GOVERNMENT OF INDIA MINISTRY OF HOUSING AND URBAN AFFAIRS

LOK SABHA STARRED QUESTION NO. 227

TO BE ANSWERED ON MARCH 16, 2023

IMPROVEMENT OF URBAN INFRASTRUCTURE

NO. 227. SHRI GUMAN SINGH DAMOR:

Will the Minister of HOUSING AND URBAN AFFAIRS be pleased to state:

- (a) whether efforts are being made by the Government to improve the quality of life in cities, towns and district headquarters and to improve the urban infrastructure and if so, the details thereof;
- (b) the time by which drinking water and sewerage schemes are likely to be implemented in the cities, towns and district headquarters;
- (c) whether the said schemes have been approved for Ratlam, Jhabua and Alirajpur cities of the Parliamentary Constituency of Ratlam; and
- (d) if so, the details thereof and it not, the reasons therefore?

ANSWER

THE MINISTER OF HOUSING AND URBAN AFFAIRS (SHRI HARDEEP SINGH PURI)

(a) to (d): A Statement is laid on the Table of the House.

Statement as referred to in reply of part (a) to (d) of Lok Sabha Starred Question No. 227 due for answer on 16th March, 2023 regarding 'Improvement of Urban Infrastructure'

(a) & (b) Urban Development is a state subject. Ministry of Housing and Urban Affairs is implementing various Missions / Schemes such as - Atal Mission for Rejuvenation and Urban Transformation (AMRUT) 2.0, Smart Cities Mission (SCM), Swachh Bharat Mission-Urban (SBM-U) 2.0 and Pradhan Mantri AwasYojana-Urban (PMAY-U) and Urban Transport Projects to improve the quality of life and to improve urban infrastructure in cities / towns. The funds are sanctioned / released to the States / UTs as per mission requirements and the projects are implemented by the States / UTs through the Urban Local Bodies and parastatals.

Atal Mission for Rejuvenation and Urban Transformation (AMRUT) 2.0:

AMRUT 2.0 has been launched on 1st October 2021 covering all the statutory towns of the country to ensure universal coverage of water supply & make cities 'water secure'. It targets to ensure universal coverage through provision of 2.68 crore tap connections in all statutory towns & 2.64 crore sewer connections / septage coverage in 500 AMRUT cities. Under water supply sector, 2,996 projects worth ₹87,895.58 cr of 28 States have been approved and 2,102 Water Body Rejuvenation projects worth ₹3,664.39 crore of 24 States have also been approved. Under Sewerage & septage management sector, 447 projects worth ₹37,636 cr of 20 states have been approved, through these projects Sewerage Treatment Plants (STPs) of 2,794 MLD Capacity with recycle & reuse capacity of 1,126 MLD have been proposed. The Mission period of AMRUT 2.0 is from FY 2021-22 to FY 2025-26.

Swachh Bharat Mission-Urban (SBM-U) 2.0:

SBM-U was launched during 2014 with the objective to make entire urban areas open defecation free and for 100 % scientific management of municipal solid waste generated in the country. The efforts of SBM-U are further carried forward across all the Urban Local bodies (ULBs) under SBM urban 2.0. The scheme emphasises on creation of basic infrastructure for Sanitation, Municipal Solid Waste (MSW) processing and Used Water Management (UWM) for improving the infrastructure of the Urban Local Bodies (ULBs). As a result, 62.81

lakh Individual Household Latrines (IHHLs) units and 6.36 lakh Community / Public Toilets (CT/PT) seats have been constructed till February, 2023.

For scientific management of MSW in urban India, waste processing plants have been established, the details of which are as under:

Functional Waste Processing Facilities:

Type of Project	No. of Projects	Designed Capacity (TPD)
Waste to Compost	2,285	71,682
Waste to Electricity	25	3,008
Bio-methanation	99	2,288
Material Recover Facility (MRF)	2,028	42,478
Refuse Derived Fuel (RDF)	24	12,420
Construction and Demolition (C&D)	387	14,786

Till date, door to door collection of waste has been achieved in 89,159 out of 91,845 wards (97.07 %), Source segregation of waste in 82,442 wards (89.76 %) and scientific waste processing achieved is 75% of the total waste (1,52,131 TPD) generated daily. Under SBM-U 2.0, launched on 1st October, 2021, the Government of India's Share of Rs.36,465/- crore has been allocated to various States/UTs for implementation of the Mission up to 1st October, 2026. The Central share funds are released for Solid Waste and Liquid Waste Management, as per the following eligible sub-components.

- (i) Construction of Individual Household latrines (IHHL) / Community and Public Toilets (CT/PT)/Urinals.
- (ii) Sub Components eligible for funding under Solid Waste Management:
 - Setting up of waste processing facilities such as MRFs, transfer stations, composting plants, bio-methanation plants, RDF processing facilities, plastic waste processing facilities, waste to electricity, sanitary landfill, etc.
 - Procuring mechanized sweeping equipment and setting up processing facilities for effective management of Construction and Demolition (C&D) waste
 - bio-remediation/ capping of all legacy dumpsites in all ULB
- (iii) Sub components eligible for funding under Used Water Management:

- Desludging equipment, for scheduled and need-based desludging of all septic tanks;
- Interception and Diversion of Drains (I&D) (including last mile connectivity for nearest sewer network);
- Construction of Sewage Treatment Plants (STPs)/ STP cum Fecal Sludge Treatment plants (FSTPs) for used water treatment.

Smart Cities Mission (SCM):

Government of India launched Smart Cities Mission (SCM) on 25 June 2015. 100 Smart Cities have been selected, Projects under SCM are aimed at improving Liveability, Economic ability, and Sustainability of cities. The focus is on sustainable and inclusive development and the idea is to look at developing compact areas, creating replicable models which will act as lighthouses to other aspiring cities. The period of implementation of SCM has been extended upto June 2023.

Pradhan Mantri Awas Yojana-Urban (PMAY-U):

PMAY is implementing "Housing for All" Mission since 25/06/2015 for providing central assistance to states / UTs for providing all weather pucca houses with basic amenities to all eligible urban beneficiaries across the country. PMAY (U), being demand driven, the Mission estimates the housing shortage based on the demand assessment carried out by States / UTs. The State Level Nodal Agencies (SLNAs), Urban Local Bodies (ULBs), Central Nodal Agencies (CNAs) and Primary Lending Institutes (PLIs) are important pillars which contribute to the implementation & success of PMAY (U).

Urban Transport:

To address the issues relating to urban transport, due to rapid urbanization, MoHUA has formulated the Metro Rail Policy, 2017 for systematic planning and implementation of metro rail systems in comprehensive and sustainable manner. At present, about 845 Kms of metro rail lines are operational in 20 cities and about 991 Kms of metro rail projects (including Delhi-Meerut RRTS) are under construction in various cities across the country.

(c) & (d) Details of PMAY-U and AMRUT Mission approved in Ratlam, Jhabua and Alirajpur cities of the Ratlam Parliamentary Constituency are as below:

Pradhan Mantri AwasYojana-Urban (PMAY-U):

Sr.No.	Particulars	Alirajpur	Jhabua	Ratlam	Other cities	Ratlam Parliament Constituency
1	Project(s)Approved	4	5	8	37	54
2	Investment in Projects ₹ Cr	73.04	72.71	544.15	325.92	1,015.82
3	Central Assistance Sanctioned ₹ Cr	24.58	24.60	139.08	119.66	307.92
4	Central Assistance Released ₹ Cr	22.72	21.27	139.08	115.12	298.19
5	Houses Sanctioned (Nos)	1,524	1,539	7,642	7,829	18,534
6	Houses Grounded for Construction (Nos)	1,438	1,504	7,642	7,531	18,115
7	Constructions of Houses Completed/ Delivered (Nos)	962	996	6,472	4,756	13,186

Atal Mission for Rejuvenation and Urban Transformation (AMRUT) 2.0:

As per Mission guidelines, Ratlam is the only city covered under AMRUT Mission in Ratlam Parliamentary Constituency. The City has grounded & completed four projects worth ₹145.25 crore (Details at Annexure-I). Further, under AMRUT 2.0, in Ratlam Parliamentary Constituency, 51 projects worth ₹269.59 cr have been approved and the details are at Annexure-II.

Annexure-I as referred to in reply to part (c) & (d) of Lok Sabha Starred Question No 227 due for answer on 16 March, 2023 regarding 'Improvement of Urban Infrastructure.

Details of AMRUT Projects in Ratlam Parliamentary Constituency

#	Title	Sector	Progress	Project Cost (In Rs. Cr.)
1	AMRUT/MP/RATLAM/SS/1, Sewerage Network &Misc work including provision of Bends, Tees etc along with sewage pumping main, House Sewer chambers, Manholes, Sewage Treatment plant, Sump well, Supply and installation of Sewage pumps & motor, House Sewer connection, Reuse plan of treated sewer for green space, HT feeder.	Sewerage and Septage Management	Work Completed	128.72
2	AMRUT/MP/RATLAM/SD/1, Construction of Storm Water Drain at 1. Gomade ki Pulia to Unkala Ganesh Mandir (Nalla No. 2) (2600 Mtr) 2. Abkari sq to Maratho ka Baas (Nalla No. 7). (550 Mtr) 3. Subhash Nagar via Bohra Bakhal to Amrit Sagar (Nalla No. 8) (1400 Mtr)	Drainage	Work Completed	13.53
3	AMRUT/MP/RATLAM/GS/1, Development of Green Space, Amrit Sagar Park (5.12 Acres)	Others(Parks)	Work Completed	1.38
4	AMRUT/MP/RATLAM/GS/1.2, Development of Green Space, Kalika Mata Park (5.12 Acres)	Others(Parks)	Work Completed	1.62
	Total			145.25

Annexure-II as referred to in reply to part (c) & (d) of Lok Sabha Starred Question No 227 due for answer on 16 March, 2023 regarding 'Improvement of Urban Infrastructure.

Details of Approved projects under AMRUT 2.0 in Ratlam Parliamentary Constituency

#	District	ULB	Project title	Sector	Estimated project cost (₹ crore)
1	Alirajpur	Alirajpur	water body Borekhd talab rejuvenation	Water Body Rejuvenation	1.11
2	Alirajpur	Alirajpur	Alirajpur Park And Green Space Development Project	Parks/ Green Spaces Development	0.51
3	Alirajpur	Alirajpur	Augmantation Of Alirajpur Water Supply Scheme	Water Supply	25.81
4	Alirajpur	Bhavra	Chandershekhar Garden Parks & Green Space Development Project	Parks/ Green Spaces Development	0.16
5	Alirajpur	Bhavra	Chandrashekhar Azad nagar (Bhabra) Water Body Rejuvenation Project	Water Body Rejuvenation	0.36
6	Alirajpur	Bhavra	Chandrashekhar Azad Nagar Water Supply Scheme	Water Supply	1.21
7	Alirajpur	Jobat	Jobat Water Body Rejuvenation Project	Water Body Rejuvenation	0.39
8	Alirajpur	Jobat	Narshing Udhyan Garden Jobat Parks & Green Space Development Project	Parks/ Green Spaces Development	0.18
9	Alirajpur	Jobat	Strengthening Of Jobat Water Supply Project	Water Supply	2.31
10	Jhabua	Jhabua	Green Space Development Project For Jhabua	Parks/ Green Spaces Development	0.53
11	Jhabua	Jhabua	Rejuvenation Of Badatalab	Water Body Rejuvenation	1.16
12	Jhabua	Jhabua	Water Supply Project For Jhabua	Water Supply	12.17
13	Jhabua	Meghnagar	Chotatalab Water Body Rejuvenation Project	Water Body Rejuvenation	0.42
14	Jhabua	Meghnagar	Chotatalab Park Green Space Development Scheme	Parks/ Green Spaces Development	0.19
15	Jhabua	Meghnagar	Meghnagar watersupply Scheme	Water Supply	1.22
16	Jhabua	Petlawad	Petlawad Parks & Green Space Development Project	Parks/ Green Spaces Development	0.23
17	Jhabua	Petlawad	Pampawati River Water Body Rejuvenation Project	Water Body Rejuvenation	0.49
18	Jhabua	Petlawad	Strengthening Of Petlawad Water Supply Project	Water Supply	1.42
19	Jhabua	Ranapur	Ranasagar talab Water Body Rejuvenation Scheme	Water Body Rejuvenation	0.4
20	Jhabua	Ranapur	Ranapur Park Green Space Development Scheme	Parks/ Green Spaces Development	0.18
21	Jhabua	Ranapur	Augmentation Of Ranapur Water Supply Scheme	Water Supply	10.6
22	Jhabua	Thandla	Keshav Garden Thandla Parks & Green Space Development Project	Parks/ Green Spaces Development	0.23
23	Jhabua	Thandla	Thandla Water Body Rejuvenation Project	Water Body Rejuvenation	0.51
24	Jhabua	Thandla	Strengthening Of Thandla Water Supply Project	Water Supply	3.93
25	Ratlam	Alot	Rejuvenation Of Pond Near Anadi Kalpeshwar Mandir	Water Body Rejuvenation	0.78

#	District	ULB	Project title	Sector	Estimated project cost (₹ crore)	
26	Ratlam	Alot	Development Of Park Near Anadi Kalpeshwar Mandir At Alot Town	Parks/ Green Spaces Development	0.36	
27	Ratlam	Alot	Water Supply Project Alot Town	Water Supply	6.26	
28	Ratlam	Badawada	Rejuvenation Of Baori	Water Body Rejuvenation	0.28	
29	Ratlam	Badawada	Green Area Development At Badawada Town	Parks/ Green Spaces Development	0.13	
30	Ratlam	Badawada	Water Supply Project For Badawada	Water Supply	2.49	
31	Ratlam	Dhamnod_R	Green Space And Parks Development For Dhamnod	Parks/ Green Spaces Development	0.12	
32	Ratlam	Dhamnod_R	Water Supply Project For Dhamnod	Water Supply	2.51	
33	Ratlam	Jawara	Rejuvenation Of Pilpiyakhad	Water Body Rejuvenation	2.43	
34	Ratlam	Jawara	Development Of Green Area At Jawad.	Parks/ Green Spaces Development	1.12	
35	Ratlam	Jawara	Augmentation Of Water Supply Infrastructure At Jawara	Water Supply	33	
36	Ratlam	Namli	Rejuvenation Of Pond Behind Kilkari Park	Water Body Rejuvenation	0.32	
37	Ratlam	Namli	Kilkari Park	Parks/ Green Spaces Development	0.15	
38	Ratlam	Namli	Water Supply Project For Namli	Water Supply	3.41	
39	Ratlam	Piplodha	Park And Green Area Development	Parks/ Green Spaces Development	0.12	
40	Ratlam	Piplodha	Bawdi Rejuvenation	Water Body Rejuvenation	0.27	
41	Ratlam	Piplodha	Water Supply Piplodha Town	Water Supply	4.31	
42	Ratlam	Ratlam	Rejuvenation Of Hanumanthal talab Under Amrut 2.0	Water Body Rejuvenation	5.5	
43	Ratlam	Ratlam	Rejuvenation Of Jhalitalab In Ratlam	Water Body Rejuvenation	1.1	
44	Ratlam	Ratlam	Water Supply Scheme Ratlam Under Amrut 2.0	Water Supply	82.5	
45	Ratlam	Ratlam	Extension And Upgradation Of Sewerage And Setpage Management In Ratlam	Sewerage/Septage Management	48.4	
46	Ratlam	Sailana	Park Near Godhuliyatalab	Parks/ Green Spaces Development	0.18	
47	Ratlam	Sailana	Rejuvenation Of Gaudhuliya talab	Water Body Rejuvenation	0.39	
48	Ratlam	Sailana	Water Supply Sailana Town	Water Supply	3.19	
49	Ratlam	Tal	Community Well	Water Body Rejuvenation	0.48	
50	Ratlam	Tal	Green Area Development At Tal	Parks/ Green Spaces Development	0.22	
51	Ratlam	Tal	Water Supply For Ulb Twon Tal	Water Supply	3.85	
			Total		269.59	