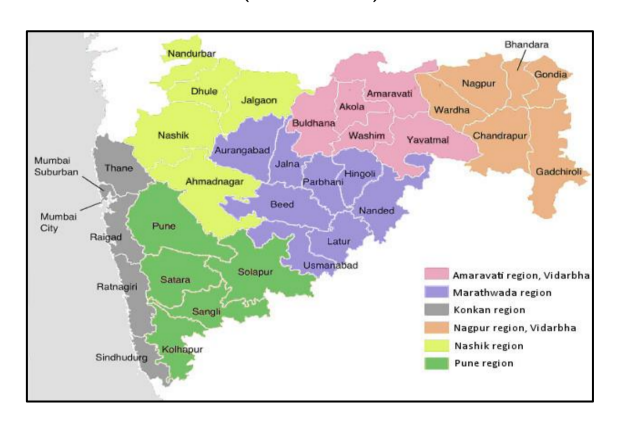
Annual Report of Solid Waste Management Rules, 2016

For the State of Maharashtra (Year - 2023)





Maharashtra Pollution Control Board

Third, Floor, Kalpataru Point, Near Sion Circle, Sion (East), Mumbai - 400 022, Maharashtra

MAHARASHTRA POLLUTION CONTROL BOARD

ANNUAL REPORT - 2023 Form- V PART A

To, The Chairman, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar Delhi- 110 0032.

1.	Name of the State/Union territory	MAHARASHTRA
2.	Name & address of the State Pollution Control	Maharashtra Pollution Control Board, Sion, Mumbai - 400022
3.	Number of local bodies responsible for management of solid waste in the State/Union territory under these rules	1 Corporations 28 2 Councils 241 3 Nagar Panchayat 142 Total ULBs 411 4 Cantonment Boards 07
4.	No. of authorization application Received	91
5.	A Summary Statement on progress made by local body in respect of solid waste management	Attached as Annexure-I
6.	A Summary Statement on progress made by local bodies in respect of waste collection, segregation, transportation and disposal	Attached as Annexure-II
7.	A Summary statement on progress made by local bodies in respect of implementation of Schedule II	Attached as Annexure-III
	Date: Place: Mumbai	(M. Devender Singh, IAS) Member Secretary Maharashtra Pollution Control Board

Summary statement on progress made by local body In respect of Solid Waste Management

Maharashtra is one of the highest urbanized states with nearly 50% of the population residing in urban areas.

Classification of Cities:

No.	Name	Statistics
1	Municipal Corporations	28 Cities
2	Municipal Councils	241 Cities
3	Nagar Panchayat	142 Cities
4	Total Number of ULBs	411
	Total SW Generated by ULBs	24,149.42 MT/D
5	Total Cantonment Boards	07
6	Total SW Generated by	150.01 MT/D
	Cantonment Boards	
	Gross Solid Waste Generation	24,299.43 MT/D
	(ULBs + Cantonment Boards)	

The solid waste generated by Corporations is 20081.07 MT/Day with share of 82.64% while generation by "A" class council is 968.435 MT/Day with share of 3.99%, "B" class council generates 1385.89 MT/Day with share of 5.70%, "C" class council generates 1132.18 MT/Day with share of 4.66 %, Nagar Panchayats generates 581.82 MT/Day with share of 2.39% and Cantonment Boards contribution is 150.01 MT/day with a share of 0.62%.

Solid Waste Management Status Summary

Total Number of ULBs	Total Waste Generated (MT/D)	Total Waste Collected (MT/D)	Total Waste Scientifically Treated in Facility (MT/D)	Total Waste Disposed in Sanitary/Simple Landfill (MT/D)	Total Waste Unscientific Disposed (MT/D)
411 ULBs+	24299.43	23974.73	19877.12	3549.59	872.71
7 CB		(98.66 %)	(81.80 %)	(14.60 %)	(3.59 %)

Percentage of solid waste treatment increased from 94.35% to 96.4% as compared to treatment carried out in 2022.

Total 19877.12 MT/Day Solid Waste is treated/processed by ULBs by adopting waste treatment technologies and total 3549.59 MT/Day is disposed of in sanitary landfill. Thus, achieving overall 96.4% average treatment. The remaining solid waste finds its way for unscientific disposal/dumping. Overall average waste segregation is 98.66 % and overall solid waste transportation is 98.23 %.

Summary statement on progress made by local bodies in respect of Waste collection, segregation, transportation and disposal

The state has positively adopted the SWM Rules 2016 in totality and is working towards scientific management of solid waste in ULBs of the state. The state has a robust solid waste management policy in accordance with the Solid Waste Management Rules, 2016 and emphasizes on 100 % segregation, collection, transportation & processing of wet waste through composting, bio-methanization etc. Dry waste recycling, reuse and recovery is carried out through material recovery facilities, landfilling of inert, processing of legacy waste through biomining.

ULBs are practicing segregation of waste at source and adequate provisions are made in Solid Waste Management DPRs for achieving 100% segregation of waste at source. ULBs in the state are segregating waste into three categories wet, dry and domestic hazardous waste.

Processing of Waste:

Vehicles deployed for collection and transportation of waste have two compartments for dry and wet waste. Dry waste collected from the city is further segregated into paper, plastic, glass, metal etc. at transfer stations or the designated material recovery facility (MRF) in the city or at solid waste treatment facility. After secondary segregation, the dry waste is being recycled through local sellers in the city or to recyclers in the region or to the waste processing plants in nearby metro cities through prescribed processes.

For treatment of dry waste, technical options such as preparation of Refused Derived Fuel (RDF), use of plastic in roads, preparation of oil or granules from plastic etc. are also used by some municipal corporations.

Wet waste which is segregated at source is further treated in composting plants and the compost thus obtained is sold as manure. Maharashtra is the only state to have registered its own brand "Harit Maha City Compost" for promotion of marketing and sale of city compost which is as per the FCO standards and SWM Rules, 2016.

ULBs have integrated rag pickers into formal system and involved them for recycling and recovery of waste. Rag pickers are provided with identity cards, basic facilities, and personal protective equipment.

Municipal Corporation of Greater Mumbai has mandated all bulk generator of solid waste i. e. having area greater than 5000 sq. Mtr to provide in-situ treatment of solid waste generated in their premises. This practice resulted in reduction of waste generation.

A Statement of Municipal Solid Waste generation and treatment in the State is enclosed with graphical representation.

A summary statement on progress made by local body In respect of implementation of Schedule-II

Maharashtra is one of the urbanized states in the country. The state is having total 418 Nos. of Local Bodies. ULBs have installed 456 composting plants as a waste processing facility. Also 145 vermi-composing facilities, 57 bio-methanization plants, 04 waste to Energy plants and 23 RDF plants are installed. The 382 landfill sites are identified. The Bio-medical waste and industrial hazardous waste generated in local bodies is not mixed with MSW and such waste is disposed of separately in accordance with provisions made under BMW Management Rules, 2016 and Hazardous and Other Wastes (Management and Trans Boundary Movement) Rules, 2016. For the disposal of Hazardous waste, 4 no. of common Hazardous waste treatment & disposal facility have been developed in the State. For the disposal of the Bio-medical waste, 34 Common Bio-medical waste treatment facilities are in operation.

The main constraint for the effective implementation of MSW Rules & setting up of waste processing facility for local bodies is the lack of suitable land. Considering the constraint, the Urban Development Department, Govt. of Maharashtra has passed order regarding formation of District level committee in every District under the Chairmanship of District Collector. The main objective of district level committee is to identify & select waste processing and landfill sites. The Committee comprises 11 members of various departments concerned. While identifying the suitable location for landfill and waste processing site, care is taken by the district level committee that the site should be away from habitation clusters, forest, water bodies, monuments, wetlands and places of cultural, historical and religious importance including CRZ areas.

Initiative taken/proposed by the MPC Board:

- Board has developed web portal for urban local bodies to monitor daily and monthly data for waste generation, segregation, collection, transportation from administrative ward and its proper treatment. All corporations are submitting the details of waste collected, transported and treated in concern wards. Hence it has resulted in self-certification and self-audit by local bodies.
- Board regularly issues notices/DO letters/directions to the Municipal Corporations/Councils for implementation of SWM Rules, 2016.

- Hon'ble Chairman has issued Directions under section 5 of the Environment (Protection) Act, 1986 to all local bodies for implementation of Solid Waste Management Rule, 2016.
- Board has issued environmental compensation notices to 168 and 114 local bodies with respect to solid waste management and legacy waste management respectively.
- Board has initiated the concept of providing financial and technical assistance to Municipal Councils and Nagar Panchayats for setting up Solid Waste Management facility towards abatement and control of pollution.
- Board has prepared Model Tender Document on solid waste management for local bodies and same is hosted on Board's website
- Board has also constituted Technical Advisory Committee for State level for implementation of SWM Rules, 2016 in the State of Maharashtra.
- Board has constituted a committee for scrutiny of authorization applications and the treatment technology prepared by Local Body. The members of this committee consist of representative from All India Institute of Local Self Govt & Ex. Dy. Commissioner of Municipal Corporation of Greater Mumbai.

Gaps and issues in Implementation:

- Capacity building in the solid waste management department to improve efficiency and safety standards.
- Quantification of waste data.
- There is lack of personnel operating at the processing facility.
- The current collection and transportation system is not optimized.
- Lack of management skill with Local Bodies.
- Non availability of suitable land for handing over to local bodies which are not having their own land.
- Local Community resistance.
- Inadequate finance for management of Solid Waste by Local Bodies
- Selection of proper waste processing technology with respect to quantity of waste generation including waste to energy plants.
- Lack of public awareness/participation.
- Unsegregated Waste at Source.

Suggestions:

- ULBs shall appoint Environment officer to deal with SWM, C & D waste and other wastes management.
- Public awareness and involvement of people in the segregation of waste.
- Provision of adequate financial assistance to ULBs for effective implementation of SWM Rules, 2016.
- Suitable technology adaptation to different groups of ULBs.
- Formation of expert groups to redefine site selection criteria considering advance technology and need for decentralizing treatment plants.
- May consider creating authority for selection, provision, and operation the MSW facility by itself or on BOOT basis at each stage.
- Identification of landfill and waste processing sites by State Government and handover to concerned local bodies.
- Research and development on low-cost standard models.

PART B

Towns/cities

Total number of towns/cities : 418

Total number of ULBs : 411 + 07 Cantonment Boards

Number of class I & class II cities/towns:

Sr. No.	ULB	Number
1	Corporations	28
2	A Class	16
3	B Class	74
4	C Class	151
5	Nagar Panchayats	142
6	Cantonment Boards	07
	TOTAL	418

Authorization status (names/number) in this year

Number of applications received	91
Number of authorizations granted	11
Authorizations under scrutiny	8
Authorizations Rejected	8

SOLID WASTE Generation status:

Solid waste generation in the state (TPD)	24299.426*
Collected	23974.7
Treated	19877.1
Scientifically Landfilled	3549.596
Dumped	872.71 (unscientific Dumping)

^{*}In the Mumbai region, Municipal Corporation of Greater Mumbai has mandated all bulk generator of solid waste i. e. having area greater than 5000 sq. Mtr to provide in-situ treatment of solid waste generated in their premises. This practice resulted in reduction of waste generation.

Compliance to Schedule I of SW Rules (Number/Names of Towns/Capacity)

Particulars	Number of ULBs
Good practices in cities/towns include IEC, training, public	307
awareness	
House-to-house collection	418
Segregation at Source	409
Storage	319
Covered transportation	418

Processing of SW (Number): Solid Waste processing facilities setup for ULBs

Composting			
No. of Cities/ULBs	No. of Plant installed		
400	456		

Vermicomposting			
No. of Cities/ULBs	No. of Plant installed		
112	145		

Biogas/Bio-methanization			
No. of Cities/ULBs	No. of Plant installed		
45	57		

RDF/ Palletization			
No. of Cities/ULBs	No. of Plant installed		
15	23		

Solid Waste processing facilities set up for Cantonment Boards				
No. of Cantonment Boards	Composting	Vermicomposting	Bio-methanation	RDF
7	6	5	0	0

Processing facility operational:

Sr. No.	Composting	Vermicomposting	Biogas	RDF/ Palletization
	456 + 6 = 462	145 + 5 = 150	57	23

Processing facility under installation/planned:

S	I. No.	Composting	Vermicomposting	Biogas	RDF/ Palletization

Waste-to-Energy Plants: (Number)

Sr.	Plant Location	Status of	Power	Remarks
No.		operation	generation (MW)	
1	Brihanmumbai Municipal Corporation, Kanjurmarg, Mumbai	In operation	1 MW	Landfill gas based
2	Pimpri Chinchwad Municipal Corporation, Pune	In operation	14 MW	
3	Solapur Municipal Corporation, Solapur	In operation	4 MW	
4	Bhumi Green Energy Pvt. Ltd, Sangli	In operation	10 MW	

Disposal of Solid Waste (Number / Names of Towns / Capacity

Sr. No.	Particulars	Number
1	Landfill sites identified	122
2	Landfill Constructed	12
3	Landfill in operation	46
4	Landfill exhausted	10
5	Landfill capped	6

Solid Waste Dumpsites (Number / Names of Towns / Capacity

Sr. No.	Particulars	Information
1	Total number of existing dumpsites	255
2	Dumpsites reclaimed / capped	58
3	Dumpsites converted to sanitary landfill	15

Monitoring at Waste processing/Landfills sites

SI. No.	Name of Facilities (Corporation/Councils)	Ambient air	Groundwater	Leachate quality	Compost quality	VOCs
1	Municipal Corporation of Greater Mumbai	Done	Done			
2	Pimpri Chinchwad Municipal Corporation	Done	Done			
3	Pune Municipal Corporation	Done	Done			-1
4	Mahad Municipal Council	Done	Done			-
5	Nashik Municipal Corporation	Done	Done			Done
6	Malegaon Municipal Corporation	Done				Done
7	Shriwardhan Municipal Council	Done	Done		Done	1
8	Mhasala Nagarpanchayat	Done				-
9	Mira Bhayander Municipal Corporation	Done		Done		Done
10	Vasai Virar City Municipal Corporation	Done		Done		Done

Status of Action Plan prepared by Municipalities -

Total number of municipalities: 411

Number of Action Plan submitted to urban development department: 411

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Status of ULBs (Region-wise Abstract)

Sr. No.	Name of Region	No. of ULBs
1	Chh. Sambhajinagar	81
2	Nashik	66
3	Pune	56
4	Chandrapur	47
5	Nagpur	47
6	Kolhapur	44
7	Amravati	41
8	Raigad	16
9	Thane	9
10	Kalyan	8
11	Navi Mumbai	2
12	Mumbai	1
	Total	418

Number of ULBs Region-wise

Regions	Corpo- rations	Municipal Council "A" Class	Municipal Council "B" Class	Municipal Council "C" Class	Nagar Panchay ats	Canton ment Boards
Chh. Sambhajinagar	4	4	14	32	26	1
Nashik	5	2	15	25	17	2
Pune	3	3	8	21	18	3
Chandrapur	1	1	8	13	24	-
Nagpur	1	3	7	17	18	1
Kolhapur	3	ı	5	18	18	-
Amravati	2	1	14	15	9	-
Raigad	1	1	1	8	6	ı
Thane	3	1	2	1	3	-
Kalyan	3	2	1	-	3	-
Navi Mumbai	1	1	1	1	-	-
Mumbai	1	1	1	-	-	-
Total	28	16	74	151	142	7

Region wise Solid Waste Generation by ULBs

Regions	Corpo- rations	Municipal Council "A" Class	Municipal Council "B" Class	Municipal Council "C" Class	Nagar Panchay ats	Canton ment Boards
Chh. Sambhajinagar	1075.00	238.00	211.12	226.23	108.2	6.30
Nashik	1529.06	110.00	303.25	208.33	94.43	26.61
Pune	3846.05	123.00	187.01	182.18	101.66	114.10
Chandrapur	126.00	85.00	132.7	96.57	63.19	1
Nagpur	1286.00	115.43	129.17	102.78	54.63	3.00
Kolhapur	545.20	-	86.73	124.06	67.15	=
Amravati	376.00	34.00	256.91	105.66	37.35	=
Raigad	470.00	1	30.00	68.35	25.01	=
Thane	2082.70	-	49.00	5.00	12.2	=
Kalyan	1325.00	263.00	-	1	18	-
Navi Mumbai	730.00	1	-	13	-	-
Mumbai	6690.00	-	-	-	-	-
Total	20081.07	968.43	1385.89	1132.18	581.83	150.01

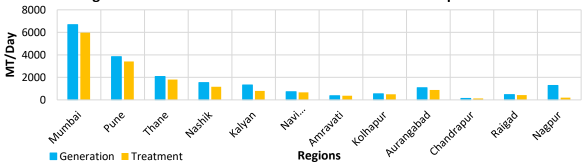
Region wise Solid Waste Treated/Processed by ULBs

Regions	Corporat ions	Municipal Council "A" Class	Municipal Council "B" Class	Municipal Council "C" Class	Nagar Pancha yats	Canton ment Boards
Chh. Sambhajinagar	875.80	198.00	165.78	175.29	76.24	6.30
Nashik	1167.06	98.00	290.54	189.39	56.87	25.61
Pune	3408.00	120.80	180.86	176.60	74.51	99.40
Chandrapur	125.80	60.00	121.56	81.19	48.65	ı
Nagpur	200.00	86.43	116.97	93.43	50.62	1.00
Kolhapur	502.20	-	85.72	111.58	65.35	Ī
Amravati	376.00	31.00	183.38	92.93	21.80	Ī
Raigad	423.00	1	29.00	67.15	16.10	ı
Thane	1807.39	-	39.00	5.00	9.92	-
Kalyan	801.35	160.50	-	-	17.0	-
Navi Mumbai	672.00	-	-	13.00	-	-
Mumbai	5976.00	-	-		-	-
Total	16334.60	754.73	1212.81	1005.58	437.08	132.31

Region-wise solid waste Generation vs Treatment for Corporations

Regions	Generation	Treatment
Mumbai	6690.00	5976.00
Pune	3846.05	3408.00
Thane	2082.76	1807.39
Nashik	1529.06	1167.06
Kalyan	1325.00	801.35
Navi Mumbai	730.00	672.00
Amravati	376.00	376.00
Kolhapur	545.20	502.20
Chh.	1075.00	875.80
Sambhajinagar		
Chandrapur	126.00	125.80
Raigad	470.00	423.00
Nagpur	1286.00	200.00

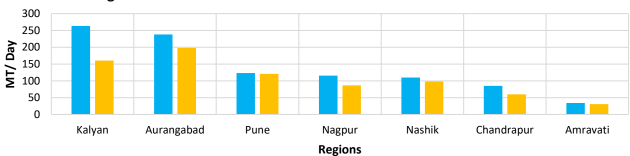
Regionwise solid waste Generation vs Treatment for Corporations



Region-wise solid waste Generation vs Treatment for A Class Council

Regions	Generation	Treatment
Kalyan	263.00	160.50
Chh. Sambhajinagar	238.00	198.00
Pune	123.00	120.80
Nagpur	115.43	86.43
Nashik	110.00	98.00
Chandrapur	85.00	60.00
Amravati	34.00	31.00

Regionwise solid waste Generation vs Treatment for A Class Council

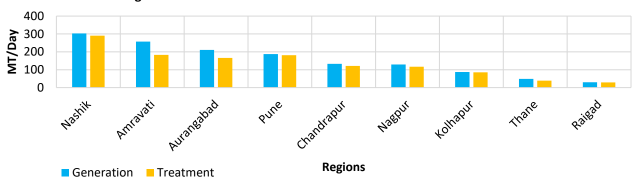


■ Generation ■ Treatment
Maharasntra Pollution Control Board
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Region-wise solid waste Generation vs Treatment for B Class Council

Regions	Generation	Treatment		
Nashik	303.25	290.54		
Amravati	256.91	183.38		
Chh. Sambhajinagar	211.12	165.78		
Pune	187.01	180.86		
Chandrapur	132.70	121.56		
Nagpur	129.17	116.97		
Kolhapur	86.73	85.72		
Thane	49.00	39.00		
Raigad	30.00	29.00		

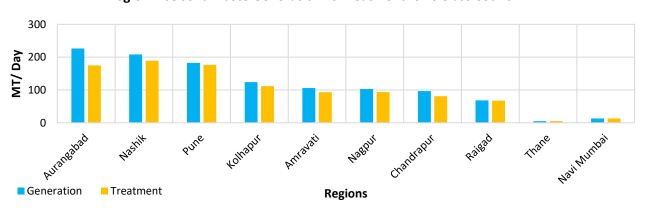
Regionwise solid waste Generation vs Treatment for B Class Council



Region-wise solid waste Generation vs Treatment for C Class Council

Regions	Generation	Treatment		
Chh. Sambhajinagar	226.23	175.29		
Nashik	208.33	189.39		
Pune	182.18	176.60		
Kolhapur	124.06	111.58		
Amravati	105.66	92.93		
Nagpur	102.78	93.43		
Chandrapur	96.57	81.19		
Raigad	68.35	67.15		
Thane	5.00	5.00		
Navi Mumhai	12.00	12 00		

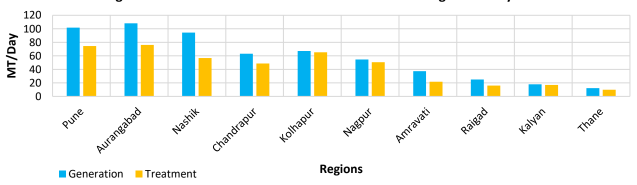
Navi Mumbai 13.00 13.00 Regionwise solid waste Generation vs Treatment for C Class Council



Region-wise solid waste Generation vs Treatment for Nagar Panchayats

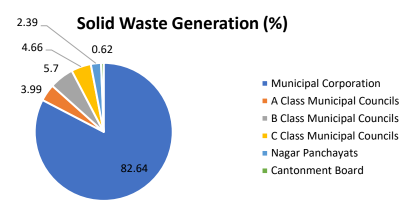
Regions	Generation	Treatment		
Pune	101.66	74.51		
Chh. Sambhajinagar	108.20	76.24		
Nashik	94.43	56.87		
Chandrapur	63.19	48.65		
Kolhapur	67.15	65.35		
Nagpur	54.63	50.62		
Amravati	37.35	21.80		
Raigad	25.01	16.10		
Kalyan	18.00	17.00		
Thane	12.20	9.92		

Regionwise solid waste Generation vs Treatment for Nagar Panchayats



Solid Waste Generation

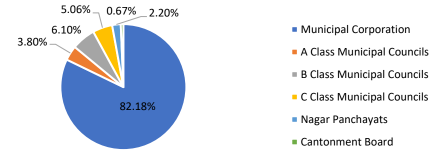
Local Body	No. of ULBs	Qty (MT/Day)	Percentage (%)
Municipal Corporation	28	20081.07	82.64
A Class Municipal Councils	16	968.43	3.99
B Class Municipal Councils	74	1385.89	5.70
C Class Municipal Councils	151	1132.18	4.66
Nagar Panchayats	142	581.82	2.39
Total	411	24149.41	
Cantonment Board	7	150.01	0.62
Total	418	24299.42	100



Solid Waste Treatment/Processing

Local Body	No. of ULBs	Qty (MT/Day)	Percentage (%)
Municipal Corporation	28	16334.60	82.18
A Class Municipal Councils	16	754.73	3.80
B Class Municipal Councils	74	1212.81	6.10
C Class Municipal Councils	151	1005.58	5.06
Nagar Panchayats	142	437.07	2.20
Total	411	19744.81	-
Cantonment Board	7	132.31	0.67
Total	418	19877.12	100

Solid Waste Treatment/Processing (%)



PRESENT STATUS OF ULBs IN MAHARASHTRA

	MUMBAI REGION										
Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %		
1	Municipal Corporation of Greater Mumbai	MC- CLASS A	12967996	7359	6573.6	Composting, Vermi composting, Bio-methanation, Refuse Derived Fuel, Waste to Energy	T3 - 1105	82	100		

	NAVI MUMBAI REGION											
Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %			
1	Navi Mumbai Municipal Corporation	MC- CLASS C	1120547	803	739.2	Composting, Refuse Derived Fuel	T3 - 28 T4 - 73	100	100			
2	Uran Municipal Council	С	32000	13	13	-	T1 - 5 T2 - 15 T3 - 1 T4 - 2	100	100			

				KA	LYAN REGI	ON			
Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
1	Kalyan Dombivli Municipal Corporation	MC- CLASS C	1518762	715	638	Composting	T3 - 65	65	100
2	Ulhasnagar Municipal Corporation	MC- CLASS D	556098	258.5	149.98	Composting	T3 - 18 T4 - 9	40	100
3	Bhiwandi- Nizampur Municipal Corporation	MC- CLASS D	709965	440	85	Composting		80	100
4	Ambarnath Municipal Council	А	305000	173.8	111.1	Composting	T3 - 1 T4 - 60	62	100
5	Kulgaon Badlapur Municipal Council	Δ	174226	115.5	65.45	Composting, Vermi composting, Bio- methanation	T3 - 5 T4 - 42	70	100
6	Murbad Nagar Panchayat	NP	21080	6.6	6.6	Composting	T2 - 1 T4 - 6	100	100
7	Shahapur Nagar Panchayat	NP	11623	4.95	4.95	Composting	T2 - 1 T4 - 6	100	100
8	Wada Nagar Panchayat	NP	24000	8.25	7.15	Composting	T2 - 2	100	100

	THANE REGION											
Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %			
1	Thane Municipal Corporation	MC- CLASS B	2598482	1035.93	1022.329	Composting, Bio- methanation	T3 - 34	100	100			
2	Vasai-Virar City Municipal Corporation	MC- CLASS C	2450404	754.6	514.8	Composting	T2 - 8 T3 - 66 T4 - 165	85	100			
3	Mira Bhaindar Municipal Corporation	MC- CLASS D	814786	500.5	451	Composting, Refuse Derived Fuel	T4 - 113	100	100			
4	Dahanu Municipal Council	В	50287	20.9	20.9	Composting	T3 - 15	85	100			
5	Palghar Municipal Council	В	68930	33	22	Composting	-	96	100			
6	Jawhar Municipal Council	С	12040	5.5	5.5	Composting	T2 - 1 T4 - 5	90	100			
7	Mokhada Nagar Panchayat	NP	10273	3.85	2.2	Composting, Vermi composting	T4 - 3	100	100			
8	Talasari Nagar Panchayat	NP	18722	6.71	6.71	Composting	-	0	100			
9	Vikramgad Nagar Panchayat	NP	8340	2.86	2.002	Composting	T2 - 2 T4 - 3	90	70			

				RAI	GAD REGIO	N			
Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
1	Panvel Municipal Corporation	MC- CLASS D	510201	470	423	Composting	T3 - 25 T4 - 58	85	100
2	Khopoli Municipal Council	В	71141	33	31.9	Composting, Waste to Energy	T3 - 2 T4 - 18	100	100
3	Alibag Municipal Council	С	20743	7.7	7.15	Composting, Bio- methanation	T2 - 1 T4 - 8	100	100
4	Karjat Municipal Council	C	29663	13.2	13.2	Composting, Bio- methanation	T2 - 1 T3 - 1 T4 - 6	100	100
5	Mahad Municipal Council	С	31000	15.4	15.4	Bio-methanation	T4 - 10	100	100
6	Matheran Municipal Council	С	4443	3.1	3.1	Bio-methanation	-	100	100
7	Murud-Janjira Municipal Council	C	12226	5.00	5.00	Composting	T1 - 1 T2 - 1 T3 - 1 T4 - 3	100	93.41
8	Pen Municipal Council	С	44794	16.5	16.06	Composting	T3 - 1 T4 - 10	100	100
9	Roha Municipal Council	С	23596	8.8	8.8	Composting, Bio- methanation	T2 - 2 T4 - 4	93	100
10	Shrivardhan Municipal Council	С	16389	5.17	4.84	Composting	T4 - 3	100	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
11	Khalapur Nagar Panchayat	NP	6421	2.86	2.86	Composting	T2 - 00 T4 - 2	100	100
12	Mangaon Nagar Panchayat	NP	18740	12.1	3.3	Composting	T2 - 1	85	100
13	Mhasala Nagar Panchayat	NP	10121	4.4	3.85	Composting		80	100
14	Pali	NP	10549	3.3	3.19	Composting	T2 - 3	80	100
15	Poladpur Nagar Panchayat	NP	7633	2.2	2.2	Composting	T4 - 3	100	100
16	Tala Nagar Panchayat	NP	6981	2.651	2.31	Composting, Vermi composting	T4 - 2	100	95.44

	KOLHAPUR REGION											
Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %			
1	Ichalkaranji Municipal Corporation	MC- CLASS D	354000	118.8	118.8	Composting, Bio- methanation	T3 - 2 T4 - 73	100	100			
2	Sangli-Miraj & Kupwad Municipal Corporation	MC- CLASS D	557000	236.5	213.4	Composting, Refuse Derived Fuel	T3 - 4 T4 - 6	100	100			

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
3	Kolhapur Municipal Corporation	MC- CLASS D	607819	222.2	200.2	Composting, Biomethanation, Refuse Derived Fuel	T2 - 4 T3 - 2 T4 - 172	0	99.01
4	Ratnagiri Municipal Council	В	76479	22	22	Composting	T4 - 17	100	100
5	Chiplun Municipal Council	В	55139	16.5	15.4	Composting, Bio- methanation	T3 - 1 T4 - 10	100	100
6	Islampur Municipal Council	В	84441	19.448	19.448	Composting	T2 - 5	100	100
7	Jaysingpur Municipal Council	В	53585	18.755	18.744	Composting	T2 - 6	100	100
8	Vita Municipal Council	В	55000	16.5	16.5	Composting, Bio- methanation	T2 - 2	100	100
9	Malvan Municipal Council	С	18798	4.7	2.8	Composting, Vermi composting, Biomethanation	T4 - 5	100	100
10	Ashta Municipal Council	С	37105	7.7	6.6	Composting	T2 - 2	100	100
11	Gadhinglaj Municipal Council	С	35884	13.2	6.875	Composting	T4 - 8	100	100
12	Hupari Municipal Council	С	28953	5.8311	5.4681	Composting	T4 - 4	100	100
13	Jat Municipal Council	С	35336	14.3	13.2	Composting	T2 - 1 T3 - 1 T4 - 9	100	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
14	Kagal Municipal Council	С	42124	15.4	14.85	Vermi composting, Waste to Energy	T2 - 2	100	100
15	Khed Municipal Council	С	16892	8.8	8.69	Composting, Bio- methanation	T2 - 2 T3 - 1 T4 - 1	100	100
16	Kurundwad Municipal Council	С	25000	5.423	5.423	Composting	T2 - 1	100	100
17	Malkapur Municipal Council	С	5500	1.485	1.485	Composting, Refuse Derived Fuel	T2 - 1 T4 - 3	100	100
18	Murgud Municipal Council	С	12311	3.1746	3.0646	Composting	T2 - 2 T4 - 4	0	97.02
19	Palus Municipal Council	С	30010	4.95	3.85	Composting	T2 - 1 T4 - 6	100	96.22
20	Panhala Municipal Council	С	3278	1.1	1.1	Composting, Vermi composting	T4 - 2	100	100
21	Rajapur Municipal Council	С	9841	3.905	3.905	Composting	T2 - 1 T4 - 2	100	100
22	Sawantvadi Municipal Council	С	23851	12.1	12.1	Composting, Vermi composting	T2 - 2 T4 - 6	100	100
23	Shirol Municipal Council	С	27649	8.0135	8.0135	Vermi composting	T2 - 1 T4 - 4	100	100
24	Tasgaon Municipal Council	С	37945	15.466	15.466	Composting	T2 - 2 T3 - 3 T4 - 10	85	100
25	Vadgaon Municipal Council	С	25651	7.15	6.27	Composting	T2 - 3 T3 - 1	100	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
26	Vengurla Municipal Council	С	12392	3.3	3.3	Composting, Vermi composting, Bio- methanation, Co- processing	T2 - 2 T3 - 1 T4 - 6	100	100
27	Ajara Nagarpanchayat	NP	18100	5.5	5.5	Composting	T4 - 5	100	100
28	Atpadi	NP	26250	7.7	6.6	Composting	T2 - 3 T4 - 3	50	100
29	Chandgad Nagarpanchayat	NP	10205	4.07	4.18	Composting	T2 - 1 T4 - 1	100	100
30	Hatkanangale Nagarpanchayat	NP	13679	4.4	4.4	Composting	T2 - 2	100	100
31	Kadegaon Nagar Panchayat	NP	15335	4.7366	4.3967	Composting	T2 - 1	100	100
32	Kankavli Municipal Council	NP	16398	5.5	5.5	Composting	T2 - 2 T3 - 1 T4 - 7	100	100
33	Kavathemahankal Nagar Panchayat	NP	24410	6.71	6.4812	Composting	T2 - 1 T4 - 5	100	100
34	Khanapur Nagar Panchayat	NP	6457	1.65	1.54	Composting	T1 - 00 T4 - 3	100	100
35	Kudal Nagar Panchayat	NP	19474	4.29	4.29	Composting		100	100
36	Lanja Nagar Panchayat	NP	22106	6.05	6.05	Composting	T2 - 1 T4 - 4	100	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
37	Mandangad Nagar Panchayat	NP	4892	1.65	1.65	-		90	100
38	Shirala Nagar Panchayat	NP	20000	4.968	4.968	Composting	T2 - 1 T4 - 4	100	99.65
39	Dapoli Municipal Council	NP	15713	7	7	Bio-methanation	T2 - 2 T4 - 3	100	100
40	Guhagar Nagar Panchayat	NP	7299	0.6	0.42	Composting	T4 - 3	100	100
41	Devrukh Nagar Panchayat	NP	13608	2.8	2.7	Composting	T2 - 1 T4 - 4	100	100
42	Devgadjamsande Nagar Panchayat	NP	17234	2	2	Vermi composting	T4 - 5	80	100
43	Vaibhavwadi Nagar Panchayat	NP	2297	0.84	0.84	Composting	-	90	100
44	Kasai-Dodamarg Nagar Panchayat	NP	3811	1.89	1.89	Composting	T2 - 1 T4 - 2	100	100

_	AMRAVATI REGION												
Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %				
1	Akola Municipal Corporation	MC- CLASS D	590591	193.6	193.6	Composting, Bio- methanation	T2 - 37 T4 - 1	80	99.43				
2	Amravati Municipal Corporation	MC- CLASS D	825000	220	220	Composting, Vermi composting, Bio- methanation, Refuse Derived Fuel, Waste to Energy	T2 - 2 T3 - 4 T4 - 45	75	100				
3	Achalpur Municipal Council	А	112311	37.4	34.1	Composting	T2 - 10	95	100				
4	Akot Municipal Council	В	92637	27.5	27.5	Composting	T2 - 04 T4 - 17	85	100				
5	Anjangaon Surji Municipal Council	В	64121	18.37	16.72	Composting, Bio- methanation	T2 - 5 T3 - 1	60	100				
6	Balapur Municipal Council	В	44594	12.1	11	Composting	T2 - 1 T4 - 12	60	100				
7	Buldhana Municipal Council	В	74983	25.212	23.947	Composting	T2 - 4 T4 - 34	96.7	100				
8	Chikhli Municipal Council	В	57889	16.5	7.7	Composting	T2 - 3 T4 - 13	70	100				
9	Karanja Municipal Council	В	87206	20.35	6.6	Composting	T2 - 2	0	100				
10	Khamgaon Municipal Council	В	94191	35.431	17.666	Composting	T2 - 7 T4 - 20	92	99.35				

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
11	Malkapur - Buldhana Municipal Council	В	67740	19.8	0	Composting, Vermi composting	T1 - 0000	95	100
12	Mehkar Municipal Council	В	45248	11.55	11	Composting	T2 - 2 T4 - 16	80	100
13	Murtizapur Municipal Council	В	40295	11	9.9	Composting, Vermi composting	T2 - 2 T4 - 11	80	100
14	Nandura Municipal Council	В	57043	13.728	12.595	Composting, Vermi composting	T2 - 3 T3 - 1 T4 - 13	70	100
15	Shegaon Municipal Council	В	80372	21.45	20.79	Composting, Waste to Energy	T1 - 1 T2 - 4 T4 - 19	90	100
16	Warud Municipal Council	В	45482	23.21	23.1	-	T1 - 00 T2 - 2 T3 - 1	100	100
17	Washim Municipal Council	В	90617	26.4	13.2	Composting	T2 - 6	100	100
18	ChandurBazaar Municipal Council	С	20225	13.2	11	Composting	T1 - 1 T2 - 2 T4 - 10	95	100
19	ChandurRailway Municipal Council	С	19776	4.818	4.818	Composting, Vermi composting, Co- processing	T2 - 2	100	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
20	Chikhaldara Hill Station Municipal Council	С	5158	2.2	1.1	Composting, Vermi composting	T2 - 1 T4 - 2	100	100
21	Daryapur Municipal Council	С	46772	15.84	15.84	Composting	T2 - 4	100	78.75
22	Deulgaon Raja Municipal Council	С	30827	7.7	7.579	Composting	T2 - 4 T4 - 14	80	100
23	Dhamangaon Municipal Council	С	27044	5.9466	5.9466	Vermi composting	T2 - 2	100	100
24	Jalgaon Jamod Municipal Council	С	32296	8.327	4.994	Composting	T2 - 3 T4 - 10	80	100
25	Lonar Municipal Council	С	26500	7.139	6.6	Composting	T2 - 1 T3 - 1	95	100
26	Mangrulpir Municipal Council	С	30983	11	6.6	Composting	T2 - 2	60	100
27	Morshi Municipal Council	С	37333	9.9	9.9	Composting, Vermi composting	T1 - 1 T2 - 4	95	100
28	Patur Municipal Council	С	24654	4.4066	4.389	Vermi composting	T2 - 1	99	49.93
29	Risod Municipal Council	С	34136	12.65	12.1	Composting, Vermi composting	T2 - 3	100	100
30	Shendurjana Ghat Municipal Council	С	21748	5.522	5.522	Composting	T2 - 2	100	100
31	Sindkhed Raja Municipal Council	С	16434	4.488	2.75	Composting, Vermi composting	T4 - 7	0	98.04

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
32	Telhara Municipal Council	С	24518	3.091	3.091	Composting	T2 - 2 T4 - 6	100	100
33	Barshitakli Nagar Panchayat	NP	21817	5.5	1.1	Composting, Vermi composting, Bio- methanation, Waste to Energy	T2 - 2 T4 - 7	70	100
34	Bhatkuli Nagar Panchayat	NP	8816	8.8	5.5	Composting	T2 - 1 T4 - 3	100	100
35	Dharni Nagar Panchayat	NP	18761	5.83	3.3	Composting	T2 - 2	100	90.00
36	Malegaon Jahanjir	NP	21290	4.4	2.2	Composting, Vermi composting	T2 - 1	100	100
37	Manora Nagar Panchayat	NP	9339	3.3	3.3	Composting		0	100
38	Motala Nagar panchyat	NP	10331	4.4	1.1	Vermi composting	T2 - 1 T4 - 3	55	100
39	Nandgaon (K) Nagar Panchyat	NP	13572	2.75	1.43	Composting	T2 - 1 T4 - 4	70	100
40	Sangrampur Nagar Panchayat	NP	11500	2.75	2.75	Composting	T2 - 1 T4 - 3	80	100
41	Teosa Nagar Panchayat	NP	12482	3.355	3.3	Composting	T2 - 2 T3 - 5	99	99.02

	CHANDRAPUR REGION												
Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %				
1	Chandrapur City Municipal Corporation	MC- CLASS D	406789	138.6	138.38	Composting, Vermi composting, Bio- methanation	T2 - 9 T3 - 9 T4 - 59	100	100				
2	Yavatmal Municipal Council	А	248939	93.5	66	Composting, Vermi composting	T1 - 8 T2 - 28 T3 - 2	100	100				
3	Ballarpur Municipal Council	В	89452	28.6	28.6	Composting, Bio- methanation	T2 - 5	100	100				
4	Bhadravati Municipal Council	В	60565	14.3	14.256	Composting, Vermi composting	T2 - 1 T4 - 22	100	100				
5	Digras Municipal Council	В	48937	14.3	7.7	Composting, Vermi composting	T2 - 1 T4 - 10	90	100				
6	Gadchiroli Municipal Council	В	54152	15.4	14.3	Composting, Vermi composting	T1 - 1 T2 - 5 T3 - 1 T4 - 1	100	100				
7	Pusad Municipal Council	В	73046	28.05	26.84	Composting		100	100				
8	Umarkhed Municipal Council	В	47458	16.5	15.4	Composting	T2 - 3 T4 - 14	100	100				
9	Wani Municipal Council	В	58840	13.2	11	Composting	T2 - 2 T4 - 18	0	100				
10	Warora Municipal Council	В	46532	15.62	15.62	Composting	T2 - 1	100	100				

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
11	Arni Municipal Council	С	31597	3.96	0.055	Composting		80	0.00
12	Bramhapuri Municipal Council	С	36025	11.44	11.44	Composting, Vermi composting	T2 - 1 T4 - 1	100	100
13	Chimur Municipal Council	С	25741	7.524	7.502	Composting	T2 - 1	80	100
14	Darwha Municipal Council	С	37503	8.305	8.25	Composting	T2 - 1 T4 - 8	100	100
15	Desaiganj (Wadsa) Municipal Council	С	35757	7.084	7.073	Composting	T2 - 1	100	100
16	Gadchandur Municipal Council	С	26755	9.9	9.9	Composting	T2 - 2 T4 - 7	100	100
17	Ghatanji Municipal Council	С	24598	7.139	7.139	Composting, Vermi composting	T1 - 1 T2 - 2 T3 - 1 T4 - 9	100	100
18	Ghugghus Municipal Council	С	41934	8.745	0	Composting	T2 - 2	60	100
19	Mool Municipal Council	С	28803	7.7	7.7	Composting	T2 - 2	100	100
20	Nagbhid Municipal Council	С	25167	8.8	8.8	Composting	T2 - 2	100	100
21	Ner Nababpur Nagar Parishad	С	35947	8.47	4.84	Composting	T2 - 2 T4 - 14	100	100
22	Pandharkawada Municipal Council	С	35106	8.91	8.91	Composting, Vermi composting	T2 - 1 T4 - 8	90	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
23	Rajura Municipal Council	С	29668	8.25	7.7	Composting, Co- processing	T2 - 2	95	100
24	Ahiri Nagar Panchayat	NP	16647	4.84	4.84	Vermi composting	T1 - 1 T2 - 1 T4 - 6	100	100
25	Armori Nagar Panchayat	NP	25507	6.6	6.6	Composting	T2 - 2 T4 - 2	100	100
26	Babhulgaon Nagarpanchayat	NP	6157	1.617	0.88	Composting		100	100
27	Bhamragad Nagar Panchayat	NP	11530	2.211	2.211	Composting	T2 - 1	100	100
28	Bhishi	NP	12520	3.85	3.795	Composting	T2 - 1	90	100
29	Chamoshi Nagar Panchayat	NP	16953	4.961	4.961	Composting	T2 - 1 T4 - 4	90	99.78
30	Dhanaki Nagarpanchayat	NP	20400	7.37	7.7	Composting	T2 - 2 T4 - 4	100	100
31	Dhanora Nagar Panchayat	NP	6109	2.2	0	Composting	T2 - 1 T4 - 2	100	100
32	Gondpimpri Nagar Panchayat	NP	8474	2.464	2.464	Composting		100	100
33	Jiwati Nagar Panchayat	NP	6643	1.65	0.88	Vermi composting	T4 - 2	95	100
34	Kalamb Nagar Panchyat	NP	20525	4.4	2.64	Composting	T2 - 1	80	100
35	Korchi Nagar Panchayat	NP	3483	0.957	0.957	Composting	T2 - 1 T4 - 1	100	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
36	Korpana Nagar Panchayat	NP	5195	2.0911	2.09	Composting	T4 - 3	100	100
37	Kurkheda Nagar Panchayat	NP	7430	2.2	2.2	Composting, Vermi composting	T2 - 1 T4 - 3	0	100
38	Mahagaon Nagar Panchayat	NP	8248	2.75	0.22	Vermi composting	T2 - 1	0	100
39	Maregaon Nagar Panchyat	NP	8553	1.65	1.65	Vermi composting	T1 - 010 T4 - 3	100	100
40	Mulchera Nagar Panchayat	NP	1939	0.55	0.55	Composting		90	100
41	Pombhurna Nagar Panchayat	NP	6308	1.408	0	-	T2 - 1 T4 - 2	100	100
42	Ralegaon Nagar Panchayat	NP	15631	4.4	1.1	Composting		100	100
43	Saoli Nagar panchayat	NP	10019	2.717	1.617	Composting, Vermi composting		90	100
44	Sindewahi Nagar Panchayat	NP	18182	3.685	1.309	Composting		80	100
45	Sironcha Nagar Panchayat	NP	10621	2.2	2.2	Composting	T2 - 1 T4 - 3	100	100
46	Zari Jamni Nagar Panchayat	NP	3077	0.11	0.022	Composting		90	100
47	Etapalli Nagar Panchayat	NP	10158	2.394	2.394	Composting, Vermi composting	T2 - 1 T4 - 3	100	100

PUNE REGION										
Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %	
1	Pune Municipal Corporation	MC- CLASS A	4567666	2530	2200	Composting, Bio- methanation, Refuse Derived Fuel, Waste to Energy	T3 - 55 T4 - 450	95	100	
2	Pimpri-Chinchwad Municipal Corporation	MC- CLASS B	2966109	1276.05	1168	Composting, Biomethanation, Waste to Energy	T3 - 64 T4 - 45	100	100	
3	Solapur Municipal Corporation	MC- CLASS D	951558	297	264	Composting, Waste to Energy	T3 - 8	100	100	
4	Baramati Municipal Council	А	145173	30.8	30.03	Composting, Vermi composting, Bio- methanation	T2 - 5 T3 - 2 T4 - 38	100	100	
5	Barshi Municipal Council	А	118722	44	42.35	Composting	T2 - 5 T4 - 40	100	100	
6	Satara Municipal Council	А	231885	60.5	60.5	Composting	T2 - 7 T3 - 1 T4 - 41	100	100	
7	Akkalkot Municipal Council	В	40103	15.125	13.607	Composting		80	100	
8	Akluj	В	65000	17.666	17.666	Composting	T2 - 2 T4 - 18	100	100	
9	Daund Municipal Council	В	69000	18.7	17.6	Composting	T2 - 2 T3 - 2	100	100	

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
10	Karad Municipal Council	В	86000	14.3	14.025	Composting, Bio- methanation, Waste to Energy	T2 - 4	100	100
11	Lonavala Municipal Council	В	57698	44	42.9	Composting, Bio- methanation	T2 - 2 T3 - 1	100	100
12	Pandharpur Municipal Council	В	115000	55	55	Composting	T1 - 1 T2 - 2 T3 - 2 T4 - 43	100	100
13	Phaltan Municipal Council	В	52118	17.82	16.148	Composting	-	100	100
14	Talegaon Dhabade Municipal Council	В	72739	23.1	22	Composting	T2 - 8 T3 - 1	100	100
15	Alandi Municipal Council	С	33000	16.5	16.5	Composting	T2 - 3 T3 - 2 T4 - 10	95	100
16	Bhor Municipal Council	С	24800	5.2371	5.0061	Composting	T2 - 1 T4 - 1	98	100
17	Chakan Municipal Council	С	63906	27.0633	27.0633	Composting	T2 - 4 T4 - 19	100	100
18	Dudhani Municipal Council	С	11214	3.3	2.75	Composting	T2 - 1 T4 - 3	100	100
19	Indapur Municipal Council	С	25515	9.9033	9.7053	Composting	T2 - 3 T4 - 16	100	100
20	Jejuri Municipal Council	С	20960	7.865	7.788	Composting		100	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
21	Junnar Municipal Council	С	25315	6.6	6.6	Composting	T4 - 5	100	100
22	Karmala Municipal Council	С	23199	4.4	4.4	Composting		100	100
23	Kurduvadi Municipal Council	С	22463	5.61	5.335	Composting	T2 - 1 T4 - 13	100	100
24	Mahabaleshwar Municipal Council	С	13393	7.7	7.7	Composting	T2 - 00 T3 - 1 T4 - 8	100	100
25	Maindargi Municipal Council	С	12363	4.202	3.3	Composting	T2 - 1	0	100
26	Mangalwedha Municipal Council	С	21824	5.72	5.445	Composting	T2 - 1	100	100
27	Mhaswad Municipal Council	С	28546	4.73	4.4	Vermi composting	T2 - 2 T4 - 6	100	100
28	Mohol Nagar Panchayat	С	27833	7.7	7.15	Composting	T2 - 1 T4 - 12	100	100
29	Panchgani Municipal Council	С	14894	7.7	7.7	Composting	T2 - 5	100	100
30	Rahimatpur Municipal Council	С	17633	2.75	1.1	Composting, Vermi composting	T4 - 3	100	80
31	Rajgurunagar Municipal Council	С	28592	16.5	16.5	Composting	T2 - 1 T4 - 16	100	100
32	Sangola Municipal Council	С	34321	10.054	10.054	Composting	T2 - 3	100	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
33	Saswad Municipal Council	С	40000	14.971	14.971	Composting	T2 - 2 T3 - 1 T4 - 15	100	100
34	Shirur Municipal Council	С	40080	16.5	16.5	Composting, Co- processing	T2 - 2 T3 - 1 T4 - 12	100	100
35	Wai Municipal Council	С	44955	15.4	14.3	Composting	T3 - 1	90	100
36	Angar	NP	18755	5.775	0	Composting	T2 - 1 T4 - 3	100	100
37	Dahivadi Nagar Panchayat	NP	18064	4.95	4.95	Composting	T4 - 5	100	100
38	Dehu	NP	35000	11.44	11.44	Composting	T2 - 1 T4 - 10	100	100
39	Khandala Nagar Panchayat	NP	10000	2.981	2.981	Composting	T2 - 2	100	100
40	Koregaon Nagar Panchayat	NP	23944	8.8	5.5	Composting		100	100
41	Lonand Nagar Panchayat	NP	22650	5.72	3.41	Composting	T2 - 2	100	100
42	Madha Nagar Panchayat	NP	11027	4.4	4.4	Composting	T2 - 3 T4 - 5	100	100
43	Mahalung Shripur	NP	25113	6.6	0	Vermi composting	T4 - 6	100	100
44	Malegaon	NP	21284	8.25	8.25	Composting	T2 - 3	100	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
45	Malkapur Municipal Council (Nagar Panchayet)	NP	45000	7.7	6.6	Composting, Bio- methanation	T2 - 1 T4 - 5	100	100
46	Malshiras Nagar Panchayat	NP	21985	5.5	3.3	Composting, Vermi composting, Bio- methanation, Waste to Energy	T2 - 2 T4 - 7	80	52.43
47	Manchar	NP	21841	8.8	8.8	Composting, Co- processing	T2 - 3 T4 - 4	90	100
48	Medha Nagar Panchayat	NP	4678	1.65	1.43	Composting	T2 - 1 T4 - 1	100	100
49	Natepute	NP	17930	5.5	5.5	Composting	T2 - 3 T3 - 1 T4 - 4	100	100
50	Patan Nagar Panchayat	NP	17673	6.6	5.5	Composting	T2 - 1	100	100
51	Vadgaon Nagarpanchayat	NP	25000	5.72	5.17	Composting	T2 - 1 T4 - 6	100	100
52	Vaduj Nagar Panchayat	NP	17636	4.84	4.73	Composting	T4 - 7	100	100
53	Vairag	NP	26500	6.6	0	Composting, Vermi composting	T2 - 1 T4 - 4	70	100

	NAGPUR REGION												
Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %				
1	Nagpur Municipal Corporation	MC- CLASS A	2750500	1286	200	Composting	T1 - 1 T2 - 2 T3 - 94 T4 - 570	70	100				
2	Gondia Municipal Council	А	170558	58.7785	58.7785	Composting, Vermi composting	T2 - 05	100	100				
3	Hingan Ghat Municipal Council	А	101805	35.2	22	Composting	T2 - 6 T3 - 1 T4 - 20	90	96.88				
4	Wardha Municipal Council	А	106444	33	14.3	Composting	T2 - 4 T4 - 1	100	100				
5	Arvi Municipal Council	В	54992	12.991	12.991	Composting	T2 - 2	100	100				
6	Bhandara Municipal Council	В	91845	33.55	33.55	Composting	T2 - 7 T4 - 1	100	100				
7	Kamptee Municipal Council	В	86793	31.911	31.911	Composting	T2 - 4 T3 - 1 T4 - 17	100	100				
8	Katol Municipal Council	В	43267	13.2	8.58	Composting	T2 - 1	100	65				
9	Tumsar Municipal Council	В	44869	16.5	7.7	Composting	T2 - 3 T3 - 1 T4 - 5	100	100				
10	Umred Municipal Council	В	53971	19.525	19.525	Composting, Vermi composting	T2 - 2	100	100				

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
11	Wadi Municipal Council	В	54048	14.41	14.41	Composting		100	100
12	Amgaon Nagar Panchayat	С	34564	6.05	3.08	Composting	T2 - 2	80	100
13	Deoli Municipal Council	С	19288	5.5055	5.5055	Composting, Vermi composting	T1 - 1 T2 - 1	100	100
14	Kalmeshwar Municipal Council	С	20500	6.49	6.49	Composting, Co- processing	T2 - 1	100	100
15	Kanhann Pimpari Municipal Council	С	27851	5.5	5.5	Composting	T2 - 2	50	100
16	Khapa Municipal Council	С	14659	3.85	3.74	Composting, Vermi composting	T1 - 1 T2 - 1	98	100
17	Mohapa Municipal Council	С	6987	1.936	1.848	Composting, Vermi composting	T2 - 1 T4 - 2	99	97.16
18	Mowad Municipal Council	С	9120	2.563	2.42	Composting, Vermi composting	T1 - 00 T2 - 02 T4 - 5	100	100
19	Municipal Council Butibor	С	45026	13.2	13.2	Composting	T2 - 1 T4 - 9	100	100
20	Narkhed Municipal Council	С	21378	7.15	7.04	Composting	T1 - 00	90	100
21	Pavani Municipal Council	С	22821	6.6	4.4	Composting	T2 - 3 T4 - 4	100	100
22	Pulgaon Municipal Council	С	33924	11	11	Composting	T2 - 2	100	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
23	Ramtek Municipal Council	С	22300	6.6	5.5	Composting	T2 - 2 T4 - 6	0	100
24	Sakoli Nagar Panchayat	С	29654	6.93	4.4	Composting, Vermi composting	T2 - 2 T4 - 4	100	95.24
25	Savner Municipal Council	С	40000	6.8684	6.6	Composting, Vermi composting	T1 - 1 T2 - 2	85	100
26	Sindi Municipal Council	С	12858	4.4	4.4	Composting	T2 - 1 T4 - 1	95	100
27	Tirora Municipal Council	С	32337	6.82	6.05	Vermi composting	T2 - 2 T4 - 5	100	100
28	Wanadongari Nagar Panchayat	С	58699	11.605	11.605	Composting		100	100
29	Arjuni Nagar Panchayat	NP	9472	2.97	2.75	Composting	T2 - 1 T4 - 2	100	100
30	Ashti Nagar Panchayat	NP	11716	4.07	3.3	Composting	T2 - 1	95	100
31	Bhiwapur Nagar Panchayat	NP	14268	3.311	3.311	Composting, Vermi composting	T2 - 1	100	100
32	Deori Nagar Panchayat	NP	14579	5.83	5.83	Composting	T2 - 1	95	100
33	Goregaon Nagar Panchayat	NP	8766	1.606	1.606	Composting	T2 - 1 T4 - 3	80	100
34	Hingana Nagar Panchayat	NP	10000	2.42	2.42	Composting		0	100
35	Karanja Nagar Panchayat	NP	12862	4.4	4.4	Composting	T2 - 1	100	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
36	Lakhandur Nagar Panchayat	NP	9795	3.63	1.804	Vermi composting	T4 - 3	100	100
37	Lakhani Nagar Panchayat	NP	12636	3.3	3.3	Composting	T2 - 1	100	100
38	Mahadula Municipal Council	NP	24019	5.4582	5.3482	Composting	T2 - 1	97	100
39	Mouda Municipal Council	NP	14606	4.4	4.4	Composting	T4 - 3	100	100
40	Sadak-Arjuni Nagar Panchayat	NP	5975	1.65	0.99	Composting		0	100
41	Salekasa Nagar Panchayat	NP	8887	0.77088	0	-	T4 - 5	75	100
42	Samudrapur Nagar Panchayat	NP	7656	2.2	2.2	Composting	T2 - 1	100	100
43	Selu Nagar Panchayat	NP	13740	4.015	3.96	Composting	T2 - 1	100	95.89
44	Kuhi Nagar Panchayat	NP	10436	3	3	Composting, Vermi composting	T4 - 3	100	100
45	Parshiwani Nagar Panchayat	NP	12026	3	3	Composting	T4 - 4	100	100
46	Mohadi Nagar Panchayat	NP	10527	3.15	3.15	Composting	T2 - 1	17	100

_	NASHIK REGION												
Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %				
1	Nashik Municipal Corporation	MC- CLASS B	2428945	825	660	Composting, Bio- methanation, Refuse Derived Fuel	T2 - 35 T3 - 30 T4 - 235	85	100				
2	Ahmednagar Municipal Corporation	MC- CLASS D	420000	159.5	148.5	Composting, Bio- methanation	T2 - 12 T3 - 9 T4 - 64	100	100				
3	Dhule Municipal Corporation	MC- CLASS D	493385	125.466	125.466	Composting, Vermi composting	T2 - 25 T3 - 5 T4 - 79	100	100				
4	Jalgaon City Municipal Corporation	MC- CLASS D	517494	308	184.8	Composting	T2 - 20 T3 - 8 T4 - 12	80	100				
5	Malegaon Municipal Corporation	MC- CLASS D	590998	264	165	Composting, Vermi composting	T2 - 25 T3 - 5 T4 - 113	80	100				
6	Bhusawal Municipal Council	А	200000	74.8	61.6	Composting	T2 - 10 T3 - 1 T4 - 42	90	100				
7	Nandurbar Municipal Council	А	111067	46.2	46.2	Composting	T2 - 4 T3 - 1 T4 - 30	100	71.55				
8	Amalner Municipal Council	В	95994	39.6	37.62	Composting	T2 - 2 T3 - 1 T4 - 18	100	100				

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
9	Chalisgaon Municipal Council	В	97551	40.7	37.4	Composting	T2 - 2	80	100
10	Chopda Municipal Council	В	72783	15.4	15.29	Composting		100	100
11	Dondaicha-Varwade Municipal Council	В	46767	16.5	16.5	Composting	T2 - 2 T3 - 1	95	100
12	Jamner Municipal Council	В	46762	15.411	15.411	Composting	T2 - 4 T3 - 1 T4 - 14	100	100
13	Kopargaon Municipal Council	В	65273	22	20.9	Composting, Refuse Derived Fuel	T2 - 1 T3 - 1 T4 - 1	0	100
14	Manmad Municipal Council	В	80058	22	20.9	Composting	T2 - 2 T3 - 1 T4 - 15	100	100
15	Ozar	В	54069	8.8	4.4	Bio-methanation	T2 - 2 T4 - 1	85	100
16	Pachora Municipal Council	В	59609	23.1	23.1	Composting	T2 - 1 T3 - 1	100	100
17	Sangamner Municipal Council	В	65804	27.643	27.643	Composting, Bio- methanation, Waste to Energy	T2 - 3 T3 - 1 T4 - 14	100	100
18	Shahada Municipal Council	В	68000	12.1	12.1	Composting	T4 - 13	100	100
19	Shirpur-Varwade Municipal Council	В	76905	14.3	14.3	Composting, Vermi composting	T2 - 1 T4 - 2	96	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
20	Shrirampur Municipal Council	В	104220	33.44	33.44	Composting	T2 - 7 T4 - 16	100	100
21	Sinnar Municipal Council	В	80000	24.2	24.2	Composting	T2 - 4 T3 - 1 T4 - 14	90	100
22	Yeola Municipal Council	В	49826	18.381	16.39	Composting	T2 - 1 T4 - 12	0	100
23	Pathardi Municipal Council	С	27311	9.095	8.988	Composting	T4 - 8	100	100
24	Rahata Pimplas Municipal Council	С	22435	7.2011	1.07	Composting	T2 - 2	100	100
25	Bhagur Municipal Council	С	12453	2.7392	2.7392	Composting	T2 - 2	95	100
26	Bhadgaon Municipal Council	С	37214	12.111	12.111	Composting	T2 - 1 T4 - 8	100	100
27	Chandwad Municipal Council	С	33450	7.7	7.7	Composting	T2 - 3	100	100
28	Devlali Pravara Municipal Council	С	30997	6.6	6.6	Composting		100	100
29	Dharangaon Municipal Council	С	37375	5.5	5.5	Composting	T4 - 5	100	100
30	Erandol Municipal Council	С	37526	5.94	5.94	Composting	T3 - 1	100	100
31	Faizpur Municipal Council	С	26602	7.7	7.7	Composting	T2 - 4 T3 - 1	100	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
32	Igatpuri Municipal Council	С	30989	9.35	9.218	Composting	T2 - 1 T4 - 5	99	100
33	Jamkhed Municipal Council	С	45000	17.6	16.5	Composting	T2 - 2 T4 - 8	100	100
34	Nandgaon Municipal Council	С	23604	4.125	2.442	Composting	T2 - 1	95	100
35	Nashirabad Municipal Council	С	26131	8.25	4.4	Composting	T2 - 2	0	100
36	Navapur Municipal Council	С	36500	8.8	8.25	Composting	T2 - 2 T3 - 1 T4 - 7	75	100
37	Parola Municipal Council	С	48371	13.2	12.1	Composting	T2 - 1	100	100
38	Rahuri Municipal Council	С	38813	14.3	13.75	Composting	T2 - 1 T4 - 8	100	100
39	Raver Municipal Council	С	39533	8.8	8.25	Composting	T2 - 2 T3 - 1	100	100
40	Satana Municipal Council	С	37701	8.8	8.8	Composting, Bio- methanation	T2 - 2 T4 - 10	100	100
41	Savda Municipal Council	С	21500	7.7	7.469	Composting	T2 - 2 T3 - 1 T4 - 3	100	100
42	Shevgaon Municipal Council	С	44375	12.364	12.21	Composting	T2 - 2 T4 - 12	100	100
43	Srigonda Municipal Council	С	31134	10.67	9.9	Composting	T2 - 1 T4 - 6	100	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
44	Taloda Municipal Council	С	28954	8.8	8.8	Composting	T4 - 6	100	100
45	Trimbak Municipal Council	С	15545	6.6	3.3	Composting	T2 - 1	100	83.33
46	Varangaon Municipal Council	С	31565	12.1	12.1	Composting	T2 - 6 T3 - 1	100	100
47	Yawal Municipal Council	С	48000	11.22	11.22	Composting	T2 - 2 T3 - 1 T4 - 6	100	100
48	Akole Nagar Panchayat	NP	19814	4.62	4.62	Composting	T2 - 1 T4 - 6	95	95.24
49	Bodvad Nagar Panchayat	NP	31500	6.6	0.44	Composting	T4 - 8	100	100
50	Devala Nagar Panchayat	NP	12049	5.5	5.5	Composting	T2 - 1 T4 - 3	100	100
51	Dhadgaon Wadphalya-Roshmal Bu Nagar Panchayat	NP	11908	5.5	0.22	Composting	T2 - 1	100	7.00
52	Dindori Nagar Panchayat	NP	17734	6.138	3.68071	Composting	T2 - 2	100	100
53	Kalawan Nagar Panchayat	NP	20541	7.7	1.1	Composting	T2 - 2 T4 - 7	0	100
54	Karjat Nagar Panchayat	NP	20050	5.5	2.2	Composting	T2 - 2 T4 - 3	100	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
55	Muktainagar Nagarpanchayat	NP	22798	9.9	6.6	Composting	T1 - 1 T2 - 1 T4 - 8	0	100
56	Nevasa Nagar Panchayat	NP	22618	5.39	5.39	Composting		100	100
57	Niphad Nagar Panchayat	NP	26000	6.6	4.4	Composting, Co- processing	T2 - 6	100	100
58	Parner Nagar Panchayat	NP	13119	5.5	5.5	Composting	T4 - 4	100	100
59	Peth Nagar Panchayat	NP	6858	2.2	2.2	Composting		100	100
60	Sakri Nagar Panchayat	NP	26000	5.5	5.5	Composting	T4 - 5	100	100
61	Shendurni Nagarpanchayat	NP	35010	4.4	0.088	Composting	T4 - 9	100	100
62	Sindkheda Municipal Council	NP	24566	3.3	0	Composting	T4 - 7	70	100
63	Surgana Nagar Panchayat	NP	6144	2.2	2.2	Composting	T1 - 1 T2 - 1 T4 - 2	0	100
64	Shirdi Nagar Panchayat	NP	36004	15.75	15.75	Composting	T2 - 2 T3 - 1 T4 - 17	100	100

	CHHATRAPATI SAMBHAJINAGAR REGION												
Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %				
1	Chh. Sambhajinagar Municipal Corporation	MCC	1228532	495	440	Composting, Biomethanation	T2 - 5 T3 - 27 T4 - 296	90	100				
2	Nanded-Waghala Municipal Corporation	MCD	550839	275	151.8	Composting, Biomethanation	T1 - 1 T2 - 5 T3 - 1 T4 - 112	0	100				
3	Latur City Municipal Corporation	MC- CLASS D	382940	187	163.9	Composting, Vermi composting	T2 - 40 T3 - 7 T4 - 10	95	88.24				
4	Parbhani Municipal Corporation	MC- CLASS D	356759	148.5	148.5	Composting, Bio- methanation, Refuse Derived Fuel	T2 - 3 T3 - 3 T4 - 60	100	100				
5	Beed Municipal Council	А	255000	40.7	38.5	Composting	T2 - 1 T3 - 3 T4 - 49	0	100				
6	Jalna M. Council	А	334197	126.5	117.7	Composting, Bio- methanation	T2 - 24 T3 - 1 T4 - 4	30	82.61				
7	Udgir Municipal Council	А	120669	26	26	Composting	T1 - 1 T2 - 2 T3 - 1	100	100				
8	Osmanabad Municipal Council	А	112175	60	30	Composting	T2 - 1 T3 - 1	40	100				

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
9	Paithan Municipal Council	В	41736	7.597	6.4093	Composting	T2 - 4 T4 - 9	100	95.24
10	Kannad Municipal Council	В	40959	8.56	3.21	Composting	T2 - 1 T4 - 11	100	100
11	Vaijapur Municipal Council	В	48200	5.885	5.885	Composting	T2 - 2 T3 - 1 T4 - 13	100	90.91
12	Ahmedpur Municipal Council	В	43936	14.3	9.9	Composting	T2 - 1	95	100
13	Ambejogai Municipal Council	В	73975	17.93	15.4	Composting, Vermi composting, Bio-methanation	T3 - 2	100	100
14	Basmat Municipal Council	В	68846	30.8	18.7	Composting, Vermi composting		100	100
15	Deglur Municipal Council	В	54493	11.308	11.308	Composting	T2 - 4 T3 - 1 T4 - 8	100	100
16	Gangakhed Municipal Council	В	49891	16.5	16.5	Composting, Vermi composting	T2 - 1	100	100
17	Hingoli Municipal Council	В	93076	24.2	23.1	Vermi composting	T4 - 20	100	100
18	Jintur Municipal Council	В	44291	13.2	12.1	Composting	T2 - 1 T4 - 11	90	100
19	Majalgaon Municipal Council	В	49453	17.6	12.1	Composting	T2 - 3 T4 - 9	96	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
20	Parli Vaijinath Municipal Council	В	90975	36.3	23.1	Composting, Vermi composting, Co- processing	T1 - 2 T2 - 6 T4 - 1	83	100
21	Sailu Municipal Council	В	46915	15.95	14.3	Composting	T1 - 1 T2 - 6	0	100
22	Sillod Municipal Council	В	58230	9.9	8.8	Composting	T2 - 2 T3 - 1	99	100
23	Ambad Municipal Council	С	40531	7.7	5.5	Composting, Vermi composting	T2 - 2 T4 - 10	100	100
24	Ausa Municipal Council	С	36118	12.1	12.1	Composting	T2 - 1 T4 - 10	100	100
25	Bhokar Municipal Council	С	41000	8.8	7.7	Composting	T2 - 2	90	87.50
26	Bhokardhan Municipal Council	С	30000	4.95	4.499	Composting	T2 - 1 T4 - 8	100	100
27	Bhoom Municipal Council	С	22077	4.95	3.08	Composting	T2 - 4 T4 - 12	100	100
28	Dharmabad Municipal Council	С	39000	12.672	11.22	Composting	T2 - 02 T4 - 5	80	100
29	dharur municipal council	С	20507	3.3	3.3	Composting, Bio- methanation	T1 - 00 T2 - 1 T4 - 4	0	100
30	Georai Municipal Council	С	33562	6.6	6.27	Composting	T2 - 1	85	100
31	Hadgaon Municipal Council	С	27433	7.7	7.48	Vermi composting	T2 - 2	90	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
32	Kalamb Municipal Council	С	30527	7.7	5.137	Composting, Vermi composting	T2 - 1	100	100
33	Kalamnuri M. Council	С	24784	8.8	6.6	Composting	T4 - 8	98	100
34	Kandhar Municipal Council	С	24843	6.6	4.4	Vermi composting		90	100
35	Khuldabad Municipal Council	С	18000	3.52	3.245	Composting	T2 - 1	98	100
36	Loha Municipal Council	С	24125	8.8	7.7	Composting	T2 - 02 T3 - 1	80	100
37	Manwath Municipal Council	С	32488	9.9	9.9	Composting	T2 - 2 T4 - 9	100	100
38	Mudkhed Municipal Council	С	23517	3.96	2.53	Composting	T2 - 1 T4 - 4	100	100
39	Murum Municipal Council	С	18371	3.3	1.76	Composting	T2 - 2 T4 - 5	0	100
40	Naldurg Municipal Council	С	18341	7.15	4.95	Composting	T2 - 1 T4 - 3	100	76.92
41	Nilanga Municipal Council	С	36172	8.8	8.8	Composting	T2 - 2	0	100
42	Omerga Municipal Council	С	54600	14.3	11	Composting, Co- processing	T1 - 1 T2 - 2 T4 - 5	100	100
43	Paranda Municipal Council	С	18758	5.5	4.95	Composting	T2 - 1	100	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
44	Partur Municipal Council	С	46081	11	9.35	Composting	T2 - 2	100	100
45	Pathri Municipal Council	С	36853	3850	8.8	Composting	T2 - 1 T4 - 5	80	100
46	Purna Municipal Council	С	36433	13.2	1.1	Composting	T2 - 2 T4 - 6	70	83.33
47	Tuljapur Municipal Council	С	35403	13.2	11	Composting	T2 - 1	100	100
48	Umri Municipal Council	С	13501	3.3	1.1	Composting	T2 - 1	0.33	100
49	Gangapur Municipal Council	С	27845	5.3821	3.21	Composting, Vermi composting	T2 - 2	100	100
50	Kinwat Municipal Council	С	28554	8.56	5.35	Composting, Vermi composting, Biomethanation, Waste to Energy	T2 - 1	80	100
51	Kundalwadi Municipal Council	С	14860	4.28214	4.28	Composting	T2 - 3 T4 - 7	96	99.95
52	Biloli Municipal Council	С	15023	4.28	2.14	Composting	T2 - 1	80	100
53	Mukhed Municipal Council	С	27750	7.49	4.28	Composting, Vermi composting	T2 - 3 T3 - 1 T4 - 6	100	100
54	Sonpeth Municipal Council	С	15865	6.42	6.42	Composting	T2 - 4	95	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
55	Ashti Nagar Panchayat (Beed)	NP	17400	4	2	Composting, Vermi composting, Biomethanation, Waste to Energy	T2 - 1	100	100
56	Sengaon Nagar Panchayat	NP	9016	2.5	2.5	Composting	T2 - 1	100	100
57	Soigaon Nagar Panchayat	NP	7360	2.1	0	Composting	T2 - 1 T4 - 4	100	100
58	Chakur Nagar Panchayat	NP	19244	5.25	5.25	Composting	T2 - 2	100	100
59	Jalkot Nagar Panchayat	NP	9756	3.15	2.1	Vermi composting	T2 - 1 T4 - 2	80	100
60	Himayatnagar Nagar Panchayat	NP	20285	6.3	4.2	Composting	T2 - 1	100	100
61	Naigaon Nagarpanchayat	NP	16912	4.2	2.1	Composting	T2 - 1	0	636.52
62	Ardhapur Nagar Panchayat	NP	26029	11	3.85	Composting	T2 - 3	20	100
63	Aundha Nagnath Nagar Panchayat	NP	16012	5.5	5.5	Composting	T2 - 1	100	100
64	Badnapur Nagar Panchayat	NP	11869	4.51	4.4	Vermi composting	T2 - 3 T4 - 4	95	100
65	Deoni Nagar Panchayat	NP	14800	3.96	3.85	Composting	T2 - 1 T4 - 3	100	100
66	Ghansawangi Nagar Panchayat	NP	7524	3.3	2.2	Composting, Vermi composting	T1 - 1 T2 - 1	100	100

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
67	Japharabad Nagar Panchayat	NP	15910	3.3	3.3	Composting	T2 - 2	50	100
68	Keij Nagar Panchayat	NP	30704	8.8	5.5	Composting	T2 - 1 T4 - 8	50	87.50
69	Lohara Bu Nagar Panchayat	NP	12350	4.4	4.4	Composting	T2 - 1 T3 - 1 T4 - 6	95	100
70	Mahur Nagar Panchayat	NP	11164	4.4	2.2	Vermi composting	T2 - 1 T4 - 6	100	100
71	Mantha Nagar Panchayat	NP	26504	5.28	3.179	Composting	T4 - 6	100	100
72	Palam Nagar Panchayat	NP	18643	5.5	4.4	Composting, Vermi composting, Bio-methanation	T2 - 2	90	100
73	Patoda Nagar Panchayat	NP	16569	3.52	3.3	Composting	T2 - 1	100	100
74	Phulambri Nagar Panchayat	NP	17192	3.3	3.3	Composting	T2 - 1	100	100
75	Renapur Nagar Panchayat	NP	19277	5.5	3.3	Composting	T2 - 2 T4 - 6	40	100
76	Shirur Anantpal Nagar Panchayat	NP	11798	3.3	2.42	Composting		100	100
77	Shirur Kasar Nagar Panchayat	NP	5806	2.2	1.1	Composting		60	100
78	Tirthpuri	NP	12883	1.1	0	Composting, Refuse Derived Fuel	T4 - 3	0	70.00

Sr. No.	Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
79	Wadwani Nagar Panchayat	NP	15000	4.4	4.4	Composting	T4 - 4	0	100
80	Washi Nagar Panchayat	NP	17127	5.5	3.3	Composting		100	100

			CANT	ONMENT B	OARDS			
Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
Ahmednagar Cantonment Board	СВ	28986	08	7	Composting	T4 - 4	100	100
Deolali Cantonment Board	СВ	59474	18.61	18.61	Composting	T4 - 11	90	100
Kamptee Cantonment Board	СВ	12457	3	1	Vermi composting	T4 - 4	80	100
Chh. Sambhajinagar Cantonment Board	СВ	18351	6.3	6.3	Composting	T4 - 2	90	100
Dehu Road cantonment board	СВ	5740	14.7	13.65	Composting	T3 - 2	0	100

Name of ULB	Class	Population	MSW Generation MT/Day	MSW Treated MT/Day	MSW Processing Facility	Transport Facility	Segregation %	Transport %
Khadki cantonment board	СВ	70899	29.4	15.75	Vermi composting, Co- processing	T2 - 4 T3 - 2 T4 - 6	0	46.43
Pune cantonment board	СВ	71781	70	70	Composting, Refuse Derived Fuel	T3 - 2 T4 - 8	0	100
Total			150.01	132.31				

Solid Waste Generation and Treatment By Cantonment Boards

