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GOVERNMENT OF ODISHA
FOREST, ENVIRONMENT & CLIMATE CHANGE DEPARTMENT

No. FE-ENV1-ENV-0005-2020/ 18081 /FE&CC,

Date. 21/09/2024

From

Dr. Ananda Ch. Sasmala,
Senior Scientist (Eco. & Env.).

To

The Consultant Judicial,
National Green Tribunal (NGT), Principal Bench (PB),
Faridkot House, Copernicus Marg, New Delhi-110 001.


Sub: Submission of Compliance Affidavit pertaining to Municipal Solid Waste Management Rules, 2016 and other environmental issues in accordance with the order dated 16.08.2024 of the Hon'ble NGT in O.A. 606/2018.

Sir/Madam,

In inviting a reference to the subject cited above, I am directed to submit herewith the compliance affidavit in the matter of Municipal Solid Waste Management Rules, 2016 and other environmental issues in accordance with the order dated 16.08.2024 of the Hon'ble NGT in O.A. 606/2018 for favour of your kind information.

Enclosure: As above


Yours faithfully,


Senior Scientist (Eco. & Env.)

Email

Memo No. 18082 /FE & CC dt. 21.09.24

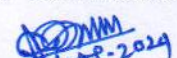
Copy along with a copy of the enclosure forwarded to O.S.D. to Chief Secretary, Odisha for kind information of Chief Secretary.


Senior Scientist (Eco. & Env.)

Email

Memo No. 18083 /FE & CC dt. 21.09.24

Copy along with a copy of the enclosure forwarded to P.S to Additional Chief Secretary, Water Resources Department / Sr. P.S to Additional Chief Secretary, FE & CC Department / P.S. to Principal Secretary, H&UD Department / P.S. to Principal Secretary, PR&DW Department / P.S. to Commissioner-cum-Secretary, Health & Family Welfare Department for kind information of ACS, Principal Secretary and Commissioner-cum-Secretary respectively.


Senior Scientist (Eco. & Env.)

P.T.O.

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Email

Memo No. 18084 /FE & CC dt. 21.09.24

Copy along with a copy of the enclosure forwarded to the Member Secretary, Central Pollution Control Board, Paribesh Bhawan, East Arjun Nagar, Shahdra, Delhi-110 032 for kind information and necessary action.


 21-09-2024

Senior Scientist (Eco. & Env.)

Email

Memo No. 18085 /FE & CC dt. 21.09.24

Copy along with a copy of the enclosure forwarded to the Member Secretary, State Pollution Control Board, Paribesh Bhawan, Nilakantha Nagar, Unit-VIII, Bhubaneswar / Member Secretary, OWSSB, Satya Nagar, Bhubaneswar for kind information and necessary action.

 21-09-2024

Senior Scientist (Eco. & Env.)

Email

Memo No. 18086 /FE & CC dt. 21.09.24

Copy along with a copy of the enclosure forwarded to Sri Soumyajit Pani, Ld. Advocate, Supreme Court of India, 2/4A, Jungpura-A, Basement, Near Sahi Hospital, New Delhi – 110014, Email: soumyajitpani@hotmail.com for kind information and necessary clearance before the Hon'ble NGT, PB on the upcoming hearing listed on 18.10.2024.

 21-09-2024

Senior Scientist (Eco. & Env.)



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

IN THE MATTER OF:

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

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THROUGH



[SOUMYAJIT PANI]

Advocate for Respondent State of Odisha
25/2 First Floor, Pant Nagar, Jangpura,
New Delhi-110014

Mobile: +91 9312224025

Email: spadv103@gmail.com

Place: New Delhi

Dated: 21.09.2024

Compliance in respect of State of Odisha to the observations of the Hon'ble NGT vide order dated 13.02-2024 in O.A. No. 606/2018 akin to Solid Waste Management Rules, 2016 and Sewage Management

8. Deficiencies to be Addressed in the Next Report	Compliance
<p>8.(i) Out of Installed sewage treatment plants having capacity of 373.50 MLD, only 157.0 MLD is being actually treated thereby leaving a gap of 216.50 MLD with respect to five sewerage cities. Household connectivity for complete utilization of treatment capacity has not been achieved and no timeline have been given. Performance results of 12 STPs has also not been disclosed particularly with reference to their compliance with faecal coliform.</p>	<p>a) Present treatment of sewage in existing 12 STPs of 5 sewerage cities have been increased from 157.0 MLD to 186.50 MLD.</p> <p>b) The treatment capacity of 373.5 MLD has been created keeping into the future utilization of 5 sewerage cities.</p> <p>c) The present generation of sewage is 333.4 MLD of 5 sewerage cities and the utilization is 186.50 MLD and hence the actual gap between Sewage Generation and Treatment thereof is 146.90 MLD. Completion of connectivity at Household level has been targeted to be achieved by June, 2028 and the necessary tendering process for laying of sewer network is also under progress. The details breakup of sewage generation, capacity and treatment of existing 12 STPs of 5 sewerage cities is <u>enclosed</u> from Page Number 9 to 13.</p> <p>d) The performance result of the STPs are satisfactory & the Faecal coliform in discharge water at outlet of STPs are well within the specified norm of Pollution Control Board/ I.S code. i.e. less than 1000 MPN/ 100ml.</p>
<p>8.(ii) Septage generation which is estimated to 1136 KLD and corresponding FSTP capacity installed is of 2087 KLD, the final septage utilization plan keeping public health hygiene into consideration has not been given.</p>	<p>a) The septage generation in the meanwhile has been increased to 1189 KLD considering the projected population of the year 2024, @0.21 Litre/Capita/Day generation as per IS Code 2470 (Part – I), 1985. The details breakup of septage generation and existing FSTP Capacity ULB Wise is <u>enclosed</u> from Page Number 9 to 13.</p> <p>b) Taking into consideration of the public health hygiene, the treated effluent from FSTP is being reused for the purpose of gardening, cleaning of roads and cesspool emptier vehicles inside the FSTP premises and sprinkling on the roads to mitigate dust pollution. The treated water is not being used for any kind of public usage.</p> <p>c) Dry sludge from FSTP is stored in storage shed</p>

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8. Deficiencies to be Addressed in the Next Report	Compliance
	<p>for more than 3 months and thereafter it is used for land filling of low lying areas.</p> <p>d) 120 FSTPs have been constructed in all 115 ULBs, out of that 117 FSTPs are operational and remaining 3 FSTPs will be operational by December, 2024.</p> <p>e) Out of 117 operational FSTPs, 116 FSTPs are being managed by Women & Transgender SHGs and 1 FSTP is managed by WATCO.</p> <p>f) The members of the SHGs managing the FSTPs are categorised as core sanitation workers and they are being provided risk & hardship allowance @7.5% over & above monthly remuneration.</p> <p>g) National and international delegates are coming for exposure visits to understand and learn from the Faecal Sludge & Septage Management (FSSM) model of Odisha.</p>
<p>8.(iii) There is a gap of 381.61 MLD in Grey Water Management and quality of grey water has not been disclosed. We have also taken on record the report of the Committee constituted by the Tribunal on 27.01.2023 (in para 34 of the order) filed on 14.07.2023 by Additional Secretary to Govt. of Odisha. According to the report of the Committee, Grey Water Management has to comply to the "ToolKit: Grey Water Management and IS 12314: Code of Practice for Sanitation with leading pits for Rural Communities and also as per IS 2470 (Part I and II) Code of Practice for installation of septic tanks, designs, criteria and constructions. Accordingly, the State should clarify on conformity to such codes and practices.</p>	<p>a) The generation of grey water at present is 444.94 MLD considering the projected population of the year 2024 and the gap of treatment is 436.66 MLD. Details of the grey water generation vis-à-vis management is <u>enclosed</u> from Page Number 9 to 13.</p> <p>b) The pilot project for grey water management has been taken up in respect of 11 ULBs (Angul, Balasore, Bargarh, Chhatrapur, Hinjilicut, Dhenkanal, Jatani, Jajpur, Nayagarh, Koraput & Keonjhar) in conformity to the standard ("ToolKit: Grey Water Management and relevant IS Code) and out of that, outfall level and Community Level treatment of grey water has been started in 5 ULBs (Angul, Chhatrapur, Nayagarh, Hinjilicut & Jatani). The same technology are being followed in balance 105 non-sewered ULBs to reduce the gap of grey water treatment.</p> <p>c) The samples of grey water are being tested in the FSTP/NABL accredited laboratories of different ULBs to ascertain the quality of grey water (The sample test report of Jatni, Angul, & Nayagarh</p>

Nayagarh

8. Deficiencies to be Addressed in the Next Report	Compliance
	<p>ULBs are enclosed from Page No. 14 to 19 for reference).</p> <p>d) The grey water management under implementation is in conformity to the Toolkit and IS Code as mentioned in the report of the Expert Committee. The community level constructed wet land / waste stabilisation pond and at outfall level waste stabilisation pond and maturation pond and similar other low cost technology with low O&M and skill is being adopted as brought out in "Manual on sewerage and sewage treatment 2013" and also in "ready reckoner on used water management for small and medium towns, 2022" published by CPHEEO, Ministry of Housing & Urban Affairs, Govt. of India.</p>
<p>8.(iv) There has been variation in data furnished on Solid Waste Generation shown in 2023 and now. It is stated that data variation is on account of estimation and subsequently present data is based on weighment exercise.</p>	<p>a) The quantity of waste generation is varying from time to time due to floating population, seasonal festivals, generation of green waste during monsoon seasons etc. Weighbridges have been installed in all waste processing facilities to ascertain the quantity.</p> <p>b) The daily information regarding collection and processing of waste is recorded through the weigh bridge and weighing balance and entered into a digital platform by ULBs.</p>
<p>8.(v) It has been disclosed that total waste being generated per day (2,222.06 TPD) is transported to processing sites and nothing is being landfilled. The processing facilities are in the form of compositing for wet waste and Material Recovery Facilities (MRF) for dry waste. But fractionation analysis has not been disclosed giving quantities of compost produced and utilized and muting of components from MRFs through Authorized users.</p>	<p>The fractional analysis of compost produced, utilized and the sale of recyclables & use of non-recyclables in cement plants are mentioned below.</p> <p>In the F.Y 2023-24:</p> <ul style="list-style-type: none"> • Total compost produced: 3072.69 MT • Revenue earned from sale of compost: Rs. 4.07 Crore. • "Mo Khata" (My Manure) outlets have been established : 96 (in 77 ULBs) • Recyclable waste sold to authorised recyclers: 37,607 MT • Revenue earned from sale of Recyclable Waste 1.10 Crore. • Non-recyclable waste sent to cement factories for co-processing: 41,684.33 MT.

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8. Deficiencies to be Addressed in the Next Report	Compliance
<p>8(vi) In case of Legacy Waste, 42,46,585 MT is yet to be remediated which is lying in 89 ULBs. This status does not appear to tally with status of waste processing. Based on the statement given by the State Officials that remediation is being done Departmentally and hence, no longer timelines be granted for remediation of all sites.</p>	<p>a) The fresh waste is being processed in the processing facilities and the legacy waste is being remediated at the dumpsites separately.</p> <p>b) The current quantification of legacy waste have been arrived through a combination of Drone Survey and Ground truthing and therefore the present estimation is more accurate than the previous estimation. All the estimations are approximate in nature and the actual quantity can only be ascertained only after completion of bio-remediation of the sites, which may vary from the current estimated quantities too.</p> <p>c) Out of 92 ULBs, 3 ULBs namely (Vyasagar, Bellaguntha & Khariar Road) had fully remediated a total quantity of 1,07,421 MT earlier.</p> <p>d) Out of the balance 89 ULBs,</p> <ul style="list-style-type: none"> i. 56 ULBs have fully remediated a total quantity of 5,68,522 MT in the meanwhile. ii. 32 ULBs have partially remediated 10,24,839 MT of legacy waste. iii. One ULB, namely Cuttack Municipal Corporation (CMC) is taking steps to float the Request for Proposal (RFP) duly approved by Govt. in H & UD Deptt., for selection of agency for bio-remediation of legacy waste. <p>The detail analysis of bio-remediation status of above mentioned ULBs is <u>enclosed</u> from Page no. 29 to 32 (Annexure-II).</p> <p>e) Remaining quantity of legacy waste i.e, 26,58,398 MT will be remediated by 33 ULBs within the stipulated timeline as <u>mentioned</u> at Page No. 33 (Annexure-III).</p>
<p>8(vii) Position with regard to ring-fenced account has not been properly disclosed. A dedicated separate account is required to be opened.</p>	<p>a) Govt. is implementing several schemes, each of which has its own source of funding and pattern of spending depending on the scheme guidelines. For instance funds received under Swachh Bharat Mission (Urban) are maintained in a Single Nodal Account created for the implementing agency whereas State Finance Commission Grants are released to the Urban Local Bodies through their PL account.</p>

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8. Deficiencies to be Addressed in the Next Report	Compliance
	<p>b) As mentioned in Odisha Treasury Code and Budget Manual, Money should not be drawn from treasury unless required for immediate disbursement/payment. Besides, such resource pooling and parking in a single dedicated account would violate the provisions of Odisha Treasury Code and Budget Manual.</p> <p>c) Although, the required funds for SWM and Liquid Waste Management has been provisioned for long term basis in both Central and State Budgets, it is not feasible to open a dedicated account and to deposit the funds of various schemes/grants provisioned for different type of waste management like Solid Waste Management and Liquid Waste Management. However, the required funds for SWM and Liquid Waste Management has been provisioned for long term basis in both Central and State Budgets.</p> <p>An estimated amount of Rs.1141.42 Crore has been ring-fenced for implementation of sewage, septage and grey water management in the ULBs through convergence of sources of funds such as SBM (Urban) 2.0 fund, 15th Finance Commission Tied Grant, 5th State Finance Commission Grant SBM (Grameen) etc., and the state is committed to utilise the above mentioned amount for the purpose.</p> <p>The ring-fence amount status is <u>enclosed</u> at Page No. 20 (Annexure-I).</p>
5. Suggestions & Actions Taken	Compliance
<p>5(i) Utilization of State Budget including Ring fence and coverage under other centrally assisted programmes like AMRUT/ SBM etc.</p>	<p>Central assistance under SBM (Urban) 2.0 along with state budgetary funds such as 5th State FC Grant, 15th Finance Commission Tied Grant have been provisioned for waste management.</p>
<p>5(ii) Setting up assistance centres at district level for technical assistance for the cities and towns of that district</p>	<p>Project Implementation Units (PIU) have been set up in all the 115 ULBs and experts have also been engaged at district level to provide technical assistance to the ULBs. Besides that, the interns under "The Urban Learning Internship Programme (TULIP)" are being associated in the sanitation value chain to learn and assist the ULBs.</p>

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8. Deficiencies to be Addressed in the Next Report	Compliance
5(iii) Information may be collated for all cities and towns having population more than 10,000 (a-More than 10 lakh, b-between 1-10 lakh, c-Between 50,000-1 lakh, c-Between 10,000-50,000)	Information has been collated for all cities and towns based on population.
5(iv) Follow manual and guidelines of MoHUA, GoI to set up sewage and solid waste management facilities	SBM (Urban)/ SBM (Urban)-2.0 guidelines and Solid Waste Management Rules, 2016 issued by MoHUA along with manual issued by CPHEEO have been followed for setting up of sewage and solid waste management facilities.
5(v) For smaller towns effective and easy to operate and requiring relatively low maintenance may be preferred for liquid and solid waste management	<p>a) For smaller towns, decentralized method of solid waste management have been adopted through establishment of Micro Composting Centres (MCC) and Material Recovery Facilities (MRF) for processing of wet and dry waste. Door to door collection, transportation and processing of waste are being managed by the Swachh Sathis, Swachh Supervisors, & Swachh Karmis belonging to Women/Transgender Self Help Groups.</p> <p>b) Capacity building training programmes are being conducted by the ULBs from time to time utilizing the funds under the Capacity Building component of Swachh Bharat Mission (Urban)-2.0.</p> <p>c) Information, Education & Communication (IEC) activities are also being undertaken by the ULBs to sensitize and educate the people on waste management, utilizing the funds under the IEC component of Swachh Bharat Mission (Urban)-2.0.</p> <p>d) For smaller towns, decentralized method of liquid waste management have been adopted through establishment of FSTPs for processing of black water and the grey water treatment are also being undertaken by ULBs following the guidelines as per "ToolKit: Grey Water Management and IS 12314: Code of Practice for Sanitation with leading pits for Rural Communities and also as per IS 2470 (Part I and II) Code of Practice for installation of septic tanks, designs, criteria and constructions and other low cost technology with low O&M and skill is being adopted as brought out in "Manual on sewerage</p>

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8. Deficiencies to be Addressed in the Next Report	Compliance
	and sewage treatment 2013” and also in “ready reckoner on used water management for small and medium towns, 2022” published by CPHEEO, Ministry of Housing & Urban Affairs, Govt. of India.
5(vi) Emphasis needs to maximize use of treated sewage rather simply discharging into water bodies.	<p>a) All ULBs having Sewage Treatment Plants (STPs)/ Faecal Sludge Treatment Plants (FSTPs) have been instructed to utilise the treated waste water discharged from plants.</p> <p>b) The treated effluent from STPs/FSTPs are being reused for the purpose of gardening, cleaning of roads and cesspool emptier vehicles inside the plant premises and sprinkling on the roads to mitigate dust pollution.</p>
5(vii) It would be necessary to channelize each fraction arising out during remediation/ bio-mining for effective use by the authorized users	<p>Steps have been taken for effective utilization of recyclable waste and non-recyclable waste (arising out of remediation/ bio-mining of legacy waste dumpsites) by the ULBs.</p> <ol style="list-style-type: none"> i. The bio-earth generated is being utilized for filling low lying areas, landscaping etc. ii. The recyclable material is given to authorized recyclers iii. Non-recyclable waste is being sent to cement factories for co-processing.

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City and Town wise information on Solid and Sewage management as per Indicative Format for filing in O.A. No. 606 of 2018

(4.1) Sewage Management

State of Odisha has adopted both sewerage and decentralized non-sewerage approach for management of black and grey water generated in the Urban Local Bodies (ULBs).

Sewage generated in 5 (Five) sewerage ULBs namely Bhubaneswar Municipal Corporation, Cuttack Municipal Corporation, Rourkela Municipal Corporation, Sambalpur Municipal Corporation and Puri Municipality is 333.40 MLD. In these 5 sewerage ULBs, 12 Nos. of Sewage Treatment Plants (STPs) are functional with total treatment capacity of 373.50 MLD along with sewerage network for collection of domestic sewage and their treatment. Besides that, in Talcher, there is one waste treatment plant with capacity of 2.00 MLD for treatment of grey water.

Present treatment of sewage in existing 12 STPs of 5 sewerage cities have been increased from 157.0 MLD to 186.50 MLD. Completion of sewer connectivity at Household level has been targeted to be achieved by June, 2028 and the necessary tendering process for laying of sewer network is also under progress.

Simultaneously, in uncovered areas of above 5 Nos. of sewerage cities and other non-sewerage cities, to address the waste water management holistically, state is implementing decentralised approach for treating black water and grey water separately.

A total of 120 FSTPs have been constructed in all 115 ULBs, out of that 117 FSTPs are operational and remaining 3 FSTPs will be operational by December, 2024. Septage generation in uncovered & peri-urban areas of 5 sewerage cities is 128 KLD having total installed capacity of 360 KLD with 8 Nos. of FSTPs. Similarly, septage generation in 110 non-sewerage cities is 1061 KLD having total installed capacity of 1727 KLD with 112 Nos of FSTPs.

The gap between generation & capacity of installed FSTPs is to meet the projected urban population and that of the peri-urban and rural areas under Urban-Rural Convergence.

In order to address the waste water treatment holistically and in its entirety, implementation of Grey Water Management (GWM) has already been undertaken for management of the remaining waste water (generated in the bath room and kitchen) in the 110 non-sewerage ULBs. Based on the learning from the pilot implementation in 2 ULBs (Jatani Municipality and Dhenkanal Municipality) scaling up of implementation of Grey Water Management to 110 ULBs (excluding 5 sewerage ULBs) has already been undertaken. Till date, 8.28 MLD of Grey Water Management (GWM) has been done adopting various Grey Water Management (GWM) interventions in 12 out of 110 ULBs. ULB wise generation of sewage, septage & grey water and capacity of treatment plants / facilities is given below:

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Table-A

ULB wise Sewage, Septage & Grey Water Generation of and Treatment Plants / Facilities

Sl. No.	ULB Name	Sewage Generation (in MLD)	Grey Water Generation (in MLD)	Septage Generation (in KLD)	Existing STP (Capacity in MLD)	FSTP (Capacity in KLD)	STP Capacity Utilization (in MLD)	Grey Water Managed (in MLD)	Gap in grey Water Treatment (= Generated - treated/ managed in MLD)	Remark
Category as per Present Population: Between 1 Lakh to 10 Lakh										
1	Bhubaneswar (MC)	122.04	0.00	47.00	183.50	150.00	77.39	0.00	0.00	
2	Cuttack (MC)	88.57	0.00	34.00	85.00	60.00	41.96	0.00	0.00	
3	Berhampur (MC)	NA	42.05	101.00	NA	100.00	NA	0.00	42.05	
4	Sambalpur (MC)	48.73	0.00	19.00	40.00	60.00	25.00	0.00	0.00	
5	Rourkela (MC)	44.95	0.00	17.00	40.00	40.00	17.10	0.00	0.00	
6	Puri (M)	29.11	0.00	11.00	25.00	50.00	25.05	0.00	0.00	
7	Balasore (M)	NA	13.94	33.00	NA	60.00	NA	0.64	13.30	
8	Baripada (M)	NA	12.94	31.00	NA	50.00	NA	0.00	12.94	
9	Bhadrak (M)	NA	12.67	30.00	NA	30.00	NA	0.00	12.67	
Category as per Present Population: Between 50000 to 1 Lakh										
10	Balangir (M)	NA	11.59	28.00	NA	30.00	NA	0.00	11.59	
11	Jharsuguda (M)	NA	11.53	28.00	NA	40.00	NA	0.00	11.53	
12	Jeypore (M)	NA	10.00	24.00	NA	40.00	NA	0.00	10.00	
13	Bargarh (M)	NA	9.51	23.00	NA	30.00	NA	0.32	9.19	
14	Brajarajnagar (M)	NA	9.48	23.00	NA	30.00	NA	0.00	9.48	
15	Rayagada (M)	NA	8.40	20.00	NA	30.00	NA	0.00	8.40	
16	Bhawanipatna (M)	NA	8.14	19.00	NA	20.00	NA	0.00	8.14	
17	Paradeep (M)	NA	8.09	19.00	NA	20.00	NA	0.00	8.09	
18	Dhenkanal (M)	NA	7.95	19.00	NA	57.00	NA	0.96	6.99	
19	Barbil (M)	NA	7.85	19.00	NA	20.00	NA	0.00	7.85	
20	Keonjhar (M)	NA	7.15	17.00	NA	30.00	NA	1.60	5.55	
21	Jatani (M)	NA	6.60	16.00	NA	20.00	NA	1.27	5.33	
22	Rajagangapur (M)	NA	6.06	14.00	NA	20.00	NA	0.00	6.06	

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Sl. No.	ULB Name	Sewage Generation (in MLD)	Grey Water Generation (in MLD)	Septage Generation (in KLD)	Existing STP (Capacity in MLD)	FSTP (Capacity in KLD)	STP Capacity Utilization (in MLD)	Grey Water Managed (in MLD)	Gap in grey Water Treatment (= Generated - treated/ managed in MLD)	Remark
23	Sunabeda (M)	NA	5.94	14.00	NA	20.00	NA	0.00	5.94	
Category as per Present Population: Between 10000 to 50000										
24	Byasanagar (M)	NA	5.77	14.00	NA	30.00	NA	0.00	5.77	
25	Koraput (M)	NA	5.60	13.00	NA	20.00	NA	0.01	5.59	
26	Kendrapara (M)	NA	5.54	13.00	NA	20.00	NA	0.00	5.54	
27	Joda (M)	NA	5.50	13.00	NA	20.00	NA	0.00	5.50	
28	Khordha (M)	NA	5.45	13.00	NA	20.00	NA	0.00	5.45	
29	Sundargarh (M)	NA	5.31	13.00	NA	20.00	NA	0.00	5.31	
30	Paralakhemundi (M)	NA	5.24	13.00	NA	20.00	NA	0.00	5.24	
31	Angul (M)	NA	5.16	12.00	NA	18.00	NA	0.00	5.16	
32	Choudwar (M)	NA	5.05	12.00	NA	12.00	NA	0.00	5.05	
33	Talcher (M)	NA	4.82	12.00	NA	20.00	NA	2.00	2.82	
34	Anandpur (M)	NA	4.67	11.00	NA	10.00	NA	0.31	4.36	
35	Belpahar (M)	NA	4.60	11.00	NA	10.00	NA	0.00	4.60	
36	Jajpur (M)	NA	4.42	11.00	NA	20.00	NA	0.86	3.56	
37	Phulabani (M)	NA	4.41	11.00	NA	20.00	NA	0.00	4.41	
38	Pattamundai (M)	NA	4.31	10.00	NA	10.00	NA	0.00	4.31	
39	Basudebpur (M)	NA	3.97	10.00	NA	10.00	NA	0.00	3.97	
40	Jagatsinghpur (M)	NA	3.97	9.00	NA	20.00	NA	0.00	3.97	
41	Biramitrapur (M)	NA	3.94	9.00	NA	10.00	NA	0.00	3.94	
42	Remuna (NAC)	NA	3.94	9.00	NA	20.00	NA	0.00	3.94	
43	Soro (M)	NA	3.84	9.00	NA	10.00	NA	0.00	3.84	
44	Titilagarh (M)	NA	3.69	9.00	NA	10.00	NA	0.00	3.69	
45	Malkangiri (M)	NA	3.66	9.00	NA	20.00	NA	0.00	3.66	
46	Nabarangapur (M)	NA	3.53	8.00	NA	20.00	NA	0.00	3.53	
47	Umerkote (M)	NA	3.42	8.00	NA	10.00	NA	0.00	3.42	
48	Chandbali (NAC)	NA	3.17	8.00	NA	10.00	NA	0.00	3.17	
49	Jaleshwar (M)	NA	3.04	7.00	NA	10.00	NA	0.00	3.04	

newy deny

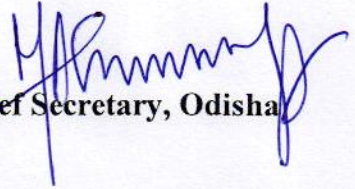
Sl. No.	ULB Name	Sewage Generation (in MLD)	Grey Water Generation (in MLD)	Septage Generation (in KLD)	Existing STP (Capacity in MLD)	FSTP (Capacity in KLD)	STP Capacity Utilization (in MLD)	Grey Water Managed (in MLD)	Gap in grey Water Treatment (= Generated - treated/ managed in MLD)	Remark
50	Rairangpur (M)	NA	3.01	7.00	NA	10.00	NA	0.00	3.01	
51	Hinjilicut (M)	NA	2.91	7.00	NA	10.00	NA	0.03	2.91	
52	Gunupur (M)	NA	2.85	7.00	NA	10.00	NA	0.00	2.85	
53	Polasara (NAC)	NA	2.73	7.00	NA	10.00	NA	0.00	2.73	
54	Dhamnagar (NAC)	NA	2.70	6.00	NA	10.00	NA	0.00	2.70	
55	Karanjia (NAC)	NA	2.70	6.00	NA	10.00	NA	0.00	2.70	
56	Deogarh (M)	NA	2.64	6.00	NA	10.00	NA	0.00	2.64	
57	Bhuban (NAC)	NA	2.62	6.00	NA	10.00	NA	0.00	2.62	
58	Chhatrapur (NAC)	NA	2.60	6.00	NA	10.00	NA	0.06	2.54	
59	Kantabanji (NAC)	NA	2.57	6.00	NA	10.00	NA	0.00	2.57	
60	Asika (NAC)	NA	2.53	6.00	NA	10.00	NA	0.00	2.53	
61	Patnagarh (NAC)	NA	2.48	6.00	NA	10.00	NA	0.00	2.48	
62	Barpali (NAC)	NA	2.46	6.00	NA	10.00	NA	0.00	2.46	
63	Sonepur (M)	NA	2.45	6.00	NA	10.00	NA	0.00	2.45	
64	Bhanjanagar NAC	NA	2.42	6.00	NA	10.00	NA	0.00	2.42	
65	Boudhgarh (NAC)	NA	2.41	6.00	NA	10.00	NA	0.00	2.41	
66	Junagarh (NAC)	NA	2.32	6.00	NA	10.00	NA	0.00	2.32	
67	Nimapara (NAC)	NA	2.27	5.00	NA	10.00	NA	0.00	2.27	
68	Kesinga (NAC)	NA	2.27	5.00	NA	10.00	NA	0.00	2.27	
69	Khariar Road (NAC)	NA	2.24	5.00	NA	10.00	NA	0.00	2.24	
70	Balliguda NAC	NA	2.20	5.00	NA	10.00	NA	0.00	2.20	
71	Daspalla NAC	NA	2.18	5.00	NA	10.00	NA	0.00	2.18	
72	Balugaon (NAC)	NA	2.08	5.00	NA	10.00	NA	0.00	2.08	
73	Padmapur NAC	NA	2.08	5.00	NA	10.00	NA	0.00	2.08	
74	Pipili (NAC)	NA	2.08	5.00	NA	10.00	NA	0.00	2.08	
75	Banki (NAC)	NA	2.07	5.00	NA	10.00	NA	0.00	2.07	
76	Kabisurjanagar (NAC)	NA	2.06	5.00	NA	10.00	NA	0.00	2.06	
77	Hindol NAC	NA	2.05	5.00	NA	10.00	NA	0.00	2.05	

newy change

Sl. No.	ULB Name	Sewage Generation (in MLD)	Grey Water Generation (in MLD)	Septage Generation (in KLD)	Existing STP (Capacity in MLD)	FSTP (Capacity in KLD)	STP Capacity Utilization (in MLD)	Grey Water Managed (in MLD)	Gap in grey Water Treatment (= Generated - treated/ managed in MLD)	Remark
78	Athagad (NAC)	NA	2.04	5.00	NA	10.00	NA	0.00	2.04	
79	Banpur (NAC)	NA	2.04	5.00	NA	10.00	NA	0.00	2.04	
80	Nilagiri (NAC)	NA	2.04	5.00	NA	10.00	NA	0.00	2.04	
81	Champua NAC	NA	2.02	5.00	NA	10.00	NA	0.00	2.02	
82	Nayagarh (M)	NA	2.01	5.00	NA	10.00	NA	0.22	1.79	
83	Kamakshyanagar (NAC)	NA	1.98	5.00	NA	10.00	NA	0.00	1.98	
84	Konark (NAC)	NA	1.98	5.00	NA	10.00	NA	0.00	1.98	
85	Dharmagarh NAC	NA	1.96	5.00	NA	10.00	NA	0.00	1.96	
86	Attabira NAC	NA	1.93	5.00	NA	10.00	NA	0.00	1.93	
87	Kotpad (NAC)	NA	1.93	5.00	NA	10.00	NA	0.00	1.93	
88	Nuapada NAC	NA	1.91	5.00	NA	10.00	NA	0.00	1.91	
89	Binika (NAC)	NA	1.86	4.00	NA	10.00	NA	0.00	1.86	
90	Kuchinda (NAC)	NA	1.84	4.00	NA	10.00	NA	0.00	1.84	
91	Redhakhol (NAC)	NA	1.81	4.00	NA	10.00	NA	0.00	1.81	
92	Purusottampur (NAC)	NA	1.81	4.00	NA	10.00	NA	0.00	1.81	
93	Buguda (NAC)	NA	1.79	4.00	NA	10.00	NA	0.00	1.79	
94	Khariar (NAC)	NA	1.78	4.00	NA	10.00	NA	0.00	1.78	
95	Surada (NAC)	NA	1.75	4.00	NA	10.00	NA	0.00	1.75	
96	RANPUR NAC	NA	1.74	4.00	NA	10.00	NA	0.00	1.74	
97	Kodala (NAC)	NA	1.65	4.00	NA	10.00	NA	0.00	1.65	
98	Digapahandi (NAC)	NA	1.56	4.00	NA	10.00	NA	0.00	1.56	
99	Udala (NAC)	NA	1.55	4.00	NA	10.00	NA	0.00	1.55	
100	Khalikote (NAC)	NA	1.54	4.00	NA	10.00	NA	0.00	1.54	
101	Athmallik (NAC)	NA	1.45	3.00	NA	10.00	NA	0.00	1.45	
102	Rambha (NAC)	NA	1.43	3.00	NA	10.00	NA	0.00	1.43	
103	Odagaon (NAC)	NA	1.41	3.00	NA	10.00	NA	0.00	1.41	
104	Balimela (NAC)	NA	1.39	3.00	NA	10.00	NA	0.00	1.39	
105	Ganjam (NAC)	NA	1.39	3.00	NA	10.00	NA	0.00	1.39	

many change

Sl. No.	ULB Name	Sewage Generation (in MLD)	Grey Water Generation (in MLD)	Septage Generation (in KLD)	Existing STP (Capacity in MLD)	FSTP (Capacity in KLD)	STP Capacity Utilization (in MLD)	Grey Water Managed (in MLD)	Gap in grey Water Treatment (= Generated - treated/ managed in MLD)	Remark
106	Chikiti (NAC)	NA	1.37	3.00	NA	10.00	NA	0.00	1.37	
107	G. Udayagiri (NAC)	NA	1.33	3.00	NA	10.00	NA	0.00	1.33	
108	Bellaguntha (NAC)	NA	1.33	3.00	NA	10.00	NA	0.00	1.33	
109	Bijepur (NAC)	NA	1.32	3.00	NA	10.00	NA	0.00	1.32	
110	Tusura NAC	NA	1.25	3.00	NA	10.00	NA	0.00	1.25	
Category as per Present Population: Below 10000										
111	Kashinagar (NAC)	NA	1.14	3.00	NA	10.00	NA	0.00	1.14	
112	Khandapada (NAC)	NA	1.07	3.00	NA	10.00	NA	0.00	1.07	
113	Tarbha (NAC)	NA	0.98	2.00	NA	10.00	NA	0.00	0.98	
114	Gopalpur (NAC)	NA	0.85	2.00	NA	10.00	NA	0.00	0.85	
115	Gudari (NAC)	NA	0.82	2.00	NA	10.00	NA	0.00	0.82	
	Total:	333.40	444.94	1189.00	373.50	2087.00	186.50	8.28	436.69	


Chief Secretary, Odisha

VERIFICATION

I, the deponent above named, do hereby state on solemn affirmation that the contents of the above affidavit are true and correct to my knowledge,

That no part of it is false and nothing has been concealed there from.

Verified at _____ on this _____ day of _____, 2024


DEPONENT



OSPCB/CNL/F0718

CENTRAL LABORATORY
STATE POLLUTION CONTROL BOARD, ODISHA

Plot No. B-59/2 & 59/3, Chandaka Industrial Estate, Patia,
Bhubaneswar - 751 024

E-mail: centrallab@ospboard.org



TEST REPORT

Page 1 of 1

1. ULR No. : TC127402400000327F
- 2 (i). Report No. : OS/507/06/2024
- 2(ii). Amendment No : ---
- 3 (i) Date : 07.06.2024
- 3(ii) Amendment Date : ---
4. Sample Submitted By : Md. Abdul Raheman, JRF,
(Name and address) Central Lab. SPCB, Odisha, Patia, Bhubaneswar
5. Reference Letter No. : Tour Programme No. 7009 dt.08.05.2024
6. Date of sample receipt : 28.05.2024
7. Sample Description :
 - (i) Discipline : Chemical Testing
(Biological Testing, Chemical testing)
 - (ii) Group : Pollution and Environment
(Water/ Pollution and Environment / Atmospheric Pollution/ Soil and Hazardous Waste)
 - (iii) Sub Group : Waste water
(Surface water/ Ground water/ Drinking water / Wastewater/ Effluent/ Ambient Air/ Stack/ Soil and Hazardous Waste)
8. Analysis Starting Date-Analysis Completion Date : 28.05.2024 – 01.06.2024
9. If uncertainty is desired by Customer : No
10. Analysis Results :
(Attach separate sheet if necessary)

Sl. No.	Parameter, Unit	Standards/Regulatory Limits * (Applicable for Sl No. Others/May-24/WW/812 to Others/May-24/WW/813)	Test Method	Outfalls of Jatni Municipality (Sampling – 12. 10 PM)	
				Others/May-24/WW /812	Others/May-24/WW /813
				Outfall near Kudiary bazaar, Jatni	Bachhara Melana Padia (Crematorium), ward no.- 13
				Results	
1.	pH	5.5 -9.0	4500-H ⁺ -B, APHA, 23 rd Edn., 2017	7.2	6.8
2.	Total Suspended Solids (TSS), mg/L	100, max	2540 D, APHA, 23 rd Edn., 2017	64.0	37.0
3.	Biochemical Oxygen Demand (BOD, 3 days at 27 ^o C), mg/L	30, max	IS 3025 : Part 44 (1999)	53.0	63.0
4.	Chemical Oxygen Demand (COD), mg/L	250, max	5220 B, APHA, 23 rd Edn., 2017	112.0	131.0
5.	Total Phosphate (T. PO ₄ ³⁻ -P), mg/L	-	4500-P-D, APHA, 23 rd Edn., 2017	6.363	6.287
6.	Ammonical Nitrogen as N (NH ₃ -N), mg/L	50, max	4500-NH ₃ -B followed by 4500-NH ₃ -C, APHA, 23 rd Edn., 2017	11.76	3.92

* General standards for discharge of Environmental Pollutants for inland surface water. Schedule -VI (G.S.R. 422(E) dated 19.05.1993

11. Deviation from Test Method , if any :
12. If Sampling Conducted by the Central Laboratory, Yes/ No. - Yes
If Yes,
 - (a) Date of Sampling : 28.05.2024
 - (b) Method Used* : Grab sampling (1060 B, APHA, 23rd Edn., 2017)
 - (c) Name of Sampler with Designation : Md. Abdul Raheman, JRF, Central Lab. SPCB, Odisha, Patia, Bhubaneswar

-----End of Test Report-----

Usharani Patnaik
07.06.2024
Authorised Signatory
(Water/wastewater)
(Dr. (Mrs)Usharani Patnaik, Addl. Chief Env. Scientist)

Niranjan Mallick
Board Analyst
(Mr. Niranjan Mallick, Chief Env. Scientist)

Note :

- (i) The results stated above relate only to the items tested.
- (ii) This report shall not be reproduced in full or in part without written approval from the In-charge of the Central Laboratory.
- (iii) The laboratory is not responsible for the authenticity of photocopied Test Reports.
- (iv) The Test Item will not be retained for more than 15 days from the date of issue of Test Report except in case as required by applicable Regulation.

Head Office: State Pollution Control Board, Odisha, Paribesh Bhawan, A/118, Nilakanthanagar, Unit-VIII, Bhubaneswar - 751 012, FAX : 2562822/2560955
TEL : 2564033/2563294 EPABX : 2561909/2562847, E-mail : paribesh1@ospboard.org Website : www.ospboard.org



OFFICE OF THE ANGUL MUNICIPALITY, ANGUL
Ph. :06764-230582, E-mail:angulmunicipality@gmail.com

Letter No- 2435 /

Date- 27-08-24

To

Additional Secretary to Govt. &
Additional Mission Director, SBM (Urban)
H&UD Department

Sub: Regarding submission of Lab test report of greywater sample of Angul Municipality

Sir,

In connection with the subject noted above, I am to intimate that regarding greywater management implementation programme, the greywater sample was collected from the proposed outfall structure location (Ward No. 17, Similipada, Angul) and tested in NABL Lab.

The test report of the greywater sample is enclosed herewith for your kind reference.

Yours faithfully,


Executive Officer, 27.8.2024
Angul Municipality

Memo No. 2436 , Date: 27-08-24
Copy to the EIC, OWSSB for kind information.


Executive Officer, 27.8.2024
Angul Municipality



Spectro Analytical Labs Private Limited. Form No.: SALL/TR/F_2
PH Engineering State Lab, Palasuni, PO: Rasulgarh, Bhubaneswar- 751010



Under PPP Mode, Govt. of Odisha.

TEST REPORT

Customer Name & Address: M/s Executive Officer, Angul Municipality, At- Angul Municipality, Amlapada, Angul, Odisha, Pin-759122.	ULR No.: TC11784240000055F
Contact Person: Mr. Subrat Bhoi.	Test Report No.: STB07022024/0049
E.mail ID: angulmunicipality@gmail.com	Contact No.: 9040440279
Type of Sample (Source) : Waste Water (Gray Water)	Date of Sample Receipt: 07.02.2024
Sampling Location: Ward No-17, Similipada, Angul.	Sample Quantity (Received): 1 Ltr.
Sample Condition: Proper Packed and Details Labelled.	Date of Start of Testing: 07.02.2024
Sample Submitted at Laboratory By: Customer	Date of Completion of Test: 10.02.2024
Special Instruction (If Any): No	Test Report Issue Date: 12.02.2024
Customer reference No. & Date: As per Contract.	Sample ID: STB240207/0049

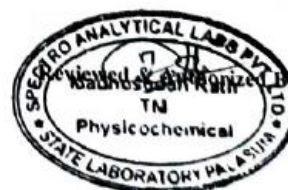
1. (Chemical Testing – Waste Water)

TEST RESULTS

Sr. No.	TEST PARAMETERS	TEST METHODS	OBSERVED RESULTS
1	pH	IS 3025 (Pt-11), 2022	6.86 at 25 °C
2	BOD (mg/l)	IS 3025 (Pt - 44), 2023	58 at 27 °C (3Days)
3	COD (mg/l)	IS 3025 (Pt - 58), 2023	210

- Remarks:**
1. Test results are related to the sample submitted by the customer only.
 2. Test report refers to the values obtained at the time of testing & results are related to the sample tested as above under the stated condition.
 3. The report shall not be reproduced in part / full without written consent of the laboratory.

----- End of Report -----





Spectro Analytical Labs Private Limited. Form No.: SALL/TR/F_2
PH Engineering State Lab, Palasuni, PO: Rasulgarh,
Bhubaneswar- 751010



Under PPP Mode, Govt. of Odisha.

TEST REPORT

Customer Name & Address: M/s Executive Officer, Angul Municipality, At- Angul Municipality, Amlapada, Angul, Odisha, PIN -759122.	ULR No.: TC11784240000055F
Contact Person: Mr. Subrat Bhoi	Test Report No.: STB07022024/0049
E.mail ID: angulmunicipality@gmail.com	Contact No.: 9040440279
Type of Sample (Source) : Waste Water (Gray Water)	Date of Sample Receipt: 07.02.2024
Sampling Location: Ward No-17, Similipada, Angul	Sample Quantity (Received): 500 ML
Sample Condition: Good	Date of Start of Testing: 07.02.2024
Sample Submitted at Laboratory By: Customer	Date of Completion of Test: 11.02.2024
Special Instruction (If Any): No	Test Report Issue Date: 12.02.2024
Customer reference No. & Date: As per Contract.	Sample ID: STB240207/0049

1. (Biological Testing – Water)

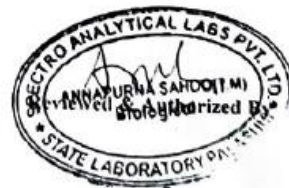
TEST RESULTS

Sr. No.	TEST PARAMETERS	TEST METHODS	OBSERVED RESULTS
1	F. Coliform (MPN/100 ml)	IS 1622	1600 MPN

Remarks:

1. Test results are related to the sample submitted by the customer only.
2. Test report refers to the values obtained at the time of testing & results are related to the sample tested as above under the stated condition.
3. The report shall not be reproduced in part / full without written consent of the laboratory.

----- End of Report -----





OFFICE OF THE MUNICIPAL COUNCIL, NAYAGARH

No. 2483 /Dt. 27/08/2024

To

The Additional Secretary to Government H&UD Department &
Additional Mission Director SBM (Urban)

Sub: - Regarding submission of Lab test reports of Grey water sample of Nayagarh Municipality

Sir,

In inviting a Kind reference to subject cited above I am to intimate that regarding the grey water management programme in Nayagarh Municipality ,the Grey water sample has been collected from two different location in ULB area and tested the quality of the grey water in FSTP Lab. The test report is enclosed here for your kind perusal.

This for favour of kind information and necessary action.

Yours faithfully


Executive Officer
Nayagarh Municipality

Memo No. 2484 /Dt. 27/08/2024

Copy submitted to the EIC,OWSSB Grey Water Management for
favour of kind information & necessary action


Executive Officer
Nayagarh Municipality



OFFICE OF THE MUNICIPAL COUNCIL, NAYAGARH.

No. 14 /Dt.- 01.07.2024

LAB REPORT

PARAMETERS	SAMPLE - 1(Back side Bajendra high school ,ward no-14)	SAMPLE - 2(Near Anganabadi ,Ward no-15)
PH	6.8	6.76
TEMEPERATURE	31	31.1
BOD	21	27
COD	552	80
TSS	600	440

Testing Lab Location: - At Septage Treatment Plant, Nayagarh Municipality.

The following observation has found.

Signature: - *Stutimayee Sahoo*
 Technical resources person
 Date:-01.07.2024

ANNEXURE-I**Ring-fenced Amount for Implementation of Sewage, Septage & Grey Water Management**

An estimated amount of Rs.1141.42 crore has been ring-fenced for implementation of sewage, septage & grey water management in all the ULBs, through convergence of sources of fund such as SBM (Urban) 2.0 fund, 15th Finance Commission Tied Grant, 5th State Finance Commission Grant, SBM (Grameen) etc., and the same is being utilised for the purpose.

Sl. No	Particulars	Available fund / released Amount	Funds to be received before December 2025	Total
		(Amounts in Crore Rupees)		
1	5th SFC (Septage Management)	33.32		33.32
2	Urban-Rural Convergence for FSSM	69.62		69.62
3	Urban Septage System	70.00		70.00
4	Used Water Management SBM (U)	204.56	763.92	968.48
Total		377.50	763.92	1141.42

(4.2) Solid Waste Management

(i) Waste Generation:

The waste generation in 114 ULBs is 2,644.96 MT/day (Wet Waste: 1,221.56 MT/day and Dry Waste: 1,423.40 MT/day) as given below.

Sl. No.	ULB Name	Waste Generation (MT per Day)		
		Wet Waste	Dry Waste	Total
Category as per Present Population: Between 1 Lakh to 10 Lakh (9 ULBs)				
1	Bhubaneswar (MC)	384	416	800
2	Cuttack (MC)	80	154.25	234.25
3	Berhampur (MC)	76	65.78	141.78
4	Sambalpur (MC)	45	83.59	128.59
5	Rourkela (MC)	40	75.47	115.47
6	Puri (M)	38.5	32.2	70.7
7	Balasore (M)	20.28	18.26	38.54
8	Baripada (M)	22.74	16.65	39.39
9	Bhadrak (M)	8	28.36	36.36
Sub Total:		714.52	890.56	1605.08
Category as per Present Population: Between 50000 to 1 Lakh (14 ULBs)				
10	Balangir (M)	15	15	30
11	Jharsuguda (M)	10	22.22	32.22
12	Jeypore (M)	13.96	13.42	27.38
13	Bargarh (M)	15	16.68	31.68
14	Brajarajagar (M)	10	15.99	25.99
15	Rayagada (M)	11.71	11.18	22.89
16	Bhawanipatna (M)	14.17	13.44	27.61
17	Paradeep (M)	11.27	10.54	21.81
18	Dhenkanal (M)	14.45	13.05	27.5
19	Barbil (M)	11.6	10.68	22.28
20	Keonjhar (M)	11.97	9.81	21.78
21	Jatani (M)	9.48	8.65	18.13
22	Rajagangapur (M)	5	12.21	17.21
23	Sunabeda (M)	8.28	8	16.28
Sub Total:		161.89	180.87	342.76
Category as per Present Population: Between 10000 to 50000 (87 ULBs)				
24	Byasanagar (M)	8.11	7.95	16.06
25	Koraput (M)	7.89	7.48	15.37
26	Kendrapara (M)	7.98	7.68	15.66
27	Joda (M)	8.1	8.5	16.6
28	Khordha (M)	5	10.53	15.53
29	Sundargarh (M)	7.78	7.01	14.79
30	Paralakhemundi (M)	7.66	8.57	16.23
31	Angul (M)	7.52	6.86	14.38
32	Choudwar (M)	6	8.23	14.23
33	Talcher (M)	6.99	6.64	13.63

Sl. No.	ULB Name	Waste Generation (MT per Day)		
		Wet Waste	Dry Waste	Total
34	Anandpur (M)	6.8	6.24	13.04
35	Belpahar (M)	5	7.87	12.87
36	Jajpur (M)	6.49	6	12.49
37	Phulabani (M)	6.43	5.91	12.34
38	Pattamundai (M)	6.32	5.97	12.29
39	Basudebpur (M)	5.59	5.41	11
40	Jagatsinghpur (M)	5	6.17	11.17
41	Biramitrapur (M)	5	6.16	11.16
42	Remuna (NAC)	As Remuna is a newly constituted NAC, construction of Waste Processing facilities for Wet & Dry waste are under progress.		
43	Soro (M)	5	5.65	10.65
44	Titilagarh (M)	5	5.5	10.5
45	Malkangiri (M)	5.43	4.84	10.27
46	Nabarangapur (M)	4.93	4.79	9.72
47	Umerkote (M)	4.84	4.68	9.52
48	Chandbali (NAC)	4.5	4.62	9.12
49	Jaleswar (M)	4.31	4.12	8.43
50	Rairangpur (M)	4.45	4.29	8.74
51	Hinjilicut (M)	4.19	4.06	8.25
52	Gunupur (M)	4.96	4.61	9.57
53	Polasara (NAC)	4.06	3.77	7.83
54	Dhamnagar (NAC)	3.96	3.67	7.63
55	Karanjia (M)	3.85	3.69	7.54
56	Deogarh (M)	3.7	4.02	7.72
57	Bhuban (NAC)	3.99	3.76	7.75
58	Chhatrapur (M)	4	3.8	7.8
59	Kantabanji (M)	3.9	3.66	7.56
60	Asika (M)	4.2	4.06	8.26
61	Patnagarh (NAC)	4	3.44	7.44
62	Barpali (NAC)	4.3	3.29	7.59
63	Sonepur (M)	4.03	3.84	7.87
64	Bhanjanagar NAC	3.61	3.21	6.82
65	Boudhgarh (M)	3.45	3.23	6.68
66	Junagarh (NAC)	3.42	3.28	6.7
67	Nimapara (NAC)	2	4.51	6.51
68	Kesinga (NAC)	3.29	3	6.29
69	Khariar Road (NAC)	3	3.42	6.42
70	Balliguda NAC	2	4.36	6.36
71	Daspalla NAC	3.28	2.92	6.2
72	Balugaon (NAC)	3	3.08	6.08
73	Padmapur NAC	3.11	3	6.11
74	Pipili (NAC)	2.96	2.92	5.88
75	Banki (NAC)	3.01	2.86	5.87

Sl. No.	ULB Name	Waste Generation (MT per Day)		
		Wet Waste	Dry Waste	Total
76	Kabisurjyanagar (NAC)	2.98	2.84	5.82
77	Hindol NAC	2	3.79	5.79
78	Athagad (NAC)	3	2.81	5.81
79	Banpur (NAC)	3	3.27	6.27
80	Nilagiri (NAC)	3.15	2.84	5.99
81	Champua NAC	3.05	2.84	5.89
82	Nayagarh (M)	3.29	3.25	6.54
83	Kamakshyanagar (NAC)	3	3	6
84	Konark (NAC)	2.94	2.8	5.74
85	Dharmagarh NAC	2.96	2.95	5.91
86	Attabira NAC	2.76	2.67	5.43
87	Kotpad (NAC)	2.88	2.61	5.49
88	Nuapada NAC	2.93	2.78	5.71
89	Binika (NAC)	2.83	2.68	5.51
90	Kuchinda (NAC)	2.64	2.53	5.17
91	Redhakhhol (NAC)	2.74	2.55	5.29
92	Purusottampur (NAC)	3	2.59	5.59
93	Buguda (NAC)	2.71	2.58	5.29
94	Khariar (NAC)	2.67	2.51	5.18
95	Surada (NAC)	2.58	2.43	5.01
96	RANPUR NAC	2.54	2.44	4.98
97	Kodala (NAC)	2.46	2.22	4.68
98	Digapahandi (NAC)	2.5	2.43	4.93
99	Udala (NAC)	2.29	2.22	4.51
100	Khalikote (NAC)	2.25	2.16	4.41
101	Athmallik (NAC)	2.16	2	4.16
102	Rambha (NAC)	2.14	2.12	4.26
103	Odagaon (NAC)	2.1	2.06	4.16
104	Balimela (NAC)	2.21	2.12	4.33
105	Ganjam (NAC)	2.17	2.02	4.19
106	Chikiti (NAC)	2.3	1.87	4.17
107	G. Udayagiri (NAC)	1.95	1.91	3.86
108	Bellaguntha (NAC)	1.97	1.84	3.81
109	Bijepur (NAC)	2	1.95	3.95
110	Tusura NAC	2	1.78	3.78
Sub Total:		337.54	344.59	682.13
Category as per Present Population: Below 10000 (5 ULBs)				
111	Kashinagar (NAC)	1.6	1.69	3.29
112	Khandapada (NAC)	1.63	1.53	3.16
113	Tarbha (NAC)	1.7	1.52	3.22
114	Gopalpur (NAC)	1.37	1.34	2.71
115	Gudari (NAC)	1.31	1.3	2.61
Sub Total:		7.61	7.38	14.99
Grand Total:		1,221.56	1,423.40	2,644.96

(ii) Waste Collection & Transportation:

In a day, total 2,644.96 MT Waste (Wet Waste: 1,221.56 MT and Dry Waste: 1,423.40 MT) is collected from 114 ULBs and transported to the waste processing facilities.

Sl. No.	ULB Name	Waste Collected (MT per Day)			Total Waste Transported (MT per Day)	
		Wet Waste	Dry Waste	Total	To Processing Plant	To Landfill
Category as per Present Population: Between 1 Lakh to 10 Lakh (9 ULBs)						
1	Bhubaneswar (MC)	384	416	800	800	0
2	Cuttack (MC)	80	154.25	234.25	234.25	0
3	Berhampur (MC)	76	65.78	141.78	141.78	0
4	Sambalpur (MC)	45	83.59	128.59	128.59	0
5	Rourkela (MC)	40	75.47	115.47	115.47	0
6	Puri (M)	38.5	32.2	70.7	70.7	0
7	Balasore (M)	20.28	18.26	38.54	38.54	0
8	Baripada (M)	22.74	16.65	39.39	39.39	0
9	Bhadrak (M)	8	28.36	36.36	36.36	0
Sub Total:		714.52	890.56	1605.08	1605.08	0
Category as per Present Population: Between 50000 to 1 Lakh (14 ULBs)						
10	Balangir (M)	15	15	30	30	0
11	Jharsuguda (M)	10	22.22	32.22	32.22	0
12	Jeypore (M)	13.96	13.42	27.38	27.38	0
13	Bargarh (M)	15	16.68	31.68	31.68	0
14	Brajarajnagar (M)	10	15.99	25.99	25.99	0
15	Rayagada (M)	11.71	11.18	22.89	22.89	0
16	Bhawanipatna (M)	14.17	13.44	27.61	27.61	0
17	Paradeep (M)	11.27	10.54	21.81	21.81	0
18	Dhenkanal (M)	14.45	13.05	27.5	27.5	0
19	Barbil (M)	11.6	10.68	22.28	22.28	0
20	Keonjhar (M)	11.97	9.81	21.78	21.78	0
21	Jatani (M)	9.48	8.65	18.13	18.13	0
22	Rajagangapur (M)	5	12.21	17.21	17.21	0
23	Sunabeda (M)	8.28	8	16.28	16.28	0
Sub Total:		161.89	180.87	342.76	342.76	0
Category as per Present Population: Between 10000 to 50000 (87 ULBs)						
24	Byasanagar (M)	8.11	7.95	16.06	16.06	0
25	Koraput (M)	7.89	7.48	15.37	15.37	0
26	Kendrapara (M)	7.98	7.68	15.66	15.66	0
27	Joda (M)	8.1	8.5	16.6	16.6	0
28	Khordha (M)	5	10.53	15.53	15.53	0
29	Sundargarh (M)	7.78	7.01	14.79	14.79	0
30	Paralakhemundi (M)	7.66	8.57	16.23	16.23	0
31	Angul (M)	7.52	6.86	14.38	14.38	0
32	Choudwar (M)	6	8.23	14.23	14.23	0

Sl. No.	ULB Name	Waste Collected (MT per Day)			Total Waste Transported (MT per Day)	
		Wet Waste	Dry Waste	Total	To Processing Plant	To Landfill
33	Talcher (M)	6.99	6.64	13.63	13.63	0
34	Anandpur (M)	6.8	6.24	13.04	13.04	0
35	Belpahar (M)	5	7.87	12.87	12.87	0
36	Jajpur (M)	6.49	6	12.49	12.49	0
37	Phulabani (M)	6.43	5.91	12.34	12.34	0
38	Pattamundai (M)	6.32	5.97	12.29	12.29	0
39	Basudebpur (M)	5.59	5.41	11	11	0
40	Jagatsinghpur (M)	5	6.17	11.17	11.17	0
41	Biramitrapur (M)	5	6.16	11.16	11.16	0
42	Remuna (NAC)	As Remuna is a newly constituted NAC, construction of Waste Processing facilities for Wet & Dry waste are under progress.				
43	Soro (M)	5	5.65	10.65	10.65	0
44	Titilagarh (M)	5	5.5	10.5	10.5	0
45	Malkangiri (M)	5.43	4.84	10.27	10.27	0
46	Nabarangapur (M)	4.93	4.79	9.72	9.72	0
47	Umerkote (M)	4.84	4.68	9.52	9.52	0
48	Chandbali (NAC)	4.5	4.62	9.12	9.12	0
49	Jaleswar (M)	4.31	4.12	8.43	8.43	0
50	Rairangpur (M)	4.45	4.29	8.74	8.74	0
51	Hinjilicut (M)	4.19	4.06	8.25	8.25	0
52	Gunupur (M)	4.96	4.61	9.57	9.57	0
53	Polasara (NAC)	4.06	3.77	7.83	7.83	0
54	Dhamnagar (NAC)	3.96	3.67	7.63	7.63	0
55	Karanja (M)	3.85	3.69	7.54	7.54	0
56	Deogarh (M)	3.7	4.02	7.72	7.72	0
57	Bhuban (NAC)	3.99	3.76	7.75	7.75	0
58	Chhatrapur (M)	4	3.8	7.8	7.8	0
59	Kantabanji (M)	3.9	3.66	7.56	7.56	0
60	Asika (M)	4.2	4.06	8.26	8.26	0
61	Patnagarh (NAC)	4	3.44	7.44	7.44	0
62	Barpali (NAC)	4.3	3.29	7.59	7.59	0
63	Sonepur (M)	4.03	3.84	7.87	7.87	0
64	Bhanjanagar NAC	3.61	3.21	6.82	6.82	0
65	Boudhgarh (M)	3.45	3.23	6.68	6.68	0
66	Junagarh (NAC)	3.42	3.28	6.7	6.7	0
67	Nimapara (NAC)	2	4.51	6.51	6.51	0
68	Kesinga (NAC)	3.29	3	6.29	6.29	0
69	Khariar Road (NAC)	3	3.42	6.42	6.42	0
70	Balliguda NAC	2	4.36	6.36	6.36	0
71	Daspalla NAC	3.28	2.92	6.2	6.2	0
72	Balugaon (NAC)	3	3.08	6.08	6.08	0
73	Padmapur NAC	3.11	3	6.11	6.11	0

Sl. No.	ULB Name	Waste Collected (MT per Day)			Total Waste Transported (MT per Day)	
		Wet Waste	Dry Waste	Total	To Processing Plant	To Landfill
74	Pipili (NAC)	2.96	2.92	5.88	5.88	0
75	Banki (NAC)	3.01	2.86	5.87	5.87	0
76	Kabisurjyanagar (NAC)	2.98	2.84	5.82	5.82	0
77	Hindol NAC	2	3.79	5.79	5.79	0
78	Athagad (NAC)	3	2.81	5.81	5.81	0
79	Banpur (NAC)	3	3.27	6.27	6.27	0
80	Nilagiri (NAC)	3.15	2.84	5.99	5.99	0
81	Champua NAC	3.05	2.84	5.89	5.89	0
82	Nayagarh (M)	3.29	3.25	6.54	6.54	0
83	Kamakshyanagar (NAC)	3	3	6	6	0
84	Konark (NAC)	2.94	2.8	5.74	5.74	0
85	Dharmagarh NAC	2.96	2.95	5.91	5.91	0
86	Attapura NAC	2.76	2.67	5.43	5.43	0
87	Kotpad (NAC)	2.88	2.61	5.49	5.49	0
88	Nuapada NAC	2.93	2.78	5.71	5.71	0
89	Binika (NAC)	2.83	2.68	5.51	5.51	0
90	Kuchinda (NAC)	2.64	2.53	5.17	5.17	0
91	Redhakhhol (NAC)	2.74	2.55	5.29	5.29	0
92	Purusottampur (NAC)	3	2.59	5.59	5.59	0
93	Buguda (NAC)	2.71	2.58	5.29	5.29	0
94	Khariar (NAC)	2.67	2.51	5.18	5.18	0
95	Surada (NAC)	2.58	2.43	5.01	5.01	0
96	RANPUR NAC	2.54	2.44	4.98	4.98	0
97	Kodala (NAC)	2.46	2.22	4.68	4.68	0
98	Digapahandi (NAC)	2.5	2.43	4.93	4.93	0
99	Udala (NAC)	2.29	2.22	4.51	4.51	0
100	Khalikote (NAC)	2.25	2.16	4.41	4.41	0
101	Athmallik (NAC)	2.16	2	4.16	4.16	0
102	Rambha (NAC)	2.14	2.12	4.26	4.26	0
103	Odagaon (NAC)	2.1	2.06	4.16	4.16	0
104	Balimela (NAC)	2.21	2.12	4.33	4.33	0
105	Ganjam (NAC)	2.17	2.02	4.19	4.19	0
106	Chikiti (NAC)	2.3	1.87	4.17	4.17	0
107	G. Udayagiri (NAC)	1.95	1.91	3.86	3.86	0
108	Bellaguntha (NAC)	1.97	1.84	3.81	3.81	0
109	Bijepur (NAC)	2	1.95	3.95	3.95	0
110	Tusura NAC	2	1.78	3.78	3.78	0
Sub Total:		337.54	344.59	682.13	682.13	0
Category as per Present Population: Below 10000 (5 ULBs)						
111	Kashinagar (NAC)	1.6	1.69	3.29	3.29	0
112	Khandapada (NAC)	1.63	1.53	3.16	3.16	0

Sl. No.	ULB Name	Waste Collected (MT per Day)			Total Waste Transported (MT per Day)	
		Wet Waste	Dry Waste	Total	To Processing Plant	To Landfill
113	Tarbha (NAC)	1.7	1.52	3.22	3.22	0
114	Gopalpur (NAC)	1.37	1.34	2.71	2.71	0
115	Gudari (NAC)	1.31	1.3	2.61	2.61	0
Sub Total:		7.61	7.38	14.99	14.99	0
Grand Total:		1,221.56	1,423.40	2,644.96	2,644.96	0.00

Waste Processing

A. Waste Processing Details:

- For wet waste processing, 260 Micro Composting Centres (MCC) and 1 Mechanical Waste Processing plants with a total capacity of 1,233.5 MT/day and for dry waste processing, 220 Material Recovery Facilities (MRF) with a total capacity of 2,260 MT/Day have been established in 114 ULBs.
- A total of 1014.83 MT/day wet waste is processed through 260 MCCs & 1 Mechanical Waste Processing plant
- A total of 204 MT/day wet waste is processed through Windrows Composting Method
- A total of 711.09 MT/day dry waste is processed through 220 MRFs
- A total of 380.29 MT/day RDF is sent to cement plants for co-processing
- A total quantity of 332.02 MT/day inert waste is sent to filling low lying areas.
- There is a gap of 2.73 MT/day in waste processing, for which necessary measures have been taken.

Sl. No.	ULB Name	Waste Collected & Transported (MT per Day)			Capacity of Processing Facilities (MT per day)			Waste Processed (MT per day)						Gap (MT per Day)
		Wet Waste	Dry Waste	Total	MCC	MRF	Total	Wet Waste Processing		Dry Waste Processing		Inert Waste	Total	
								In MCC	Through Windrows	In MRF	RDF to Cement Plant			
Category as per Present Population: Between 1 Lakh to 10 Lakh (9 ULBs)														
1	Bhubaneswar (MC)	384	416	800	180	210	390	180	204	110	286	20	800	0
2	Cuttack (MC)	80	154.25	234.25	80	80	160	80	0	124.42	1.03	28.8	234.25	0
3	Berhampur (MC)	76	65.78	141.78	81	70	151	76	0	20.27	19.99	25.52	141.78	0
4	Sambalpur (MC)	45	83.59	128.59	45	90	135	45	0	55.62	8.72	19.25	128.59	0
5	Rourkela (MC)	40	75.47	115.47	40	80	120	40	0	46.47	11.8	17.2	115.47	0
6	Puri (M)	38.5	32.2	70.7	50	60	110	38.5	0	19.42	0.05	12.73	70.7	0
7	Balasore (M)	20.28	18.26	38.54	20	40	60	20	0	0.88	10.49	6.89	38.26	0.28
8	Baripada (M)	22.74	16.65	39.39	26	60	86	22.74	0	9.33	0.23	7.09	39.39	0
9	Bhadrak (M)	8	28.36	36.36	8	20	28	8	0	23.41	0.27	4.68	36.36	0
Sub Total:		714.52	890.56	1605.08	530	710	1240	510.24	204	409.82	338.58	142.16	1604.8	0.28
Category as per Present Population: Between 50000 to 1 Lakh (14 ULBs)														

Sl. No.	ULB Name	Waste Collected & Transported (MT per Day)			Capacity of Processing Facilities (MT per day)			Waste Processed (MT per day)					Gap (MT per Day)	
		Wet Waste	Dry Waste	Total	MCC	MRF	Total	Wet Waste Processing		Dry Waste Processing		Inert Waste		Total
								In MCC	Through Windrows	In MRF	RDF to Cement Plant			
10	Balangir (M)	15	15	30	15	30	45	15	0	9.44	0.16	5.4	30	0
11	Jharsuguda (M)	10	22.22	32.22	10	20	30	10	0	12.64	5.01	4.57	32.22	0
12	Jeypore (M)	13.96	13.42	27.38	20	40	60	13.96	0	8.31	0.18	4.93	27.38	0
13	Bargarh (M)	15	16.68	31.68	15	30	45	15	0	9.39	1.87	5.42	31.68	0
14	Brajarajnagar (M)	10	15.99	25.99	10	20	30	10	0	10.95	0.97	4.07	25.99	0
15	Rayagada (M)	11.71	11.18	22.89	15	20	35	11.71	0	6.82	0.24	4.12	22.89	0
16	Bhawanipatna (M)	14.17	13.44	27.61	20	30	50	14.17	0	8.46	0.01	4.97	27.61	0
17	Paradeep (M)	11.27	10.54	21.81	12	20	32	11.27	0	5.61	1	3.93	21.81	0
18	Dhenkanal (M)	14.45	13.05	27.5	13.5	30	43.5	12	0	5.77	2.38	4.9	25.05	2.45
19	Barbil (M)	11.6	10.68	22.28	15	30	45	11.6	0	5.72	0.95	4.01	22.28	0
20	Keonjhar (M)	11.97	9.81	21.78	15	20	35	11.97	0	1.44	4.45	3.92	21.78	0
21	Jatani (M)	9.48	8.65	18.13	10	10	20	9.48	0	5.17	0.22	3.26	18.13	0
22	Rajagangapur (M)	5	12.21	17.21	5	10	15	5	0	9.48	0.32	2.41	17.21	0
23	Sunabeda (M)	8.28	8	16.28	10	20	30	8.28	0	4.83	0.24	2.93	16.28	0
Sub Total:		161.89	180.87	342.76	185.5	330	515.5	159.44	0	104.03	18	58.84	340.31	2.45
Category as per Present Population: Between 10000 to 50000 (87 ULBs)														
24	Byasanagar (M)	8.11	7.95	16.06	10	20	30	8.11	0	4.98	0.08	2.89	16.06	0
25	Koraput (M)	7.89	7.48	15.37	10	20	30	7.89	0	3.75	0.96	2.77	15.37	0
26	Kendrapara (M)	7.98	7.68	15.66	8	20	28	7.98	0	4.42	0.44	2.82	15.66	0
27	Joda (M)	8.1	8.5	16.6	10	20	30	8.1	0	4.88	0.63	2.99	16.6	0
28	Khordha (M)	5	10.53	15.53	5	10	15	5	0	4.56	0.7	5.27	15.53	0
29	Sundargarh (M)	7.78	7.01	14.79	15	20	35	7.78	0	1.87	2.48	2.66	14.79	0
30	Paralakhemundi (M)	7.66	8.57	16.23	11	20	31	7.66	0	5.63	0.02	2.92	16.23	0
31	Angul (M)	7.52	6.86	14.38	12	30	42	7.52	0	4.22	0.05	2.59	14.38	0
32	Choudwar (M)	6	8.23	14.23	6	30	36	6	0	4.26	0.21	3.76	14.23	0

Sl. No.	ULB Name	Waste Collected & Transported (MT per Day)			Capacity of Processing Facilities (MT per day)			Waste Processed (MT per day)					Gap (MT per Day)	
		Wet Waste	Dry Waste	Total	MCC	MRF	Total	Wet Waste Processing		Dry Waste Processing		Inert Waste		Total
								In MCC	Through Windrows	In MRF	RDF to Cement Plant			
33	Talcher (M)	6.99	6.64	13.63	10	20	30	6.99	0	4.12	0.07	2.45	13.63	0
34	Anandpur (M)	6.8	6.24	13.04	10	20	30	6.8	0	3.82	0.07	2.35	13.04	0
35	Belpahar (M)	5	7.87	12.87	5	10	15	5	0	5.76	0.06	2.05	12.87	0
36	Jajpur (M)	6.49	6	12.49	10	20	30	6.49	0	2.99	0.76	2.25	12.49	0
37	Phulabani (M)	6.43	5.91	12.34	8	20	28	6.43	0	2.89	0.8	2.22	12.34	0
38	Pattamundai (M)	6.32	5.97	12.29	10	20	30	6.32	0	3.74	0.02	2.21	12.29	0
39	Basudebpur (M)	5.59	5.41	11	10	10	20	5.59	0	3.33	0.1	1.98	11	0
40	Jagatsinghpur (M)	5	6.17	11.17	5	10	15	5	0	4.3	0.01	1.86	11.17	0
41	Biramitrapur (M)	5	6.16	11.16	5	10	15	5	0	3.46	0.11	2.59	11.16	0
42	Remuna (NAC)	As Remuna is a newly constituted NAC, construction of Waste Processing facilities for Wet & Dry waste are under progress.											0	0
43	Soro (M)	5	5.65	10.65	5	10	15	5	0	3.14	0.11	2.4	10.65	0
44	Titilagarh (M)	5	5.5	10.5	5	10	15	5	0	3.61	0.09	1.8	10.5	0
45	Malkangiri (M)	5.43	4.84	10.27	8	10	18	5.43	0	2.95	0.04	1.85	10.27	0
46	Nabarangapur (M)	4.93	4.79	9.72	5	10	15	4.93	0	3.03	0.01	1.75	9.72	0
47	Umerkote (M)	4.84	4.68	9.52	5	10	15	4.84	0	2.81	0.16	1.71	9.52	0
48	Chandbali (NAC)	4.5	4.62	9.12	4.5	30	34.5	4.5	0	2.69	0.06	1.87	9.12	0
49	Jaleshwar (M)	4.31	4.12	8.43	5	10	15	4.31	0	1.45	1.15	1.52	8.43	0
50	Rairangpur (M)	4.45	4.29	8.74	10	20	30	4.45	0	2.62	0.1	1.57	8.74	0
51	Hinjilicut (M)	4.19	4.06	8.25	10	20	30	4.19	0	0.01	2.56	1.49	8.25	0
52	Gunupur (M)	4.96	4.61	9.57	10	10	20	4.96	0	2.76	0.13	1.72	9.57	0
53	Polasara (NAC)	4.06	3.77	7.83	5	10	15	4.06	0	2.03	0.33	1.41	7.83	0
54	Dhamnagar (NAC)	3.96	3.67	7.63	4	10	14	3.96	0	2.22	0.08	1.37	7.63	0
55	Karanjia (M)	3.85	3.69	7.54	6	20	26	3.85	0	2.27	0.06	1.36	7.54	0
56	Deogarh (M)	3.7	4.02	7.72	5	10	15	3.7	0	2.09	0.54	1.39	7.72	0
57	Bhuban (NAC)	3.99	3.76	7.75	6	20	26	3.99	0	0.001	2.359	1.4	7.75	0

Sl. No.	ULB Name	Waste Collected & Transported (MT per Day)			Capacity of Processing Facilities (MT per day)			Waste Processed (MT per day)					Gap (MT per Day)	
		Wet Waste	Dry Waste	Total	MCC	MRF	Total	Wet Waste Processing		Dry Waste Processing		Inert Waste		Total
								In MCC	Through Windrows	In MRF	RDF to Cement Plant			
58	Chhatrapur (M)	4	3.8	7.8	15	30	45	4	0	2.39	0.01	1.4	7.8	0
59	Kantabanji (M)	3.9	3.66	7.56	5	10	15	3.9	0	1.89	0.41	1.36	7.56	0
60	Asika (M)	4.2	4.06	8.26	10	20	30	4.2	0	2.05	0.52	1.49	8.26	0
61	Patnagarh (NAC)	4	3.44	7.44	5	10	15	4	0	1.71	0.39	1.34	7.44	0
62	Barpali (NAC)	4.3	3.29	7.59	6	20	26	4.3	0	1.89	0.03	1.37	7.59	0
63	Sonepur (M)	4.03	3.84	7.87	5	10	15	4.03	0	2.2	0.22	1.42	7.87	0
64	Bhanjanagar NAC	3.61	3.21	6.82	5	10	15	3.61	0	1.95	0.03	1.23	6.82	0
65	Boudhgarh (M)	3.45	3.23	6.68	5	10	15	3.45	0	1.77	0.26	1.2	6.68	0
66	Junagarh (NAC)	3.42	3.28	6.7	5	10	15	3.42	0	1.8	0.27	1.21	6.7	0
67	Nimapara (NAC)	2	4.51	6.51	2	10	12	2	0	3.54	0.04	0.93	6.51	0
68	Kesinga (NAC)	3.29	3	6.29	5	10	15	3.29	0	1.68	0.19	1.13	6.29	0
69	Khariar Road (NAC)	3	3.42	6.42	3	10	13	3	0	2.27	0.04	1.11	6.42	0
70	Balliguda NAC	2	4.36	6.36	2	10	12	2	0	2.09	0	2.27	6.36	0
71	Daspalla NAC	3.28	2.92	6.2	5	10	15	3.28	0	1.79	0.01	1.12	6.2	0
72	Balugaon (NAC)	3	3.08	6.08	3	10	13	3	0	1.91	0.03	1.14	6.08	0
73	Padmapur NAC	3.11	3	6.11	6	30	36	3.11	0	1.55	0.35	1.1	6.11	0
74	Pipili (NAC)	2.96	2.92	5.88	3	10	13	2.96	0	1.82	0.04	1.06	5.88	0
75	Banki (NAC)	3.01	2.86	5.87	4	10	14	3.01	0	1.8	0	1.06	5.87	0
76	Kabisurjyanagar (NAC)	2.98	2.84	5.82	5	10	15	2.98	0	1.78	0.01	1.05	5.82	0
77	Hindol NAC	2	3.79	5.79	2	10	12	2	0	2.91	0.02	0.86	5.79	0
78	Athagad (NAC)	3	2.81	5.81	3.5	10	13.5	3	0	1.65	0.13	1.03	5.81	0
79	Banpur (NAC)	3	3.27	6.27	3	10	13	3	0	1.73	0.04	1.5	6.27	0
80	Nilagiri (NAC)	3.15	2.84	5.99	4	10	14	3.15	0	1.41	0.35	1.08	5.99	0
81	Champua NAC	3.05	2.84	5.89	5	10	15	3.05	0	1.51	0.27	1.06	5.89	0

Sl. No.	ULB Name	Waste Collected & Transported (MT per Day)			Capacity of Processing Facilities (MT per day)			Waste Processed (MT per day)					Gap (MT per Day)	
		Wet Waste	Dry Waste	Total	MCC	MRF	Total	Wet Waste Processing		Dry Waste Processing		Inert Waste		Total
								In MCC	Through Windrows	In MRF	RDF to Cement Plant			
82	Nayagarh (M)	3.29	3.25	6.54	5	10	15	3.29	0	1.88	0.19	1.18	6.54	0
83	Kamakshyanagar (NAC)	3	3	6	3	10	13	3	0	1.92	0	1.08	6	0
84	Konark (NAC)	2.94	2.8	5.74	3	20	23	2.94	0	1.63	0.14	1.03	5.74	0
85	Dharmagarh NAC	2.96	2.95	5.91	3	10	13	2.96	0	1.67	0.22	1.06	5.91	0
86	Attabira NAC	2.76	2.67	5.43	5	20	25	2.76	0	1.57	0.12	0.98	5.43	0
87	Kotpad (NAC)	2.88	2.61	5.49	10	20	30	2.88	0	1.19	0.43	0.99	5.49	0
88	Nuapada NAC	2.93	2.78	5.71	5	10	15	2.93	0	1.65	0.1	1.03	5.71	0
89	Binika (NAC)	2.83	2.68	5.51	3	10	13	2.83	0	1.67	0.02	0.99	5.51	0
90	Kuchinda (NAC)	2.64	2.53	5.17	3	10	13	2.64	0	1.6	0	0.93	5.17	0
91	Redhakhhol (NAC)	2.74	2.55	5.29	3	10	13	2.74	0	1.29	0.31	0.95	5.29	0
92	Purusottampur (NAC)	3	2.59	5.59	5	10	15	3	0	1.38	0.2	1.01	5.59	0
93	Buguda (NAC)	2.71	2.58	5.29	5	10	15	2.71	0	1.07	0.56	0.95	5.29	0
94	Khariar (NAC)	2.67	2.51	5.18	3	10	13	2.67	0	1.43	0.15	0.93	5.18	0
95	Surada (NAC)	2.58	2.43	5.01	5	10	15	2.58	0	1.34	0.19	0.9	5.01	0
96	RANPUR NAC	2.54	2.44	4.98	3	10	13	2.54	0	1.48	0.06	0.9	4.98	0
97	Kodala (NAC)	2.46	2.22	4.68	5	10	15	2.46	0	1.17	0.21	0.84	4.68	0
98	Digapahandi (NAC)	2.5	2.43	4.93	5	10	15	2.5	0	1.16	0.38	0.89	4.93	0
99	Udala (NAC)	2.29	2.22	4.51	5	10	15	2.29	0	1.29	0.12	0.81	4.51	0
100	Khalikote (NAC)	2.25	2.16	4.41	5	10	15	2.25	0	1.35	0.02	0.79	4.41	0
101	Athmallik (NAC)	2.16	2	4.16	5	10	15	2.16	0	1.24	0.01	0.75	4.16	0
102	Rambha (NAC)	2.14	2.12	4.26	5	10	15	2.14	0	1.33	0.02	0.77	4.26	0
103	Odagaon (NAC)	2.1	2.06	4.16	5	10	15	2.1	0	1.29	0.02	0.75	4.16	0
104	Balimela (NAC)	2.21	2.12	4.33	4	10	14	2.21	0	1.16	0.18	0.78	4.33	0
105	Ganjam (NAC)	2.17	2.02	4.19	5	10	15	2.17	0	1.25	0.02	0.75	4.19	0

Sl. No.	ULB Name	Waste Collected & Transported (MT per Day)			Capacity of Processing Facilities (MT per day)			Waste Processed (MT per day)					Gap (MT per Day)	
		Wet Waste	Dry Waste	Total	MCC	MRF	Total	Wet Waste Processing		Dry Waste Processing		Inert Waste		Total
								In MCC	Through Windrows	In MRF	RDF to Cement Plant			
106	Chikiti (NAC)	2.3	1.87	4.17	5	10	15	2.3	0	0.96	0.16	0.75	4.17	0
107	G. Udayagiri (NAC)	1.95	1.91	3.86	3	10	13	1.95	0	1.19	0.03	0.69	3.86	0
108	Bellaguntha (NAC)	1.97	1.84	3.81	5	10	15	1.97	0	0.99	0.16	0.69	3.81	0
109	Bijepur (NAC)	2	1.95	3.95	2	20	22	2	0	0.75	0.49	0.71	3.95	0
110	Tusura NAC	2	1.78	3.78	5	10	15	2	0	1.04	0.06	0.68	3.78	0
Sub Total:		337.54	344.59	682.13	498	1170	1668	337.54	0	192.691	23.579	128.32	682.13	0
Category as per Present Population: Below 10000 (5 ULBs)														
111	Kashinagar (NAC)	1.6	1.69	3.29	3	10	13	1.6	0	1.08	0.02	0.59	3.29	0
112	Khandapada (NAC)	1.63	1.53	3.16	5	10	15	1.63	0	0.93	0.03	0.57	3.16	0
113	Tarbha (NAC)	1.7	1.52	3.22	5	10	15	1.7	0	0.88	0.06	0.58	3.22	0
114	Gopalpur (NAC)	1.37	1.34	2.71	5	10	15	1.37	0	0.84	0.01	0.49	2.71	0
115	Gudari (NAC)	1.31	1.3	2.61	2	10	12	1.31	0	0.82	0.01	0.47	2.61	0
Sub Total:		7.61	7.38	14.99	20	50	70	7.61	0	4.55	0.13	2.7	14.99	0
Grand Total:		1,221.56	1,423.40	2,644.96	1,233.50	2,260.00	3,493.50	1,014.83	204.00	711.09	380.29	332.02	2,642.23	2.73

B. Measures taken to fill the Gap:

- To fill up the present gap and in view of future requirements, action is being taken to establish Bio-methanation plants and mega waste processing plants in bigger cities like Bhubaneswar.
- A total of 30 Additional Micro Composting Center (MCC) and 26 Material Recovery Facilities (MRFs) are under execution in following 24 ULBs to bridge the present gap and to meet the future requirements. ULB wise details are mentioned below.

Sl. No.	ULB Name	Additional Processing Facilities Under Execution	
		MCC Capacity (MT per Day)	MRF Capacity (MT per Day)
Category as per Present Population: Between 1 Lakh to 10 Lakh			
1	Balasore (M)	5	10
2	Bhadrak (M)	15	20
Category as per Present Population: Between 50000 to 1 Lakh			
3	Balangir (M)	10	10
4	Jharsuguda (M)	10	20
5	Bargarh (M)	5	10
6	Brajarajnaragar (M)	10	10
7	Rayagada (M)	5	10
8	Paradeep (M)	5	10
9	Dhenkanal (M)	5	10
10	Keonjharagarh (M)	5	10
11	Jatani (M)	5	10
12	Rajagangapur (M)	5	10
13	Sunabeda (M)	5	10
Category as per Present Population: Between 10000 to 50000			
14	Belpahar (M)	5	10
15	Basudebpur (M)	5	10
16	Jagatsinghpur (M)	5	10
17	Remuna (NAC)	10	10
18	Titilagarh (M)	5	10
19	Malkangiri (M)	5	10
20	Umerkote (M)	5	10
21	Khariar Road (NAC)	5	10
22	Pipili (NAC)	5	10
23	Hindol NAC	5	10
24	Kamakshyanagar (NAC)	5	10
	Total:	150	260

(iii) Legacy Waste:**A. Remediation Details:**

- Out of 115 ULBs, 92 ULBs had Legacy Waste Dumpsites with a total quantity of legacy waste 43,59,180 MT.
- Out of 92 ULBs, 23 ULBs (Keonjhar, Joda, Jajpur, Jagatsinghpur, Remuna, Soro, Chandabali, Hinjilicut, Dhamnagar, Boudhgarh, Junagarh, Nimapara, Kesinga, Pipili, Banki, Athgarh, Kamakshyanagar, Konark, Binika, Ranpur, Ganjam, Chikiti and G. Udaygiri) have no Legacy Waste Dumpsite.
- Out of 92 ULBs, 59 ULBs have completely remediated with a total quantity of 6,75,943 MT.
- Out of 92 ULBs, 32 ULBs have partially remediated with a total quantity of 10,24,839 MT
- Request For Proposal (RFP) for remediation of legacy waste in respect of Cuttack Municipal Corporation has been approved by Govt. in H & UD Deptt. and communicated to CMC to float the Tender for engagement of Agency to remediate the legacy waste of Cuttack.
- Municipal Corporations are executing the Bio-Remediation Process of Legacy Waste Dumpsites by engaging agencies.
- For medium & small ULBs, a Standard Operating Procedure (SoP) has been developed for Bio-Remediation of their Legacy Waste dumpsites.
- Mechanised process is being followed through deployment of Trommel and other machineries at legacy waste dumpsites.
- As per the SoP, Women SHG members are being associated with Bio-remediation process with proper orientation. They are provided with PPE Kits and other safety equipment for their use during the Bio-remediation process and temporary rest-sheds have been made for taking rest during their break time.
- Bio-remediation through engagement of women SHGs is cost effective as well as it provides economical support to their livelihood.
- ULB wise detailed information is mentioned in the table depicted below.

Sl. No.	ULB Name	Total Estimated Legacy (MT)	Remediated Quantity(in MT)	Remaining Legacy Waste (MT)
Category as per Present Population: Between 1 Lakh to 10 Lakh (9 ULBs)				
1	Bhubaneswar (MC)	16,00,000	4,14,337	11,85,663
2	Cuttack (MC)	7,00,000	0	7,00,000
3	Berhampur (MC)	1,80,000	32,147	1,47,853
4	Sambalpur (MC)	87,490	2,316	85,174
5	Rourkela (MC)	1,83,686	1,76,758	6,928
6	Puri (M)	2,24,880	99,462	1,25,418
7	Balasore (M)	31,724	31,724	Completed
8	Baripada (M)	1,34,844	1,34,844	Completed
9	Bhadrak (M)	67,634	42,251	25,382
Sub Total:		32,10,258	9,33,839	22,76,419
Category as per Present Population: Between 50000 to 1 Lakh (14 ULBs)				
10	Balangir (M)	14,924	5,891	9,033
11	Jharsuguda (M)	79,556	3,420	76,136
12	Jeypore (M)	40,676	27,611	13,065

Sl. No.	ULB Name	Total Estimated Legacy (MT)	Remediated Quantity(in MT)	Remaining Legacy Waste (MT)
13	Bargarh (M)	19,629	11,995	7,634
14	Brajarajnaragar (M)	116	116	Completed
15	Rayagada (M)	49,490	10,361	39,129
16	Bhawanipatna (M)	40,468	17,278	23,190
17	Paradeep (M)	9,442	9,442	Completed
18	Dhenkanal (M)	26,340	26,340	Completed
19	Barbil (M)	33,284	33,284	Completed
20	Keonjharagarh (M)	No Legacy Waste	Nil	Nil
21	Jatani (M)	29,241	29,241	Completed
22	Rajagangapur (M)	18,348	4,600	13,748
23	Sunabeda (M)	2,195	2,195	Completed
Sub Total:		3,63,709	1,81,774	1,81,935
Category as per Present Population: Between 10000 to 50000 (87 ULBs)				
24	Byasanagar (M)	72,000	72,000	Completed
25	Koraput (M)	44,902	23,297	21,605
26	Kendrapara (M)	24,300	5,379	18,921
27	Joda (M)	No Legacy Waste	Nil	Nil
28	Khordha (M)	82,200	8,494	73,706
29	Sundargarh (M)	10,621	10,372	249
30	Paralakhemundi (M)	31,053	16,085	14,969
31	Angul (M)	30,269	30,269	Completed
32	Choudwar (M)	8,655	8,655	Completed
33	Talcher (M)	7,468	7,468	Completed
34	Anandpur (M)	6,438	6,438	Completed
35	Belpahar (M)	13,500	13,500	Completed
36	Jajpur (M)	No Legacy Waste	Nil	Nil
37	Phulabani (M)	18,662	18,662	Completed
38	Pattamundai (M)	3,065	3,065	Completed
39	Basudebpur (M)	2,099	2,099	Completed
40	Jagatsinghpur (M)	No Legacy Waste	Nil	Nil
41	Biramitrapur (M)	3,469	2,117	1,352
42	Remuna (NAC)	No Legacy Waste	Nil	Nil
43	Soro (M)	No Legacy Waste	Nil	Nil
44	Titilagarh (M)	32,500	7,303	25,197
45	Malkangiri (M)	6,461	6,461	Completed
46	Nabarangapur (M)	37,815	28,638	9,177
47	Umerkote (M)	2,543	2,543	Completed
48	Chandbali (NAC)	No Legacy Waste	Nil	Nil
49	Jaleswar (M)	5,753	5,753	Completed
50	Rairangpur (M)	17,288	7,764	9,524
51	Hinjilicut (M)	No Legacy Waste	Nil	Nil
52	Gunupur (M)	1,194	715	479
53	Polasara (NAC)	10,806	10,806	Completed
54	Dhamnagar (NAC)	No Legacy Waste	Nil	Nil
55	Karanjia (M)	22,013	22,013	Completed
56	Deogarh (M)	3,102	2,975	127

Sl. No.	ULB Name	Total Estimated Legacy (MT)	Remediated Quantity(in MT)	Remaining Legacy Waste (MT)
57	Bhuban (NAC)	3,686	3,686	Completed
58	Chhatrapur (M)	6,300	6,300	Completed
59	Kantabanji (M)	34,500	34,043	457
60	Asika (M)	2,609	2,609	Completed
61	Patnagarh (NAC)	5,665	2,153	3,512
62	Barpali (NAC)	3,735	3,735	Completed
63	Sonepur (M)	1,488	1,488	Completed
64	Bhanjanagar NAC	8,958	8,958	Completed
65	Boudhgarh (M)	No Legacy Waste	Nil	Nil
66	Junagarh (NAC)	No Legacy Waste	Nil	Nil
67	Nimapara (NAC)	No Legacy Waste	Nil	Nil
68	Kesinga (NAC)	No Legacy Waste	Nil	Nil
69	Khariar Road (NAC)	28,234	28,234	Completed
70	Balliguda NAC	114	114	Completed
71	Daspalla NAC	279	279	Completed
72	Balugaon (NAC)	1,168	1,168	Completed
73	Padmapur NAC	1,608	1,608	Completed
74	Pipili (NAC)	No Legacy Waste	Nil	Nil
75	Banki (NAC)	No Legacy Waste	Nil	Nil
76	Kabisurjyanagar (NAC)	9,853	9,853	Completed
77	Hindol NAC	41	41	Completed
78	Athagad (NAC)	No Legacy Waste	Nil	Nil
79	Banpur (NAC)	1,918	1,918	Completed
80	Nilagiri (NAC)	12,069	12,069	Completed
81	Champua NAC	5,384	5,384	Completed
82	Nayagarh (M)	4,868	2,434	2,434
83	Kamakshyanagar (NAC)	No Legacy Waste	Nil	Nil
84	Konark (NAC)	No Legacy Waste	Nil	Nil
85	Dharmagarh NAC	1,050	1,050	Completed
86	Attabira NAC	4,363	4,363	Completed
87	Kotpad (NAC)	2,986	2,986	Completed
88	Nuapada NAC	23,853	23,853	Completed
89	Binika (NAC)	No Legacy Waste	Nil	Nil
90	Kuchinda (NAC)	10,120	10,120	Completed
91	Redhakhol (NAC)	2,846	2,846	Completed
92	Purusottampur (NAC)	581	581	Completed
93	Buguda (NAC)	1,069	1,069	Completed
94	Khariar (NAC)	27,746	16,195	11,551
95	Surada (NAC)	2,404	2,404	Completed
96	RANPUR NAC	No Legacy Waste	Nil	Nil
97	Kodala (NAC)	6,000	6,000	Completed
98	Digapahandi (NAC)	7,982	7,982	Completed
99	Udala (NAC)	15,014	15,014	Completed
100	Khalikote (NAC)	1,311	1,311	Completed
101	Athmallik (NAC)	12,133	5,660	6,473
102	Rambha (NAC)	1,472	1,352	120

Sl. No.	ULB Name	Total Estimated Legacy (MT)	Remediated Quantity(in MT)	Remaining Legacy Waste (MT)
103	Odagaon (NAC)	1,821	1,821	Completed
104	Balimela (NAC)	623	623	Completed
105	Ganjam (NAC)	No Legacy Waste	Nil	Nil
106	Chikiti (NAC)	No Legacy Waste	Nil	Nil
107	G. Udayagiri (NAC)	No Legacy Waste	Nil	Nil
108	Bellaguntha (NAC)	7,187	7,187	Completed
109	Bijepur (NAC)	16,187	16,187	Completed
110	Tusura NAC	47	47	Completed
Sub Total:		7,77,448	5,77,596	1,99,852
Category as per Present Population: Below 10000 (5 ULBs)				
111	Kashinagar (NAC)	2,189	2,189	Completed
112	Khandapada (NAC)	336	336	Completed
113	Tarbha (NAC)	3,612	3,612	Completed
114	Gopalpur (NAC)	1,096	934	162
115	Gudari (NAC)	532	502	30
Sub Total:		7,765	7,572	193
Grand Total:		43,59,180	17,00,782	26,58,398

ANNEXURE-III**B. Time Bound Plan to Remediate Legacy Waste:**

Sl. No.	Name/ Category of the ULB(s)	No. of ULBs	Routing of end products	Proposed utilisation of reclaimed land	Sources of fund	Timeline for completion
1	Rourkela Municipal Corporation	1	Selling of recyclable waste part to recycler agencies authorised by State Pollution Control Board, Odisha after segregation at Material Recovery Facilities (MRFs) in the ULBs. Utilisation of non-recyclable waste in construction of roads / in kiln of nearest cement factories.	Development of public park or any public facility or establishment of waste management facility.	Cost towards implementation of Biomining of legacy waste dumpsites in the ULBs is being met out of sources of fund ring-fenced for the purpose, such as SBM (Urban) 2.0 fund, 15 th Finance Commission Tied Grant, 5th State Finance Commission Grant etc.	October, 2024
2	Notified Area Councils (NACs)	44				December, 2024
3	Municipalities	40				December, 2024
4	Sambalpur Municipal Corporation	1				August, 2025
5	Berhampur Municipal Corporation	1				August, 2025
6	Cuttack Municipal Corporation	1				December, 2025
7	Bhubaneswar Municipal Corporation	1				December, 2025

Compliance in respect of State of Odisha on observations of the Hon'ble NGT vide order dated 08.04.2024 in O.A. No. 606/2018 akin to Solid Waste Management Rules, 2016 and Sewage Management**(A) Legacy Waste:- State of Odisha**

Sl. No.	(i) Name of the District	Name of ULBs	(ii) Legacy waste site (ULB Wise)	(iii) Area covered by the legacy waste (Sq. Km.)	(iv) Quantity of the Waste (in MT) in each site	(v) Composition of the Waste				(vi) Process adopted to remediate at each site	(vii) Timelines to process at each site	(viii) Final destination of the components at (v)	(ix) Action plan to remediate and recover the sites at (iii) (in sq km) with earmarked Budget
						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
1	Angul	Angul (M)	PANCHAMAHALA, ANGUL (NEAR ADARSHA ENGINEERING COLLEGE)	0.0121406	30269	55	15	25	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
2	Angul	Athmallik (NAC)	TANGIANNISA, WARD NO-3	0.00202343	12133	11	58	27	4	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.66
3	Angul	Talcher (M)	NEAR RANI PARK, WARD NO.- 4, TALCHER TOWN	0.0127	7468	55	15	25	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00

Sl. No.	(i) Name of the District	Name of ULBs	(ii) Legacy waste site (ULB Wise)	(iii) Area covered by the legacy waste (Sq. Km.)	(iv) Quantity of the Waste (in MT) in each site	(v) Composition of the Waste				(vi) Process adopted to remediate at each site	(vii) Timelines to process at each site	(viii) Final destination of the components at (v)	(ix) Action plan to remediate and recover the sites at (iii) (in sq km) with earmarked Budget
						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
4	Balangir	Balangir (M)	BIJAKHAMAN, WORD NO-18, BALANGIR	0.0324	14924	52	25	12	11	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.82
5	Balangir	Kantabanji (M)	DABERI	0.01444728	34500	14	25	10	51	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	1.90
6	Balangir	Patnagarh (NAC)	RAMPALI WARD NO- 07	0.0299644	5665	20	65	15	0	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.31
7	Balangir	Titilagarh (M)	DESIL	0.022343	32500	10	10	70	10	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	1.79
8	Balangir	Tusura NAC	NAGAON	0.0202343	47	35	32	21	12	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00

Sl. No.	(i) Name of the District	Name of ULBs	(ii) Legacy waste site (ULB Wise)	(iii) Area covered by the legacy waste (Sq. Km.)	(iv) Quantity of the Waste (in MT) in each site	(v) Composition of the Waste				(vi) Process adopted to remediate at each site	(vii) Timelines to process at each site	(viii) Final destination of the components at (v)	(ix) Action plan to remediate and recover the sites at (iii) (in sq km) with earmarked Budget
						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
9	Balasore	Balasore (M)	CHUNAVATI, GOPALGAON	0.0202343	31724	32	45	14	9	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
10	Balasore	Jaleswar (M)	DUMPSITE NEAR NH-60, JALESWAR MUNICIPALITY	0.00607028	5753	5	60	20	15	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
11	Balasore	Nilagiri (NAC)	MALYANI	0.00121406	12069	15	10	60	15	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
12	Balasore	Remuna (NAC)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00
13	Balasore	Soro (M)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00

Sl. No.	(i) Name of the District	Name of ULBs	(ii) Legacy waste site (ULB Wise)	(iii) Area covered by the legacy waste (Sq. Km.)	(iv) Quantity of the Waste (in MT) in each site	(v) Composition of the Waste				(vi) Process adopted to remediate at each site	(vii) Timelines to process at each site	(viii) Final destination of the components at (v)	(ix) Action plan to remediate and recover the sites at (iii) (in sq km) with earmarked Budget
						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
14	Bargarh	Attabira NAC	KANDAPALI WARD NO-12	0.004856	4363	20	70	8	2	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
15	Bargarh	Bargarh (M)	MUNDAPADA, GOBINDPALI, WARD NO-15	0.006434502	19629	10	50	30	10	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	1.08
16	Bargarh	Barpali (NAC)	KAINRATIKRA	0.01966772	3735	20	60	20	0	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
17	Bargarh	Bijepur (NAC)	BAUNSPOLA	0.00809371	16187	50	10	5	35	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
18	Bargarh	Padmapur NAC	NEAR SARGADWAR ,WD NO-07	0.0032	1608	30	40	25	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00

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						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
19	Bhadrak	Basudebpur (M)	BHAIRABPUR , WARD NO-22	0.00607	2099	18	60	18	4	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
20	Bhadrak	Bhadrak (M)	TRISHALAPUR DUMPSITE	0.0809371	67634	19	30	45	6	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	3.72
21	Bhadrak	Chandbali (NAC)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00
22	Bhadrak	Dhamnagar (NAC)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00
23	Boudh	Boudhgarh (M)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00

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						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
24	Cuttack	Athagad (NAC)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00
25	Cuttack	Banki (NAC)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00
26	Cuttack	Choudwar (M)	BADHI PADIA	0.222577	8655	4	72	18	6	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
27	Cuttack	Cuttack (MC)	CHAKRADHA RPUR	0.109265	700000	15	33	22	30	Bio-Remediation	31-Dec-2025	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	42
28	Deogarh	Deogarh (M)	BENJATINALI , WARD NO - 10	0.019539842	3102	10	40	45	5	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.17

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						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
29	Dhenkanal	Bhuban (NAC)	NEAR WOMEN COLLAGE	0.00202343	3686	20	70	8	2	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
30	Dhenkanal	Dhenkanal (M)	MAHISAPATA BANJHAKUS MA	0.01845367	26340	15	70	15	0	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
31	Dhenkanal	Hindol NAC	ALUSINGH	0.00809371	41	10	30	40	20	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
32	Dhenkanal	Kamakshyanagar (NAC)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00
33	Gajapati	Kashinagar (NAC)	WARD NO.12	0.04	2189	5	75	15	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00

Sl. No.	(i) Name of the District	Name of ULBs	(ii) Legacy waste site (ULB Wise)	(iii) Area covered by the legacy waste (Sq. Km.)	(iv) Quantity of the Waste (in MT) in each site	(v) Composition of the Waste				(vi) Process adopted to remediate at each site	(vii) Timelines to process at each site	(viii) Final destination of the components at (v)	(ix) Action plan to remediate and recover the sites at (iii) (in sq km) with earmarked Budget
						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
34	Gajapati	Paralakhemundi (M)	DUMPING YARD	0.00809371	31053	45	35	12	8	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	1.71
35	Ganjam	Asika (M)	BABANPUR,G ADAGADA HILL	0.002858	2609	35	20	40	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
36	Ganjam	Bellaguntha (NAC)	SUTUMESWAR ROAD, NEAR CREMATORIUM	0.006	7187	15	40	40	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
37	Ganjam	Berhmapur (MC)	CHANDANIA HILL	0.053	180000	10	60	30	0	Bio-Remediation	31-Aug-2025	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	9.90
38	Ganjam	Bhanjanagar NAC	DUMP SITE NEAR RTO SQUARE	0.010647	8958	10	75	10	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00

Sl. No.	(i) Name of the District	Name of ULBs	(ii) Legacy waste site (ULB Wise)	(iii) Area covered by the legacy waste (Sq. Km.)	(iv) Quantity of the Waste (in MT) in each site	(v) Composition of the Waste				(vi) Process adopted to remediate at each site	(vii) Timelines to process at each site	(viii) Final destination of the components at (v)	(ix) Action plan to remediate and recover the sites at (iii) (in sq km) with earmarked Budget
						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
39	Ganjam	Buguda (NAC)	NAGUDU	000404686	1069	38	50	7	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
40	Ganjam	Chhatrapur (M)	NEAR UJALESWARI TEMPLE CHATRAPUR	0.0161874	6300	10	80	5	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
41	Ganjam	Chikiti (NAC)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00
42	Ganjam	Digapahandi (NAC)	CHANGUDID EI DUMPING	0.00291	7982	79	6	10	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
43	Ganjam	Ganjam (NAC)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00

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						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
44	Ganjam	Gopalpur (NAC)	HARIJAN STREET	0.011695415	1096	10	60	10	20	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.06
45	Ganjam	Hinjilicut (M)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00
46	Ganjam	Kabisurjanagar (NAC)	LUNDA HILL, WARD NO-18, KABISURYAN AGAR, GANJAM	0.024766761	9853	50	40	8	2	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
47	Ganjam	Khalikote (NAC)	SHYAMSUND ARPUR, WARD NO. 8	0.000664	1311	20	60	5	15	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
48	Ganjam	Kodala (NAC)	DUMPSITE AT KINARY, KHOLADI GP, UNDER BEGUNIAPAD A BLOCK	0.00567	6000	45	12	19	24	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00

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						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
49	Ganjam	Polasara (NAC)	BELLAGAM CHAKA AND NEAR MCC	0.00644	10806	10	80	5	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
50	Ganjam	Purusottampur (NAC)	KUMARI SITE,WARD NO 13	0.01307135	581	50	30	10	10	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
51	Ganjam	Rambha (NAC)	(I)THANA BANDHA SITE (II) CHILIKA KULA SITE	0.08	1472	5	80	10	5	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.08
52	Ganjam	Surada (NAC)	HARIPUR NEAR FSTP	0.00169968	2404	18	53	21	8	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
53	Jagatsinghpur	Jagatsinghpur (M)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00

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Sl. No.	(i) Name of the District	Name of ULBs	(ii) Legacy waste site (ULB Wise)	(iii) Area covered by the legacy waste (Sq. Km.)	(iv) Quantity of the Waste (in MT) in each site	(v) Composition of the Waste				(vi) Process adopted to remediate at each site	(vii) Timelines to process at each site	(viii) Final destination of the components at (v)	(ix) Action plan to remediate and recover the sites at (iii) (in sq km) with earmarked Budget
						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
54	Jagatsinghpur	Paradeep (M)	BANGALIPAD A, WARD NO.13	0.007648	9442	6	85	7	2	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
55	Jajpur	Byasanagar (M)	KACHA HUDI	0.0101	72000	41	23	0	35	Bio-Capping	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
56	Jajpur	Jajpur (M)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00
57	Jharsuguda	Belpahar (M)	KADUPADA WARD NO-110.	0.012	13500	30	50	5	15	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
58	Jharsuguda	Brajarajnagar (M)	RATAKHANDI	0.014	116	30	40	10	20	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00

Sl. No.	(i) Name of the District	Name of ULBs	(ii) Legacy waste site (ULB Wise)	(iii) Area covered by the legacy waste (Sq. Km.)	(iv) Quantity of the Waste (in MT) in each site	(v) Composition of the Waste				(vi) Process adopted to remediate at each site	(vii) Timelines to process at each site	(viii) Final destination of the components at (v)	(ix) Action plan to remediate and recover the sites at (iii) (in sq km) with earmarked Budget
						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
59	Jharsuguda	Jharsuguda (M)	FATAMAL,WARD NO-09	0.00809	79556	25	15	5	55	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	4.38
60	Kalahandi	Bhawanipatna (M)	BHANGABARI	0.0404686	40468	21	25	45	9	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	2.23
61	Kalahandi	Dharmagarh NAC	KHUTULUGUDA	0.0101171	1050	84	3	6	7	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
62	Kalahandi	Junagarh (NAC)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00
63	Kalahandi	Kesinga (NAC)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00

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Sl. No.	(i) Name of the District	Name of ULBs	(ii) Legacy waste site (ULB Wise)	(iii) Area covered by the legacy waste (Sq. Km.)	(iv) Quantity of the Waste (in MT) in each site	(v) Composition of the Waste				(vi) Process adopted to remediate at each site	(vii) Timelines to process at each site	(viii) Final destination of the components at (v)	(ix) Action plan to remediate and recover the sites at (iii) (in sq km) with earmarked Budget
						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
64	Kandhamal	Balliguda NAC	GULIMARAPA DA, WARD NO.12	0.000764856	114	20	60	5	15	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
65	Kandhamal	G. Udayagiri (NAC)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00
66	Kandhamal	Phulabani (M)	NEAR FISH MARKET,FCI CHHAKA	0.013516	18662	40	50	5	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
67	Kendrapara	Kendrapara (M)	HAZARIBAGI CHA	0.01187	24300	20	60	5	15	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	1.34
68	Kendrapara	Pattamundai (M)	DUMPSITE AT MATIAPALA& DUMPSITE NEAR BYPASS	0.003	3065	10	50	30	10	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00

1175

Sl. No.	(i) Name of the District	Name of ULBs	(ii) Legacy waste site (ULB Wise)	(iii) Area covered by the legacy waste (Sq. Km.)	(iv) Quantity of the Waste (in MT) in each site	(v) Composition of the Waste				(vi) Process adopted to remediate at each site	(vii) Timelines to process at each site	(viii) Final destination of the components at (v)	(ix) Action plan to remediate and recover the sites at (iii) (in sq km) with earmarked Budget
						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
69	Keonjhar	Anandpur (M)	SALAPADA WARD NO-12	0.01	6438	20	40	35	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
70	Keonjhar	Barbil (M)	DAMU HUTTING,WARD NO 15	0.020233	33284	5	60	30	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
71	Keonjhar	Champua NAC	MUNDA SAHI,PANCH APOKHARIA, WRD NO-2	0.00809371	5384	72	8	15	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
72	Keonjhar	Joda (M)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00
73	Keonjhar	Keonjhargarh (M)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00
74	Khordha	Balugaon (NAC)	AKHUPOKHARA, DUNGAMALA PANCHAYAT	0.003008	1168	7	84	3	6	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00

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Sl. No.	(i) Name of the District	Name of ULBs	(ii) Legacy waste site (ULB Wise)	(iii) Area covered by the legacy waste (Sq. Km.)	(iv) Quantity of the Waste (in MT) in each site	(v) Composition of the Waste				(vi) Process adopted to remediate at each site	(vii) Timelines to process at each site	(viii) Final destination of the components at (v)	(ix) Action plan to remediate and recover the sites at (iii) (in sq km) with earmarked Budget
						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
75	Khordha	Banpur (NAC)	CANAL ROAD, WARD NO-14	0.00178	1918	3	87	8	2	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
76	Khordha	Bhubaneswar (MC)	BHUASUNI, G.P-DARUTHENG A, DIST-KHORDA	0.248820967	1600000	40	45	15	0	Bio-Remediation	31-Dec-2025	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	103.36
77	Khordha	Jatani (M)	JATNI DUMP YARD	0.025	29241	18	43	29	10	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
78	Khordha	Khordha (M)	MAKUNDPRA SAD	0.008093	82200	4	72	18	6	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	4.57
79	Koraput	Jeypore (M)	MOKAPUT NEAR FSTP PLANT	0.0101171	40676	41	44	11	4	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	2.24

Sl. No.	(i) Name of the District	Name of ULBs	(ii) Legacy waste site (ULB Wise)	(iii) Area covered by the legacy waste (Sq. Km.)	(iv) Quantity of the Waste (in MT) in each site	(v) Composition of the Waste				(vi) Process adopted to remediate at each site	(vii) Timelines to process at each site	(viii) Final destination of the components at (v)	(ix) Action plan to remediate and recover the sites at (iii) (in sq km) with earmarked Budget
						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
80	Koraput	Koraput (M)	AKASHGUDA, WARD NO.- 15	0.0404686	44902	21	25	45	9	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	2.47
81	Koraput	Kotpad (NAC)	KENDUGUDA, WARD NO1, KOTPAD	0.007541	2986	53	14	25	8	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
82	Koraput	Sunabeda (M)	BACK SIDE OF WEALTH CENTRE, HOUSING BOARD SUNABEDA , WARD NO - 7	0.01072417	2195	35	25	30	10	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
83	Malkangiri	Balimela (NAC)	WARD NO-12,DUMPING YARD	0.00809371	623	26	16	38	20	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
84	Malkangiri	Malkangiri (M)	MV-02,WARD NO-16	0.0202	6461	30	30	20	20	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00

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						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
85	Mayurbhanj	Baripada (M)	RAGHUNATH PUR, WARD NO.- 22, BARIPADA	0.21454	134844	65	3	20	13	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
86	Mayurbhanj	Karanjia (M)	SARUBALI, WARD NO-01,KARANJIA NAC	0.02	22013	20	50	30	0	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
87	Mayurbhanj	Rairangpur (M)	GARH, WARD NO-7, RAIRANGPUR	0.00675825	17288	9	60	27	4	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.95
88	Mayurbhanj	Udala (NAC)	MENDHAKHAI	0.019	15014	65	3	20	13	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
89	Nawarangapur	Nabarangapur (M)	PODALGUDA, NEAR RTO OFFICE	0.0728434	37815	6	72	21	1	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	2.08

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						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
90	Nawarangapur	Umerkote (M)	WEALTH CENTRE (MCC&MRF), DUPSITE, CANAL SAHI, WARD NO.08	0.014164	2543	47	2	1	50	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
91	Nayagarh	Daspalla NAC	KUNJABANG ARH DUMPSITE	0.00404686	279	18	52	26	4	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
92	Nayagarh	Khandapada (NAC)	KARADABANI DUMP SITE	0.00809371	336	18	42	36	4	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
93	Nayagarh	Nayagarh (M)	BHALUKHOLA DUMP SITE	0.0161874	4868	24	39	32	5	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.27
94	Nayagarh	Odagaon (NAC)	LEGACY WASTE DUMPSITE JARINGI	0.039079683	1821	18	42	35	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00

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						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
95	Nayagarh	RANPUR NAC	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00
96	Nuapada	Khariar (NAC)	KALISUNDRI HILL, KANJI HOUSE ,MCC MRF	1.56	27746	40	40	5	15	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	1.56
97	Nuapada	Khariar Road (NAC)	CHALMUNDA	0.014164	28234	40	35	15	10	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
98	Nuapada	Nuapada NAC	GODTOR, WARD NO. 02, NUAPADA	0.0101171	23853	45	40	5	10	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
99	Puri	Konark (NAC)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00
100	Puri	Nimapara (NAC)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00

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Sl. No.	(i) Name of the District	Name of ULBs	(ii) Legacy waste site (ULB Wise)	(iii) Area covered by the legacy waste (Sq. Km.)	(iv) Quantity of the Waste (in MT) in each site	(v) Composition of the Waste				(vi) Process adopted to remediate at each site	(vii) Timelines to process at each site	(viii) Final destination of the components at (v)	(ix) Action plan to remediate and recover the sites at (iii) (in sq km) with earmarked Budget
						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
101	Puri	Pipili (NAC)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00
102	Puri	Puri (M)	BALIAPANDA, WARD NO.-7	0.0336	224880	30	45	15	10	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	12.37
103	Rayagada	Gudari (NAC)	BINACH ROAD SITE	0.003884982	532	27	21	47	5	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.03
104	Rayagada	Gunupur (M)	OKILAGUDA	0.0121	1194	15	60	15	10	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.07
105	Rayagada	Rayagada (M)	NEAR MAA MAJHI GHARIANI TREMPLE	0.0202343	49490	25	50	22	4	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	2.72

Sl. No.	(i) Name of the District	Name of ULBs	(ii) Legacy waste site (ULB Wise)	(iii) Area covered by the legacy waste (Sq. Km.)	(iv) Quantity of the Waste (in MT) in each site	(v) Composition of the Waste				(vi) Process adopted to remediate at each site	(vii) Timelines to process at each site	(viii) Final destination of the components at (v)	(ix) Action plan to remediate and recover the sites at (iii) (in sq km) with earmarked Budget
						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
106	Sambalpur	Kuchinda (NAC)	JYOTIPADA, WARD NO-07	0.01234207	10120	16	55	20	9	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
107	Sambalpur	Redhakhol (NAC)	NAC REDHAKHOL	0.005422788	2846	55	5	30	10	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
108	Sambalpur	Sambalpur (MC)	SIKIRDI,KATA PALI(NEAR BRG STEELS)	0.067	87490	12	30	50	8	Bio-Remediation	31-Aug-2025	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	11
109	Subarnapur	Binika (NAC)	NO LEGACY WASTE	0	0	0	0	0	0	NA	NA	NA	0.00
110	Subarnapur	Sonepur (M)	TEL NADI RING ROAD SIDE, IN WARD NO-12, SONEPUR MUNICIPALITY	0.0101171	1488	20	60	15	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00

Sl. No.	(i) Name of the District	Name of ULBs	(ii) Legacy waste site (ULB Wise)	(iii) Area covered by the legacy waste (Sq. Km.)	(iv) Quantity of the Waste (in MT) in each site	(v) Composition of the Waste				(vi) Process adopted to remediate at each site	(vii) Timelines to process at each site	(viii) Final destination of the components at (v)	(ix) Action plan to remediate and recover the sites at (iii) (in sq km) with earmarked Budget
						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
111	Subarnapur	Tarbha (NAC)	DUMPING YARD, FATAMUNDA	0.00202343	3612	20	60	15	5	Bio-Remediation	Completed	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.00
112	Sundargarh	Biramitrapur (M)	BANMUNDA, WARD NO-06	0.01821	3469	20	40	10	30	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.19
113	Sundargarh	Rajagangapur (M)	LIPLOI DUMPSITE, WARD-11	0.004587	18348	30	18	30	22	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	1.01
114	Sundargarh	Raurkela (MC)	BPUT, CHEEND, ROURKELA	0.0427	183686	20	10	23	47	Bio-Remediation	31-Oct-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	10.1

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Sl. No.	(i) Name of the District	Name of ULBs	(ii) Legacy waste site (ULB Wise)	(iii) Area covered by the legacy waste (Sq. Km.)	(iv) Quantity of the Waste (in MT) in each site	(v) Composition of the Waste				(vi) Process adopted to remediate at each site	(vii) Timelines to process at each site	(viii) Final destination of the components at (v)	(ix) Action plan to remediate and recover the sites at (iii) (in sq km) with earmarked Budget
						a) Inerts (%) (Construction Waste, Wood, Glass, etc)	b) Compost (%) organic.	c) RDF (%) Plastic	d) If any other material (%)				
115	Sundargarh	Sundargarh (M)	CHITTABHAN GA, AMLIPALI, WARD NO - 11	0.010624	10621	36	18	19	27	Bio-Remediation	31-Dec-2024	1.INERT WASTE AND BIO-SOIL IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORK. 2.RDF SENT TO CEMENT PLANTS. 3.OTHER RECYCLABLE MATERIALS ARE PROVIDED TO THE RECYCLING AGENCIES AUTHORISED BY SPCB.	0.58
Total:				3.762274536	4359180							227.72071	

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(B) Daily Solid Waste generation & treatment details:- State of Odisha

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
																			a)
						State/UT	Urban Areas (ULB)	Rural Areas (ULB)	Organic Material (Wet Waste)		Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units	Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha
1	Angul	Angul (M)	Odisha	14.38		7.52	2.59	0.05	4.22	<p>A. COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT. AGENCIES, PRIVATE PARTIES FOR AGRICULTURE, AND HORTICULTURE & PLANTATION PURPOSE.</p> <p>B. INERT WASTE IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION.</p> <p>C. RDF ARE SENT TO CEMENT PLANTS FOR CO-PROCESSING.</p> <p>D. OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.</p>	0.00	7.52	0.05	0.00	2.59	4.22	Completed	0.00	0
2	Angul	Athmallik (NAC)	Odisha	4.16		2.16	0.75	0.01	1.24	<p>INERT WASTE IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION.</p> <p>RDF IS SENT TO CEMENT PLANTS FOR CO-PROCESSING.</p> <p>OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.</p>	0.00	2.16	0.01	0.00	0.75	1.24	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/ UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)	d)	Energy Plants (Waste to Energy Plants)	Bio Compost Units
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
3	Angul	Talcher (M)	Odisha	13.63		6.99	2.45	0.07	4.12	A. COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT. AGENCIES, PRIVATE PARTIES FOR AGRICULTURE, AND HORTICULTURE & PLANTATION PURPOSE. B. INERT WASTE IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORKS. C. RDF ARE SENT TO CEMENT PLANTS FOR CO-PROCESSING. D. OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES	0.00	6.99	0.07	0.00	2.45	4.12	Completed	0.00	0
4	Balangir	Balangir (M)	Odisha	30.00		15.00	5.40	0.16	9.44	ORGANIC WASTE WHICH IS COMPOST IN MICRO COMPOSTING CENTER SITUATED AT BALANGIR MUNICIPALITY SOLD TO DIFFERENT GOVT. AGENCY AND PRIVATE PARTY. INERT MATERIAL IS USED FOR FILLING UP LOWER LAND AREA AND ROAD CONSTRUCTION WORKS UNDER BALANGIR MUNICIPALITY. RDF IS SENT TO THE CEMENT PLANT AND THE RECYCLABLE MATERIAL IS SENT TO THE RECYCLING AGENCY UNDER BALANGIR MUNICIPALITY	0.00	15.00	0.16	0.00	5.40	9.44	31-Dec-2024	3.04	2 MCC & 1 MRF IS UNDER EXECUTION

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)	d)	Energy Plants (Waste to Energy Plants)	Bio Compost Units
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
5	Balangir	Kantabanji (M)	Odisha	7.57		3.90	1.36	0.41	1.89	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD GOVT AGENCIES PRIVATE PARTY FOR AGRICULTURE HORTICULTURES AND PLANTATION WEALTH CENTRE (MCC&MRF) INERT WASTE USE FILLING UP LOW AREA AND ROAD CONSTRUCTION WORKS. COMPOST IS USE FOR PLANTATION IN ROAD MEDIANS HORTICULTURES PURPOSE AND RDF IN SEND TO CEMENT FACTORY OTHER RECYCLE MATERIAL ARE PROVIDED	0.00	3.90	0.41	0.00	1.36	1.89	Completed	0.00	0
6	Balangir	Patnagarh (NAC)	Odisha	7.44		4.00	1.34	0.39	1.71	COMPOST GENERATED FROM ORGANIC WASTE IS SOLD & SUPPLIED TO GOVT. AGENCIES, PRIVATE NURSERY, AGRICULTURE, HORTICULTURE DEPT. IN THE BRAND NAME OF MO- KHATA. INERT WASTES ARE USED FOR FILLING OF LOW LAYING AREAS AND ROAD CONSTRUCTION WORK. RDF IS SENT TO CEMENT PLANT FOR CO PROCESSING FOR ZERO ENVIRONMENT POLLUTION	0.00	4.00	0.39	0.00	1.34	1.71	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units		Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal			
7	Balangir	Titilagarh (M)	Odisha	10.50		5.00	1.80	0.09	3.61	TITILAGARH MUNICIPALITY COMPOST GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT AGENCY & PRIVATE AGENCY ,AGGRICULTURES PURPOSES .MO KHATA IS USE FOR PLANATATION PURPOSES .MO KHATA IS USE FOR PLANATATION IN ROAD MEDIANS AND HORTICULTURES PURPOSES.RDF ARE SENT TO CEMENT PLANT AND OTHER RECYCABLE MATERIALS ARE PROVIDED TO RECYCABLE AGENCY	0.00	5.00	0.09	0.00	1.80	3.61	31-Dec-2024	1.86	1 MCC & 1 MRF IS UNDER EXECUTION.
8	Balangir	Tusura NAC	Odisha	3.78		2.00	0.68	0.06	1.04	COMPOST IS GENERATED FROM ORGANIC WASTE & SOLD TO GOVT. & PRIVATE PARTIES. INERT WASTE IS USE FOR FILLING LOW LAYING AREA, RDF ARE SENT TO CEMENT PLANT & OTHER RECYCLABLE ARE PROVIDED TO RECYCLABLE AGENCY	0.00	2.00	0.06	0.00	0.68	1.04	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
9	Balasore	Balasore (M)	Odisha	38.54		20.28	6.89	10.49	0.88	INERT WASTE IS EMPLOYED FOR FILLING LOW-LYING AREAS AND ROAD CONSTRUCTION. COMPOST IS UTILIZED FOR PLANTING IN ROAD MEDIANS AND HORTICULTURAL PURPOSES. REFUSE-DERIVED FUEL (RDF) IS DISPATCHED TO CEMENT PLANTS. ADDITIONALLY, OTHER RECYCLABLE MATERIALS ARE SUPPLIED TO RECYCLING AGENCIES. THIS PROCESS ENSURES EFFICIENT WASTE MANAGEMENT BY REPURPOSING DIFFERENT TYPES OF WASTE FOR SPECIFIC APPLICATIONS. BY USING INERT WASTE IN CONSTRUCTION, COMPOST IN LANDSCAPING, AND RDF IN INDUSTRIAL PROCESSES, WE CONTRIBUTE TO ENVIRONMENTAL SUSTAINABILITY. MOREOVER, COLLABORATING WITH RECYCLING AGENCIES TO HANDLE RECYCLABLE MATERIALS FURTHER PROMOTES A CIRCULAR ECONOMY AND REDUCES THE ENVIRONMENTAL IMPACT OF WASTE.	0.00	20.28	10.49	0.00	6.89	0.88	31-Dec-2024	1.86	1 MCC OF 5 TPD CAPACITY & 1 MRF OF 10 TPD CAPACITY UNDER EXECUTION

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units		Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal			
10	Balasore	Jaleshwar (M)	Odisha	8.42		4.31	1.52	1.15	1.45	INERT WASTE IS UTILIZED FOR FILLING LOW-LYING AREAS AND IN ROAD CONSTRUCTION PROJECTS. COMPOST IS APPLIED FOR PLANTING IN ROAD MEDIANS AND FOR VARIOUS HORTICULTURAL PURPOSES. REFUSE-DERIVED FUEL (RDF) IS TRANSPORTED TO CEMENT PLANTS, WHERE IT IS USED AS AN ENERGY SOURCE. OTHER RECYCLABLE MATERIALS ARE SORTED AND SENT TO RECYCLING AGENCIES FOR FURTHER PROCESSING. THIS INTEGRATED APPROACH ENSURES EFFICIENT WASTE MANAGEMENT BY REPURPOSING DIFFERENT TYPES OF WASTE FOR SPECIFIC USES, THEREBY CONTRIBUTING TO ENVIRONMENTAL SUSTAINABILITY AND RESOURCE CONSERVATION.	0.00	4.31	1.15	0.00	1.52	1.45	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste			
																				State/UT
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units		Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal				
11	Balasore	Nilagiri (NAC)	Odisha	5.98		3.15	1.08	0.35	1.41	INERT WASTE IS UTILIZED FOR FILLING LOW-LYING AREAS AND ROAD CONSTRUCTION. COMPOST IS USED FOR PLANTING IN ROAD MEDIANS AND HORTICULTURE. REFUSE-DERIVED FUEL (RDF) IS SENT TO CEMENT PLANTS, AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.	0.00	3.15	0.35	0.00	1.08	1.41	Completed	0.00	0	
12	Balasore	Remuna (NAC)	Odisha	As Remuna is a newly constituted NAC, construction of Waste Processing facilities for Wet & Dry waste are under progress.														31.03.2025	1.86	Setting up of 1 MCC of 5 TPD capacity & 1 MRF of 10 TPD

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
13	Balasore	Soro (M)	Odisha	10.66		5.00	2.40	0.11	3.14	I. COMPOST USED FOR PLANTING IN ROAD MEDIANS AND SUPPLY TO HORTICULTURE DEPARTMENT. II. INERTS WASTE IS USED FOR FILLING OF LOW LAYING AREA AND ROAD CONSTRUCTION . III. RDF SAND TO CEMENT FACTORY FOR CO-PROCESSING. IV. OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES	0.00	5.00	0.11	0.00	2.40	3.14	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)	d)	Energy Plants (Waste to Energy Plants)	Bio Compost Units
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
14	Bargarh	Attabira NAC	Odisha	5.43		2.76	0.98	0.12	1.57	INERT WASTE IS EMPLOYED FOR FILLING LOW-LYING AREAS AND ROAD CONSTRUCTION. COMPOST IS UTILIZED FOR PLANTING IN ROAD MEDIANS AND HORTICULTURAL PURPOSES. REFUSE-DERIVED FUEL (RDF) IS DISPATCHED TO CEMENT PLANTS. ADDITIONALLY, OTHER RECYCLABLE MATERIALS ARE SUPPLIED TO RECYCLING AGENCIES. THIS PROCESS ENSURES EFFICIENT WASTE MANAGEMENT BY REPURPOSING DIFFERENT TYPES OF WASTE FOR SPECIFIC APPLICATIONS. BY USING INERT WASTE IN CONSTRUCTION, COMPOST IN LANDSCAPING, AND RDF IN INDUSTRIAL PROCESSES, WE CONTRIBUTE TO ENVIRONMENTAL SUSTAINABILITY. MOREOVER, COLLABORATING WITH RECYCLING AGENCIES TO HANDLE RECYCLABLE MATERIALS FURTHER PROMOTES A CIRCULAR ECONOMY AND REDUCES THE ENVIRONMENTAL IMPACT OF WASTE.	0.00	2.76	0.12	0.00	0.98	1.57	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units		Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal			
15	Bargarh	Bargarh (M)	Odisha	31.68		15.00	5.42	1.87	9.39	COMPOST WHICH IS BEING GENERATED FROM ORGANIC WASTE IS BRANDED AS MO KHATA AND SOLD TO GOVT. AGENCIES, PRIVATE PARTIES FOR AGRICULTURE, HORTICULTURE & PLANTATION PURPOSE. INERT WASTE IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION WORKS ARE SENT TO CEMENT PLANTS FOR CO-PROCESSING AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.	0.00	15.00	1.87	0.00	5.42	9.39	31-Dec-2024	1.86	1 MCC & 1 MRF ARE UNDER EXECUTION.
16	Bargarh	Barpali (NAC)	Odisha	7.59		4.30	1.37	0.03	1.89	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVERNMENT AGENCY, PRIVATE PARTIES FOR AGRICULTURE, HORTICULTURE, AND PLANTATION PURPOSE. INERT WASTE IS USED FOR FILLING OF LOW LAYING AREA AND ROAD CONSTRUCTION WORKS. RDF ARE SENT TO CEMENT PLANT AND OTHER RECYCLE MATERIAL ARE PROVIDED TO RECYCLE AGENCY.	0.00	4.30	0.03	0.00	1.37	1.89	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
17	Bargarh	Bijepur (NAC)	Odisha	3.95		2.00	0.71	0.49	0.75	COMPOST IS GENERATED FROM ORGANIC WASTE & SOLD TO GOVT. AGENCY, PVT PARTY, SELLING OF MO KHATA AT OUTLET CENTRE FOR AGRICULTURE/HORTICULTURE FOR PLANTATION PURPOSE. INERT WASTE USE FOR FILLING OF LOW LAYING AREA AND ROAD CONSTRUCTION. COMPOST USED FOR PLANTATION IN ROAD MEDIAN AND FOREST DEPTT. /AGRICULTURE/HORTICULTURE PURPOSE & RDF SENT TO CEMENT FACTORY & OTHER RE-CYCLABLE WASTE ARE PROVIDED TO RECYCLING AGENCY.	0.00	2.00	0.49	0.00	0.71	0.75	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
18	Bargarh	Padmapur NAC	Odisha	6.11		3.11	1.10	0.35	1.55	PADAMPUR NAC HAS USED THE INERT WASTE FOR FILLING OF LOW-LAYING AREA AND ROAD CONSTRUCTION WORKS. COMPOST IS UTILIZED FOR PLANTATION IN ROAD MEDIANS AND HORTICULTURAL PURPOSES. REFUSE-DERIVED FUEL (RDF) IS DISPATCHED TO CEMENT FACTORY. ADDITIONALLY, OTHER RECYCLABLE MATERIAL SUPPLIED TO RECYCLER AGENCY	0.00	3.11	0.35	0.00	1.10	1.55	Completed	0.00	0
19	Bhadrak	Basudebpur (M)	Odisha	11.00		5.59	1.98	0.10	3.33	ORGANIC MATERIALS COMPOST SELLING TO LOCAL PUBLIC, FARMERS & LINE DEPARTMENTS. INERTS ARE USED FOR LAND FILLING AT DIFFERENT LOW LAND AREAS RDF SEND TO CEMENT FACTORY OTHER MATERIALS ARE SEND TO THE LOCAL RECYCLING AGENCY	0.00	5.59	0.10	0.00	1.98	3.33	31-Dec-2024	1.86	1 MCC & 1 MRF IS UNDER CONSTRUCTION

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units		Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal			
20	Bhadrak	Bhadrak (M)	Odisha	36.36		8.00	4.68	0.27	23.41	COMPOST PRODUCED ORGANIC MATERIALS IS USED FOR HORTICULTURE & AGRICULTURE PURPOSE. INERT ARE USED TO FILL LOW LYING AREA, RDF ARE BEING SENT TO CEMENT FACTORY, RECYCLABLE MATERIALS BEING SOLD TO KABADIWALA (RECYCLING AGENCY)	0.00	8.00	0.27	0.00	4.68	23.41	31-Dec-2024	4.90	3 MCC & 2 MRF UNDER CONSTRUCTION
21	Bhadrak	Chandbali (NAC)	Odisha	9.12		4.50	1.87	0.06	2.69	IV) A) ORGANIC MATERIALS ARE SOLD TO VARIOUS GOVT. DEPARTMENTS LIKE HORTICULTURE & AGRICULTURE AND LOCAL FARMERS FOR PLANTATION. B) INERTS ARE USED TO FILL UP THE LOW LYING AREA AND CONSTRUCTION WORKS OF ROADS AS REQUIRED. C) RDF ARE SENT TO CEMENT FACTORY FOR CO-PROCESSING. D) OTHERS ARE SOLD TO RECYCLABLE AGENCIES FOR REUSE.	0.00	4.50	0.06	0.00	1.87	2.69	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)	d)	Energy Plants (Waste to Energy Plants)	Bio Compost Units
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
22	Bhadrak	Dhamnagar (NAC)	Odisha	7.63		3.96	1.37	0.08	2.22	ORGANIC WASTE IS PROCESSED TO COMPOST FOR SELL TO GOVT AGENCIES LOCAL SALES, INERT ARE USED FOR LOW LAND SCRAPING, RDF IS SENT TO CEMENT PLANTS FOR CO PROCESSING AND OTHER RECYCLABLE METALS ARE SENT TO RECYCLABLE AGENCIES	0.00	3.96	0.08	0.00	1.37	2.22	Completed	0.00	0
23	Boudh	Boudhgarh (M)	Odisha	6.68		3.45	1.20	0.26	1.77	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT.AGENCIES ,PRIVATE PARTIES FOR AGRICULTURE, HORTICULTURE & PLANTATION PURPOSES .INERT WASTE IS USED FOR FILLING UP LOW-LYING AREA & ROAD CONSTRUCTION WORKS,RDF ARE SENT TO CEMENT PLANTS FOR CO-PROCESSING AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.	0.00	3.45	0.26	0.00	1.20	1.77	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units		Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal			
24	Cuttack	Athagad (NAC)	Odisha	5.81		3.00	1.03	0.13	1.65	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT AGENCIES, PRIVATE PARTIES FOR AGRICULTURE, HORTICULTURE & PLANTATION PURPOSE. INERT WASTE IS USED FOR FILLING UP LOW LYING AREAS AND ROAD CONSTRUCTION AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES	0.00	3.00	0.13	0.00	1.03	1.65	Completed	0.00	0
25	Cuttack	Banki (NAC)	Odisha	5.87		3.01	1.06	0.00	1.80	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT. AGENCIES, PRIVATE PARTIES FOR AGRICULTURE, HORTICULTURE & PLANTATION PURPOSE. INERT WASTE IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION ARE SENT TO CEMENT PLANTS FOR CO-PROCESSING AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES KAWADIWALA.	0.00	3.01	0.00	0.00	1.06	1.80	Completed	0.00	0

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Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units		Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal			
26	Cuttack	Choudwar (M)	Odisha	14.23		6.00	3.76	0.21	4.26	ORGANIC MATERIAL HAS PROCESSED IN MICRO COMPOSTING CENTRE. INERT WASTE IS UTILIZED FOR FILLING LOW-LYING AREAS AND IN ROAD CONSTRUCTION PROJECTS. REFUSE-DERIVED FUEL (RDF) IS TRANSPORTED TO CEMENT PLANTS, WHERE IT IS USED AS AN ENERGY SOURCE. OTHER RECYCLABLE MATERIALS ARE SORTED AND SENT TO RECYCLING AGENCIES FOR FURTHER PROCESSING.	0.00	6.00	0.21	0.00	3.76	4.26	Completed	0.00	0
27	Cuttack	Cuttack (MC)	Odisha	234.25		80	28.8	1.03	124.42	THE CUTTACK MUNICIPAL CORPORATION GENERATES 65 TONNES OF ORGANIC WASTE PER DAY, WHICH IS PROCESSED INTO COMPOST AND SOLD. THE RDF IS SENT TO CEMENT FACTORIES. THE INERT WASTE ARE SENT TO THE BIO-REMEDIATION SITE AT CHAKRADHARPUR.	0.00	80.00	1.03	0.00	28.80	124.42	31-Dec-2025	0	DEMOLITION (C&D) WASTE PROCESSING CENTER AND

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Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
			State/UT	Urban Areas (ULB)	Rural Areas (ULB)	Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha		Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units	Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal
28	Deogarh	Deogarh (M)	Odisha	7.72		3.7	1.39	0.54	2.09	INERT WASTE IS USED FOR FILLING UP OF LOW LAYING AREA & ROAD CONSTRUCTION.(II) COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT AGENCIES, PRIVATE PARTIES FOR AGRICULTURE, HORTICULTURE & PLANTATION PURPOSE.(III)RDF ARE SENT TO CEMENT PLANT FOR COPROCESSING.(IV) OTHER RECYCLABLE MATERIAL PROVIDED TO RECYCLING AGENCY.	0.00	3.70	0.54	0.00	1.39	2.09	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
																			State/UT
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units		Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal			
29	Dhenkanal	Bhuban (NAC)	Odisha	7.75		3.99	1.40	2.36	0.00	INERT WASTE IS EMPLOYED FOR FILLING LOW-LYING AREAS AND ROAD CONSTRUCTION. COMPOST IS UTILIZED FOR PLANTING IN ROAD MEDIANS AND HORTICULTURAL PURPOSES. REFUSE-DERIVED FUEL (RDF) IS DISPATCHED TO CEMENT PLANTS. ADDITIONALLY, OTHER RECYCLABLE MATERIALS ARE SUPPLIED TO RECYCLING AGENCIES. THIS PROCESS ENSURES EFFICIENT WASTE MANAGEMENT BY REPURPOSING DIFFERENT TYPES OF WASTE FOR SPECIFIC APPLICATIONS. BY USING INERT WASTE IN CONSTRUCTION, COMPOST IN LANDSCAPING, AND RDF IN INDUSTRIAL PROCESSES, WE CONTRIBUTE TO ENVIRONMENTAL SUSTAINABILITY. MOREOVER, COLLABORATING WITH RECYCLING AGENCIES TO HANDLE RECYCLABLE MATERIALS FURTHER PROMOTES A CIRCULAR ECONOMY AND REDUCES THE ENVIRONMENTAL IMPACT OF WASTE.	0.00	3.99	2.36	0.00	1.40	0.00	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
			State/UT	Urban Areas (ULB)	Rural Areas (ULB)	Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha		Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units	Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal
30	Dhenkanal	Dhenkanal (M)	Odisha	27.50		14.45	4.90	2.38	5.77	INERT WASTE IS EMPLOYED FOR FILLING LOW-LYING AREAS AND ROAD CONSTRUCTION. COMPOST IS UTILIZED FOR PLANTING IN ROAD MEDIANS AND HORTICULTURAL PURPOSES. REFUSE-DERIVED FUEL (RDF) IS DISPATCHED TO CEMENT PLANTS. ADDITIONALLY, OTHER RECYCLABLE MATERIALS ARE SUPPLIED TO RECYCLING AGENCIES. THIS PROCESS ENSURES EFFICIENT WASTE MANAGEMENT BY REPURPOSING DIFFERENT TYPES OF WASTE FOR SPECIFIC APPLICATIONS. BY USING INERT WASTE IN CONSTRUCTION, COMPOST IN LANDSCAPING, AND RDF IN INDUSTRIAL PROCESSES, WE CONTRIBUTE TO ENVIRONMENTAL SUSTAINABILITY. MOREOVER, COLLABORATING WITH RECYCLING AGENCIES TO HANDLE RECYCLABLE MATERIALS FURTHER PROMOTES A CIRCULAR ECONOMY AND REDUCES THE ENVIRONMENTAL IMPACT OF WASTE.	0.00	14.45	2.38	0.00	4.90	5.77	31-Dec-2024	1.86	1MCC & 1 MRF IS UNDER EXECUTION

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
																			a)
			State/UT	Urban Areas (ULB)	Rural Areas (ULB)	Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha		Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units	Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal
31	Dhenkanal	Hindol NAC	Odisha	5.79		2.00	0.86	0.02	2.91	<ul style="list-style-type: none"> • INERT WASTE IS UTILIZED FOR FILLING LOW-LYING AREAS AND IN ROAD CONSTRUCTION PROJECTS. • COMPOST IS APPLIED FOR PLANTING IN ROAD MEDIANS AND FOR VARIOUS HORTICULTURAL PURPOSES. • REFUSE-DERIVED FUEL (RDF) IS TRANSPORTED TO CEMENT PLANTS, WHERE IT IS USED AS AN ENERGY SOURCE • OTHER RECYCLABLE MATERIALS ARE SORTED AND SENT TO RECYCLING AGENCIES FOR FURTHER PROCESSING. THIS INTEGRATED APPROACH ENSURES EFFICIENT WASTE MANAGEMENT BY REPURPOSING DIFFERENT TYPES OF WASTE FOR SPECIFIC USES, THEREBY CONTRIBUTING TO ENVIRONMENTAL SUSTAINABILITY AND RESOURCE CONSERVATION. 	0.00	2.00	0.02	0.00	0.86	2.91	31-Dec-2024	1.86	1MCC & 1 MRF IS UNDER EXECUTION

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
32	Dhenkanal	Kamakshyanagar (NAC)	Odisha	6.00		3.00	1.08	0.00	1.92	<ul style="list-style-type: none"> • INERT WASTE IS UTILIZED FOR FILLING LOW-LYING AREAS AND IN ROAD CONSTRUCTION PROJECTS. • COMPOST IS APPLIED FOR PLANTING IN ROAD MEDIANS AND FOR VARIOUS HORTICULTURAL PURPOSES. • REFUSE-DERIVED FUEL (RDF) IS TRANSPORTED TO CEMENT PLANTS, WHERE IT IS USED AS AN ENERGY SOURCE • OTHER RECYCLABLE MATERIALS ARE SORTED AND SENT TO RECYCLING AGENCIES FOR FURTHER PROCESSING. THIS INTEGRATED APPROACH ENSURES EFFICIENT WASTE MANAGEMENT BY REPURPOSING DIFFERENT TYPES OF WASTE FOR SPECIFIC USES, THEREBY CONTRIBUTING TO ENVIRONMENTAL SUSTAINABILITY AND RESOURCE CONSERVATION. 	0.00	3.00	0.00	0.00	1.08	1.92	31-Dec-2024	1.86	1 MCC AND 1 MRF

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
																			State/UT
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units		Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal			
33	Gajapati	Kashinagar (NAC)	Odisha	3.30		1.60	0.59	0.02	1.08	ORGANIC COMPOST I.E MO KHATA USED IN PLANTATION IN ROAD MEDIAN AND ALSO HORTICULTURAL PLANTS , MO KHATA SOLD TO FOREST DEPT., HORTICULTURE DEPT., SOIL CONSERVATION DEPT., AND WATERSHED DEPT.	0.00	1.60	0.02	0.00	0.59	1.08	Completed	0.00	0
34	Gajapati	Paralakhe mundl (M)	Odisha	16.23		7.66	2.92	0.02	5.63	PLANTATION AND AGRICULTURAL PURPOSE	0.00	7.66	0.02	0.00	2.92	5.63	Completed	0.00	0
35	Ganjam	Asika (M)	Odisha	8.26		4.20	1.49	0.52	2.05	COMPOST ARE SOLD TO DIFFERENT DEPARTMENTS AS" MO KHATA". RECYCLABLE WASTE ARE SOLD TO AUTHORIZED RECYCLABLE AGENCIES ,NON RECYCLABLE WASTE ARE SENT TO CEMENT FACTORY AND INERTS BIO SOIL ARE USED IN LOW LYING AREAS.	0.00	4.20	0.52	0.00	1.49	2.05	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
36	Ganjam	Bellaguntha (NAC)	Odisha	3.81		1.97	0.69	0.16	0.99	INERT WASTE USED FOR LOW LAYING AREA FILLING & ROAD CONSTRUCTION WORK; COMPOST USED FOR PLANTATION WORK THROUGH FOREST & HORTICULTURE DEPT. RDF SENT TO CEMENT FACTORY & OTHER MATERIAL SALE TO LOCAL KABADIWALA FOR RECYCLING	0.00	1.97	0.16	0.00	0.69	0.99	Completed	0.00	0
37	Ganjam	Berhampur (MC)	Odisha	141.79		76.00	25.52	19.99	20.27	THE COMPOST SOLD TO HORTICULTURE, AGRICULTURAL DEPTT. LOCAL PVT. AGENCY, SOIL CONSERVATION AND FOREST DEPTT., INERT WASTE TRANSFERRED TO SLF, RDF TRANSPORT TO CEMENT PLANT AND RECYCLABLE WASTE SOLD TO AUTHORIZED AGENCY.	0.00	76.00	19.99	0.00	25.52	20.27	Completed	0.00	0
38	Ganjam	Bhanjanagar NAC	Odisha	6.82		3.61	1.23	0.03	1.95	COMPOST GENERATE FOR ORGANIC WASTE (MO KHATA) SOLD TO PRIVATE HORTICULTURE, AGRICULTURE, WATER SHED AND OUR OWN PLANTATION FOR PLANTING PURPOSE.	0.00	3.61	0.03	0.00	1.23	1.95	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
39	Ganjam	Buguda (NAC)	Odisha	5.29		2.71	0.95	0.56	1.07	HORTICULTURE, SOIL CONSERVATION, FOREST, WATERSHED, PLANTATION.	0.00	2.71	0.56	0.00	0.95	1.07	Completed	0.00	0
40	Ganjam	Chhatrapur (M)	Odisha	7.80		4.00	1.40	0.01	2.39	FILLING IN LOWLINE AREA AND ROAD CONSTRUCTION. USED IN PLANTATION. NON RECYCLABLE MATERIALS SENDS TO CEMENT FACTORY. RECYCLABLE MATERIALS SENDS TO KAWADIWALA AND EARNED REVENUE	0.00	4.00	0.01	0.00	1.40	2.39	Completed	0.00	0
41	Ganjam	Chikiti (NAC)	Odisha	4.17		2.3	0.75	0.16	0.96	COMPOST ARE SOLD TO DIFFERENT DEPARTMENTS AS "MO KHATA", RECYCLABLE WASTE ARE SOLD TO AUTHORIZED RECYCLABLE AGENCY, NON RECYCLABLE WASTE ARE SENT TO CEMENT FACTORY AND INERTS BIO SOIL ARE USED IN LOW LYING AREAS.	0.00	2.30	0.16	0.00	0.75	0.96	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
			State/UT	Urban Areas (ULB)	Rural Areas (ULB)	Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha		Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units	Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal
42	Ganjam	Digapahandi (NAC)	Odisha	4.93		2.50	0.89	0.38	1.16	1.COMPOST IS GENERATED IN ORGANIC WASTE FOR MO KHATA AND SOLD TO GOVT AGENCY, PRIVATE PARTY FOR AGRICULTURE, HORTICULTURE, AND PLANTATION PURPOSES. 2.INERT MATERIAL USED FOR LOWER LINE AREA AND ROAD CONSTRUCTION. 3.RDF MATERIAL SELL TO CEMENT FACTORY.	0.00	2.50	0.38	0.00	0.89	1.16	Completed	0.00	0
43	Ganjam	Ganjam (NAC)	Odisha	4.19		2.17	0.75	0.02	1.25	COMPOSITE GENERATE FROM ORGANIC WASTE ARE SOLD TO GOVT. AGENCY, PRIVATE PARTY, AGRICULTURE, HORTICULTURE ETC (MO KHATA). INERTS WASTE IS USED IN LOW LINE FILLING & ROAD CONSTRUCTION. RDF SEND TO CEMENT FACTORY & RECYCLE MATERIALS SEND TO RECYCLE AGENCY & KABADIWALA.	0.00	2.17	0.02	0.00	0.75	1.25	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
																			State/UT
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units		Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal			
44	Ganjam	Gopalpur (NAC)	Odisha	2.71		1.37	0.49	0.01	0.84	ORGANIC WASTE ARE USED TO PREPARE MO KHATA ,RDF ARE SEND TO CEMENT PLANTS ,INERTS ARE USED IN LOW LYING AREAS , RECYCLING METERIALS ARE SEND TO RECYCLERS	0.00	1.37	0.01	0.00	0.49	0.84	Completed	0.00	0
45	Ganjam	Hinjilicut (M)	Odisha	8.25		4.19	1.49	2.56	0.01	ORGANIC WASTE ARE USED TO PREPARE MO KHATA ,RDF ARE SEND TO CEMENT PLANTS ,INERTS ARE USED IN LOW LYING AREAS , RECYCLING METERIALS ARE SEND TO RECYCLERS	0.00	4.19	2.56	0.00	1.49	0.01	Completed	0.00	0
46	Ganjam	Kabisuriyanagar (NAC)	Odisha	5.81		2.98	1.05	0.01	1.78	ORGANIC MATERIALS ARE USED TO INERTS GENERATE COMPOST. WASTES ARE USED AS FILLING LOW LAYING AREA. RDF PLASTIC SUPPLIES TO LOCAL KABADI WALA AND CEMENT PLANTS. OTHERS WASTES ARE RECYCLE AT PLANT AND SUPPLIED TO DEMAND PERSONS.	0.00	2.98	0.01	0.00	1.05	1.78	Completed	0	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
																			State/UT
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units		Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal			
47	Ganjam	Khalikote (NAC)	Odisha	4.41		2.25	0.79	0.02	1.35	<ul style="list-style-type: none"> • INERTS ARE USED FILLING OF LOW LYING ROAD AREA. • COMPOST IS USED FOR PLANTATION IN ROAD MEDIAN . • RDF IS SENDING TO CEMENT PLANT AND OTHER RECYCLABLE MATERIAL ARE PROVIDED TO RECYCLE AGENCY. 	0.00	2.25	0.02	0.00	0.79	1.35	Completed	0.00	0
48	Ganjam	Kodala (NAC)	Odisha	4.68		2.46	0.84	0.21	1.17	1- COMPOST USED IN TREE PLANTATION OF HURICULTURE DEPT, FOREST DEPT. & SELF TREE PLANTATION, 2-INERT, CONSTRUCTION WASTE & BIO-SOIL USED IN LOW LAND FILLING,3- RDF SEND TO CEMENT PLANT & PLASTIC SOLD TO REGISTERED KOBADI BALA.	0.00	2.46	0.21	0.00	0.84	1.17	Completed	0.00	0
49	Ganjam	Polasara (NAC)	Odisha	7.82		4.06	1.41	0.33	2.03	FILLING AT LOWLINE AREA, NON RECYCLE MATERILA SEND TO CEMENT FACTORY, SELLING ITEM SELL TO KAWADI WALA, COMPOST SELLING	0.00	4.06	0.33	0.00	1.41	2.03	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
			State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)	d)		Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units	Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal
						Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha										
50	Ganjam	Purusottam pur (NAC)	Odisha	5.59		3.00	1.01	0.20	1.38	HORTICULTURE, AGRICULTURE, FOREST, WATERSHED, SOIL CONSERVATION, PLANTATION	0.00	3.00	0.20	0.00	1.01	1.38	Completed	0.00	0
51	Ganjam	Rambha (NAC)	Odisha	4.25		2.14	0.77	0.02	1.33	(I) ORGANIC COMPOST I.E MO KHATA USED IN PLANTATION IN ROAD MEDIAN AND ALSO HORTICULTURAL PLANTS (II) MO KHATA SOLD TO FOREST DEPT., HORTICULTURE DEPT., SOIL CONSERVATION DEPT., AND WATERSHED DEPT.	0.00	2.14	0.02	0.00	0.77	1.33	Completed	0.00	0
52	Ganjam	Surada (NAC)	Odisha	5.01		2.58	0.90	0.19	1.34	SELLING OF ORGANIC MATERIAL TO DIFFERENT DEPT AND PEOPLE FOR PLANTATION, LOWLINE AREA FILLING, RDF SENT TO CEMENT FACTORY, OTHER MATERIAL SELL TO RECYCLER	0.00	2.58	0.19	0.00	0.90	1.34	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
53	Jagatsinghpur	Jagatsinghpur (M)	Odisha	11.17		5.00	1.86	0.01	4.30	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT AGENCIES.INERT WASTE USED FOR FILLING UP LOW LYING AREA AND ROAD CONSTRUCTION.RDF SENT TO CEMENT FACTORY FOR CO PROCESSING AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.	0.00	5.00	0.01	0.00	1.86	4.30	31-Dec-2024	1.86	1MCC AND 1MRF IS UNDER EXECUTION.
54	Jagatsinghpur	Paradeep (M)	Odisha	21.81		11.27	3.93	1.00	5.61	WET WASTE TO MANURE AND SALE TO GOVERNMENT AGENCIES, RDF SEND TO CEMENT FACTORY, E-WASTE TO AUTHORISED SELLER, FILLING OF LOW LINE AREA	0.00	11.27	1.00	0.00	3.93	5.61	31-Dec-2024	1.86	1 MCC & MRF IS UNDER EXECUTION
55	Jajpur	Byasanagar (M)	Odisha	16.06		8.11	2.89	0.08	4.98	ORGANIC MATERIAL USED AS MO KHATA (ORGANIC MANURE). INERTS AND OTHER MATERIAL USED IN LAND FILL,.	0.00	8.11	0.08	0.00	2.89	4.98	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
56	Jajpur	Jajpur (M)	Odisha	12.49		6.49	2.25	0.76	2.99	PRODUCTION OF ORGANIC COMPOST FROM THE COLLECTED WET WASTE AND SUPPLIED TO THE FOREST, HORTICULTURE AGRICULTURE AND OTHER LINE DEPARTMENT, INERTS ARE UTILISE FOR LAND FILLING RDF DEPOSITED WITH CEMENT FACTORY FOR CO PROCESSING	0.00	6.49	0.76	0.00	2.25	2.99	Completed	0.00	0
57	Jharsuguda	Belpahar (M)	Odisha	12.87		5	2.05	0.06	5.76	I. INERTS:- USED FOR FILLING OF LOW LAYING AREA. II. COMPOST: - SOLD TO GOVT. AGENCY FOR PLANTATION AGENCY. III. RDF: -SENT TO CEMENT PLANT & OTHER RECYCLE MATERIALS ARE PROVIDED TO RECYCLE AGENCY.	0.00	5.00	0.06	0.00	2.05	5.76	31-Dec-2024	1.86	1MCC & 1MRF UNDER EXECUTION.
58	Jharsuguda	Brajarajnagar (M)	Odisha	25.99		10.00	4.07	0.97	10.95	INERT WASTE IS USE FOR FILLING OF LOW LAYING OF LOW LAND AREA. RDF SAND TO CEMENT FACTORY. OTHER MATERIAL PROVIDED TO RECYCLE WASTE.	0.00	10.00	0.97	0.00	4.07	10.95	31-Dec-2024	3.04	2 NO MCC & 1 NO MRF

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
59	Jharsuguda	Jharsuguda (M)	Odisha	32.22		10.00	4.57	5.01	12.64	FILLING LOW LAND AREA,USED IN PLANTATION,CEMENT FACTORY	0.00	10.00	5.01	0.00	4.57	12.64	Completed	3.72	2MCC & 2 MRF
60	Kalahandi	Bhawaniapatna (M)	Odisha	27.61		14.17	4.97	0.01	8.46	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT. AGENCIES, PRIVATE PARTIES FOR AGRICULTURE,HORTICULTURE & PLANTATION PURPOSE INERT WASTE IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION , RDF ARE SENT TO CEMENT PLANTS FOR CO-PROCESSING AND OTHER RECYCLABLE MATERIAL ARE PROVIDED TO RECYCLING AGENCIES	0.00	14.17	0.01	0.00	4.97	8.46	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units		Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal			
61	Kalahandi	Dharmagarh NAC	Odisha	5.91		2.96	1.06	0.22	1.67	INERT WASTE IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION, COMPOST IS USED FOR PLANTATION IN ROAD MEDIANS & HORTICULTURE PURPOSES, RDF ARE SENT TO CEMENT PLANTS AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIE	0.00	2.96	0.22	0.00	1.06	1.67	Completed	0.00	0
62	Kalahandi	Junagarh (NAC)	Odisha	6.70		3.42	1.21	0.27	1.80	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVERNMENT AGENCIES, PRIVATE PARTIES FOR AGRICULTURE, HORTICULTURE & PLANTATION PURPOSE. INERT WASTE IS USED FOR FILLING UP OF LOW-LYING AREA AND ROAD CONSTRUCTION, RDF ARE SENT TO CEMENT PLANTS FOR CO-PROCESSING AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.	0.00	3.42	0.27	0.00	1.21	1.80	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)	d)	Energy Plants (Waste to Energy Plants)	Bio Compost Units
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
63	Kalahandi	Kesinga (NAC)	Odisha	6.30		3.29	1.13	0.19	1.68	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT. AGENCIES, PRIVATE PARTIES FOR AGRICULTURE, HORTICULTURE & PLANTATION PURPOSE. INERT WASTE IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION, RDF ARE SENT TO CEMENT PLANTS FOR CO-PROCESSING AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.	0.00	3.29	0.19	0.00	1.13	1.68	Completed	0.00	0
64	Kandhamal	Bailiguda NAC	Odisha	6.36		2.00	2.27	0.00	2.09	INERTS WASTE EACH USE FOR FILLING OF LOW LYING AREA, COMPOST I USED FOR PLANTATION IN ROAD MEDIAN AND AGRICULTURE PURPOSE, RDF ARE SENT TO CEMENT PLANT AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLE AGENCY	0.00	2.00	0.00	0.00	2.27	2.09	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
																			State/UT
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units		Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal			
65	Kandhamal	G. Udayagiri (NAC)	Odisha	3.86		1.95	0.69	0.03	1.19	WET WASTE- LOW LYING AREA, INERT-PLANTATION, RDF- CEMENT FACTORY	0.00	1.95	0.03	0.00	0.69	1.19	Completed	0.00	0
66	Kandhamal	Phulabani (M)	Odisha	12.34		6.43	2.22	0.80	2.89	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVERNMENT AGENCY, INERTS WASTE ARE USE FOR FILLING OF LOW LAYING AREA, COMPOST IS USED FOR PLANTATION IN ROAD MEDIAN AND AGRICULTURE PURPOSE, RDF ARE SENT TO CEMENT PLANT AND OTHER RECYCLABLE MATERIAL ARE PROVIDED TO RECYCLE AGENCY.	0.00	6.43	0.80	0.00	2.22	2.89	Completed	0.00	0
67	Kendrapara	Kendrapara (M)	Odisha	15.66		7.98	2.82	0.44	4.42	(A) ORGANIC MATERIAL(WET WASTE)-FILLING OF LOW LAYING AREA FOR ROAD CONSTRUCTION. (B) INERTS-PLANTATION IN GOVT DEPT./ PVT AGENCY/LOCALLY SOLD. (C) RDF-SEND TO CEMENT FACTORY (D) OTHER	0.00	7.98	0.44	0.00	2.82	4.42	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units		Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal			
68	Kendrapara	Pattamundai (M)	Odisha	12.29		6.32	2.21	0.02	3.74	COMPOST IS GENERATE AS ORGANIC WASTE AND SOLD TO GOVT. AGENCIES AND PRIVATE PARTY FOR AGRICULTURE AND HORTICULTURE PURPOSE. INERT WASTE USED FOR ROAD CONSTRUCTION & FILLING OF LOW LYING AREA. RDFS ARE SEND TO CEMENT PLANT.	0.00	6.32	0.02	0.00	2.21	3.74	Completed	0.00	0
69	Keonjhar	Anandpur (M)	Odisha	13.04		6.80	2.35	0.07	3.82	COMPOST IS PRODUCED FROM ORGANIC WASTE AND SOLD TO GOVERNMENT AGENCIES AND PRIVATE PARTIES FOR USE IN AGRICULTURE, HORTICULTURE, AND PLANTATIONS. INERT WASTE IS USED TO FILL LOW-LYING AREAS AND IN ROAD CONSTRUCTION. RDF IS SENT TO CEMENT PLANTS FOR CO-PROCESSING, WHILE OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.	0.00	6.80	0.07	0.00	2.35	3.82	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
70	Keonjhar	Barbil (M)	Odisha	22.28		11.60	4.01	0.95	5.72	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT. AGENCIES, PRIVATE PARTIES FOR AGRICULTURE, HORTICULTURE & PLANTATION PURPOSE. INERT WASTE IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION, RDF ARE SENT TO CEMENT PLANTS FOR CO-PROCESSING AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.	0.00	11.60	0.95	0.00	4.01	5.72	Completed	0.00	0
71	Keonjhar	Champua NAC	Odisha	5.89		3.05	1.06	0.27	1.51	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT. AGENCIES, PRIVATE PARTIES FOR AGRICULTURE, HORTICULTURE & PLANTATION PURPOSE. INERT WASTE IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION, RDF ARE SENT TO CEMENT PLANTS FOR CO-PROCESSING AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.	0.00	3.05	0.27	0.00	1.06	1.51	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
72	Keonjhar	Joda (M)	Odisha	16.60		8.10	2.99	0.63	4.88	INERT WASTE IS UTILIZED FOR FILLING LOW-LYING AREAS AND IN ROAD CONSTRUCTION. COMPOST IS USED FOR PLANTING IN ROAD MEDIANS AND FOR HORTICULTURAL PURPOSE. RDF IS SENT TO CEMENT PLANTS, AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCY.	0.00	8.10	0.63	0.00	2.99	4.88	Completed	0.00	0
73	Keonjhar	Keonjhar (M)	Odisha	21.77		11.97	3.92	4.45	1.44	COMPOST IS PRODUCED FROM ORGANIC WASTE AND SOLD TO GOVERNMENT AGENCIES AND PRIVATE PARTIES FOR AGRICULTURE, HORTICULTURE AND PLANTATION PURPOSES. INERT WASTE IS USED TO FILL LOW LYING AREAS AND FOR ROAD CONSTRUCTION. RDF IS SENT TO CEMENT PLANTS FOR COPROCESSING AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.	0.00	11.97	4.45	0.00	3.92	1.44	Completed	1.86	1 MCC AND 1 MRF IS UNDER EXECUTION

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)	d)	Energy Plants (Waste to Energy Plants)	Bio Compost Units
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
74	Khordha	Balugaon (NAC)	Odisha	6.08		3.00	1.14	0.03	1.91	MO KHATA SOLD TO HORTICULTURE DEPARTMENT, FOREST DEPARTMENT, AGRICULTURE DEPARTMENT, LOCAL CITIZENS, FARMER AND INERT & RDF SENT TO RECYCLABLE AGENCY AND CEMENT FACTORY	0.00	3.00	0.03	0.00	1.14	1.91	Completed	0.00	0
75	Khordha	Banpur (NAC)	Odisha	6.27		3.00	1.50	0.04	1.73	COMPOST GENERATION FROM ORGANIC WASTE SELL TO GOVT. LINE DEPARTMENT, DFO, SOIL CONSERVATION ,KAWADIWAL AND LOCAL INSTITUTIONS.	0.00	3.00	0.04	0.00	1.50	1.73	Completed	0.00	0
76	Khordha	Bhubaneswar (MC)	Odisha	800		384	20	286	110	1- WET WASTE IS CONVERTED TO COMPOST AND SALE UNDER THE BRAND NAME "MO KHATA". 2-RECYCLABLES RECOVERED FROM THE MRF HANDED OVER TO AUTHORISED RECYCLERS. 3-RDF GENERATED FROM THE ENTIRE PROCESS IS HANDED OVER TO CEMENT FACTORIES FOR CO-PROCESSING IN CEMENT PLANT KILNS.	0.00	384.00	286.00	0.00	20.00	110	Completed	0	1- SEMI-AUTOMATIC MATERIAL RECOVERY FACILITY (150.TPD)

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units		Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal			
77	Khordha	Jatani (M)	Odisha	18.13		9.48	3.26	0.22	5.17	MO KHATA SOLD TO HORTICULTURE DEPARTMENT, FOREST DEPARTMENT, AGRICULTURE DEPARTMENT, LOCAL CITIZENS, FARMER & INERTS & RDF SENT TO RECYCLABLE AGENCY & CEMENT FACTORY	0.00	9.48	0.22	0.00	3.26	5.17	31-Dec-2024	1.86	1 MCC & 1 MRF IS UNDER EXECUTION.
78	Khordha	Khordha (M)	Odisha	15.54		5.00	5.27	0.70	4.56	COMPOSTE GENERATE IN ORGANIC WASTE AND IT IS SOLD TO FOREST DEPARTMENT, AGRICULTURE ETC	0.00	5.00	0.70	0.00	5.27	4.56	Completed	0.00	0
79	Koraput	Jeypore (M)	Odisha	27.37		13.96	4.93	0.18	8.31	<ul style="list-style-type: none"> • ORGANIC COMPOST I.E. MO KHATA USED IN PLANTATION IN ROAD MEDIAN AND ALSO HORTICULTURE PLANTS • MO KHATA SOLD TO FOREST DEPT., HORTICULTURE DEPT., SOIL CONSERVATION DEPT., KORAPUT COFFEE DEVELOPMENT AND WATERSHED DEPT. • RDF SENT TO CEMENT FACTORY 	0.00	13.96	0.18	0.00	4.93	8.31	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
80	Koraput	Koraput (M)	Odisha	15.37		7.89	2.77	0.96	3.75	RDF SENT TO CEMENT FACTORY, COMPOST SOLD TO DIFFERENT DEPT. , RECYCLABLE WASTE SOLD TO LOCAL KAWADIWALA	0.00	7.89	0.96	0.00	2.77	3.75	Completed	0.00	0
81	Koraput	Kotpad (NAC)	Odisha	5.48		2.88	0.99	0.43	1.19	RDF ARE SENT TO CEMENT PLANTS,COMPOST IS USED FOR PLANTATION IN ROAD MEDIANS & HORTICULTURE PURPOSES, INERT CONSTRUCTION,AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.	0.00	2.88	0.43	0.00	0.99	1.19	Completed	0.00	0
82	Koraput	Sunabeda (M)	Odisha	16.29		8.28	2.93	0.24	4.83	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT. AGENCIES, PRIVATE PARTIES FOR AGRICULTURE, HORTICULTURE & PLANTATION PURPOSE. RDF ARE SENT TO CEMENT PLANTS FOR CO-PROCESSING. INERT WASTE IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION, AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.	0.00	8.28	0.24	0.00	2.93	4.83	31-Dec-2024	1.86	1 MCCS AND 1 MRF IS UNDER EXECUTION

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/ UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)	d)	Energy Plants (Waste to Energy Plants)	Bio Compost Units
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
83	Malkangiri	Balimela (NAC)	Odisha	4.33		2.21	0.78	0.18	1.16	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT AGENCY ,PRIVATE PARTIES FOR AGRICULTURE ,HORTICULTURE,PLANTATION PURPOSE .INERT WASTE IS USED FOR FILLING UP LOW-LAYING AREA & ROAD CONSTRUCTION ,RDF ARE SENT TO CEMENT PLANTS FOR CO-PROCESSING AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES	0.00	2.21	0.18	0.00	0.78	1.16	Completed	0.00	0
84	Malkangiri	Malkangiri (M)	Odisha	10.27		5.43	1.85	0.04	2.95	RDF SEND TO CEMENT PLANT, PLASTIC WASTE SELL TO RECYCLER, COMPOST USED AS PLANTATION WORK	0.00	5.43	0.04	0.00	1.85	2.95	31-Dec-2024	1.86	MRF IS UNDER

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)	d)	Energy Plants (Waste to Energy Plants)	Bio Compost Units
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
85	Mayurbhanj	Baripada (M)	Odisha	39.39		22.74	7.09	0.23	9.33	ORGANIC (WET WASTE) – PROCESSING AT MCCS & AFTER GENERATION OF MO KHATA. THEN SOLD TO DIFFERENT LINE DEPARTMENTS. INERT – USED FOR FILLING PURPOSE IN LOW LYING AREAS. RDF – SENT TO OCL CEMENT FACTORY FOR CO-PROCESSING. OTHER MATERIAL – SENT TO MRF & ALL SALEABLE MATERIALS SOLD TO EMPANELLED VENDORS.	0.00	22.74	0.23	0.00	7.09	9.33	Completed	0.00	0
86	Mayurbhanj	Karanjia (M)	Odisha	7.53		3.85	1.36	0.06	2.27	I-INERTS (CONSTRUCTION WASTE)USED FOR FILLING OF LAW LAND AREA. II-BIO SOIL USED IN PLANTATION, FILLING OF AGRICULTURAL LAND III-RDF9PLASTIC)SENT TO CEMENT FACTORY. IV-PLASTIC BOTTELS,GLASS SELL RECYCLING AGENCY.	0.00	3.85	0.06	0.00	1.36	2.27	Completed	0.00	0

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Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
87	Mayurbhanj	Rairangpur (M)	Odisha	8.74		4.45	1.57	0.10	2.62	<ul style="list-style-type: none"> • ORGANIC COMPOST SELLS TO FOREST DEPARTMENT, HORTICULTURE DEPARTMENT FOR PLANTATION • INERTS (CONSTRUCTION WASTE) USED FOR FILLING OF LAW LAND AREA • RDF(PLASTIC) SENT TO CEMENT FACTORY • PLASTIC BOTTLES, GLASS, WHITE PLASTIC METALS SELL RECYCLING AGENCY 	0.00	4.45	0.10	0.00	1.57	2.62	Completed	0.00	0
88	Mayurbhanj	Udala (NAC)	Odisha	4.51		2.29	0.81	0.12	1.29	INERT WASTE IS USED FOR LOW LINE AREA AND ROAD CONSTRUCTION , RDF SENT TO CEMENT FACTORY, COMPOST USED FOR SELLING TO GOVERNMENT AS WELL AS PRIVATE, OTHER MATERIALS SOLD TO KABADIWALA	0.00	2.29	0.12	0.00	0.81	1.29	Completed	0.00	0
89	Nawarangapur	Nabarangapur (M)	Odisha	9.73		4.93	1.75	0.01	3.03	ORGANIC MATERIAL USED AS MO KHATA (ORGANIC MANURE). INERTS AND OTHER MATERIAL USED IN LAND FILL	0.00	4.93	0.01	0.00	1.75	3.03	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
90	Nawarangapur	Umerkote (M)	Odisha	9.52		4.84	1.71	0.16	2.81	-CONSTRUCTION AND DEMOLITION WASTE IS USED AS LAND FILLING OF LOW LAYING AREAS OF UMERKOTE MUNICIPALITY. -ORGANIC MATERIAL ARE USED IN GARDEN -RDF PLASTIC IS SENT TO CEMENT FACTORY	0.00	4.84	0.16	0.00	1.71	2.81	31-Dec-2024	1.86	ONE MCC AND ONE MRF IS UNDER EXECUTION
91	Nayagarh	Daspalla NAC	Odisha	6.20		3.28	1.12	0.01	1.79	RDF ARE SENT CEMENT PLANT FOR CO PROCESSING COMPOST IF PRODUCED FROM ORGANIC WASTE WHICH IS SOLD TO GOVT AGENCIES AND LOCAL SALES, INSERTS ARE UTILIZED FOR LOW LAND FILLING, AND RECYCLABLE MATERIALS ARE SENT TO RECYCLING AGENCIES	0.00	3.28	0.01	0.00	1.12	1.79	Completed	0.00	0
92	Nayagarh	Khandapada (NAC)	Odisha	3.16		1.63	0.57	0.03	0.93	RDP IS SENT TO CEMENT PLANTS FOR CO PROCESSING ORGANIC WASTE IS PROCESSED TO COMPOST FOR SELL FOR PLANTATION INERTS ARE USED FOR LOW LAND SCAPING AND OTHER RECYCLABLE METALS ARE SENT TO RECYCLING AGENCIES	0.00	1.63	0.03	0.00	0.57	0.93	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
93	Nayagarh	Nayagarh (M)	Odisha	6.54		3.29	1.18	0.19	1.88	ORGANIC MATERIALS ARE PROCESSED TO COMPOST FOR USE IN AGRICULTURE, HORTICULTURE AND GOVT AGENCIES , RDF ARE SENT TO CEMENT PLANT FOR CO PROCESSING ,INERT ARE USED FOR LOW LAND SCAPING AND RECYCLABLES MATERIALS PROVIDED TO RECYCLING AGENCIES	0.00	3.29	0.19	0.00	1.18	1.88	Completed	0.00	0
94	Nayagarh	Odagaon (NAC)	Odisha	4.16		2.10	0.75	0.02	1.29	COMPOST IF PRODUCED FROM ORGANIC WASTE WHICH IS SOLD TO GOVT AGENCIES AND LOCAL SALES, INERTS ARE UTILIZED FOR LOW LAND FILLING, RDF ARE SENT CEMENT PLANT FOR CO PROCESSING AND RECYCLABLE MATERIALS ARE SENT TO RECYCLING AGENCIES.	0.00	2.10	0.02	0.00	0.75	1.29	Completed	0.00	0
95	Nayagarh	RANPUR NAC	Odisha	4.98		2.54	0.90	0.06	1.48	COMPOST IS PROCESSED FROM ORGANIC WASTE IS USED FOR PLANTATION ,RDF IS SENT TO CEMENT PLANT FOR COPROCESSING,INERTS ARE USED FOR LOW LAND SCAPING/LAND FILLING,RECYCLABLE MATERIALS ARE SENT TO RECYCLING AGENCIES.	0.00	2.54	0.06	0.00	0.90	1.48	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)	d)	Energy Plants (Waste to Energy Plants)	Bio Compost Units
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
96	Nuapada	Khariar (NAC)	Odisha	5.18		2.67	0.93	0.15	1.43	USE IN LANDFILLS, PLANTATION, GIVEN CEMENT FACTORY	0.00	2.67	0.15	0.00	0.93	1.43	Completed	0.00	0
97	Nuapada	Khariar Road (NAC)	Odisha	6.42		3.00	1.11	0.04	2.27	COMPOST- IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT AGENCY, PRIVATE PARTY FOR AGRICULTURE, HORTICULTURE, PLANTATION INERTS- FILLING LOWLAND AND ROAD CONSTRUCTION RDF- SENT TO CEMENT FACTORY FOR PROCESSING OTHER- SELL TO RECYCLING AGENCY	0.00	3.00	0.04	0.00	1.11	2.27	31-Dec-2024	1.86	1 MCC & 1 MRF
98	Nuapada	Nuapada NAC	Odisha	5.70		2.93	1.03	0.10	1.65	COMPOST IS GENERATED FROM ORGANIC WASTE & SOLD TO GOVT. AGENCY, PRIVATE AGENCY, AGRICULTURE, HORTICULTURE & PLANTATIONS PROPOSE. INERT WASTE IS USED FOR FILLING OF LOW LAYING AREA & ROAD CONSTRUCTION. RDFS ARE SENT TO CEMENT FACTORY. OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLABLE AGENCY.	0.00	2.93	0.10	0.00	1.03	1.65	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units		Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal			
99	Puri	Konark (NAC)	Odisha	5.74		2.94	1.03	0.14	1.63	INERT WASTE IS UTILIZED FOR FILLING LOW LYING AREAS AND IN ROAD CONSTRUCTION PROJECTS . COMPOST IS APPLIED FOR PLANTING IN ROAD MEDIANS AND FOR VARIOUS HORTICULTURE PURPOSES .REFUSE-DERIVED FUEL(RDF) IS TRANSPORTED TO CEMENT PLANTS ,WHERE IT IS USED AS AN ENERGY SOURCE .OTHER RECYCLABLE MATERIALS ARE SHORTED AND SENT TO RECYCLING AGENCIES FOR FURTHER PROCESSING .THIS INTEGRATED APPROACH ENSURES EFFICIENT WASTE MANAGEMENT BY REPURPOSING DIFFERENT TYPES OF WASTE FOR SPECIFIC USES , THEREBY CONTRIBUTING TO ENVIORNMENTAL SUSTAINABILITY AND RESOURCE CONSERVATION.	0.00	2.94	0.14	0.00	1.03	1.63	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
100	Puri	Nimapara (NAC)	Odisha	6.51		2.00	0.93	0.04	3.54	COMPOST GENERATION FROM ORGANIC WASTE SOLD TO GOVT & PVT AGENCY FOR AGRICULTURE, HORTICULTURE & PLANTATION PURPOSE. INERTS WASTE USED FOR FILLING OF LOW LYING AREA AS WELL AS ROAD CONSTRUCTED. RDF ARE SENT TO CEMENT PLANT FOR CO-PROCESSING.	0.00	2.00	0.04	0.00	0.93	3.54	31-Dec-2024	1.18	1 MCC PURPOSED
101	Puri	Pipili (NAC)	Odisha	5.88		2.96	1.06	0.04	1.82	WET WASTE- COMPOST GENERATE FORM ORGANIC WASTE AND SOLD TO GOVT AGENCY SUCH AS AGRICULTURE, HORTICULTURE & FOREST DEPT., HOUSE HOLD AND ANOTHER PRIVATE AGENCY ETC. INERT -INERT WASTE IS USED AT FILLING IN LOW LAND & ROAD CONSTRUCTION WORK. RDF- RDF ARE SEND TO CEMENT FACTORY FOR CO-PROCESSING & OTHER RECYCLABLE .	0.00	2.96	0.04	0.00	1.06	1.82	31-Dec-2024	1.86	1NO MCC & 1NO MRF UNDER EXECUTION.

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
			State/UT	Urban Areas (ULB)	Rural Areas (ULB)	Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha		Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units	Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal
102	Puri	Puri (M)	Odisha	70.70		38.50	12.73	0.05	19.42	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT. AGENCIES, PRIVATE PARTIES FOR AGRICULTURE, HORTICULTURE & PLANTATION PURPOSE. INERT WASTE IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION, RDF ARE SENT TO CEMENT PLANTS FOR CO-PROCESSING AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.	0.00	38.50	0.05	0.00	12.73	19.42	Completed	0.00	0
103	Rayagada	Gudari (NAC)	Odisha	2.62		1.31	0.47	0.01	0.82	A) INERT WASTE IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION, (B) COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT. AGENCIES, PRIVATE PARTIES FOR AGRICULTURE, HORTICULTURE & PLANTATION PURPOSE. (C) RDF ARE SENT TO CEMENT PLANTS FOR CO-PROCESSING (D) OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.	0.00	1.31	0.01	0.00	0.47	0.82	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha	Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units		Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal			
104	Rayagada	Gunupur (M)	Odisha	9.57		4.96	1.72	0.13	2.76	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT. AGENCIES, PRIVATE PARTIES FOR AGRICULTURE, HORTICULTURE & PLANTATION PURPOSE. INERT WASTE IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION, RDF ARE SENT TO CEMENT PLANTS FOR CO-PROCESSING AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.	0.00	4.96	0.13	0.00	1.72	2.76	Completed	0.00	0
105	Rayagada	Rayagada (M)	Odisha	22.89		11.71	4.12	0.24	6.82	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT. AGENCIES, PRIVATE PARTIES FOR AGRICULTURE, HORTICULTURE & PLANTATION PURPOSE. INERT WASTE IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION, RDF ARE SENT TO CEMENT PLANTS FOR CO-PROCESSING AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.	0.00	11.71	0.24	0.00	4.12	6.82	31-Dec-2024	1.86	1 MCC AND 1 MRF UNDER EXECUTION

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
106	Sambalpur	Kuchinda (NAC)	Odisha	5.18		2.64	0.93	0.00	1.60	TRANSFER TO FILLING OF ROAD SIDE, COMPOST SOLD TO LOCAL MARKET & OTHER LINE DEPARTMENT & RDF SEND TO CEMENT FACTORY	0.00	2.64	0.00	0.00	0.93	1.60	Completed	0.00	0
107	Sambalpur	Redhakhoh (NAC)	Odisha	5.30		2.74	0.95	0.31	1.29	COMPOST IS PROCESSED ORAGANIC USED PLANTATION RECYCLE MATERIALS	0.00	2.74	0.31	0.00	0.95	1.29	Completed	0.00	0
108	Sambalpur	Sambalpur (MC)	Odisha	128.6		45	19.25	8.72	55.62	ORGANIC MATERIAL (WET WASTE) PROCESSED IN MCC,INERTS & RDF SENT TO CEMENT FACTORY(SHIVA CEMENT),RECYCLABLE WASTE TO RAG-PICKERS & SANITARY WASTE PROCESSED THROUGH INCINERATOR.	0.00	45.00	8.72	0.00	19.25	55.62	31-Dec-2027	11	OF CENTRALIZED
109	Subarnapur	Binika (NAC)	Odisha	5.51		2.83	0.99	0.02	1.67	PREPARING MO KHATA, SELLING PVT. & GOVT. ORGANISATION	0.00	2.83	0.02	0.00	0.99	1.67	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)			d)
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
110	Subarnapur	Sonepur (M)	Odisha	7.87		4.03	1.42	0.22	2.20	GENERATION OF MO KHATA AND SOLD TO FOREST DEPT., AGRICULTURE DEPT., HORTICULTURE DEPT. & SOIL CONSERVATION DEPT. RDF SENT CEMENT FACTORY RECYCLABLE WASTE SOLD TO THE RECYCLER	0.00	4.03	0.22	0.00	1.42	2.20	Completed	0.00	0
111	Subarnapur	Tarbha (NAC)	Odisha	3.22		1.70	0.58	0.06	0.88	GENERATION OF MO KHATA AND SOLD TO FOREST DEPT., AGRICULTURE DEPT., HORTICULTURE DEPT. & SOIL CONSERVATION DEPT. RDF SENT TO CEMENT FACTORY & RECYCLABLE WASTE SOLD TO RECYCLER.	0.00	1.70	0.06	0.00	0.58	0.88	Completed	0.00	0
112	Sundargarh	Biramitrapur (M)	Odisha	11.17		5.00	2.59	0.11	3.46	1.INERTS WASTE IS USED LOW LAYING AREA FOR ROAD CONSTRUCTION. 2.COMPOST IS GENERATED ORGANIC WASTE AND SOLD GOVT. AGENCY, FOREST DEPT., HORTICULTURE FOR PLANTATION PURPOSED. 3.RDF SEND TO CEMENT FACTORY. 4.OTHER WASTE USED TO SUPPLY RECYCLE.	0.00	5.00	0.11	0.00	2.59	3.46	Completed	0.00	0

Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
											State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)	d)	Energy Plants (Waste to Energy Plants)	Bio Compost Units
			Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha													
113	Sundargarh	Rajagangapur (M)	Odisha	17.21		5.00	2.41	0.32	9.48	I. INERTS:- USED IN ROAD CONSTRUCTION, FILLING OF LOW LAYING AREA AND ETC. II. COMPOST: - USED FOR HORTICULTURE AND PLANTATION PURPOSE. III. RDF: - SENT TO CEMENT FACTORY FOR CO-PROCESSING. IV. OTHER MATERIALS: - SOME OF THE MATERIALS ARE RECYCLED.	0.00	5.00	0.32	0.00	2.41	9.48	31-Dec-2024	1.86	1 MCC & 1 MRF
114	Sundargarh	Raurkela (MC)	Odisha	115.47		40	17.2	11.8	46.47	COMPOST IS GENERATED FROM ORGANIC WASTE AND SOLD TO GOVT. AGENCIES, PRIVATE PARTIES FOR AGRICULTURE, HORTICULTURE & PLANTATION PURPOSE. INERT WASTE IS USED FOR FILLING UP OF LOW-LYING AREA & ROAD CONSTRUCTION, RDF ARE SENT TO CEMENT PLANTS FOR CO-PROCESSING AND OTHER RECYCLABLE MATERIALS ARE PROVIDED TO RECYCLING AGENCIES.	0.00	40.00	11.80	0.00	17.20	46.47	24-Dec-2026	0	CBG PLANT AT LUHAKERA

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Sl. No	(i) Name of the District	Name of ULBs	(ii) Waste generation (in TPD) District/ULB wise	(iii) Break up of Waste Generated District/ULB Wise (in TPD)		(iv) Method of Treatment (in TPD)				(v) Final Destination of Each of components of (iv)	(vi) Break up details of waste processing						(vii) Action Plan to Process 100% Waste		
			State/UT	Urban Areas (ULB)	Rural Areas (ULB)	a)	b)	c)	d)		Energy Plants (Waste to Energy Plants)	Bio Compost Units	Used in Cement Units	Land Fill Sites	Other uses of inert	Disposed to recycler agencies authorised by SPCB, Odisha	Timelines	Budget outlay (Cr.)	Proposal
						Organic Material (Wet Waste)	Inert	RDF	Recyclables disposed to recycler agencies authorised by SPCB, Odisha										
115	Sundargarh	Sundargarh (M)	Odisha	14.79		7.78	2.66	2.48	1.87	I. INERTS:- USED IN ROAD CONSTRUCTION, FILLING OF LOW LAYING AREA AND ETC. II. COMPOST: - USED FOR HORTICULTURE AND PLANTATION PURPOSE. III. RDF: - SENT TO CEMENT FACTORY FOR CO-PROCESSING IV. OTHER MATERIALS: - SOME OF THE MATERIALS ARE RECYCLED.	0.00	7.78	2.48	0.00	2.66	1.87	Completed	0.00	0
Total:			2644.99		1221.56	332.02	380.29	711.09			0.00	1221.56	380.29	0.00	332.02	711.09		64.08	

(C) Daily Liquid Waste (Sewage) generation & treatment details:- State of Odisha

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority													
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality															
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli									Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body		
1	Angul	Angul (M)	58858	5.172	NA	NA	NA	NA	NA	0	0	0.018	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-6 Mg/L COD-36 Mg/L TSS-12 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	3.10	0.00	0.00	2.068	30-Jun-2026	13.95	NA	NA	NA	NA	NA	
2	Angul	Athmallik (NAC)	16528	1.453	NA	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-10 Mg/L COD-50 Mg/L TSS-20 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.58	0.00	0.00	0.872	31-Dec-2025	4.82	NA	NA	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality												
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
3	Angul	Taicher (M)	54888	4.832	NA	NA	NA	NA	0	2	0.020	0.003	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-26 Mg/L COD-42 Mg/L TSS-53 Mg/L FC-Not Tested EC-Not Tested	0.003	2	0.00	0.14	0.00	0.00	0.687	30-Jun-2026	13.06	NA	NA	NA	NA
4	Balangir	Balangir (M)	132027	11.618	NA	NA	NA	NA	0	0	0.030	0.006	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-50 Mg/L COD-170 Mg/L TSS-160 Mg/L FC-Not Tested EC-Not Tested	0.006	0	0.00	4.64	0.00	0.00	6.967	30-Jun-2026	24.37	Nil	Nil	Nil	Nil

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality												
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
5	Balangir	Kantabanji (M)	29324	2.576	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	Not Tested in FSTP Lab. due to Non-availability of Technical Resource Person (TRP). Steps are being taken for testing through NABL Accredited Lab.	0.000	0	0.00	0.00	0.00	0.00	2.576	30.06.2026	7.98	Nil	Nil	Nil	Nil
6	Balangir	Patnagarh (NAC)	28255	2.486	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-25 Mg/L COD-47 Mg/L TSS-56 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.25	0.00	0.00	2.236	31-Dec-2025	8.07	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality												
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
7	Balangir	Titilagarh (M)	42009	3.699	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-27 Mg/L COD-35 Mg/L TSS-70 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	2.55	0.00	0.00	1.151	30-Jun-2026	8.85	Nil	Nil	Nil	Nil
8	Balangir	Tusura NAC	14297	1.253	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-06 Mg/L COD-30 Mg/L TSS-40 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.08	0.00	0.00	1.170	31-Dec-2025	6.46	Nil	Nil	Nil	Nil	

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD) Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)									Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	
9	Balasore	Balasore (M)	158804	13.973	NA	NA	NA	NA	NA	0	0	0.060	0.018	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD - 4 Mg/L COD - 57 Mg/L TSS - 7 Mg/L FC - Not Tested EC - Not Tested	0.018	0.64	0.00	3.97	0.00	0.00	9.349	31-Dec-2025	3.64	Nil	Nil	Nil	Nil
10	Balasore	Jaleshwar (M)	34603	3.047	NA	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-27 Mg/L COD-46 Mg/L TSS-43 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.00	0.00	0.00	3.047	30-Jun-2026	10.85	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
					A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
					STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP									Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River
11	Balasore	Nilagiri (NAC)	23202	2.045	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-12 Mg/L COD-44 Mg/L TSS-165 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.00	0.00	0.00	2.044	31-Dec-2025	7.36	Nil	Nil	Nil	Nil
12	Balasore	Remuna (NAC)	44858	3.949	NA	NA	NA	NA	NA	0	0	0.020	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-12 Mg/L COD-44 Mg/L TSS-165 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.00	0.00	0.00	3.949	29-Jul-2026	0.00	Nil	Nil	Nil	Nil

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)							Wet land	Pond	River	Sea	Other water body		
13	Balasore	Soro (M)	43720	3.849	NA	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-10 Mg/L COD-42 Mg/L TSS-165 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.00	0.00	0.00	3.849	30-Jun-2026	8.68	NA	NA	NA	NA
14	Bargarh	Attabira NAC	22039	1.935	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-28.7 Mg/L COD-30.28 Mg/L TSS-62 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.00	0.00	0.00	1.934	31-Dec-2025	6.33	Nil	Nil	Nil	Nil

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD) Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)									Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	
15	Bargarh	Bargarh (M)	108356	9.533	NA	NA	NA	NA	NA	0	0	0.030	0.002	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-21 Mg/L COD-48 Mg/L TSS-30 Mg/L FC-Not Tested EC-Not Tested	0.002	0.32	0.00	1.84	0.00	0.00	7.369	30-Jun-2026	25.09	NA	NA	NA	NA
16	Bargarh	Barpali (NAC)	28021	2.466	NA	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-29 Mg/L COD-42 Mg/L TSS-28 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.49	0.00	0.00	1.973	31-Dec-2025	7.60	Nil	Nil	Nil	Nil

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)							Wet land	Pond	River	Sea	Other water body		
17	Bargarh	Bijepur (NAC)	15093	1.323	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-51 Mg/L COD-73.5 Mg/L TSS-30.6 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.26	0.00	0.00	1.058	31-Dec-2025	6.23	NA	NA	NA	NA
18	Bargarh	Padmapur NAC	23687	2.085	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-45 Mg/L COD-98 Mg/L TSS-670 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.63	0.00	0.00	1.459	31-Dec-2025	6.87	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)	(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority												
				A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality														
(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)				STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
19	Bhadrak	Basudebpur (M)	45278	3.98	NA	NA	NA	NA	NA	0	0	0.010	0.004	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-22 Mg/L COD-67 Mg/L TSS-113 Mg/L FC-Not Tested EC-Not Tested	0.004	0	0.00	0.00	0.00	0.00	3.976	30-Jun-2026	10.50	Nil	Nil	Nil	Nil
20	Bhadrak	Bhadrak (M)	144425	12.7	NA	NA	NA	NA	NA	0	0	0.030	0.016	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-20 Mg/L COD-48 Mg/L TSS-45 Mg/L FC - Not Tested EC - Not Tested	0.016	0	0.00	0.00	0.00	0.00	12.684	30-Jun-2026	3.20	Nil	Nil	Nil	Nil

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD) Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land							Pond	River	Sea	Other water body			
21	Bhadrak	Chandbali (NAC)	36131	3.178	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-26 Mg/L COD-48 Mg/L TSS-53 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.82	0.00	0.00	2.360	31-Dec-2025	8.94	NA	NA	NA	NA
22	Bhadrak	Dhamnagar (NAC)	30803	2.706	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-28 Mg/L COD-58 Mg/L TSS-115 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.00	0.00	0.00	2.705	31-Dec-2025	9.56	Nil	Nil	Nil	Nil

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority									
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality											
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken
23	Boudh	Boudhgarh (M)	27449							0.010		Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-75 Mg/L COD-120 Mg/L TSS-2700 Mg/L FC-Not Tested EC-Not Tested	0.002		0.00					30-Jun-2026	7.22	NA	NA	NA	NA
			2.416	NA	NA	NA	NA	0	0		0.002					0.00	0	0.00	0.00	2.41	0.00	0.000					
24	Cuttack	Athagad (NAC)	23256							0.010		Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-30 Mg/L COD-132 Mg/L TSS-11.66 Mg/L FC-Not Tested EC-Not Tested	0.001		0.00					31-Dec-2025	6.90	NA	NA	NA	NA
			2.045	NA	NA	NA	NA	0	0		0.001					0.00	0	0.00	2.04	0.00	0.000						

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Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage		(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD) Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)										Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body
25	Cuttack	Banki (NAC)	23547	2.075	NA	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-27 Mg/L COD-44 Mg/L TSS-30 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.83	0.00	0.00	1.247	31-Dec-2025	6.24	Nil	Nil	Nil	Nil
26	Cuttack	Choudwar (M)	57500	5.062	NA	NA	NA	NA	NA	0	0	0.012	0.002	Nature Based (ABR, Constructed Wetland, Polishing Pond)	-	BOD-12 Mg/L COD-48 Mg/L TSS-40 Mg/L FC-Not Tested EC-Not Tested	0.002	0	0.00	1.14	3.92	0.00	0.000	30-Jun-2026	11.92	Nil	Nil	Nil	Nil

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD) Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken			
27	Cuttack	Cuttack (MC)	820064	88.604	85	41.96	Active Sludge Process Technology	Gas Chlorination	BOD - 3.4 Mg/L, COD - 20 Mg/L, TSS - 12 Mg/L, FC - <1.8 (MPN/100ml), Total coliform <1.8 (MPN/100ml)	41.92	33	0.060	0.014	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD - 25 Mg/L COD - 47 Mg/L TSS - 78 Mg/L TC - Not Tested EC - Not Tested	0.014	0	0.00	0.00	0.00	0.00	13.629	Action Plan to be proposed for Sewerage networks and Pumping system in Uncovered areas and newly developed areas of Puri Town	0.00	Nil	Nil	Nil	Nil

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)	(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority												
				A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality														
(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)				STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
28	Deogarh	Deogarh (M)	30091	2.646	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-10 Mg/L COD-50 Mg/L TSS-20 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.96	0.00	0.00	1.688	30-Jun-2026	6.77	NA	NA	NA	NA
29	Dhenkanal	Bhuban (NAC)	29836	2.626	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-63 Mg/L COD-88 Mg/L TSS-76 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.00	0.00	2.625	31-Dec-2025	8.03	NA	NA	NA	NA	

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)							Wet land	Pond	River	Sea	Other water body		
30	Dhenkanal	Dhenkanal (M)	90601	7.969	NA	NA	NA	NA	NA	0	0	0.057	0.028	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-9 Mg/L COD- 48 Mg/L TSS- 14.8 Mg/L FC - Not Tested EC - Not Tested	0.028	0.96	0.00	2.32	0.00	0.00	4.662	30-Jun-2026	16.49	Nil	Nil	Notice issued to 237 Nos of defaulter Households	Nil
31	Dhenkanal	Hindol NAC	23367	2.055	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-23 Mg/L COD-48 Mg/L TSS-16 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.94	0.00	0.00	1.113	31-Dec-2025	7.14	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)							Wet land	Pond	River	Sea	Other water body		
32	Dhenkanal	Kamakshyanagar (NAC)	22592	1.985	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-26 Mg/L COD-48 Mg/L TSS-47 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.39	0.00	0.00	1.592	31-Dec-2025	6.73	Nil	Nil	Nil	Nil
33	Gajapati	Kashinagar (NAC)	13015	1.143	NA	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-54 Mg/L COD-158 Mg/L TSS-54 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.00	0.00	0.00	1.143	31-Dec-2025	7.52	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)	(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority												
				A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality														
(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)				STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
34	Gajapati	Paralakhemundi (M)	59764	5.253	NA	NA	NA	NA	NA	0	0	0.020	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-30 Mg/L COD-55 Mg/L TSS-80 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	2.45	2.04	0.00	0.760	30-Jun-2026	11.39	Nil	Nil	Nil	Nil
35	Ganjam	Asika (M)	28798	2.536	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-30 Mg/L COD-50 Mg/L TSS-50 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.00	0.00	0.00	2.535	30-Jun-2026	8.25	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)	(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
				A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)				STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken
36	Ganjam	Bellaguntha (NAC)	15183	NA	NA	NA	NA	NA	0	0	0.010	0.002	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-24 Mg/L COD-38 Mg/L TSS-3420 Mg/L FC-Not Tested EC-Not Tested	0.002	0	0.00	0.00	0.00	0.00	1.331	31-Dec-2025	5.24	Nil	Nil	Nil	Nil
			1.333	NA	NA	NA	NA	0	0	0.100	0.030	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-29 Mg/L COD-35 Mg/L TSS-27 Mg/L FC - Not Tested EC - Not Tested	0.030	0	0.00	0.00	0.00	0.00	42.121	31-Dec-2025	7.06	NA	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality												
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
38	Ganjam	Bhanjanagar NAC	27527	2.426	NA	NA	NA	NA	0	0	0.010	0.002	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-15 Mg/L COD-45 Mg/L TSS-80 Mg/L FC-Not Tested EC-Not Tested	0.002	0	0.00	0.00	0.00	0.00	2.424	31-Dec-2025	7.08	NA	NA	NA	NA
39	Ganjam	Buguda (NAC)	20396	1.794	NA	NA	NA	NA	0	0	0.010	0.003	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-23 Mg/L COD-115 Mg/L TSS-12 Mg/L FC-Not Tested EC-Not Tested	0.003	0	0.00	0.97	0.00	0.00	0.818	31-Dec-2025	5.93	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD) Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)									Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	
40	Ganjam	Chhatrapur (M)	29603	2.606	NA	NA	NA	NA	NA	0	0	0.010	0.002	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-42 Mg/L COD-64 Mg/L TSS-102 Mg/L FC-Not Tested EC-Not Tested	0.002	0.06	0.00	0.00	0.00	0.00	2.544	30-Jun-2026	7.30	Nil	Nil	Nil	Nil
41	Ganjam	Chikiti (NAC)	15650	1.373	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-30 Mg/L COD-50 Mg/L TSS-50 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.00	0.00	0.00	1.372	30-Jun-2025	6.04	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality												
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
42	Ganjam	Digapahandi (NAC)	17727	1.564	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-28 Mg/L COD-50 Mg/L TSS-48 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.00	0.00	0.00	1.563	31-Dec-2025	6.99	Nil	Nil	Nil	Nil
43	Ganjam	Ganjam (NAC)	15787	1.393	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-30 Mg/L COD-50 Mg/L TSS-20 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.00	0.00	0.00	1.393	31-Dec-2025	6.04	NA	NA	NA	NA	

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage		(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality														
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken			
44	Ganjam	Gopalpur (NAC)	9705	0.852	NA	NA	NA	NA	NA	NA	0	0	0.010	0.002	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-78 Mg/L COD-208 Mg/L TSS-159 Mg/L FC-Not Tested EC-Not Tested	0.002	0	0.00	0.00	0.36	0.49	0.000	31-Dec-2025	5.06	NA	NA	NA	NA
45	Ganjam	Hinjilicut (M)	33157	2.917	NA	NA	NA	NA	NA	0	0	0.010	0.003	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-25 Mg/L COD-49 Mg/L TSS-48 Mg/L FC-Not Tested EC-Not Tested	0.003	0.03	0.00	0.00	0.00	0.00	2.884	30-Jun-2026	8.75	NA	NA	NA	NA	

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality												
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
46	Ganjam	Kabisurjanagar (NAC)	23425	2.065	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-13 Mg/L COD-37 Mg/L TSS-79 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.00	0.00	0.00	2.065	11-Mar-2025	8.37	NA	NA	NA	NA
47	Ganjam	Khalikote (NAC)	17501	1.544	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-30 Mg/L COD-50 Mg/L TSS-20 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.00	0.00	1.544	31-Dec-2025	6.26	No	No	No	No	

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority												
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality														
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)							Wet land	Pond	River	Sea	Other water body			
48	Ganjam	Kodalra (NAC)	18768	1.654	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-30 Mg/L COD-120 Mg/L TSS-616 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.00	0.00	0.00	1.653	31-Dec-2025	5.57	NA	NA	NA	NA	
49	Ganjam	Polasara (NAC)	31071	2.737	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-30 Mg/L COD-40 Mg/L TSS-60 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.00	0.00	0.00	2.736	31-Dec-2025	6.83	Nil	Nil	Nil	Nil	Nil

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)	(iv) Details of Treatment of Sewage (ULB Wise)								(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority													
				A. STP				B. FSTP				(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality															
(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)				STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken
50	Ganjam	Purusottampur (NAC)	20651	1.814	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	Not Tested in FSTP Lab. due to Non-availability of Technical Resource Person (TRP). Steps are being taken for testing through NABL Accredited Lab.	0.001	0	0.00	0.00	0.00	0.00	1.813	31-Dec-2025	5.58	NA	NA	NA	NA
51	Ganjam	Rambha (NAC)	16277	1.433	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-45 Mg/L COD-58 Mg/L TSS-54 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.00	0.00	1.433	31-Dec-2025	5.83	NA	NA	NA	NA	

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality												
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
52	Ganjam	Surada (NAC)	19981	1.754	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-60 Mg/L COD-140 Mg/L TSS-70 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.00	0.82	0.00	0.938	31-Dec-2025	5.92	NA	NA	NA	NA
53	Jagatsinghpur	Jagatsinghpur (M)	45198	3.979	NA	NA	NA	0	0	0.020	0.005	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-30 Mg/L COD-68 Mg/L TSS-140 Mg/L FC-Not Tested EC-Not Tested	0.005	0	0.00	0.00	0.00	0.00	3.974	30-Jun-2026	10.80	NA	NA	NA	NA	

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)							Wet land	Pond	River	Sea	Other water body		
54	Jagatsinghpur	Paradeep (M)	92175	8.109	NA	NA	NA	NA	NA	0	0	0.020	0.014	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-24 Mg/L COD- 45 Mg/L TSS- 50 Mg/L FC - Not Tested EC - Not Tested	0.014	0	0.00	3.67	0.00	0.00	4.427	30-Jun-2026	15.68	NA	NA	NA	NA
55	Jajpur	Byasanagar (M)	65734	5.784	NA	NA	NA	NA	NA	0	0	0.030	0.008	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-48 Mg/L COD-38.1 Mg/L TSS-33 Mg/L FC-Not Tested EC-Not Tested	0.008	0	0.00	0.00	0.00	0.00	5.776	30-Jun-2026	14.48	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality												
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
56	Jajpur	Jajpur (M)	50342	4.431	NA	NA	NA	NA	0	0	0.020	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-28 Mg/L COD-48 Mg/L TSS-78.4 Mg/L FC-Not Tested EC-Not Tested	0.000	0.86	0.00	0.00	0.00	0.00	3.571	30-Jun-2026	13.97	NA	NA	NA	NA
57	Jharsuguda	Belpahar (M)	52405	4.611	NA	NA	NA	NA	0	0	0.010	0.002	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-8 Mg/L COD-30 Mg/L TSS-50 Mg/L FC-Not Tested EC-Not Tested	0.002	0	0.00	1.41	2.58	0.00	0.621	30-Jun-2026	1.00	Nil	Nil	Nil	Nil

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)	(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority												
				A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality														
				STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD) Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP					Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued
58	Jharsuguda	Brajrajnagar (M)	108058	9.503	NA	NA	NA	NA	NA	0	0	0.030	0.002	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-6 Mg/L COD-30 Mg/L TSS-40 Mg/L FC - Not Tested EC - Not Tested	0.002	0	0.00	2.10	4.22	0.00	3.173	30-Jun-2026	17.09	Nil	Nil	Nil	Nil
59	Jharsuguda	Jharsuguda (M)	131344	11.558	NA	NA	NA	NA	NA	0	0	0.040	0.014	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-24 Mg/L COD-160 Mg/L TSS-46.66 Mg/L FC - Not Tested EC - Not Tested	0.014	0	0.00	1.15	2.31	0.00	8.081	30-Jun-2024	22.29	Nil	Nil	Nil	Nil

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality												
				STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken
60	Kalahandi	Bhawanipatna (M)	92793	8.159	NA	NA	NA	NA	0	0	0.020	0.003	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-3 Mg/L COD- 7 Mg/L TSS- 40 Mg/L FC - Not Tested EC - Not Tested	0.003	0	0.00	2.45	0.00	0.00	5.709	30-Jun-2026	17.90	2	Nil	Nil	vehicle has been imposed fine for desludging of sludge
61	Kalahandi	Dharmagarh NAC	22289	1.965	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-02 Mg/L COD-05 Mg/L TSS-26 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.94	0.00	0.00	1.023	31-Dec-2025	7.45	NA	YES	NA	FINE

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality												
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
62	Kalahandi	Junagarh (NAC)	26417	2.326	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-3 Mg/L COD-7 Mg/L TSS-32 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	1.04	0.00	0.00	1.286	31-Dec-2025	9.90	Nil	Nil	Nil	Nil
63	Kalahandi	Kesinga (NAC)	25856	2.275	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-30 Mg/L COD-40 Mg/L TSS-20 Mg/L FC-Not Tested EC-Not Tested	0.001	0.00	1.46	0.00	0.00	0.00	0.818	31-Dec-2025	7.51	Nil	Nil	Nil	Nil	

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality												
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
64	Kandhamal	Balliguda NAC	25083	2.205	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-30 Mg/L COD-50 Mg/L TSS-20 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.73	0.82	0.00	0.653	31-Dec-2025	5.86	Nil	Nil	Nil	Nil
65	Kandhamal	G. Udayagiri (NAC)	15189	1.333	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-55 Mg/L COD-170 Mg/L TSS-1100 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.00	0.00	0.00	1.331	31-Dec-2025	6.73	Nil	Nil	Nil	Nil	

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)							Wet land	Pond	River	Sea	Other water body		
66	Kandhamal	Phulabani (M)	50225	4.421	NA	NA	NA	NA	NA	0	0	0.020	0.006	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-45 Mg/L COD-50 Mg/L TSS-40 Mg/L FC-Not Tested EC-Not Tested	0.005	0	0.00	1.39	2.67	0.00	0.360	30-Jun-2026	9.56	Nil	Nil	Nil	Nil
67	Kendrapara	Kendrapara (M)	63174	5.563	NA	NA	NA	NA	NA	0	0	0.020	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-55 Mg/L COD-70 Mg/L TSS-1100 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.00	0.00	0.00	5.552	30-Jun-2026	13.39	Nil	Nil	Nil	Nil

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Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)	(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
				A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)				STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken
68	Kendrapara	Pattamundai (M)	49092	4.32	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	Not Tested in FSTP Lab. due to Non-availability of Technical Resource Person (TRP). Steps are being taken for testing through NABL Accredited Lab.	0.000	0	0.00	1.00	0.00	0.00	3:316	30-Jun-2026	10.07	NA	NA	NA	NA
69	Keonjhar	Anandpur (M)	53200	4.681	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-26 Mg/L COD-38 Mg/L TSS-40 Mg/L FC-Not Tested EC-Not Tested	0.001	0.31	0.00	0.00	0.00	4.370	30-Jun-2026	8.14	NA	NA	NA	NA	

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage		(vii) Action Taken against the defaulting authority									
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality												
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
70	Keonjhar	Barbil (M)	89426	7.869	NA	NA	NA	NA	0	0	0.020	0.008	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-20 Mg/L COD- 44 Mg/L TSS- 20 Mg/L FC - Not Tested EC - Not Tested	0.008	0	0.00	0.00	0.00	0.00	7.861	30-Jun-2026	17.47	NA	NA	NA	NA
71	Keonjhar	Champua NAC	22976	2.025	NA	NA	NA	0	0	0.010	0.002	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-14 Mg/L COD-44 Mg/L TSS-40 Mg/L FC-Not Tested EC-Not Tested	0.002	0	0.00	0.00	1.64	0.00	0.385	31-Dec-2025	6.34	NA	NA	NA	NA	

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality												
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
72	Keonjhar	Joda (M)	62670	5.513	NA	NA	NA	NA	0	0	0.020	0.006	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-25 Mg/L COD-48.4 Mg/L TSS-49.2 Mg/L FC-Not Tested EC-Not Tested	0.006	0	0.00	0.00	1.41	0.00	4.095	30-Jun-2026	13.10	NA	NA	NA	NA
73	Keonjhar	Keonjhar (M)	81430	7.167	NA	NA	NA	NA	0	0	0.030	0.002	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-28 Mg/L COD-42 Mg/L TSS-65 Mg/L FC-Not Tested EC-Not Tested	0.002	1.6	0.00	5.56	0.00	0.00	0.000	30-Jun-2026	16.09	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)	(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority												
				A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality														
(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)				STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
74	Khordha	Balugaon (NAC)	23714	2.085	NA	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-18 Mg/L COD-28 Mg/L TSS-42 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	2.08	0.00	0.00	0.000	31-Dec-2025	5.90	NA	NA	NA	NA
75	Khordha	Banpur (NAC)	23221	2.045	NA	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-26 Mg/L COD-48 Mg/L TSS-56 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	1.64	0.00	0.00	0.409	31-Dec-2025	6.47	NA	NA	NA	NA

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Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken		
76	Khordha	Bhubaneswar (MC)	1130039	122.087	183.5	77.39	ASP and SBR Technology	Gas Chlorination	20, Total Coliform-less than 1.8, Fecal Coliform-less than 1.8 Vide- State Pollution Control Board	77.31	44.5	0.150	0.083	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-21 Mg/L COD-50 Mg/L TSS-30 Mg/L FC - Not Tested EC - Not Tested	0.082	0	0.00	0.00	0.00	0.00	0.114	NA	0.00	NA	NA	NA	NA

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Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality												
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
77	Khordha	Jatani (M)	75160	6.616	NA	NA	NA	NA	0	0	0.020	0.014	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-18 Mg/L COD-28 Mg/L TSS-42 Mg/L FC-Not Tested EC-Not Tested	0.014	1.27	0.00	0.00	0.00	0.00	5.332	30-Jun-2026	12.36	NA	the house hold who have discharged their Black water to the Storm water	NA	NA
78	Khordha	Khordha (M)	62097	5.463	NA	NA	NA	0	0	0.020	0.010	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-12 Mg/L COD-20 Mg/L TSS-24 Mg/L FC-Not Tested EC-Not Tested	0.010	0	0.00	0.00	0.00	0.00	5.453	30-Jun-2026	11.89	NA	NA	NA	NA	

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Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)							Wet land	Pond	River	Sea	Other water body		
79	Koraput	Jeypore (M)	114007	10,024	NA	NA	NA	NA	NA	0	0	0.040	0.002	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-35 Mg/L COD- 53 Mg/L TSS-20 Mg/L FC-Not Tested EC-Not Tested	0.002	0	0.00	4.01	0.00	0.00	6.013	30-Jun-2026	20.09	NA	NA	NA	NA
80	Koraput	Koraput (M)	63795	5,613	NA	NA	NA	NA	NA	0	0	0.020	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	Not Tested in FSTP Lab. due to Non-availability of Technical Resource Person (TRP). Steps are being taken for testing through NABL Accredited Lab.	0.000	0.01	0.00	3.36	0.00	0.00	2.241	30-Jun-2026	13.64	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)	(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
				A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)				STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken
81	Koraput	Kotpad (NAC)	21941	1.935	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-26.45 Mg/L COD-64.9 Mg/L TSS-47.6 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.68	0.00	0.00	1.257	31-Dec-2025	7.30	NA	NA	NA	NA
82	Koraput	Sunabeda (M)	67727	5.954	NA	NA	NA	NA	0	0	0.020	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-35 Mg/L COD-53 Mg/L TSS-40 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	3.57	0.00	0.00	2.381	30-Jun-2026	13.87	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality												
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
83	Malkangiri	Balimela (NAC)	15853	1.393	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-10 Mg/L COD-50 Mg/L TSS-20 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.98	0.41	0.00	0.000	31-Dec-2025	6.23	NA	NA	NA	NA
84	Malkangiri	Malkangiri (M)	41672	3.669	NA	NA	NA	0	0	0.020	0.002	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-36 Mg/L COD-62 Mg/L TSS-2120 Mg/L FC-Not Tested EC-Not Tested	0.002	0	0.00	0.00	0.00	0.00	3.667	30-Jun-2026	12.01	NIL	NIL	NIL	imposed for illegal dumping of sludge by private cesspool	

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage		(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli										Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)				
85	Mayurbhanj	Baripada (M)	147489	12.971	NA	NA	NA	NA	NA	0	0	0.050	0.027	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD - 22 Mg/L COD - 65 Mg/L TSS - 75 Mg/L FC - Not Tested EC - Not Tested	0.027	0	0.00	11.80	0.00	0.00	1.141	30-Jun-2026	4.73	NA	NA	NA	NA
86	Mayurbhanj	Karanija (M)	30729	2.706	NA	NA	NA	NA	NA	0	0	0.010	0.004	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-27 Mg/L COD-78 Mg/L TSS-325 Mg/L FC-Not Tested EC-Not Tested	0.004	0	0.00	2.70	0.00	0.00	0.000	30-Jun-2026	7.56	0	4	2	0

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)	A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality												
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
87	Mayurbhanj	Rairangpur (M)	34292	3.017	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-19 Mg/L COD-30 Mg/L TSS-20 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	3.02	0.00	0.00	0.000	30-Jun-2026	7.96	0	5	2	0
88	Mayurbhanj	Udala (NAC)	17676	1.554	NA	NA	NA	NA	0	0	0.010	0.002	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-48 Mg/L COD-70 Mg/L TSS-88 Mg/L FC-Not Tested EC-Not Tested	0.002	0	0.00	0.91	0.00	0.00	0.645	31-Dec-2025	5.43	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli								Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	
89	Nawarangapur	Nabarangapur (M)	40265	3.538	NA	NA	NA	NA	NA	0	0	0.020	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-30 Mg/L COD-132 Mg/L TSS-11.65 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.00	0.00	0.00	3.537	30-Jun-2026	10.45	NA	NA	NA	imposed illegal dumping sludge by travel private
90	Nawarangapur	Umerkote (M)	38965	3.428	NA	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	Not Tested in FSTP Lab. due to Non-availability of Technical Resource Person (TRP). Steps are being taken for testing through NABL Accredited Lab.	0.000	0	0.00	2.61	0.00	0.00	0.822	30-Jun-2026	7.52	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority												
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality														
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)							Wet land	Pond	River	Sea	Other water body			
91	Nayagarh	Daspalla NAC	24823	2.185	NA	NA	NA	NA	NA	0	0	0.010	0.003	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-12 Mg/L COD-40 Mg/L TSS-53 Mg/L FC-Not Tested EC-Not Tested	0.003	0	0.00	0.00	0.00	0.00	2.182	31-Dec-2025	8.13	NA	NA	NA	NA	
92	Nayagarh	Khandapada (NAC)	12147	1.073	NA	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-28 Mg/L COD-49 Mg/L TSS-53 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.00	0.00	0.00	1.073	31-Dec-2025	4.92	Nil	Nil	Nil	Nil	Nil

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority														
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality																
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)							Wet land	Pond	River	Sea	Other water body					
93	Nayagarh	Nayagarh (M)	22887	2.015	NA	NA	NA	NA	NA	0	0	0.010	0.003	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-8 Mg/L COD-76 Mg/L TSS-65 Mg/L FC-Not Tested EC-Not Tested	0.003	0.22	0.00	0.00	0.00	0.00	1.792	30-Dec-2026	9.55	NA	NA	NA	NA	NA		
94	Nayagarh	Odagaon (NAC)	16048	1.413	NA	NA	NA	NA	NA	0	0	0.010	0.003	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-22 Mg/L COD-42 Mg/L TSS-48 Mg/L FC-Not Tested EC-Not Tested	0.003	0	0.00	0.00	0.00	0.00	1.410	31-Dec-2025	5.24	0	0	0	0	0	0	0

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority													
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality															
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli									Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body		
95	Nayagarh	RANPUR NAC	19776	1.744	NA	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-14.3 Mg/L COD-48.1 Mg/L TSS-220 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.00	0.00	0.00	1.744	31-Dec-2025	5.80	Nil	Nil	Nil	Nil	Nil	
96	Nuapada	Khariar (NAC)	20276	1.784	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-28 Mg/L COD-42 Mg/L TSS-59 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.41	0.00	0.00	1.374	31-Dec-2025	6.06	12 Nos	11 Nos	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)							Wet land	Pond	River	Sea	Other water body		
97	Nuapada	Khariar Road (NAC)	25491	2.245	NA	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-35 Mg/L COD-46 Mg/L TSS-87 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.61	0.82	0.00	0.819	31-Dec-2025	7.50	15	25	10	0
98	Nuapada	Nuapada NAC	21783	1.915	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-18 Mg/L COD-30 Mg/L TSS-50 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.82	1.10	0.00	0.000	31-Dec-2025	6.04	0	0	0	0

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority										
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality												
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body	Timelines	Budget outlay (Cr.)	Environmental Compensation (EC) imposed	Show Cause Notice Issued	Closure Notice issued	Other Action Taken	
99	Puri	Konark (NAC)	22550	1.985	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-30 Mg/L COD-50 Mg/L TSS-40 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	1.06	0.00	0.00	0.923	31-Dec-2025	6.06	EC imposed to ZPCC and restaurant for illegally discharging used water to market area and polluting	NA	NA	NA
			25923	2.275	NA	NA	NA	NA	0	0	0.010	0.002	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-40 Mg/L COD-50 Mg/L TSS-50 Mg/L FC-Not Tested EC-Not Tested	0.002	0	0.00	1.25	0.00	0.00	1.018	31-Dec-2025	6.57	No	No	No	No

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)							Wet land	Pond	River	Sea	Other water body		
101	Puri	Pipli (NAC)	23684	2.085	NA	NA	NA	NA	NA	0	0	0.010	0.002	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-30 Mg/L COD-50 Mg/L TSS-50 Mg/L FC-Not Tested EC-Not Tested	0.002	0	0.00	1.04	0.00	0.00	1.042	31-Dec-2025	5.92	NA	NA	NA	NA
102	Puri	Puri (M)	269548	29.121	25	25.05	Aerated Lagoon	Chlorination and Aerated Lagoon	COD - 29 Mg/L TSS - 11 Mg/L FC - 70MPN	25.02	0	0.050	0.026	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD -5.4 Mg/L COD - 29 Mg/L TSS - 11 Mg/L FC - 70MPN EC - <2MPN	0.025	0	0.00	0.00	0.00	0.00	4.045	for Sewerage networks and Pumping system in Uncovered areas and newly	0.00	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority												
					A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality														
					STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP									Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea
103	Rayagada	Gudari (NAC)	9315	0.822	NA	NA	NA	NA	NA	0	0	0.010	0.000	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD- 09 Mg/L COD- 45 Mg/L TSS- 20 Mg/L FC-Not Tested EC-Not Tested	0.000	0	0.00	0.45	0.00	0.00	0.370	31-Dec-2025	5.31	NA	NA	NA	NA	
104	Rayagada	Gunupur (M)	32473	2.857	NA	NA	NA	NA	NA	0	0	0.010	0.003	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-27 Mg/L COD-44 Mg/L TSS-30 Mg/L FC-Not Tested EC-Not Tested	0.003	0	0.00	1.71	0.00	0.00	1.142	30-Jun-2026	8.10	NA	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli									Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)					
105	Rayagada	Rayagada (M)	95700	8.42	NA	NA	NA	NA	NA	0	0	0.030	0.002	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-20 Mg/L COD- 33 Mg/L TSS- 36.35 Mg/L FC-Not Tested EC-Not Tested	0.002	0	0.00	5.89	0.00	0.00	2.531	30-Jun-2026	18.92	NA	NA	NA	NA
106	Sambalpur	Kuchinda (NAC)	20933	1.844	NA	NA	NA	NA	NA	0	0	0.010	0.003	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-50 Mg/L COD-220 Mg/L TSS-40 Mg/L FC-Not Tested EC-Not Tested	0.003	0	0.00	1.02	0.82	0.00	0.000	31-Dec-2025	6.20	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority												
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality														
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD) Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land							Pond	River	Sea	Other water body				
107	Sambalpur	Redhakhol (NAC)	20669	1.814	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-16 Mg/L COD-41 Mg/L TSS-43 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.00	0.00	0.00	1.813	31-Dec-2025	7.77	Nil	Nil	Nil	Nil	
108	Sambalpur	Sambalpur (MC)	451246	48.749	40	25	SBR Technology FSTP	By Chlorination	Within the Limit prescribed by CPCB & testing done by OSPCCB	24.98	0	0.060	0.023	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD 25 Mg/L TSS-10 Mg/L FC - Not Tested EC - Not Tested	0.023	0	0.00	0.00	0.00	0.00	23.725	31-Dec-2026	0.00	NA	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority												
			(iii) Urban Sewage Generation quantity (Sewage/Grey Water+Septage) (MLD)		A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality														
			STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)							Wet land	Pond	River	Sea	Other water body			
109	Subarnapur	Binika (NAC)	21187	1.864	NA	NA	NA	NA	NA	0	0	0.010	0.004	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-48 Mg/L COD-175 Mg/L TSS-299 Mg/L FC-Not Tested EC-Not Tested	0.004	0	0.00	0.81	0.00	0.00	1.052	31-Dec-2025	4.60	NA	NA	NA	NA	
110	Subarnapur	Sonepur (M)	27914	2.456	NA	NA	NA	NA	NA	0	0	0.010	0.005	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-24 Mg/L COD-76 Mg/L TSS-850 Mg/L FC-Not Tested EC-Not Tested	0.005	0	0.00	1.63	0.00	0.00	0.817	30-Jun-2026	8.64	NA	NA	NA	NA	NA

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)		(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority											
					A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality													
					STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD)	Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP									Disinfection method in FSTP	Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)			
111	Subarnapur	Tarbha (NAC)	11200	0.982	NA	NA	NA	NA	NA	0	0	0.010	0.001	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD- 36 Mg/L COD- 68 Mg/L TSS- 50 Mg/L FC-Not Tested EC-Not Tested	0.001	0	0.00	0.00	0.00	0.00	0.981	31-Dec-2025	5.67	0	0	0	0
112	Sundargarh	Biramitrapur (M)	44944	3.949	NA	NA	NA	NA	NA	0	0	0.010	0.002	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-25 Mg/L COD-40 Mg/L TSS-9 Mg/L FC-Not Tested EC-Not Tested	0.002	0	0.00	1.63	1.63	0.00	0.685	30-Jun-2026	10.91	Nil	Nil	Nil	Nil

Sl. No.	(i) Name of Districts	Name of ULBs	(ii) ULB Provisional Projected Population (Year-2024)	(iv) Details of Treatment of Sewage (ULB Wise)										(v) Details of disposal of untreated Sewage (in MLD)		(vi) Action Plan to treat untreated sewage	(vii) Action Taken against the defaulting authority												
				A. STP					B. FSTP					(a) Final Destination of Discharge of untreated sewage	(b) If (a) above is let out in its quality														
				STP Plant Capacity (MLD)	Sewage Treatment through STP (MLD)	Type of STP	Disinfection method in STP	Discharge Water Quality from STP including Faecal & E-Coli	Final discharge of Treated STP Water (MLD) Other mode of Treatment (MLD)	FSTP Plant Capacity (MLD)	Septage Treatment through FSTP (MLD)	Type of FSTP	Disinfection method in FSTP									Discharge Water Quality from FSTP including Faecal & E-Coli	Final discharge of Treated FSTP Water (MLD)	Other mode of Treatment (MLD)	Wet land	Pond	River	Sea	Other water body
113	Sundargarh	Rajagangapur (M)	69028	6.074	NA	NA	NA	NA	NA	0	0	0.020	0.003	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD-18 Mg/L COD-38 Mg/L TSS-40 Mg/L FC-Not Tested EC-Not Tested	0.003	0	0.00	1.13	4.47	0.00	0.473	30-Jun-2026	12.14	NA	NA	NA	NA
114	Sundargarh	Raurkela (MC)	416207	44.967	40	17.10	SBR Technology	Gas Chlorination	pH-7.3, TSS-11, BOD-3.2, COD-11, Total coliform-less than-1.8, Feel coliform-less than 1.8	17.08	0	0.040	0.035	Nature Based (ABR, Constructed Wetland, Polishing Pond)	Polishing / Maturation Pond	BOD - 16.5 Mg/L COD - 32 Mg/L TSS - 38 Mg/L FC - Not Tested EC - Not Tested	0.034	0	0.00	0.00	0.00	0.00	27.832	Proposed STP of 8 MLD is targeted to be completed by 31.10.2026 To be finalised on the basis of contract value		NA	NA	NA	NA

