State Annual Action Plan 2017-18 to 2019-20 under

AMRUT for Tripura

October 2016

Submitted by

Tripura Urban Development Department Agartala



<u>Table of Contents</u>

Sl. No.	Chapters	Page No.
1	Checklist	
2	Minutes Of State's High Power Steering Committee (SHPSC)	
3	Atal Mission For Rejuvenation & Urban Transformation (AMRUT)	
4	Urban Scenario In Tripura	
5	Tripura AMRUT Mission City: Agartala	
6	State Annual Action Plan (SAAP): Tripura	
7	Abstract Of Project Fund	



1. CHECKLIST – CONSOLIDATED STATE ANNUAL ACTION PLAN OF ALL ULBS TO BE SENT FOR ASSESSMENT BY MOUD (AS PER TABLE 6.2)

Sl.No.	Points of Consideration	Yes/No	Give Details
1.	Have all the Cities prepared SLIP as per the suggested approach?	Yes	Only Agartala has been chosen for AMRUT in Tripura. SLIP has been prepared for Agartala.
2.	Has the SAAP prioritized proposed investments across cities?	Yes	Priority has been given for Water Supply as per AMRUT guidelines looking into existing service level across Agartala Municipal Corporation areas, being the only selected city in Tripura.
3.	Is the indicator wise summary of improvements proposed (both investments and management improvements) by State in place?	Yes	As per requirement, indicator wise improvement proposal for investment and management (both) has been considered.
4.	Have all the cities under Mission identified/done baseline assessments of service coverage indicators?	Yes	Baseline assessment of service coverage has been done for the selected city i.e. Agartala Municipal Corporation
5.	Are SAAPs addressing an approach towards meeting Service Level Benchmarks agreed by Ministry for each Sector?	Yes	SAAP has been prepared to meet Service Level Benchmark as agreed by Ministry for each sector.
6.	Is the investment proposed commensurate to the level of improvement envisaged in the indicator?	Yes	The proposed investment matches with Service Level Improvement envisaged in the indicate.
7.	Are State Share and ULB share in line with proposed Mission approach?	Yes	State share and ULB share has been planned in the line of proposed mission approach.
8.	Is there a need for additional resources and have state considered raising additional resources (State programs, aided projects, additional devolution to cities, 14th Finance Commission, external sources)?	Yes	Efforts are being made to mobilize additional financial resources through 14th FC, ADB assistance, Swachh Bharat Mission, Smart Cities, etc.



9.	Does State Annual Action Plan verify that the cities have undertaken financial projections to identify revenue requirements for O&M and repayments?	Yes	SAAP has been prepared considering O&M charges to be reimbursed by User Charges. The cost of O&M charges will be borne by the State and ULB. Additional fund will be required for O&M and repayment shall be worked out while preparing DPR.
10.	Has the State Annual Action Plan considered the resource mobilization capacity of each ULB to ensure that ULB share can be mobilized?	Yes	Current Financial condition of respective ULBs has been considered while preparing SAAP. If required, additional funds shall be raised through financial institutions and other sources.
11.	Has the process of establishment of PDMC been initiated?	Yes	The process for establishment of PDMC is under progress.
12.	Has a roadmap been prepared to realize the resource potential of the ULB?	Yes	The resource potential of ULB has been considered. If the ULB is financially weak, alternate fund sources will be arranged by the State.
13.	Is the implementation plan for projects and reforms in place (Timelines and yearly milestones)?	Yes	The timelines and milestones has been set for achieving the reforms under scheduled period.
14.	Has the prioritization of projects in ULBs been done in accordance with para 7.2 of the guidelines?	Yes	Prioritization has been given in Water Supply and Sewerage in accordance with para 7.2 of mission guidelines by the ULB.

(S K RAKESH, IAS)
Principal Secretary
Urban Development Department
& State Mission Director- AMRUT, Tripura



2. MINUTES OF STATE'S HIGH POWER STEERING COMMITTEE (SHPSC) MEETING



3. ATAL MISSION FOR REJUVENATION & URBAN TRANSFORMATION (AMRUT)

Atal Mission for Rejuvenation and Urban Transformation (AMRUT) was launched on the 25th June, 2015 by the Ministry of Urban Development (MoUD), Government of India with the aim to provide basic services to households and build amenities in urban areas to improve the quality of life for all the residents, especially the poor and disadvantaged. Five Hundred cities having population of more than 1 Lakh and some cities situated on stems of main rivers, a few capital cities and important cities located in hilly areas, island and tourist areas will be benefitted by the mission. Tripura has been allocated 1 city i.e., Agartala, the capital of Tripura state as AMRUT City. The objectives of AMRUT are in line with a project approach system to ensure basic infrastructure services relating to the following:-

Ensure that every household has access to a tap with assured
supply of water and a sewerage connection.
increase the amenity value of cities by developing greenery and
well maintained open spaces (e.g. parks) and,
reduce pollution by switching to public transport or constructing
facilities for non-motorized transport (e.g. walking and cycling)

In the AMRUT, MoUD has changed the tradition to give project-by-project sanctions. MoUD will not appraise individual projects. It is linked to promotion e-governance, constitution of professional reforms such as municipal cadre, devolving funds and functions to urban local bodies etc. This has been replaced by approval of the State Annual Action Plan once a year by the MoUD and the States have the flexibility of constructing and designing projects to suit their identified needs. Besides these, sanctions and approval of projects at their end will be made possible in AMRUT. Government of India will provide 50 per cent of the project cost to the cities with population less than 10 Lakh and 1/3rd of the project cost to the cities having a population of more than 10 Lakhs. In respect of Agartala which falls in the North Eastern Region, 90 percent of the project cost will be provided by Govt. of India, being a core scheme and a part of National Development Agenda. Central assistance will be released installments in the ratio of 20:40:40 based on achievement of milestones indicated in State Annual Plans.

The mission will focus on following thrust areas:

П	Water Supply,
	Sewerage facilities and septage management,
	Storm Water drains to reduce flooding (landslide, sinking area etc
	for hilly cities)
	Pedestrian, non-motorized and public transport facilities, parking
	spaces,
	Enhancing amenity value of cities by creating and upgrading
	green spaces, parks and recreation centers, especially for children.



(O&M of 5 years will be included in the scheme)

Cooperative Federalism and Improvement in Service Delivery are the attributes of the Mission. By this, Government of India is giving the freedom to the states as well as ULBs to design and implementation of proposed work.

Government of India focuses on infrastructure that leads to delivery of services to citizens. For this, they have incentivised the urban reforms & provisioned individual and institutional capacity building programs.



4. URBAN SCENARIO IN TRIPURA

Tripura is one of the north eastern states of India, and like its sister states it is rich in every aspect of nature and culture. Spreading of a large population of about 36.74 lakh over an area of 10491.69 sq km, has led to a high population density of 350 per sq km, which makes Tripura amount the states in India with the highest population density, as shown by the Tripura state census in 2011. The density has increased in last 10 years. The population of Tripura forms 0.09 percent of India in Census 2011. The percentage of literate population is over 87%. Agartala is the main city in Tripura and it is also the state capital.

Urbanisation in Tripura as a whole is growing at a much faster rate than the growth of infra-structure and service sector to cope with it. Agartala, the State capital has the highest concentration of urbanisation. There are a number of factors responsible for the high growth of urban population in the state. Migration of people from rural areas to urban areas in search of livelihood is one of the major reasons for its rapid urbanization, besides natural growth of population; i.e. birth rate higher than the death rate in urban areas, expansion of town areas especially addition of new towns to the already existing ones and many other reasons.

The rapid urbanization has its healthy aspects as well as unhealthy ones. The urbanization associated with development is something normal as has been the experience of present developed countries. In the process of development, many industrial and service sectors came into existence and expanded employment opportunities. While there are a number of benefits associated with urbanization, there are various problems as well. The state capital Agartala along with other major towns in Tripura is now having civic problems as in the case of many other growing towns in India. These problems are in the nature of civic inconveniences, insufficient water supply, inadequate sanitation, sewerage and drainage problems, congestion in traffic movements, pollution in environment and other issues.

To address the major problems and to bridge the gap as analyzed in SLIPs in AMRUT Mission Thrust areas, the AMRUT City is expected to have a tremendous improvement in the quality of life after implementation of the Mission along with the on-going projects specially in the sector of Water Supply, sewerage & Septage Management, Development of Drains and Roadside Drains, Urban Transport and Creation of Green Space & Parks.





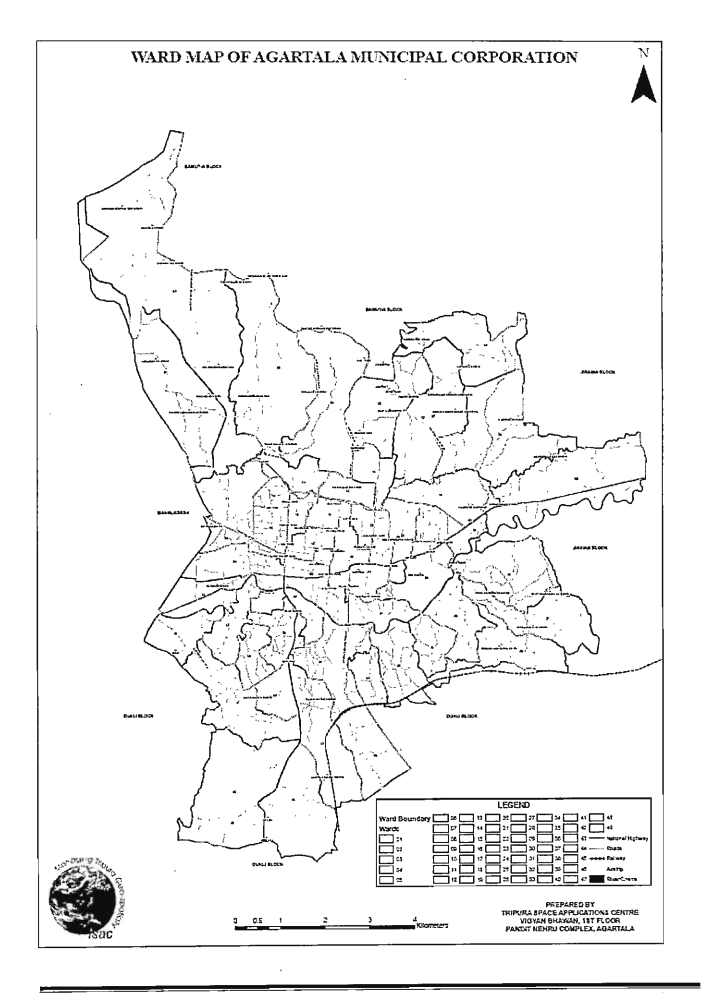
1	TOTAL GEOGRAPHIC AREA	10,491.69 sq km
2	Total Population	36,73,917
3	Decadal Population Growth (2001-2011)	14.84%
4	Density	350 per sq km
5	No. Districts	8 Districts
6	No. of Towns	23 Towns
7	Capital/Population	Agartala / 4,38,408*
8	Most Populated Urban Area/Urbanization Percentage	Agartala / 26.17%
9	Major Towns	8
10	Total Census Towns	23
11	Literacy Rate	87.20%
12	Per Capita Income	Rs. 35,799

^{*} Expanded Agartala population (as per 2011 Census)

5. TRIPURA AMRUT MISSION CITY: AGARTALA

Ministry of Urban Development has selected the capital city i.e. Agartala in the State of Tripura. Agartala Municipal Corporation (AMC) is the largest Urban Local Body in Tripura. It was constituted in the year 2014. The AMC office is being administered by one Corporation Mayor, Dy. Mayor, and five Mayor in Council Members. It earlier consisted of 35 elected members representing 35 wards of the city appointed by the Governor of Tripura. 50% of the total membership is reserved for women. But as per latest delimitation, the total number of wards was increased 49 nos election to AMC has taken place in 2015-16. The tenure of the Corporation is five years. There is a Ward Committee in every ward that consists of a Chairman, who is an elected Member of the Corporation or selected from that ward, and other members. The total number of population is 4,38,408 as per Census of 2011. And as per latest ROR population is 5,22,613. Total number of households is about 1,19,000. The territorial extend of Agartala Municipal Corporation areas is 76.504 Sq. Km.









5.1 MANAGEMENT OF THE MISSION

The projects are identified after due consultation with the stakeholders, ULB and concerned Departments and prepared the Service Level Improvement Plans (SLIPs) on the specified format availed by MoUD. The SLIPs are aggregated to form State Annual Action Plan. The prepared SAAP is submitted to State Level High Powered Streering Committee (SHPSC) for consideration and approval. With the recommendation of SHPSC, SAAP will be sent to Apex Committee for approval.

PROGRAM MANAGEMENT STRUCTURE

NATIONAL LEVEL

STATE LEVEL HIGH POWERED STREERING COMMITTEE

Chairman:

Chief Secretary, Government of Tripura

Member Secretary:

Principal Secretary, UD Department

Members:

Mayor, Agartala Municipal Corporation

Principal Secretary/ Secretary, Finance Department Principal Secretary/ Secretary, Planning & Coordination

Department

OSD(UT), M/o UD- GoI Representative.

Principal Secretary/ Secretary, PWD(DWS) Department

Principal Secretary, Transport Department

Engineer-in-Chief, PWD (R&B) Chief engineer PWD (DWS)

Municipal Commissioner, Agartala Municipal Corporation

STATE LEVEL TECHNICAL COMMITTEE

Chairman:

Principal Secretary, UD Department

Member

Engineer-in Chief, PWD (R&B) Engineer-in Chief, PWD (DWS)

TSECL Representative

Director, Land Revenue & Settlement Forest Department Representative Representative of Finance Department

Representative of CPHEEO, MoUD, Govt. of India

Program Director, SIPMIU

Member-Secretary:

Chief Engineer (UD)

CITY LEVEL

ULB will be responsible for Implementation of the Mission



5.2 FUNDING PATTERN:

ACA will be released in three installments i.e. 20:40:40 and the funding pattern is 90 (Central share): 10 (State Share)

- 1st installment on approval of SAAP by the Apex Committee.
- 2nd and 3rd installments on receipt of 75% utilization of fund and meeting 'Service Level Benchmark' as per the guidelines.

Figure: Sector Wise Fund Sharing Pattern

Sl. No.	Sector	Total Rs. In Crore
1	Water Supply	134.55
2	Sewerage & Septage Management	10.00
3	Drainage	-
4	Urban Transport	-
5	Open Spaces	3.71
6.	Grand Total	148.26



6. STATE ANNUAL ACTION PLAN (SAAP): TRIPURA

AMRUT mission will provide project funds to ULBs through the States on the basis of proposals submitted in State Annual Action Plan (SAAP). SAAP is the State Annual Action Plan prepared based on the Service Level Improvement Plan (SLIP) indicating the year-wise improvements in Water-Supply, Septage Management, Development of Drains and Roadside Drains, Urban Transport and Creation of Green Space & Parks. SAAP is prepared based on the SLIP submitted by the ULB. While preparing SAAP information on certain relevant points are furnished below:-

Has the State Government diagnosed service level gaps?

Yes, State Government has diagnosed service level gaps for the State as per information provided by the ULB and concerned Departments. The SLIP submitted by the ULB was prepared after due consultation with various stakeholders. Service level gaps have been diagnosed as mentioned in SLIP.

Has the State planned for and financed capital expenditure?

Yes, State Government agreed to provide 10% matching share against Capital Expenditure. The State share shall be borne by the state from appropriate budget head.

Has the State moved towards achievement of universal coverage in water supply and sewerage/septage?

Yes, the gap in universal coverage of water supply has been addressed by the state. These gaps is identified by the concerned department (DWS) in co-ordination with the Nodal Department and envisaged in the SLIP. There is some area where schemes are under implementation/completion stage. Such schemes are approved under JnNURM or State fund and ADB projects. The funds available for ongoing/approved schemes has been considered and ensured the project requirement for reaching the Service Level Benchmarks and Universal Coverage. The existing sewerage system in the Agartala city is grossly inadequate to cope up with the demand and hence capacity enhancement has been mentioned the phase/zone wise plans to achieve the Universal Coverage.

What is the expected level of the financial support from the Central Government and how well have State/ULB and other sources of finance been identified and accessed?

As per the mission guidelines & clarification by Finance Ministry, Govt. of India shall provide 90% assistance for the mission cities of NER having population upto 10 lakhs and 1/3rd assistance for mission cities having population above 10 lakhs. State will contribute the rest amount through different sources (State Share /PPP model, etc.). They may arrange the funds

financing from financial institutions as well. ULB share can also be contributed through MLA/ funds also or from special assistance from State.

How fairly and equitably have the needs of the ULBs been given due consideration?

The SLIP submitted by the ULB have been prepared after incorporating data and suggestions received from different stakeholders in the consultation meetings held from time to time including those held in connection with preparation of Smart City Proposal. Although, these consultation has done for all the components of the mission but, priority given to the universal coverage of water supply and Septage Management.

Have adequate consultations with all stakeholders been done, including citizens, local MPs and other public representatives?

Yes, adequate consultation with various stakeholders has been done. Concerned departments and elected representatives have been consulted such as the ULB, DWS, PWD, Transport Department, Forest Deptt., and LAD etc. A 2 days Handholding Session for SLIP/SAAP preparation organized by the Ministry of Urban Development, Government of India in New Delhi on the 26-27 November, 2015 was attended by ULB and nodal department of Tripura. Valuable suggestions given by such stake holders have been incorporated during preparation & finalization of SLIP. Stakeholders Consultative Meeting was also held during the preparation of Smart City Proposal.

Important steps which have been considered while preparation of SAAP are mentioned below:

A. Principles of Prioritization

The state has prioritized and recommended projects for selection under AMRUT (AMRUT Guidelines; para 7). The State has identified projects based on gap analysis and financial strength of concerned departments and choose those area in the first year that have prospect in people's immediate needs and importance, in provision of water supply and sewerage. While prioritizing projects, universal coverage of sewerage has been given top priority. supply and water



Has consultation with local MPs/ MLAs, Mayors and Commissioners of the concerned ULBs been carried out prior to allocation of funding?

Stakeholder consultation is a continuous process which will be continued during the implementation and monitoring of all projects throughout the mission period.

Has the potential Smart cities been given preference?

Yes, capital city 'Agartala' has been selected for implementation of Smart City Mission in the Fast Track and also the only selected city under AMRUT Mission as well. While preparing SAAP, the same has been kept in consideration and infrastructure gaps in Smart Cities have been taken on priority.

How many times projects are proposed in SAAP of the Central Assistance (CA) allocated to the State during 201-17?

State has proposed projects amounting 11/9 times of the Central Assistance allocated for the financial year 2015-16(90:10 funding pattern).

Has the allocation to different ULBs within State is consistent with the urban profile of the state?

Yes. Allocation to the ULB within the state is made in consistence with the urban profile of the state.

B. Importance of O&M

For the success and sustainability of any projects the quality of O&M needs to be given high priority. Tripura Government has been practicing the inclusion of O&M in any of its implemented projects, however, due to natural and manmade calamities such sustainability of projects has been known to be hampered. Similarly under AMRUT mission, all projects planned are being planned with five year O&M which will be reflected in the annual SAAP of Tripura state respectively.

1 Has Projects being proposed in the SAAP includes O&M for at least five years?

Yes, Projects proposed in the SAAP includes O&M for 5 years. State has decided to consider O&M of 5 years of every project as integral part of the original contract so that the agency/contractor that developed the assets shall be responsible for O&M of the same for 5 years period. The O&M cost shall be borne by the State & ULB through user charges. If there will be any gap in recovery of user charges, same shall be borne by the State/ULB through its own resources.

- I How O&M expenditures are propose to be funded by ULBs/parastatal?
 - O&M expenditures of the assets created are proposed to be funded through recovery of user charges, reduction in losses and other modes i.e. PPP etc. If there is any gap, the same shall be borne by the State/ULB through its own resources.
- 1 Is it by way of levy of user charges or other revenue streams?

Though the focus of the state Govt. and ULB is to recover the O&M expenditure through user charges, however in some cases the gap of O&M expenditure will be borne by the State through grant mechanism.

Has O &M cost been excluded from project cost for the purpose of funding?

Yes, O&M cost has been calculated under project cost and excluded to calculate SAAP.

What kind of model been proposed by States/ULBs to fund the O&M? Please discuss?

State has proposed to recover O&M by ULBs through imposing user charges. The gap if still remains, shall be filled through ULBs fund/State support.

Is it through an appropriate cost recovery mechanism in order to make them self-reliant and cost-effective? How?

State has proposed to recover O&M by ULBs through imposing user charges. However the gap if still remains, shall be filled through ULBs fund/State support.

C. Financing of Projects

Financing is an important element of the SAAP. Each state has been given the maximum share which will be given by the Central Government. (Para 5 of AMRUT Guidelines). The State has planned for the remaining resource generation at the time of preparation of the SAAP. The financial share of cities will vary across ULBs. Information responding to the following points regarding financing of the projects proposed under AMRUT, in words has been indicated below:

How the residual financing (over and above Central Government share) is shared between the States, ULBs?

As per the mission guidelines Govt. of India is providing 90% assistance for the mission cities of NER having population upto 10 lakhs and 1/3 assistance for mission cities having population above 10 lakhs. Government of Tripura will contribute 10% matching share from its own resources to the mission.



Has any other sources identified by the State/ULB (e.g. PPP, market borrowing)? Please discuss.

Yes, the Government is trying to identify some alternative sources such as: 14th Finance Commission, MP, MLA Funds, NERCCDIP-ADB Fund, JICA, World Bank etc.

Use What is the State contribution to the SAAP? (it should not be less than 20 percent of the total project cost, Para 7.4 of AMRUT Guidelines)

State will provide its share of 10% of the project cost for implementation of SAAP. However, afforts will be made to movilize greater contribution of the state in the form of convergence with appropriate schemes.

Whether complete project cost is linked with revenue sources in SAAP? How?

Yes. It is attempted and SAAP has been prepared keeping this information accordingly.

Has projects been dovetailed with other sectoral and financial programme of the Centre and State Governments?

Yes, possible dovetailing/convergence of ongoing/sanctioned projects under Smart City, Swachh Bharat Mission funded, NERCCDIP-ADB Funded projects of Tranche 1, 2, & 3, have been given due consideration during preparation of the SLIPs

[] Has States/UTs explored the possibility of using Public PrivatePartnerships (PPP), as a preferred execution model? Please discuss.

PPP is under consideration and shall be detailed out during DPR preparation. All the assets created will be under Operation and maintenance of 5 years period for which provision will be kept in the bidding document. The work shall be awarded to the lowest bidder who will have to be maintained and operate the created asset, for which O&M charges shall be borne by the ULB.

O Are PPP options included appropriate Service Level Agreements (SLAs) which may lead to the People Public Private Partnership (PPPP) model? How?

PPPP is under consideration and shall be detailed out during DPR preparation. The DPR focus will not be only asset creation but also on the actual service delivery. Performance based output and payment shall be attempted with the objective of achieving desired service benchmark level.



ANNEXURE 2: STATE ACTION PLAN

State Action Plan (SAP)

ATAL MISSION FOR REJUVENATION AND URBAN TRANSFORMATION (AMRUT)

Name of State

: TRIPURA

Time Period

: 2017-18 to 2019-20

This Report consists of:

Sl. No.	Content	Page No.
1	Abstract: Consolidated Requirement of State and Share of Stakeholder	
. 2	State Action Plan (SAP) derived from SLIP	
3	Plan of Action for Administrative and Office Expenses (A& OE)	
4	Plan of Action for Reform Implementation	

Report Submitted by:-

(S K RAKESH, IAS)
Principal Secretary
Urban Development Department
& State Mission Director- AMRUT, Tripura

Date:

FY-2017-20 (in Crore)





7. ABSTRACT OF PROJECT FUND

Table 1.1: Breakup of MoUD Fund Allocation

Name of State : Tr

: Tripura

Total AMRUT annual size (cols. 2+4+5)	9	63.94
Add equal (col.4) Total AMRUT State/ ULB share annual size (cols. 2+4+5)		6.23
3 by x3 for an col.4 cosal to be the annual n - CA)	4.	56.08
Allocation of funds for AMRUT (Central share)	3	18.69
Allocation of Central funds for A&OE (@ for AMRUT (Central 8% of total given in column 1)	2	1.63
Total Central funds to be allocated to State		20.32

Page-17



Table 1.2.1: Abstract-Sector Wise Proposed Total Project Fund and Sharing Pattern

Name of State - Tripura

FY- 2017-2020 (Amount in Crore)

Γ				1,			
	. Total Amount	58.25	2.50	I	,	L.56	62.31
,	Others					, ,	r
	Convergence	,		•		, ,	r
	ULB						
	State	5.82	0.25	1		0.16	6.23
	Centre	52.43	2.25		ı	1.40	26.08
	No of Projects	Ϋ́,	-		,	, , , , , , , , , , , , , , , , , , ,	δ.
	Sector	Water Supply	Sewerage & Septage Management	Development of Drains & Roadside drains	Urban Transport	Green Spaces and Parks	Grand Total
	SI. No.	-	7	e e	4	7	

Page-18





Table 1,2,2: Abstract-Break-up of Total Fund Sharing Pattern

Name of State - Tripura

FY- 2017-2020 (Amount in Crore)

Page-19			Í								
63.94	,		,		ze	Total SAAP Size	Tot			,	
1.63						A.&O.E.		-	-		
62.31	· 	1	1	I	ı	62.31	6.23		56.08	Grand Total	-
1.56	·	ı			t	1.56	0.16		1.40	Green Parks & Spaces	5
	'		ı	ı	1	ı	t		,	Urban Transport	4
ı	ı	1	ı	1		ı	ı		t	Drainage	3
2.50		1	1	,	ŀ	2.50	0.25		2.25.	Sewerage & Septage Management	7
58.25	١.	ı			•	58.25	5.82		52.43	Water Supply	_
Total	Others	Convergence	Total	ULBs Others	14th FC	Total	State Others	14th FC	Centre	Sector	SI. No.
n Croie)	(Amount in Croie)										





Table 1.3: Abstract - Use of Funds on Projects: On Going and New

Name of State - Tripura

FY- 2017-20 (Amount in Crore)

em composition of the compositio	Centre 14th FC	1	1	, I	ı	1,	1
tate	Others Total		1	1		1	,
*	Itm EC	ı	t	· ı `	ı	ı	ı .
ULB	Others	t	ı	1	t	,	ı
	IstoT	l	ı		l	ı	ı
Accessive to the contract of t		52.43	2.25	. 1	ı	1.40	56.08
Stat	14th FC Others	5.82	0.25	y 1		0.16	6.23
, o	Total	58.25	2.50	ı	J	1.56	62.31
	Itm FC	r	ı	. ,	-	ı	-
		ı	ı	i ,	1	·	1
	Total	1	ı	1	ı		
Company of the contract of the	Centre 	-	1	1	-	-	-
Stat	Others	1	1	1	ı	1	I
1	IstoT	1	t	1	1	ı	
	Idm FC	t	r	1	1	ı	ı
ULB	Others	ı	•	ı		ı	t t
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Current Mission Period- 2015-20





Table 1.4: Abstract-Plan for achieving Service Level Benchmarks

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Projects Water Supply Water Supply Water Supply Projects in Agartala city Agartala city Connections Per capita quantum of v supplied Sewerage and Septage Management Septage Coverage of	Water Supply I.55	Household level coverage of direct water supply connections	70%	FY 2016	FY 2017	FY 2018	FV 2019	
Water Supply Projects in Agartala city 134.55 Sewerage and Seg	(Iddns.	Household level coverage of direct water supply connections Per capita	70%				710711	FY 2020
Water Supply Projects in Agartala city 134.55 Sewerage and Segrage		Household level coverage of direct water supply connections Per capita	70%					THE PARTY OF THE P
134.55 Sewerage and Segmentage		Per capita	e de annocembre de compresente en compresente en compresente de la compresente del compresente della c	%08	85%	%06	%06	90% (60% will be covered by ongoing ADB & INNURMProjects)
Sewerage and Ser Septage		quantum of water supplied	70 lpcd	80 lpcd	85 lpcd	90 lpcd	105 pcd	135 lpcd
Sewerage and Ser Septage	<u> </u>	Quality of water supplied	100%	100%	100%	%001	100%	100%
Septage	ptage	Management			d control of the cont			THE PERSONNEL COMMENTS OF THE PERSONNEL COME
Managemen ttand Bio		Coverage of latrines (individual or community)	%98	%06	100%	l	1	,
Digester Projects in Agartala city 10.00	i	Coverage of sewerage network services	%0	10%	30%	40%	20%	%05
, e ses	i, <u>, , , , , , , , , , , , , , , , , , </u>	Efficiency of Collection of Sewerage	%0	10%	30%	40%	20%	100%
	!	Efficiency in treatment	%0	10%	30%	40%	%05	100%

And desired to the second seco	1
Office of the control	40%
	40%
Chief transcription and a	35%
AND THE PROPERTY OF THE PROPER	30%
	25%
	20%
	Development of Parks and green spaces in Agartala City
Others	3.71
	Development of Parks and Green Spaces in Agartala City

Tripura State Annual Action Plan (SAAP) FY (2016-2017)

Page 22

Current Mission Period 2015-20 Table 3.1: SAAP - Master Plan of all projects to achieve universal coverage during the current Mission Period based on Table 2.1 (FYs2015-06 TO 2019-20)

Name of State - Tripura

(Amount in Crores)

		1	т		
Number of years to achieve universal coverage		8	5	Part coverage (17%) as targeted will be achieved in 5 years universal coverage will require and investment of Rs.82.00 crore. Balance will be covered under SmartCity Mission.	
Estimated Cost	134.55	27.50	8.60	3.71	148.26
Total number of projects to achieve universal	ĸ	2			∞
Name of ULB (water supply & sewerage)	Agartala Municipal Corporation Water Supply(Universal Coverage)	Sewerage/ Septage Management	Urban Transport(Part coverage)	Green Spaces and Parks (Part coverage)	Grand Total
SI. No.	-	2	r.	4	

Page 24

Table 3.2: SAAP - Sector Wise Breakup of Consolidated Investments for all ULBs in the State

Name of the State: Tripura

FY 2017-2020 (Amount in Crore.)

Reforms Total	- 62.31	62.31	1.63	63.94
Parks	1.56			
Urban Transport	ì			
Drainage	-	Project Investments	A&OE	Grand Total
Sewerage Septage Management	2.50	Total Proj		Gr
Water supply	58.25			
Name of City Water supply	Agartala			

Page 24

Table 3.3: SAAP - ULB Wise Source of Funds for all Sectors

Name of the State: Tripura

FY 2017-2020 (Amount in Rs.)

	Others (e.g. Total incentive)	- 62.31	:	ı			1007
	Convergence	1	ı			•	
	Total	1	1	ı	ı	,	
ULB	Others Total C	I	l	•	ı	ı	
-	14th FC	ı		ı	F	ı	
	Total	6.23					203
State	Others	6.23	ı	1	1	1	600
	14th FC		ganggan agan an Nasarian ya Nika N				
	Centre	56.08	agaranjaniko (agara) (a asara)				00 72
	Name of City	AGART ALA		J			Grand Total

FY 2017-2020

(Amount in Rs.crore)

7

Table 3.4: SAAP - Year Wise Share of Investments for all Sectors

entral section of the		Total	1	1	•	ı
or	ULB	Others	ı	ı	-	ı
ars	٠	14th FC	1	I	ı	I
Balance Carry Froward for Next Financial Years	,	Total		ı	•	I
ce Car t Fina	State	Others	ı	ı	t	ı
3alan Nex		Itm EC		I	1	
–		Centre	•	I		ı
	•	IstoT	ı	ı	·	ı
ring ar	ULB	Others	1	1		1
g du l Ye		Itn EC	ı	5. 00	•	I
nding ancia		IstoT	5.82	0.50	0.16 0.16	6.23
Proposed Spending during Current Financial Year	State	Others	5.82	4.50	0.16	6.23
ose urre		Itm EC	1	t .	1	
Proj		Centre	52.43	ı	1.40	56.08
<u>.</u>		Total	1	0.25	'	
ıre (i	UL B	Others	1	0.25	'	
ndith us y		Itn EC		•		-
Committed Expenditure (if any) from previous year		IstoT	25.70	2.25	1.60	68.76
itted	State	Others		•	١.	6.88
mmc (yun	Ø	Ittu EC	1			-
ŭ		Centre	1	. 1		61.88
toe	Proje int	Total Investme	134.55	10.00	3.71	148.26
Sector			Water Supply	Sewerage & Septage Manage ment	Parks	Grand Total
Na me	of citv			Agartala		

Page 24

Table 3.5: SAAP-- State level Plan for Achieving Service Level Benchmarks

Proposed	Total Project Cost	Indicator	Baseline	Annual Tar	gets based	l on Master Plar Baseline Value)	Plan (Incre ilue)	Annual Targets based on Master Plan (Increment from the Baseline Value)
Priority Projects		anas V V V		FY 2016	FY 2017	FY 2018	FY 2019	FY 2020
A control exemplations on the control of	Water Supply	The state of the second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2	; f	> \$ \$	2 f
Water Supply	, , , , , , , , , , , , , , , , , , ,	Household level coverage of direct water supply connections	%02	%08	85%	%06	%06	90% (60%) will be
Projects in Agartala city	134.33	Per capita quantum of water supplied	70 lpcd	80 lpcd	85 lpcd	90 lpcd	95 lpcd	135 Ipcd
	\$ \$ \$ \$ \$ \$ \$	Quality of water supplied	100%	100%	100%	100%	100%	100%
Sewera	Sewerage and Septage Management	Management		**************************************		•	****	
,		Coverage of latrines (individual or community)	%98	%06	100%	ı	1	1
Septage Management Agartala city	10.00	Coverage of sewerage network services	0	. 10%	30%	40%	20%	20%
		Efficiency of Collection of Sewerage	, %0	10%	30%	40%	20%	100%
		Efficiency in	· %0	10%	30%	40%	20%	100%

7	<u> </u>	3	afran
Ç	d		attender December of the State of the Company of th
4	~		of the last
4			25.00

Drainag Others	Drainage			uddielemonologic company), generally galdigue (da	And the second s	- og (a)		***
Development of Parks and Green Spaces in	Park Development	20%	25%	30%	35%	40%	35% 40% 40%	
Agartala City			· ·) water	ok N			***********

Tripura State Annual Action Plan (SAAP) FY (2017-2020)

Page 28



<u> Table 4: SAAP – Broad Proposed Allocations for Administrative and Other Expenses</u> 4. Plan of Action for Administrative and Other Expenses (A& OE)

						~		
Si	_		Committeed			₹) 	(Amount in Rs.crore)	.crore)
°Z	Items proposed for A & OE	Total	Expenditure	Proposed spending for	B	alance to (Balance to Carry Forward	ırd
			Year (if any)	Current	FY 2017	FV 2018	FV 2010	
	Preparation of SLIP & SAAP		(im ii)	r illancial year		0.507.1	F1 2019	FY 2020
2	PDMC							
	Procuring Third Party			0.44				
e	Independent Review and Monitoring			0.11				
	Agency	·						
	Publications (e-						_	
4	newsletter, guidelines, brochures etc.)	^		0.03				
	Capacity Building &					.		
ς.	. CCBP, if applicable			0.88				
	- Others			•				
٧	Reform	, ·						·
	implementation			0.03		,		
7	Others					~		
	,			0.03	<u> </u>	м		
	Total	1.63	1	1 63				
				70.7				,

Tripura State Annual Action Plan (SAAP) FY (2017-2020)





5. Plan of Action for Reform Implementation



Table 5.1: SAAP - Reforms Type, Steps and Target for AMRUT Cities FY-2017-2020

KU 1-1		······································								
Targetto be set by states in SAAP	Remarks		Agartala Municipal Corporation has its own website and published e- newsletter in the website. Accomplished within prescribed timeline.			Achieved within prescribed timeline.	Agartala Municipal Corporation migrated to double entry accounting	Agartala Municipal Corporation migrated to double entry accounting system from FY 2012-13 onwards. The AMC published annual financial statement on their website annually.		
Farget to b	Oct, 2015 to	Mar, 2016			Yes	Yes				
	April to	Sep, 2015	Yes	Yes			Yes	Yes		
Implemen- tation	Timeline		6 months	6 months	6 months	12 months	12 months	Every year		
Steps			Digital ULBs 1. Creation of ULB website.	2. Publication of e-newsletter, Digital India Initiatives.	 Support Digital India (ducting to be done on PPP mode or by the ULB itself. 	1. Policy for engagement of interns in ULBs and implementation.(4)	1. Complete migration to double entry accounting system and obtaining an audit certificate to the effect from FY 2012-13	onwards. 2. Publication of annual financial statement on website.		
Type		(E-Governance			Constitution and professionalization of municipal cadre	Augmenting double entry accounting			
SI. No		-	-			2	m			

Tripura State Annual Action Plan (SAAP) FY (2016-2017)





l. Prepa Impr Annu	1. Preparation of Service Level Improvement Plans (SLIP), State Annual Action Plans (SAAP).	6 months	Yes	Yes	SLIP & SAAP prepared.
2. Make a increase 5 years.	ction plan to progressively B. Green cover in cities to 15% in	6 months		Yes	An action plan prescribed timeline.
3. Devel every		Every year		Yes	Ashimal
4. Establ parks, areas Partne	ing of tional Private	12 months			Achieved.
1. Ensure	1. Ensure transfer of 14th FC devolution to ULBs.	6 months	Yes		Already accomplished.
2. Appointm Commisside decisions.	nent of State Finance on (SFC) and making	12 months	Yes	Yes	Already accomplished.
3. Transfe	all 18 function to ULBs.	12 months	-		Achieved as per section
Devision					84 of Tripura Municipal Act 1994
		12 months		Yes	Accomplished.
2. Create for all a	e window clearance	12 months		Yes	Accomplished.
. At least 90%	COVerage	7			
2. At least		1 2 months	~	Yes	Accomplished.
. Make a	Make a policy to, periodically revise property to low lowers			Yes	Accomplished. Accomplished.
and of	and other fees				ı

Tripura State Annual Action Plan (SAAP) FY (2017-2020)



39/53
(7

	Accomplished.	Accomplished.	Accomplished within prescribed timeline by DWS Department.	Completed	Completed	To be accomplished.	Accomplished	Process initiated.	Accomplished
	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
			12 months				12 months		
-	4. Fost Demand Collection Book (DCB) of tax details on the	website. 5. Achieve full potential of advertisement revenue by making a policy for destination specific potential having dynamic pricing module.	1. Adopt a policy on user charges for individual and institutional assessments in which a differential rate is charged for water use and adequate safeguards are included to take care of the interests of the	2. Make action plan to reduce water losses to less than 20% and publish on the website.	01 0	4. At least 90% billing. 5. At least 90% collection.	(including non-revenue water or losses audit).	2. Making STPs and WTPs energy efficient.3. Optimize energy consumption in street	and increasing reliance on renewable energy.
			Improvement in levy and collection of user charges			Energy and Water	audit		
			7(b)	32742		∞			

Tripura State Annual Action Plan (SAAP) FY (2017-2020)

Page



Table 5.2: SAAP - Reforms Type. Steps and Target for AMRUT Cities FY-2017-2020

			\$
	Remarks	In progress	In progress
ıtes in	Oct, 2016 to to	Yes	
t by sta			Yes
o be set b SAAP	Oct, April 2015 to to Sep,	2016	Y Y
Target to be set by states in SAAP	April to Sep,		
Implementation	Timeline	24 months	24 months
	Steps	 Coverage with E-MAAS (from the date of hosting the software) Registration of Birth, Death and Marriage, Water & Sewerage Charges, Grievance Redressal, Property Tax, Advertisement tax, Issuance of Licenses, Building Permissions, Mutations, Payroll, Pension and e-programment 	Establishment of municipal cadre. Cadre linked training.
	Type	E-Governance	Constitution and professionalization of municipal cadre
	l. No		2

Tripura State Annual Action Plan (SAAP) FY (2017-202)

Maringon marines &			The state of the s	namanggapata kanggapata kanggapata kanggapata kanggapata Admin namaga ayu	Martin soon administrative the state of the sound the superiority of the sound the sou	" Af Maring - November 1 of African V Homeson y Sha	the control of the co	
ŀ	In progress.	In progress		In progress	In progress.		s In progress	
	Yes			Yes	Yes		Yes In p	
Yes		Yes	3					
24 months	24 months	24 months	24 months		24 months		24 months	
1. Appointment of internal auditor.	1. Make a State Level policy for implementing the parameters given in the National Mission for Sustainable Uch.	1. Implementation of SFC recommendations within timeline.	1. State to formulate a policy and action plan for having	a solar roof top in all buildings having an area greater than 500 square ineters and all public	2. State to formulate a policy and action plan for having Rainwater harvesting structures in all commercial,	buildings on plots of 300 sq. meters and above.	Lestablish and operationalize financial intermediary- pool finance, access external	funds, float municipal bonds.
Augmenting double entry accounting	Urban Planning and City Development Plans	Devolution of funds and functions	Review of Building by-laws			Set-in financial	nediary at state fin	
8	4	S	9				intern	formers was a

Tripura State Annual Action Plan (SAAP) FY (2017-2020)

41/53

Page 35



To be	accomplished.	To be	inititated			
Yes		Yes	,			
24 months	24 months					
1. Complete the credit ratings 24 months of the ULBs.	1. Give incentives for green	buildings (e.g. rebate in	property tax or charges	connected to building	permission/development	charges
8 Credit Rating	5 Energy and Water	audit	n n n n n n n n n n n n n n n n n n n	· 文章·· 李章·· 李章·· 李章·· 李章·· 李章·· 李章·· 李章·	10 mg (100 mg)))))))))))))))))))))))))))))))))))	incop.

Table 5.3: SAAP - Reforms Type, Steps and Target for AMRUT Cities FY-2017-2020

Steps mentation Target to be set by states in SAAP	April Oct, April Oct, April to Oct, Remarks to 2015 to 2016 Sep, 2017 Sep, to Sep, to 2017 to 2015 Mar, 2016 Mar, Mar,	36 months 2016 2017 2018	Establish Urban 36 months Yes To be	accomplished.
Steps		1. Personnel Staff management.	1. Establish Urban Development Authorities	
SI. Type		1 E-Governance	2 Urban Planning and	Development Plans

pura State Amriai Action Plan (SAAP) i 1 (2017-2020)

Page 40

Allesian for Represention and Urban Trensformation
15:

	To be	accomplished.	To be	accomplished.	To be	accomplished.	To be	accomplished.	To be	accomplished.	~	*	-
- A	Ies	^	Yes	Yes		Yes	Yes						
36 months		•						,		.*	. ^		
1. Elimination of open	defecation.	2. Waste Collection (100%),	3. Transportation of Waste	(100%).	4. Scientific Disposal (100%),	5. The State will prepare	a Policy for Right-sizing	the number of municipal	functionaries depending	on, say, population of	the ULB, generation of	internal resources and	expenditure on salaries.
3 Swachh	bnarat , f:	Mission	· · · · · · · · · · · · · · · · · · ·		*		, and the second second		,				

Table 5.4: SAAP - Reforms Type, Steps and Target for AMRUT Cities FY 2018-2019

-			
AP	Remarks	To be accomplished within	prescribed timeline.
rtes in SA	Oct, 2018 to to Mar,	2019	**************************************
set by sta	April 7 to Sep, 2018	-	e e e e e e e e e e e e e e e e e e e
Target to be set by states in SAAP	April Oct, to 2017 Sep, to 2017 Mar,	7018	To open a supplementary part of the suppleme
	Oct, 4 2016 to to S Mar, 2	Yes	Coding electric care care on calculation of the click community of the code of the community of the code of the calculation of
Andrew Commission of Commission of the commissio	Sep, 2016		oferonisty little characters is a filled force shifted
The state of the s	Apri Oct, 1 to 2015 Sep, to 2015 Mar, 2016		Additional desiration of September September of the Septe
Imple- mentation Timeline	**************************************	48 months	e de la company de la comp
Steps		Preparation Master Plan using GIS.	ted some — The species of designation empression at maximizer and maximi
Type		Urban Planning and City Develop- ment Plans	intervier demonstrate in the first constraint of the f
SI.No	8		Volume de l'emmission



Page 40



Table 7.1: SAAP - ULB level Individual Capacity Development Plan (State level Plan)

Name of State - Tripura

Form 7.1.1 - Physical

FY- 2017-2020

					
Cumulative numbers trained after completion of current FY	30.	2 45	Nil	70	146
Name(s) of Training Institute for training during the current FY	SIPARD, Government of	Tripura/ NIUA, Delhi, IIPA, Delhi & any	other competent institutions	identified by	MoUD.
No. to be trained during the current FY	30	30	Nii	10	70
Numbers trained during last FY(s)	. ; Nil	1 15	Nii	09	76
Total no. of functionaries (officials/elected representatives) identified at start of Mission (2015)	49	8 40	Nil	645	742
Name of the Department/Position	Elected Representatives	Finance Department Engineering Department	Town Planning Department	Administration Department	Total
Si SZ	, — · · · · · · · · · · · · · · · · · ·	3	4	5	

Page 40



Name of ULB

SI. No	Name of the Department	Cumulative funds released upto current FY	Total expenditure upto current FY	Unspent funds available from earlier release	Funds required for the current FY to train the number given in Form
1	Elected			,	7.1.1 (in Crore)
	Representatives				400
7	Finance Department	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		the product of the company of	CO:0
ζ.	Engineering	The second secon	A contract to the contract to	***	0.02
, 1	Department				
4	Town Planning	*		e final section of the section of th	CO.0
	Department				
v	Administrative	Town where we's requiremental particular description of the second of th	Manuful on the same and manuful state of	The state of the s	0.02
) ·	Department			e e	
	Total	D which advanta clause's Manages are all to an a		A C SEC NA	0.04
					210





Table 7.2 Annual Action Plan for Capacity Building

Name of State: Tripura

Number of Mission Cities in AMRUT: One (Agartala City)

FY 2017-2020

Form 7.2.1 Fund requirement for Individual Capacity Building at ULB Level

	Γ					7										
	ļ.	Funds	in current	FY (in	Crore)						0.88					0.88
	Nimber	training	programmes	to be	conducted					_						
		Name of the	institution(s)	identified		SIPARD,	Government	of Tripura/	NIUA, Delhi,	IIPA, Delhi &	any other	competent	institutions	identified by	MoUD.	
	Ise		Total								•					
LB Level	the current FY department wise	,	Administration	Dept.												^
areatty Duilding at ULB Level	the current	Town	Planning	Dept.												
A TOWN	o be trained in	T	Dent						•		•		_			
niim hear		Finance	Dept.	•					,	-						-
Total		Elected	Keprese	iitative			- 11 , .						<u></u>			
		Name of	rife oub						Agartala	Commendati	Corporati	_ 			Total	ייסומו
		S Z	2		_		_		,							

[Type text]



red t FY	The second secon	AAAA								
Funds required for the current FY	(in Crore)	0.21		. 0.07		0.08	The state of the s	0.07		
Unspent funds available from	earlier releases						der som tre store by a semantal server and semantal server and ser		Committee of many continuous cont	
Total expenditure up to current FY	enterent Colors (1884) (A) memberatum dicenti, distribute dipensional (1884) (A) estimate (1884) (A)		A CONTRACTOR CONTRACTO		Per Person Prepara Ing.			THE STATE OF THE S	And the second s	and transport in the
Cumulative funds released up to current FY	di aminind miliji denge si diseberahan kangunan penangan mangkahan sangkahan sangkahan penangkahan penangkahan			THE THE PARTY OF T		-	e menty-means projected by the common promoted by the means to be greatly seemed by the common promoted by the com		AND A TOTAL PROPERTY OF THE PR	
State level activity	RPMC		UMC	Others (e.g. workshops,	seminars, etc.), which are	approved by NIUA	Inotitution	TRIJOHI ONI ONI ONI ONI ONI ONI ONI ONI ONI ON		lolai
SI. No	—		7		m		4		(N. W. makaar	-

Tripura State Annual Action Plan (SAAP) FY (2017-2020)



312/7/ And Mission for Rejarcanics and Uthrus Insuffermation

Form	.2.3 Tot	pacity Building (in Cro	ore)			
ol. No	Funds requirements	Individual	Institutional	RPMC & UMC	Others	Total
	Total release since start of Mission (2015)				,	7 000
7	Total utilized - Centre Share					
ω.	Balance available – Centre share					
4	Amount required – Centre share				-	
	Total funds required for			4,000		
2	capacity building in current FY	0.15	0.11	0.52	0.10	0.88

Tripura State Annual Action Plan (SAAP) FY (2017-2020)



Form 7.2.4 Details of Institutional Capacity Building

- a. Is the State willing to revise their town planning laws and rules to include land policy? Reply:ItisunderactiveconsiderationundertheStateGovernment.
- Reply:Tripurahasone major ULB-Yes, ULBiswillingprovided they have a good supportand man power. b. List of ULBs willing to have a credit rating done as the first step to issue bonds?
- c. Is the State willing to integrate all work done in GIS in order to make GIS useful for decision-making in ULBs? Reply:Yes,theStateiswillingtointegrateallworkdoneinGIS.
- d. Is the State willing to take assistance for using land as a fiscal tool in ULBs? Reply:Yes,theStateGovernmentiswilling.
- e. Does the State require assistance to professionalize the municipal cadre? Reply: Yesthe State requires assistance to professionalize the municipal cadre.
- f. Does the State require assistance to reduce non-revenue water in ULBs? Reply:YestheStaterequiresassistancetoreducenon-revenuewaterinULB.
- g. Does the State require assistance to improve property tax assessment and collections in ULBs? Reply: Yes, the State requires assistance to improve tax assessmentand collections in ULB.
- h. Does the State require assistance to establish a financial intermediary? Reply: Yes, assistanceinframeworkneeded

<u> Tripura State Amnai Action Man (SAAP) Fr (2017-2020)</u>

49/5



Energy Efficiency

	BART STATE	TO THE PARTY OF		Energy E	Efficiency	
			Water Pump	Pump	Street lights	lights
#	State	No. of Mission Cities	Number of cities identified	Number of cities tied up with EESL/	Number of cities identified	Number of cities tied up with EESL/others
4	Arunachal Pradesh	1	I	I	IS	I
7	Bihar	27	27	ı	17	1
62	Gujarat	31	I	I	31	31
4	Haryana	ı	18	I	18	1
ъ	Punjab	16	16	1	16	13
6	Rajasthan	29	I	Į.	155	155
7	Tripura	1	1	1	Д	
8	Delhi	4	I	1	1	ı
8	Sikkim	1	l	l	1	I



Credit Rating

0	0	0	 	Sikkim ·	6
0	4	4	4	Delhi	×
I	I	Ъ	⊢ ¹	Tripura	7
29	29	29	29	Rajasthan	6
1	16	16	16	Punjab	5
I		I	20	Haryana	×
31	31	31	31	Gujarat	2
0	21	27	27	Bihar	2
I	I	<u></u>	<u> </u>	Arunachal Pradesh	
No. of cities for which work completed	No. of cities for which work awarded	Cities for which Credit Rating being done	No. of Mission Cities	State	#
	Credit Rating				



Credit Rating

					Credit Rating
	#	State	No. of Mission Cities	Cities for which Credit Rating being done	No. of cities for which work awarded
X	1	Arunachal Pradesh	Д	دـــــــــــــــــــــــــــــــــــــ	1
5	\ 2	Bihar	27	27	21
	2	Gujarat	31	31	31
8	4	Haryana	20	1	F
7	5	Punjab	16	16	16
	6	Rajasthan	29	29	29
	۲۷	Tripura		1	1
X	8	Delhi	4	4	4
8	9	Sikkim	1	0	0



Energy Efficiency

			<u></u> [
	#	1	2	2	4	5	6	7	8	9
	State	 Arunachal Pradesh	Bihar	Gujarat	Haryana	Punjab	Rajasthan	Tripura	Delhi	Sikkim
	No. of Mission Cities	1	27	31	I	16	29	L 3	4	_
Water Pump	Number of cities identified	I	27	Ι	18	16	I	1	I	I
Energy Efficiency Pump	Number of cities tied up with EESL/others	I	i	1	ı	I	1 -	ш	1	1
fficiency Street lights	Number of cities identified	I	17	31	18	16	155		I	ı
lights	Number of cities tied up with EESL/others	I	_	31	ı	13	155		ı	i