Format for <u>Atal Mission for Rejuvenation and Urban Transformation (AMRUT)</u> <u>Scheme for submitting the Monthly Progress Report to NITI Aayog</u>

Name of Union Territory: Daman & Diu

The Report as on 31st of October, 2018

Indicator	Unita	UT	UT
Indicator	Units	Value	Comments
WATER SUPPLY:			
Total no. of households in UT	Number	28988	-
Number of households where direct water supply connections	Number	20545	
available before launch of AMRUT			
Number of households where direct water supply connections	Number	492	
available after launch of AMRUT – Till last month			
Number of households where direct water supply connections	Number	08	
available after launch of AMRUT- During the Month			
Number of households where direct water supply connections	Number	21045	
available after launch of AMRUT- Cumulative			
Per capita quantum of water supplied before launch of	Number	70	Water Supply
AMRUT (lpcd)			Scheme is not
Per capita quantum of water supplied after launch of AMRUT	Number	70	being
(lpcd)- Till last month			implemented
Per capita quantum of water supplied after launch of AMRUT	Number	70	through
(lpcd)- During the month			AMRUT
Per capita quantum of water supplied after launch of AMRUT	Number	70	Funds.
(lpcd)- cumulative			
Quality of water supplied against CPHEEO parameters prior to	%	100%	
AMRUT			
Quality of water supplied against CPHEEO parameters after	%	100%	
launch of AMRUT- Till last month			
Quality of water supplied against CPHEEO parameters after	%	100%	
launch of AMRUT- During the month			
Quality of water supplied against CPHEEO parameters after	%	100%	
launch of AMRUT- Cumulative			
SEWERAGE AND SEPTAGE MANAGEMENT:			
Number of individual latrines covered prior to AMRUT	Number	27544	
Number of individual latrines covered after launch AMRUT –	Number	28245	Individual/
Till last month			Community/
Number of individual latrines covered after launch AMRUT –	Number	00	Public Toilets
During the month			are being
Number of individual latrines covered after launch AMRUT –	Number	28245	constructed
Cumulative			under SBM
Number of community latrines covered prior to AMRUT	Number	60	(U).
Number of community latrines added under coverage of	Number	00	No AMRUT
Sewerage and Septage after launch of AMRUT – Till last			fund is being
month			used for Toilet
Number of community latrines added under coverage of	Number	00	Construction.
Sewerage and Septage after launch of AMRUT – During the			

month			
Number of community latrines added under coverage of	Number	00	
Sewerage and Septage after launch of AMRUT – Cumulative	rumber	00	
Coverage of sewerage network services (in Km) prior AMRUT	Number	18	
	i vallio ei	10	
Coverage of sewerage network services (in Km) after launch of	Number	00	-
AMRUT – Till last month	rumber	00	
Coverage of sewerage network services (in Km) after launch of	Number	00	
AMRUT – During the month		00	
Coverage of sewerage network services (in Km) after launch of	Number	00	-
AMRUT – Cumulative			
Efficiency of Collection of Sewerage i.e. Sewage generated	%	00	
Versus Sewage collected through Sewer in MLD prior to			
AMRUT			Sawara a lina
Efficiency of Collection of Sewerage i.e. Sewage generated	%	00	- Sewerage line of 18 KM has
Versus Sewage collected through Sewer in MLD after launch			already been
of AMRUT – Till last month			constructed it
Efficiency of Collection of Sewerage i.e. Sewage generated	%	00	will become
Versus Sewage collected through Sewer in MLD after launch			Operational
of AMRUT – During the month			once Sewerage
Efficiency of Collection of Sewerage i.e. Sewage generated	%	00	Treatment
Versus Sewage collected through Sewer in MLD after launch			Plant gets
of AMRUT – Cumulative			completed.
Efficiency (Effluent Vs Influent) in terms of BOD after launch	%	00	The capacity
of AMRUT – Till last month			of STP is 4.21
Efficiency (Effluent Vs Influent) in terms of BOD after launch	%	00	MLD.
of AMRUT – During the month			-
Efficiency (Effluent Vs Influent) in terms of BOD after launch	%	00	
of AMRUT - Cumulative			-
Capacity of Sewage treatment before the launch of AMRUT	%	00	
Scheme (in MLD)	0/	0.0	-
Capacity of Sewage treatment increased/ added after launch of	%	00	
AMRUT Scheme (in MLD) – Till last month	0/	00	-
Capacity of Sewage treatment increased/ added after launch of	%	00	
AMRUT Scheme (in MLD) – During the month	0/	00	-
Capacity of Sewage treatment increased/ added after launch of	%	00	
AMRUT Scheme (in MLD) - Cumulative DRAINAGE:			
	Number	79	Charma Watan
Coverage of storm water drainage network (in Km) before launch of AMRUT Scheme	Number	19	Storm Water
Coverage of storm water drainage network (in Km) after	Number	04	Drainage construction is
launch of AMRUT Scheme – Till last month	number	04	
Coverage of storm water drainage network (in Km) after	Number	00	not being implemented
launch of AMRUT Scheme – During the month	TAUHUCI	00	through
Coverage of storm water drainage network (in Km) after	Number	04	AMRUT
launch of AMRUT Scheme - Cumulative	TAUHIOCI	04	Scheme.
			Seneme.

GREEN SPACES AND PARKS:		0.7	
Number of major Parks (as well as total area in Sq. Km.) with child friendly components existed prior to AMRUT	Number	05	14667 Sq. Meters
Number of major Parks (as well as total area in Sq. Km.) with child friendly components existed after launch of AMRUT – Till last month	Number	05	14667 Sq. Meters
Number of major Parks (as well as total area in Sq. Km.) with child friendly components existed after launch of AMRUT – During the month	Number	00	
Number of major Parks (as well as total area in Sq. Km.) with child friendly components existed after launch of AMRUT - Cumulative	Number	05	14667 Sq. Meters
Number of Colony parks (as well as total area in Sq. Km.) developed with child friendly components existed prior to AMRUT	Number	06	55107 Sq. Meters
Number of Colony parks (as well as total area in Sq. Km.) developed with child friendly components existed after launch of AMRUT – Till last month	Number	06	55107 Sq. Meters
Number of Colony parks (as well as total area in Sq. Km.) developed with child friendly components existed after launch of AMRUT – During the month	Number	00	
Number of Colony parks (as well as total area in Sq. Km.) developed with child friendly components existed after launch of AMRUT - Cumulative	Number	06	55107 Sq. Meters
Number (as well as total area in Sq. Km.) of green space/ park developed/ beautification existed near Water bodies prior to AMRUT	Number	04	20730 Sq. Meters
Number (as well as total area in Sq. Km.) of green space/ park developed/ beautification added near Water bodies prior after launch of AMRUT – Till last month	Number	04	20730 Sq. Meters
Number (as well as total area in Sq. Km.) of green space/ park developed/ beautification added near Water bodies prior after launch of AMRUT – During the month	Number	00	
Number (as well as total area in Sq. Km.) of green space/ park developed/ beautification added near Water bodies prior after launch of AMRUT - Cumulative	Number	04	20730 Sq. Meters
Number (as well as total area in Sq. Km.) of green space Traffic islands/ Central medians/ Avenue plantation / beautification existed prior to AMRUT –	Number	08	80870 Sq. Meters
Number (as well as total area in Sq. Km.) of green space Traffic islands/ Central medians/ Avenue plantation / beautification added after launch of AMRUT – Till last month	Number	08	80870 Sq. Meters
Number (as well as total area in Sq. Km.) of green space Traffic islands/ Central medians/ Avenue plantation / beautification added after launch of AMRUT – During the month	Number	00	
Number (as well as total area in Sq. Km.) of green space Traffic islands/ Central medians/ Avenue plantation / beautification added after launch of AMRUT – Cumulative	Number	08	80870 Sq. Meters

URBAN TRANSPORT:			
Service coverage (in terms of passengers per hour per	Number	700	
direction, i.e. PPHPD) of urban transport in the city prior to			
AMRUT			
Service coverage (in terms of passengers per hour per	Number	00	
direction, i.e. PPHPD) of urban transport in the city increased			
after launch of AMRUT – Till last month		0.0	
Service coverage (in terms of passengers per hour per	Number	00	
direction, i.e. PPHPD) of urban transport in the city increased			
after launch of AMRUT – During the month Service coverage (in terms of passengers per hour per	Number	00	
direction, i.e. PPHPD) of urban transport in the city increased	Nulliber	00	
after launch of AMRUT - Cumulative			
Availability of urban transport (details of various modes) per	Number	07 (Auto	
1000 population existed prior to AMRUT	i vannoer	rickshaw:	
		05,	
		Bus: 01, Taxi: 01)	
Availability of urban transport (details of various modes) per	Number	00	Urban
1000 population as increase after launch of AMRUT – Till	Tumber	00	Transport
last month			Scheme is not
Availability of urban transport (details of various modes) per	Number	00	being
1000 population as increase after launch of AMRUT – During			implemented
the month			through
Availability of urban transport (details of various modes) per	Number	00	AMRUT
1000 population as increase after launch of AMRUT -			Funds.
Cumulative			
No. of Registered Private Motorized Vehicles prior to AMRUT	Number	98357	
No. of Registered Private Motorized Vehicles after launch of	Number	00	
AMRUT – Till last month			
No. of Registered Private Motorized Vehicles after launch of	Number	00	
AMRUT – During the month			
No. of Registered Private Motorized Vehicles after launch of	Number	00	
AMRUT - Cumulative			
No. of Registered Non- Motorized Vehicles prior to AMRUT	Number	00	
No. of Registered Non- Motorized Vehicles after the launch	Number	00	
of AMRUT – Till last month	NT1	00	
No. of Registered Non- Motorized Vehicles after the launch of AMRUT – During the month	Number	00	
No. of Registered Non- Motorized Vehicles after the launch	Number	00	
of AMRUT - Cumulative	rumoer	00	
CAPACITY BUILDING: INSTITUTIONAL AND INDIVI	DUAL:		
Number of trainings attended by municipal functionaries (at	Number	00	
each level) prior to launch of AMRUT		~~	
Number of trainings attended by municipal functionaries (at	Number	01	
each level) after launch of AMRUT – Till last month			
Number of trainings attended by municipal functionaries (at	Number	02	
each level) after launch of AMRUT – During the month			

	03	
Number	3.60	
Number	3.60	
Number	1.05	
Number	00	
Number	3.60	
	NumberNumberNumber	Number3.60Number1.05Number00

Remarks, if any

- > AMRUT is being implemented in Daman city of Union Territory of Daman and Diu.
- Total size of State Annual Action Plans is Rs. 18.03 Cr. for Daman for Mission Period of 2015 to 2019.
- Projects included:
 - Sewerage Treatment Plant of Moti Daman (Cost: Rs. 7.21 Cr.)
 - Nani Daman Sewerage Line (Cost: Rs. 10.70 Cr.)
 - Nani Daman Jetty Garden (Cost: Rs. 12 Lakh)

Current Status and Progress:

- Work order has already been given for Sewerage Treatment Plant of Moti Daman and work is scheduled to be completed in November 2018. Project is costing Rs. 7.21 Cr.
- > DPR is being prepared for Nani Daman Sewerage Line.
- > 'Beautification of Nani Daman Jetty Garden' has also been tendered.
- ➢ (State Annual Action Plans) SAAP 1, SAAP 2 and SAAP 3 have been approved.
- > Total Funds released up till now: **Rs. 3.6 Cr.**
- > Funds that have been transferred to Daman Municipal Council: **Rs. 3.6 Cr.**
- > ICRA as Credit Rating Agency has been appointed for Daman Municipal Council.
- An agreement has been signed with Independent Review and Monitoring Agency appointed for Daman circle.