Masjid Road	38	29	45	NA	May-28	
Indore	Dhar	Dhari (NP)	2	0.50	Mutton Market	41	31	47	NA	May-28	
Indore	Dhar	Dhari (NP)	2	0.60	Lendiya Talab	42	28	55	NA	May-28	
Indore	Dhar	Dhari (NP)	2	0.58	Trenching Ground	45	30	62	NA	May-28	
Indore	Dhar	Dhari (NP)	2	3.61	Near Ukala Drainage	94	52	61	NA	Jun-27	
Indore	Dhar	Dhari (NP)	2	1.70	Near Hanuman Temple	86	60	73	NA	Jun-27	
Indore	Dhar	Dhari (NP)	2	0.50	Near Gurdia Khedi Road	61	42	58	NA	Sep-27	
Indore	Dhar	Dhari (NP)	2	0.50	Muktidham	63	45	60	NA	Sep-27	
Indore	Dhar	Dhari (NP)	3	0.65	Indore Road	56	42	59	NA	Sep-27	
Indore	Dhar	Dhari (NP)	3	0.60	Kesur Road	58	45	52	NA	Sep-27	
Indore	Dhar	Dhari (NP)	3	0.30	Sanwer Road	60	44	56	NA	Sep-27	
Indore	Dhar	Dhari (NP)	2	0.57	Gambhir	66	40	55	NA	Sep-27	
Indore	Dhar	Dhari (NP)	2	0.45	Open Land	69	45	59	NA	Sep-27	
Indore	Dhar	Dhari (NP)	1	0.38	Anas River	57	49	58	NA	Sep-27	
Indore	Dhar	Dhari (NP)	3	0.30	Anas River	82	51	63	NA	Sep-27	
Indore	Dhar	Dhari (NP)	3	0.35	Anas River	80	54	65	NA	Sep-27	
Indore	Dhar	Dhari (NP)	22	0.50	Anas River	83	52	61	NA	Sep-27	
Indore	Dhar	Dhari (NP)	2	3.00	Anas River	27.15	241	8.8	NA	Sep-27	
Indore	Dhar	Dhari (NP)	2	6.20	Anas River	30	250	10	NA	Sep-27	
Indore	Dhar	Dhari (NP)	5	1.09	Anas River	61	278	49.4	NA	Sep-27	
Indore	Dhar	Dhari (NP)	5	1.32	Anas River	61	278	49.4	NA	Sep-27	
Indore	Dhar	Dhari (NP)	5	0.53	Anas River	61	278	49.4	NA	Sep-27	
Indore	Dhar	Dhari (NP)	5	0.78	Anas River	61	278	49.4	NA	Sep-27	
Indore	Dhar	Dhari (NP)	2	0.20	Anas River	61	278	49.4	NA	Sep-27	
Indore	Dhar	Dhari (NP)	2	1.00	Nallah	28	20	65	NA	Jun-27	Water Testing to be done post monsoon due to dilution of rain water
Indore	Dhar	Dhari (NP)	5	1.00	Pampawati river				NA	Sep-27	
Indore	Dhar	Dhari (NP)	6	0.60	Modasagar river	90	208	155	NA	Sep-27	
Indore	Dhar	Dhari (NP)	3	1.00	padmawati river	30	250	10	NA	Dec-27	

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						BOD	COD	TSS			
Indore	Khandwa	Pandhana (NP)	4	1.00	Kundiya River @ Muktidham Nallah	27.31	210	7.93	NA	Dec-27	
Indore	Khandwa	Mundi (NP)	6	0.75	Nallah	22.23	189	7.32	NA	Mar-28	
Indore	Khandwa	Chhanera (NP)	3	2.50	Backwater of Narmada	22.15	183	7.86	NA	May-28	
Indore	Khandwa	Punasa	4	0.60	Punasa Talab	27.15	201	9.2	NA	May-28	
Indore	Khargone	Kasrawad (NP)	5	2.50	Narmada main river	21	189	4.53	NA	Dec-27	
Indore	Khargone	Bistaan	11	1.00	Indravati River	156	329		NA	Sep-27	
Indore	Khargone	Bhikangaon (NP)	1	2.14	Main river Veda	215	475	4.53	NA	Sep-27	
Indore	Khargone	KARAHIPADLIYA KHURD	2	1.25	Malan Nadi	65	90	3.25	NA	May-28	
Jabalpur	Balaghat	Baihar (NP)	2	0.65	Open Land	65	250	2.80	NA	Sep-27	
Jabalpur	BALAGHAT	MALAJKHAND	2	0.85	Open Land	55	240	4.50	NA	Sep-27	
Jabalpur	BALAGHAT	MALAJKHAND	2	1.90	Open Land and tambara Talab	65	340	5.40	NA	Sep-27	
Jabalpur	BALAGHAT	MALAJKHAND	2	0.80	Open Land	75	380	4.60	NA	Sep-27	
Jabalpur	Balaghat	Katangi (NP)	2	0.75	Open Land and Najul Lake	65	250	3.40	NA	Sep-27	
Jabalpur	Balaghat	Katangi (NP)	2	0.65	Open Land	60	340	4.50	NA	Sep-27	
Jabalpur	Balaghat	Waraseoni	3	0.59	Open Land	55	280	3.50	NA	Sep-27	
Jabalpur	Balaghat	Waraseoni	3	0.82	Open Land and Shankar Talab	60	310	3.80	NA	Sep-27	
Jabalpur	Balaghat	Waraseoni	3	0.52	Open Land	65	340	2.80	NA	Sep-27	
Jabalpur	Balaghat	Waraseoni	3	0.35	Open Land	60	270	5.70	NA	Sep-27	
Jabalpur	Balaghat	Waraseoni	3	0.65	Open Land	75	250	4.20	NA	Sep-27	
Jabalpur	Balaghat	Waraseoni	3	0.45	Open Land	55	350	5.50	NA	Sep-27	
Jabalpur	Balaghat	Waraseoni	3	3.00	Open Land	58	202	4.50	NA	Sep-27	
Jabalpur	Balaghat	Waraseoni	3	2.00	Open Land	57	187	4.70	NA	Sep-27	
Jabalpur	Balaghat	Waraseoni	3	1.00	Open Land	55	197	5.50	NA	Sep-27	
Jabalpur	Balaghat	Waraseoni	3	1.00	Open Land	62	250	6.50	NA	Sep-27	
Jabalpur	Balaghat	Waraseoni	3	1.00	Open Land	75	230	3.82	NA	Sep-27	
Jabalpur	Balaghat	Waraseoni	3	0.70	Open Land	55	250	4.20	NA	Sep-27	
Jabalpur	CHHINDWARA	DONGAR PARASIYA	2	2.87	Open Land	60	310	3.50	NA	Sep-27	
Jabalpur	CHHINDWARA	DONGAR PARASIYA	2	1.20	Wardha River	58	250	5.10	NA	Sep-27	
Jabalpur	CHHINDWARA	PANDHURNA	3	0.98	Open Land	57	230	6.50	NA	Sep-27	
Jabalpur	CHHINDWARA	PANDHURNA	3	0.70	Open Land	55	350	5.50	NA	Sep-27	

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						BOD	COD	TSS			
Jabalpur	Chhindwara	Chaurai Khas (M)	4	1.52	Pench river	86.8	192.7	24.1	NA	Jun-27	
Jabalpur	Chhindwara	Darnua (M)	10	2.90	Kanhan River	91.1	214.7	23.9	NA	Jun-27	
Jabalpur	Chhindwara	Lodhikheda (NP)	12	2.02	Jam River	91.7	159	24.8	NA	Jun-27	
Jabalpur	Chhindwara	Chandameta- Butaria (NP)	1	1.50	Open Land	93.4	227	24	NA	Jun-27	
Jabalpur	Chhindwara	Bichua	3	0.70	50% - Local Water Body near Mukti Dham 50% - Towards Prop. STP	89.6	164	23.3	NA	Jun-27	
Jabalpur	Chhindwara	Neuton Chikhli Kalan (NP)	3	1.08	Pench River	97.8	217	25.9	NA	Jun-27	
Jabalpur	Chhindwara	Badkuhi (NP)	3	0.99	Barsati Nalla	87.2	153	23.9	NA	Sep-27	
Jabalpur	Chhindwara	Jamai (M)	16	3.68	barsati nalla	82.9	182.3	24.2	NA	Jun-27	
Jabalpur	Chhindwara	Harrai (NP)	3	1.29	Tributary of pench river near sahani mandir harrai	83.9	153	23.1	NA	Sep-27	
Jabalpur	Chhindwara	Chand	8	1.12	Kulbera River	87.9	169	23.8	NA	Sep-27	
Jabalpur	Chhindwara	Mohgaon (NP)	19	1.40	Sarpini River	78.2	166.7	22.1	NA	Sep-27	
Jabalpur	Chhindwara	Sausar (M)	30	2.73	Waghya Nalla	97.3	234	24.6	NA	Sep-27	
Jabalpur	Chhindwara	Piplanarayanwar (NP)	3	1.10	Amba River (Jam River)	85.9	142	23.8	NA	Dec-27	
Jabalpur	Chhindwara	Amarwara (M)	4	2.00	Open Land	87.3	124	24.6	NA	May-28	
Jabalpur	Dindori	Shahpura (NP)	3	0.23	Open Land	50	280	420	NA	Mar-28	
Jabalpur	Dindori	Shahpura (NP)	3	0.54	Open Land	55	290	380	NA	Mar-28	
Jabalpur	Dindori	Shahpura (NP)	3	0.40	Open Land	52	260	355	NA	Mar-28	
Jabalpur	Dindori	Shahpura (NP)	3	1.00	Open Land	50	270	510	NA	Mar-28	
Jabalpur	Dindori	Shahpura (NP)	3	1.00	Open Land	65	280	420	NA	Mar-28	
Jabalpur	Dindori	Shahpura (NP)	3	1.00	Open Land	55	350	550	NA	Mar-28	
Jabalpur	Dindori	Shahpura (NP)	2	0.65	Open Land	55	290	380	NA	Sep-27	
Jabalpur	Dindori	Shahpura (NP)	2	0.40	Open Land	52	260	355	NA	Sep-27	
Jabalpur	Dindori	Shahpura (NP)	2	1.00	Open Land	50	300	510	NA	Dec-27	
Jabalpur	Dindori	Shahpura (NP)	2	0.54	Open Land	72	450	460	NA	Dec-27	
Jabalpur	Dindori	Shahpura (NP)	2	1.90	Open Land and matha talab	65	350	420	NA	Dec-27	
Jabalpur	Dindori	SIHORA	2	1.50	Open Land	55	310	452	NA	Dec-27	
Jabalpur	Dindori	SIHORA	2	0.32	Open Land	50	280	420	NA	Dec-27	
Jabalpur	Dindori	SIHORA	2	0.56	Open Land and lok Sagar Talab	62	350	505	NA	May-28	

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						BOD	COD	TSS			
Jabalpur	Jabalpur	Katangji (NP)	4	0.60	Open Land	95	230	340	NA	Sep-27	
				0.50	Open Land	93	330	380	NA		
				0.45	Open Land	91	250	430	NA		
				0.35	Open Land	94	382	485	NA		
Jabalpur	Jabalpur	Panagar (M)	2	5.00	Open Land	310	630	360	NA	Sep-27	
				0.31	Open Land	55	280	280	NA		
Jabalpur	Mandla	Niwas (NP)	3	0.55	Open Land	60	310	240	NA	Jun-27	
				1.00	Open Land	50	250	350	NA		
Jabalpur	Mandla	Bamhani (NP)	1	0.95	Open Land	55	340	420	NA	Sep-27	
Jabalpur	Mandla	Bichhiya (NP)	1	0.94	Open Land	52	260	355	NA	Dec-27	
Jabalpur	Mandla	Naipur (M)	2	0.65	Open Land	65	480	380	NA	Dec-27	
				1.34	Open Land	75	380	355	NA		
Jabalpur	Murwara (Katni)	Barhi (NP)	1	1.20	Open Land and purana talab	60	340	540	NA	Sep-27	
Jabalpur	Murwara (Katni)	Vijayraghvarh (NP)	1	1.20	Open Land	171	398	102	NA	Dec-27	
Jabalpur	Murwara (Katni)	Kymore (NP)	6	2.60	Katni River	186	420	119	NA	May-28	
Jabalpur	Narsimhapur	Chichli	2	1.65	SITA REVA RIVER	170	315	269	NA	Sep-27	
									NA		
Jabalpur	Narsimhapur	Salichouka(Bawaikalan)	3	0.80	AMADA POND, THEKA POND	170	305	293	NA	Sep-27	
									NA		
Jabalpur	Narsimhapur	Goteagon (NP)	3	3.50	SHER RIVER	158	320	290	NA	Sep-27	
									NA		
Jabalpur	Narsimhapur	Tendukheda (NP)	1	1.60	BARHANJH RIVER	163	270	289	NA	Sep-27	
Jabalpur	NARSIMHAPUR	GADARWARA	2	5.50	SAKKAR RIVER	191	310	270	NA	Mar-28	
									NA		
Jabalpur	NARSIMHAPUR	KARELI	1	2.50	DHAMNI RIVER	190	289	270	NA	May-28	
Jabalpur	Seoni	Barghat (NP)	3	1.29	Bazar Talab	88.2	163.7	23.9	NA	Sep-27	
Jabalpur	Seoni	Lakhnadon (NP)	1	3.40	Ward No. 02	135	301.74	629	NA	Sep-27	
Jabalpur	Seoni	Kewlari	4	0.35	sagar rever	185	1114.92	372	NA	Sep-27	
Jabalpur	Seoni	Chapara	2	1.67	Bainganga River	185	1097.42	12.5	NA	Sep-27	
									NA		
Rewa	Anuppur	Pasan (M)	2	1.35	Kewai River	27	64	23	NA	Mar-28	

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						BOD	COD	TSS			
Rewa	Anuppur	Anuppur (M)	2	1.76	Son River Chandas River				NA	Mar-28	Water Testing to be done post monsoon due to dilution of rain water
Rewa	ANUPPUR	BIJURI	6	1.20	Kanai River/Nala	30.6	144.86	4.00	NA	Sep-27	
				0.8	Kewai River	20.9	120.72	6.2	NA		
				0.12	Magardha Nala	31	101.9	27.2	NA		
				0.07	Magardha Nala	26	88.3	18	NA		
				0.06	Magardha Nala	34	134.94	45	NA		
				0.11	Kapildhara Nala	24.6	101.08	5.5	NA		
Rewa	Anuppur	Jaithari (NP)	1	2.00	Tipan River	27	64	324	NA	Mar-28	
Rewa	Anuppur	Bargaon (Amlai)	2	1.00	Jamudi River	47	952	480	NA	May-28	
Rewa	ANUPPUR	KOTMA	10	3.40	Kewai River				NA	Mar-28	Water Testing to be done post monsoon due to dilution of rain water
Rewa	Anuppur	Bangawan (Rajnagar)	1	0.80	Open Land	330	700	600	NA	Mar-28	
Rewa	Anuppur	Dumarkachar	5	2.00	Open Land	330	700	600	NA	May-28	
Rewa	Anuppur	Dola	3	1.00	Open Land	21	143	368	NA	May-28	
Rewa	Rewa	Teonthar (NP)	5	0.50	Tamas river and 2 other Ponds	59.8	289	40.4	NA	May-28	
Rewa	Rewa	Mauganj (NP)	4	0.09	Canal and Pond	46.4	289	42.6	NA	May-28	
Rewa	Rewa	Semaria (NP)	5	0.07	Khorvai river	56.4	269	49.4	NA	May-28	
Rewa	Rewa	Sirmour (NP)	3	0.32	Ponds	46.4	219	41.4	NA	May-28	
Rewa	Rewa	Govindgarh (NP)	1	0.62	Pond	66	240	40.4	NA	May-28	
Rewa	Rewa	Naigarhi (NP)	4	0.26	Kagas River	61	278	49.4	NA	May-28	
Rewa	Rewa	Hanumana (NP)	3	0.28	Canal and Pond	47.4	269	43.4	NA	May-28	
Rewa	Rewa	Baikunthpur (NP)	2	0.52	Ponds	66	240	40.4	NA	May-28	
Rewa	Rewa	Gurh (NP)	12	1.00	Rehenwa River	191	280	324	NA	Dec-27	
Rewa	Rewa	Dabhaura	7	0.50	Ramsala River	160	309	268	NA	Dec-27	
Rewa	Rewa	Chakghat (NP)	8	1.00	Tamas River	169	218	285	NA	Mar-28	
Rewa	Rewa	Mangawan (NP)	12	1.00	Senghri River	140	271	298	NA	Dec-27	
Rewa	Satna	Kotar (NP)	1	0.50	Simarwal River	Nala 1 - 60	Nala 1 - 64	Nala 1 - 160	NA	May-28	
Rewa	Satna	Rampur Baghelan (NP)	3	0.08	Open Land and Nar River	160	295	310	NA	Dec-27	
				0.31	Nar Nadi	160	295	310	NA		
				0.14	Nar Nadi	160	295	310	NA		
				0.16	Barha River	147	365	356	NA		
Rewa	Satna	Tinchahara	7							Dec-27	

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						BOD	COD	TSS			
Rewa	Satna	Chhatrapati	2	0.61	Barha River	142	303	250	NA	Dec-27	
Rewa	Satna	Jaitwara (NP)	3	0.08	Simraol River	146	292	275	NA	Mar-28	
				0.30	Simraol River			NA			
				0.08	Simraol River			NA			
Rewa	Satna	Amarpatan (NP)	5	0.12	Pond	175	280	320	NA	Mar-28	
				0.14	Pond			NA			
				0.09	Pond			NA			
				0.18	Pond			NA			
				0.20	Pond			NA			
Rewa	Satna	New Ramnagar	2	0.52	Bansagar Dam	69	109	240	NA	May-28	
				1.05	Bansagar Dam	64	92	210	NA		
				0.08	Sitava River	64	89	290	NA		
				0.03	Sitava River				NA		Water Testing to be done post monsoon due to dilution of rain water
				0.04	Sitava River				NA		Water Testing to be done post monsoon due to dilution of rain water
				0.03	Sitava River				NA		Water Testing to be done post monsoon due to dilution of rain water
				0.04	Sitava River				NA		Water Testing to be done post monsoon due to dilution of rain water
				0.05	Sitava River				NA		Water Testing to be done post monsoon due to dilution of rain water
				0.04	Sitava River				NA		Water Testing to be done post monsoon due to dilution of rain water

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						BOD	COD	TSS			
Rewa	Satna	Birsinghpur (NP)	21	0.06	Sitava River				NA		Water Testing to be done post monsoon due to dilution of rain water
				0.04	Sitava River				NA		Water Testing to be done post monsoon due to dilution of rain water
				0.07	Sitava River	60	98	304	NA		Water Testing to be done post monsoon due to dilution of rain water
				0.04	Sitava River				NA		Water Testing to be done post monsoon due to dilution of rain water
				0.01	Sitava River				NA		Water Testing to be done post monsoon due to dilution of rain water
				0.01	Sitava River				NA		Water Testing to be done post monsoon due to dilution of rain water
				0.23	Sitava River	67	100	260	NA		Water Testing to be done post monsoon due to dilution of rain water
				0.10	Sitava River	71	105	302	NA		Water Testing to be done post monsoon due to dilution of rain water
				0.06	Sitava River				NA		Water Testing to be done post monsoon due to dilution of rain water
				0.02	Sitava River				NA		Water Testing to be done post monsoon due to dilution of rain water
				0.01	Sitava River				NA		Water Testing to be done post monsoon due to dilution of rain water
				0.01	Sitava River				NA		Water Testing to be done post monsoon due to dilution of rain water

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						BOD	COD	TSS				
				0.01	Sitava River				NA		Water Testing to be done post monsoon due to dilution of rain water	
				0.01	Sitava River				NA		Water Testing to be done post monsoon due to dilution of rain water	
				0.55	Amran River				NA			
				0.65	Amran River				NA			
				0.33	Amran River			191	382	270	Mar-28	
				0.85	Amran River				NA			
				0.17	Amran River				NA			
				1.00	Satna River				NA		May-28	Water Testing to be done post monsoon due to dilution of rain water
				1.98	Sone River			310	296	0	Sep-27	
				0.68	Sone River			156	298	282	Dec-27	
				-	Sone River			34.8	136.81	19		
				-	Nargada Nala			22.6	130.16	15.2		
				0.31	Nargada Nala			28	88.79	30		
				0.26	Nargada Nala			30	108.97	38		
				0.089	Nargada Nala			46	149.31	62		
				0.44	Baghaiya Nala			42	133.36	45		
				0.26	Baghaiya Nala			47	159.15	35.9		
				0.60	Sone River			178	265	291	May-28	
				2.54	Open Land			179	436	118	May-28	
				1.10	Open Land			185	415	112	May-28	
				0.50	Local water bodies			63	253	532	May-28	
				1.00	Sone River			187	294	321	May-28	
				6.00	Sone River			152	295	317	Sep-27	
				1.00	Sone River			195	302	285	Mar-28	
				1.00	Jurahi Nallah			300	450	310	May-28	
				1.10	Gopad River			302	448	305	May-28	
				0.33	Open Land							

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						BOD	COD	TSS				
Rewa	Umaria	Pali (NP)	5	0.18	Kachori Pond	145	260	376	NA	Sep-27		
				0.35	Johila River				NA			
				0.28	Johila River				NA			
				0.21	Johila River				NA			
Rewa	Umaria	Nowrozabad (Khodargama) (NP)	2	0.47	Johila River	148	270	365	NA	Sep-27		
				0.75	Johila River				NA			
Rewa	Umaria	Chandia (NP)	4	0.30	Kathali River	182	310	360	NA	Dec-27		
				0.05								
				0.20								
				0.18								
Rewa	Umaria	Manpur	1	1.00	Local River	182	310	360	NA	Sep-27		
				0.05	Umrar River	34	133.18	38	NA			
				0.047	Umrar River	24	88.79	19	NA			
				0.27	Umrar River	30	108.97	40	NA			
				0.17	Umrar River	38	149.33	46	NA			
				0.088	Umrar River	32	133.36	30	NA			
				0.12	Umrar River	35.1	129.15	55	NA			
				0.129	Umrar River	35.4	117.04	40	NA			
				5.48	Bhadar River	Nala 1 - 76	Nala 1 - 69	Nala 1 - 175	NA		Jun-27	
						Nala 2 - 59	Nala 2 - 63	Nala 2 - 131				
Sagar	Chhatarpur	Buxwaha (NP)	4	0.55	Open Land and Mahendra Sagar Talab	Nala 1 - 55	Nala 1 - 65	Nala 1 - 110	NA	Mar-28		
						Nala 2 - 65	Nala 2 - 78	Nala 2 - 160				
Sagar	Chhatarpur	Harpalpur (NP)	5	0.88	Dhasan River	Nala 1 - 65	Nala 1 - 70	Nala 1 - 149	NA	Dec-27		
						Nala 2 - 59	Nala 2 - 68	Nala 2 - 136				
Sagar	Chhatarpur	Ghuwara (NP)	6	0.70	Dhasan River	Nala 1 - 66	Nala 1 - 70	Nala 1 - 137	NA	Mar-28		
						Nala 1 - 59	Nala 1 - 58	Nala 1 - 126				
Sagar	Chhatarpur	Bada Malhera (NP)	8	1.36	Kathian River	Nala 1 - 59	Nala 1 - 71	Nala 1 - 143	NA	Mar-28		
						Nala 2 - 62	Nala 2 - 71	Nala 2 - 143				

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						BOD	COD	TSS			
Sagar	Chhatarpur	Bijawar (NP)	6	1.50	Open Land,Raja Ki Talab	Nala 1 - 64 Nala 2 -58	Nala 1 - 54 Nala 2 - 69	Nala 1 - 162 Nala 2 - 146	NA	Mar-28	
Sagar	Chhatarpur	Warigarh	4	0.36	Kain River	Nala 1 - 51	Nala 1 - 56	Nala 1 - 112	NA	Mar-28	
Sagar	Chhatarpur	Garhi - Malhera (NP)	5	0.90	Open Land near sukh sagar upwan	Nala 1 - 72 Nala 2 - 51	Nala 1 - 64 Nala 2 - 66	Nala 1 - 168 Nala 2 - 133	NA	Mar-28	
Sagar	Chhatarpur	Satai (NP)	2	0.59	Open Land and Satai Talab	Nala 1 - 65 Nala 2 - 72	Nala 1 - 62 Nala 2 - 63	Nala 1 - 140 Nala 2 - 172	NA	May-28	
Sagar	Chhatarpur	Maharajpur (NP)	7	1.24	Open Land and Shivsagar Talab	Nala 1 - 66 Nala 2 - 72 Nala 3 - 70 Nala 4 - 66	Nala 1 - 64 Nala 2 - 65 Nala 3 - 66 Nala 4 - 65	Nala 1 - 170 Nala 2 - 165 Nala 3 - 160 Nala 4 - 135	NA	May-28	
Sagar	Chhatarpur	Lavkush Nagar (NP)	8	2.86	Open Land and safar sagar pond	Nala 1 - 68 Nala 2 - 70 Nala 3 - 71	Nala 1 - 64 Nala 2 - 63 Nala 3 - 61	Nala 1 - 140 Nala 2 - 142 Nala 3 - 145	NA	May-28	
Sagar	Chhatarpur	Chandlia (NP)	4	0.92	Ken River	Nala 1 - 55 Nala 2 - 57	Nala 1 - 60 Nala 2 - 61	Nala 1 - 132 Nala 2 - 135	NA	May-28	
Sagar	Damoh	Patharia (NP)	2	3.1	Vairama River	30	44	286	NA	Dec-27	
Sagar	DAMOH	HATTA	5	2.5	sunar river	38.6	77.2	35.1	NA	Mar-28	
Sagar	Damoh	Hindoria (NP)	2	1.65	Open Land	30	56	74	NA	Mar-28	
Sagar	Damoh	Patera	1	1.50	Bairma river				NA	May-28	Water Testing to be done post monsoon due to dilution of rain water

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						BOD	COD	TSS			
Sagar	Damoh	Tendukheda (NP)	1	2.25	Dhasan River	20	48	304	NA	May-28	
Sagar	Niwari	Prithvipur (NP)	4	3.00	Open Land	24.2	154	465	NA	May-28	
Sagar	Niwari	Niwari (NP)	6	2.20	Open Land	25.9	145	39.6	NA	May-28	
Sagar	Niwari	Orehha (NP)	4	1.50	Open Land	26.3	158	401	NA	May-28	
Sagar	Niwari	Jeron Khalsa (NP)	4	1.00	Open Land	23.6	134	430	NA	May-28	
Sagar	Niwari	Tarichar Kalan (NP)	6	0.75	Open Land	25.1	140	402	NA	Mar-28	
Sagar	Panna	Pawai (NP)	5	0.80	Patne River	Nala 1 - 66 Nala 2 - 58	Nala 1 - 62 Nala 2 - 63	Nala 1 - 150 Nala 2 - 155	NA	May-28	
Sagar	Panna	Kakarhati (NP)	3	0.90	Open Land	182	414	113	NA	Mar-28	
Sagar	Panna	Amanganj (NP)	5	0.40	Open Land	174	409	107	NA	Mar-28	
Sagar	PANNA	PANNA	2	8.50	kilkila River	181	402	109	NA	May-28	
Sagar	Panna	Ajaigarh (NP)	1	1.20	Open Land	176	410	121	NA	May-28	
Sagar	Panna	Devendranagar (NP)	1	1.50	Open Land				NA	May-28	Water Testing to be done post monsoon due to dilution of rain water
Sagar	Panna	Gunnor	1	0.85	Open Land	180	411	102	NA	May-28	
Sagar	SAGAR	GARHAKOTA	10	6.0	Sunar River	24.4	48.8	352	NA	Jun-27	
Sagar	SAGAR	REHLI	7	3.25	Sunar River	32	64	-	NA	Jun-27	
Sagar	Sagar	Shahpur (NP)	1	1.50	Sajji River				NA	Jun-27	Water Testing to be done post monsoon due to dilution of rain water
Sagar	SAGAR	RAHATGARH	2	3.25	Bina River	38.6	77.2	-	NA	Dec-27	
Sagar	Sagar	Baandri	1	1.00	Dhasan River				NA	Dec-27	Water Testing to be done post monsoon due to dilution of rain water
Sagar	Sagar	Bilhara	1	1.80	Gubrau River				NA	Dec-27	Water Testing to be done post monsoon due to dilution of rain water
Sagar	SAGAR	BANDA	1	2.50	Bewas River	41.2	82.4	286	NA	May-28	
Sagar	SAGAR	BINA ETAWA	1	6.0	Bina River	24.4	48.8	352	NA	May-28	
Sagar	SAGAR	MAKRONIA	3	3.25	Dhasan River	26	52	-	NA	May-28	

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						BOD	COD	TSS			
Sagar	Sagar	Deori (M)	4	1.80	Sukhchain river				NA	May-28	Water Testing to be done post monsoon due to dilution of rain water
Sagar	Sagar	Malthaun	2	2.20	Open Land				NA	May-28	Water Testing to be done post monsoon due to dilution of rain water
Sagar	Sagar	BARODIYA KALAN	2	2.50	Open Land	30	52	212	NA	May-28	
Sagar	Sagar	Karrapur	1	2.00	Open Land	20	32	442	NA	May-28	
Sagar	Sagar	Surakhi	2	1.60	Open Land	20	40	326	NA	May-28	
Sagar	Sagar	Shahgarh (NP)	4	1.0	Open Land	20	36	286	NA	May-28	
Sagar	Tikamgarh	Kari (NP)	4	1.00	Open Land	20.4	140	423	NA	Mar-28	
Sagar	TIKAMGARH	TIKAMGARH	8	1.28	Open Land	21	155	365	NA	May-28	
Sagar	Tikamgarh	Jatara (NP)	4	2.50	Open Land	21.7	153	425	NA	May-28	
Sagar	Tikamgarh	Palera (NP)	3	2.30	Open Land	26.8	184	455	NA	May-28	
Sagar	Tikamgarh	Khargapur (NP)	5	1.50	Open Land	24.1	162	436	NA	May-28	
Sagar	Tikamgarh	Lidhora Khas (NP)	4	1.50	Open Land	22.3	150	448	NA	May-28	
Sagar	Tikamgarh	Badgaon	5	1.00	Open Land	21.1	148	418	NA	May-28	
Sagar	Tikamgarh	Baldeogharh (NP)	3	0.40	Open Land	26	125	352	NA	May-28	
Ujjain	Agar Malwa	Soyatkalan (NP)	2	0.76	Open Land	42.5	243	45.1	NA	Sep-27	
Ujjain	Agar Malwa	Kanad (NP)	2	0.47	Open Land	42.5	243	45.1	NA	Jun-27	
Ujjain	AGAR MALWA	AGAR	3	0.29	Open Land	44.1	269	41.3	NA	Sep-27	
Ujjain	Agar Malwa	Badod (NP)	4	0.58	Open Land	48.5	253	49.6	NA	Jun-27	
Ujjain	Agar Malwa	Susner (NP)	3	0.93	Pond	48.5	253	49.6	NA	Sep-27	
Ujjain	Agar Malwa	Badagaon (NP)	2	1.35	Pond	48.5	253	49.6	NA	Sep-27	
Ujjain	Agar Malwa	Nalkheda (NP)	1	0.88	Pond	48.5	253	49.6	NA	Sep-27	
Ujjain	Agar Malwa	Nalkheda (NP)	1	0.19	Open Land	42.6	253	46.7	NA	Sep-27	
Ujjain	Agar Malwa	Nalkheda (NP)	1	0.46	Open Land	42.6	253	46.7	NA	Sep-27	
Ujjain	Agar Malwa	Nalkheda (NP)	1	0.29	Open Land	42.6	253	46.7	NA	Sep-27	
Ujjain	Agar Malwa	Nalkheda (NP)	1	0.18	Open Land	42.6	253	46.7	NA	Sep-27	
Ujjain	Agar Malwa	Nalkheda (NP)	1	1.10	Open Land	47.3	249	43.9	NA	Sep-27	
Ujjain	Agar Malwa	Nalkheda (NP)	1	0.14	Open Land	47.3	249	43.9	NA	Sep-27	
Ujjain	Agar Malwa	Nalkheda (NP)	1	0.12	Open Land	47.3	249	43.9	NA	Sep-27	
Ujjain	Agar Malwa	Nalkheda (NP)	1	0.25	LAKHUNDER RIVER	29.0	220.0	-	NA	Sep-27	
Ujjain	Agar Malwa	Nalkheda (NP)	1	0.25	LAKHUNDER RIVER	28.0	140.0	-	NA	Mar-28	

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						BOD	COD	TSS			
Ujjain	Dewas	Khategaon (NP)	2	3.00	Bagdi River	190	350	185	NA	Dec-27	
Ujjain	Dewas	Tonk Khurd	4	0.85	Kasandi River (jod nadi)	8.5 Mg/l	252 Mg/l	10 Mg/l	NA	Mar-28	
Ujjain	Dewas	Sonkatch	3	3.53	Open Land	30	360	203	NA	May-28	
Ujjain	Dewas	Satwas (NP)	3	1.92	Dhatuni River	23	40	6	NA	May-28	
Ujjain	Dewas	Pipalrawan (NP)	2	1.15	Open Land	2 Mg/l	40 Mg/l	BDL<5	NA	May-28	
Ujjain	Dewas	Loharda (NP)	1	0.50	Dhatuni River	25	80	1250	NA	May-28	
Ujjain	Dewas	Karnawad (NP)	1	0.60	Karnawad River	6 Mg/l	323 Mg/l	11 Mg/l	NA	May-28	
Ujjain	Dewas	Kantaphod (NP)	1	0.50	Chandra Keshar River	8.0 Mg/l	242 Mg/l	10 Mg/l	NA	May-28	
Ujjain	Dewas	Kannod (NP)	2	2.50	Kasandi River	<10	<50	<10	NA	May-28	
Ujjain	Dewas	Hatpiplya (NP)	5	0.58	Bhamori river	41.7	238	43.8	NA		
Ujjain	Mandsaur	Sitamau (NP)	3	0.84	Pond	41.7	238	43.8	NA	Jun-27	
Ujjain	Mandsaur	Suwasara (NP)	2	0.13	Pond	41.7	238	43.8	NA		
Ujjain	Mandsaur	Malhargarh	1	0.36	Pond	41.7	238	43.8	NA		
Ujjain	Mandsaur	Narayangarh (NP)	1	0.95	Open Land	43.8	241	44.2	NA	Dec-27	
Ujjain	Mandsaur	Shamgarh (NP)	1	0.21	Open Land	43.8	241	44.2	NA		
Ujjain	Mandsaur	Bhainsoda Mandi	2	1.00	Open Land	23	40	5	NA	Dec-27	
Ujjain	Mandsaur		1	1.00	Open Land	27	42	6	NA	May-28	
Ujjain	Mandsaur		1	3.00	Farasli dam	118 Mg/l	260 Mg/l	605 Mg/l	NA	Dec-27	
Ujjain	Mandsaur		2	1.53	RUPA RIVER	1. 226 2. 229	1. 391 2. 394	1. 517 2. 512	NA	Mar-28	
Ujjain	Mandsaur	Piplyamandi	2	0.91	Open Land	1. 191 2. 205 3. 203 4. 182	1. 378 2. 383 3. 379 4. 375	1. 497 2. 511 3. 508 4. 491	NA	May-28	
Ujjain	Mandsaur	Nagri (NP)	1	0.70	Rupaniya Dam	190 Mg/l	260 Mg/l	510 Mg/l	NA	May-28	
Ujjain	Mandsaur	Garoth (NP)	1	1.50	ANJANI RIVER	1. 189 2. 185 3.	1. 371 2. 367 3.	1. 494 2. 488 3.	NA	May-28	

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Division	District	ULB Name	Sewage and Sullage flowing in open drains (Storm water drains/ concretised drains /unlined/katcha drains) (No. of drains)	Flow in each Drain (MLD)	Final Point of Discharge of Drain	Quality /Characteristic of			Quantity of industrial effluent discharged in drain (MLD)	Time bound action plan to prevent sewage discharge into drain	Remark
						BOD	COD	TSS			
Ujjain	Mandsaur	Bhanpura (NP)	1	2.72	Rewa River	150 Mg/l	311 Mg/l	632 Mg/l	NA	May-28	
Ujjain	Neemuch	Manasa (NP)	2	3.12	NA	1. 198 2. 202	1. 376 2. 375	1. 494 2. 489	NA	Dec-27	
Ujjain	Neemuch	Nayagaon	1	1.00	Gambhiri Dam	98 Mg/l	175 Mg/l	516 Mg/l	NA	Mar-28	
Ujjain	Neemuch	Kukdeswar	2	1.10	Open Land	1. 225 2. 221	397 388	1. 515 2. 511	NA	Dec-27	
Ujjain	Neemuch	Jiran	2	1.07	Jiran Lake	1. 185 2. 188	364 367	1. 492 2. 495	NA	Dec-27	
Ujjain	Neemuch	Jawad (NP)	1	1.80	GAMBHIRI RIVER	1. 218	389	508	NA	Dec-27	
Ujjain	Neemuch	Singoli (NP)	1	0.82	BRAMHANI RIVER	1. 223 2. 230	393 398	514 517	NA	May-28	
Ujjain	Neemuch	Sarwaniya Maharaj	1	0.85	Open Land	1. 206 2. 211	389 392	508 509	NA	May-28	
Ujjain	Neemuch	Ratangarh	1	0.80	Gunjali River	111 Mg/l	180 Mg/l	590 Mg/l	NA	May-28	
Ujjain	Neemuch	Rampura (NP)	1	1.82	Open Land	1. 217 2. 216 3. 223 4. 213 5. 228 6. 221	394 391 399 387 393 395	511 507 516 512 508 519	NA	May-28	


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Division	District	ULB Name	Sewage and Sullage flowing in open drains (Storm water drains/ concretised drains /unlined/katcha drains) (No. of drains)	Flow in each Drain (MLD)	Final Point of Discharge of Drain	Quality /Characteristic of			Quantity of industrial effluent discharged in drain (MLD)	Time bound action plan to prevent sewage discharge into drain	Remark
						BOD	COD	TSS			
Ujjain	Neemuch	Athana	3	0.65	GAMBHIRI RIVER	1. 224 2. 219 3. 223	1. 392 2. 384 3. 387	1. 514 2. 517 3. 509	NA	May-28	
Ujjain	Neemuch	Diken	8	0.50	Nallah	30	250	10	NA	May-28	
Ujjain	Ratlam	Tal (NP)	1	1.24	Chambal River	47.1	255	49.4	NA	Sep-27	
Ujjain	Ratlam	Namli (NP)	1	0.70	Open Land	49.1	249	47.5	NA	Dec-27	
Ujjain	Ratlam	Sailana	1	0.55	Open Land	40.3	230	39.6	NA	Sep-27	
Ujjain	Ratlam	Alot (NP)	2	1.93	Kshipra River	49.6	254	46.2	NA	Dec-27	
Ujjain	Ratlam	Piplodha	3	0.69	Pond	44.8	246	47.1	NA	Dec-27	
Ujjain	Ratlam	Badawada (NP)	1	0.60	Maleni River	47.2	247	46.1	NA	Mar-28	
Ujjain	Ratlam	Dhamnod R	1	0.55	Open Land	40.3	230	39.6	NA	Dec-27	
Ujjain	RATLAM	JAWARA	3	4.81	Malini River	97 Mg/l 138 Mg/l 145 Mg/l	138 Mg/l 125 Mg/l 172 Mg/l	612 Mg/l 480 Mg/l 434 Mg/l	NA	Mar-28	
Ujjain	Shajapur	Maksi (NP)	1	0.85	Open Land	56.8	283	53.2	NA	Jun-27	
Ujjain	Shajapur	Akodia (NP)	2	4.70	Open Land	49.3	247	46.3	NA	Jun-27	
Ujjain	Shajapur	Pankhedi (Kalapipal)	1	1.00	Open Land	46.7	248	49.2	NA	Jun-27	
Ujjain	Shajapur	Polaykalan (NP)	2	0.84	Open Land	44.2	238	42.8	NA	Sep-27	
Ujjain	SHAJAPUR	SHUJALPUR	13	0.18	Open Land	44.2	238	42.8	NA	Sep-27	
Ujjain	Ujjain	Unhel	2	7.96	Jamdhard River	76	190	-	NA	May-28	Water Testing to be done post monsoon due
Ujjain	Ujjain	Tarana (NP)	1	0.70 0.80	Tributary of Gambira River				NA	Jun-27	
Ujjain	Ujjain	Tarana (NP)	1	2.50	Tributary of Choti kali sindh River	30.0	60.0		NA	Sep-27	
Ujjain	Ujjain	Makdon (NP)	1	1	Open Land	-	-	-	NA	May-28	Water Testing to be done post monsoon due to dilution of rain water
Ujjain	UJJAIN	KHACHROD	3	4.25	Natural drain tributary of Chambal River	28	178	-	NA	Jun-27	
Ujjain	UJJAIN	BADNAGAR	4	4.53	Chamla River	27	180	-	NA	Sep-27	
Ujjain	UJJAIN	MAHDIPUR	2	3.94	Kshipra River	25	180	-	NA	Mar-28	


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Division	District	ULB Name	Sewage and Sullage flowing in open drains (Storm water drains/ concretised drains /unlined/katcha drains) (No. of drains)	Flow in each Drain (MLD)	Final Point of Discharge of Drain	Quality /Characteristic of			Quantity of industrial effluent discharged in drain (MLD)	Time bound action plan to prevent sewage discharge into drain	Remark
						BOD	COD	TSS			
Total			1315	637							


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Annexure 11 : Sewerage management in the State, Drains, Drains and Sewage treatment and Utilization for AMRUT and MPUDC

S. No.	Name of ULB (A)	Sewage Status Estimation and Measurement (B)		Sewage Conveyance/sewers (C)		Drains (D)										Sewage Treatment and utilisation (E)						
		Total Sewage Generation Per Day (in MLD)	Targeted House Hold to be connected to sewers	House holds connected	Time Target to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open drains/ (Storm water drains/ unlined/ katcha drains) (No. of Drains)	Flow in each drain (in MLD)	Quality Characteristics of effluent	Quantity of industrial effluent discharge in drains (MLD)	Final point of discharge of drain	Time bound action plan to prevent sewage discharge in drain	Installed Treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STPs (MLD)	Gap in Sewage generation and Treatment (MLD)	Time Bound plan to set up and operationalise	Performance of STPs with reference to Standards	Final point of discharge of treated sewage	Level of Utilisation of Treated sewage (%)	Sludge generation and its management (T/DAY)			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20			
1	Bhind	29.87	36307	13585	Jul-28	1. Meera Nallah 2. Santoshi mata Nallah 3. Etawa road Nallah	4 7 8	BOD-135mg/l COD -460 mg/l	NIL NIL NIL	KUWARI RIVER KUWARI RIVER KUWARI RIVER	Jul-28	12	7.4	22.47	Jul-28	As per CPCB STANDARD	KUWARI RIVER	NIL	2 ton (supply to farmer as a fertilizer for agricultural land)			
2	Datia	14.65	23586	10000	Dec-27	1. hanugadi nallah 2. Mahaveer Vakita Nallah 3. Talaiya mohalla Nallah 4. Aman Colony Nallah 5. Mudiya kakua Nallah 6. Eidgaha Mohalla Nallah 7. Mota ki chhalki nallah 8. Bhatiyam vidhya peeth Nallah 9. Rass JB School Nallah 10. Rabtapura Nallah	0.9 0.4 0.6 1.2 0.5 0.4 1.06 2.05 0.97 0.86	BOD-65, COD-195 BOD-70, COD-210 BOD-74, COD-215 BOD-65, COD-190 BOD-68, COD-205 BOD-74, COD-220 BOD-78, COD-205 BOD-75, COD-215 BOD-80, COD-220 BOD-74, COD-210	NIL NIL NIL NIL NIL NIL NIL NIL NIL NIL	Taran Taal Taran Taal Asnai Taal Asnai Taal Taran Taal Asnai Taal Sita Sagar Sita Sagar Sita Sagar Sita Sagar	Dec-27	12	4	10.65	Dec-27	As per CPCB STANDARD	CANAL	10%	200kg/ person - (used as fertilizer in gardens and agricultural land			
3	MORENA	28.28	51415	22231	Dec-27	1. Badokhar chouraha to ambah bypas 2. Barrier choraha to AB road Nallah 3. Maal Godown to Kabrishtan Nallah 4. Shikarpura road Nallah 5. Jaura road to berial nallah 6. Acharsua nallah 7. Premnagar road Nallah	0.7 0.5 0.7 0.8 0.7 7.8 0.6	BOD-5.41mg/ltr COD -44.7mg/ltr	1 mid	KUNWARI RIVER	Dec-27	25	16	12.28	Dec-27	As per CPCB STANDARD	KUNWARI RIVER	40%	1.2 ton (disposed off into FSTP)			
	DABRA	15.82	17035	0	Oct-27	1. Ramgarh Nallah	8	BOD-123mg/l COD -310 mg/l	NIL	SINDH RIVER	Oct-27	0	0	15.82	Oct-27	NIL	NIL	NIL	NIL			

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S. No.	Name of ULB (A)	Sewage Status Estimation and Measurement (B)		Sewage Conveyance/sewers (C)			Drains (D)										Sewage Treatment and utilisation (E)						
		Total Sewage Generation Per Day (in MLD)	Targeted House Hold to be connected to sewers	House holds connected to sewers	Time Target to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open drains/ (Storm water drains/ concretised drains/unlined/ katcha drains) (No. of Drains)	Flow in each drain (in MLD)	Characteristics of effluent	Quantity of industrial effluent discharge in drains (MLD)	Final point of discharge of drain	Time bound action plan to prevent sewage discharge in drain	Installed Treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STPs (MLD)	Gap in Sewage generation and Treatment (MLD)	Time Bound plan to set up and operationalise	Performance of STPs with reference to Standards	Final point of discharge of treated sewage	Level of Utilisation of Treated sewage (%)	Sludge generation and its management (T/DAY)				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20				
5	GUNA	19.34	27895	23295	Dec-27	1. Guniya nallah	7	BOD-30mg/ltr COD-50 mg/ltr	NIL	MAKRODA DAM	Dec-27	22.25	11	8.34	Dec-27	As per CPCB STANDARD	MAKRODA DAM	NIL	Recently commissioned, actual quantity of sludge received after six month				
6	SHIVPURI	26.73	11632	0	DPR Under preparation AMRUT 2.0 SCHEME (Target- Dec28)	1. Bank Colony Nallah 2. Mahavir Nagar Nallah 3. Thandi Sadak Nallah	7.5 8.5 8	BOD-70, COD-170 BOD-68, COD-145 BOD-65, COD-168	NIL NIL NIL	Shankhya Sagar Shankhya Sagar Shankhya Sagar	Dec-28 Dec-28 Dec-28	20	0	26.73	Dec-28	STP not in operation	bankde mandir Nallah	NIL	NIL				
7	BETUL	7.2	17655	0	Dec-27	1. Hathi Nala 2. Sabhuiddin Nala 3. Khanjampur Nala 4. Rammagar Nala 5. Near Sadar /Genda chowk	1.5 1 1 1 0.5	BOD-50mg/ltr COD-100 mg/ltr	NIL	MACHNA RIVER	Dec-27	0	0	7.2	Dec-27	NIL	NIL	NIL	NIL				
8	SEHORE	10.24	19100	14200	Jul-27	1. Machhi Pui nalla (lotiya) 2. Mandi Nallah	0.5 1	BOD-200 mg/ltr COD-350	NIL	SIWAN RIVER	Jul-27	12	8	2.24	Jul-27	As per CPCB STANDARD	SIWAN RIVER	10%	1 ton (disposded off into Trenching)				
9	VIDISHA	23.3	28731	18406	Jan-27	1. Chor Ghat Nalla 2. Gaushala (mahal Ghat) nalla	4.27 4.3	BOD-30mg/ltr COD-160 mg/ltr BOD-35mg/ltr COD-160 mg/ltr	NIL	BETWA RIVER	Jan-27	22	14	9.3	Jan-27	As per CPCB STANDARD	BETWA RIVER	10%	1.5 ton (disposded off into FSTP)				
						Pipalner Nallah Abbas Nallah Sharda Nagar Patra Nallah Hatakheda Nallah Lower lake Nallah Roshanpura Nallah Laharpur lake-A nallah	2.46 5.1 5.01 70 10 4 7 10	BOD-10mg/ltr COD-30mg/ltr BOD-10mg/ltr COD-30mg/ltr BOD-10mg/ltr COD-30mg/ltr BOD-10mg/ltr COD-30mg/ltr BOD-10mg/ltr COD-30mg/ltr BOD-10mg/ltr COD-30mg/ltr BOD-10mg/ltr COD-30mg/ltr	NIL NIL NIL NIL NIL NIL NIL NIL NIL NIL NIL NIL NIL	Halali Dam Halali Dam Halali Dam Halali Dam Hatakheda Dam Halali Dam Halali Dam Halali Dam kalyasot River									82.5 MLD STP Used in municipal corporation 5000 kg per				

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S. No.	Name of ULB (A)	Sewerage Conveyance/sewers (C)			Drains (D)								Sewage Treatment and utilisation (E)							
		Targeted House Hold to be connected to sewers	House holds connected	Time Target to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open Drains (Storm water drains/unlined/katcha drains) (No. of Drains)	Flow in each drain (in MLD)	Quality Characteristics of effluent	Quantity of industrial effluent discharge in drains (MLD)	Final point of discharge of drain	Time bound action plan to prevent sewage discharge in drain	Installed Treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STPs (MLD)	Gap in Sewage generation and Treatment (MLD)	Time Bound plan to set up and operational use	Performance of STPs with reference to Standards	Final point of discharge of treated sewage	Level of Utilisation of Treated sewage (%)	Sludge generation and its management (T/DAY)		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
10	Bhopal	352	244104	122747	Dec-28	Laharpur lake-B nallah	2.25	BOD-10mg/ltr COD-30mg/ltr	NIL	Kaliyasot River	Dec-28	204.5	204.5	147.5	Dec-28	based on Oxidation pond Based	gardens & remaining discharge in the nearby nallah	Secondary	in near by villages & gardens	
						Piplani Lake Nallah	10	BOD-10mg/ltr COD-30mg/ltr	NIL	Ajnal Dam										
						Kotra Nallah	2	BOD-10mg/ltr COD-30mg/ltr	NIL	Kaliyasot River										
						Nehru nagar Nallah	5	BOD-10mg/ltr COD-30mg/ltr	NIL	Kaliyasot River										
						Laharpur lake-C nallah	4	BOD-10mg/ltr COD-30mg/ltr	NIL	Kaliyasot River										
						Panchsheel Nallah	2	BOD-10mg/ltr COD-30mg/ltr	NIL	Kaliyasot River										
						Kaliyasot Nallah	4	BOD-10mg/ltr COD-30mg/ltr	NIL	Kaliyasot River										
						mandideep Nallah	4	BOD-10mg/ltr COD-30mg/ltr	NIL	Kaliyasot River										
						Misrod Nallah	4	BOD-10mg/ltr COD-30mg/ltr	NIL	Kaliyasot River										


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Annexure 11 : Sewerage management in the State, Drains and Sewage treatment and Utilization for AMRUT and MPUDC

S. No.	Name of ULB (A)	Sewage Status Estimation and Measurement (B)		Sewage Conveyance/sewers (C)		Drains (D)										Sewage Treatment and utilisation (E)					
		Total Sewage Generation Per Day (in MLD)	Targeted House Hold to be connected to sewers	House holds connected	Time Target to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open drains/ Storm water drains/ concretised drains/unlined/ katcha drains (No. of Drains)	Flow in each drain (in MLD)	Quality Characteristics of effluent in drains	Quantity of industrial discharge in drains (MLD)	Final point of discharge of drain	Time bound action plan to prevent sewage discharge in drain	Installed Treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STPs (MLD)	Gap in Sewage generation and Treatment (MLD)	Time Bound plan to set up and operational use	Performance of STPs with reference to Standards	Final point of discharge of treated sewage	Level of Utilisation of Treated sewage (%)	Sludge generation and its management (T/DAY)		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
11	Dewas	42.53	50715	25500	Sep-27	Medanki Nallah Nagdaman Nallah	12 17	BOD= 195 mg/l	0	At Kshipra River	Sep-27	48	13	29.53	Sep-27	All the parameters	Kshipra River	0.2	3.6 tonn/ day. Sludge is used		
12	Nagda	10.32	17000	0	Jul-27	Juna Nagda Nallah Takrawada Nallah	8.2 2	BOD - 120 mg/l	0	Chambal River	Jul-27	0	0	10.32	Jul-27	All the parameters	Chambal river	0.2	1.5 ton / month		
13	Neemuch	16.5	21222	16222	Jul-27	Sanjeevni Nallah Mulchand Nallah	8.2 5.3	BOD- 183 mg/l COD= 400	0	Both the drains	Jul-27	16.5	3	13.5	Jul-27	All the parameters	Sanjeevani and	0.2	4 Tonn per day		
14	Ratlam	26.6	54273	43273	Dec-27	Khetalpur Nallah Karamdi Nallah	6.06 10.03	BOD-88.3mg/l	0	Karamdi Nallah	Dec-27	37.5	10.51	16.09	Dec-27	All the parameters	Khetalpur Nallah &	0.2	Dried sludge		
15	Ujjain	77.9	129527	11800	Mar-28	Motinagar Piliyakhhal Bherugarh	1.81 15.5 0.8	BOD-90 mg/l CO ₂ -120 mg/l	1 Mld from Bherugar	Kshipra River	Mar-28	92.5 MLDat Suarasa	59.75	18.15	Mar-28	All the parameters of STP are	Kshipra River	0.2	HSC connection		
16	Mandsaur	20.35	25000	0	Jul-27	Bugaliya Nallah Pashupati Nath Nallah Upstream Pashupati Nath Nallah Downstream Shamshan ghat Stach Factory Nallah Raja Ram Ghat Nallah Abhinandna Road Nallah Harshvilas Nallah	3.54 2.5 2.66 2.66 2.66 1.8 2.68 2.7 2.57	BOD - 24mg/l COD - 96mg/l BOD - 28mg/l COD - 84mg/l BOD - 16mg/l COD - 88 mg/l BOD - 40mg/l COD - 128mg/l BOD - 36mg/l COD - 120mg/l BOD - 23mg/l COD - 97mg/l BOD - 19mg/l COD - 115mg/l BOD - 21mg/l COD - 110mg/l	0	Shivna river	Jul-27	0	0	20.35	Jul-27	Nil	Nil	Nil	Nil		
				Under AMRUT ?		Jagrtnaka Dal sagar lake drain Budwari Talab (later meets on Dal sagar Drain) Bailbazar Drain (later meets on Dal sagar Drain)	3.08 4.32	BOD:45.9mg/l COD:178mg/l BOD:47.9mg/l COD:312mg/l	NIL NIL NIL NIL	Bainganga River Bainganga River Bainganga River Bainganga River	Dec-28 Dec-28 Dec-28 Dec-28			Total 4 Nos. of STPs proposed in AMRUT 2.0. 3 Nos. STPs of Capacity							

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Annexure 11 : Sewerage management in the State, Drains and Sewerage treatment and Utilization for AMRUT and MPUDC																			
S. No.	Name of ULB (A)	Sewerage Status Estimation and Measurement (B)			Sewerage Conveyance/sewers (C)			Drains (D)					Sewerage Treatment and utilisation (E)						
		Total Sewerage Generation Per Day (in MLD)	Targeted House Hold to be connected to sewers	House holds connected	Time Target to complete connectivity (gap in connectivity)	Sewerage and Sullage flowing in open Drains/ (Storm water drains/unlined/ katcha drains) (No. of Drains)	Flow in each drain (in MLD)	Quality Characteristics of effluent	Quantity of industrial effluent discharge in drains (MLD)	Final point of discharge of drain	Time bound action plan to prevent sewage discharge in drain	Installed Treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STPs (MLD)	Gap in Sewerage generation and Treatment (MLD)	Time Bound plan to set up and operational use	Performance of STPs with reference to Standards	Final point of discharge of treated sewage	Level of Utilisation of Treated sewage (%)	Sludge generation and its management (T/DAY)
1		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
17	Seoni	14.55	18683	0	Phase 1 - 18683 Nos. (Target Dec 2028) Phase 2 - 3397Nos. (Under next scheme)	Motnala	7.15	BOD:33.8mg/l, COD:90.6mg/l	NIL	Bainganga River	Approx 4.91 MLD sewerage is prevent under AMRUT 2.0 Phase 1, which is expected to completed by Dec-2028. Rest 2.24 MLD sewerage will be prevent in Phase-2 scheme.	0	0	14.55	total 14.7 MLD (3.6,5.2 & 5.9)MLD will be installed till Dec 2028. 1STP of Capacity 2.7 MLD will be proposed in Phase 2 scheme.	Nil	Nil	Nil	Nil
											Dec-28	0.7, Gaur Pull	0.6		Installed and functional	PH- 6.5-8.5 BOD<10 COD<50 TSS<10 Oil & Grease<10 Fecal Coliform<100	Gaur River	>20% in gardening, vehicle washing, Construction & irrigation	Use in JMCs Garden
												1.0, Bhabha Drain	0.8		Installed and functional	PH- 6.5-8.5 BOD<10 COD<50 TSS<10 Oil & Grease<10 Fecal Coliform<100	Nearby Bhabha Drain after diversion which later meets Namada River	Nil	Use in JMCs Garden
												0.1, Siddhighat	0.05		Installed and functional	PH- 6.5-8.5 BOD<10 COD<50 TSS<10 Oil & Grease<10 Fecal Coliform<100	Nearby drain after diversion which later meets Narmada	Nil	Use in JMCs Garden

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Annexure 11 : Sewerage management in the State, Drains and Sewage treatment and Utilization for AMRUT and MPUDC

S. No.	Name of ULB (A)	Sewage Status Estimation and Measurement (B)		Sewage Conveyance/sewers (C)			Drains (D)						Sewage Treatment and utilisation (E)							
		Total Sewage Generation Per Day (in MLD)	Targeted House Hold to be connected to sewers	House holds connected	Time Target to complete connectivity (gap in days)	Sewage and Sillage flowing in open drains/ Storm water drains/ concretised drains/unlined/ katcha drains (No. of Drains)	Flow in each drain (in MLD)	Quality Characteristics of effluent	Quantity of industrial effluent discharge in drains (MLD)	Final point of discharge of drain	Time bound action plan to prevent sewage discharge in drain	Installed Treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STPs (MLD)	Gap in Sewage generation and Treatment (MLD)	Time Bound plan to set up and operational use	Performance of STPs with reference to Standards	Final point of discharge of treated sewage	Level of Utilisation of Treated sewage (%)	Sludge generation and its management (T/DAY)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
													0.32		Installed and functional	PH- 6.5-8.5 BOD<10 COD<50 TSS<10 Oil & Grease<10 Fecal Coliform<100	Maa Narmada	>20% in gardening, vehicle washing, Construction & irrigation	Use in JMCS Garden	
												1.0, Kharighat	0:7		Installed and functional	PH- 6.5-8.5 BOD<10 COD<50 TSS<10 Oil & Grease<10 Fecal Coliform<100	Maa Narmada	>20% in gardening, vehicle washing, Construction & irrigation	Use in JMCS Garden	
												0.5, Jain Gaushala	0.32		Installed and functional	PH- 6.5-8.5 BOD<10 COD<50 TSS<10 Oil & Grease<10 Fecal Coliform<100	Neraby drain after diversion which later mets Narmada	Nil	Use in JMCS Garden	
												5.0, Ranitaal	4.39		NA	PH- 6.5-8.5 BOD<10 COD<50 TSS<10 Oil & Grease<10 Fecal Coliform<100	Ranitaal Pond	Ranitaal Pond filling	Use in JMCS Garden	
												0.50, Gulauwa taal	0.45	98.86	Installed and functional	PH- 6.5-8.5 BOD<10 COD<50 TSS<10 Oil & Grease<10 Fecal Coliform<100	Gulawa Taalab	Pond Filling	Use in JMCS Garden	

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S. No.	Name of ULB (A)	Sewage Status Estimation and Measurement (B)			Sewage Conveyance/sewers (C)			Drains (D)					Sewage Treatment and utilisation (E)						
		Total Sewage Generation Per Day (in MLD)	Targeted House Hold to be connected to sewers	House holds connected	Time Target to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open drains/ (Storm water drains/ concretised drains/unlined/ katcha drains) (No. of Drains)	Flow in each drain (in MLD)	Quality Characteristics of effluent in drains	Quantity of industrial effluent discharge in drains (MLD)	Final point of discharge of drain	Time bound action plan to prevent sewage discharge in drain	Installed Treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STPs (MLD)	Gap in Sewage generation and Treatment (MLD)	Time Bound plan to set up and operational use	Performance of STPs with reference to Standards	Final point of discharge of treated sewage	Level of Utilisation of Treated sewage (%)	Sludge generation and its management (T/DAY)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
					30129 Nos.							34, Lalpur	24.83		Dec 2025 (HSC in progress)	PH- 6.5-8.5 BOD<10 COD<50 TSS<10 Oil & Grease<10 Fecal Coliform<100	Nearby Khandari-Shah Drain after diversion which later meets to Narmada	>20% in gardening, vehicle washing, Construct on & irrigation	Use in JMCS Garden
							2		Nil		Total 7 MLD sewerage is flowing in moti Drain out of which Approx. 5 MLD flow diverged into installed & functional 32 MLD STP, Kathonda	32, Kathonda	25.51		Dec 2025 (HSC in progress)	PH- 6.5-8.5 BOD<10 COD<50 TSS<10 Oil & Grease<10 Fecal Coliform<100	Madhotal & Moti Drain after diversion into 32 MLD STP	>20% in gardening, vehicle washing, Construct on & irrigation	Use in JMCS Garden
								BOD-88mg/l COD- 312mg/l	Nil	Pariyat River	Approx. 44.325 MLD Sewage is being collected through sewer lines and being treated through 32, 34 & 29 MLD STPs. Balance sewage collection & treatment is proposed under AMRUT 2.0, expected to be completed by DEC-2028.	50, Kathonda	Nil (Not operational as it was not designed for current water flow diverted into 32 MLD	May 2028 (Proposed under AMRUT 2.0)		Moti Drain after diversion into 32 MLD STP		Proposed in land Application	
							96.93		Nil		Karonda Drain (later meets in Omti)	0.03, Old Tilwara Bridge	0.02		Installed and functional	PH- 6.5-8.5 BOD<10 COD<50 TSS<10 Oil & Grease<10 Fecal Coliform<100	Graden	100% in garden and Sulabh Toilets	Use in JMCS Garden

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
						Omti Drain			Nil		Approx 5 MLD of sewerage is receiving in Omti drain from Jabalpur cantt which is being prevented under	29, Tewar	17.14		Dec 2025 (HSC in progress)	PH-6.5-8.5 BOD<10 COD<50 TSS<10 Oil & Grease<10 Fecal Coliform<100	Nearby Barsati Drain, but also made provision to dispose in irrigation canal in case WRD permitted.	>20% in gardening, vehicle washing, Construction & irrigation	Use in JMCs Garden	
						Kohari Nala	2.1	BOD-25mg/l COD-128mg/l	0	Katni river	Will be Treat in STP-1 after construction in AMRUT									
						Dugari Nala	4.1	BOD-33mg/l COD-132mg/l	0.5	Katni river	Treatment is being done by using in situ Bioremediation Process									
						Gaterghat nala	1.5	BOD-36mg/l COD-132mg/l	0	Katni river	2.65 MLD STP civil work completed & Electrification work under									
						Mohan Ghat/Mahasura ghat, Nala	1.15	BOD-35mg/l COD-116mg/l	0	Katni river	Will be Treat in STP-3 after construction in AMRUT									
						Dharmlok Hospital Nala	0.892	BOD-36mg/l COD-132mg/l	0	Katni river	Will be Treat in STP-2 after construction in AMRUT	0	0	19.42	Nov-27					
				35827	Nov-27	Sagar Pul Nala	1.58	Turbidity-8, TDS-289, BOD-15, PH-8.1, COD-BDL	0	Katni river	Will be Treat in STP-1 after construction in AMRUT									
						Sant Nagar nala	0.822	Turbidity-12, TDS-341, BOD-28, PH-6.2, COD-96	0	Katni river	Will be Treat in STP-1 after construction in AMRUT									
						Johlia by pass nala	1.4	Turbidity-8, TDS-322, BOD-25, PH-7.5, COD-BDL	0	Simarar/Mai River	Not Prepared									

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S. No.	Name of ULB (A)	Sewage Status Estimation and Measurement (B)		Sewage Conveyance/Sewers (C)		Drains (D)						Sewage Treatment and utilisation (E)							
		Total Sewage Generation Per Day (in MLD)	Targeted House Hold connected to sewers	House holds connected to sewers	Time Target to complete connectivity	Sewage and Sullage flowing in open drains/Storm water drains/unlined/katcha drains (No. of Drains)	Flow in each drain (in MLD)	Quality Characteristics of effluent	Quantity of industrial effluent discharge in drains (MLD)	Final point of discharge of drain	Time bound action plan to prevent sewage discharge in drain	Installed Treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STPs (MLD)	Gap in Sewage generation and Treatment (MLD)	Time Bound plan to set up and operationalise	Performance of STPs with reference to Standards	Final point of discharge of treated sewage	Level of Utilisation of Treated sewage (%)	Sludge generation and its management (T/DAY)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
						Rahul bagh Nala	2.19	Turbidity-18, TDS-458, BOD-62, PH-5.4, COD-180	0	Simarar/Mai River	Will be Treat in STP-4 after construction in AMRUT-2								
						NKJ Nala	3.69	Turbidity-12, TDS-372, BOD-42, PH-6.8, COD-80	0	Simarar/Mai River	Not Prepared								
						Mahajan Tola near Laxman Bag Shamsan Ghat	2.71	BOD-163 mg/l COD-388 mg/l	Nil	Bichhiya River									
						Bichhiya nala near Shahdol Road Bridge	1.28	BOD-152 mg/l COD-354 mg/l	Nil	Bichhiya River									
						Kuthuliya nala near Govindgarh Road Bridge	0.52	BOD-157 mg/l COD-349 mg/l	Nil	Bichhiya River									
						Milian nala.	0.57	BOD-172 mg/l COD-399 mg/l	Nil	Bichhiya River	Approx. 25.33 MLD sewerage will be tapped through household in Amrut 1.0								
						Akhad Ghat nala Ward no.39	0.54	BOD-160 mg/l COD-388 mg/l	Nil	Bichhiya River									
						Khalga nala Soni Building to Nipaniya Bridge, Ward no 35,	5.48	BOD-153 mg/l COD-365 mg/l	Nil	Beehar River	Scheme which is expected to complete by Dec 2025. In Amrut 2.0,								
20	Rewa	42.41	44133	0	42933 household connection is in Amrut 1.0 and expected to get completed till 31 Dec 2025. In Amrut 2.0, 1200 household connection proposed and expected to get completed by April 2027	Near Nipaniya Bridge ward 35	0.32	BOD-172 mg/l COD-435 mg/l	Nil	Beehar River		0	0	42.41	Dec-25	NA	NA	NA	NA
						Nipaniya Bahara nala near Hanuman temple Rawatpura gate ward no 01.	1.37	BOD-182 mg/l COD-385 mg/l	Nil	Beehar River									
						Pachmatha Area Nala ward 35	0.41	BOD-153 mg/l COD-365 mg/l	Nil	Beehar River									
						Ghoghar nala Alok press to Baba Ghat ward no 34.	1.64	BOD-143 mg/l COD-368 mg/l	Nil	Beehar River	Remaining 16.38 MLD will be tapped under Future Proposal (April 2027)								
						Chandua nala Near AG College Road Bridge ward 02	4.29	BOD-193 mg/l COD-425 mg/l	Nil	Beehar River									
						Jhiriya nala Near Forest office	16.04	BOD-163 mg/l COD-395 mg/l	Nil	Beehar River									

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		Total Sewage Generation Per Day (in MLD)	Targeted House Hold to be connected to sewers	House holds connected	Time Target to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open drains/Storm water drains/concretised drains/unlined/katcha drains (No. of Drains)	Flow in each drain (in MLD)	Quality Characteristics of effluent	Quantity of industrial effluent discharge in drains (MLD)	Final point of discharge of drain	Time bound action plan to prevent sewage discharge in drain	Installed Treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STPs (MLD)	Gap in Sewage generation and Treatment (MLD)	Time Bound plan to set up and operational use	Performance of STPs with reference to Standards	Final point of discharge of treated sewage	Level of Utilisation of Treated sewage (%)	Sludge generation and its management (T/DAY)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
						Ghirma Nala Ward no 05 Drain through Ward No. 8, 9 & 10	1.55 3.79	BOD- 157 mg/l COD- 385 mg/l BOD- 173 mg/l COD- 395 mg/l	Nil Nil	Beehar River Beehar River									
21	Satna	41.58	51500	15000	41770 household connection is in progress under Amrut 1.0 and expected to get completed till 31 Dec 2025. In Amrut 2.0, 1500 household connection proposed and expected to get completed by Jan 2027	03 No. a. Umari Nala b. Khermai Nala c. Gahira Nala	8.3 16.93 9.45	BOD- 160 mg/l COD- 380 mg/l BOD- 195 mg/l COD- 430 mg/l BOD- 195 mg/l COD- 430 mg/l	Nil Nil Nil	SATNA RIVER SATNA RIVER SATNA RIVER	Approx. 29.50 MLD sewerage will be tapped through household in Amrut 1.0 Scheme which is expected to complete by Dec 2025. In Amrut 2.0, 0.89 MLD sewerage will be tapped through household. Remaining 11.19 MLD will be tapped under Future Proposal	15	5	36.58	#####	As per NGT Norms	Umari Nallah	35 KL	
					35000 household connection is in Amrut 1.0 and expected to be completed by Jan 2027	08 No. a. BEML Nalla b. NTPC Nalla c. Surya Nala	3.37 2.54 2.66	BOD- 165 mg/l COD- 385 mg/l BOD- 290 mg/l COD - 430 mg/l BOD- 310 mg/l COD - 470 mg/l	Nil Nil Nil	Mahar River via Nallahs Rehind River Rehind River	Approx. 20.63 MLD sewerage will be tapped through household in Amrut 1.0 Scheme								

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		Total Sewerage Generation Per Day (in MLD)	Targeted House Hold to be connected to sewers	House holds connected	Time Target to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open drains/ (Storm water drains/ concretised drains/unlined/ katcha drains) (No. of Drains)	Flow in each drain (in MLD)	Quality Characteristics of effluent	Quantity of industrial effluent discharge in drains (MLD)	Final point of discharge of drain	Time bound action plan to prevent sewage discharge in drain	Installed Treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STPs (MLD)	Gap in Sewerage generation and Treatment (MLD)	Time Bound plan to set up and operational use	Performance of STPs with reference to Standards	Final point of discharge of treated sewage	Level of Utilisation of Treated sewage (%)	Sludge generation and its management (T/DAY)		
1		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
22	Singrauli	34.63	54890	18490	completed till 31 Dec 2025. In Amrut 2.0, 1400 household connection proposed and expected to get completed by April 2027	d. Tali Nalla e. Jilapanchayat Nalla f. Matoura Nalla g. Gayatri Nalla h. Panjreh to Chatka Nalla	2.31 4.18 2.33 4.49 0.39	BOD- 280 mg/l COD - 410 mg/l BOD- 195 mg/l COD- 425 mg/l BOD- 168 mg/l COD- 385 mg/l BOD- 177 mg/l COD- 395 mg/l BOD- 193 mg/l COD- 405 mg/l	Nil Nil Nil Nil Nil	Kacchni River Kacchni River Kacchni River Chhat Ghat Nala Chhat Ghat Nala	which is expected to complete by Dec 2025. In Amrut 2.0, 0.8 MLD sewerage will be tapped through household. Remaining 2.29 MLD will be tapped under Future Proposal	18.73	10.91	23.72	Dec-25	Designed to meet CPCB standards	Reused in gardening, recharge or discharged to water body	Partial reuse planned within municipal area	Sludge disposal by composting/burial (DPR implies)		
23	Chhatarpur	23.78	29748	0	Approx. 29748 Household connection will be achieved in Amrut 2.0 Scheme which is expected to complete by March 2028. Remaining 14295 house connection will be under Future Proposal	6. Nos. of Drains 1. Drain 1: Sighadi Nala 2. Drain 2: Ambedkar Nagar Nala (Ward 18) 3. Drain 3: Vaishno Nagar (Ward 35) 4. Drain 4: Narayanpura Nala 5. Drain 5: Krishna Colony Nala (Ward 37) 6. Drain 6: Ward 12 Nala	11.63 3.12 1.36 2.6 2.35 0.56	BOD- 165 mg/l COD- 385 mg/l BOD- 150 mg/l COD- 355 mg/l BOD- 152 mg/l COD- 339 mg/l BOD- 162 mg/l COD- 395 mg/l BOD- 163 mg/l COD- 389 mg/l BOD- 151 mg/l COD- 368 mg/l	Nil Nil Nil Nil Nil Nil	Futera Dam Burha Dam Urmal River Urmal River Urmal River Sighadi Nala	Approx. 16.1 MLD sewerage will be tapped through household in Phase 1 of Amrut 2.0 Scheme which is expected to complete by March 2028. Remaining 7.68 MLD will be tapped under Future Proposal	NIL	0	23.78	Mar-28	NIL	NIL	NIL	NIL		

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S. No.	Name of ULB (A)	Sewerage Status Estimation and Measurement (B)	Sewerage Conveyance/sewers (C)			Drains (D)										Sewerage Treatment and utilisation (E)					
			Targeted House Hold to be connected to sewers	House holds connected	Time Target to complete connectivity	Sewage and Sullage flowing in open drains/ (storm water drains/ concretised drains/unlined/ katcha drains) (No. of Drains)	Flow in each drain (in MLD)	Quality Characteristics of effluent	Quantity of industrial effluent discharge in drains (MLD)	Final point of discharge of drain	Time bound action plan to prevent sewage discharge in drain	Installed Treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STPs (MLD)	Gap in Sewerage generation and Treatment (MLD)	Time Bound plan to set up and operationalise	Performance of STPs with reference to Standards	Final point of discharge of treated sewage	Level of Utilisation of treated sewage (%)	Sludge generation and its management (T/DAY)		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
24	Damoh	19.94	16000	0	<p>Approx. 16000 Household connection will be achieved in Amrut 2.0 Scheme which is expected to complete by Dec 2028. Remaining 13617 house connection will be under Future Proposal</p> <p>At present 28010 Household connection is completed and rest household (32163 Nos) is in progress under Amrut</p>	<p>4 Nos.</p> <p>1. From Ward 38 to Raita Nala</p> <p>2. Raita Nala</p> <p>3. Karonda Nala</p> <p>4. Near Futera Lake to Karonda Nala</p> <p>1)- Near Sunrise Colony to Lakha Banjara Lake</p> <p>2)- From Lakha Banjara Lake to Drain 8 via Adinath Digambar Jain Mandir</p> <p>3)- From Geetanjali Colony to Kriti Stambh, Golakuan (meets Drain 2)</p> <p>4)- From Gopal Ganj to Lakha Banjara Lake</p> <p>5)- Khel Parishay to Lakha Banjara Lake</p>	0.82	BOD- 160 mg/l COD- 380 mg/l	Nil	Lakha Banjara Lake	<p>Approx. 12.2 MLD sewerage will be tapped through household in Phase 1 of Amrut 2.0 Scheme which is expected to complete by Dec 2028. Remaining 7.74 MLD will be tapped under Future Proposal</p> <p>At present 43 MLD STP plant is in operation and Household connection under Amrut 1 is in</p>	0	19.94	Dec-28	Nil	Nil	Nil	Nil			

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
	Sagar	37.32	62115	28010	1.0. In Amrut 2.0, 1942 household connection proposed and expected to get completed by April 2027	6)- Gopal Ganj to Lakha Banjara Lake 7)- From Bhagat Singh Ward to Drain 2 8)- Masjid to Rose Enclave colony Park 9)- From Petrol pump near Geetanjali colony to Drain 2 10)- Near Cambridge Height School to Drain-1 to Lakha Banjara Lake 11)- From Sunrise megacity to Lakha Banjara Lake along Sanjay drive	1.03 3.18 6.9 0.47 0.28 0.22	BOD- 160 mg/l COD- 380 mg/l BOD- 195 mg/l COD- 430 mg/l BOD- 195 mg/l COD- 430 mg/l BOD- 160 mg/l COD- 380 mg/l BOD- 130 mg/l COD- 360 mg/l BOD- 195 mg/l COD- 430 mg/l BOD- 130 mg/l COD- 360 mg/l	Nil Nil Nil Nil Nil Nil	Lakha Banjara Lake Maulali River Maulali River Maulali River Lakha Banjara Lake Lakha Banjara Lake Maulali River Maulali River Jinda Nala Jinda Nala	progress. In Amrut 2.0, 1942 household connection proposed and expected to get completed by April 2027	43	18	19.32	NA	AS per NGT Standards	Maulali River	19	20	
25																				
	Saugor Cantt	4.68	5600	No Existing Sewerage Scheme	5600 household connection is proposed in Amrut 2.0 and expected to be completed by Sep 2027.	1. Drain from Ward 4 2. Drain from Ward 1 3. Drain from Ward 5 4. Drain from Ward 6 & 7	1.28 1.41 0.51 0.99	BOD- 195 mg/l COD- 430 mg/l BOD- 195 mg/l COD- 430 mg/l BOD- 130 mg/l COD- 360 mg/l BOD- 130 mg/l COD- 360 mg/l	Nil Nil Nil Nil	Maulali River Maulali River Jinda Nala Jinda Nala	A 5 MLD STP plant is proposed under Amrut 2.0 and expected to be completed by Sep 2027.	NIL	0	4.68	Sep-27					
26	Khargone	23	13449	9349	Jan-28	Hanuman Mandir Nallah Jhingsa Nallah	5 10	BOD- 83 mg/l COD- 210	0	Kunda River	Jan-28	17.6	4.8	18.2	Jan-28	Effluent parameters are under	Kunda River	20%	0.6 tonn used as manure for	

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
						Ayodhya Basti Nallah	2.58	mg/l											plantation
						Dadaji Ward Nallah	11.79												
						Golimol Baba Wala Nallah	7.86												
						Ramnagar Nallah	4.23	BOD = 80 mg/l											
						Pahalwan Shah	3.25	COD = 200 mg/l											
						Dargah Nallah													
						Temple Tank nallah	2.16												
						Housing Board colony Nallah	0.6	BOD = 62mg/l COD = 157mg/l											
						Jay Nagar Nallah	1.8	BOD = 58mg/l COD = 157mg/l											
						Badri Bhil tapara Nallah	3	BOD = 32mg/l COD = 79mg/l											
						Housing Board colony to Bagdun Nallah	0.8	BOD = 98mg/l COD = 275mg/l											
						Kheda Road Nallah	3.7	BOD = 129mg/l COD = 374mg/l											
						Kumhar Bhatte Nallah	2.7	BOD = 132mg/l COD = 374mg/l											
						Garodiya Mohalla Nallah	0.9	BOD = 58mg/l COD = 157mg/l											
						Imaliban Choraha Nallah	1.4												
						Kalmodiya colony Nallah	2.1												
						Johari Nalla	1.02												
						Naghari Ghat Nalla	0.86												
						Shani Mandir Nalla	0.83												
						Pipal / Kadri School Nalla	0.88												
						Kaccha nala/ Mominpura	0.77	BOD = 72 mg/l COD = 190 mg/l											
						Kaccha nala/Basti nalla	0.95												
28	Pithampur	17.86	34760	0	Dec-27					Angred River	Dec-27	0	0	17.86	Dec-27	-	Angred River	20%	

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		Total Sewage Generation Per Day (in MLD)	Targeted House Hold to be connected to sewers	House holds connected	Time Target to complete connectivity (gap in connectivity)	Sewage and Sillage flowing in open Drains (Storm water drains/ concretised drains/unlined/ katcha drains) (No. of Drains)	Flow in each drain (in MLD)	Quality Characteristics of effluent in drains	Quantity of industrial effluent discharge in drains (MLD)	Final point of discharge of drain	Time bound action plan to prevent sewage discharge in drain	Installed Treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STPs (MLD)	Gap in Sewage generation and Treatment (MLD)	Time Bound plan to set up and operationalise	Performance of STPs with reference to Standards	Final point of discharge of treated sewage	Level of Utilisation of Treated sewage (%)	Sludge generation and its management (T/DAY)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
29	Burhanpur	31.3	33700	24700	Dec-27	Kaccha nala-2/Khatughat nalla Rajghat Nalla Kaccha nala/Sanjaynagar main nalla Kaccha nala/Sanjaynagar nalla 1 Kaccha nala/Sanjaynagar nalla 2 Kaccha nala/Sanjaynagar nalla-3 Kaccha nala/Sanjaynagar nalla-4 Kaccha nala/Sanjaynagar nalla-5 Satiyara Ghat Nalla Bala Swami area Nalla Kaccha nala/Sanjaynagar nagar Smsshan Ghat Nalla Kaccha nala/Sanjaynagar nalla-6 Kaccha nala/Nehrur nagar Nalla	1.04 0.66 0.95 0.97 1.02 0.77 0.89 0.74 0.91 0.95 0.8 0.82 0.87	BOD = 78 mg/l COD = 205 mg/l	0	Tapti River	Dec-28	25.5	14.6	16.7	Dec-27	All the parameter within the permissible limit	Tapti River	20%	2 Ton/Day (ULB Yrly Budget Dampening factor)	
						Bhamori nallah	0		0	Kabithkheddi STP	Dec-28	Kabithkheddi -78 MLD	78				Kanh river			
						Palasiya Nallah	39.74	BOD - 72 mg/l COD - 230 mg/l	0	Kanh River	Dec-28	Kabithkheddi -12 MLD	12					Kanh river		
						Piliyakhali Nallah	38.8		1.5	Kanh River	Dec-28	Kabithkheddi SBR - 245mld	245					Kanh river		

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
31	Gwalior	138.64	311821	166910	Dec-28	1. Bajrang Gadh Nala 2. Apaganj nala 3. Zinsy Nallah 4. Sindhi Colony Nallah 5. Madi Gate nallah 6. Paras vihar nallah 7. Kala Syyd nallah 8. Sanjay nagar Nallah 9. Vinay nagar Nallah	8	As per standards	NIL	Into Swarnarekh a river & Morar River (Sewer trunk Line)	Under Amrut-2.0 Nalah Tapping & Sewerage Network consideration	145	83		As per CPCB STANDARD	Irrigation canal	Nil	12 ton (per day)	
32	Sanwer	2.39	3000	0	March 2028	11	1.4			81°42'17.90 6"E 22°42'2.904 "N	Under Vishesh Nidhi 1518 connection has been completed by Jul-24.	0	0.00	2.39	Dec-28	NIL	NIL	NIL	
33	Amarkantak	0.6568	1518	1518	Jul-24	4		As per standards				1.2	0.66	0.00	Installed and functional	PH- 6.5-8.5, BOD<10, COD<50, TSS<10 Oil & Grease< 10 Fecal Coliform<100	Narmada River	Proposed 100%	Agriculture/ Horticulture
34	Dudhori	1.8	4500	1810	Dec-25	7	0.0365	As per standards		22°56'51.65 "N 81° 4'34.45"E	Under Vishesh Nidhi. Connections to be completed by Dec-25 end	3.84	1.54	0.26	Proposed 3.84 MLD STP to be completed by Dec-25. Trial run started	Trial Run started	Narmada River	Proposed 100%	Agriculture/ Horticulture
35	Madhwa Prades	1.75	10354	11250	Dec-25	1	9.5			80.369E, 22.585N,	Network is almost	-	0.00	7.75	to be commissio	NA	NA	NA	NA
			2846	2504	Dec-25							-	0.00	1.75		NA	NA	100%	Agriculture/ Horticulture

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		Total Sewage Generation Per Day (in MLD)	House Hold to be connected to sewers	House holds connected	Time Target to complete connectivity (gap in connectivity)	Sewage and Sillage flowing in open drains/ concrete drains/unlined/ katcha drains (No. of Drains)	Flow in each drain (in MLD)	Quality Characteristics of effluent	Quantity of industrial effluent discharge in drains (MLD)	Final point of discharge of drain	Time bound action plan to prevent sewage discharge in drain	Installed Treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STPs (MLD)	Gap in Sewage generation and Treatment (MLD)	Time Bound plan to set up and operational use	Performance of STPs with reference to Standards	Final point of discharge of treated sewage	Level of Utilisation of Treated sewage (%)	Sludge generation and its management (T/DAY)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
36	Bhedaghat	0.9	1084	1123	-	5	-	-	-	23.137 N 79.798 E	-	0.9	0.79	0.11	Installed and functional	PH-6.5-8.5, BOD<10, COD<50, TSS<10 Oil & Grease< 10 Fecal Colliform<100	-	100% Reuse in gardening	Agriculture/ Horticulture
37	Narsinghpur	6.25	12545	9587	Sep-25	2	0.022	As per Col 15	-	79.993E, 23.0007N	-	6.25	4.68	1.57	Trial Run started, CTO Obtained, To be commissioned by 15-10-25	PH-6.5-8.5, BOD<10, COD<50, TSS<10 Oil & Grease< 10 Fecal Colliform<100	NA	20%	Agriculture/ Horticulture
40	Budhni	2.25	3419	2804	Mar-22	5	0	As per Col 15	-	78°34'28.33 2°E 22°57'25.76 7°N Dhudhi River	Under ADB_1 2470 connection will be completed by Nov-24.	2.6	2.68	0.07	Installed and functional	PH-6.5-8.5, BOD<10, COD<50, TSS<10 Oil & Grease< 10 Fecal Colliform<100	NA	20%	Agriculture/ Horticulture
	Narmadapuram	21	3050	0	June-2026	4	5.25	-	-	77.699E, 22.745N Narmada River	-	-	0.00	21.00	Work in progress	NA	NA	20%	-
	Budhni	2.25	3419	2804	Mar-22	5	0	-	-	77°41'57.61 5°E 22°46'11.39 1°N Narmada River	Under Vishesh Nidhi 3014 connection will be completed by Mar-22.	3.28	2.25	0.00	Installed and functional	PH-6.5-8.5, BOD<10, COD<50, TSS<10 Oil & Grease< 10 Fecal Colliform<100	Narmada River	Proposed 20%	Agriculture/ Horticulture

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
41	Bhairunda/ Nasullaganj (Ongoing)	3.6	4274	2833	-	1	3.6	-	-	22.607 N 77.2639 E Junariyan River	-	0.00	3.60	30-Nov-25	NA	-	-	-	-		
42	Nemawar	0.5	1100	1025	Sep-25	3	0	-	-	22°29'35.64 "N 76°58'45.98 "E Narmada River	Under Vishesh Nidhi 1160 connection will be completed by Oct-25.	1	0.50	0.00	Proposed 1 MLD STP to be completed by Sep-25. Trial Run in progress	PH- 6.5-8.5, BOD<10, COD<50, TSS<10 Oil & Grease< 10 Fecal Coliform<100	Narmada River	Proposed 20%	Agriculture/ Horticulture		
43	Omkarshwar	1	2400	1820	Jan-25	2	0.12083	-	-	76°9'12.917 "E 22°14'40.59 1"N Narmada River	Under Vishesh Nidhi 1820 connection will be completed by Jan-25.	2.25	0.76	0.24	Proposed 1 MLD STP to be completed by Jan-25.	PH- 6.5-8.5, BOD<10, COD<50, TSS<10 Oil & Grease< 10 Fecal Coliform<100	Narmada River	Proposed 20%	Agriculture/ Horticulture		
44	Barwaha	3.08	4821	4987	Dec-24	2	0	-	-	76°2'58.929 "E 22°14'57.69 2"N Chhoti River	Under ADB_1 1677 connection will be completed by Dec-24.	3.75	3.08	0.00	Installed and functional	PH- 6.5-8.5, BOD<10, COD<50, TSS<10 Oil & Grease< 10 Fecal Coliform<100	Chhoti River	Proposed 20%	Agriculture/ Horticulture		
45	Sanawad	5.21	5000	1021	Bids for Balance work to be called	2	2.605	-	-	76°3'3.04"E 22°9'46.287 "N Satoal River	Foeclosed	0	0.00	5.21	Foeclosed	Satoal River	-	-	-		
46	Omkarshwar	1.25	2460	1159	Dec-25	4	0.3125	-	-	75°39'24.98 6"E 22°10'21.49 7"N Narmada River	Under Vishesh Nidhi 1159 connection will be completed by Sep-25.	0	0.00	1.25	Proposed 3 MLD STP to be completed by Dec-25.	work in progress	Narmada River	Proposed 20%	Agriculture/ Horticulture		
47	Maheshwar (Project Terminated on 06.09.2024)	3.5	4577	2007	Bids for Balance work to be called	4	0.875	-	-	22.1815 N 75.5879 E Narmada River	-	0	0.00	3.50	Proposed to be constructe d 4.90 MLD	Bids for balance work to be called	Narmada River	-	-		

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
48	Dhamnod	4.35	7709	0	Aug-26	2	2.175	-	-	9°42.74"N 75°30'35.01"E Butinala/ Narmada R	Under ADB_AF 7709 connection will be completed by Aug-26.	0	0.00	4.35	Proposed 6.68 MLD STP to be completed by Aug-26.	Work in Progress	Narmada River	Proposed 20%	Agriculture/ Horticulture
49	Dharampuri	1.4	2300	2300	-	3	0.02	-	-	22.138 N 75.342 E Narmada River	-	2	1.34	0.06	Installed and functional	PH- 6.5-8.5, BOD<10, COD<50, TSS<10 Oil & Grease< 10 Fecal Coliform<100	Khuj River	80% Reuse	Agriculture/ Horticulture
50	Anjad	3.42	5230	5385	Dec-24	2	-	-	-	74°59'2.874"E 22°4'54.38"N Narmada River	Under ADB_1 2070 connection will be completed by Dec-24.	3.66	3.42	0.00	Installed and functional	PH-6.5-8.5, BOD<10, COD<50, TSS<10 Oil & Grease< 10 Fecal Coliform<100	Narmada River	Proposed 20%	Agriculture/ Horticulture
51	Barwani	9	10000	2500	Feb-26	6	1.5	-	-	74.88659E, 22.07909N, Narmada River	-	-	0.00	9.00	To be completed by Dec 25 end	NA	NA	20%	Agriculture/ Horticulture
52	Sanchi	8.5	12000	10500	Sep-25	1	1.0625	-	-	75.081N, 21.726N Narmada River	-	8.5	7.44	1.06	Trial Run started, To be commissioned by 25-09-25	PH- 6.5-8.5, BOD<10, COD<50, TSS<10 Oil & Grease< 10 Fecal Coliform<100	NA	20%	Agriculture/ Horticulture
	Sanchi	1.3	2396	0	Apr-27	3	0.43333	-	-	23°28'05.9"N 77°43'10.7"E Pond	Under ADB_AF 2396 connection will be completed by Apr-27.	0	0.00	1.30	Proposed 2.30 MLD STP to be completed by Apr-27.	Work in Progress	Pond	Proposed 20%	Agriculture/ Horticulture

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
54	Khajuraho	3.18	5898	0	Aug-26	5	0.636	-	-	79°56'9.15" E 24°50'21.82 2"N Khurar River	Under ADB_AF 5898 connection will be completed by Aug-26.	0	0.00	3.18	Proposed 4.56 MLD STP to be completed by Aug.-26.	Work in Progress	Khurar River	Proposed 20%	Agriculture/ Horticulture	
55	Rajnagar	2.08	3180	0	Aug-26	4	0.52	-	-	80°2'6.059" E 24°54'13.12 3"N	Under ADB_AF 3180 connection will be completed by Aug-26.	0	0.00	2.08	Proposed 2.82 MLD STP to be completed by Aug.-26.	Work in Progress	Pond	Proposed 20%	Agriculture/ Horticulture	
56	Khurai	7.13	18872	313	Dec-26	5	1.426	-	-	78°10'28.82 3"E 24°5'41.789 "N Bina River	Under ADB_AF 18872 connection will be completed by Dec-26.	0	0.00	7.13	Proposed 10 MLD STP to be completed by Dec.-26.	Work in Progress	Bina River	Proposed 20%	Agriculture/ Horticulture	
57	Maihar	10.17	15513	0	Sep-26	3	3.39	-	-	80°46'17.09 2"E 24°17'38.83 6"N Lizi River /Tamas River	Under ADB_AF 15513 connection will be completed by Sep-26.	0	0.00	10.17	Proposed 14.50 MLD STP to be completed by Sep.-26.	Work in Progress	Lizi River	Proposed 20%	Agriculture/ Horticulture	
58	Chitrakoot	3	5000	1160	Dec-25	6	0.5	-	-	80°51'30.13 1"E 25°7'45.976 "N Paisuni River	Under Vishesh Nidhi 1160 connection will be completed by Oct-25.	0	0.00	3.00	Proposed 4.7 MLD STP to be completed by Dec-25.	work in progress	Paisuni River	Proposed 20%	Agriculture/ Horticulture	
			24430	22500	30-Sep-25	3	0	-	-	22.0099 N 78.9423 E Kulbehra River		28	13.20	0.00	Installed and functional	PH-6.5-8.5, BOD<10, COD<50, TSS<10 Oil & Grease< 10 Fecal Coliform<100	Kulbehra River	20% Reuse	Agriculture/ Horticulture	

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		Total Sewerage Generation Per Day (in MLD)	3	Targeted House Hold to be connected to sewers	4	House holds connected	5	Time Target to complete connectivity (gap in connectivity)	6	Sewerage and Sullage flowing in open Drains (Storm water drains/ concretised drains/unlined/ katcha drains) (No. of Drains)	7	Flow in each drain (in MLD)	8	Quality Characteristics of effluent	9	Quantity of industrial effluent discharge in drains (MLD)	10	Final point of discharge of drain	11	Time bound action plan to prevent sewage discharge in drain	12	Installed Treatment capacities of existing STPs (MLD)	13	Utilisation capacity of existing STPs (MLD)	14	Gap in Sewerage generation and Treatment (MLD)	15	Time Bound plan to set up and operationalise	16	Performance of STPs with reference to Standards	17	Final point of discharge of treated sewage	18	Level of Utilisation of Treated sewage (%)	19
60	Shajapur	7	13457	13457	-	4	-	23.446 N 76.27 E Chilar River	-	11.1	7.00	0.00	Installed and functional	PH-6.5-8.5, BOD<10, COD<50, TSS<10 Oil & Grease< 10 Fecal Coliform<100	Chilar River	30% Reuse	Agriculture/ Horticulture																		
61	Shahdol (Ongoing)	11.61	21521	2100	June 2026	2	5.805	23.353 N 81.3527 E Arar River	-	0	0.00	11.61	17 MLD under construction & to be completed by 30-06-26	NA	Murna Nallah	-	Agriculture/ Horticulture																		
TOTAL		2081.70	2655060.00	1333897.00		906.60	1544.08			1081.60	1000.10																								

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