



# Service Level Improvement Plan (SLIP)

Atal Mission for Rejuvenation and Urban Transformation (AMRUT)



# PURI

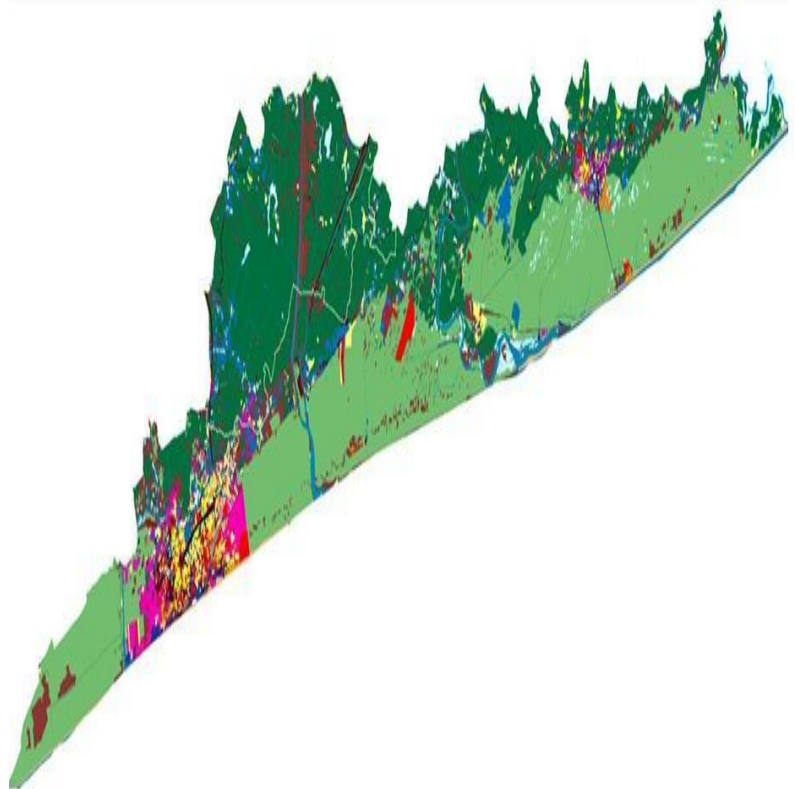


# Puri

As per the 2011 census, the population of Puri Municipality is 2 Lakhs. The decadal growth rate of the city is @ 23.9%. Both horizontal and vertical growth of the city is observed during the recent years. Satellite towns are developing in the out skirts of the city. Recently merged areas include Konark, Block A, Block B and Proposed Special Economic Zone (SEZ) are likely to develop in the future to constitute a regional hub.

The urban centers in the region namely, Puri town and Konark NAC have major concentration and share in tertiary sector activities and employment generation. This is largely due to the tourism sector which holds the key in employment generation and economic base of these centers as well as the region.

On the contrary, the intermediate villages between the urban centers most comprising of agriculture and allied activities in subsistence form. This over the last decade has resulted in population shift from the rural to the urban areas within the region. Major planning interventions are therefore of prime importance in this region.



In the Service Level Improvement Plan (SLIP) for Puri, sector-wise projects identified and the estimated costs are: water supply-6 nos./Rs. 44.54 Cr.; sewerage/Septage- 3 nos./ Rs. 308.30 Cr.; storm water drainage- 6 nos/ Rs. 215.78 Cr.; urban transport – 8 nos. / Rs. 24.45 Cr.; and parks – 7 nos./ Rs. 2.32 Cr. In total 30 nos of projects have been identified with an total estimated cost of Rs. 595.49 Crore.

# **Water Supply**

# Mission Management Information System

## 1. Assess the Service Level Gap

The first step is to assess the existing situation and service levels gaps for Water Supply (AMRUT Guidelines; para 3 & 6). This will also include existing institutional framework for the sector. AMRUT is focused on improvement in service levels. The zone wise data shall be used in identifying the gaps. These zone-wise gaps will be added to arrive at city level service gaps. While assessing service level gap reply following questions not more than word indicated against each question

**Question:** What kind of baseline information is available for water supply system of the city? Detail out the data, information, plans, reports etc related to sector. Is zone wise information available? (75 words)

**Ans.** Ward wise detail data is available for the town. Consumer and asset database is maintained and updated annually. SLB data is collected and reported on a regular basis. One water supply project is ongoing under JnNURM.

**Question:** Have you collected census 2011 data? Are you aware of baseline survey data of MoUD? Have you correlated data from these and other sources? (75 words)

**Ans.** The data regarding census 2011 has been collected. We have correlated the data with other sources before preparing the proposal

**Question:** What are existing services levels for water supply in the city? What is the coverage of water supply Connections? What is per capita supply of water? How much is the extent of metering? How much is non-revenue water? Provide information in table.

**Ans.** The existing service levels for water supply to Rourkela are given below in the prescribed table.

Table: Status of Water Supply service levels

TABLE 1.1 : Status of Water Supply Service

Sl. No.	Indicators	Present status	MOUD Benchmark	Reliability Level
1	Coverage of water supply connections	31.70%	100%	B
2	Per capita supply of water	148.38	135	C
3	Extent of metering of water connections	0.01%	100%	D
4	Extent of non-revenue water	49.90%	20%	C
5	Quality of water supplied	88.90%	100%	C
6	Cost recovery in water supply services	19.22%	100%	C
7	Efficiency in collection of water supply related charges	43.17%	90%	B

**Question:** What is the gap in these service levels with regard to benchmarks prescribed by MoUD? (75 words)

**Ans.** The coverage gap is 68.3% for household level connectivity. Though availability of water is 148 LPCD, the same is tapped from the ground source. There are few consumer level metering which leads to a high NRW. The NRW has to be reduced by 30%. The cost recovery is low with a gap of 80%. One project is ongoing under JNNURM. However there are some missing links in terms of CW pipeline and power.

## SOURCE OF WATER AND WATER TREATMENT SYSTEM.

Please provide information in 150 words on the above responding to (however not limited to) following questions.

**Question:** What is the existing source of water? Is it surface water source or under-ground water source? What is the capacity of these sources?

**Ans.** The existing source of water is ground source. The total drawal from the ground source is 37MLD. The ongoing project under JnNURM proposes to transit to surface source.

**Question:** Is there any treatment provided to water from these sources? How much water is required to be treated daily? What is the treatment capacity installed in the city?

**Ans.** Since the sources are from deep aquifers, only chlorination disinfection is done. 30 MLD water are disinfected before supply

**Question:** What per capita water supply in LPCD (liter per capita per day) comes out, if you divide total water supply by the total population?

**Ans.** 148.4 LPCD is provided

## DISTRIBUTION ZONES

Please provide information in 150 words on the above responding to (however not limited to) following questions.

**Question:** City is divided in how many zones for water supply ?

**Ans:** City is divided into 4 Zones for water supply purpose.

**Question:** Provide details of total no of Households (HH) in each zone, no of HH with and without water tap connections in the Table

**Ans:** Detailed information given below.

Table: Zone Wise Coverage of Households

TABLE 1.2: Zone wise coverage of household

Zone No	Total No of Households	Households with direct water supply Connection	Households without direct water supply connections
1	9126	2719	6407
2	9947	2963	6984
3	11587	3448	8139
4	10480	3120	7360
<b>Total</b>	<b>41140</b>	<b>12250</b>	<b>28890</b>

**Note:** Additional 8029 house connection shall be implemented under ongoing JnNURM project

## STORAGE OF WATER

Please provide information in 150 words on the above responding to (however not limited to) following questions.

Question: What is the total water storage capacity in the city? What is capacity of elevated and ground water reservoirs?

Ans. Total water storage capacity including ongoing projects=6.32ML  
ESR =2.36ML  
GSR=3.96ML

Question: In case of surface water, does city need to have ground level reservoirs to store raw treated water?

Ans.  
Yes raw water impounding reservoir is required which is being constructed under JnNURM scheme. Adequate capacity for clear water reservoir is being created.

Question: Is water being supplied to consumers through direct pumping or through elevated reservoirs?

Ans. Both practice are adopted as of now. After completion of ongoing JnNURM project the supply shall be from ESR.

Question: Is storage capacity sufficient to meet the cities demand?

Ans. Yes, after completion of the ongoing project the city will have sufficient storage capacity

## DISTRIBUTION NETWORK

Please provide information in 150 words on the above responding to (however not limited to) following questions.

Question: What is the total length of water supply distribution pipe line laid in the city?

Ans. Total existing water supply distribution pipe line in the city is **165Km** and another 113.7 Km pipe laying is in progress under JNNURM

Question: What is the total road length in the city? Is the pipe lines are laid in all streets? Is the objective of universal coverage of water supply pipe line is achieved?

Ans. The city has 278.7 Km of road length. After completion of the ongoing project all the streets will be covered and the objective of universal coverage will be achieved.

Question: What are the kinds of pipe materials used in distribution lines?

Ans. C.I & D.I. (including existing and ongoing project)

Question: Provide zone wise details of street length with and without water distribution lines in the Table?

Table: Zone Wise length of distribution network

**TABLE 1.3: Zone wise length of distribution network**

Zone No	Total Street Length (Km)	Street length with water distribution pipe line (Km)	Street length without water distribution pipe line (Km)	Remark
1	62.5	37.0	25	Work is in progress under JhNURM scheme
2	72.6	43.0	30	
3	82.6	48.9	34	
4	61.0	36.1	25	
<b>Total</b>	<b>278.7</b>	<b>165.0</b>	<b>113.7</b>	

NOTE : Additional 113.7 Kmpipe line laying is ongoing under JNNURM

## INSTITUTIONAL FRAMEWORK

Please provide information in 150 words on the above responding to (however not limited to) following questions.

Question: Define role and responsibilities in terms of O&M, policy planning, funding, service provision in table

Table: Functions, roles, and responsibilities Planning and Design

**TABLE 1.4a: Functions, roles, and responsibilities Planning and Design**

Planning and Design	Construction/ Implementation	O&M
Planning and design Cell in EIC (PH) office headed by SE(P&D) and supported by technical cell and PDMC	Project team headed by divisional EE of PHEO along with supervision field engineers (AEE/AE/JE) and supported by PMMU and PDMC. MoU will be signed between PHEO and ULB for execution of the project	O & M team headed by EE of PHEO and supported by operations engineers and operators. MoU will be signed between PHEO and ULB for O & M of the infrastructure. Outsourced PPP model will also be explored.

Question: How city is planning to execute projects ?

Ans. The city is planning to execute the ongoing and proposed project through a dedicated field supervision team with hierarchical monitoring by PHEO.

Question: Shall the implementation of project be done by Municipal Corporation or any parastatal body? Please refer para 8.1 of AMRUT guidelines.

Ans. It will be implemented by PHEO, a wing of H&UD Department

## 2. Bridge the Gap

Once the gap between the existing Service Levels is computed, based on initiatives undertaken in different ongoing programs and projects, objectives will be developed to bridge the gaps to achieve universal coverage. (AMRUT Guidelines; para 6.2 & 6.3, Annexure-2; Table 2.1). Each of the identified objectives will be evolved from the outcome of assessment and meeting the opportunity to bridge the gap.

Question: List out initiatives undertaken in different ongoing programs and projects to address these gaps. For this provide details of ongoing projects being carried out for sector under different schemes with status and when the existing projects are scheduled to be completed? Provide information in Table

Table: Status of Ongoing/ Sanctioned

**TABLE 1.4b: Status of Ongoing/ Sanctioned projects**

Sl. No.	Name of Project	Scheme Name	Cost (Cr. Rs.)	Month of Completion	Status
	Improvement of water supply to Puri Town.	JnNURM	243.98	March 2017	Construction work in progress

Question: How much the existing system will be able to address the existing gap in water supply system? Will completion of above will improve the coverage of network and collection efficiency? If yes, how much. (100 words)

Ans. After completion of the above project the entire area will be covered and the cost recovery will improve substantially.

Question: Does the city require additional infrastructure to improve the services? What kind of services will be required to fulfill the gap?

Ans. Yes, in terms of bridging the missing links and providing house service connections to achieve universal coverage.

Question: How does the city visualize to take the challenge to rejuvenate the projects by changing their orientation, away from expensive asset replacement programs, to focusing on optimum use of existing assets?

Ans. The service provided has in the past tried to optimally utilize the existing assets before proposing new assets and will continue to adopt the same principle.

Question: Has city conducted assessment of Non-Revenue Water? If yes, what is the NRW level? Is city planning to reduce NRW?

Ans. City has conducted assessment of Non-Revenue Water through indirect methods which is approximately 50.00%. Yes the city has plans to reduce NRW by way of introduction of HH level metering, reducing illegal connections and reducing technical losses.

Question: Based on assessment of existing infrastructure and ongoing / sanctioned projects, calculate existing gaps and estimated demand by 2021 for water supply pipe network, number of household to be provided with tap connections, and required enhancement in capacity of water source/ treatment plant (MLD). Gaps in water supply service levels be provided as per Table.

**TABLE 1.5: Gaps in water supply service levels**

Component	2015			2021	
	Present	Ongoing projects	Total	Demand	Gap
Source (MLD) -Surface Source		44	44	30	0
Treatment capacity (MLD)		44	44	30	0
Elevated Storage capacity (ML)	2.36	17	19.36	19.36	0
Distribution network coverage (m)	165000	113660	278660	278660	0



## **OBJECTIVES**

Based on above, objectives will be developed to bridge the gaps to achieve universal coverage. While developing objectives following question shall be responded so as to arrive at appropriate objective.

Please provide List out objectives to meet the gap in not more than 100 words.

Question: Does each identified objectives will be evolved from the outcome of assessment?

Each of the objective have been evolved from the outcome assessment. Which can be listed as follows

1. Ensure quality to water
2. Universal household level access with adequate water
3. Reduce NRW thereby increase the coverage & cost recovery

Question: Does each objective meet the opportunity to bridge the gap?

Ans. Yes each of the objective meets the opportunity to bridge the gaps.

## **3. Examine Alternatives and Estimate Cost**

The objective will lead to explore and examine viable alternatives options available to address these gaps. These will include out of box approaches. (AMRUT Guidelines; Para 6.4 & 6.8 & 6.9). This will also include review of smart solutions. The cost estimate with broad source of funding will be explored for each. While identifying the possible activities, also examine the ongoing scheme and its solutions including status of completion, coverage and improvement in O&M. Please provide information on the above responding to (however not limited to) following questions.

Question: What are the possible activities and source of funding for meeting out the objectives? (75 words)

Ans. JNNURM for city wide holistic approach  
AMRUT for bridging missing links missed out in JNNURM project

Question: How can the activities be converged with other programme like JICA/ ADB funded projects in the city etc? (100 words)

Ans. The program is being converged with JNNURM project and RAY project for water supply to slum area.

Question: What are the options of completing the ongoing activities? (75 words)

Ans. Balance funding through state budgetary support

Question: How to address the bottlenecks in the existing project and lessons learnt during implementation of these projects? (75 words)

Ans. Availability of land is the major bottleneck which leads to time overrun and cost over run.

Question: What measures may be adopted to recover the O&M costs? (100 words)

Ans. Cost recovery is being proposed by increasing the consumer base and reducing the operational cost.

Question: Will metering system for billing introduced?

Ans. Yes.

Question: Whether reduction in O&M cost by addressing NRW levels be applied?  
(75 words)

Ans. Yes, O & M cost will be reduced by reducing the NRW levels.

Question: Does each objective meet the opportunity to bridge the gap?

Ans. Yes

THE ALTERNATIVE ACTIVITIES TO MEET THESE OBJECTIVES BE DEFINED AS PER TABLE.

Table: Alternative Activities To Meet Objectives

TABLE 1.6: Alternative Activities to Meet Objectives

Sr. No.	Objective	Activities	Financing Source
1	Quality water supply	Rehabilitation of old and outlived pipes	JnNURM
2	Adequacy of water	Treatment facility	JnNURM
3	Universal coverage	Network expansion and house connection	JnNURM & AMRUT
4	NRW reduction	Consumer metering	JnNURM & AMRUT
5	Cost recovery	Coverage & NRW reduction	
6	Ground water recharge	Pondage and deep bore well recharge	AMRUT

#### 4. Citizen Engagement

ULBs will organize and conduct city level citizen consultation and receive feedback on the suggested alternatives and innovations. Each alternative will be discussed with citizens and activities to be taken up will be prioritized to meet the service level gaps. ULB will prioritize these activities and their scaling up based on the available resources. (AMRUT Guidelines; Para 6.6, 6.7 & 7.2). Please explain following questions in not more than 200 words detailing out the needs, aspirations and wishes of the local people.

Question: Has all stakeholders involved in the consultation?

Ans. Yes

Question: Has ward/ zone level consultations held in the city?

Ans. Yes.

Question: Has alternative proposed above are crowd sourced?

Ans. Yes.

Question: What is feedback on the suggested alternatives and innovations?

Ans. The suggested alternatives quite acceptable to the stake holders

Question: Has alternative taken up for discussions are prioritized on the basis of consultations?

Ans. Yes, The alternatives taken up have been prioritized on the basis of consultation.

Question: What methodology adopted for prioritizing the alternatives?

Ans. Cost benefit analysis

## 5. Prioritize Projects

Based on the citizen engagement, ULB will prioritize these activities and their scaling up based on the available resources to meet the respective objectives. While prioritizing projects, please reply following questions in not more than 200 words.

Question: What are sources of funds?

Ans. AMRUT

Question: Has projects been converged with other program and schemes?

Ans. Yes

Question: Has projects been prioritized based on “more with less” approach?

Ans. Yes

Question: Has the universal coverage approach indicated in AMRUT guidelines followed for prioritization of activities?

Ans. Yes

## 6. Conditionalities

Describe in not more than 300 words the Conditionalities of each project in terms of availability of land, environmental obligation and clearances, required NOC, financial commitment, approval and permission needed to implement the project.

Ans. Lands is available for the proposed infrastructures. Environmental clearances are not required proposed project. Water for the 2 MLD WTP will be drawn from the existing intake which already has a water drawal permission. Power availability has been discussed with NESCO and agreed upon.

## 7. Resilience

Required approvals will be sought from ULBs and competent authority and resilience factor would be built in to ensure environmentally sustainable water supply scheme. Describe in not more than 300 words regarding resilience built in the proposals.

Ans. The projects are environmentally sustainable and also disaster resilient.

## 8. Financial Plan

The State has identified 6 Water Supply projects with an estimated cost of Rs. 44.54 Cr. to achieve universal coverage as envisaged under AMRUT. The completion period of these projects is by the year 2019-20. The water supply projects shall be implemented by a parastatal agency, i.e. Public Health Engineering Organization (Urban). As the own revenue of ULBs is insufficient, the State has taken a decision to meet ULB share from within state resources and funds. Therefore, all infrastructure development projects under AMRUT will be funded by Centre/State grants or loan funds by state agencies. Accordingly, the present investment on AMRUT projects is on the basis of 50 percent fund as grant from Centre and 50 percent fund that will be met by State Government grant. The state share will be met from funds budgeted for the Housing and Urban Development Department. In the case of Bhubaneswar however, the water supply project is proposed for implementation through PPP and State Government share by way of VGF (Viability Gap Funding) will predicate on the

response to the PPP offering. Based on the above financial plan the specific responses to the questionnaires given in the template are as under:

**How the proposed finance plan is structured for transforming and creating infrastructure projects?**

The financial plan is made considering 50 % Central grant and 50% state grant. Since the ULB do not have the financial capability, no share has been considered from ULBs. Nevertheless, the state government has taken proactive steps to amend Municipal Corporation and Odisha Municipalities Act to amend property tax to improve the revenue stream of the ULBs. This will help the service provider manage the O & M expenses (OPEX) and move towards financial sustainability. The state shall provide budgetary support fill up the financial gaps if any.

**List of individual project which is being financed by various stakeholders?**

All the projects listed are planned under AMRUT on the basis of 50 % Central grant and 50% state grant. Soft loan from funding agencies will be explored which will form part of ULB contribution. However, the state share will not be less than 20%.

**Has financial plan prepared for identified projects based on financial convergence and consultation with funding partners?**

Yes, the project identified here does not include the ongoing projects covered under other schemes. As all the identified projects are funded under AMRUT on 50:50 basis, consultation with external funding partners is not required. However, consultation for involving other funding partners will be explored to achieve the objective of the mission.

**Is the proposed financial structure sustainable? If so then whether project has been categorized based on financial considerations?**

Yes, the financial structure proposed is sustainable. The state govt. is committed to contribute required funds for all AMRUT projects. However, the O&M cost for these projects will be met from internal resources including collection of user charges. The projects have been categorized based on gap analysis identified for universal coverage as required under AMRUT scheme.

**Have the financial assumptions been listed out?**

Yes, the financial assumption of 50% grant by the State Government is committed and listed.

**Does financial plan for the complete life cycle of the prioritized development?**

Yes, projects proposed include O&M for 5 years, which shall form an integral part of the execution contract so that the agency/contractor who develops the assets shall be responsible for post asset creation O&M for 5 years. The O&M cost for Water Supply shall be borne by the PHEO, which is provided with budgetary support for both CAPEX and OPEX by the State Government.

**Does financial plan include percentage share of different stakeholders (Centre, State, and ULBs)**

Yes, the financial plan is based on 50 % Central grant and 50% state grant.

**Does it include financial convergence with various ongoing projects?**

Yes, it includes convergence with various ongoing projects under different schemes supported by both Central & State grant.

**Does it provide year-wise milestones and outcomes?**

Yes, the detailed milestones and outcomes are furnished at table 2.1.

Details in financial plan shall be provided as per table 8.1, 8.2, 8.3, 8.4 and 8.5. These tables are based on Amrut guidelines tables 2.1, 2.2, 2.3.1, 2.3.2, and 2.5.

**TABLE 2.1: Master Plan of Water Supply Projects for Mission period**

Sr. No.	Project Name & code	Priority number	Year in which to be implemented	Year in which proposed to be completed	Estimated Cost (Cr. Rs.)
1	Improvement of WS to Puri -Rehabilitation P1 (existing metering) (AMRUT/OD/PURI/WS01)	2	15-16	16-17	9.19
2	Improvement of WS to Puri -New P1 (Clear water missing link) (AMRUT/OD/PURI/WS02)	1	15-16	16-17	2.71
4	Improvement of WS to Puri -New P3 (Power) (AMRUT/OD/PURI/WS04)	5	17-18	18-19	2.00
5	Improvement of WS to Puri -New P4 (DGset) (AMRUT/OD/PURI/WS05)	6	17-18	18-19	2.00
6	Improvement of WS to Puri -New P5 (Ground water Recharge) (AMRUT/OD/PURI/WS06)	3	15-16	16-17	13.00
7	Improvement of WS to Puri -New P6 (New House connection) (AMRUT/OD/PURI/WS07)	7	17-18	18-19	15.65
	<b>TOTAL</b>				<b>44.54</b>

**TABLE 2.2: Master Service Level Improvement during Mission period**

Sr. No.	Project Name & code	Physical Component	Change in Service Levels			Estimated Cost (Cr. Rs.)
			Indicator	Existing	After	
				(As-Is)	(To-be)	
1	Improvement of WS to Puri -Rehabilitation P1 (existing metering) (AMRUT/OD/PURI/WS01)	Metering	Metering	0%	30%	9.19
2	Improvement of WS to Puri -New P1 (Clear water missing link) (AMRUT/OD/PURI/WS02)	Pipe laying	Quality	100%, C	100%, A	2.71
3	Improvement of WS to Puri -New P3 (Power) (AMRUT/OD/PURI/WS04)	Treatment missing link				2.00
4	Improvement of WS to Puri -New P4 (DGset) (AMRUT/OD/PURI/WS05)	Treatment missing link				2.00
5	Improvement of WS to Puri -New P5 (Ground water Recharge) (AMRUT/OD/PURI/WS06)	Ground water recharge				13.00
6	Improvement of WS to Puri -New P6 (New House connection) (AMRUT/OD/PURI/WS07)	Metering	Metering	30	100	15.65
	<b>TOTAL</b>					<b>44.54</b>

**TABLE 2.3.1a: Total Fund Sharing Pattern for water supply projects during mission period**

Sr. No.	Name of Project & code	Total Project Cost (Cr. Rs.)	Share (Amount in Cr. Rs.)				
			GOI	State	ULB	Others	Total
1	Improvement of WS to Puri -Rehabilitation P1 (existing metering) (AMRUT/OD/PURIWS01)	9.19	4.59	4.59			9.19
2	Improvement of WS to Puri -New P1 (Clear water missing link) (AMRUT/OD/PURIWS02)	2.71	1.35	1.35			2.71
4	Improvement of WS to Puri -New P3 (Power) (AMRUT/OD/PURIWS04)	2.00	1.00	1.00			2.00
5	Improvement of WS to Puri -New P4 (DGset) (AMRUT/OD/PURIWS05)	2.00	1.00	1.00			2.00
6	Improvement of WS to Puri -New P5 (Ground water Recharge) (AMRUT/OD/PURIWS06)	13.00	6.50	6.50			13.00
7	Improvement of WS to Puri -New P6 (New House connection) (AMRUT/OD/PURIWS07)	5.65	7.82	7.82			15.65
	<b>Total</b>	<b>44.54</b>	<b>22.27</b>	<b>22.27</b>	-	-	<b>44.54</b>

**TABLE 2.3.1b: Annual Fund Sharing Pattern for water supply projects**

Sr. No.	Name of Project & code	Total Project Cost (Cr. Rs.)	Share (Amount in Cr. Rs.)				
			GOI	State	ULB	Others	Total
1	Improvement of WS to Puri -Rehabilitation P1 (existing metering) (AMRUT/OD/PURIWS01)	9.19	1.38	1.38			2.76
2	Improvement of WS to Puri -New P1 (Clear water missing link) (AMRUT/OD/PURIWS02)	2.71	1.35	1.35			2.71
4	Improvement of WS to Puri -New P3 (Power) (AMRUT/OD/PURIWS04)	2.00	-	-			-
5	Improvement of WS to Puri -New P4 (DGset) (AMRUT/OD/PURIWS05)	2.00	-	-			-
6	Improvement of WS to Puri -New P5 (Ground water Recharge) (AMRUT/OD/PURIWS06)	13.00	1.30	1.30			2.60
7	Improvement of WS to Puri -New P6 (New House connection) (AMRUT/OD/PURIWS07)	15.65	-	-			-
	<b>Total</b>	<b>44.54</b>	<b>4.03</b>	<b>4.03</b>	-	-	<b>8.07</b>

**TABLE 2.3.2: Annual Fund Sharing break up for water supply project**

All Amount in Crores of Rs.

Sr. No.	Project Name & code	Gol	State			ULB			Convergence	Others	Total
			14 <sup>th</sup>	Other s	Total	14 <sup>th</sup>	Others	Total			
			FC			FC					
1	Improvement of WS to Puri - Rehabilitation P1 (existing metering) (AMRUT/OD/PURI/WS/01)	1.38		1.38	1.38						2.76
2	Improvement of WS to Puri -New P1 (Clear water missing link) (AMRUT/OD/PURI/WS/02)	1.35		1.35	1.35						2.71
4	Improvement of WS to Puri -New P3 (Power) (AMRUT/OD/PURI/WS/04)	-		-	-						-
5	Improvement of WS to Puri -New P4 (DGset) (AMRUT/OD/PURI/WS/05)	-		-	-						-
6	Improvement of WS to Puri -New P5 (Ground water Recharge) (AMRUT/OD/PURI/WS/06)	1.30		1.30	1.30						2.60
7	Improvement of WS to Puri -New P6 (New House connection) (AMRUT/OD/PURI/WS/07)	-		-	-						-
	<b>Total</b>	<b>4.03</b>	<b>-</b>	<b>4.03</b>		<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	

**TABLE 2.5: Year wise Plan for Service Level Improvement**

Proposed Project	Project Cost in Cr. Rs.	Indicator	Baseline	Annual Targets (Increment from the Baseline Value)							
				FY 2016		FY	FY	FY	FY		
				H1	H2	2017	2018	2019	2020		
Ongoing under JnNURM	243.98										
Proposed under AMRUT	44.54										
		Coverage of water supply connections	31.70%	32%	35%	40%	75%	100%	100%		
		Per capita supply of water	148.38	148	140	135	135	135	135		
		Extent of metering of water connections	0.01%	0%	10%	35%	70%	90%	100%		
		Extent of non-revenue water	49.90%	49%	48%	40%	30%	20%	20%		
		Quality of water supplied	88.90%	100%	100%	100%	100%	100%	100%		
		Cost recovery in water supply services	19.22%	22%	25%	35%	70%	90%	100%		
		Efficiency in collection of water supply related charges	43.17%	45%	50%	75%	90%	100%	100%		

# **Storm Water Drainage**



## **Mission Management Information System**

### **I. Assess the Service Level Gap**

The first step is to assess the existing situation and service levels gaps for Storm Water Drainage (AMRUT Guidelines; para 3 & 6). This will also include existing institutional framework for the sector. AMRUT is focus ed on improvement in service levels. The zone wise data shall be used in identifying the gaps. These zone-wise gaps will be added to arrive at city level service gaps. While assessing service level gap reply following questions not more than word indicated against each question.

#### **1.1 . What kind of baseline information is available for storm water drainage system of the city? Detail out the data, information, plans, reports etc related to sector. Is zone wise information available? (75 words)**

The base line information of urban population (ward wise) is available in Census-2011, rainfall data with significance of catchment area is received from metrological department, information about length of roads & drains (ward wise), maps (GIS for slum area), Draft City Development Plan, City Sanitation Plan 2011 and the draft Comprehensive Development Plan for Puri City-2030.

Yes, zone wise information for Storm Water Drainage (SWD) is available.

#### **1.2. Have you collected data from census other sources? Are you aware of baseline survey data of MoUD? Have you correlated data from these and other sources? (75 words)**

Yes, the data are collected from population Census 2011, District Statistics Office, slum population from Urban Poverty Alleviation programs like, RAY.

Yes, the above information relating to baseline survey data of MoUD are ascertained from CrDP for Puri City-2030.

Yes, all the data above are correlated as per availability of different sources.

#### **1.3 What is existing service levels for storm water drainage in the city? What is the coverage of drains? What are the no of incidence of sewerage mixing in the drains? How many times water logging incidence happens in the city? Provide comparative information of service levels (in tabulated form) with respect to the service level bench marks prescribed by MoUD and sustainable standards for service levels under the National Mission on Sustainable Habitat (NMSH) in table 1.1**

Sr. No.	Indicators	Sustainable standards	Black (Caution for improvement)	Red (Immediate action for improvement)	Present Status
1	Coverage of Storm water drainage network	100%	<75%	<50%	33.6%
2	Incidence of sewerage mixing in the drains <sup>1</sup>	0%	<25%	<50%	5%
3	Incidence of water logging <sup>2</sup> (in nos. per year)	0	<25	<50	6

Table 1.1 : Status of Storm Water Level service levels

**1.4: What is the gap in these service levels with regard to benchmarks prescribed by MoUD and sustainable standards for service levels under the National Mission on Sustainable Habitat (NMSH)?(75 words)**

The Service Level Benchmarks as prescribed by the MoUD are being maintained w.r.t. promotion of facilities to the urban citizens within the limited resources as per guidelines under National Mission on Sustainable Habitat (NMSH). The coverage area of drain is achieved only 33.6% w.r.t. road length. There are 18 nos. of water logging spots are identified within the city. The water logging happens once a year.

**1.5 What are major challenge facing the city in regard to achieving these service level benchmarks?**

The challenges faced by the city to achieve SLB are as follows

1. Lack of proper drainage network
2. Encroachment & obstacles
3. Due to maximum opening of the Hirakud Dam during rainy seasons
4. Choking of drains by solid waste
5. Silting of drains
6. Uncovered Drainages

<sup>1</sup>Incidence of sewerage mixing in the drains are ratio of no of households discharging wastewater directly into the drains to the total no of households.

<sup>2</sup> No of times water logging is reported in a year, at flood prone points in the city

**1.6: Identify gaps in capacity in managing the services efficiently and also provide an innovative solution for efficiently managing these services.**

The challenges faced by the city to achieve SLB are as follows

1. Existing drain should be covered
2. Kutcha drains need to be converted to RCC/pukka.
3. Raising & widening of existing culverts at 24 points
4. Renovation of Grand Road drainage system
5. Due to encroachment there is lack of maintenance facility.

**1.7: Brief the ongoing drainage projects in the city. The components included in these projects, how and up to what extent it will support to the drainage system of the city. Weather it address all the issues related to drainage?**

YES there Small tertiary. Drain work is in progress and it cannot address the issues related to drainage

No, it doesn't address the complete issues pertaining to the drainage of the city.

**2.0 Coverage of drains \*\***

*Please provide information in 150 words on the above responding to (however not limited to) following questions.*

**2.1 : Describe how at present, the storm water of City is drained off? How many natural and manmade drains are exists and their coverage with respect to road network?**

There exist a network of Kutcha drain length 179.71 km and pucca 125.35 km drains finally leading to Musa River , Mangal River and Bay of Bengal through Banki muhana treatment plant.

The storm water drainage coverage is 33.6%, Where the total road length is 372.25Km.

**2.2 What is the capacity and condition of these drains? Is sufficient to carry the peak flow of the catchment/water shed?**

Presently the existing Pucca drains are in captive condition as it is approximately 20 years old. These SWD are repaired and maintained on regular basis. None of them have a cover slab which is very much required.

No, the existing SWD network is not sufficient to carry the peak flow of the catchment/water shed which leads to flooding at 31 places.

**2.3 Does city have separate storm water drainage network? If no, provide the information regarding locations of gray water mixes with the existing drains in table 1.2. In case of mixed drainage how it works in peak rainy days?**

There is no separate SWD network prevailing in the city. All households in the city dispose their gray water to the existing SW drains.

S.No.	Sewer Zone/ Ward No	Location	Merging with which sewer
All households/all zone/ward in the town outlet their gray water to the existing drains.			

Table 1.2: Detail of Locations where storm water get mixed with sewer

#### 2.4 In case of mixed drainage how it works in peak rainy days?

During the peak rainy days the waste water that is storm water and the sewer water floods up the roads, household and the intersection. This flooding happens one in a year and creating nuisance for minimum of 7-8 hours.

### 3.0 Water Logging

Please provide information in 150 words on the above responding to (however not limited to) following questions.

#### 3.1 Presently how the problem of water logging is handled? Is it provides the satisfactory outcome?

At, the present during water logging pumps area used to pump out the water in the water logging area. Somehow it solves the present problems during peak rainy season.

#### 3.2 Provide details of flood points/areas prone to frequent water logging with special focus on Key road intersections, along roads (50 mt length or more) and Locality (affecting 50 HH or more) in the Table 1.2.

The reason for water logging and flooding are generally observed during peak rainy season in low laying areas of the City with adjacent to the locality of the river bed side. Especially during flood situations. As a result of which a very few households on the slum pockets are being affected.

S. No.	Area	No of points	No of times water logging reported in a year (stagnant water for more than four hours of a depth more than 6" )
1	Key road intersection	Medical chhak, Subas bose chhak, Jatiababji chhak, Balagandi chhak , market chhak	6
2	Along roads (50 mt length or more)	Grand road, near market chhak in front of indian bank, In front of Mahaveer Temple, Talamalisahi, Gajapati nagar, Sea beach road, near hotel suv Palace & Srihari hotel,	6
3	Locality (affecting 50 HH or more)	Baliupper, Baliapanda, Bijayanagar dhoba sahi, Malisahi sahi, Seapati bagicha, Adrsa nagar, Panda Bagicha, Sujata Nagar, Tiadi bari, Bhagaban lane	3

Table 1.2: Flood prone points in the city

#### **4.0 Chocking of drains**

Please provide information in 150 words on the above responding to (however not limited to) following questions.

**4.1 Provide details of flood points/areas prone to frequent water logging with special focus on Key road intersections, along roads (50 mt length or more) and Locality (affecting 50 HH or more) in the Table 1.2.**

S.No.	Sewer Zone/ Ward No	Location	Stretch Length Affected
1		Grand road,Medical cchak	100 mts
2		Seapati bagiccha Jagannath colony,	120mts
3		Baliapanda,	50 mts

Table 1.2: Detail of Locations prone to chocking of drains due to solid waste

#### **4.2 How presently the problem is addressed?**

This ULB is taking all appropriate measures for Desalting of drains by municipality sweepers and engaging extra sweepers from other neighbor districts.

#### **5.0 Institutional Framework**

Please provide information in 150 words on the above responding to (however not limited to) following questions.

**5.1 Define role and responsibilities in terms of O&M, policy planning, funding, service provision in table 1.3. Is it in accordance with the AMRUT guidelines (Clause 8.1)?**

This ULB is confined with promoting basic amenities to its City's people in terms of O&M creating awareness amongst the people and their role of social responsibility through the community participation. The Planning & Policies are being prepared and monitored by technical experts and stakeholders.

Planning and Design	Construction/ Implementation	O&M
ULB,	ULB	ULB

Table 1.3: Functions, roles, and responsibilities

## 5.2 How city is planning to execute projects?

The council of the ULBs at the beginning of the FY prepares the projects to be undertaken under this head with availability of state government funds and own resource. With execution of projects in time bound manner.

## 5.3 Shall the implementation of project be done by Municipal Corporation? If no, whether resolution has been passed by the Municipal Corporation and accordingly, a tripartite Memorandum of Understanding (MoU) between State Government, Municipal Corporation and Parastatal has been signed? Please refer para 8.1 of AMRUT guidelines.

YES. The projects shall be implemented by the ULB concerned with due weight age to MoU and AMRUT guidelines with the help of technical experts, designers and stakeholders. But presently the SWD system is being maintained by the ULB in traditional process.

## II. Bridge the Gap

Once the gap between the existing Service Levels is computed, based on initiatives undertaken in different ongoing programs and projects, objectives will be developed to bridge the gaps to achieve universal coverage. (AMRUT Guidelines; para 6.2 & 6.3, Annexure-2; Table 2.1). Each of the identified objectives will be evolved from the outcome of assessment and meeting the opportunity to bridge the gap.

### 1.1 List out initiatives undertaken in different ongoing programs and projects to address these gaps. For this provide details of ongoing projects being carried out for sector under different schemes with status and when the existing projects are scheduled to be completed? Provide information in Table

S. No.	Name of Project	Scheme Name	Cost	Month of Completion	Status (as on ddmm 2015)
1.	Construction of SWD	JnNURM	7332 lakhs	September 2016	72 %

Table 1.4: Status of Ongoing/ Sanctioned

### 1.2 How much the existing system will be able to address the existing gap in storm water drainage system? Will completion of above improve the coverage of network; eliminate the choking of drains and water stagnation problem? If yes, how much. (100 words)

The existing system is able to cover only 33.6% of the road length the completion of the above project would increase the coverage by 13.47%.

**1.3 Does the city require additional infrastructure to improve the services? What kind of services will be required to fulfill the gap?**

Yes, the city would require additional asset creation and renovation of the existing one to achieve the 100 % universal coverage necessary to improve the SWD system.

The city needs 100% SWD coverage with covered drains and which would need proper maintenance of the existing infrastructure and new system.

**1.4 How does the city visualize to take the challenge to rejuvenate the projects by changing their orientation, away from expensive asset replacement programs, to focusing on optimum use of existing assets?**

There is a good network of kuccha and pucca drains which could be retrofitted and rejuvenated to bring down the cost of the total new asset creation.

**1.5 Has city conducted assessment of O&M cost of drains and potable pumps? if yes, what is it? Is city planning to reduce it?**

There is no assessment done in maintenance of the drains and the pumps. However there are maintenance as in when required.

**1.6 Based on assessment of existing infrastructure and ongoing / sanctioned projects, calculate existing gaps and estimated demand by 2021 for Rejuvenation of existing drains, construction of new primary and secondary drains, construction of pump house with pumping machinery, covering of drains. Gaps in Storm water drainage service levels are provided as per Table 1.5.**

**1.7 Provide details of flood points/areas prone to frequent water logging with special focus on Key road intersections, along roads (50 mt length or more) and Locality (affecting 50 HH or more) in the Table 1.5.**

Component	2015			2021	
	Present	Ongoing projects	Total	Demand	Gap
Major Drains (new construction)		78.876	78.876	78.876	0
Network requirement to provide proper drainage to all identified water stagnant point/ flooding points up to the end discharge point (in Km)	125.35		125.35	372.27	246.92
Network length where households discharging wastewater directly into the drains					
Rejuvenation of existing primary drains and primary drains including covering and installation of filter				33.65	33.65

**1.8 Whether these gaps presented in measurable/ execution able ways considering all the ongoing projects? (75 words)**

As there are no existing projects available.

**2.0 Objectives**

Based on above, objectives will be developed to bridge the gaps to achieve universal coverage. While developing objectives following question shall be responded so as to arrive at appropriate objective.

**2.1 Does each identified objectives will be evolved from the outcome of assessment?**

Yes, the objective has been evolved from the SLB assessment which tries to fill the gap in order to achieve the 100% universal coverage.

**2.2 Does each objective meet the opportunity to bridge the gap?**

Yes, all the objectives has been derived keeping in mind the existing opportunities which would probably try to bridge the existing gap in order to achieve the 100% universal coverage.

**2.3 Does objectives clearly address all these gaps /solution to all the problems related to storm water drainage of the city?**

Yes, each of the objective has been formulated in order to bridge the existing gap and find solution to all the problems related to storm water drainage of the city.

Please provide List out objectives to meet the gap in not more than 150 words.

**III. Examine Alternatives and Estimate Cost**

The objective will lead to explore and examine viable alternatives options available to address these gaps. These will include out of box approaches. (AMRUT Guidelines; Para 6.4 & 6.8 & 6.9). This will also include review of smart solutions. The cost estimate with broad source of funding will be explored for each. While identifying the possible activities, also examine the ongoing scheme and its solutions including status of completion, coverage and improvement in O&M. Please provide information on the above responding to (however not limited to) following questions.

**1.1 Does all these gaps clearly identified and addressed? (75 words)**

Yes, The detail estimate with source of funding have been identified in respect of Puri City with respect to SWD which can some extent improvise the present scenario with an expectation of greater utility.



**1.2 What are the possible activities and source of funding for meeting out the objectives? (75 words)**

The construction kuccha drains, retrofitting, renovation of the necessary pucca drains could be constructed under the state and ULB funding. (Annual cleaning of Drainage is also from state / ULB fund)

The possible activities are as follows:

- 1) Construction of RCC Pucca drains with cover slabs
- 2) Covering of existing puccaa drains
- 3) Desilting / retrofitting, renovation of existing puccaa drains
- 4) Frequent Cleaning of SWD channel.

The major funding of the above sector has been three folded that is central, state and ULB.

**1.3 How can the activities be converged with other programmed like JICA/ ADB funded/SBM/Smart city mission projects in the city etc.? (i.e. convergence with other schemes)(100 words)**

The convergence of the activity can't be done for the city as the city is not covered in any of the major mission like JICA/ ADB funded/SBM/Smart city. However, the SBM is taken up by the municipality. So we could propose the action necessary to avoid choking of the drainage through the SBM. Which indirectly helps in improving the SWD of the city.

**1.4 What are the options (financial alternatives) of completing the ongoing activities specially on going JnNURM projects? (75 words)**

As Puri city is not covered under the JNNURM/UDISSMT etc. So there are no other mission which would cater as a financial alternative. Further there is no major ongoing activity on the sector for the city.

**1.5 What are the lessons learnt during implementation of similar projects? (100 words)**

There has been an issue related to execution of the similar project. There exists local and site specific issues. Further there are also encroachment & eviction of the property adjacent to the SWD.

Also there are various service lines like cable line/ service lines/ phone line laid with the SWD which creates an unnecessary delay in O&M and also renovation of the SWD. Also, there has been shortage of staff, lack of skilled personnel, training. The ULB also need proper capacity building for the staffs and the service providers who can improvise the day to day activities.

**1.6 Have you analyzed best practices and innovative solutions in sector? Is any of the practice be replicated in the city?(75 words)**

Certain of cities of Kerala is seen to be the best practice and many of the issues related to the flooding and storm water network could be resolved by looking at those city. However there are no similarity in geographical features of the Cuttack and Puri

**1.7 What measures may be adopted to recover the O&M costs? (100 words)**

Presently there is only holding tax being imposed in the City so by imposing property tax the sector could achieve the required financial help at least for the maintenance. Then inclusion of SWD into the Property tax.

**1.8 Whether reduction in O&M cost by energy efficient pumps etc be applied? (75 words)**

Yes, as the ULB uses pumps in the city to take off the flooding water so it is necessary to considered energy efficient pumps.

**1.9 Are different options of PPP such as Design-build-Operate-Transfer (DBOT), Design Built Finance Operate and Transfer (DBFOT) are considered?(100 words)**

There are no PPP mode used in any of the plan or project in Puri city.

The alternative activities to meet these activities are defined as per Table 1.6

Sr. No.	Objective	Activities	Financing Source
	To Have Complete network Coverage and covering of The Storm Water Network	Augmentation Of The SWD Network	State / Central/ ULB
		Creation of the new network	
	To reduce the flooding points and its flooding time.	Covering of the SWD	
		Improving the SWM under Swatch Bharat Abhiyan	
		Creating the energy efficient pumping facility	
	To reduce the backflow of the flooding water	Creating the energy efficient pumping facility	

**IV. Citizen Engagement**

ULBs will organize and conduct city level citizen consultation and receive feedback on the suggested alternatives and innovations. Each alternative will be discussed with citizens and activities to be taken up will be prioritized to meet the service level gaps. ULB will prioritize these activities and their scaling up based on the available resources. (AMRUT Guidelines; Para 6.6, 6.7 & 7.2). Please explain following questions in not more than 200 words detailing out the needs, aspirations and wishes of the local people.

**1.1 Has all stakeholders involved in the consultation?**

All the major stakeholder has been included in the consultancy workshop. This includes majorly council members and media persons etc.

**1.2 Has ward/ zone level consultations held in the city?**

Yes, but not separately the ward’s prominent person have been called up in the consultations.

**1.3 Has alternative proposed above are crowd sourced?**

No the alternative hasn't been proposed above the crowd source.

**1.4 What is feedback on the suggested alternatives and innovations?**

Yes, only the major and the relevant feedbacks and alternatives/innovations has been taken up.

**1.5 Is any new potential alternative is received? If so, how it is addressed?**

No there are no potential alternative is received.

**1.6 Has alternative taken up for discussions are prioritized on the basis of consultations?**

As no alternatives has been received so it hasn't been taken up for discussion.

**1.7 What methodology adopted for prioritizing the alternatives?**

Our approach has been taken up with the consideration of prioritizing the more problematic area with less problematic area as the city is flood affected.

**V. Prioritize Projects**

Based on the citizen engagement, ULB will prioritize these activities and their scaling up based on the available resources to meet the respective objectives. While prioritizing projects, please reply following questions in not more than 200 words.

**1.1 What are sources of funds?**

The major sources of State fund / ULB fund/ finance commission fund (central)

**1.2 Has projects been converged with other program and schemes?**

Yes. But partly and indirectly with the SWM, for choking of the drains

**1.3 Has projects been prioritized based on "more with less" approach?**

Our approach has been taken up with the consideration of prioritizing the more problematic area with less problematic area as the city is flood affected.

**1.4 Has the universal coverage approach indicated in AMRUT guidelines followed for prioritization of activities?**

Yes, we have taken up approach to completely solve (Universal coverage that is 100% coverage) the problem of SWD.

## **VI. Conditionalties**

**Describe in not more than 300 words the Conditionalties of each project in terms of availability of land, environmental obligation and clearances, required NOC, financial commitment, approval and permission needed to implement the project. \*\* (Plz : attach pages)**

As the project is for Storm Water Drainage so no major land is required. However, it is necessary for the pump house .

The financial commitment, approval and permission is needed to be implement for the project from the necessary department.

## **VII. Resilience**

**Required approvals will be sought from ULBs and competent authority and resilience factor would be built in to ensure environmentally sustainable storm water drainage scheme. Describe in not more than 300 words regarding resilience built in the proposals. \*\* (Plz : attach pages)**

The BOD and the COD of the storm should be lower down to the necessary level such that it doesn't affect the nearby environment.

Further the possibility of the necessary ground water recharge for the area should be considered.

## **VIII. Financial Plan**

**Once the activities are finalized and prioritized after consultations, investments both in terms of capital cost and O&M cost has to be estimated. (AMRUT Guidelines; para 6.5) Based on the investment requirements, different sources of finance have to be identified. Financial Plan for the complete life cycle of the prioritized development will be prepared. (AMRUT Guidelines; para 4, 6.6, 6.12, 6.13 & 6.14). The financial plan will include percentage share of different stakeholders (Centre, State and City) including financial convergence with various ongoing projects. While preparing finance plan please reply following questions in not more than 250 words**

- **How the proposed finance plan is structured for transforming and creating infrastructure projects?**

The financial plan is made considering 50 % Central grant and 50% state grant. Since the ULB do not have the financial capability, no share has been considered from ULBs.

- **List of individual projects which are being financed by various stakeholders?**

All the projects listed are planned under AMRUT on the basis of 50 % Central grant and 50% state grant.

- **Has financial plan prepared for identified projects based on financial convergence and consultation with funding partners?**

Yes, as all the identified projects are funded under AMRUT on 50: 50 basis, consultation with other funding partners is not required. However, consultation for involving other funding partners will be explored to achieve the objective of the mission.

- **Is the proposed financial structure is sustainable? If so then whether project has been categorized based on financial considerations?**

Yes, the financial structure proposed is sustainable. The state govt. is committed to contribute required funds for completing the projects. However, the O&M cost for these projects will be met from internal resources including collection of user charges. The projects have been categorized based on gap analysis identified for universal coverage as required under AMRUT scheme.

- **Have the financial assumptions been listed out?**

Yes, the financial assumption has been listed to work out the operational sustainability.

- **Does financial plan for the complete life cycle of the prioritized development?**

Yes, the financial plan takes care of apart from infrastructure cost, the O&M requirement of project life cycle. It will be possible to be sustained throughout the life cycle.

- **Does financial plan include percentage share of different stakeholders (Centre, State, and ULBs)**

Yes, the initial sharing of financial plan is based on 50 % Central grant and 50% state grant.

- **Does it include financial convergence with various ongoing projects?**

Yes, it includes various ongoing projects under different schemes supported by both Central & State grant.

- **Does it provide year-wise milestones and outcomes?**

Yes, it has been provided as per detailed furnished at table 1.7

**Details in financial plan shall be provided as per Table 1.7,1.8,1.9,1.10 and 1.11. These tables are based on AMRUT guidelines tables 2.1, 2.2,2.3.1,2.3.2, and 2.5.**

Table 1.7 Master Plan of Storm Water Drainage Projects for Mission period (As per Table 2.1 of AMRUT guidelines)

**Master Plan of Storm Water Drainage Projects for Mission period**

Sr. No	Project Name	Priority number	Year in which to be implemented	Year in which proposed to be completed	Estimated Cost
1	Augmentation of SWD and renovation of Musa River in Puri town in zone 1 AMRUT/OD/PURI/SWD/01	1	2015-16	2016-17	49.43
2	Augmentation of SWD in Puri town in zone 3 AMRUT/OD/PURI/SWD/03	2	2016-17	2016-17	49.13
3	Augmentation of SWD in Puri town in zone 5 AMRUT/OD/PURI/SWD/05	3			
4	Augmentation of SWD in Puri town in zone 4 AMRUT/OD/PURI/SWD/04	4	2017-18	2018-19	48.76

5	Augmentation of SWD in Puri town in zone 2 AMRUT/OD/PURI/SWD/02	5	2018-19	2018-19	42.27
6	Augmentation of SWD in Puri town in zone 6 AMRUT/OD/PURI/SWD/06	6	2019-20	2019-20	26.19
Grant Total					215.78

Table 1.8 Master Service Levels Improvements during Mission Period

(As per Table 2.2 of AMRUT guidelines)

Sr.No	Project Name	Physical Component	Change in Service Levels			Estimated Cost
			Indicator	Existing As-Is	After to Be	
1	Augmentation of SWD and renovation of Musa River in Puri town in zone 1 AMRUT/OD/PURI/SWD/01	1. Construction of covered storm water drainagenetwork. 2. Renovation of Existing Drains 3. Construction and Arrangement of Pumping station	Coverage Drainage Network	39.46%	100%	49.43
			Incidence of Water Logging	1	0	
2	Augmentation of SWD in Puri town in zone 3 AMRUT/OD/PURI/SWD/03	1. Construction of covered storm water drainagenetwork. 2. Renovation of Existing Drains	Coverage Drainage Network	50.05%	100%	19.72
			Incidence of Water Logging	1	0	
3	Augmentation of SWD in Puri town in zone 5 AMRUT/OD/PURI/SWD/05	1. Construction of covered storm water drainagenetwork. 2. Renovation of Existing Drains	Coverage Drainage Network	37.79%	100%	29.41
			Incidence of Water Logging	1	0	
4	Augmentation of SWD in Puri town in zone 4 AMRUT/OD/PURI/SWD/04	1. Construction of covered storm water drainagenetwork. 2. Renovation of Existing Drains	Coverage Drainage Network	22.88%	100%	48.76
			Incidence of Water Logging	1	0	
5	Augmentation of SWD in Puri town in zone 2 AMRUT/OD/PURI/SWD/02	1. Construction of covered storm water drainagenetwork. 2. Renovation of Existing Drains	Coverage Drainage Network	38.38%	100%	42.27
			Incidence of Water Logging	1	0	
6	Augmentation of SWD in Puri town in zone 6 AMRUT/OD/PURI/SWD/06	1. Construction of covered storm water drainagenetwork. 2. Renovation of Existing Drains	Coverage Drainage Network	8.23%	100%	26.19
			Incidence of Water Logging	1	0	

Table1.9 Annual Fund Sharing Pattern for Storm Water Projects

Sr.No	Name of Project	Financial Year	Total Project Cost	Share				Total
				GoI	State	ULB	Others	
1	Augmentation of SWD and renovation of Musa River in Puri town in zone 1 AMRUT/OD/PURI/SWD/01	2015-16	49.43	24.71	24.71			49.43
2	Augmentation of SWD in Puri town in zone 3 AMRUT/OD/PURI/SWD/03	2016-17	19.72	9.86	9.86			
3	Augmentation of SWD in Puri town in zone 5 AMRUT/OD/PURI/SWD/05	2016-17	29.41	14.71	14.71			
4	Augmentation of SWD in Puri town in zone 4 AMRUT/OD/PURI/SWD/04	2017-18	48.76	24.38	24.38			
5	Augmentation of SWD in Puri town in zone 2 AMRUT/OD/PURI/SWD/02	2018-19	42.27	21.14	21.14			
6	Augmentation of SWD in Puri town in zone 6 AMRUT/OD/PURI/SWD/06	2019-20	26.19	13.10	13.10			
<b>Total</b>			<b>215.78</b>	<b>107.89</b>	<b>107.89</b>			<b>49.43</b>

**Year wise Plan for Service Levels Improvements**

Sl.No	Indicator	Base Line	Present Status	Gap	FY2016		FY 2017	FY 2018	FY 2019	FY 2020
					H1	H2				
1	Coverage of StormWater Drainage Network	100%	34%	66%	0%	43.03%	57.37%	73.27%	85.99%	100.00%
2	Incidence of Water Logging	0	6	6		5	3	2	1	0





# **Sewerage**

## Mission Management Information System

### 1. Assess the Service Level Gap

The first step is to assess the existing situation and service levels gaps for Sewerage (AMRUT Guidelines; para 3 & 6). This will also include existing institutional framework for the sector. For this City has to review all policy, plans, scheme documents etc. to identify service level gaps and hold discussions with officials and citizens. AMRUT is focused on improvement in service levels. The zone wise data shall be used in identifying the gaps. These zone-wise gaps will be added to arrive at city level service gaps. While assessing service level gap reply following questions not more than word indicated against each question.

Question: What kind of baseline information is available for sewerage system of the city? Detail out the data, information, plans, reports etc related to sewerage available with city? Is zone wise information available? Have you correlated your data with census 2011 data? (100 words)

Ans. Census 2011 & Draft CDP are available and have been correlated with census 2011 data.

Question: What are existing service levels for sewerage for coverage of sewerage network services, efficiency of collection of sewerage and efficiency in treatment. Provide information in table

**Table 2.1 : Status of sewerage network and Service Levels**

Sr. No	Indicators	Existing Service level	MOUD Benchmark
1	coverage of latrines ( individual or community)	82%	100%
2	Coverage of sewerage network services	0%	100%
3	Efficiency of collection of sewerage	0%	100%
4	Efficiency in Treatment: Adequacy of sewerage treatment capacity	0%	100%

**Question:** What is the gap in these service levels with regard to benchmarks prescribed by MoUD? (75 words)

Ans: Pipe Sewer project having 35 % coverage under progress. Present disposal is irregular and mostly to open drains. Over all said table is self explanatory for assessment of gap.

Question: Does city has separate drainage system or sewer lines take care of storm water? (50 words)

Ans: Yes, the city is having partly separate drainage system.

**Coverage of latrines (individual or community), Please provide information in**

**Table 2.2 A**

Zone No	Total number of HH (a)	Total number of HH without individual or community toilets within walking distance b	Coverage of latrines (%), $(a-b)/a \times 100\%$
1	41140	7405	82%
Total	41140	7405	82

**SEWERAGE NETWORK AND COLLECTION OF SEWERAGE**

Question: How much of the area of the city is covered by sewerage network? What is the status of household connections in each zone? What are the areas covered under septage? Provide information in Table

Table 2.2b : Sewerage network and collection of sewage

Zone No	Total No. of Households(HH) a	Households with Sewerage Network b	Coverage of sewerage network services $(b/a) \times 100\%$
1	41140	17474	42
Total	41140	17474	

Question: Are there any areas where sewer lines have been laid but still households are not connected to sewer lines? Are there any areas where toilets may be connected to sewer lines but kitchen or bathroom waste are not connected to sewerage system? (75 words)

Ans: Such condition does not arise.

Question: Is there any systematic and organized method to collect and treat waste from septic tanks? What is the duration of cleaning of septic tanks (monthly, quarterly, semiannually or annually)? Indicate status of overflows of septic tanks, either in the nearby drains /open fields/ sewerage lines etc? (75 words)

Ans: At present there is no systematic and organized method to collect and treat waste from septic tanks. Only 2 (two) nos. of Cess Pool emptier are available which is not sufficient for systematic and organized cleaning. As there is no organized method of collection in many of the cases, the septic tanks overflow either into nearby drains/open fields etc.

Question: What is the situation of O&M of the existing sewerage system? Does the city has routine maintenance system or breakdown maintenance system? What is the duration of cleaning of sewer lines (monthly, quarterly, semiannually or annually)? Indicate infrastructure available for O&M of the sewerage system i.e sewer jetting machines etc? (100 words)

Ans: No sewerage system. Hence no O & M.

### SEWAGE TREATMENT SYSTEM

Question: Does city has Sewage Treatment Plant (STP)? Which areas are covered under each of the STPs? Provide details in Table 2.3

**Table 2.3: Status of Existings STPs :**

Table 2.3: Status of Existings STPs :

Sr. No	Location zone	Capacity	Inflow in the	Efficiency in
		(MLD)	STP (MLD)	%
1	1	0	0	
Total		0		

**Question:** Does decentralized waste treatment system exists or planned in the city? If yes, provide details (75 words)

Ans: Decentralized waste treatment system in the city has been planned for the ongoing projects.

Question: How much of sewerage is generated in the city? How much of this sewerage generated reaches the STPs? What is the Biological Oxygen Demand (BOD) of incoming and outgoing sewage of each STP? (100 words)

Ans: Around 15 MLD sewage is generated in the city. Since no STP, no sewerage reaches the STPs.

**Question:** Is treated sewage being reused or recycled? Is treated water being used for irrigation or industrial purpose? Does the option of power generation being explored? (75 words)

Ans: No.

## INSTITUTIONAL FRAMEWORK

**Question:** Define role and responsibilities in terms of O&M, policy planning, funding, service provision in table

**Table: 2.4: Functions, roles, and responsibilities**

Planning and Design	Construction/Implementation	O & M
Planning and design Cell in MS of OWSSB	Project team headed by divisional PE OWSSB supported by PMU and PDMC . There will be MoU between Municipal Corporation and State Govt/ OWSSB for implementation.	O & M team headed by Municipal Engineer of Puri Municipality .

**Question:** Please also detail that how city is planning to execute projects. Shall the implementation of project be done by Municipal Corporation or any parastatal body? (75 words)

Ans: Implementation of project will done by Orissa Water Supply & Sewerage Board

## 2. BRIDGE THE GAP

Once the gap between the existing Service Levels is computed, based on initiatives undertaken in different ongoing programs and projects, objectives will be developed to bridge the gaps to achieve universal coverage. (AMRUT Guidelines; para 6.2 & 6.3, Annexure-2; Table 2.1). Each of the identified objectives will be evolved from the outcome of assessment and meeting the opportunity to bridge the gap.

Question: List out initiatives undertaken in different ongoing programs and projects to address these gaps. For this provide details of ongoing projects being carried out for sewerage system under different schemes with status and when the existing projects are scheduled to be completed? Provide information in Table

**Table: 2.5 Status of Ongoing/ Sanctioned**

Sr. No	Name of Project/ Zone	Scheme name	Cost in Rs Cr	Month of completion	Status (as on ddmm 2015)
	1		55.031	2016-17	In progress
Total			55.031		

Question: How much the existing system will able to address the existing gap in sewerage system? Will completion of above will improve the coverage of network and collection efficiency? If yes, how much. (100 words)

Ans: The existing system will be able to address the existing gap by 0%.

Question: Does the city require additional infrastructure to improve the services? What kind of services will be required to fulfill the gap?

Ans: Yes, the city require additional infrastructure to improve the services. It needs sewerage system and treatment.

Question: How does the city visualize to take the challenge to rejuvenate the projects by changing their orientation, away from expensive asset replacement programs, to focusing on optimum use of existing assets?

**Table 2.6: Demand Gap Assessment.**

Component	2015			2021	
	Existing	Ongoing projects	Total	Demand	Gap
Sewerage net work km	0	129.01	129.01	372.26	243.25
No of Households covered under sewerage system(2021 demand)	0	17474	17474	56362	38888
Sewerage treatment plant MLD (2030 demand)	0	15	15	37.80	22.80

*Note: The demand gap will be fulfilled as per requirement of CPHEEO Manual.*

Based on assessment of existing infrastructure and ongoing / sanctioned projects, calculate existing gaps and estimated demand by 2021 for sewerage network, number of household to be provided with connections, and required enhancement in capacity of STP (MLD), area to be covered under septage management. Based on the demand and gap assessment, evolve objectives to achieve bridging this gap.

Question: Does each identified objectives will be evolved from the outcome of assessment?

Ans: Yes

Question: Does each objective meet the opportunity to bridge the gap?

Please provide List out objectives to meet the gap in not more than 100 words.

Ans: Yes, each objective meets the opportunity to bridge the gap.

### **3. EXAMINE ALTERNATIVES AND ESTIMATE COST**

The objective will lead to explore and examine viable alternatives options available to address these gaps. These will include out of box approaches. (AMRUT Guidelines; Para 6.4 & 6.8 & 6.9). This will also include review of smart solutions. The cost estimate with broad source of funding will be explored for each alternative. While identifying the possible activities, also examine the ongoing scheme and its solutions including status of completion, coverage and improvement in O&M. Please reply following questions in not more than 200 words.

Question: What are the possible activities and source of funding for meeting out the objectives?

Ans: The activities are sewer net work, treatment and house connection to meet the objective for universal coverage of sewerage system.

Question: How can the activities be converged with other programmes like JICA/ ADB funded projects in the city etc?

Ans: Yes

Question: What are the options of completing the ongoing activities?

Ans: here does not arise. But done Through State Govt and other funding.

Question: How to address the bottlenecks in the existing project and lessons learnt during implementation of these projects?

Ans: The bottlenecks that is disposal arrangements, reuse of treated waste water etc learnt have been addressed and shall be taken care during implementation of these projects under AMRUT.

Question: Has projects includes O&M of sewerage system?

Ans: Yes.

Question: What measures may be adopted to recover the O&M costs? Can the option of sale of treated wastewater be applicable to recover the O&M cost.

Ans: Collection of of new connection fees and monthly sewerage fees.

Question: What are innovative alternative solutions explored in achieving objectives?

Ans: Options for STP methodology and innovation that is reuse of treated waste water explored in achieving objectives.

Question: Are different options of PPP such as Design-build-Operate-Transfer (DBOT), Design Built Finance Operate and Transfer (DBFOT) are considered?

Ans: Yes, Design-build-Operate-Transfer (DBOT) will be considered.

Question: How the recycle and reuse of waste water will be done? How much quantity of treated water may be reused?

Ans: Does not arise.

Question: Have you analysed best practices and innovative solutions in sewerage sector? Is any of the practice be replicated in the city?

Ans: Yes.

Question: Have you identified the areas for decentralized waste treatment system? Explore the approaches for septage management i.e People Public Private Partnership (PPPP) model or replacing septic tanks by bio-digesters, bioremediation etc.

Ans: Decentralized waste treatment system provided.

The alternative activities to meet these activities be defined as per Table 2.7

**Table 2.7 Alternative Activities To Meet Objectives**

Sl. No	Objective	Activities	Financing Source
1	Universal coverage with sewerage system	Sewerage system and construction of STP, re use of treated waste water.	AMRUT

#### 4. CITIZEN ENGAGEMENT

Each alternative will be discussed with citizens and activities to be taken up will be prioritized to meet the service level gaps. ULB will prioritize these activities and their scaling up based on the available resources. (AMRUT Guidelines; Para 6.6, 6.7 & 7.2). Please reply following questions in not more than 200 words.

Question: Has all stakeholders involved in the consultation?

Ans: Yes

Question: Has ward/ zone level consultations held in the city?

Ans: Yes

Question: Has alternative proposed above are crowd sourced?

Ans: Yes through website.

Question: What is feedback on the suggested alternatives and innovations?

Ans: Proposed proposal is well appreciated.

Question: Has alternative taken up for discussions are prioritized on the basis of consultations?

Ans: Yes.

Question: What methodology adopted for prioritizing the alternatives?

Ans: Keeping in mind how the house holds can be well covered under sewerage facilities opted for achieving early coverage of the gap assessed under AMRUT.



## **5. PRIORITIZE PROJECTS**

Based on the citizen engagement, ULB will prioritize these activities and their scaling up based on the available resources to meet the respective objectives. While prioritizing projects, please reply following questions in not more than 200 words.

Question: What are sources of funds?

Ans: State Govt. fund/ Govt. of India fund

Question: Has projects been converged with other program and schemes?

Ans: Yes

Question: Has projects been prioritized based on “more with less” approach?

Ans: Yes.

Question: Has the universal coverage approach indicated in AMRUT guidelines followed for prioritization of activities?

Ans: Yes.

## **6. CONDITIONALITIES**

Describe the Conditionalities of each project in terms of availability of land, environmental obligation and clearances, required NOC, financial commitment, approval and permission needed to implement the project. Please reply following questions in not more than 100 words.

Ans: Govt land has been identified and available. Environmental clearance applied and other clearances / NOC are under process.

## **7. RESILIENCE**

Required approvals will be sought from competent authority and organisations. The resilience factor would be built in to ensure environmentally sustainable sewerage scheme. Please reply following questions in not more than 100 words.

Ans: The proposed project under AMRUT and ongoing/ sanctioned would be built-in to ensure environmentally sustainable sewerage scheme. Also Odisha State Pollution Board requirements shall be adhered to.

## **8. FINANCIAL PLAN**

Once the activities are finalized and prioritized after consultations, investments both in terms of capital cost and O&M cost has to be estimated. (AMRUT Guidelines; para 6.5) Based on the investment requirements, different sources of finance have to be identified. Financial Plan for the complete life cycle of the prioritized development will be prepared. (AMRUT Guidelines; para 4, 6.6, 6.12, 6.13 & 6.14). The financial plan will include percentage share of different stakeholders (Centre, State and City) including financial convergence with various ongoing projects. While preparing finance plan please reply following questions in not more than 200 words

- **Does financial plan for the complete life cycle of the prioritized development?**

Yes, projects proposed include O&M for 5 years. O&M shall be integral part of the execution contract so that the agency/contractor who develops the assets shall be responsible for post asset creation O&M for 5 years. The O&M cost for Water Supply shall be borne by the OWSSB (Odisha Water Supply and Sewerage Board).

- **Does financial plan include percentage share of different stakeholders (Centre, State, ULBs and)**

Yes, the financial plan is based on 50 % Central grant and 50% state grant.

- **Does it include financial convergence with various ongoing projects?**

Yes, it includes convergence with various ongoing projects under different schemes supported by both Central & State grant.

- **Does it provide year-wise milestones and outcomes?**

Yes, it has been provided as per detailed furnished at table 8.1

Details in financial plan shall be provided as per Table 8.1, 8.2, 8.3, 8.4 and 8.5. These tables are based on AMRUT guidelines tables 2.1, 2.2, 2.3.1, 2.3.2, and 2.5.

**Table 8.1 Master Plan of Sewerage Projects for Mission period**

Sr. No.	Project Name and Code <sup>6</sup> (list all projects to achieve universal coverage in the City separately for water supply and sewerage)	Infrastructure Improvement			
		Change in Service Levels			Estimated Cost (Amount in Rs. Cr.)
		Priority number	Year in which to be implemented	Year in which proposed to be completed	
1	Sewerage System for Puri, Zone 1 – Sewer network AMRUT/OD/Puri /SG/01	2	2016-17	2018-19	275.49
2	Sewerage System of Puri -Zone 1( STP & Pumping Stations) AMRUT/OD/PURI /SG/02	3	2017-18	2018-19	30.45
3	Septage Management for PURI AMRUT/OD/Puri /SG/03	1	<b>2015-16</b>	<b>2015-16</b>	2.46
<b>Grand Total</b>				Total AMRUT	<b>308.4</b>
				on going	55.031

**Table 8.2: Master Service Levels Improvements during Mission Period**

(As per Table 2.2 of AMRUT guidelines)

Sl. No.	Project Name and code7	Infrastructure Improvement				
		Physical components	Change in Service Levels			Estimated Cost
			Indicator	Existing	After	(Amount in Rs. Cr)
				(As-is)	(To-be)	
1	Sewerage System for Puri, Zone 1 – Sewer network AMRUT/OD/Puri /SG/01	Sewer network & house connection	a .Coverage b.Collection efficiency	0%	100%	275.49
2	Sewerage System of Puri -Zone 1 ( STP & Pumping Stations) AMRUT/OD/PURI/SG/02	STP, Pumping main and Pumping Stations	Sewage treatment & disposal	0%	100%	30.45
3	Septage Management for PURI AMRUT/OD/ Puri /SG/03	FSM management work	Collection & Treatment	0%	100%	2.46
	Total					308.4

**Table 8.3 Annual Fund Sharing Pattern for Sewerage Projects**

Sector	Total Project cost	Share				
		GoI	State	ULB	Others (QUIDF)	Total in Cr
Sewerage and Septage management						
Proposed Projects						
Sewerage System for Puri, Zone 1 – Sewer network AMRUT/OD/Puri /SG/01	275.49	0	0			0
Sewerage System of Puri -Zone 1 ( STP & Pumping Stations) AMRUT/OD/PURI/SG/02	30.45	0	0			0
Septage Management for PURI AMRUT/OD/ Puri /SG/03	2.46	1.23	1.23			2.46
Total						2.46

**Table 8.4: Annual Fund Sharing Break-up for Sewerage Projects**

Sr. No.	Project	Gol	State			ULB			Convergence	Others	Total in Cr
			14 <sup>th</sup> FC	Others	Total	14 <sup>th</sup> FC	Others	Total			
1	Sewerage System for Puri , Zone 1 – Sewer network AMRUT/OD/Puri/SG/01	0.00		0.00	0.00					0.0	
2	Sewerage System of Puri - Zone 1( STP & Pumping Stations) AMRUT/OD/PURI /SG/02	0.00		0.00	0.00					0.00	
3	Septage Management for PURI AMRUT/OD/ Puri /SG/03	1.230		1.230	1.230					2.460	
	<b>Total</b>									2.460	

Proposed Projects	Total Project Cost in Cr	Indicator <sup>8</sup>	Baseline <sup>9</sup>	Annual Targets (Increment from the Baseline Value)					
				FY 2016/ 2015-16		FY 2017	FY 2018	FY 2019	FY 2020
				H1	H2				
Ongoing Sewerage Project	55.031								
Sewerage and Septage Management									
		1. Coverage of latrines (individual or community)	82%	84%	87%	96%	100%	100%	100%
		2. Coverage of sewerage network services	0%	30%	30%	70%	70%	100%	100%
		3. Efficiency of Collection of Sewerage	0%	0%	0%	0%	50%	100%	100%
		4. Efficiency in treatment	0%	0%	10%	50%	50%	100%	100%

# **Urban Transport**

# Mission Management Information System

Under AMRUT Mission, Urban Transport components which are admissible are; Side- walks, Foot-over bridges, Non-motorized transport (NMT), Buses, BRTS, Multi-level parking, Waterways Ferry vessels Ferries and Waterways. (AMRUT Guidelines; para3).

## 1. Service Level Gaps Assessment

### 1. SERVICE LEVEL STATUS

Assess the existing transportation situation and service levels gaps for indicators urban to achieve service level benchmarks. (AMRUT Guidelines Table.1.4 & Table2.5). Service Level gaps will be analyzed as per indicators prescribed in Service Level Benchmarks (SLBs) for urban transport of MoUD, Gol. Please provide information in 200 words responding to the following questions;

**Q1) Question:** What is the baseline information available for improvement city transportation ? Whether City has prepared City Mobility Plan? If yes then, Does CMP includes NMT, Ferries, water ways?

**Answer:** An Integrated City Mobility Plan has been prepared considering the cluster of 3 cities Bhubaneswar, Cuttack and Puri. A City Development Plan (CDP) has been prepared and Detailed Project Report (DPR) for City bus services has been prepared which elucidates the future requirement of the city bus fleet and all other infrastructure required. The present rolling stock structure for the City has been identified through the DPR. The CMP includes the study relates to identification and proposals of NMT. There is no particular study required with respect to Waterways or ferries.

There are four Levels of Services (LOS) which will be calculated considering various indicators as LOS1, LOS2, LOS3 and LOS4 correspond to adequacy and quality of city's available transportation services. The summary of the service level gap and performance should be presented as per illustrative Table

Table: Service level Benchmark

Sl. No	Indicators	Levels of Service as per SLB, MoUD		Present Service Level
		Level of Service	Range	
1	Service Coverage of urban transport in the city	1	>=1	4
		2	0.7-1	
		3	0.3-0.7	
		4	<0.3	

2	Availability of urban transport per 1000 population	<b>Level of Service</b>	<b>Range</b>	4
		1	$\geq 0.6$	
		2	0.4-0.6	
		3	0.2-0.4	
		4	$\leq 0.2$	

**Q2) Question:** Have level of services (LOS) been calculated based on the indicators prescribed in the SLB for urban transport by Ministry of Urban Development? As per MoUD SLB for urban transport, there are four Levels of Services (LOS) which will be calculated considering various indicators as LOS1, LOS2, LOS3 and LOS4 correspond to adequacy and quality of city's available transportation services.

**Answer:** Yes

**Q3) Question:** While assessing the above indicators, also analyze following aspects as an outcome of the broad components of urban transport under AMRUT;

**a) Non-Motorised Transport Facilities**

1. % of network covered
2. Encroachment on NMT roads by vehicle parking (%)
3. NMT parking facilities at interchanges (%)

**Answer:** \_\_\_\_\_

**NMT Coverage (% network covered)**

*Length of major road network = 372.25km (a),*

*Length of Cycle network = 0km (b),*

*% network covered =  $(b/a) \times 100 = 0\%$ .*

**Encroachment on NMV roads by vehicles parking (%)**

*Length of encroachment due to parking on cycletrack=0 km (a),*

*Length of Cycle network (b) = 0 kms*

*% of on street parking on cycle track =  $(a/b) \times 100 = 0$*

**NMT parking facilities at Interchanges (%)**

*Total no. of interchanges i.e. major bus stops, terminals and railway stations = (a) = 10*

*Total number of interchanges having NMT parking facilities (within 250 m radius) = (b) = 2*

*NMT Parking facilities at Interchanges =  $(b/a) \times 100 = 20\%$*

b) **Parking:** Availability of parking spaces

**Answer:**

**Authorised (mgt by Municipality)** - Yatrika, Baliapanda, Bus Stand near Gundicha Temple, Talabania rest shed.

**Authorised (Mgt by Commerce & Transport Dept., GoO)** - Malati Patapur

**Unauthorised:** Grand Road

**Major City Bus Stands:** Yatrika, Gundicha Temple

**Railway Station** – Puri

**Terminals** = Yatrika, Talabania, Malati Patapur, Gundicha Temple

**Q4) Question:** Have specific issues for the city been identified and addressed including issues with the existing traffic, NMT, parking / transport environment?

**Answer:** Narrow Road width, Malathi Patapur new bus stand constructed is about 7 kms from Puri town. Sufficient town bus arrangement is required to cater the demand of the tourists and local citizens. Water logging is also a major issue in the city like Grand Road near Medical Chowk, VIP Road in front of Fire Station Office and Marine Drive Road.

**Sidewalks, Foot-over bridges and NMT**

**Q5) Question:** Do you think city roads are safe for pedestrians? If no then, which section of roads needs immediate attention?

**Answer:** No. all the roads are very narrow and the road improvements for several corridors are under process. Not only the unavailability of the roads is an issue, also water logging and traffic jams in these roads increases the vulnerability of pedestrians which risks the health of citizens and tourists.

**Existing Footpaths:** Marine Drive (2.5 km)

**Footpath Proposed:** Medical Chowk to Digabareni chowk, VIP Road to Station Bazar, Station Square to CT Road, Periphery Road of Jagannath Temple, PKDA Chhak to Harihar Chhak via Town Hall, Ashram Chhak to Station Square, Red Cross Road

**Foot over Bridges Existing:** Malathi Patapur over NH,

**FOB Proposed:** Chaitanya Chowk near Beach, Matiapada Chowk

**Q6) Question:** What type of Non-Motortised Vehicle (NMV) infrastructure available in the city?

1. Lanes reserved for NMV
2. Footpath allocated for both pedestrian and NMV
3. Area allocated to NMV parking

**Answer:** \_\_\_\_\_

**Lanes reserved for NMV = 0**

**% of city covered with footpaths (wider than 1.2 mts)**

*Length of major road network in the city (a) = 550 kms*

*Total length of footpaths in the city (b) = 2.5 kms*



$\% \text{ of city covered with footpaths} = (b/a) * 100 = 0.45\%$

**Existing Footpaths:** Marine Drive (2.5 km)

**Area allocated to NMV parking = 0.5 Ac**

**Q7) Question:** Has budget provision for NMT included in the transportation projects in the city?

**Answer:** No

**Buses and BRTS**

**Q8) Question:** Have city initiated feasibility of BRTS?

**Answer:** Yes

**Q9) Question:** What kind of public transport is available in the city? Please mention Number of public transport vehicles operating in the city.

**Answer:** City Bus Services. Puri city at present has 24 number of city buses plying. Town buses are 12

**Q10) Question:** What is the total length of public transport corridor in the city limits?

**Answer:** 72 kms (Puri city and intercity route from Bhubaneswar and Puri). 19 kms in the city.

**Multi-level parking**

**Q11) Question:** Whether city has designated parking spaces? If yes, provide list of

**Answer:** No Existing MLPs

**MLP** proposed near Jagannath Ballav adjacent to Grand Road (Study under process) by Tourism Department.

Digabareni Chowk (MLP required)

**Q12) Question:** What is the total available on street paid parking spaces on Arterial, sub arterial roads?

**Answer:**

**Availability of paid parking spaces**

*Total available on street paid parking spaces = (a) = 0*

*Total available on street Parking Spaces = (b) = 6*

*Availability of paid parking spaces = (a/b) \* 100 = 0%*

**Q13) Question:** Whether parking supply inventory is available for the city including; Types of on-road and off road parking restrictions (time of day, duration, private etc)

**Answer:** No

**Q14) Question:** Whether parking facilities available for bicycles, auto rickshaw, and goods delivery.

**Answer:** Near Bus Stand, Railway Station

**Q15) Question:** Is private sector involved in parking?

**Answer:** No

**Q16) Question:** Whether adopted parking bans/restrictions on major roads.

**Answer:** Grand Road, Marine Drive Road, Connecting roads towards Grand Road

### **Waterways and Ferry vessels**

If city has waterways system then provide following questions;

**Q17) Question:** Whether city has inland waterways system?

**Answer:** No

**Q18) Question:** Who is managing and operating the ferry system? if any

**Answer:** No

**Q19) Question:** Provide number of ferry vessels

**Answer:** No

### **Institutional Set Up**

Describe the institutional framework including role and responsibilities in terms; administration and Policy making, planning, Vehicle Registration, public transportation operators including Private operators and overall traffic management.

Role and Responsibilities of all the agencies shall be provided in the illustrative table No. 2

Table: Role and responsibility of agencies involved in management of City transport

Sl. NO	Agencies	Responsibilities
1	BPTSL (DTS)	City Bus Services
2	H&UD, GoO (Committee Formed)	Planning
3	RTO	Vehicle Registration
4	SP (Police)	Traffic Management
5	H&UD, GoO (Committee Formed)	Administrative and Policy Making

Please provide information in 200 words responding to the following questions;

**Q20) Question:** Who is responsible for management of urban transport in the city?

**Answer:** Collector, SP (Police), Municipality, RTO, BPTSL

**Q21) Question:** Is there enough provisions for enforcement of traffic rules for pedestrian safety on roads?

**Answer:** Yes. More in Nabakalebar Road, Sidhamahabir Road, connecting roads to Grand Road

**Q22) Question:** How are you planning for execution of transport related projects for AMRUT, whether, present role and responsibilities lying with these organizations is capable to implement projects under AMRUT?

**Answer:** Yes

### 1.2 Status of On-going Projects

Critically examine the existing and ongoing projects for improvement of urban transport as to be filled in illustrative Table No.3

**Notice:** Undefined index: table12\_proposed\_projects in  
/var/www/html/amrut/urbantransport-result.php on line 312

Project/Sector	Approved Cost (Rs. Lakhs)	Status of projects (till May 15)	Expenditure (Rs. Lakhs)	Scheme
Road Improvement	302.00	In Progress	40%	State
Railway Over Bridges (ROB)	Nil			
Purchase of City Buses under MoUD Scheme	Nil			
Non motorized Transport	Nil			
Street Parking	Nil			
Multi Level Parking	Nil			
Others	Nil			

**Q23) Question:** Whether convergence with other ongoing Central and State and Local Government Programs/Schemes can be done at this stage.

**Answer:** Yes

**Q24) Question:** Whether ongoing scheme and projects has been critically reviewed? Please explain what is the extent of convergence to bridge the gaps?

**Answer:** Yes.

## **2. Bridging the Gap.**

### **Demand Gap Assessment**

Despite the fact, non-motorized modes and public transit account for a significant proportion of travel activity of a city. The city needs to pursue different strategies and programs for bridging the gap on transportation facilities where the city is and where it wishes to go in future.

Please provide information in 200 words responding to the following questions

**Q25) Question:** What steps can be taken to bridge these gaps? Please explain in 200 words,

**Answer:** Eviction of encroachments, awareness to citizens and tourists, construction of permanent footpaths in some roads to avoid encroachments and eating up of road widths. Road widening and construction of pedestrian walkways and settlement of specified vending zones near Beach road, Grand Road etc. Construction of bus stops/shelters and Frequency and bus fleet to be enhanced.

Whether present level gaps as identified through SLB indicators will be achievable by 2021 as compare with the present level of gap and demand?. (Table)

Table: Bridging the gap- Demand Assessment

Sl. No	Benchmark	Levels of Service as per SLB, MoJD		Present Service Level	Current Gap	Demand/ Target by 2011
1	Service Coverage of urban transport in the city	<b>LoS</b>	<b>Range</b>	4		
		1	>=1			
		2	0.7-1			
		3	0.3-0.7			
		4	<0.3			
2	Availability of urban transport per 1000 population	<b>LoS</b>	<b>Range</b>	4		
		1	>=0.6			
		2	0.4-0.6			
		3	0..2-0.4			
		4	<=0.2			
	Other indicators					
3	Percentage of City Covered by footpaths wider than 1.2m	<b>LoS</b>	<b>Range</b>	4		
		1	>=75			
		2	50-75			
		3	25-50			
		4	<25			
4	Non Motorised Transport Facilities including;					

a)	%of network covered		0												
b)	Encroachment on NMT roads by vehicle parking (%)		0												
c)	NMT parking facilities at interchanges(%)	<table border="1"> <thead> <tr> <th>LoS</th> <th>Range</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>&gt;=75</td> </tr> <tr> <td>2</td> <td>50-75</td> </tr> <tr> <td>3</td> <td>25-50</td> </tr> <tr> <td>4</td> <td>&lt;25</td> </tr> </tbody> </table>	LoS	Range	1	>=75	2	50-75	3	25-50	4	<25	4		
LoS	Range														
1	>=75														
2	50-75														
3	25-50														
4	<25														
5	Availability of On-street paid public parking spaces (%)		0												
6	Water ways and Ferries	-													

### 3. Objectives

The objective will lead to explore and examine viable alternatives options available to address these gaps. These will include out of box approaches. (AMRUT Guidelines: para 6.4 & 6.8 & 6.9).

Please provide information in 200 words responding to the following questions;

**Q26) Question:** How will you define your overall goal to improve city transport?

**Answer:** Renovation of bus stands with all basic facilities, better road network for both public and private transpiration. Safe zones and mobility provisions for pilgrims and tourists and pedestrianisation to be undertaken. Parking spaces to be carved out near important areas as mentioned earlier.

**Q27) Question:** What possible strategies envisaged achieving various LoS to improve the transportation components under AMRUT?

**Answer:** The present important steps envisaged is

- To increase the right of way for the major and minor roads for the entire city.
- Dedicated bus service with a good frequency considering the demand by local citizens &tourists.

**Q28) Question:** How well does goals and objective for developing efficient urban transportation facilities can articulate the use of NMT options and parking facilities to improve the quality oflife of local citizens?

**Answer:** This is related with the optimal utilisation Right of Way of the Road. To cover this aspect, the roads in the core area should be identified to encourage pedestrian walking facilities to limit the movement of the vehicles in the congested areas which relates to the last mile connectivity. This would be achieved by providing the high frequency PT system with parking facilities at the interchanges.

**Q29) Question:** How identified each objective can evolve considering bridging the gap with present level of services as to achieve SLB indicators.

**Answer::** each identified objective needs to be assessed carefully and proposed with respect to citizen and stakeholder consultation. The present level of service of every transport component is inadequate and to enhance the same requires lot of funding and land availability. As there is enough land for implementing off street parking and depots/terminals for City Bus Services, land need to identified to widen the most important roads so to ply the buses and increase efficiency and accessibility to citizens.

**Q30) Question:** How objectives can be framed ensuring sustainable mobility solutions and creating city-wide NMT facilities for pedestrians and cyclists.

**Answer:** The objectives need to be framed in such a manner so to provide safe and secure way to promote walkability and mobility to citizens. Improving inner road structure and enforcing the most congested and crowded zones of the city such as markets, mandis, old city areas, railway station etc to convert them to NMT zones without compromising the logistic structure of the city as the city of Rourkela is an economic production center.

**Q31) Question:** How objectives for improvement of NMT facilities integrate with other modes of transport.

**Answer:** Presently, there is a provision of 24 buses under City Bus Services connecting several important areas but still the demand would not be met for the overall citizens in the city. There is one NMT stretch from Bisra Chowk to Bandamunda of 7 kms which is utilized actively by citizens. There are a few proposed pedestrian tracks in the near future to be integrated to the existing CBS so to achieve the first and last mile connectivity.

#### 4. Alternate Activities to Meet Objectives

Evolve overall objective is to ensure that mobility solutions for the city that are sustainable and create city-wide NMT facilities for pedestrians and cyclists and integrate them with other modes of transport. Suggest possible strategies and options to achieve each objective with estimate cost of alternate solutions as per table 1 & Table 2

Table1:Possible Strategies to meet objectives

Sl. No	Objectives	Possible Activities	Financing Source
1	Road Widening	Widening of RoWfor Sub Arterial roads	State Govt.
2	Pedestrian Walkways	Footpaths, pathways, dustbins, street furniture, parks and open spaces	State Govt & AMRUT
3	Parking	Off Street Parking, Multi Level Parking	AMRUT/STATE
4	City Bus Services	Bus fleet, IT facilities, Bus Shelters, Depots/Terminals, Augmentation and Network Enhancement	State Govt & AMRUT
5	Cycling Network	Cycle tracks, Cycle parking spaces, street furniture, signages and markings, dustbins	State Govt & AMRUT
6	City Mobility Plan	DPR	State Govt & AMRUT

Table2:Estimated Cost for various possible activities

Sl. No	Projects	Unit	Quantity	Total Cost (in Lakhs)
1	<b>On Street Parking (Renovation)</b>	<b>Sq ft</b>	<b>482900</b>	<b>28.00</b>
	Yatrika	Sq ft	360000	15.00
	Baliapanda	Sq ft	9000	5.00
	Bus Stand near Gundicha Temple	Sq ft	113900	8.00
2	<b>On Street Parking (New)</b>	<b>Sq ft</b>	<b>4500</b>	<b>80.00</b>
	Rest Shed Yatrika	Sq ft	1500	30.00
	Talabalia Rest Shed	Sq ft	3000	50.00
3	<b>Footpaths</b>	<b>kms</b>	<b>13.6</b>	<b>316.52</b>
	Medical Chowk to Digabareni chowk	kms	4.0	82.80
	VIP Road to Station Bazar	kms	1.2	24.84
	Station Square to CT Road	kms	1.8	37.26
	Periphery Road of Jagannath Temple	kms	0.8	16.56
	PKDA Chhak to Harihar Chhak via Town Hall	kms	2.4	49.68
	AshramChhak to Station Square	kms	1.4	28.98
	Red Cross Road	kms	2.0	76.40
4	Multi Level Parking at Digabareni Chowk	Sq ft	<b>75000</b>	<b>250.00</b>
5	Renovation of Existing Bus Depot			<b>20.00</b>
6	Foot Over Bridges	<b>No</b>	2	200.00
7	Augmentation of City Bus fleet	<b>Buses</b>	40	500.00
8	Pilot Project - Pedestrianisation of Temple Road	<b>No</b>		1000.00
9	Preparation of DPR on City Mobility Plan (CMP)	<b>No</b>	1	50.00
				2445.00

While addressing alternate solution to achieve these objects, please provide information in 500 words responding to the following questions:

**Q32) Question:** How realistic and feasible urban transport strategies are to be evolved to address key challenges, priorities as an outcome of the citizen consultation

**Answer:** Renovation of bus stands with all basic facilities, better road network for both public and private transpiration. Safe zones and mobility provisions for pilgrims and tourists and pedestrianisation to be undertaken. Parking spaces to be carved out near important areas as mentioned earlier.

**Q33) Question:** What alternative innovative solution can be adopted for improving the service delivery by creating

**a:** Citizen friendly provision of barrier free pedestrian facilities including, footpaths, road marking and signages

**Answer:** Vehicle tracking System, automatic pedestrian crossing facility

**b: pathways**

**Answer:** Urban planning with built-in street design

**c: Parking**

**Answer:** Multilevel parking spaces, Zoning near the congested areas to promote NMT

**d: traffic management using ITS**

**Answer:** Vehicle tracking System, Surveillance System, GIS based traffic analysis

**Q34) Question:** What strategic intervention is required in the implementation of above projects

**Answer:** Special Purpose Vehicles (SPVs), Traffic Management Committees or agencies etc appointed to overlook and undertake the specific tasks related to the transport criteria

**Q35) Question:** Whether alternative modes of transport such as cycling can be provided in major roads

**Answer:** Yes majorly on the main roads. The internal roads need to be widened and upgraded enough to enhance scope to identify cycling tracks.

**Q36) Question:** Whether non-Motorised Transport (NMT) facilities corridor suggested with dedicated NMV, Cycle track and Signalized Intersection count.

**Answer:** Yes

**Q37) Question:** How innovative solutions for alternative modes of transport including NMT such as cycling, pedestrian and public transportation system will address the overall transportation issue of the city?

**Answer:** This would shape the future city transportation in such a way to improve mobility of the city with barrier free pedestrian movement and enhanced levels of safety and security without compromising the logistic movement of the industrial units.

**Q38) Question:** What will be the source of funding for identified project?

**Answer:** Central, State, ULB and community Participation and funding from other development agencies through pooling of resources

**Q39) Question:** Whether convergence with other scheme has been made. Please explain each identified projects and their source of funding such as AMRUT, 14th FC and also converge with other schemes.

**Answer:** No



## **5. Citizen Engagement**

Each alternative will be discussed with citizens and activities to be taken up will be prioritized to meet the service level gaps. The section will summarize the Citizens priorities for adoption of alternate solution of urban mobility, drawing on SLIP preparation.

Please provide information in 200 words responding to the following questions:

**Q40) Question: Have all stakeholders including residents (RWAs), Transporters, RTOs, Traffic Police attended the citizen consultation?**

**Answer:** Yes.

**Q41) Question: Has alternate proposed crowd sourced?**

**Answer:** Yes. Crowd and stakeholder sourced.

**Q42) Question: What is feedback on the suggested alternatives and innovations?**

**Answer:** the most important criteria for citizens is enhancing the public transport which can cater to almost all the areas of the city. Secondly, to designate various parking spaces so to decongest the main roads.

**Q43) Question: Has alternative taken up for discussions are prioritized on the basis of consultations?**

**Answer:** Yes

**Q44) Question: What methodology adopted for prioritizing the alternatives?**

**Answer:** Studying the entire area and identifying the loopholes in the service provision.

**Q45) Question: How citizen has been exposed best practices and smart solutions in order to generate citizen-driven solutions for urban mobility?**

**Answer:** Through presentations and seminars.

**Q46) Question: Please examine whether identified solutions are addressing citizens requirement**

**Answer:** Yes

**Q47) Question: Whether ULB have adequate resources to implement prioritized alternate solutions?**

**Answer:** Yes.

**Q48) Question: How innovative alternate options of NMT facilities examined and shared with citizens?**

**Answer:** Yes. Through presentations and study material.

## **6. Prioritization of projects**

Based on the citizen engagement, ULB will prioritize these activities and their scaling up based on the available resources to meet the respective objective. (AMRUT Guidelines; para 6.6, 6.7 & 7.2). Please provide information in 200 words responding to the following questions:

**Q49) Question: Are innovative solution prioritized based on the available resources and demand of citizens?**

**Answer:** Yes

**Q50) Question: Has source of funding considered while prioritizing the project?**

**Answer:** Yes

**Q51) Question: Whether project has been prioritized considering last mile connectivity?**

**Answer:** Yes

Table1:Possible Strategies to meet objectives

Priority No	Project	Cost (in Cr.)	Financing Source
1	Construction & Renovation of Street Parking (AMRUT/OD/PURI/UT/01)	1.08	State/AMRUT
2	Augmentation of City Bus fleet (AMRUT/OD/PURI/UT/02)	5.00	State/AMRUT
3	Preparation of DPR on City Mobility Plan (CMP) (AMRUT/OD/PURI/UT/03)	0.50	State/AMRUT
4	Construction of Footpaths (AMRUT/OD/PURI/UT/04)	3.17	State/AMRUT
5	Construction of Multi-level Parking (AMRUT/OD/PURI/UT/05)	2.50	State/AMRUT
6	Pilot Project - Pedestrianisation of Temple Road (AMRUT/OD/PURI/UT/06)	10.00	State/AMRUT
7	Construction of Foot over Bridges (AMRUT/OD/PURI/UT/07)	2.00	State/AMRUT
8	Renovation of Bus Depots (AMRUT/OD/PURI/UT/08)	0.20	State/AMRUT
	<b>Total</b>	<b>24.45</b>	

## **7. Out of Box Solution Used**

Please provide information in 200 words responding to the following questions:

**Q52) Question:** What are the out of box thinking on alternative and new innovativesolutions for the following;

a: Citizen friendly provision of barrier free pedestrian facilities including, footpaths, road marking and signages,

**Answer:** Escalators and underpasses for pedestrian movement, solar lighting and panels for signages and road marking.

**b: pathways**

**Answer:** Escalators and travelators for pedestrian movement

**c: parking**

**Answer:** Automated Valet System, Mobile integrated citizen info systems, parking line alarms

**d: traffic management using ITS**

**Answer:** Real Time Vehicle tacking using Satellite imagery

**Q53) Question:** Whether solution provided to improve the safety of vulnerable groups such as old age/handicapped/children

**Answer:** Yes

## **8. Conditionalities Fulfilled and Resilience Built-in**

First and foremost condition is to identify the availability of land for projects such as parking, widening of roads for pedestrian, cycle tracks and hawkers zone. Further, agencies need to be brought on board for any new initiatives as part of convergence process and necessary approval and permissions.

Please provide information in 200 words responding to the following questions:

**Q54) Question:** Whether described the conditionalities of each project in terms of availability of land parking, widening of roads for pedestrian, cycle tracks and hawkers zone?

**Answer:** Yes. Land available for Parking and pedestrianisation but not plausible presently for cycle tracks. Need funds and lands to install vending zones with support of the District Administration.

**Q55) Question:** How these projects will be funded? Are projects being implemented through own sources or borrowing then which is the commitment in this regard.

**Answer:** Both

**Q56) Question:** Has environmental obligation such as clearances and NOC required? Please suggest action and initiatives need to be taken in this regards

**Answer:** No

## **9. Financial Plan**

Prepare Financial Plan for the complete life cycle of the prioritized development. The financial plan will include percentage share of different stakeholders (Centre, State, ULBs and) including financial convergence with various ongoing projects. Describe briefly the institutional arrangement), leveraging potential partnerships, convergence with other Government Schemes, monitoring and evaluation and also provide year-wise milestones and outcomes.

**Q57) How the proposed finance plan is structured for transforming and creating infrastructure projects? Explain in 200 words how these institutional arrangements are leveraging partnership and converge with government scheme and provide list of individual projects which is being financed by various stakeholders.**

The financial plan is made considering 50 % Central grant and 50% state grant. Since the ULB do not have the financial capability, no share has been considered from ULBs.

**Q58) Has financial plan prepared for identified projects based on financial convergence and consultation with funding partners?**

Yes, the project identified here does not include the ongoing projects which are covered under other scheme. Therefore, financial convergence from other schemes has not been planned for projects listed under this scheme. Since all the identified projects are funded under AMRUT on 50: 50 basis. Consultation with other funding partners is not required. However, consultation for involving other funding partners will be explored to achieve the objective of the mission.

**Q59) What are the different sources of funding being tapped for this project.(75 words)**

Own Source, PPP mode and CSR source of funding will be tapped

**Q60) Is the proposed financial structure is sustainable? If so then whether project has been categorized based on financial considerations (100 words)**

Yes, the financial structure proposed is sustainable. The state govt. is committed to contribute required funds for completing the projects. However, the O&M cost for these projects will be met

from internal resources including collection of user charges. The projects have been categorized based on gap analysis identified for universal coverage as required under AMRUT scheme.

**Q61) Have the financial assumptions been listed out? Please provide the list. (100 words)**

Yes, the financial assumption has been listed to work out the operational sustainability.

## 10. Finalization of Master Service Level Improvement Plan

**Q62) Question:** Discuss Draft Master Service Level Improvement Plan with citizen. Based on the final citizen consultations, prepare final Master Service Level Improvement Plan. Annual Plan will be prepared as an application for monitoring the improvement in achieving the service level indicators as targeted in the Service level improvement plan. (AMRUT Guideline; Table 2.1, 2.2, 2.3., 2.4 and 2.5) and Annual Plan (AMRUT Guidelines; Annexure-2, 3, 4, 5& 6)

**Answer:**

Details in financial plan shall be provided as per table 8.1, 8.2, 8.3, 8.4 and 8.5. These tables are based on AMRUT guidelines tables 2.1, 2.2, 2.3.1, 2.3.2, and 2.5.

### MASTER SERVICE LEVELS IMPROVEMENTS DURING MISSION PERIOD

(As per Table 2.2 of AMRUT guidelines) (Amount in Rs. Cr)

**Notice:** Undefined index: table6\_sno in

/var/www/html/amrut/urbantransportresult.phpOn line 869

Sl. No	Project Name	Physical Components	Change in Service Levels			Estimated Cost
			Indicator	Existing	Proposed	
1	Construction & Renovation of Street Parking (AMRUT/OD/PURI/UT/01)					1.08
2	Augmentation of City Bus fleet (AMRUT/OD/PURI/UT/02)					5.00
3	Preparation of DPR on City Mobility Plan (CMP) (AMRUT/OD/PURI/UT/03)					0.50
4	Construction of Footpaths (AMRUT/OD/PURI/UT/04)					3.17
5	Construction of Multi-level Parking (AMRUT/OD/PURI/UT/05)					2.50
6	Pilot Project - Pedestrianisation of Temple Road (AMRUT/OD/PURI/UT/06)					10.00
7	Construction of Foot over Bridges (AMRUT/OD/PURI/UT/07)					2.00
8	Renovation of Bus Depots (AMRUT/OD/PURI/UT/08)					0.20
						24.45

**ANNUAL FUND SHARING PATTERN FOR SEWERAGE PROJECTS**

(As per Table 2.3.1 of AMRUT guidelines) (Amount in Rs. Cr)  
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/var/www/html/amrut/urbantransportresult.php On line 917

Sl. No	Name of Project	Total Project Cost	Share				
			Govt	State	ULB	Others	Total
1	Construction & Renovation of Street Parking (AMRUT/OD/PURI/UT/01)	1.08	0.54	0.54			1.08
2	Augmentation of City Bus fleet (AMRUT/OD/PURI/UT/02)	5.00	2.50	2.50			5.00
3	Preparation of DPR on City Mobility Plan (CMP) (AMRUT/OD/PURI/UT/03)	0.50	0.25	0.25			0.50
4	Construction of Footpaths (AMRUT/OD/PURI/UT/04)	3.17	1.58	1.58			3.17
5	Construction of Multi-level Parking (AMRUT/OD/PURI/UT/05)	2.50	1.25	1.25			2.50
6	Pilot Project - Pedestrianisation of Temple Road (AMRUT/OD/PURI/UT/06)	10.00	5.00	5.00			10.00
7	Construction of Foot over Bridges (AMRUT/OD/PURI/UT/07)	2.00	1.00	1.00			2.00
8	Renovation of Bus Depots (AMRUT/OD/PURI/UT/08)	0.20	0.10	0.10			0.20
		<b>24.45</b>	<b>12.225</b>	<b>12.225</b>			<b>24.45</b>





# **Urban Transport**



## **Mission Management Information System**

### **PARKS AND PLAY GROUNDS**

The objective of this template is to assist ULBs in preparation of SLIP for Green Space and Parks component for rejuvenation of at least one park in each of the 500 Urban Local Bodies (ULBs) involving creation and upgradation of basic elements, especially for the youth, children and the elderly. Rejuvenation also includes involving local citizens and groups in the maintenance and upkeep of the park in order to make the development sustainable. Cost of this component will be met from the 2.5 per cent annual allocation for development of parks under the Mission and used in accordance with its Guidelines. (Refer AMRUT Guidelines: Section 5.1 Sr.No.6, 6.7 & Annexure-1 Sr.No.4) SLIP would involve write up on following sections:

#### **1. Assess the Service Level Gap**

First and foremost aspect of SLIP is to assess the existing situation and service levels gaps for organised Green Space and Parks based on standards prescribed in URDPFI Guidelines (Refer AMRUT Guidelines; Para 3.1.6 & 6.2). This shall also include describing existing institutional framework vis-à-vis development and maintenance of organised green space/ parks. In order to assess the service level gap the City shall have to review all policies, plans; scheme documents etc., hold discussions with concerned officials and citizens, as per the requirement and conduct physical assessment of city parks to understand the current status (Refer Indicative Parks Assessment Tool as given in Annex-1 of this document). The city should undertake overall assessment of Parks and Open/ Green Space in terms of a) Physical Activities Resources, b) Family Facilities including child friendly play equipment's, c) Available General Services and Facilities, and, d) Aesthetics and other

While discussing about the existing status of the organised green space in your city make a sincere effort to analyze the proportion of area under the categorization of parks as per URDPFI Guidelines eg: Housing Area Park (HAP), Neighbourhood Park (NP) Community Park (CP), District Park (DP), and Sub-City Park (SCP). Also focus on qualitative aspects of existing parks like geographical distribution across the city, encroachments, child and elderly friendly features; staffing, maintenance & equipment issues; and maintenance by RWAs/ Corporates under their CSR Activities etc.

Please respond to the questions given below (Word Limit: 800 words).

#### **Question: What are the available data sources/ plans/ reports/ schemes that exist as regards development and maintenance of parks?**

Puri municipality has done elementary tabulation of the existing parks such as name of the park, area, O&M costs and brief description about the parks apart from this there is a CDP report mentioning about this sector in the Landuse Pattern. But the existing parks are developed with the help of state government and maintenance of the parks is covered in the municipal expenditure

#### **Question: Review the recommendation on open/ green space as per Master Plan/ Development Plan and map existing green cover against the same. Identify the areas where there is deficiency of open/green space**

There is a CDP which provide the landuse 3.68% and stating that green spaces have to be developed in the city but there is no document where the deficiency of open/green spaces identified to fill the gap and there is a map showing the existing green space locations for the city.

**Question: Does the ULB follow URDPFI Guidelines to categorize its organized greens/ parks/ open space or follow its own categorization? If ULB follow its own categorization, what is the rationale and how well they are interlinked to development of parks?**

Puri municipality does not categorize the parks and open spaces as per the hierarchy of organized green spaces based on population and area criteria as prescribed by URDPFI guidelines it only categorizes parks in developed and undeveloped category .

**Question: What is the per person open space availability in the city in general and within built-up areas?**

148 acres is the cumulative area of developed parks in the Puri town and open spaces and playgrounds spread over the city for children’s to play and elders to take a fresh walk in the morning but these play grounds and not equipped with any amenities.

**Service Level Status**

Sr. .No	Indicators	Present Status	Benchmark	Source	Reliability Factors
1	Per person open space in plain areas as per URDPFI guidelines	3 Sq.m	10 -12 Sq. m	CDP	C

Source: URDPFI–2014&AnalysisofULBLevelData

**Question: Have the ULB/ City prepared park wise inventory of facilities and amenities? (ULB should identify some of the quick-win parks, which could be developed with minimal intervention that can attract good number of citizens)**

Puri municipality has done elementary tabulation of the existing parks such as name of the park, area, O&M costs and brief description about the parks apart from this they identified few parks for renovation which can attract a lot of people to use the parks and enhancing children friendly features identified by the municipality will make tem quick-win parks.

**Question: How is the physical condition of parks in the city? Do they have boundary wall, fenced area, facilities of public conveniences, tube well, dustbins etc. (Mention in proportions, if possible)**

Park in Puri municipality are in good physical condition overall , nevertheless the SARVODAYA PARK needs renovations for lack of toilet facility and park furniture is not in a good shape .

**Question: Whether parks have well planned play area encouraging physical activity? Are they equipped with child friendly play equipment, snack/ ice cream parlors/ kiosks etc. (Mention in proportions, if possible?)**

SARVODAYA PARK has child friendly equipment but they need renovations. Snack/ ice cream parlors/ kiosks need to be established.

**Question: How well aesthetics component have been built in parks of your city? Are they well illuminated, landscaped – manicured with waterbodies/ fountains etc. wherever possible? (Mention proportions, if possible)**

Parks in Puri municipality are in decentaesthetic condition overall, nevertheless SARVODAYA PARK has shortage of landscape and park furniture is not in a good shape.

**Question: Are there some running schemes/ projects – Central/ State/ Donor funded in the city as regard development of parks/ open spaces? Or else ULB is funding park development of parks/ green space out of its own budget?**

Development of open spaces, green spaces and parks in Puri are done with the help of state government and maintenance of the parks is covered by the municipal fund

**Question: Explain the process how a park/ open space is normally shortlisted for development? Does the city have rationale for park selection for development or it is done on ad-hoc basis.**

Puri municipality shortlists the parks/open spaces in a unique process as follows

1. Identification of government lands in the city
2. Gap analysis based on the existing parks coverage
3. Initial prioritization based on the size and coverage of the park
4. Stakeholder consultation by the municipal engineers
5. Citizen consultation and enlightening them with the facts
6. Finally considering all the above aspects the chairperson and counsellors shortlists parks for development

**Question: List the organizations/ authorities/ private sector firms etc. and describe their roles and responsibilities in development of city parks/ open space along with green area under their jurisdiction.**

No such private sector firms /organizations are involved in the development or maintenance of any park in the city, all the parks are under the municipal authority and they operate and maintain.

**Question: Where can new parks be developed in the future; how much space may be available.**

Puri municipality has identified few government lands in the municipal jurisdiction where there is a need for parks but the land is under the state body which has to be transferred to the municipality so that they can plan and execute the projects.

**Question: How much is allocated under Parks/ Open/ Recreational space as per the DP or Master Plan for new areas?**

DP which provide the land use 3.68 % and stating that green spaces have to be developed in the city but there is no allocated under Parks/ Open/ Recreational space as per the DP or Master Plan for new areas.

**Question: Who manages the parks in the city? How much delegation of responsibility has been given to RWAs and/or NGOs?**

Parks are undertaken by the municipality, no NGO's delegation of responsibility has been given.

**Question: Which parks have uneasy accessibility issues or get flooded/water logged etc.?**

All the existing parks are easy to access and there is no such problem of flooding/water logging etc transpired in the parks.

**Question: Does the ULB have any guidelines for providing safe and secure access to parks for children and elders?**

Private architects are hired for designing the parks and then the plans are reviewed by the internal technical experts with regard to safety, security and universal accessibility measures taken in the design and then finalize the plan for execution which makes parks in Puri safe and secure for all age groups.

**Question: Is there a system for preventing the entry of animals into parks?**

Existing park in the PURI municipality are with the boundary wall so there is not even a single event occurred in the past few years that the animals entering the parks.

**Question: Does the city have any guidelines for horticulture; types of trees and plants, etc?**

City has not specifically followed any guidelines for horticulture or selecting type of trees or plants .the plan given by the landscape architect is followed and implemented on field because of shortage if capacity in that sector.

Table2:Jurisdiction wise–Allocation of Green space and Parks

Sr.No	Jurisdiction	No. of Parks	Area of Parks (in hec)	Proportion Percentage)
1	ULB	2	1.2	100
2	Development Authority	0		0
3	Private Ownership Corporate/NGO's	0	0	0
	Total	2	1.2	100

Table3: Hierarchy of Organized Greens in the City (As per URDPFI-2014)

Sr. No	Category	No. of Parks	Area under the category (in hec)	% Area under parks and open spaces
1	Housing Area Park (HAP) (Less than 5000 Sq.m.)	1	0.4	35
2	Neighbourhood Park (NP)(5000 -10000 sq.m.)	1	0.75	65
3	Community Park (CP) (10000 - 50000 sq.m	0	0	0
4	District Park (DP) (50000 – 250000 Sq.m.)	0	0	0
5	Sub-City Park (SCP) (2,50,000sq.m. & above )	0	0	0

**2. Bridge the Gap**

Once the gap between the existing Service Levels is computed, list out initiatives undertaken in different ongoing programs/ projects/ master – development plans to address these gaps. While bridging the gaps convergence with other ongoing Central, State and Local Government Programs/ Schemes will also be looked into. Based on above, objectives will be developed to bridge the gaps (AMRUT Guidelines; Para 6.3, Annexure-2; Table 2.1). Each of the identified objectives will be

evolved from the outcome of physical assessment of parks using “Assessment Tools for Parks” (Refer Annex-1 of this document) and meeting the opportunity to bridge the gap.

As per para 5.1 (Sr.No.6) of AMRUT guidelines all projects involving development of green spaces & parks shall have to make special provision for child friendly components and establish a system of maintenance with local residents participation. At least one park from each of the 500 ULBs under AMRUT would be taken up for developing facilities for Children, Youth and Elderly.

Assessment of the current status of City parks/ open spaces would clearly bring out the gap/ dearth of open spaces in terms of area allocation, having inadequate citizen friendly features and issues pertaining to its maintenance. And these will lead to formulation of three broad objectives.

Please respond to the following questions in not more than 500 words

**Question: Have the city took physical assessment of city parks? (ULB’s may refer Annex-1 indicative procurement of this document)**

**Question: Estimate the demand gap of open/green space in the city.**

The demand gap of the city is about 17000 acres as per URDPFI Guidelines

**Question: Explain how the city plans to fill the gap in green cover and progressively enhance green cover within City to 15% over next 5 years. ?**

Puri municipality has done elementary tabulation of the existing parks and decided to construct a park every year and renovate the existing facilities so that they can fill the gap in green cover and within next decade green cover in te city will be close to 15 %.

**Question: Assess and describe, if requisite provisions as per Master Plan and other State legislation have already been made?**

No requisite provisions as per Master Plan and other State legislation have already been made

**Question: Explain the city’s action plans to make special provisions for installing child friendly components in the city parks as per AMRUT Guidelines. ?**

Both Parks in the Puri municipality is built exclusively for Children and well equipped with child friendly components.

**Question: Provide details of the initiatives undertaken in different ongoing programs and projects to address the gaps in enhancing the green cover and rejuvenation/ development of parks. Provide information in Table 4.**

There are no ongoing projects in this sector as the city is concerned

Tabel4:Status of Ongoing/Sanctioned/Committed Projects

Sr. No.	Name of the Project	Scheme Name	Cost in Rs. Lakhs	Month of Completion	Status (as on dd mm 2015)

## OBJECTIVES

Based on above, objectives will be developed to bridge the gaps. While developing objectives following question shall be responded so as to arrive at appropriate objective.

**Question: Please provide a set of 2-3 objectives to meet the gap in not more than 100 words.**

1. Installation of child friendly equipment
2. Image of wild life to be conserved
3. Urban greenery in prioritization through plantation on both sides of all pivotroutes
4. Identification of huge vacant lands in the city to build parks

### 3. Examine Alternatives and Estimate Cost

**Suggest alternatives/ options to complete the ongoing projects pertaining to developing parks and green spaces. Identify quick-win parks and open space which can also have play area and associated facilities for Children, Youth & Elderly. Also identify & describe the prevailing models of parks development & maintenance in your city? Any new model your city wishes to adopt? (Word Limit: 200 Words)**

City is trying to incorporate the industries surrounded by to take reasonability and develop parks as part of corporate social responsibility to compensate the pollution created by tm in the city .these are in the stages of discussion but under implementation

Tabel 4: Cost Estimates for Park Development

Sr. No.	Component	Rate	Amount in Rs.
1	<i>Boundary wall</i>	3225	2006459
2	<i>Jogging track</i>	1100	2731023
3	<i>Gate</i>	200000	800000
4	<i>fountain</i>	250000	1000000
5	<i>Toilet</i>	200000	800000
6	<i>Gazebo</i>	100000	300000
7	<i>Stone Pillars and Sculpture</i>	30000	90000
8	<i>Garden Bench/Sitting</i>	10000	510000
9	<i>Lawn</i>	150	3529874
10	<i>Shade loving foliage Plants</i>	300	21300
11	<i>Foliage and Flowering shrubs</i>	500	35500
12	<i>Gate Light</i>	20000	280000
13	<i>Boundary Light</i>	40000	1120000
14	<i>Focus Light</i>	15000	135000
15	<i>sliders</i>	250000	3500000
	<i>See-saw</i>	250000	3500000
	<i>Swing</i>	200000	2800000
Grand Total			23159156

As per AMRUT guidelines half of Rs. Cr. may be sought from Government of India under the scheme and balance could be explored and converged from other sources like 14th Finance Commission, State Government (Park Development Fund) and CSR Activities of Corporate Groups active in the City.

#### **4. Citizen Engagement**

ULBs will organize and conduct city level citizen consultation and receive feedback on the suggested alternatives and innovations. Each alternative pertaining to development and maintenance models for parks will be discussed with citizens and activities to be taken up will be prioritized to meet the service level gaps. ULB will prioritize these activities and their scaling up based on the available resources. (Refer AMRUT Guidelines; Para 6.6, 6.7 & 7.2). Please explain following questions detailing out the needs, aspirations and wishes of the local people. (Word Limit: 250 Words)

**Question: Has all relevant stakeholders groups been involved in the consultation?**

Private architects are hired for designing the parks and then the plans are reviewed by the internal technical experts and then the discussions are carried out to the all relevant stakeholders groups

**Question: Explore option for O&M Contracts including PPPP with (RWAs/ Citizens Groups/ Corporate Groups – CSR, Selling advertisement rights etc.).**

City is trying to incorporate the industries surrounded by to take reasonability and develop parks as part of corporate social responsibility to compensate the pollution created by tm in the city .these are in the stages of discussion but under implementation

**Question: Explain how the city plans to establish a system of maintenance with active citizen's engagement as per AMRUT Guidelines.**

**Question: Has ward/ zone level consultations held in the city**

Ward level consultations are done after the stakeholder consultation and they are used for prioritization of the projects

**Question: Has alternatives explored are crowd sourced?**

No

**Question: What is feedback on the suggested alternatives and innovations?**

3 times consultation programs were held under the chairmanship of collector Puri for development of Puri town all the feedbacks and suggestions are considered in planning the parks

**Question: Has alternative taken up for discussions are prioritized on the basis of consultations?**

No it is not done based on consultation initially, all the technical aspects are considered by engineers & the chair person

**Question: What methodology adopted for prioritizing the alternatives?**

Puri municipality prioritizes the parks/open spaces in an exclusive process as follows

1. Gap analysis based on the existing parks coverage
2. Initial prioritization based on the size and coverage of the park
3. Citizen consultation and enlightening them with the facts and ask their priorities
4. Finally considering all the above aspects the chairperson and counsellors prioritizes parks for development

## **5. Prioritize Projects**

Based on the citizen engagement, ULB will prioritize these activities and their scaling up based on the available resources to meet the respective objectives. While prioritizing projects, please reply following questions (Word Limit: 100 Words)

**Question: What are the sources of funds?**

**The funds are divided into three parts**

- 1. Construction of parks 50% from AMRUT(GOI)**
- 2. Construction of parks 50% from STATE GOVERNMENT**
- 3. O&M cost by ULB 100%**

**Question: Has projects been converged with other program and scheme**

No

**Question: Has projects been prioritized based on “more with less” approach?**

YES the projects undertaken are prioritized based on “more with less” approach in such a way that we spend less money and coverage is more

## **6. Conditionalities**

**1.1 Describe the Conditionality's of each project in terms of availability of land, environmental & social obligation and clearances, required NOC, financial commitment, approval and permission needed to implement the project. Required approvals will be sought from competent authority and organizations. (Word Limit: 100 words)**

Puri municipality has identified few government lands in the municipal jurisdiction where there is a need for parks but the land is under the state body which has to be transferred to the municipality so that they can plan and execute the projects if provided funds on time by the state & central government, and approval of DPR by the apex committee

## **7. Resilience**

The resilience factor would be built in to ensure environmentally sustainable, safe and secured park development schemes. Ensure use of rust free sturdy steel structures for child and elderly friendly features. (Word Limit: 100 words)

Plans are reviewed by the internal technical experts with regard to safety, security and universal accessibility measures taken in the design and then finalize the plan for execution which makes parks in Puri safe and secure for all age groups. And the materials used considering there sustainability in mind

## **8. Financial Plan**

Once the activities are finalized and prioritized after consultations, investments both in terms of capital cost and O&M cost has to be estimated. (AMRUT Guidelines; para 6.5) Based on the investment requirements, different sources of finance have to be identified. Financial Plan for the complete life cycle of the prioritized development will be prepared. (AMRUT Guidelines; para 4, 6.6,



6.12, 6.13 & 6.14). The financial plan will include percentage share of different stakeholders (Centre, State and City) including financial convergence with various ongoing projects. While preparing finance plan please reply following questions (Word Limit: 100 words)

- **How the proposed finance plan is structured for transforming and creating infrastructure projects?**

The financial plan is made considering 50 % Central grant and 50% state grant.

- **List of individual project which is being financed by various stakeholders?**

All the projects listed are planned under AMRUT on the basis of 50 % Central grant and 50% state grant.

- **Has financial plan prepared for identified projects based on financial convergence and consultation with funding partners?**

Yes, the project identified here does not include the ongoing projects which are covered under other scheme. Therefore, financial convergence from other schemes has not been planned for projects listed under this scheme. Since all the identified projects are funded under AMRUT on 50: 50 basis. Consultation with other funding partners is not required. However, consultation for involving other funding partners will be explored to achieve the objective of the mission.

- **Is the proposed financial structure is sustainable? If so then whether project has been categorized based on financial considerations?**

Yes, the financial structure proposed is sustainable. The state govt. is committed to contribute required funds for completing the projects. However, the O&M cost for these projects will be met from internal resources including collection of user charges. The projects have been categorized based on gap analysis identified for universal coverage as required under AMRUT scheme.

- **Have the financial assumptions been listed out?**

Yes, the financial assumption has been listed to work out the operational sustainability.

- **Does financial plan for the complete life cycle of the prioritized development?**

Yes, the financial plan takes care of both CAPEX and OPEX costs to ensure sustenance throughout the life cycle of all projects identified in SLIP.

- **Does financial plan include percentage share of different stakeholders (Centre, State, ULBs and)?**

Yes, the financial plan is based on 50 % Central grant and 50% state grant.

- **Does it include financial convergence with various ongoing projects?**

Yes, it includes financial and physical convergence with various ongoing projects under different schemes supported by both Central & State grant.

- **Does it provide year-wise milestones and outcomes?**

Yes, it has been provided

Details in financial plan shall be provided as per Table 2.7, 2.8, 2.9, 2.10 and 2.11. These tables are based on AMRUT guidelines tables 2.1, 2.2, 2.3.1, 2.3.2, and 2.5.

## MASTER SERVICE LEVELS IMPROVEMENTS DURING MISSION PERIOD

(As per Table 2.2 of AMRUT guidelines) (Amount in Rs. Cr)  
(Amount in Rs. Cr)

Sr. No.	Project Name	Physical Components				Estimated Cost (Cr)
			Indicator	Existing (As-Is)	After (To-be)	
1	DEVELOPMENT OF SARVODAYA Park in Puri - AMRUT/OD/Puri/PR/01					0.24
2	DEVELOPMENT OF DHIPAJAGA Park in Puri - AMRUT/OD/Puri/PR/02					0.20
3	Construction of Park in Puri at SRIKHATRA COLONY - AMRUT/OD/Puri/PR/03					0.22
4	Construction of HALUASIA PARK in puri - AMRUT/OD/Puri/PR/04					0.27
5	DEVELOPMENT OF GANDHI PARK in Puri - AMRUT/OD/Puri/PR/05					0.51
6	Construction of Park in Puri MANGALAGHAT - AMRUT/OD/Puri/PR/06					0.44
7	Construction of Park in Puri AT ATHARANALA - AMRUT/OD/Puri/PR/07					0.44

## ANNUAL FUND SHARING PATTERN FOR PARKS AND GREEN SPACE PROJECTS

(As per Table 2.3.1 of AMRUT guidelines)  
(Amount in Rs. Cr)

Sr. No	Name of the Project	Total Project Cost (Cr)					Total (in Cr)
			GOI	State	ULB	Others	
1	DEVELOPMENT OF SARVODAYA Park in Puri - AMRUT/OD/Puri/PR/01	0.24	0.12	0.12			0.24
2	DEVELOPMENT OF DHIPAJAGA Park in Puri - AMRUT/OD/Puri/PR/02	0.20	0.10	0.10			0.20
3	Construction of Park in Puri at SRIKHATRA COLONY - AMRUT/OD/Puri/PR/03	0.22	0.11	0.11			0.22
4	Construction of HALUASIA PARK in puri - AMRUT/OD/Puri/PR/04	0.27	0.14	0.14			0.27
5	DEVELOPMENT OF GANDHI PARK in Puri - AMRUT/OD/Puri/PR/05	0.51	0.26	0.26			0.51
6	Construction of Park in Puri MANGALAGHAT - AMRUT/OD/Puri/PR/06	0.44	0.22	0.22			0.44
7	Construction of Park in Puri AT ATHARANALA - AMRUT/OD/Puri/PR/07	0.44	0.22	0.22			0.44

**ANNUAL FUND SHARING BREAK\_UP FOR PARKS and PLAY GROUND PROJECTS**  
(As per Table 2.3.2 of AMRUT guidelines)

Sr. No	Project	GOI	State			ULB			Convergence	Others	Total
			14th Fc	Others	Total	14th Fc	Others	Total			
1	DEVELOPMENT OF SARVODAYA Park in Puri - AMRUT/OD/Puri/PR/01	0.12			0.12					0.24	
2	DEVELOPMENT OF DHIPAJAGA Park in Puri - AMRUT/OD/Puri/PR/02	0.10			0.10					0.20	
3	Construction of Park in Puri at SRIKHATRA COLONY - AMRUT/OD/Puri/PR/03	0.11			0.11					0.22	
4	Construction of HALUASIA PARK in puri - AMRUT/OD/Puri/PR/04	0.14			0.14					0.27	
5	DEVELOPMENT OF GANDHI PARK in Puri - AMRUT/OD/Puri/PR/05	0.26			0.26					0.51	
6	Construction of Park in Puri MANGALAGHAT - AMRUT/OD/Puri/PR/06	0.22			0.22					0.44	
7	Construction of Park in Puri AT ATHARANALA - AMRUT/OD/Puri/PR/07	0.22			0.22					0.44	

**YEAR WISE PLAN FOR SERVICE LEVELS IMPROVEMENTS**

(As per Table 2.5 of AMRUT guidelines)

Proposed Project	Project Cost	Indicator	Baseline	Annual targets (Increments from the baseline value)						
				FY 2016		FY 2017	FY 2018	FY 2019	FY 2020	
				H1	H2					
DEVELOPMENT OF SARVODAYA Park in Puri - AMRUT/OD/Puri/PR/01	0.24									
DEVELOPMENT OF DHIPAJAGA Park in Puri - AMRUT/OD/Puri/PR/02	0.20									
Construction of Park in Puri at SRIKHATRA COLONY - AMRUT/OD/Puri/PR/03	0.22									
Construction of HALUASIA PARK in puri - AMRUT/OD/Puri/PR/04	0.27									
DEVELOPMENT OF GANDHI PARK in Puri - AMRUT/OD/Puri/PR/05	0.51									
Construction of Park in Puri MANGALAGHAT - AMRUT/OD/Puri/PR/06	0.44									
Construction of Park in Puri AT ATHARANALA - AMRUT/OD/Puri/PR/07	0.44									

Annex-1: Indicative Assessment Tools for Parks (Indicative – ULBs can have its own assessment tool as per the requirement or customize this tool to suit its need)

Please select No. of Parks -