

1st STATE LEVEL TECHNICAL COMMITTEE (SLTC)

ATAL MISSION FOR REJUVENATION & URBAN TRANSFORMATION (AMRUT 2.0)

AGENDA



Date: 01.04.2022 at 10.00 AM

VENUE: CHAMBER OF THE ADDITIONAL CHIEF SECRETARY, LSGD



Local Self Government Department, Government of Kerala

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Agenda Item No.1:

Introduction to Atal Mission for Rejuvenation & Urban Transformation (AMRUT 2.0)

Atal Mission for Rejuvenation & Urban Transformation (AMRUT) aims at providing basic services to households and build amenities in cities which will improve the quality of life for all, especially the poor and the disadvantaged. Atal Mission for Rejuvenation and Urban Transformation (AMRUT 1.0) was launched by the Ministry of Urban Development, Government of India in June 2015 to cover 500 cities with population above 1 lakh and the Project period of AMRUT was five years from financial year 2015-16 to 2019-20. 9 AMRUT Cities (6 Corporations, Alappuzha, Guruvayur & Palakkad ULBs) were included in the AMRUT 1.0 mission. As per AMRUT 2.0 guidelines, ongoing AMRUT projects will be funded with central assistance up to 31 March 2023. No funds will be released for any AMRUT project incomplete by that date and it will become the responsibility of the State/ UT to complete them from their own resources. AMRUT 2.0 guidelines enclosed as Annexure 1.0.

Government of India have launched Atal Mission for Rejuvenation & Urban Transformation - 2.0 (AMRUT 2.0) Mission with an outlay of Rs. 2.87 lakh Crore, aimed at making all cities water secure through universal Water Supply in all Urban Local Bodies by providing Rs.2.86 crore household tap connections and 100% coverage of sewerage and septage in 500 AMRUT cities. Project period of AMRUT 2.0 is five years from the financial year 2021-22 to 2025-26. Mission has a reform agenda to enhance city water security, financial health of ULBs and ease of living of citizens. States/ UTs and ULBs have executed a tripartite Memorandum of Understanding (MoU) with MoHUA.

Prioritization:

- Providing universal piped water supply with household water tap connection
- Providing universal coverage of sewerage / septage management in 9 AMRUT Cities and promoting circular economy of water
- Households of informal settlements and low-income groups to be duly considered

The total outlay of AMRUT 2.0 for 93 Urban Local Bodies in Kerala by way of central assistance of Rs. **1372 Cr.** Central Assistance is given to State based on weightage to urban population and area of States in ratio of 90:10. However, as per AMRUT 2.0, State have to provide funds to ULBs **based on the gaps** to ensure that, at City level, **universal Water Supply is achieved.** The State Mission Directorate shall ensure that universal coverage of water supply in all statutory towns and Sewage/Septage treatment is achieved in all AMRUT cities as the **first priority** in that order.

State level Inauguration of AMRUT 2.0 was done by the Hon' Minister for Local Self Government on 16.2.2022. All the 93 Urban Local Bodies are selected for the implementation of AMRUT 2.0 (6 corporations & 87 Municipalities).

Permissible Project Components of the project are Water supply and Water body rejuvenation and parks for all Urban Local bodies. Apart from this, Sewerage facilities & Septage management are major project components for AMRUT cities.

Mission has also a reform agenda to enhance city water security, financial health of ULBs and ease of living of citizens such as Notifying property tax calculations, Notifying user charges for water supply and sewerage, Effective system for grievance redressal etc.

As per the AMRUT 2.0 guidelines, All the 93 Urban Local Bodies in Kerala have submitted City Water Balance Plans (CWBP) on portal.

State Water Action Plan (SWAP- compilation of CWAPs) need to be submitted to MoHUA in three tranches – First tranche within 5 to 9 months (March 2022 – July 2022), Second tranche within 12 to 16 months (October 2022 – February 2023) and third tranche within 24 months (October 2023). The City Water Action Plans (CWAPs) for Water Supply are under progress in Kerala Water Authority and in 93 ULBs.

As part of the paperless Mission, State Mission Management Unit (SMMU) initiated the implementation of E office in coordination with IT Mission and SMMU is expected to start functioning as paper less Mission from the coming financial year onwards.

Point for decision:

- 1) *The Committee may take note of the guidelines of AMRUT 2.0 and the status.*
- 2) *The Committee may give necessary direction to KWA for assisting the ULBs in completing the City Water Action Plans (Proposed WS projects) by second week of April for at least 1/3rd value of Actual Central Assistance.*

Agenda Item No.2:

Finalization of funding pattern for AMRUT 2.0

The total outlay of AMRUT 2.0 for 93 Urban Local Bodies in Kerala is approximately calculated as Rs.3550 Cr. with central assistance of Rs. 1372 Cr. All the 93 Urban Local Bodies comprising of 6 corporations & 87 Municipalities are selected for implementation.

The tentative distribution of central fund allocation among project components is as under (calculated based on the proportion of Central fund allocation among project components):

Description	Tentative Central Allocation
Water Supply Projects	724.54
Sewerage & Septage Management Projects (for AMRUT Cities)	567.3
Rejuvenation of Water bodies and developing green spaces and parks projects	80.16
Total	1372

**** The above table provides a broad picture of fund allocation. At city level, if universal water supply is achieved, then other components which are admissible can be taken up to achieve Mission objectives. The State Mission Directorate shall ensure that universal coverage of water supply in all statutory towns and Sewage/Septage treatment is achieved in all AMRUT cities as the first priority in that order.**

These funds have to be earmarked to the 93 ULBs taking into consideration their service level gaps in the key sectors, population and area. The proposed distribution fund is worked out as follows;

Water Supply Sector:

According to the tentative distribution of central fund allocation, the Central Assistance earmarked for the Water supply project component is **Rs. 724.54 Cr.** (Assuming 52.81% of Central Assistance for Water Supply)

Two options in ULB-wise funding pattern have been worked out as follows:

Option 1: 75% need based + 25% population and area 90:10 based

A- 75%	Service level gaps	weightage
	Gap in connection	50%
	Quantity shortage of water	25%
	Shortage in quality water	25%
B- 25%	Population	90%
	Area	10%

Option 2: Only Need based Gaps Considered

A Service level gap in Water Supply is worked out by providing weightage as follows:

A-100%	Service level gaps	weightage
	Gap in connection	50%
	Quantity shortage of water	25%
	Shortage in quality water	25%

AMRUT 2.0 - WATER SUPPLY - TENTATIVE FUND ALLOCATION PATTERN							
		Option1 = 0.75A+0.25B (A- Need based - Gap in Connection: Quality : Quantity -50:25:25 B- Population: Area-90:10)			Option2- Need based (Gap in connection: Quality : Quantity -50:25:25)		
SL . No.	ULB	CA (Cr)	State Share (Cr)	Total (Cr)	CA (Cr)	State Share (Cr)	Total (Cr)
1	Thiruvananthapuram (M Corp.)	51.75	103.50	155.25	43.61	87.23	130.84

2	Kozhikode (M Corp.)	52.80	105.60	158.39	51.71	103.43	155.14
3	Kochi (M Corp.)	43.26	86.52	129.78	39.39	78.77	118.16
4	Kollam (M Corp.)	38.78	77.55	116.33	39.80	79.61	119.41
5	Kannur (M Corp.)	22.36	44.72	67.09	22.42	44.85	67.27
6	Thrissur (M Corp.)	31.52	63.04	94.56	32.03	64.05	96.08
7	Alappuzha (M)	13.15	26.29	39.44	11.89	23.79	35.68
8	Palakkad (M)	6.83	13.65	20.48	5.08	10.16	15.23
9	Guruvayoor (M)	9.59	9.59	19.17	10.51	10.51	21.02
NON AMRUT CITIES: TOTAL		454.51	468.61	923.12	468.09	482.42	950.52
GRAND TOTAL		724.54	999.07	1,723.61	724.54	984.81	1,709.35

**Details are enclosed as Annexure-2*

Sewerage / Septage Sector:

According to the tentative distribution of central fund allocation, the Central Assistance earmarked for the SEW/SEP project component is **Rs. 567.30 Cr.** (Assuming 41.35% of Central Assistance for Sewerage Sector)

Two options in ULB-wise funding pattern have been worked out as follows:

Option 1- Need Based Gap: 30% STP & Networks in core areas and 70% FSTP coverage in other areas

	Criteria	Weightage
A-100%	Need Based Gap	100%

Option 2 –Population: Area (90:10) – 75% + Need Based Gap-25%

	Criteria	Weightage
A-75%	Population	90%
	Area	10%
B-25%	Need Based Gap	25%

AMRUT 2.0 - SEWERAGE & SEPTAGE - TENTATIVE FUND ALLOCATION PATTERNS

		Option 1 - Need Based (30% STP & 70% FSTP)			Option 2 (75% * A) + (25% * B)		
SL. No.	ULB	CA (Cr)	State Share (Cr)	Total (Cr)	CA (Cr)	State Share (Cr)	Total (Cr)
1	Thiruvananthapuram (M Corp.)	51.70	103.40	155.11	105.96	211.91	317.87
2	Kozhikode (M Corp.)	55.51	111.01	166.52	114.51	229.03	343.54
3	Kochi						

		64.53	129.05	193.58	94.45	188.90	283.34
4	Kollam (M Corp.)	23.59	47.18	70.76	69.06	138.12	207.19
5	Kannur (M)	42.47	84.94	127.40	53.44	106.88	160.33
6	Thrissur	35.09	70.17	105.26	61.68	123.36	185.04
7	Alappuzha (M)	23.08	46.16	69.24	32.92	65.85	98.77
8	Palakkad	15.83	31.66	47.50	21.24	42.48	63.72
9	Guruvayoor	12.82	12.82	25.65	14.03	14.03	28.06
GRAND TOTAL		324.62	636.41	961.03	567.30	1,120.57	1,687.87

**Details are enclosed as Annexure-3*

Water Body Rejuvenation & Park Sector: For Water bodies & Parks, the population and area criteria have been considered. (90:10 and 50:50).Details are enclosed as Annexure-4.

Option 1: Population: Area-50:50 (Equal weightage)

Option 2: Population: Area-90:10 (GOI criteria)

WATER BODY REJUVENATION & PARK SECTOR - TENTATIVE FUND ALLOCATION PATTERNS							
SL . NO	ULB	Option -1 Population: Area-50:50)			Option -2 (Population: Area-90:10)		
		CA (Cr)	State Share (Cr)	Total (Cr)	CA (Cr)	State Share (Cr)	Total (Cr)
1	Thiruvananthapuram (M Corp.)	8.21	16.42	24.63	8.43	16.85	25.28
2	Kozhikode (M Corp.)	4.79	9.58	14.36	6.20	12.40	18.60
3	Kochi (M Corp.)	4.45	8.91	13.36	6.07	12.14	18.22
4	Kollam (M Corp.)	3.04	6.07	9.11	3.95	7.90	11.85
5	Kannur (M Corp.)	2.26	4.52	6.79	2.45	4.91	7.36
6	Thrissur (M Corp.)	3.00	6.00	9.00	3.32	6.64	9.96
7	Alappuzha (M)	1.57	3.14	4.72	1.87	3.74	5.61
8	Palakkad (M)	1.04	2.08	3.11	1.34	2.67	4.01
9	Guruvayoor (M)	0.76	0.76	1.52	0.75	0.75	1.51
	NON AMRUT CITIES	51.04	52.49	103.54	45.78	47.26	93.04
	Grand Total	80.16	109.97	190.13	80.16	115.27	195.43

**Details are enclosed as Annexure-4*

Suggestions of SMMU:

Water Supply:

With regard to Water Supply Sector, it is suggested that option 1 with 75%weightage for gap and 25% weightage for population may be considered. This would provide adequate weightage for the need as well as the population to be benefited.

Sewerage:

With regard to Sewerage sector, it is suggested that need based option to ensure universal coverage may be considered. Approximately 40% (Rs.567.30 Cr.) of Central Assistance is suggested for Sewerage sector on all India basis.

It is understood that in India generally most cities have 30% STP and 70% FSTP. Adapting same methodology, we can achieve universal coverage with much less or amount compared to 40% allocation. The savings available can be used in Water Supply sector, since as per guidelines, universal Water Supply has to be achieved first, before taking up other admissible components of Sewerage and rejuvenation of water bodies. **The savings obtained from each ULB may be kept aside as a floating fund and as incentive for ULBs achieving functional outcomes and submitting workable priority projects at the earliest.**

If option 1 is selected, the savings from option 2 can be set aside as a floating incentive fund. This Floating fund may be used by each ULB for water supply sector so as to achieve Universal water supply. Once this is achieved , balance amount, if any , can be used in sewerage sector. **An amount of 50 Cr is taken proportionately from all 9 AMRUT cities and may be kept as floating fund for Non AMRUT cities , to incentivise those Municipalities who show good progress in executing works and also for those ULB's who need additional fund for achieving Universal water supplyat the earliest.**

Water Body Rejuvenation:

With regard to water rejuvenation and park, it is suggested that option1 with 50% weightage for population and 50% weightage for Area may be considered which will provide equal weightage for population and area.

Total Fund Allocation for WS and Sewerage projects

AMRUT 2.0 - FUNDING PATTERN															
		Amount in Cr.													
SL. NO	ULB	Water supply			Rejuvenation & Park Sector			Sewerage & septage			Floating incentive fund (Cr)			Total Central Assistance	Total Project Cost
		Option 1			Option 1			Option 1							
		Central Assistance	State Share	Total Cost	Assistance	State Share	Total Cost	Central Assistance	State Share	Total Cost	Central Assistance	State Share	Total Cost		
		A	B	C=A+B	D	E	F=D+E	G	H	I=G+H	J	K	L=J+K		
													M=A+D+G+J	N=C+F+I+L	
1	Thiruvananthapuram (M Corp.)	51.75	103.50	155.25	8.21	16.42	24.63	51.70	103.40	155.11	43.08	86.15	129.23	154.74	464.22
2	Kozhikode (M Corp.)	52.80	105.60	158.39	4.79	9.58	14.36	55.51	111.01	166.52	46.85	93.70	140.55	159.94	479.83
3	Kochi	43.26	86.52	129.78	4.45	8.91	13.36	64.53	129.05	193.58	23.76	47.51	71.27	136.00	407.99
4	Kollam (M Corp.)	38.78	77.55	116.33	3.04	6.07	9.11	23.59	47.18	70.76	36.10	72.21	108.31	101.51	304.52
5	Kannur (M)	22.36	44.72	67.09	2.26	4.52	6.79	42.47	84.94	127.40	8.71	17.43	26.14	75.81	227.42
6	Thrissur	31.52	63.04	94.56	3.00	6.00	9.00	35.09	70.17	105.26	21.12	42.23	63.35	90.72	272.16
7	Alappuzha (M)	13.15	26.29	39.44	1.57	3.14	4.72	23.08	46.16	69.24	7.82	15.63	23.45	45.62	136.85
8	Palakkad	6.83	13.65	20.48	1.04	2.08	3.11	15.83	31.66	47.50	4.29	8.59	12.88	27.99	83.96
9	Guruvayoor	9.59	9.59	19.17	0.76	0.76	1.52	12.82	12.82	25.65	0.96	0.96	1.92	24.13	48.26
10	NON AMRUT CITIES (84 ULBS)	454.51	468.61	923.12	51.04	52.49	103.53				50.00	50.00	100.00	555.55	1,126.65
GRAND TOTAL		724.54	999.07	1723.61	80.16	109.97	190.13	324.62	636.41	961.03	242.68	434.41	677.09	1,372.00	3,551.86

Point for Decision:

The SLTC may approve the strategy for fund allocation and recommend a suitable funding proportion for SHPSC Approval.

Agenda Item No.3:

Finalization of percentage of fund allotment by State & ULB.

The total outlay of AMRUT 2.0 for 93 Urban Local Bodies in Kerala is approximately **Rs. 3550 Cr.** with central assistance of **Rs. 1372 Cr.**

Allocation of Central share for various mission components will be as under:

#	Mission component	Central Allocation (₹ Cr)
1	Projects	1372.00
2	Incentive for Reforms (8% of project CA allocation)	109.76(indicative)
3	Administrative & Other Expenses (A&OE) for States/ UTs (3.25% of project CA allocation)	44.59
4	Administrative & Other Expenses (A&OE) for MoHUA (1.75% of project CA allocation)	24.01(indicative)
5	Technology Sub-Mission (1% of project CA allocation)	13.72
6	IEC Activities (1% of project CA allocation)	13.72(indicative)

As per clause 5.4 of AMRUT guidelines, the GOI share for ULBs having population less than 1 lakh is 50% (one half) of the project cost and for cities with population one lakh to ten lakh (both included) is 1/3rd of the project funds by Centre.

SL NO	ULB Class	Central Share	Number of ULBs
1	For cities with less than one lakh population	50% of the project funds by Centre	84
2	For cities with population one lakh to ten lakh (both included)	1/3rd of the project funds by Centre	9
	Total		93

Cities with population one lakh to ten lakh- Thiruvananthapuram, Kollam, Kottayam, Alappuzha, Kochi, Thrissur, Palakkad, Kozhikode & Kannur. The population of all other cities in Kerala are below 10 lakh.

Funding for the projects needs to be shared by Centre, States/ UTs and ULBs. The residual financing (over and above the Central Government share) is to be shared between the State, ULBs and any other source identified by the state/ULB.

As per para 15.3.1 of the guidelines, the **State High Powered Steering Committee has to Finalize State and ULB share of funds** for project implementation in addition to the Central Assistance. The State and the ULB together have to pool an amount to the tune of approximate Rs. 2178 Cr. For AMRUT 1.0, State share was 30% and ULB share was 20%.

It is suggested that same proportion adapted for AMRUT -1 may be followed for AMRUT 2.0 also. The balance project cost, after deducting Central Assistance may be shared with State bearing 60% and ULB bearing 40%.

Vide G.O.(Rt)No.606/2022/LSGD dated 14.3.2022, sanction was accorded to utilize FC tied grant for local bodies as ULB share. Hence FC grant can be used by ULBs as their share.

Financing option proposed:

Approximate Project Cost (in Cr)	GOI Share (in Cr)	Balance to be borne by State & ULB	Approximate State Share (in Cr)	Approximate ULB share (in Cr)
(A)	(B)	C=(A-B)	D=60% of C	E=40% of C
3550	1372	2178	1307	871

Point for Decision

The SLTC may review the same and recommend a suitable financing option for SHPSC Approval.

Agenda Item No.4:

Selection of State Water Start-Up Screening Committee

As per the AMRUT 2.0 guidelines issued by Ministry of Housing and Urban Affairs (MoHUA), 'Technology Sub-Mission' is one of the Mission components and 1% of central budgetary allocation is earmarked for this component. Start-ups are one of the major initiatives under Technology Submission. Objective of Start Ups is the Identification of innovative, proven and potential environment friendly technologies in the fields of water & used water treatment, distribution and water body rejuvenation.

AMRUT 2.0 guidelines specifies that a State Water Start-Up Screening Committee may be established at State level comprising State Mission Director, representative of a technical institute, a representative of Education Department and/or practitioners in water sector. Projects costing up to Rs. 20 lakh will be approved by the screening committee. The Start-ups fulfilling the definition given by "Start-up India" initiative of DPIIT1 shall be eligible to participate.

Government has been requested for issuing the GO for constituting the State Water Start-Up Screening Committee with the following officials. **GO is awaited.**

State Mission Director	Chairman
Deputy Mission Director	Member
Representative from Start-Up Mission	Member
Representative from Engineering College	Member
Representative from KWA(Sewerage PPD and WASCON)	Member
Representative from CWRDM	Member
Representative from Ground Water Department	Member

Point for Decision

The SLTC may take note of the same and recommend for SHPSC approval.

Agenda Item No.5:

State Mission Management Unit & City Mission Management Units

Atal Mission for Rejuvenation and Urban Transformation (AMRUT 1.0) was launched by the Ministry of Urban Development, Government of India in June 2015. State Mission Management Unit and the City Mission Management units in 9 AMRUT Cities (6 Corporations, Alappuzha, Guruvayur & Palakkad ULBs) were constituted for the same purpose.

Vide GO.(Rt)No.2467/2021/LSGD dated 3/12/2021, SMMU have been appointed as the State Nodal Agency for AMRUT 2.0.

Point for Decision

The State Level Technical Committee may note the action taken.

Agenda Item No.6:

Selection of Project Development and Management Consultants (PDMC)

As per clause 6.7 of AMRUT 2.0 guidelines, in order to ensure efficient implementation of projects, the State, ULBs should follow an approach wherein end-to-end support for project design, development, implementation and management is provided to ULBs/ States/ UTs by external entities (PDMCs).

Vide G.O.(Rt)No.565/2022/LSGD dated 9-03-2022, Government have entrusted Centre for Management Development (CMD) to invite RFPs for Project Development and Management Consultant (PDMC) for AMRUT 2.0. Bids have been invited with deadline as 14th April 2022 and PDMC is expected to be in place by end of April 2022.

Point for Decision

The State Level Technical Committee may note the action taken

Agenda Item No.7:

Implementation strategy of Water supply works & Sewerage works.

- As per clause 6.7 of AMRUT 2.0 guidelines, a Projects as per approved SWAP will be planned, tendered, awarded and implemented by ULBs. Where ULBs do not have adequate capacity, specialized parastatal agencies will implement the projects.
- Water Supply - KWA being the parastatal agency for Water Supply, CWBP has been completed by ULBs with active participation of KWA
- CWAP may also be prepared by ULBs with active participation of KWA, except for micro water supply schemes, community wells, rejuvenation of open wells etc. which may be undertaken by ULBs Engineering Wing.
- A tripartite agreement needs to be executed, similar to the one done in AMRUT-1, between AMRUT, KWA and ULB.
- Sewerage Project – ULBs may finalize projects to ensure universal coverage. 30% STP and 70% FSTP is suggested, so as to achieve the same with available funds.
- Projects should be placed before SHPSC only when encumbrance free land is readily available.
- ULB may decide if projects are to be implemented by their engineering wing with assistance of PDMC or to request KWA to prepare DPR and implement projects identified and approved by ULBs.

Point for Decision

The Committee may finalize the role of KWA in implementing projects related to water supply and sewerage / septage and for the execution of tripartite Agreement between Mission Director, AMRUT, KWA and ULBs.

Agenda Item No.8:

Approval of Training institutes for the training programme and related activities under Capacity Building Programme

As per clause 12 of AMRUT 2.0 guidelines, Capacity building will be taken up for Elected Representatives, ULB functionaries, Contractors & their Staff and Citizens. Purpose of capacity building is to enhance the functional knowledge and improve the job-related skills of targeted groups. Capacity building plans has to be submitted along with action plan for State A&OE funds. Capacity Building plan shall include the list of Training Institutes that are proposed to impart training.

In AMRUT 1 Ministry of Housing and Urban Affairs has empanelled 34 Training Institutes (**Annexure.5**).The State had signed MoU with 3 training Institutes as part of AMRUT 1 Integrated Capacity Building Programme. WASH Institute was subsequently selected for the Capacity Building Programmes on Liquid Waste Management and a MoU regarding this has been signed.

The Training Institutes are;

1. Indian Institute for Human Settlement (IIHS), Bangalore
2. Centre For Environment & Development (CED), Trivandrum
3. Institute of Management in Government (IMG), Trivandrum.
4. Wash Institute (Liquid Waste Management)

AMRUT 2.0 is a continuation Mission of AMRUT and hence the State can continue the services of the above Training Institutes and also can avail the services of more training Institutes from the empanelled list of MoHUA .**Suggested target groups are Elected Representatives, Municipal functionaries, Contractors, managers, consultants, Plant operators, Plumbers, Workmen, Citizens including Women & members of SHGs and Town Planners.**

Hence it is suggested to avail the services of the following training Institutes for the Capacity Building Programmes of AMRUT 2.0.

1. Indian Institute for Human Settlement (IIHS), Bangalore.
2. Centre for Environment & Development (CED), Trivandrum.
3. Institute of Management in Government (IMG), Trivandrum.
4. WASH Institute, New Delhi.
5. KILA, Thrissur.
6. CEPT University.

Point for Decision:

The SLTC may review the same and recommend the above training Institutes for the Capacity Building Programmes of AMRUT 2.0 for SHPSC approval.

Agenda Item No.9:

Outcome based funding- Component-2: Funding at the rate of ₹ 3,000 (Rupees three thousand) per new household water tap connection

As per clause 7.2.2 of AMRUT 2.0 Guidelines, funding at the rate of ₹ 3,000 (Rupees three thousand) per new household water tap connection provided in ULBs beyond the baseline as on 1st November 2021 will be awarded. Similarly, funding at the rate of ₹ 3,000 (Rupees three thousand) for each new household sewer connection provided in all 500 AMRUT ULBs beyond the baseline as on 1 November 2021 will be provided.

Only those new connections, which are not funded under AMRUT and AMRUT 2.0 will be considered for the above funding. Funds against these outcomes can be claimed once every quarter in tranches from launch of Mission after baseline is firmed up.

Funds will be released after due verification through citizen feedback and third-party. Funds provided under component-2 will be used by the State/ UT/ ULB on components of AMRUT 2.0 only.

For this purpose, MoHUA has developed **AMRUTAM** APP for contractors, Private professional and ULBs to upload data on water supply and sewerage connections provided after the 1st of November 2021 (using non-AMRUT funds), which enables ULBs/ KWA to register and raise claim against connections achieved.

MoHUA had also conducted an online training on AMRUTAM Portal for KWA Officials and ULB officials.

Point for Decision:

The Committee may review the same and necessary direction may be given to Kerala Water Authority for implementing the same urgently and regularly.


**Mission Director
AMRUT**