

Projects Status as on 31st March 2025							
Sl No	Projects Undertaken	No of Projects	Sanction Cost (Rs in Cr)	No of Projects Completed	No of Projects Under Progress	No of Projects Under Tendering	Total Expenditure (Rs in Cr)
I	Pollution Abatement Projects						
A	Sewage Treatment						
1	Sewage Infrastructure	208	33360.30	133	54	21	15892.74
17 a	Bioremediation	14	239.04	10	4	0	40.14
17 b	Innovative Projects on Sewerage Treatment	5	155.58	0	3	2	0.00
Sub Total		227	33754.92	143	61	23	15932.88
B	Solid-Waste Management						
3	Old Ghats & Crematoria	24	204.39	24	0	0	180.16
	New Ghats & Crematoria	77	1113.46	59	16	2	785.15
4	Additional Ghats & Crematoria	8	493.63	1	6	1	345.24
5	Ghats Cleaning	5	59.84	5	0	0	52.23
6	River Surface Cleaning	2	34.53	1	0	1	19.49
7	Solid Waste/Sanitation	7	354.26	5	2	0	120.93
18	Construction of toilets across GP	1	1020.00	1	0	0	989.00
Sub Total		124	3280.11	96	24	4	2492.20
C	Industrial Effluent Treatment						
9 C	CETP Upgradation	5	1055.23	2	2	1	489.80
9 F	Innovative Projects Regarding industrial Pollution Management	3	21.54	2	1	0	5.55
Sub Total		8	1076.77	4	3	1	495.35
D	Surveillance & Monitoring						
9 A	Industrial Surveillance	3	236.90	2	1	0	147.26
9 B	River Water Quality Monitoring	4	356.09	2	2	0	80.03
9 D	Institutional Support for Laboratories	5	85.97	0	5	0	47.95
Sub Total		12	678.96	4	8	0	275.24
E	R&D Projects						
9 E	R&D Projects (Water Quality)	1	0.24	1	0	0	0.18
11 B	R&D Projects (Sewage Treatment)	2	6.16	0	2	0	1.85
Sub Total		3	6.40	1	2	0	2.03
Total		374	38797.16	248	98	28	19197.70

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II	Ecological Projects						
A	Biodiversity & Afforestation						
13	Fisheries	5	52.21	4	1	0	24.93
14 c	Aquatic wildlife	7	145.72	3	4	0	92.16
14 a	Wetlands	2	31.26	0	2	0	0.42
11 f	Constructed Wetland Projects	1	95.47	0	1	0	0.00
11 g	Spring Rejuvenation	1	1.35	0	1	0	1.13
14 b	Biodiversity Park	3	42.28	0	3	0	8.73
15	Afforestation	37	540.83	32	5	0	389.28
Sub Total		56	909.12	39	17	0	516.65
B	R&D Projects						
11 e	R&D Projects	12	24.81	7	5	0	16.98
8 c	R&D Projects	1	9.71	0	1	0	2.41
8 d	R&D Projects	1	10.88	0	1	0	0.00
Sub Total		14	45.40	7	7	0	19.39
Total		70	954.52	46	24	0	536.04
III	Livelihood Projects						
11 c	Projects	11	45.75	2	9	0	20.05
Total		11	45.75	2	9	0	20.05

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IV	Public Outreach Projects						
10	District Ganga Committee	1	2.30	0	1	0	0.00
12	Educating Schools & Communities - Ganga River Dolphin	1	1.28	1	0	0	1.28
16 a	Composite Ecological Task Force	3	332.20	2	1	0	232.04
16 b	Ganga Mitra	4	2.84	4	0	0	1.97
11 d	Public Outreach Activity	8	88.24	4	4	0	20.05
Sub Total		17	426.86	11	6	0	255.34
V	Knowledge Projects						
8 a	GKC	2	48.54	1	1	0	2.15
8 b	R&D Projects	5	98.42	2	3	0	63.93
11 a	R&D Projects	6	10.46	4	2	0	4.64
11 h	Urban Planning Projects	5	69.68	1	4	0	9.99
14 d	Developing River Professionals	2	1.76	0	2	0	0.00
14 d.I	Institution Framework for - International Cooperation	2	28.49	0	2	0	0.00
Sub Total		22	257.35	8	14	0	80.71
Total		39	684.21	19	20	0	336.05
Grand Total		494	40481.64	315	151	28	20089.84

Pollution Abatement Projects						
Projects Status as on 31st March 2025						
SI No	Main Category	Sub Category	No of Projects	Sanction Cost (Rs in Cr)	Total Fund Released (Rs in Cr)	Total Expenditure (Rs in Cr)
A	Sewage Treatment	Sewage Infrastructure	208	33360.30	15967.34	15892.74
		Bioremediation	14	239.04	41.48	40.14
		Innovative Projects on Sewerage Treatment	5	155.58	0.00	0.00
B	Solid-Waste Management	Old Ghats & Crematoria	24	204.39	180.16	180.16
		New Ghats & Crematoria	77	1113.46	785.15	785.15
		Additional Ghats & Crematoria	8	493.63	345.24	345.24
		Ghats Cleaning	5	59.84	52.23	52.23
		River Surface Cleaning	1	34.53	19.49	19.49
		Solid Waste/Sanitation	7	354.26	120.93	120.93
		Construction of toilets across GP	1	1020.00	989.00	989.00

Pollution Abatement Projects						
Projects Status as on 31st March 2025						
SI No	Main Category	Sub Category	No of Projects	Sanction Cost (Rs in Cr)	Total Fund Released (Rs in Cr)	Total Expenditure (Rs in Cr)
C	Industrial Effluent Treatment	CETP Upgradation	5	1055.23	562.30	489.80
		Innovative Projects Regarding industrial Pollution Management	3	21.54	5.55	5.55
D	Surveillance & Monitoring	Industrial Surveillance	3	236.90	147.26	147.26
		River Water Quality Monitoring	4	356.09	80.10	80.03
		Institutional Support for Laboratories	5	85.97	57.96	47.95
E	R&D Projects	R&D Projects (Water Quality)	1	0.24	0.18	0.18
		R&D Projects (Sewage Treatment)	2	6.16	3.05	1.85
Total			373	38797.16	19357.42	19197.70

Sewage Infrastructure												
Projects Status as on 31st March 2025												
SI No	States	No of Projects	sanction Cost (Rs in Cr)	STP Capacity to be created (In MLD)	Ceation of STP capacity through rehabilitation of Old STP in MLD	STP Capacity Created	STP capacity created through rehabilitation of Old STP in MLD	Sewer Network to be laid (in km)	Sewer Network laid (in km)	Total Fund Released (Rs in Cr)	Total Rxpnditure (Rs in Cr)	No of Projects Completed
1	Uttarakhand	42	1743.45	244.15		184.50		207.98	174.91	896.63	896.63	36
2	Uttar Pradesh	77	15514.64	2343.13	277.95	935.01	277.95	1911.12	1807.83	6025.39	6025.39	48
3	Bihar	38	7246.72	838.10	0.00	393.00	0.00	1655.96	1382.72	4504.84	4504.84	21
4	Jharkhand	5	1310.30	261.50		15.50		151.36	87.90	298.87	272.96	2
5	West Bengal	30	4436.32	556.22	211.04	328.53	137.04	980.79	870.07	1890.76	1890.76	14
6	Haryana	2	217.87	70	75	70	75	41	51.62	218	217.94	2
7	Delhi	9	1951.03	882.00	386	882.00	386	37.32	36	1942.12	1898.61	9
8	Himachal Pradesh	1	11.57	1.72	0	1.72				3.75	3.75	1
9	Rajasthan	1	258.48	36.00		36.00		146.00	141.25	187.04	181.86	0
10	Madhya Pradesh	3	669.92	237.38	0.00			29.37	0.00	0.00	0.00	0
Grand Total (UK,UP,BH,JH, WB,HR,DL,HP,RJ,MP)		208	33360.30	5470.20	949.99	2846.26	875.99	5160.87	4552.15	15967.34	15892.74	133

Sewage Infrastructure					
Projects Status as on 31st March 2025					
Name of State	No of works Taken up	Total Cost of Project (Rs in Cr)	Completed	Under Progress	Under Tendering
UK	42	1743.45	36	6	0
UP	77	15514.64	48	21	8
BH	38	7246.72	21	13	4
JH	5	1310.30	2	3	0
WB	30	4436.32	14	9	7
HR	2	217.87	2	0	0
DL	9	1951.03	9	0	0
HP	1	11.57	1	0	0
RJ	1	258.48	0	1	0
MP	3	669.92	0	1	2
Grand Total	208	33360.30	133	54	21

Sewage Infrastructure															
Projects Status as on 31st March 2025															
State-Uttarakhand															
Sl. No.	Towns	Non EAP/EAP/NGP	Approved Project Cost	Awarded Cost	Date of Sanction	Name/Nature of works	STP Capacity to be created (in MLD)	STP Capacity created (in MLD)	Sewer Network to be laid (km)	Sewer network laid (Km)	Funds released by GoI & State Share	Total expenditure incurred (including State share)	Overall Physical progress (%)	Brief Physical Status - T-Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Actual / Tentative year of completion
			Total	Total							Total	Total			
			Total	Total							Total	Total			
1	Badrinath	Non-EAP	7.26	7.26	16.10.08	Interception and Diversion (I&D)			7.53	7.53	7.25	7.25	100	Completed.(C) Work completed in Aug 2017	
2	Badrinath	NGP	18.23	11.95	Original AA&ES 22.08.08 Revised AA&ES Date: 29.03.17	Pollution Abatement works (Interception and Diversion with STP)	1.01	1.01			9.47	9.47	100	Completed.(C) Completed on July 2020	
3	Devprayag	Non-EAP	3.66	3.49	22.07.09	Sewage Treatment Plant (STP)	1.40	1.40			3.50	3.50	100	Completed.(C) Completed on July 2016	
4	Devprayag	Non-EAP	7.27	6.71	08.07.09	Interception and Diversion (I&D)	0.22	0.22	7.60	7.60	7.18	7.18	100	Completed.(C) Completed on October 2017	
5	Devprayag	Non-EAP	4.50	4.10	25.06.15	Restoration and Reconstruction of Sewerage Scheme due to disaster in Devprayag					4.10	4.10	100	Completed(C) .Completed on Aug 2016	
6	Joshimath	Non-EAP	9.61	9.93	17.03.10	Interception and Diversion (I&D)			27.66	27.66	9.46	9.46	100	Completed. Completed on March 2016	
7	Joshimath	NGP	62.40	35.33	Original AA&ES 16.03.17 Revised AA&ES Date: 31.08.21	Interception and Diversion (I&D)with STP	3.78	3.78	2.50	2.50	40.72	40.72	100	Completed. Completed on February 2023	
8	Gopeshwar	Non-EAP	10.18	9.73	18.03.10	Interception and Diversion (I&D)			35.63	35.63	9.73	9.73	100	Completed. Completed on March 2017	
9	Chamoli-Gopeshwar	NGP	64.34	45.49	Original AA&ES 29.03.17 Revised AA&ES Date: 25.10.22	Interception & Diversion and STP, at Chamoli	4.38	4.38	1.04	1.04	33.34	33.34	100	Completed. Completed on February 2021	

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			Total	Total							Total	Total			
10	Rishikesh	Non-EAP	7.23	7.23	23.03.11	Sewerage Scheme at Triveni Ghat			1.02	1.02	4.36	4.36	100	Completed (C) and O & M Stage(O) O & M start from 01.06.2015.	
11	Rishikesh	EAP-World Bank	158.00	126.37	16.03.17	Interception and Diversion (I&D)with STP	26.00	26.00	2.50	2.15	110.23	110.23	100	Completed (C). Completed on Feb 2022	
12	Tapovan (Tehri)	Non-EAP	24.12	24.12	23.03.11	Sewerage system and STP for Tapovan area	3.50	3.50	11.04	11.04	15.55	15.55	100	Completed (C)and O & M Stage(O). Completed on May 2016	
13	Tapovan (Tehri)	NGP	2.19	1.02	16.03.17	upgradation of 3.50 MLD STP					0.73	0.73	100	Completed (C).Completed on April 2018	
14	Haridwar	Non-EAP	24.84	13.69	23.03.11	Sewerage Scheme at Ahbab Nagar Jwalapur Zone E-2 at Haridwar			13.49	13.49	16.98	16.98	100	Completed (C) and O & M Stage(O) from 28.12.2014	
15	Haridwar	Non-EAP	24.91	20.81	23.03.11	Construction of 18 mld STP at Sarai, Haridwar	18.00	18.00			20.69	20.69	100	Completed (C) and O & M Stage(O) from 01.04.2014.	
16	Haridwar	NGP	273.37	171.53	16.03.17	Sewage Treatment Plant (STP) at Jagjeetpur(68MLD) & Sarai(14MLD)	82.00	82.00			154.27	154.27	100	Completed. Completed on February 2020	
17	Haridwar	NGP	32.65	21.28	16.03.2017 Revised AA&ES date: 16.01.2018	Tertiary treatment of existing 27 MLD STP at Jagjeetpur & Upgradation of existing 18 MLD STP at Sarai					14.87	14.87	100	Completed. Completed on September 2019	
18	Haridwar	NGP	116.28	75.05	16.03.17	Interception and Diversion works at Sarai & Jagjeetpur			17.10	17.10	95.77	95.77	100	Completed. Completed on April 2019	
19	Haridwar	NGP	4.68	2.21	16.01.2018	Laying of Sewer Lines in Arihant Vihar & New Vishnu Garden, Kankhal in Haridwar			3.65	3.65	3.35	3.35	100	Completed (C). Completed on December 2018	
20	Gangotri	Non-EAP	10.48	6.54	23.03.11	Sewerage System and STP for Gangotri Dham	1	1	2.75	2.75	7.83	7.83	100	Completed (C) and O & M Stage(O). Completed on October 2017	

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State-Uttarakhand															
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			Total	Total							Total	Total			
21	Gangotri	Non-EAP	0.45	0.45	25.06.15	Restoration and Reconstruction of Sewerage Scheme due to disaster in Gangotri					0.45	0.45	100	Completed.(C). Completed on October 2016	
22	Uttarkashi	Non-EAP	4.84	4.84	23.07.15	Restoration and Reconstruction of Sewerage Scheme due to disaster in Uttarkashi					3.48	3.48	100	Completed (C) . Work completed on September 2017	
23	Uttarkashi	NGP	10.03	7.59	16.03.17	Upgradation of 2MLD STP(Gyansu)					3.94	3.94	100	Completed (C) . Completed on December 2018	
24	Karanprayag	NGP	12.09	8.83	Original AA&ES: 24.12.08 Revised AA&ES issued on 16.03.17	Interception and Diversion (I&D)	0.35	0.35	4.73	4.73	0.94	0.94	12	Scheme of I&D for Karanprayag was sanctioned on 20.07.2009 for 3.5 KM of I&D works	
						Sewage Treatment Plant (STP)					8.09	8.09	100	Completed.(C). Completed on February 2020	
25	Rudraprayag	NGP	13.14	10.36	Original AA&ES: 22.09.09 Revised AA&ES issued on 16.03.17	Interception and Diversion (I&D)			6.69	1.62	0.67	0.67	12	Scheme of I&D for Rudraprayag was sanctioned on 22.09.2009	
						Sewage Treatment Plant (STP)	0.52	0.52	0.52	0.52	9.01	9.01	100	Completed.(C). Completed on November, 2020	
26	Rudraprayag	NGP-II	23.37	18.67	04.08.22	I & D and STP for Gauri Kund and Tilwada, District Rudraprayag, Uttarakhand' under Namami Gange Programme	0.32				4.61	4.61	10	Under Progress (P) Date of start-03/04/2023	Dec/2025
27	Kirtinagar	NGP	4.23	3.77	16.03.17	Pollution Abatement works for River Alaknanda (STP creation of 10KLD & 50KLD)	0.06	0.06			2.32	2.32	100	Completed.(C). Completed on July 2018	
28	Srinagar	NGP	22.51	20.73	29.03.17	Interception & Diversion and STP	1.00	1.00	2.30	2.30	16.56	16.56	100	Completed. Completed on April 2019	
29		NGP	15.40	6.05	29.03.17	Upgradation of Existing STP (3.5 MLD)					4.70	4.70	100	Completed.(C). Completed on February 2019	
30	Nandprayag	NGP	6.46	4.36	29.03.17	Interception & Diversion and STP	0.15	0.15	0.38	0.38	4.52	4.52	100	Completed (C). Completed on April 2019	

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State-Uttarakhand															
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			Total	Total							Total	Total			
31	Muni Ki Reti	EAP-World Bank	80.45	67.02	29.03.17	Rising main (500m) and STP of 12.5MLD	12.50	12.50	3.50	3.50	51.64	51.64	100	Completed (C). Completed on September 2020	
32	Muni Ki Reti	NGP	8.67		08.10.2020	Sludge Management Plant at Chorepani, Muni Ki Reti Uttarakhand State, under Namami Gange Programme					4.61	4.61	100	Completed.(C). Completed on January 2022	
33	Muni Ki Reti	NGP-II	94.06	58.99	06.09.2022	I & D and STP works at Muni ki reti, Neelkanth, Swarg aashram	12.80		4.50		11.21	11.21	14	Under Pogress (0.30MLD JOHKASOU at Ganga Vatika awarded M/s Astha Enviro at 9.95 Cr.)	Dec/2025
34	Swargashram (Paudi Garhwal)	NGP	5.20	4.13	29.03.17 Revised AA&ES issued on 12.01.2018	Upgradation of Existing STP (3.0 MLD)					2.40	2.40	100	Completed.(C). Completed on December 2018	
35	Dehradun (Rispana & Bindal River)	NGP	63.75	57.81	13.09.2018 Revised AA&ES 20.12.2019	Interception & Diversion Works for Rispana & Bindal River in Dehradun (under Namami Gange Programme)			31.00	27.00	45.33	45.33	100	Completed.(C). Completed on Feb 2023	
36	Ramnagar (Kosi River)	NGP	55.06	50.09	15.02.2019 Revised AA&ES date 03.12.2019	Interception & Diversion of Nallas Discharging in Kosi River at Ramnagar	8.50	8.50	1.70	1.70	33.61	33.61	100	Completed.(C). Completed on July 2021	
37	Srikot-Gangnali (River Alaknanda)	NGP	7.86	6.70	08.03.2019	Pollution Abatement of River Alaknanda at Srikot-Gangnali Part A	0.13	0.13			4.56	4.56	100	Completed.(C). Completed on Feb 2021	
38	Udham Singh Nagar (Dhela)	NGP-II	223.43	167.04	17.09.2021 Revised on 27th Feb 2023	(I&D) and STP work of 06 nos. Polluted River Stretches to Rejuvenate River Bhela, Dhela, Kichha, Kosi, Nandhore, Pilakhar and Kashipur Sewerage (I&D) Scheme (Dhela River)	30.30	20.00	3.70		97.94	97.94	86	Under Progress (P) 20 MLD Recorded in March 2025	Dec/2024
39	Haridwar	NGP-II	11.12	10.08	16.06.2022 Revised AA&ES on 15.10.2024	Co-Treatment of Septage at existing STPs of Haridwar-150 KLD (100 KLD Jagjeetpur + 50 KLD Sarai), Rishikesh-50 KLD, Srinagar 30 KLD and Devprayag-5.0 KLD in Uttarakhand under Namami Gange Programme	0.23				0.87	0.87	21	Under Progress. LoA issued on 21/10/2024 to M/s Rajesh Goel, M/s Oasis EPC Solution Limited (JV)	

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State-Uttarakhand															
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			Total	Total							Total	Total			
			Rs. in crores												
40	Devprayag	NGP-II	0.87		04.08.2022	Repair and Restoration (Protection works) in existing STPs/Sewerage network and its appurtenant works damaged during natural calamity (Cloud Burst & Glacial Breakdown) 2021 in Uttarakhand at Devprayag, Karanprayag and Chamoli-Gopeshwar' under Namami Gange Programme					0.62	0.62	100	Completed.(C). Completed on February 2023	
41	Dehradun (Suswa River)	NGP-II	78.99	48.37	25.10.2022	I&D with STP works at Sapera Basti, Dehradun	15.00		3.70		9.03	9.03	30	Under Progress	Mar/2026
42	Kotdwar	NGP-II	135.27	81.62	05.12.2023	Pollution Abatement Works (I&D with STP) for Khoh River at Kotdwar	21.00		11.75		6.14	6.14		Under Progress. LoA issued on 12-09-2024, M/s Rajkumar	Sep/2026
Grand Total			1743.45	1241.34			244.15	184.50	207.98	174.91	896.63	896.63			

Sewerage Infrastructure																	
Projects Status as on 31st March 2025																	
State - Uttar Pradesh																	
Sl. No.	Towns	NON-EAP/EAP/NGP	Approve Project cost	Awarded Cost	Date of Sanction	Name/Nature of works	STP capacity to be created (in MLD)	Creation of capacity through rehabilitation of old STP (in mld)	STP capacity created (in MLD)	STP capacity created through rehabilitation (in mld)	Sewer Network to be laid (km)	Sewer network laid (Km)	Total Funds released by GoI & State share	Total expenditure incurred (including State share)	Overall Physical Progress (%)	Brief Physical Status - T-Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Actual / Tentative year of completion
			Total	Total									Total	Total			
1	Prayagraj	Non-EAP	199.26	118.02	6.05.10	Sewerage & Non-Sewerage schemes for Pollution abatement of River Ganga at District-'B' & 'E' of Allahabad	85.00		85.00		10.88	10.88	174.70	174.70	100	Completed (C).Completed on March 2016	
2	Prayagraj	EAP-World Bank	106.08	97.95	6.05.10	Sewerage & Non-Sewerage schemes for Pollution abatement of River Ganga at District-'A' of Allahabad	20.00		20.00		9.24	9.24	89.85	89.85	100	Completed (C) Completed on March 2016	
3	Prayagraj	EAP-World Bank	132.86	128.64	22.02.11	Sewerage work in Swerage District-E					109.20	109.20	138.25	138.25	100	Completed(C) O & M Stage (O).Completed on June 2016	
		Non-EAP	9.14														
4	Prayagraj	EAP-World Bank	42.40	53.39	27.11.13	14 mld STP at Salori, Allahabad	14.00		14.00				34.93	34.93	100	Completed(C) O & M Stage (O).Completed on September 2016	
5	Prayagraj	EAP-World Bank	170.95	120.82	27.11.13, Revised AA&ES 13.09.2019	Sewerage System in Sewerage District-C & Allahpur, Allahabad (Prayagraj)					134.19	134.19	167.87	167.87	100	Completed.Completed on January 2019	
6	Prayagraj	EAP-World Bank	299.40	288.94	20.02.14 Revised AA&ES 11.11.2019	Sewerage Works in Sewerage District-A of Allahabad					241.63	241.63	291.48	291.48	100	Completed.Completed on October 2019	
7	Prayagraj	EAP-World Bank	300.84	265.86	30.12.14 Revised Date 11.11.2019	Sewerage system with Sewer network-(District B)					214.88	214.88	294.09	294.09	100	Completed.Completed on April 2019	
8	Prayagraj	EAP-World Bank	52.78	43.56	28.09.2016	Sewer Network in District E of Allahabad -Part 2 (Additional Work) under Component "A"					42.66	42.66	50.43	50.43	100	Completed.Completed on May 2018	
9	Prayagraj	NGP	767.59	335.26	19.05.2017	Interception, Diversion and Treatment Works for Naini (District G) Phaphamau (District F) and Jhansi Area District : Allahabad (under Hybrid annuity based PPP model-Namami Gange Programme) STP-42 MLD Naini, 16 MLD Jhansi and 14 MLD Phaphamau	72		72		13.21	13.21	276.97	276.97	100	Completed.Completed on June 2023	
10	Prayagraj	NGP	904.00	558.10	09.03.2018	Rehabilitation and Operation & Maintenance of existing Sewage Treatment Infrastructure at Allahabad (under Hybrid annuity based PPP model-Namami Gange Programme)-Rehabilitation of Naini SPT (80 MLD)		80.00		80			281.04	281.04	100	Completed. Completed on June 2021	
11	Varanasi	EAP-JICA	246.44	688.44	14.07.10 Revised AA&ES issued on 17.11.2017	JICA assisted Ganga Action Plan Phase-II Project at Varanasi (EAP - JICA) Construction of 140 MLD STP at Dinapur	140.00		140.00				597.67	597.67	100	Completed (C).Completed on Nov 2018	
12			165.76			Construction of interceptor sewers, relieving trunk sewer & rising mains			28.00	28.00	100	Completed (C).Completed on Nov 2018					
13			39.57			Construction of 3 pumping stations (Chaukaghat, Phulwariya & Sariya)					100	Completed (C).Completed on Nov 2018					
14			89.95			Rehabilitation of old trunk sewer					100	Completed (C).Completed on June 2022					
15			20.52			Rehabilitation of 5 Ghat pumping stations and STPs at Dinapur & Bhagwanpur					100	Completed (C).Completed on July 2020					
16			126.20			Non Sewerage, Institutional Development & Other works					100	Completed (C).Completed on September 2021					
17	Garmukteshwar	Non EAP	46.51	34.46	24.02.11	Sewerage system & STP works	9.00		9.00		69.00	69.00	44.58	44.58	100	Completed.Completed on April 2018	

Projects Status as on 31st March 2025																	
State - Uttar Pradesh																	
Sl. No.	Towns	NON-EAP/EAP/NGP	Approve Project cost	Awarded Cost	Date of Sanction	Name/Nature of works	STP capacity to be created (in MLD)	Creation of capacity through rehabilitation of old STP (in mid)	STP capacity created (in MLD)	STP capacity created through rehabilitation (in mid)	Sewer Network to be laid (km)	Sewer network laid (Km)	Total Funds released by GoI & State share	Total expenditure incurred (including State share)	Overall Physical Progress (%)	Brief Physical Status - T: Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Actual / Tentative year of completion
			Total	Total									Total	Total			
18	Moradabad (Ramganga)	Non EAP	330.05	330.05	24.02.11 Revised AA&ES issued on 31.07.2020	Sewerage system & STP works (Phase I)	58.00		58.00		264.25	264.25	289.22	289.22	100	Completed. Completed on November 2021	
19	Moradabad (Ramganga)	NGP	118.69	113.85	23.07.2018	Pollution Abatement Works for River Ram Ganga at Moradabad (Sewerage Zone-2) under Hybrid annuity based PPP model-Namami Gange Programme)	25.00						35.56	35.56	88	Under Progress (P)	May/2025
20	Kannauj (Kali East)	Non EAP	43.66	39.65	24.02.11	Sewerage system & STP works (Phase II)	1.00		1.00		62.50	62.50	40.67	40.67	100	Completed. Completed on April 2018	
21	Bulandshahr	EAP-World Bank	48.45	34.87	04.04.14 Revised AA&ES issued on 09.05.2018	Sewerage scheme at Narora, Bulandshahr	4.00		4.00		21.03	21.03	47.69	47.69	100	Completed. Completed on April 2018.	
22	Anup Shahar	EAP-World Bank	75.79	78.89	19.05.14	Sewerage Works in Anup Shahar, Buland Shahar	2.50		2.50		58.88	58.88	70.82	70.82	100	Completed. Completed on February 2019.	
23	Bithoor, Kanpur Nagar	NGP	13.40	9.99	26.12.13, Revised AA&ES issued on 10.10.2017	Sewerage scheme and STP at Bithoor Kanpur Nagar, (UP)							10.96	10.96	100	Completed. Completed on February 2020.	
24	Ramana (Varanasi)	NGP	161.31	153.11	02.03.2017	Sewerage Treatment Plant (STP) for Assi-BHU Sewerage District at Ramana (under Hybrid annuity based PPP model-Namami Gange Programme)	50.00		50.00				133.08	133.08	100	Completed. Completed on June 2021	
25	Ramnagar (Varanasi)	NGP	72.91	69.41	28.07.2017	Interception, diversion of Drains & Sewage Treatment works at Ramnagar	10.00		10.00		0.44	0.44	35.47	35.47	100	Completed. Completed on June 2021	
26	Kanpur City	NGP	63.80	57.12	03.10.2016	Interception/Diversion of Sisamau Nala of Kanpur City under Component "B" of Namami Gange Programme					1.63	1.63	60.36	60.36	100	Completed. Completed on April 2019	
27	Kanpur (District 1)	EAP-World Bank	430.49	309.11	18.10.2016 Revised AA&ES 10.12.2019	Sewerage Works in Sewerage District 1 of Kanpur					401.50	397.48	463.08	463.08	100	Completed. Completed on September 2021 (Expenditure including Price Escalation of Rs.43.53 cr.)	
28	Pankha-Kanpur	NGP	967.23	708.70	12.03.2018	Rehabilitation of existing Sewage Treatment Infrastructure, Development of sewage Treatment Plant at Pankha (30 MLD) along with appurtenant works, and 15 years O & M at Kanpur in the State of Uttar Pradesh under Hybrid Annuity based PPP mode under Namami Gange Programme. Rehabilitation, Operation & Maintenance of 130 MLD STP in Jajmau Zone	30.00	130.00	30.00	130.00	16.50	13.20	254.98	254.98	100	Completed. Completed on July 2023	
29	Vrindavan	NGP	42.82	33.50	29.03.2017 Revised AA&ES 11.12.2019	Rehabilitation of Sewerage Infrastructure & Augmentation/Upgradation of STP (4 MLD)		4		4			23.84	23.84	100	Completed. Completed on February 2020.	
30	Unnao	NGP	102.20	68.67	28.07.2017	Interception, diversion of Drains & Sewage Treatment works at Unnao (under Hybrid annuity based PPP model-Namami Gange Programme)	15		15		3.3	3.30	52.01	52.01	100	Completed. Completed on January 2024	
31	Shuklaganj, Distt-Unnao	NGP	65.18	38.87	28.07.2017	Interception, diversion of Drains & Sewage Treatment works at Shuklaganj (under Hybrid annuity based PPP model-Namami Gange Programme)	5				0.15	0.09	23.47	23.47	84	Under Progress (P).	May/2025
32	Mirzapur	NGP	147.33	151.58	28.05.2020 Revised AA&ES on 07.02.2025	Interception, Diversion and Treatment Works for abatement of Pollution of River Ganga at Mirzapur Town (under Hybrid annuity based PPP model-Namami Gange Programme)	17		17		2.07	2.07	89.61	89.61	100	Completed. Completed on June 2024 Commercial operations date: 01/08/2024	

Projects Status as on 31st March 2025																	
State - Uttar Pradesh																	
Sl. No.	Towns	NON-EAP/EAP/N GP	Approve Project cost	Awarded Cost	Date of Sanction	Name/Nature of works	STP capacity to be created (in MLD)	Creation of capacity through rehabilitation of old STP (in mld)	STP capacity created (in MLD)	STP capacity created through rehabilitation (in mld)	Sewer Network to be laid (km)	Sewer network laid (Km)	Total Funds released by GoI & State share	Total expenditure incurred (including State share)	Overall Physical Progress (%)	Brief Physical Status - T-Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Actual / Tentative year of completion
			Total	Total									Total	Total			
33	Chunar	NGP	2.70	2.04	07.03.2019	Faecal Sludge Management for pollution abatement at Chunar	0.01		0.01				2.24	2.24	100	Completed. Completed on June 2021	
34	Farrukhabad	NGP	261.12	252.41	16.10.2017 Revised AA&ES date 09.02.2021	Interception , Diversion & Sewage Treatment Works in Farrukhabad-Fategarh (under Hybrid annuity based PPP model-Namami Gange Programme)	45	2.70	45	2.70	5.76	0.00	177.62	177.62	100	Completed. Completed on Nov 2024.	
35	Mathura	NGP	460.45	437.95	13.12.2017 Revised AA&ES date 11.06.2018	Rehabilitation/Renovation of Mathura sewerage scheme : Construction of 30 MLD STP at Masani (under Hybrid annuity based PPP model-Namami Gange Programme)	30.00	37.30	30.00	37.30			315.30	315.30	100	Completed. Completed on June 2022.	
36	Mathura	NGP-II	292.56	240.01	07.09.2022	Sewerage Scheme (I&D and STP Works for balance drains) under Hybrid Annuity based PPP mode	60.00				11.26		4.81	4.81	25	Under Progress JV M/s Enviro Infra engineer Limited, Dehli and M/s Micro Transmission System , Greater Noida. on	Dec/2025
37	Ayodhya-Faizabad (Saryu-River)	NGP	37.67	29.02	11.06.2018	Interception & Diversion (I&D) of drains at Ayodhya, District-Faizabad					5.00	5.00	20.62	20.62	100	Completed. Completed on February 2020.	
38	Faizabad (Saryu/Ghaghara River)	NGP-II	221.66	149.47	06.05.2021	Pollution Abatement Works for River Saryu/Ghaghara at Faizabad town, District Ayodhya (Interception & Diversion with STP)	33.00		33.00				86.86	86.86	100	Completed: Completed on March 2025.	
39	Sultanpur (Gomti River)	NGP	70.18	60.41	24.12.2018 Revised AA&ES 04.12.2019	Interception & Diversion with STP at Sultanpur (Construction of New 7 mld & Upgradation of existing 5 mld to 10 mld)	17.00		17.00		8.00	7.84	43.91	43.91	100	Completed: Completed on July 2024.	
40	Kasganj (Kali East)	NGP	76.73	67.56	24.12.2018	Interception & Diversion with STP at Kasganj	15.00		15.00		2.80	2.80	42.64	42.64	100	Completed :Completed on January 2022.	
41	Agra (Yaumna-River)	EAP-World Bank	842.25	582.85	06.05.2020	Interception & Diversion with Rehabilitation of sewerage scheme at Agra(under Hybrid annuity based PPP model-Namami Gange Programme)	177.60				17.61	6.16	208.63	208.63	62	Under Progress (P) LOA issued to M/s Vishvraj Environment Private Limited, Mumbai	Sep/2025
42	Muzaffarnagar (Kali West/Hindon)	NGP	234.03	205.10	02.01.2019 Revised AA&ES 13.01.2020	Interception & Diversion works and STP at Muzaffarnagar(under Hybrid annuity based PPP model-Namami Gange Programme)	54.50		54.50		5.91	5.91	141.79	141.79	100	Completed: Completed on March 2025. 22 MLD completed on March 2024.	
43	Budhana	NGP	48.76	41.29	18.02.2019	Interception & Diversion works and STP at Budhana(under Hybrid annuity based PPP model-Namami Gange Programme)	10.00		10.00		1.00	1.00	29.15	29.15	100	Completed on December 2023	
44	Bareilly (Ram Ganga-River)	NGP	271.39	233.72	03.01.2019	Interception & Diversion works and STP at Bareilly	63.00		63.00				182.26	182.26	100	Completed: Completed on June 2024. Commercial operations date: 01/08/2024	
45	Jaunpur (River Gomti)	NGP	206.05	164.00	12.02.2019	Interception & Diversion works and STP at Jaunpur	30.00		30.00				148.84	148.84	100	Completed :Completed on July 2023. STP - 100(%) STP Commissioned on Aug-2022	
46	Meerut (Kali East)	EAP-World Bank	690.71	369.74	06.05.2020	Pollution Abatement Works for River Kali Meerut under Meerut Municipality (Interception & Diversion with STP)(under Hybrid annuity based PPP model-Namami Gange Programme)	220.00						13.34	13.34	22	Under Progress LOA issued to (JV) M/s GA Infra Private Ltd, Rajasthan and, M/s SSG Infratech Pvt. Ltd. New	Dec/2025
47	Baghpat (River Yamuna)	NGP	77.36	63.57	19.02.2019	Interception & Diversion and STP works of Baghpat Town	14.00		14.00		2.35	2.35	34.79	34.79	100	Completed :Completed on December 2022.	
48	Firozabad (River Yamuna)	NGP	51.08	42.42	01.03.2019	Firozabad Sewerage Scheme (Interception & Diversion) works					2.50	2.50	29.34	29.34	100	Completed :Completed on July 2021.	

Projects Status as on 31st March 2025																	
State - Uttar Pradesh																	
Sl. No.	Towns	NON-EAP/EAP/N GP	Approve Project cost	Awarded Cost	Date of Sanction	Name/Nature of works	STP capacity to be created (in MLD)	Creation of capacity through rehabilitation of old STP (in mld)	STP capacity created (in MLD)	STP capacity created through rehabilitation (in mld)	Sewer Network to be laid (km)	Sewer network laid (Km)	Total Funds released by GoI & State share	Total expenditure incurred (including State share)	Overall Physical Progress (%)	Brief Physical Status - T-Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Actual / Tentative year of completion
			Total	Total													
49	Etawah	NGP	140.60	119.94	28.02.2019	Sewerage Scheme (Interception & Diversion) works	21.00	23.95	21.00	23.95	75.28	75.28	58.55	58.55	100	Completed :Completed on Feb 2022.	
50	Lucknow (River Gomti)	NGP	240.93	233.96	02.03.2019 Revised AA&ES 06.05.2020 Revised AA&ES 29.07.2024	Interception & Diversion and STP works at Lucknow	42.50		39.00				107.64	107.64	100	Completed: Completed on September 2024. 3.5 MLD under progress completed on Mar-26 (5.45%)	
51	Ghazipur	NGP	165.99	154.10	06.05.2020 Revised letter 20.02.2024	Sewerage.Sewage Treatment works at Ghazipur city (under Hybrid annuity based PPP model-Namami Gange Programme)	21.00		21.00		1.30	1.23	85.46	85.46	100	Completed: Completed on June 2024. Commercial operations date: 01/08/2024	
52	Kairana	NGP	78.42	59.20	07.12.2020	Interception & Diversion works for Kairana Town, Distt- Shamli, Uttar Pradesh State under Namami Gange Programme	15.00		15.00				31.64	31.64	100	Completed: Completed on August 2024.	
53	Bijnor	NGP	0.39		14.12.2020	Faecal Sludge Management (Co-treatment) for abatement of pollution in River Ganga at Bijnor							0.13	0.13	100	Completed :Completed on June 2022.	
54	Saharanpur	NGP-II (World Bank)	577.23	363.88	11.06.2022	Interception & Diversion (I&D) and Sewage Treatment Plant works at Saharanpur, Uttar Pradesh (under Hybrid annuity based PPP model-Namami Gange Programme)	135.00				16.00		10.27	10.27		Under Progress LOA issued to M/s Enviro Infra Engineers Ltd. and Micro Transmission System (JV) on 26.07.24	Jul/2026
55	Varanasi	NGP-II	308.09	151.56	19.10.2022	I&D and STP Works for Assi-BHU Area (Phase II), Varanasi, Uttar Pradesh' under Namami Gange Programme	55.00				3.45		49.34	49.34	59	Under Progress LOA issued to M/s Enviro Infra Engineers Ltd. MTS (JV) on 06.11.23.	Sep/2025
56	Chhata	NGP-II	56.15	48.97	25.10.2022	I&D and STP Works	6.00				2.17		1.11	1.11	5	Under Progress LOA issued to M/s R.K Engineers Sales Ltd. On 11.09.2024	Sep/2026
57	Kosi	NGP-II	66.59	53.61	25.10.2022	I&D and STP Works	12.00				0.03		1.53	1.53	5	Under Progress LOA issued to M/s R.K Engineers Sales Ltd. On 18.06.2024	Jul/2026
58	Vrindavan	NGP-II	77.70	65.86	25.10.2022	I&D and STP Works	13.00				0.60		10.11	10.11	32	Under Progress	Mar/2026
59	Hathras	NGP-II	128.91	119.05	30.01.2023	I&D and STP works at Hathras Town in Uttar Pradesh State under Namami Gange Programme	24.00				5.67		5.41	5.41		Under Progress LoA Issued to M/s Neercare India Pvt. Ltd. JV M/s EMIT Group India Pvt. Ltd. JV M/s EMS Ltd.on 18.06.2024	Jul/2026
60	Lucknow	NGP-II	264.67	187.73	30.01.2023	Interception & Diversion and STP works at Lucknow, Phase-II Part-I	50.00				3.50		4.26	4.26	3	Under Progress	Aug/2025
61	Prayagraj	NGP-II	475.98	309.73	27.01.2023	Interception & Diversion of Balance 7 drains and Augmentation of Rajapur STP Capacity by 90 MLD (Sewerage District D) at Prayagraj Under Namami Gange Programme	90.00				8.00		27.66	27.66	19	Under Progress. LOA Issued on 09/08/2024 to M/s Triveni Engineering and Industries Ltd.	Aug/2026
62	Prayagraj	NGP-II	331.75	204.40	14.03.2023	Interception and diversion of balance discharge of 13 drains and augmentation of Salori STP (sewerage district C)	43.00						62.92	62.92	53	Under Progress	Nov/2025
63	Banat	NGP-II	48.71	37.91	25.05.2023	I&D and STP works at Banat Town, Dist. Shamli in Uttar Pradesh State under Namami Gange Mission-II	5.00				0.64		0.79	0.79	5	Under Progress LoA Issued on 13/09/2024 to M/s R K Engineers Sales Limited	Sep/2026
64	Babri & Bantikhera	NGP-II	55.47	41.90	25.05.2023	I&D and STP works at Babri & Bantikhera Villages, Dist. Shamli in Uttar Pradesh State under Namami Gange Mission-II	5.00				2.84		0.92	0.92	5	Under Progress LoA Issued on 13/09/2024 to M/s R K Engineers Sales Limited	Sep/2026

Projects Status as on 31st March 2025																	
State - Uttar Pradesh																	
Sl. No.	Towns	NON-EAP/EAP/N GP	Approve Project cost	Awarded Cost	Date of Sanction	Name/Nature of works	STP capacity to be created (in MLD)	Creation of capacity through rehabilitation of old STP (in mld)	STP capacity created (in MLD)	STP capacity created through rehabilitation (in mld)	Sewer Network to be laid (km)	Sewer network laid (Km)	Total Funds released by GoI & State share	Total expenditure incurred (including State share)	Overall Physical Progress (%)	Brief Physical Status - T: Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Actual / Tentative year of completion
			Total	Total									Total	Total			
65	Thanabhawan	NGP-II	97.19	63.72	25.05.2023	I&D and STP works at Thanabhawan Town, Dist. Shamli in Uttar Pradesh State under Namami Gange Mission-II	10.00				7.54		1.75	1.75	5	Under Progress LoA Issued on 31/08/2024 to M/s R K Engineers Sales limited	Aug/2026
66	Shamli	NGP-II	206.02	120.92	25.05.2023	I&D and STP works at Shamli Town, Dist. Shamli in Uttar Pradesh State under Namami Gange Mission-II	40.00				0.20		7.65	7.65	6	Under Progress. LoA Issued to M/s R K Engineers sales Limited - M/s Anand Constrowell Pvt	Jul/2026
67	Hapur	NGP-II	49.06	39.28	05.09.2023	I&D and STP works at Hapur in Uttar Pradesh State under Namami Gange Mission-II	6.00				0.06		0.71	0.71	8	Under Progress. LoA Issued on 24/08/2024 to M/s Satish Kumar & Co., M/s Geo Miller & Co. PVT Ltd. JV	Aug/2026
68	Prayagraj	NGP-II	186.47	95.57	05.09.2023	Interception and Diversion of Balance Discharge of 02 Drains and 50 MLD STP to Augment existing Treatment Capacity Dist-A Naini Prayagraj UP, under Namami Gange Mission-II	50.00				0.006		2.72	2.72		Under Progress LoA Issued on 25.11.2024 to M/s JWIL-SSG(JV), M/s JWIL Infra Limited Jindal	Nov/2026
69	Lucknow	NGP-II	351.03	199.79	19.09.2023	Interception & Diversion and STP works at Lucknow, Phase-II Part-II	100.00									Under Progress The LoA issued to M/s GA Infra Private Limited on 11.03.2025	Mar/2027
70	Deoband	NGP-II	134.71		25.07.2024	Interception & Diversion and STP works	20.00				4.25					Under Tendering	
71	Dalmau	NGP-II	4.40		28.08.2024	faecal Sludge Management for Pollution Abatement Works	0.008									Under Tendering	
72	Gulaothi	NGP-II	50.99		28.08.2024	Interception & Diversion and STP works	10.00									Under Tendering	
73	Aligarh	NGP-II	496.02		21.10.2024	Interception & Diversion and STP works (HAM)	113.00				6.01					Under Tendering	
74	Manikpur	NGP-II	8.56		22.01.2025	Faecal Sludge Management for pollution abatement of River Ganga at Manikpur, Pratapgarh	0.02									Under Tendering	
75	Pt. DDU Chandauli	NGP-II	262.78		22.01.2025	Interception & Diversion and STP works (HAM)	45.00				3.8					Under Tendering	
76	Bhadohi	NGP-II	127.26		06.03.2025	Interception & Diversion of Drains/nalas and STPs works at Bhadohi	25.00				2.44					Under Tendering	
77	Varanasi (Durga Drain)	NGP-II	274.31		06.03.2025	Interception & Diversion and 60 MLD STP works for Durga Drain at Varanasi (HAM)	60.00									Under Tendering	
Grand Total			15514.64	10543.45			2343.13	277.95	935.01	277.95	1911.12	1807.83	6025.39	6025.39			

Status of Sewage Infrastructure															
Projects Status as on 31st March 2025															
State - Bihar															
Sl No.	Towns	Non EAP/EAP/NGP	Approved Project cost	Awarded Cost	Date of Sanction	Name/Nature of works	STP Capacity to be created (in MLD)	STP Capacity created (in MLD)	Sewer network to be laid (in Km)	Sewer network laid (Km)	Funds released by GoI & State share	Total expenditure incurred (including State share)	Overall Physical Progress (%)	Brief Physical Status - T-Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Rs. In crores
			Total	Total							Total	Total			Actual / Tentative year of completion
1	Begusarai	EAP-World Bank	230.06	236.85	Original AA&ES 08.03.10 Revised AA&ES Date: 05.03.2018	Sewer Network, SPS and STP	17.00		114.00	16.00	10.94	10.94	14	16 km sewer network already laid in the previous contract. In the new contract 98km sewer network and 17 mld STP to be	Apr/2025
										94.75	250.53	250.53	97	Under Progress	
2	Buxar	NGP	257.03		Original AA&ES 08.03.10 Revised AA&ES 31.12.2019 & 31.01.2025	I&D and STP Works Scheme for Buxar	51.00		11.38	39.00	17.29	17.29	39	Completed.(NGM-I)	
														Tendering (T). Under Tendering Procees	
3	Hajipur (Gandak)	NGP	305.19	316.18	Original AA&ES 08.03.10 Revised AA&ES Date: 05.03.2018	Sewer Networks, SPS and STP	22		189.30	50.40	33.92	33.92	27	50.40 km sewer network already laid in the previous contract.In the new contract 138.90km sewer network and	Jun/2025
										141.14	312.54	312.54	95	Under Progress	
4	Munger	EAP- World Bank	522.85	506.85	Original AA&ES 08.03.10 Revised AA&ES Date: 05.03.2018 Revised AA&ES Date: 29/08/2024	Sewer Networks, SPS and STP	30	30.00	172.45	9.02	3.24	3.24	21	9.02 km sewer network already laid in the previous contract.In the new contract 165.73km sewer network and 30mld STP to be created.	
										173.86	425.46	425.46	100	Completed. Completed on June 2024	
5	Patna-Beur	EAP-World Bank	93.94	88.80	Original AA&ES Date: 15.07.14 Revised AA&ES Date: 04.08.2022	Sewage Treatment Plant - Beur for Patna, Bihar	43	43			69.96	69.96	100	Completed. Completed on July 2020	
6	Patna Beur	EAP-World Bank	225.77	398.40	30.12.14	Sewerage system with Sewer network,Patna Beur			179.74	158.00	369.66	369.66	100	Completed. Completed on June 2022	
7	Patna-Karmalichak	EAP-World Bank	90.94	85.38	Original AA&ES Date: 15.07.14 Revised AA&ES Date: 04.08.2022	Sewage Treatment Plant - Karmalichak for Patna, Bihar	37	37			68.39	68.39	100	Completed. Completed on October 2019	
8	Patna-Saidpur	EAP-World Bank	184.93	188.18	01.04.15	Saidpur STP and adjoining Network for Patna, Bihar	60.00	60	55.1	55.1	184.77	184.77	100	Completed. Completed on February 2021	
9	Patna-Saidpur	EAP-World Bank	493.85	475.00	01.04.15 Revised AA&ES 24.07.2024	Saidpur Sewer Network, Patna, Bihar			117.4	117.40	491.13	491.13	100	Completed. Completed on June 2022 (O&M period for 10 Years approved in 55th EC)	
10	Patna-Karmalichak	EAP-World Bank	277.42	253.98	Original AA&ES Date: 30.12.14 Revised AA&ES Date:16.03.17	Sewerage system with Sewer network ,Patna Karmalichak			96.54	96.54	336.59	336.59	100	Completed. Completed on Feb 2023	

Status of Sewage Infrastructure															
Projects Status as on 31st March 2025															
State - Bihar															
Sl No.	Towns	Non EAP/EAP/NGP	Approved Project cost	Awarded Cost	Date of Sanction	Name/Nature of works	STP Capacity to be created (in MLD)	STP Capacity created (in MLD)	Sewer network to be laid (in Km)	Sewer network laid (Km)	Funds released by GoI & State share	Total expenditure incurred (including State share)	Overall Physical Progress (%)	Brief Physical Status - T-Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Actual / Tentative year of completion
			Total	Total							Total	Total			
11	Patna-Pahari	EAP-World Bank	191.62	147.65	Original AA&ES Date:26.12.13 Revised AA&ES Date: 19.05.2017	Sewage Treatment Plant at Pahari - Patna, Bihar	60.00	60.00			125.67	125.67	100	Completed. Completed on May 2022	
12	Patna-Pahari	EAP-World Bank	230.48	230.48	Original AA&ES Date:26.12.13 Revised AA&ES Date: 22.05.2017 (Revised: 22.02.2023)	Sewerage scheme at Pahari (Zone IVA (S)), Patna, Bihar			93.02	93.02	215.48	215.48	100	Completed. Completed on July 2021	
13	Patna-Pahari	EAP-World Bank	356.37	364.90	Original AA&ES Date:20.02.14 Revised AA&ES Date: 22.05.2017	Sewerage scheme at Pahari Zone V, Patna, Bihar			115.93	115.93	312.89	312.89	100	Completed. Completed on Feb 2023	
14	Mokama	NGP	73.40	73.40	28.07.2017 Revised Date 06.03.2019, Revised Date 22.02.2023	Interception, Diversion & Sewage Treatment Plant works under Namami Gange Programme	8.00	8.00			52.03	52.03	100	Completed. Completed on March 2025	
15	Barh	NGP	58.26	53.9	10.08.2017	I&D and STP Project under Namami Gange Programme	11	11			41.81	41.81	100	Completed. Completed on June 2022	
16	Patna-Kankarbagh	EAP-World Bank	578.89	453.82	11.08.2017	Sewage Treatment Plant (50MLD) and Sewerage Network(150 km)in Kankarbagh-Patna(under Hybrid annuity based PPP mode-Namami Gange Programme)	50.00	15	150	59.51	164.87	164.87	52	Under Progress (P) 15 MLD recorded in March 2025	Dec/2025
17	Patna -Digha	EAP-World Bank	824.00	734.09	11.08.2017	Sewage Treatment Plant (100MLD) and Sewerage Network(288 km)in Digha-Patna(under Hybrid annuity based PPP mode-Namami Gange Programme)	100.00	20	288	133.00	384.17	384.17	55	Under Progress (P) 20 MLD recorded in March 2025	Dec/2025
18	Maner	NGP	69.77	68.07	02.01.2019 Revised AA&ES on 29.07.2024	Interception & Diversion & Sewage Treatment Plant for Maner Town	6.50	6.5	5.50	5.50	43.50	43.50	100	Completed. Completed on July 2024	
19	Danapur	NGP	103.27	108.41	08.02.2019	Interception & Diversion & Sewage Treatment Plant for Danapur Town	25.00	25.00			73.94	73.94	100	Completed. Completed on September 2024	

Status of Sewage Infrastructure															
Projects Status as on 31st March 2025															
State - Bihar															
Sl No.	Towns	Non EAP/EAP/NGP	Approved Project cost	Awarded Cost	Date of Sanction	Name/Nature of works	STP Capacity to be created (in MLD)	STP Capacity created (in MLD)	Sewer network to be laid (in Km)	Sewer network laid (Km)	Funds released by GoI & State share	Total expenditure (including State share)	Overall Physical Progress (%)	Brief Physical Status - N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Actual / Tentative year of completion
			Total	Total							Total	Total			
20	Phulwari shariff-Patna	NGP	46.25	48.66	08.02.2019	Interception & Diversion & Sewage Treatment Plant for Phulwarishariff Town	13.00	6			13.54	13.54	100	Completed. Completed on December 2024	
21	Fatuha	NGP	35.49	37.43	24.12.2018	Interception and Diversion and STP works in Fatuha (under Namami Gange Programme)	7.00	7.00			16.41	16.41	100	Completed. Completed on March 2025	
22	Sultanganj	NGP	60.22	63.50	01.08.2017	Interception, Diversion & Sewage Treatment Plant works under Namami Gange Programme	10.00	10.00			35.38	35.38	100	Completed. Completed on January 2022	
23	Naugachia	NGP	60.79	61.39	01.08.2017	Interception, Diversion & Sewage Treatment Plant works under Namami Gange Programme	9.00	9.00			49.11	49.11	100	Completed. Completed on Feb 2023	
24	Bhagalpur	World Bank	413.29	385.09	12.10.2017 Revised AA&ES Date 10.11.2020	Interception and Diversion and STP works in Bhagalpur (under Hybrid annuity based PPP mode-Namami Gange Programme)	45.00				123.10	123.10	90	Under Progress (P)	Apr/2025
25	Kahalgaoon	NGP	48.20	45.98	30.12.2019 Revised AA&ES Date 25.06.2024	Interception and Diversion and STP scheme in Kahalgaoon (under Namami Gange Programme)	6.00				23.80	23.80	49	Under Progress (Capex- 22.49 Centage/ESAMP,GAAP/CPO: 2.01+6.44 CR)	Sep/2025
26	Sonepur	NGP	47.41	47.41	14.09.2018 Revised AA&ES issued on 30.01.2023 Revised on 25.07.2024	Interception and Diversion and STP works in Sonepur Town (under Namami Gange Programme)	3.50	3.50	5.60	5.60	29.47	29.47	100	Completed. Completed on August 2022	
27	Chhapra	NGP	236.15	244.39	30.11.2018	Interception and Diversion and STP works in Chhapra (under Namami Gange Programme)	32.00	32.00	18.95	18.95	153.66	153.66	100	Completed. Completed on Feb 2024	
28	Bakhtiyarpur	NGP	84.93	83.39	24.12.2018 Revised AA&ES on 29.11.2024	Interception and Diversion and STP works in Bakhtiyarpur (under Namami Gange Programme)	10.00	10.00			62.70	62.70	100	Completed. Completed on March 2025	

Status of Sewage Infrastructure															
Projects Status as on 31st March 2025															
State - Bihar															
Sl No.	Towns	Non EAP/EAP/NGP	Approved Project cost	Awarded Cost	Date of Sanction	Name/Nature of works	STP Capacity to be created (in MLD)	STP Capacity created (in MLD)	Sewer network to be laid (in Km)	Sewer network laid (Km)	Funds released by GoI & State share	Total expenditure incurred (including State share)	Overall Physical Progress (%)	Brief Physical Status - T-Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Rs. in crores
			Total	Total							Total	Total			Actual / Tentative year of completion
29	Barahiya	NGP-II	59.28	47.86	14.03.2024	Interception and Diversion and STP works in Barahiya (under Namami Gange Programme-II)	6.00				1.44	1.44	0	Under Progress. LoA Issued on 28.02.2024 (Agreement date 06.03.2024)	Dec/2025
30	Dehri (Sone)	NGP-II	63.89	86.26	01.12.2021	Interception and Diversion and STP works at Dehri (under Namami Gange Programme)	21.00		2.86		7.45	7.45	15	Under Progress	Dec/2025
31	Sapaul	NGP-II	76.69	73.97	7.09.2022 Revised AA&ES on 14.10.2024	I&D and STP Works, NGM-II	12.10		5.74				2	Under Progress LoA Issued on 22/10/2024 to M/s- SG Construction M/s-SN Envirotech Pvt Ltd (JV)	
32	Narkatiyaganj	NGP-II	47.39		17.10.2022	Interception and Diversion and STP works	7.00		6.00					Under Tendering	
33	Motihari	NGP-II	149.16	106.73	24.01.2023	Interception & Diversion and STP scheme for Motihari town, Bihar under Namami Gange Mission-II	23.00		6.50					Under Progress LoA Issued on 26/12/2024 to M/s- Satish Kumar & Company and M/s EMS Limited JV	
34	Daudnagar	NGP-II	42.25	39.56	24.01.2023	Interception & Diversion of drains and STP works at Daudnagar town, Bihar under Namami Gange Mission-II	10.50		0.35					Under Progress LoA Issued on 26/12/2024 to M/s- VC project and infra Pvt. Ltd. and M/s Oasis EPC Solution Limited JV	
35	Lakhisarai	NGP-II	94.13		10.03.2023	Interception & Diversion and STP scheme for Lakhisarai town	22.00		2.10					Under Tendering	
36	Jamui	NGP-II	77.39	69.18	11.07.2023	Interception & Diversion and STP scheme for Jamui town, Bihar under Namami Gange Mission-II	13.00		1.50					Under Progress LoA Issued on 26/12/2024 to M/s- SG Construction & SN Envirotech PVT LTD.	
37	Raxual	NGP-II	78.78	76.45	23.01.2024 Revised on 06.03.2025	Interception & Diversion of drains and STP scheme for Raxaul town, Bihar under Namami Gange Mission - II	12.00		1.00					Under Progress LoA issued to M/s IRON Triangle Limited on 12.03.2025	
38	Katihar	NGP-II	356.99		15.10.2024	Interception & Diversion of drains and STP scheme for Katihar (HAM)	55.50		17.00					Under Tendering	
Grand Total			7246.72	6301.59			838.10	393.00	1655.96	1382.72	4504.84	4504.84			

Sewage Infrastructure															
Projects Status as on 31st March 2025															
State - Jharkhand															
														Rs. in crores	
Sl. No.	Towns	Non EAP/EAP/NGP	Approved Project cost	Awarded Cost	Date of Sanction	Name/Nature of works	STP Capacity to be created (mld)	STP Capacity created (mld)	Sewer Network to be laid (km)	Sewer network laid (Km)	Funds released by GoI & State	Total expenditure incurred (including State share)	Overall Physical Progress (%)	Brief Physical Status - T-Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Actual / Tentative year of completion
			Total	Total							Total	Total			
1	Sahibganj	EAP-World Bank	99.36	132.62	26.12.13	Sewerage scheme and STP	12.00	12.00	55.00	55.00	152.35	133.44	100	Completed (C).	
2	Rajmahal	EAP-World Bank	56.76	52.97	30.03.17 Revised AA&ES 06.06.2018	Sewerage scheme and STP	3.50	3.5	34.21	32.90	58.63	57.02	100	Completed. On June 2022	
3	Phusro	NGP	61.05	52.81	15.12.2020	I & D and STP Project	14.00		0.65		25.00	21.78	65	Under Progress	Jun/2025
4	Ramgarh	NGP-II	284.80	205.35	17.10.2022	I&D and STP Works	40.00		34		61.09	58.97	31	Under Progress LOA Issued on 22.11.2023 Mis Enviro Infra Engiaeen Ltd. - Mis Blaapa Infncn Pvt. Ltd. (JV)	Dec/2025
5	Dhanbad	NGP-II	808.33	518.06	30.01.2023	I&D and STP Works	192.00		27.5		1.80	1.75		Under Progress LoA issued on 14/10/2024 to M/s- Vishvaraj Environment Pvt Ltd	Mar/2028
Grand Total			1310.30	961.81			261.50	15.50	151.36	87.90	298.87	272.96			

Sewage Infrastructure																	
Projects Status as on 31st March 2025																	
State - West Bengal																	
Sl. No.	Towns	Non EAP/EAP/NGP	Approved Project cost	Awarded Cost	Date of Sanction	Name/Nature of works	STP Capacity to be created (mld)	Creation of capacity through rehabilitation of old STP (in mld)	STP Capacity created (mld)	STP Capacity created through rehabilitation of old STP (in mld)	Sewer network to be laid (in Km)	Sewer network laid (Km)	Funds released by GoI & State	Total expenditure incurred (including)	Overall Physical Progress (%)	Brief Physical Status - T-Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Actual / Tentative year of completion
			Total	Total									Total	Total			
1	Gayeshpur	Non-EAP	168.67	150.30	22.02.2011	Sewerage system & STP	8.23		8.23		61.00	61.00	157.98	157.98	100	Completed (C). Completed on January 2017.	
2	Kalyani	Non-EAP	57.87	121.10	01.03.2011	Sewerage system & STP	11	10	11	10	46.33	46.33	119.21	119.21	100	Completed (C). Completed on December 2017	
3	Bhatpara	Non-EAP	228.52	332.05	01.03.2011	Sewerage system & STP	41		41		125	125	324.07	324.07	100	Completed (C). Completed on November 2018	
4	Halisahar	EAP-World Bank	332.56	332.56	28.02.2014 Revised AA&ES on 30.01.2023	Sewerage scheme & STP Halisahar	16		16		226.99	226.87	278.37	278.37	100	Completed (C). Completed on June 2022 NMCGLiability- 219.36 Cr State Liability- 113.20 Cr Total Revised Project Cost- 332.56	
5	Budge-Budge	EAP-World Bank	225.45	225.45	11.07.2014 Revised AA&ES on 30.01.2023	Sewerage System and STP at Budge-Budge	9.30		9.3		131.59	131.59	169.64	169.64	100	Completed (C). Completed on March 2022 NMCGLiability- 119.61 Cr State Liability- 105.84 Cr Total Revised Project Cost- 225.45 Cr	
6	Barrackpore	EAP-World Bank	341.68	341.68	30.12.2014 Revised AA&ES on 30.01.2023	Sewerage system with Sewer network and STP -	24		24		247.14	239.72	308.20	308.20	100	Completed (C). Completed on June 2022 NMCGLiability- 229.68 Cr State Liability- 112 Cr Total Revised Project Cost- 341.68 Cr	
7	Kancharapara (Barrackpore)	NGP	48.77	49.63	28.11.2018	Interception & Diversion with STP(Upgradation of existing 13 MLD STP to 18 MLD capacity)	18		18		2.50	2.50	28.63	28.63	100	Completed (C). Completed on July 2022	
8	Barrackpore	NGP	0.93		08.10.2020	Design and Build of I & D structure. including Lock Gate and it's all appurtenant structures as well as allied works at Barrackpore Municipality, North 24 Parganas, West Bengal State									100	Completed (C). Completed on July 2022	
9	Tolly's Nullah (Adi Ganga)	EAP-World Bank	653.67		12.01.2023	Pollution Abatement work for Rejuvenation of River Adi Ganga, Kolkata	25.10				49.50					Under Tendering	Feb/2026
10	Howrah	EAP-World Bank		209.13	23.08.2017 Revised AA&ES Date 10.02.2021	Pollution Abatement Works for River Ganga at Howrah(Interception & Diversion with STP) (under Hybrid annuity based PPP mode-Namami Gange Programme)	65		65.00				49.99	49.99	100	Completed (C). Completed on Feb 2024	

Projects Status as on 31st March 2025																	
State - West Bengal																	
Sl. No.	Towns	Non EAP/EAP/NGP	Approved Project cost	Awarded Cost	Date of Sanction	Name/Nature of works	STP Capacity to be created (mld)	Creation of capacity through rehabilitation of old STP (in mld)	STP Capacity created (mld)	STP Capacity created through rehabilitation of old STP (in mld)	Sewer network to be laid (in Km)	Sewer network laid (Km)	Funds released by GoI & State	Total expenditure incurred (including Total)	Overall Physical Progress (%)	Brief Physical Status - T: Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Actual / Tentative year of completion
			Total	Total									Total	Total			
11	Bally	EAP-World Bank	595.72	191.51	10.10.2017 Revised AA&ES Date 10.02.2021	Pollution Abatement Works for River Ganga at Bally under Howrah Municipal Corporation (Interception & Diversion with STP (under Hybrid annuity based PPP mode-Namami Gange Programme))	40	22	40.00				45.45	45.45	100	Completed (C).Completed on Feb 2024	
12	Kamarhati and Baranagar Municipalities	EAP-World Bank		174.15	17.01.2018 Revised AA&ES Date 10.02.2021	STP & Sewer network - (under Hybrid annuity based PPP mode-Namami Gange Programme)	60.00		60.00		9.00	9.00	47.20	47.20	100	Completed (C).Completed on Feb 2024	
13	Nabadwip	NGP	61.23	58.33	18.01.2018 Revised AA&ES 10.02.2019	DPR of Interception & Diversion Network for existing drains falling in river Ganges including STP at Nabadwip Municipality	9.50	10.50	9.50	10.50	4.00	4.00	37.66	37.66	100	Completed (C).Completed on April 2022	

Projects Status as on 31st March 2025																	
State - West Bengal																	
Sl. No.	Towns	Non EAP/EAP/NGP	Approved Project cost	Awarded Cost	Date of Sanction	Name/Nature of works	STP Capacity to be created (mld)	Creation of capacity through rehabilitation of old STP (in mld)	STP Capacity created (mld)	STP Capacity created through rehabilitation of old STP (in mld)	Sewer network to be laid (in Km)	Sewer network laid (Km)	Funds released by GoI & State	Total expenditure incurred (including Total)	Overall Physical Progress (%)	Brief Physical Status - T-Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Actual / Tentative year of completion
			Total	Total									Total	Total			
14	Berhampore	NGP	51.21	51.20	17.01.2018	Pollution Abatement works for River Ganga at Behrampore- Municipal Town (Interception & Diversion)	3.50				5.25	4.95	0.00	0.00	61	Under Progress. (P)	Sep/2025
15	Jangipur Municipality	NGP	68.47	68.24	11.06.2018	Pollution Abatement Works for River Ganga at Jangipur (Interception & Diversion with STP)	13.00				11.38	6.03	42.14	42.14	63	Under Progress. (P) Berhampur Expenditure included.	Sep/2025
16	Kolkata	NGP-II	7.11		08.09.2022 Revised AA&ES Date: 28.08.2024	Pollution Abatement Works for River Ganga at Kolkata municipality (Installation of New Penstock/construction of I & D structures Gates and Refurbishment of Existing Gates/I & D structures along the Bank (Eastern & Western) of Beliaghata Circular Canal)										Under Tendering	
17	Kolkata	NGP-II	289.02	243.36	07.09.2022	Pollution Abatement Works for River Ganga at Kolkata (Garden Reach) municipality (Interception & Diversion with STP) under Hybrid Annuity based PPP mode	65.00						2.54	2.54	23	Under Progress	Oct/2026
18	Maheshtala Town	NGP	286.97	273.53	28.05.2020 Revised on 18.09.2023	Pollution Abatement works for River Ganga at Maheshtala- Municipal Town (Interception & Diversion with STP) under Hybrid Annuity based PPP mode	35.00		0.00				75.88	75.88	95	Under Progress. (P) (Mobilization advance = 19.03 Cr, Mobilization to be deducted = 9.01 Cr.)	August/2025
19	Hooghly-Chinsurah	NGP	154.73	144.00	10.05.2018 Revised AA&ES 23.09.2020	Pollution Abatement works for River Ganga at Hooghly Chinsurah- Municipal Town (Interception & Diversion with STP)	26.50		26.50		20.00	9.64	87.35	87.35	90	Under Progress. (P) STP capacity achieved in March 2024	
20	Chandanagar	NGP	86.61	13.25	08.03.2019	Rejuvenation of existing STPs alongwith lifting stations & pumping station		22.70		22.70			10.13	10.13	100	Completed (C).Completed on July 2022	
	Bansberia						1.00		1.00								
	Uttarpara-Kortung-Konnagar						22.00		22.00								
	Baidyabati						6.00		6.00								
												9.60	9.60	100			

Projects Status as on 31st March 2025																			
State - West Bengal																			
Sl. No.	Towns	Non EAP/EAP/NGP	Approved Project cost	Awarded Cost	Date of Sanction	Name/Nature of works	STP Capacity to be created (mld)	Creation of capacity through rehabilitation of old STP (in mld)	STP Capacity created (mid)	STP Capacity created through rehabilitation of old STP (in mld)	Sewer network to be laid (in Km)	Sewer network laid (Km)	Funds released by GoI & State	Total expenditure incurred (including Total)	Overall Physical Progress (%)	Brief Physical Status - T: Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Actual / Tentative year of completion		
			Total	Total									Total	Total	Total				
	Bhadreswar			5.84				7.60		7.60									
21	Burdwan	NGP-II	10.35		20.06.2022 Revised AA&ES on 29.11.2024	Faecal Sludge Management for abatement of pollution in River Ganga	0.05									Under Tendering			
22	Naihati	NGP	65.54	52.98	08.03.2019	Rejuvenation of existing STPs alongwith lifting stations & pumping stations							50.17	50.17	100	Completed (C).Completed on July 2022			
	Garulia																	18.06	18.06
	Titagarh																	4.10	4.10
	Panihati																	9.08	9.08
	Titagarh-Bandipur																	12.00	12.00
									14.00	14.00									
23	North Barrackpore	NGP-II	154.27	140.50	02.12.2021 Revised on 07.03.2025	Pollution Abatement Works for River Ganga at North Barrackpore municipality(Interception and Diversion with STP)	38.00				10.36	0.28	12.69	12.69	67	Under Progress (Date of Start 5/10/2023)	Oct/2025		
24	keorapukur	NGP-II	114.74		25.10.2022 Revised AA&ES on 02.12.2024	Pollution Abatement Works for River Ganga at Kolkata Municipal Corporation (Rehabilitation of existing 50 MLD STP at Keorapukur and other allied works at Kolkata)		50.00								Under Tendering			
25	Chakdah	NGP-II	121.66	103.74	15.03.2023	Pollution Abatement Sewerage Project (Interception and Diversion with STP) at Chakdah Municipal Town	15.00				9.45	3.16	17.31	17.31	61	Under Progress	Dec/2025		
26	Krishnanagar	NGP-II	91.88	71.80	21.11.2023	Pollution Abatement Sewerage Project (Interception and Diversion with STP) at Krishnanagar Municipal Town	14.00				6.80					Under Progress	LoA Issued on 07/01/2025 to M/s- Unipro- Aquatech JV	Jan/2027	
27	Bansberia	NGP-II	4.56	3.75	26.12.2023	Pollution Abatement Sewerage Infrastructure (Integrated Septage Treatment Plant) at Bansberia Municipal Town	0.02									Under Progress	The LoA issued to M/s Environmental Engineering Services & Radikale Engineering Privet Limited (JV) on 10.03.2025		
28	Murshidabad	NGP-II	72.63		25.07.2024	Pollution Abatement Sewerage Project (Interception and Diversion with STP)	5.00	2.00			7.40					Under Tendering			
29	Katwa	NGP-II	133.46		29.07.2024	Pollution Abatement Sewerage Project (Interception and Diversion with STP, 14 MLD STP with co-treatment 10.5 KLD)	14.00				7.10					Under Tendering			
30	Uttarpara-Kotrung	NGP-II	8.04		31.01.2025	Pollution Abatement Integrated Septage Treatment Plant for Uttarpara-Kotrung Municipality, Hooghly Dist. Town	0.02									Under Tendering			
Grand Total			4436.32	3381.12			556.22	211.04	328.53	137.04	980.79	870.07	1890.76	1890.76					

Sewage Infrastructure																
Projects Status as on 31st March 2025																
State - Haryana																
															Rs. in crores	
Sl. No	Towns	Non EAP/EAP / NGP	Approve d Project cost	Awarded Cost	Date of Sanction	Name/ Nature of Works	STP Capacity to be created (in MLD)	Creation of capacity through rehabilitation of old STP (in MLD)	STP Capacity created in(MLD)	STP created through rehabilitation n of old STP (in MLD)	Sewer network to be laid (in Km)	Sewer network laid (Km)	Funds released by GoI & State	Total Expenditure incurred (GOI +State share)	Overall Physical Progress (%)	Brief Physical Status - T-Tendering N: Work yet to start P: Under Progress C: Completed
			Total										Total	Total		
1	Panipat	Non EAP	129.51	129.51	17.07.2012	Sewerage and Sewage Treatment Plant (STP)	45 (20+25)	45 (35+10)	45 (20+25)	45 (35+10)	24.19	36.48	128.45	128.45	100	Completed (C). Work completed on January 2018.
2	Sonepat	Non EAP	88.36	88.36	17.07.2012	Sewerage and Sewage Treatment Plant (STP)	25	30	25	30	16.78	15.14	89.49	89.49	100	Completed (C). Work completed on June 2018.
Total			217.87	217.87			70	75	70	75	40.97	51.62	217.94	217.94		

Sewage Infrastructure																	
Projects Status as on 31st March 2025																	
State - Delhi (Central Share : 85% and State Share: 15%)																	
Rs. in crores																	
Sl No.	Towns	Non EAP/EAP/NGP	Approved Project cost	Awarded Cost	Date of Sanction	Name/ Nature of Works	STP Capacity to be created (in MLD)	Creation of capacity through rehabilitation of old STP (in MLD)	STP Capacity created (in MLD)	STP created through rehabilitation of old STP (in MLD)	Sewer network to be created (Rehabilitation) (in Km)	Sewer Network created (km)	Funds released by GoI & State	Total expenditure incurred (including State share)	Overall Physical Progress (%)	Brief Physical Status - T-Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Actual / Tentative year of completion
			Total										Total	Total			
1	Delhi -YAP-III - Kondli zone (K1)	EAP	87.43	55.42	05.05.2016	Rehabilitation of Trunk Sewer No.4					8.60	8.60	53.60	49.40	100.00	Completed (C).Completed on March 2022	
2	Delhi -YAP-III - Kondli zone (K2)		83.40	74.35	06.05.2016	Rehabilitation of Trunk Sewer No.5					7.61	7.61	85.78	75.42	100	Completed (C).Completed on February 2021	
3	Delhi -YAP-III - Kondli zone (K3)		239.11	314.7	05.05.2016	Rehabilitation and upgradation of Kondli Phase-I STP (45 MLD), Phase-II STP (114 MLD) & Phase-III STP (45 MLD)		204		204			281.39	268.13	100.00	Completed (C).Completed on July 2023	
4	Delhi -YAP-III - Kondli zone (K4)		59.13	42.9	16.03.2017	Rehabilitation of Rising Mains					9.60	9.60	58.29	56.43	100.00	Completed (C).Completed on December 2021	
5	Delhi -YAP-III -Rithala zone (R1a)		43.92	30.71	05.05.2016	Rehabilitation of Trunk Sewers					5.09	3.62	24.66	21.39	100.00	Completed (C).Completed on August 2022	
6	Delhi -YAP-III -Rithala zone (R1b)		45.40	44.65	16.03.2017	Rehabilitation of Rising Main					6.42	6.42	52.00	48.54	100	Completed (C).Completed on February 2021	
7	Delhi -YAP-III -Rithala zone (R2)		211.79	223.7	05.05.2016	Rehabilitation and up-gradation of Phase-I STP (182 MLD)		182		182			209.85	208.71	100.00	Completed (C).Completed on February 2024	
8	Delhi -YAP-III - Okhla zone (O)		665.78	942.18	16.03.2017	Construction of 564 MLD (124 MGD) Waste Water Treatment Plant (WWTP) with Effluent Standards of BOD - 10mg/l, TSS - 10 mg/l or better and Power Generation on DBO basis at Okhla on Turnkey Basis and Demolition of Existing 136 MLD (Phase-I), 55 MLD (Phase-II), 204 MLD (Phase-III) and 168 MLD (Phase-IV) WWTPs	564.00		564.00				782.51	782.51	96.00	Completed (C).Completed on March 2025	
9	Coronation Pillar, Delhi	NGP	515.07	515.07	03.12.2018	Construction of 318 MLD (70 MGD) WWTP with 10 years O & M on DBO basis at Coronation Pillar, Delhi	318.00		318				394.04	388.08	100.00	Completed (C).Completed on March 2022	
Grand Total			1951.03	2243.68			882.00	386.00	882.00	386.00	37.32	35.85	1942.12	1898.61			

**Sewage Infrastructure
Projects Status as on 31st March 2025
State - Rajasthan**

Rs. in crores

Sl. No.	Towns	Non EAP/EAP/NGP	Approve d Project cost	Awarded Cost	Date of Sanction	Name/Nature of works	STP Capacity to be created (mld)	STP Capacity created (mld)	Sewer network to be laid (in Km)	Sewer network laid (Km)	Funds released by GoI & State	Total expenditure incurred (including State share)	Overall Physical Progress (%)	Brief Physical Status - T-Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Actual / Tentative year of completion
			Total								Total				
1	Kota	NGP	258.48	207.1	Revised AA&ES Date 25.02.2021	Environmental Improvement Plan for River Chambal at Kota	36.00	36.00	146.00	141.25	187.04	181.86	97.00	Under Progress (P)	Dec/2024
Total			258.48	207.1			36.00	36.00	146.00	141.25	187.04	181.86			

Sewage Infrastructure															
Projects Status as on 31st March 2025															
State - Himachal Pradesh															
Rs. in crores															
Sl. No.	Sl. No.	Non EAP/EAP/NGP	Approved Project cost	Awarded Cost	Date of Sanction	Name/Nature of works	STP Capacity to be created (mld)	STP Capacity created (mld)	Sewer network to be laid (in Km)	Sewer network laid (Km)	Funds released by GoI & State	Total expenditure incurred (including State share)	Overall Physical Progress (%)	Brief Physical Status - T-Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Actual / Tentative year of completion
			Total								Total	Total			
1	Paonta Sahib (District - Sirmour) (Yaumna-River)	NGP	11.57	9.64	31.12.2018	Sewerage scheme for Zone II & III of Paonta Town in Tehsil Poanta Sahib, District Sirmour, Himachal Pradesh	1.72	1.72			3.75	3.75	100	Completed: Completed on December 2021 However Transformer has been installed.SOP connection released Trial run of SBR unit has been done with DG set .	
Total			11.57	9.64			1.72	1.72			3.75	3.75			

Sewage Infrastructure															
Projects Status as on 31st March 2025															
State - Madhya Pradesh															
Sl. No.	Towns	Non EAP/EAP/ NGP	Approved Project cost	Awarde d Cost	Date of Sanction	Name/Nature of works	STP Capacity to be created (mld)	STP Capacity created (mld)	Sewer Network to be laid (km)	Sewer network laid (Km)	Funds release d by	Total expendi ture	Overall Physical Progress (%)	Brief Physical Status - T- Tendering N: Work yet to start P: Under Progress C: Completed O: O & M Stage	Actual / Tentative year of completion
			Total	Total							Total	Total			
1	Indore	NGP-II	511.15	416.46	28.03.2023	Additional Decentralized STP to cater Abatement of river pollution of Kanh & Saraswati River, Indore Madhya Pradesh under Namami Gange Mission-II	195.00		15.27		0.00	0.00		Under Progress	
2	Ujjain	NGP-II	92.79	0.00	24.05.2023	Interception & Diversion (I & D) with STP works at Ujjain town, Madhya Pradesh State under Namami Gange Mission-II	24.38		4.90		0.00	0.00		Under Tendering	
3	Nagda	NGP-II	65.98	0.00	11.03.2024	Interception & Diversion (I & D) with STP works at Nagda town, Madhya Pradesh State under Namami Gange Mission-II	18.00		9.20		0.00	0.00		Under Tendering	
Sub Total			669.92	416.46			237.38	0.00	29.37	0.00	0.00	0.00			

Pollution Abatement Projects									
Projects Status as on 31st March 2025									
									Rs. in crores
Sl No	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI	Total expenditure incurred	Brief Status on Physical Progress	Tentative year of completion
(17 a) Bioremediation									
1	Treatment of Danapur Cantt. Drain at Patna using Bioremediation - (M/s Enviroway Bio sciences Pvt Ltd) Under CGF	0.73	25.09.2017	1 years	Treatment of Danapur Cantt. Drain at Patna using Bioremediation	0.13	0.13	Completed	
2	Treatment of Nehru Drain , Allahabad using Bioremediation - (M/s Greenway Technologies Pvt Ltd) Under CGF	0.90	25.09.2017	1 years	Treatment of Nehru Drain , Allahabad using Bioremediation	0.07	0.07	Completed	
3	Treatment of Rajapura Drain at Patna using Bioremediation - (M/s J M Enviro Technologies Pvt Ltd) Under CGF	5.67	17.04.2018 Revised AA&ES Date 09.04.2021	1 years	Treatment of Rajapura Drain at Patna using Bioremediation	2.68	2.68	Completed	
4	Treatment of Ramnagar Drain at Varanasi using Bioremediation - (M/s Bint Biotech Pvt. Ltd)	4.32	26.04.2018	1 years	Treatment of Ramnagar Drain at Varanasi using Bioremediation	2.50	1.79	Completed	
5	Treatment of (30 +23) Drains in Uttar Pradesh and Third Party Monitoring of 152 drains	109.71	25.09.2018	8 months	Treatment of 23 Drains in Allahabad and its upstream reaches	28.42	28.42	completed	
			09.11.2018	6 months	Third Party Monitoring and Analysis of BOD,TSS and Fecal Coliform in outlets and Inlets of 123 drains				
6	Treatment of Rampur Drain, Rampur using bio-remediation - By M/s TechAirMart.Com	14.16	09.11.2018	12 months	Treatment of Rampur Drain using Bio-remediation	4.15	4.15	Completed	

Pollution Abatement Projects									
Projects Status as on 31st March 2025									
									Rs. in crores
SI No	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI	Total expenditure incurred	Brief Status on Physical Progress	Tentative year of completion
7	In-situ/ex-situ treatment of drains going into river Ganga & its tributaries-under Namami Gange Scheme	60.13	09.11.2018	5 years	Treatment of drains going into river Ganga & its tributaries- 1. Moksha dham drain-Moradabad by M/s. DNP infrastructures Pvt Ltd. 2.Hapur drain-I (city drain)-Hapur by M/s. DNP infrastructures Pvt Ltd. 3.Kasganj Drain -Kasganj by M/s. DNP infrastructures Pvt Ltd. 4.Chauri drain,Bhadohi & Barbaspur drain- Bhadohi by M/s Primove Infra.	0.00	0.00	Work Awarded	2024-25
8	In-situ/ex-situ treatment of two drains (Dhobi basti and Shamshan ghat drain) of Budhana district-under Namami Gange Scheme	9.10	06.12.2018 Revised AA&ES Date 28.02.2019	1 years	Treatment of Two drains - 1. Shamshan Ghat Drain -by M/s FIL-Ingeo-SS JV, 2. Dhobi Basti Area Drain - by M/s FIL-Ingeo-SS JV	0.00	0.00	Work Awarded	
9	In-situ/ex-situ treatment of drain at Titagarh, West Bengal (Package-5)-under Namami Gange Scheme	3.11	06.12.2018	5 years	Treatment of Titagarh drains - by M/s. Enviroway Bio-Science Pvt Ltd.	0.00	0.00	Work Awarded	
10	In-situ/ex-situ treatment of two drains (Taar nalla, Babaganj and Ganda nalla,Raiyapur) of Kunda, Uttar Pradesh (Package 14)-under Namami Gange Scheme	19.77	06.12.2018	5 years	Treatment of two drains - 1. Taar nalla, Babaganj - by M/s Ozone -M.M Enviro P. Ltd . JV, 2.Ganda Nala, Raiyapur- by M/s Ozone -M.M. Enviro P. Ltd. JV	0.00	0.00	1. The Bioremediation drain project of Taar nala is not started as on date, the project will be started after the monsoon session. 2. The Ganda nala project has been	
11	Treatment of Tuglakabad Drain,Delhi using bio-remediation	4.97	Revised AA&ES on	11 months	Treatment of Tuglakabad Drain,Delhi using bio-remediation	2.06	2.06	Completed	
12	In-situ/ex-situ treatment of untapped drains identified in the 09 polluted river stretches of Uttarakhand by Bio-remediation Technolgies -under Namami Gange Scheme	2.59	14.12.2020	4 months	Treatment of untapped drains identified in the 09 polluted river stretches of Uttarakhand by Bio-remediation Technolgies	0.74	0.74	Completed	

Pollution Abatement Projects									
Projects Status as on 31st March 2025									
									Rs. in crores
SI No	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI	Total expenditure incurred	Brief Status on Physical Progress	Tentative year of completion
13	Treatment of Kosi Drain, Vrindavan using Bio-remediation Technolgies-By M/s BioXGreen Technology Pvt Ltd	1.39	18.12.2020	11 months	Treatment of Kosi Drain, Vrindavan using Bio-remediation Technolgies-By M/s BioXGreen Technology Pvt Ltd	0.10	0.10	Completed	
14	Executing pilot/demonstration project-Treatment of Panipat Drain, Panipat	2.49	18.02.2022	11 months	Executing pilot/demonstration project-Treatment of Panipat Drain, Panipat	0.63	0.00	Completed	
Sub Total		239.04				41.48	40.14		

Pollution Abatement Projects									
Projects Status as on 31st March 2025									
									Rs. in crores
SI No	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI	Total expenditure incurred	Brief Status on Physical Progress	Tentative year of completion
(17 b) Innovative Projects on Sewerage Treatment									
15	Survey and Investigation of Shahdara drain under the project for rejuvenation & conservation of the drain with nature-based treatment-Soil Bio-Technology	0.58	07.08.2023	2 Months	the project "Survey and Investigation of Shahdara drain under the project for rejuvenation & conservation of the drain with nature-based treatment-Soil Bio-Technology" under Namami Gange Mission – II, with 100% central sector support	0.00	0.00	Under Progress	
16	Treatment of assi drain, varanasi uttar pradesh based on advanced Oxidation Process	40.00	01.12.2023	2 Years	Service for removal of pollutants from Drain water through installation and commissioning of Advanced Oxidation process AOP or any Similar Treatment Process for drain joining River Ganga at Varanasi	0.00	0.00	Under Progress	Dec/2025
17	Faecal Sludge Treatment Plant FSTP in Bahardrabad Haridwar	12.31	13.03.2023	1 years	Faecal Sludge Treatment Plant FSTP in Bahardrabad Haridwar	0.00	0.00	Under Tendering	Mar/2025
18	New 15 MLD STP at Luxmi Nagar (Trans-Yamuna), Mathura in Uttar Pradesh, Under NGM-II	47.12	14.06.2024	4 months	Construction of New 15 MLD STP with SABRE (Selective Aerobic Biochemical Reaction Environment) Enabled Sequential Continuous-Flow Reactors (SCR) for Sewage Treatment at the existing Trans Yamuna STP in Mathura Operation & Maintenance for 5 years.	0.00	0.00	Under Progress	

Pollution Abatement Projects									
Projects Status as on 31st March 2025									
									Rs. in crores
SI No	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI	Total expenditure incurred	Brief Status on Physical Progress	Tentative year of completion
19	Remediation of 22 untapped Drains during Mahakumbh 2025 at Prayagraj, Uttar Pradesh" under Namami Gange Program- II By- PNN/UPJN(U)	55.57	24.07.2024	6 Months	Interception of 22 drains and treatment of 70 MLD waste water from these drains in 6 packages and pumping of about 3 MLD waste water from 2 drains into nearby STP/SPS/Wet Well	0.00	0.00	Under Tendering	
Sub Total		155.58				0.00	0.00		

Entry Level Activites (Ghats/Crematoria)							
Projects Status as on 31st March 2025							
SI No	States	No of Projects	Sanction Cost (Rs in Cr)	Completed	Under Progress	Under Tendering	Total Expenditure (Rs in Cr)
1	Budget Allocation Projects	10	240.00	8	1	1	178.87
2	Uttarakhand	10	127.75	7	3	0	113.30
3	Uttar Pradesh	15	277.55	13	2	0	185.66
4	Bihar	13	125.41	11	2	0	93.12
5	Jharkhand	4	62.07	4	0	0	47.20
6	WestBengal	24	204.39	24	0	0	180.16
		6	21.11	4	1	1	15.34
7	Himachal Pradesh	1	29.92	0	1	0	0.00
8	Clean Ganga Fund Projects	16	199.80	11	5	0	134.01
9	CSR Projects	2	29.85	1	1	0	17.65
Grand Total (Budget Allocation,UK,UP,BH,JH,WB, CGF,CSR)		101	1317.85	83	16	2	965.31

Entry Level Activities (Ghats/ Crematoria)																
Projects Status as on 31st March 2025																
Sl No	States	No of Projects	No of Ghats		Kunds/ Ponds	Total (G+C+K)	Sanction Cost (Rs in Cr)	Status								
			Ghats (G)	Crematoria ©				Completed			Under Progress			Under Tendering		
								Ghats	Crematoria	Kunds	Ghats	Crematoria	Kunds	Ghats	Crematoria	Kunds
1	Budget Allocation Projects	10	61	10	1	72	240.00	60	7	1	1	1	0	0	2	0
2	Uttarakhand	10	23	22	0	45	127.75	20	21	0	3	1	0	0	0	0
3	Uttar Pradesh	15	45	7	0	52	277.55	43	7	0	2	0	0	0	0	0
4	Bihar	13	31	4	0	35	125.41	28	3	0	3	1	0	0	0	0
5	Jharkhand	4	13	3	0	16	62.07	13	3	0	0	0	0	0	0	0
6	West Bengal	6	9	7	0	16	21.11	9	3	0	0	1	0	0	3	0
7	Himachal Pradesh	1	1	1	0	2	29.92	0	0	0	1	1	0	0	0	0
8	Clean Ganga Fund Projects	16	29	10	8	47	199.80	25	7	8	4	3	0	0	0	0
9	CSR Projects	2	3	1	0	4	29.85	2	1	0	1	0	0	0	0	0
Grand Total		77	215	65	9	289	1113.46	200	52	9	15	8	0	0	5	0

Additional Ghats and Crematoria						
Status of River Front Development Projects Status as on 31st March 2025						
Sl No	States	No of Projects	sanction Cost (Rs in Cr)	Total Fund Released (Rs in Cr)	Total Expenditure (Rs in Cr)	No of Projects Completed
1	Bihar	1	330.86	317.99	317.99	1
2	Madhya Pradesh	3	103.56	20.37	20.37	0
3	Uttarakhand	4	59.21	6.88	6.88	0
Total		8	493.63	345.24	345.24	1

Additional Ghats and Crematoria										
Projects Status as on 31st March 2025										
Sl. No.	Town	State	Non-EAP/EAP	Approved Project cost	Date of Sanction	Name/Nature of works	Total Fund Released (GOI+State)	Total expenditure incurred (including State share)	Overall Physical Progress (%)	Brief Physical Status - Not yet started (A), On-going (B), Completed (C), O&M stage (D) & Bidding Stage (X)
				Total			Total	Total		
1	Patna	Bihar	(EAP - World Bank)	330.86	19.06.13 Revised AA&ES date 26.02.2019 Revised on 19.01.2023	Ganga River Front Development	317.99	317.99	100	Completed Ghats- 16 Crematoria- 1 Under Progress (78%) Ghat- 3
2	Gwalior	Madhya Pradesh	CGF	39.24	23.12.2021	Rejuvenation and Development of Morar River	11.37	11.37	48	Under Progress
3	Gwalior	Madhya Pradesh	CGF	32.44	12.03.2024	River Front Development (RFD) of River Murar- Phase- II	0.00	0.00		Under Tendering
4	Satna	Madhya Pradesh	NGP	31.88	03.08.2022	Ghat Construction work at Mandakini River Bank Chitrakoot Dham District Satna, Madhya Pradesh under Namami Gange	9.00	9.00	45	Under Progress Ghats-1 Awarded Cost- 24.62
5	Badrinath	Uttarakhand	CGF	28.22	03.06.2022	River Front Development Part A	6.05	6.05	15	Under Progress Ghats-1
6	Badrinath	Uttarakhand	CGF	3.89	03.06.2022	River Front Development Part C	0.83	0.83	5	Under Progress Ghats-1

Additional Ghats and Crematoria										
Projects Status as on 31st March 2025										
Sl. No.	Town	State	Non-EAP/EAP	Approved Project cost	Date of Sanction	Name/Nature of works	Total Fund Released (GOI+State)	Total expenditure incurred (including State share)	Overall Physical Progress (%)	Brief Physical Status - Not yet started (A), On-going (B), Completed (C), O&M stage (D) & Bidding Stage (X)
				Total			Total	Total		
7	Badrinath	Uttarakhand	CGF	13.17	31.08.2022	River Front Development Part F1	0.00	0.00	1	Under Progress Ghats-1
8	Badrinath	Uttarakhand	CGF	13.93	31.08.2022	River Front Development Part G1	0.00	0.00		Under Progress Ghats-1
	Total			493.63			345.24	345.24		

Solid-Waste Management					
Projects Status as on 31st March 2025					
SI No	Project Name	No of Projects	Sanction Cost (Rs in Cr)	Total Fund Released (Rs in Cr)	Total Expenditure (Rs in Cr)
1	Ghats Cleaning	5	59.84	52.23	52.23
2	River Surface Cleaning	1	34.53	19.49	19.49
3	Solid-Waste/Sanitation	7	354.26	120.93	120.93
Grand Total		13	448.63	192.65	192.65

Solid-Waste Management									
Projects Status as on 31st March 2025									
									Rs. in crores
Sl No	Name of Project	Sanction Cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
Ghats Cleaning									
1	Cleaning of the 84 Ghats at Varanasi- Executing Agency Varanasi Nagar Nigam	20.41	17.10.2016 Revised Date 16.01.2020	1 yrs (To be Renewed annually for maxium 3 yrs)	Cleaning of the 84 Ghats along with the adjoining area up to 100m from the River Ganga at Varanasi -By Varanasi Nagar Nigam, Excuting Agency- IL&FS Environmental and Services Ltd	20.04	20.04	Completed	
2	Ghat cleaning Project at 4 towns of Bithoor,Kanpur,Allahabad, Mathura-Vrindavan- Executing Agency: Nagar Panchayat-Bithoor, Nagar Nigam-Kanpur,Allahabad,Mathura-Vrindavan	12.97	20.07.2018	3yrs	Cleaning of the 87 Ghats (Bithoor-19 Ghats, Kanpur-20 Ghats , Allahabad-21 Ghats , Mathura-Vrindavan-27 Ghats)	12.82	12.82	Completed	
3	Cleaning of the 72 Ghats at Haridwar - Executing Agency Hardiwar Nagar Nigam	15.90	17.07.2018	3yrs	Cleaning of the 72 Ghats at Haridwar-By Nagar Nigam Hardiwar	15.46	15.46	Completed	
4	Ghat cleaning Project at Rishikesh	2.35	23.12.2021	2yrs	Ghat cleaning Project at Rishikesh (8 Ghats)	0.41	0.41	Completed	
5	Varansi Ghats Cleaning (88 Ghats)	8.21	11.02.2021	2yrs	Varansi Ghats Cleaning	3.50	3.50	Completed	
Total		59.84				52.23	52.23		

Solid-Waste Management									
Projects Status as on 31st March 2025									
Rs. in crores									
Sl No	Name of Project	Sanction Cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
River Surface Cleaning									
1	River Surface Cleaning (In - Uttarakhand,U.P, Bihar, Jharkhand and West Bengal,Delhi)	33.53	09.12.2016	3 years	Trash skimmers are being deployed to collect all kinds of floating waste materials in the river such as flowers, coconuts, plastic bottles/bags, food packets, dead bodies (human & animal), algae, logs, bamboos and any other wood material, water hyacinth, other aquatic flora (plants) and any other floating waste.	19.49	19.49	Completed	
2	Procurement of Trash Skimmer/ Drain Master machine for River Surface Cleaning at Varanasi in Uttar Pradesh By- VNN	1.00	30.01.2025		Trash Skimmer/ Drain Master machine for River Surface Cleaning	0.00	0.00	Under Tendering	
Total		34.53				19.49	19.49		

Solid-Waste Management									
Projects Status as on 31st March 2025									
Rs. in crores									
Sl No	Name of Project	Sanction Cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
Solid-Waste/Sanitation									
1	Community Toilets for cleanliness and Sanitation in Kumbh Mela 2019 Allahabad-(NGP)-Health Deptt. Allahabad	113.00	20.07.2018		Community Toilets for cleanliness and Sanitation	79.10	79.10	Completed.	
2	Procurement of Dustbins and Lining Bags for Solid Waste Collection in Kumbh Mela 2019 Allahabad (NGP)-Health Deptt. Allahabad	3.60	25.07.2018		Procurement of Dustbins and Lining Bags for Solid Waste Collection	2.52	2.52	Completed.	
3	Procurement and Installation of Green Organic Waste composter Machine at Uttarakhand Secretariat, Dehradun (NGP)	0.03	24.12.2018		Procurement and Installation of Green Organic Waste composter Machine at Uttarakhand Secretariat, Dehradun	0.03	0.03	Completed.	
4	Community Toilets for cleanliness and Sanitation in Magh Mela 2020 Prayagraj-(NGP)-Health Deptt. Allahabad	5.84	27.12.2019	45 days	Community Toilets for cleanliness and Sanitation	0.00	0.00	Completed.	
5	Community Toilets for Toilets, Sanitation & in Haridwar Kumbh Mela 2021 Uttarakhand-(NGP)	79.12	14.12.2020	48 days	Community Toilets ,Urinals,Dustbins & IEC activities for Cleanliness and Sanitation in Haridwar Kumbh 2021	39.28	39.28	Completed.	
6	Pilot Solid Waste Management project in Uttarkashi (Bhagirathi Ecologically Sensitive Zone), Uttarakhand Under Namami Gange Mission-II	0.30	06.06.2023	1 yrs	Pilot Solid Waste Management project in Uttarkashi (Bhagirathi Ecologically Sensitive Zone), Uttarakhand Under Namami Gange Mission-II	0.00	0.00	Under Progress	2024-2025
7	Sanitation Infrastructure for Maha Kumbh Mela 2025 at Prayagraj" in Uttar Pradesh, under Namami Gange Programme -II By- Mela Authority Prayagraj	152.37	24.07.2024	2 Months	1. FRP Toilets (With Septic Tank)- 12,000 Nos.; 2. Prefab Steel Toilets (With Soak Pit)- 16,100 Nos.; 3. Community Urinals- 20,000 Nos.; 4. Solid Waste Bins (Mela Area)- 20,000 Nos.; 5. Liner Bags - 37.75.000 Nos.	0.00	0.00	Under Progress	
Total		354.26				120.93	120.93		
Grand Total		448.63				192.65	192.65		

Construction of IHHL across Gram Panchayats near Ganga River					
Projects Status as on 31st March 2025					
SI No	Project Name	No of Projects	Sanction Cost (Rs in Cr)	Total Fund Released (Rs in Cr)	Total Expenditure (Rs in Cr)
1	Construction of toilets across Gram Panchayats near Ganga River (5 States-Uttarakhand, Uttar Pradesh, Bihar, Jharkhand and West Bengal)-through Ministry of Drinking Water & Sanitation	1	1020.00	989.00	989.00
	Total	1	1020.00	989.00	989.00

	A	B	C	D
1	Construction of IHHL across Gram Panchayats near Ganga River			
3	Ministry of Drinking Water and Sanitation has taken up construction of IHHLs, liquid waste management for all 1662 Gram Panchayats.			
4	Statewise construction of Toilets across Gram Panchayats near river Ganga			
5	SI No	States Name	Completed IHHL	Villages (Near Ganga) Declared as ODF
6	1	Uttarakhand	9,971	226
7	2	Uttar Pradesh	411,548	1,638
8	3	Jharkhand	23,224	66
9	4	Bihar	277,256	472
10	5	West Bengal	516,076	2,105
11	Total		1,238,075	4,507

Pollution Abatement Projects									
Status of the Institutional Development Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
C Industrial Effluent Treatment									
(9 C) CETP Upgradation									
6	20 MLD CETP for Tannery cluster at Jajmau, Kanpur- Funding under NGP	741.36	24.07.2018 Revised AA&ES date 11.02.2019 Revised AA&ES 18.10.2024	2 years	20 MLD CETP for Jajmau Tannery cluster	475.81	439.80	Completed	
8	Upgradation of Infrastructure of Existing CETP for Textile Printing Units at Mathura Industrial Area, Muthura (6.25MLD)	15.91	28.11.2018 Revised on 19.12.2023	8 months	Component-A > Upgradation of Collection & Conveyance and Installation of Distribution System Component -B> Civil, Electrical and Mechanical System of Upgradation/Installation of CETP treatment units, Component-C > Project monitoring and other administrative , IEC activities.	11.49	10.00	Completed Revised cost NMCG share- 11.49 Cr. (75%)(Include PE cost) MACPNL Share- 3.83 Cr. (25%) Total 15.91 Cr.	
9	Construction of Industrial Effluent /Sewer Piped Network & Setting up Common Effluent Treatment Plant (CETP) of 4.0 MLD Capacity in Gorakhpur Industrial Development Authority (GIDA) at Gorakhpur"- Uttar-Pradesh	93.52	11.01.2022	30 months	Construction of Industrial Effluent /Sewer Piped Network & Setting up Common Effluent Treatment Plant (CETP) of 7.5 MLD Capacity in Gorakhpur Industrial Development Authority (GIDA) at Gorakhpur"- Uttar-Pradesh	0.00	0.00	The revised DPR is Under Progress for 4.0 MLD CETP	
11	Upgradation of 4.5 MLD CETP for Banthar Leather Technology Park at Banthar,U.P - Funding under NGP	136.76	21.02.2020 Revised on 16.08.2023	30 months	Up-gradation of 4.5 MLD CETP for Banthar Leather Technology Park at Banthar, U.P (Sanction Cost Rs 108.93 Crores) 81.7 Crores GOI share and 27.23 Crores BIPCC share (As of 21.02.2020)	75.00	40.00	Under Progress Revised cost NMCG share- 102.57 Cr. (75%) BIPCC Share- 34.19 Cr. (25%) Total 136.76 Cr.	Feb-25
12	Upgradation of 2.15 MLD CETP to 2.6 MLD located at Unnao Industrial Area, Unnao, Unnao District - Uttar Pradesh-- Funding under NGP	67.68	22.06.2020 Revised on 26/08/2022	24 months	Upgradation of 2.15 MLD CETP to 2.6 MLD located at Unnao Industrial Area, Unnao, Unnao District - Uttar Pradesh--	0.00	0.00	Under Process. -LoA Issued -Contract Agreement Between UPPSC & L1 bidder is pending -Revised AA&ES to be issued (126.50 Cr)	
Sub Total		1055.23				562.30	489.80		

Pollution Abatement Projects									
Status of the Institutional Development Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(9 F) Innovative Projects Regarding industrial Pollution Management									
13	Demonstration of end-to-end treatment of Textile Wastewater using TADOX Technology with an onsite 20 KLD Pilot Plant at CETP, Rooma, Utter Pradesh	0.90	03.12.2021	9 months	Demonstration of end-to-end treatment of Textile Wastewater using TADOX Technology with an onsite 20 KLD Pilot Plant at CETP, Rooma, Utter Pradesh	0.71	0.71	Completed	
15	"Proof-ofconcept (POC) for Installation and Commissioning of an Electro-Oxidation-based Modular Effluent Treatment Plant (with capacity of 100 KLD) for the treatment of discharged water from Textile Industries at Mathura Nodal-Vivek Raj	0.79	30.07.2022	6 months	"Proof-ofconcept (POC) for Installation and Commissioning of an Electro-Oxidation-based Modular Effluent Treatment Plant (with capacity of 100 KLD) for the treatment of discharged water from Textile Industries at Mathura	0.44	0.44	Completed (Site visit is pending)	
16	Proposal for Pollution Prevention and Effective Waste Management of Panipat Textile Cluster to optimize the trade potential of the cluster, Panipat Haryana Nodal-Vivek Raj	19.85	07.12.2022	3 Years	Proposal for Pollution Prevention and Effective Waste Management of Panipat Textile Cluster to optimize the trade potential of the cluster, Panipat Haryana	4.40	4.40	Under Progress	Dec/2025
Sub Total		21.54				5.55	5.55		

Pollution Abatement Projects									
Status of the Institutional Development Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
D									
Surveillance & Monitoring									
(9 A) Industrial Surveillance									
1	Pollution Inventorization, Assessment and Surveillance on Ganga river- Non EAP	38.57	29.03.2011 Revised on 29.06.2016	6 Years	Pollution Inventorization, Assessment and Surveillance.- Similar activities with few additions such as increased no. and frequency in sampling.	15.60	15.60	Project completed and activities continued in new PIAS project.	Project completed on 28th Sep 2017
1	Pollution Inventorization, Assessment and Surveillance on Ganga river- Funding Head- NGP	82.17	02.11.2017	3 years and further extended till 31st March, 2023	Pollution Inventorization, Assessment and Surveillance.-	81.66	81.66	Project completed and activities continued in new PIAS project.	
7	Inspection and Monitoring of Industries, STPs and CETPs by Third Party Institutions- Funding under NGP	2.31	28.11.2018 Revised AA&ES Date 21.01.2019	5 months	Inspection and Monitoring of Industries, STPs and CETPs by Third Party Institutions	0.80	0.80	Completed	
14	Pollution Inventorization, Assessment and Surveillance on River Ganga Basin (PIAS) under Namami Gange Mission-II	113.85	24.05.2023	36 months	Pollution Inventorization, Assessment and Surveillance on River Ganga Basin (PIAS) under Namami Gange Mission-II	49.20	49.20	To monitor the industries' pollution, annual inspection of Grossly Polluting Industries (GPIs) started in 2017. In seventh round of inspection, 4246 Grossly Polluting Industries (GPIs) have been inventoried in the 7th round of inspection. All the GPIs have been inspected. So far, out of 4,000 GPIs on which action has been completed, 2682 GPIs are compliant, 517 are non-compliant, 523 GPIs are temporarily closed, and 278 GPIs are permanently closed. Among the non-compliant (517 GPIs), 26 GPIs have been issued notice for closure and 491 GPIs have been issued show cause notice.	Jun-26
Sub Total		236.90				147.26	147.26		

Pollution Abatement Projects									
Status of the Institutional Development Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(9 B) River Water Quality Monitoring									
2	Strengthening of Environmental Regulator – CPCB (EAP - World Bank)	69.26	19.06.2013	8 Years	Capacity building of CPCB including manual monitoring of Ganga water quality through 134 manual monitoring stations.	20.12	20.05	Project completed on 17th February, 2022	
3	Strengthening of Environmental Regulator – CPCB (under the Institutional Development component of the World Bank)	66.21	18.02.2022	36 months	'Strengthening of Environmental Regulator' to the CPCB under the Institutional Development component of the World Bank	14.29	14.29	1.New project proposal under consideration Project period ended on 17th Febr. 202. 2.Manual water quality monitoring at 97 locations on main stem of river Ganga discontinued. reporting of data is being done.	2024-25
4	Water Quality Monitoring system for River Ganga -Phase-I (EAP - World Bank)	94.45	19.06.2013	7 Years	Real time water quality monitoring through 36 monitoring stations, Bio-monitoring, Community monitoring of Ganga water quality.	22.19	22.19	Project completed on June, 2020	
5	Water Quality Monitoring for River Ganga-CPCB Phase II for the period 2020-2026' Funding under World Bank	126.17	27.08.2020	6 years	Water Quality Monitoring for River Ganga-CPCB Phase II	23.50	23.50	1. No further extension in respect of 36 Real Time Water Quality Monitoring Stations (RTWQMS) beyond 11.09.2023. 40 new RTWQMS have been installed and are operational and validated data of same is received by the servers installed at CPCB. 2.Biomonitoring of river Ganga has been carried in the stretch from Haridwar (Uttarakhand) to Damond Harbour (West Bengal) at 42 (Main Stem Ganga) locations to assess the biological water quality using benthic macro-invertebrates. Besides main stem of river Ganga, biomonitoring has also been carried out at 08 locations of 08 tributaries excluding Yamuna river. For river Yamuna, this study has been carried out at 24 (Yamuna and 8 on tributaries) locations in the stretch from Panipat (Haryana) to Prayagraj (Uttar Pradesh). 16th round of Biomonitoring study is being carried out for river Ganga and its tributaries (Post-monsoon phase of 2023-24) and total 613 sampling events have been undertaken till December 2023. For river Yamuna, total 148 sampling events have been undertaken till December 2023.	2026-27
Sub Total		356.09				80.10	80.03		

Pollution Abatement Projects									
Status of the Institutional Development Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(9 D) Institutional Support for Laboratories									
1	Strengthening of laboratories of Uttarakhand Environment Protection and Pollution Control Board(UEPPCB)- Funding under NGP	16.21	06.06.2018	5 Years	Develop & strengthen the laboratory capacity to monitoring water quality characteristics (organoleptic, physico-chemical, microbiological & biological parameters; heavy metals, trace elements & pesticides) for rejuvenation of River Ganga	10.64	8.13	Under Progress.	2024-25
2	Strengthening of laboratories of Uttar Pradesh Pollution Control Board(UPPCB)- Funding under NGP	36.08	06.06.2018	5 Years	Develop & strengthen the laboratory capacity to monitoring water quality characteristics (organoleptic, physico-chemical, microbiological & biological parameters; heavy metals, trace elements & pesticides) for rejuvenation of River Ganga	32.06	25.48	Under Progress	2024-25
3	Strengthening of laboratories of Bihar State Pollution Control Board(BSPCB)- Funding under NGP	10.92	06.06.2018	5 Years	Develop & strengthen the laboratory capacity to monitoring water quality characteristics (organoleptic, physico-chemical, microbiological & biological parameters; heavy metals, trace elements & pesticides) for rejuvenation of River Ganga	5.10	5.10	Under Progress	2024-25
4	Strengthening of laboratories of Jharkhand State Pollution Control Board(JSPCB)- Funding under NGP	9.83	06.06.2018	5 Years	Develop & strengthen the laboratory capacity to monitoring water quality characteristics (organoleptic, physico-chemical, microbiological & biological parameters; heavy metals, trace elements & pesticides) for rejuvenation of River Ganga	1.99	1.23	Under Progress	2024-25
5	Strengthening of laboratories of West Bengal Pollution Control Board(WBPCB)- Funding under NGP	12.93	06.06.2018	5 Years	Develop & strengthen the laboratory capacity to monitoring water quality characteristics (organoleptic, physico-chemical, microbiological & biological parameters; heavy metals, trace elements & pesticides) for rejuvenation of River Ganga	8.17	8.01	Under Progress	2024-25
Sub Total		85.97				57.96	47.95		

Pollution Abatement Projects									
Status of the Institutional Development Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
E R&D Projects									
(9 E) R&D Projects (Water Quality)									
10	Short term study on "Water Quality data analysis, trend visualisation using Statistical tools"-Funding under NGP	0.24	30.11.2018	6 months	Water Quality Data Analysis, trend visualisation using Statistical Tools	0.18	0.18	Completed	
Sub Total		0.24				0.18	0.18		

Pollution Abatement Projects									
Status of the Institutional Development Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(11 B) R&D Projects (Sewage Treatment)									
9	Upgradation/integration of existing UASB system with micro-aerobic processes under Namami Gange Program By- Jamia Millia Islamia Nodal- Peeyush Gupta	3.03	11.08.2022	36 months	Upgradation/integration of existing UASB system with micro-aerobic processes	1.85	0.65	Under Progress	Aug/2025
32	NMCG-TERI Centre of Excellence on Water Reuse By- TERI Nodal- Ruchi Tomar	3.13	30.11.2021	5 Years	NMCG-TERI Centre of Excellence on Water Reuse to The Energy and Resources Institute (TERI)	1.20	1.20	Under Progress	Nov/2025
Sub Total		6.16				3.05	1.85		

Ecological Projects						
Projects Status as on 31st March 2025						
SI No	Main Category	Sub Category	No of Projects	Sanction Cost (Rs in Cr)	Total Fund Released (Rs in Cr)	Total Expenditure (Rs in Cr)
A	Biodiversity & Afforestation	Fisheries	5	52.21	33.35	24.93
		Aquatic wildlife	7	145.72	105.74	92.16
		Wetlands	2	31.26	5.92	0.42
		Constructed Wetland Projects	1	95.47	0.00	0.00
		Spring Rejuvenation	1	1.35	1.15	1.13
		Biodiversity park	3	42.28	16.71	8.73
		Afforestation	37	540.83	452.19	389.28
B	R&D Projects	R&D Projects	12	24.81	17.55	16.98
		R&D Projects	1	9.71	4.55	2.41
		R&D Projects	1	10.88	0.00	0.00
Total			70	943.64	637.16	536.04

Ecological Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
A Biodiversity & afforestation									
13 Fisheries									
1	Assessment of fish & fisheries of the Ganga river system for developing suitable conservation & restoration plan- By CIFRI	5.80	13.07.2015	60 months	Exploring survey of river Ganga for identification of suitable sampling sites through experimental cruise(wherever possible)	5.80	5.67	Completed.	
2	Exploratory survey on Hilsa (Tenuolosa ilisha) catch and life stages availability along up/down stream of Farakka barrage- By CIFRI	0.24	23.01.2017	4 months	Exploratory survey on Hilsa (Tenuolosa ilisha) catch and life stages availability along up/down stream of Farakka barrage	0.24	0.24	Completed.	
3	Hilsa fisheries improvement in river Ganga at Farakka- By CIFRI	1.28	02.11.2018	1 years	1. Rancing of wild collected Hilsa seed/ juveniles upstream of Farakka barrage. 2. Study and monitor Hilsa migration in river Ganga	1.27	1.25	Completed.	
8	Fish stock enhancement including Hilsa and livelihood improvement for sustainable fisheries and conservation in river Ganga -Under the Namami - GangeProgramme (By CIFRI)	13.51	01.09.2020	3 yrs	1. To restore selected fish species (IMC & Mahseer) of river Ganga Through ranching. 2. To assess the stock of selected fishes (IMC & Mahseer) of river Ganga 3. create awarness among stakeholders regarding sustainable fisheries	13.46	11.49	Completed	
13	"Fish Conservation and Stock Enhancement of Fishery of Ganga river basin (Phase-III)" under Namami Gange Mission-II By CIFRI Nodal- Sunil Kumar	31.38	03.11.2023	2.5 Years	1. To assess the stock of selected fishes (IMC, Mahseer & Hilsa) of river Ganga and selected tributaries. 2. To restore the selected fish species (IMC, Mahseer & Hilsa) through river Ganga and selected tributaries.	12.58	6.28	Under Progress	Mar/2026
Sub Total		52.21				33.35	24.93		

Ecological Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(14 c) Aquatic wildlife									
4	Biodiversity Conservation and Ganga Rejuvenation, Part-1 under the Namami GangeProgramme - (Wildlife Instutute of India)	7.69	27.6.2016	3Yrs	COMPONENT 1: ESTABLISHMENT OF GANGA AQUALIFE CONSERVATION MONITORING CENTRE COMPONENT 2: CAPACITY BUILDING OF FOREST DEPARTMENT AND OTHER STAKEHOLDERS COMPONENT 3: ESTABLISHMENT OF AQUATIC WILDLIFE RESCUE AND REHABILITATION CENTRES	7.70	7.70	Completed.	
5	Biodiversity Conservation and Ganga Rejuvenation, Part-2 under the Namami GangeProgramme - (Wildlife Instutute of India)	17.14	27.09.16	3 yrs	1.Planning aquatic species restoration for Ganga River 2. Community based conservation programmes for species restoration in Ganga River. 3. Nature interpretation and education for biodiversity conservation of Ganga River	17.14	17.14	Completed.	
6	Planning and Management for aquatic species conservation and maintenance of ecosystem services in the Ganga River Basin for a clean Ganga-Under the Namami GangeProgramme - (By Wildlife Instutute of India)	113.99	08.03.2019	7 yrs	1. To strengthen the aquatic biodiversity conservation measures at six identified biodiversity hotspots along the Ganga river 2. To explore the natural and assisted colonization of species of conservation significance to other stretches of main stem Ganga River. 3. To determine the current state of aquatic environment and biodiversity of the major tributaries and wetlands in Ganga basin.	77.18	64.46	Under Progress	Mar/2026
7	Expanding conservation breeding program of freshwater turtles and Gharial Rehabilitation Centre-Under the Namami GangeProgramme - (By Uttar Pradesh Forest Department)	3.13	08.03.2019	3 yrs	1. Development of captive breeding infrastructure at KGRC 2. Head -start 500 Gharial and 1000 turtles each year 3. Conduct post release monitoring to investigate survival rate of Gharials and turtles. 4. Education, awareness and Training programmes.	2.86	2.58	Completed	
7a	Expanding conservation breeding programme of freshwater turtles and gharials at Kukrail Gharial Rehabilitation Centre, Lucknow, Uttar Pradesh By- APCCF	1.91	14.10.2024	2 Years	A. Construction of Hatchery for turtles B. Equipments C. Rehabilitation Improvement/Management/Enclosure enrichment	0.59	0.28	Under Progress	
7b	Conservation, Reintroduction, and Rehabilitation of Threatened Turtles along the Ganga Basin in Uttar Pradesh, India under Namami Gange Mission II By- Turtle Survival Alliance Foundation India (TSAFI), Lucknow, Uttar Pradesh.	0.78	02.12.2024	1 years	1. Strengthening on-site triage, and rehabilitation program for the rescued turtles along Gangetic Basin in Uttar Pradesh 2. Re-wilding of Three Threatened Turtle	0.11	0.00	Under Progress	
7c	Advancing Rescue System for the Protection of Stranded Ganges River Dolphins, NGM-II (Platinista Gangetica), Uttar Pradesh, India, BY- TSAFI	1.08	02.12.2024	6 Months	Building a specialized ambulance for safe transport of rescued dolphins minimizing stress to the animal Mapping Sharda-Saryu irrigational canal	0.16	0.00	Under Progress	
Sub Total		145.72				105.74	92.16		

Ecological Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(14 a)Wetlands									
12	"Conserving and sustainably managing three priority wetlands in Kalewala Jheel (Muzaffarnagar District), Numaiya Dahi Jheel Kheduva Taal (Prayagraj District) and Dahtal Reoti wetland (Ballia District) of Uttar Pradesh" under Namami Gange Mission II Nodal- Sunil Kumar	5.37	06.11.2023	2.5 Years	Taking up works for maintaining hydrological connectivity, improving habitat quality, promoting good agricultural practices and providing awareness to stakeholders for conserving and sustainably managing three priority wetlands of Kalewala Jheel (Muzaffarnagar District), Numaiya Dahi Jheel Kheduva Taal (Prayagraj District) and Dahtal Reoti wetland (Ballia District) Uttar Pradesh	3.22	0.42	Under Progress	Mar/2026
12a	Integrated Management Plan (IMP) for Udhwa Lake Bird Sanctuary, Sahibganj, Jharkhand under the Namami Gange Mission-II Nodal- Sunil Kumar	25.89	28.08.2024	2 Years	The main project management goals are divided into six components which are as follows: i Boundary delineation and demarcation, ii Catchment conservation, iii Water management, iv Biodiversity conservation, v Sustainable resource development and vi Livelihood improvement and Institutional development.	2.70	0.00	Under Progress	
Sub Total		31.26				5.92	0.42		

Ecological Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(11 f) Constructed Wetland Projects									
35	Rejuvenation of River Kali East by development of in-situ Constructed Wetland System at eight location in District Muzaffaranagar, Meerut, Hapur, and Bulandshahr (UP) Under Namami Gange Programme By- UPPCL	95.47	06.07.2023	1 years	3. Development of in-situ Constructed Wetland Systems at eight locations in Districts Muzaffaranagar, Meerut, Hapur, and Bulandshahr for pollution abetment & rejuvenation of river Kali East	0.00	0.00	Under Progress	
Sub Total		95.47				0.00	0.00		

Ecological Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(11 g) Spring Rejuvenation									
3	Rejuvenation of dying springs in Tokoli Gad catchment of Tehri Garhwal District using Geo-chemical & Geo-physical techniques, By IIT Roorkee (Funding under -NGP) Nodal- Paayush Gupta	1.35	20.12.2019	48 months	Rejuvenation of dying springs in Tokoli Gad catchment of Tehri Garhwal District using Geo-chemical & Geo-physical techniques	1.15	1.13	Implementation on ground is under process	2024-25
Sub Total		1.35				1.15	1.13		

Ecological Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(14 b) Biodiversity park									
9	Uttar Pradesh Forest Department for Establishment of Four Ganga Biodiversity Parks in Four Districts of Uttar Pradesh viz. Mirzapur, Bulandshahar, Hapur and Budaun (one park for each District) under Namami Gange Mission-II By- UPFD	24.97	19.10.2022	4 yrs	Main activities under the projects for conserving the floral and faunal diversity in the parks include. - Plantation of native species - Development of herbal garden, butterfly park, birding area, recreation park, nursery, nature trail, ect. - Conserving water bodies in the area. - Public utility center and visitor's zone.	12.04	6.78	Under Progress	Mar/2026
10	"Setting-up of Biodiversity Parks in the two districts of Uttar Pradesh, namely Bijnor and Ayodhya " under Namami Gange Mission – II. Nodal- Sunil Kumar	11.78	16.08.2023	2.5 Years	Main activities under the projects for conserving the floral and faunal diversity in the parks include. - Plantation of native species - Development of herbal garden, butterfly park, birding area, recreation park, nursery, nature trail, ect. - Conserving water bodies in the area. - Public utility center and visitor's zone.	3.54	1.17	Under Progress	Mar/2026
14	Setting up of Chilbila Biodiversity Park along the bank of Sai River", Ranjeetpur Social Forestry Division, District Pratapgarh, Uttar Pradesh under Namami Gange Mission-II" Nodal- Sunil Kumar	5.53	07.03.2024	2 Years	Biodiversity Park along the bank of Sai River", Ranjeetpur Social Forestry Division, District Pratapgarh	1.13	0.78	Under Progress	Mar/2026
Sub Total		42.28				16.71	8.73		

Ecological Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
15 Afforestation									
1	Preparation of DPR of Forestry Interventaion for Ganga	1.18	22.09.2015	1 Yrs	Preparation of DPR	1.18	1.18	Completed.	
	Afforestation programme in Uttarakhand-under the Namami GangeProgramme Uttarakhand Forest Department)	15.92	14.7.2016	1 Yrs	Plantation of indigenous species of trees	15.92	15.81		
2	Afforestation programme in Uttar Pradesh-under the Namami GangeProgramme (Uttar Pradesh Forest Department)	9.52	14.7.2016	1 Yrs	Plantation of indigenous species of trees	9.52	9.13	Completed.	
3	Afforestation programme in Bihar-under the Namami GangeProgramme (Bihar Forest Department)	6.03	14.7.2016	1 Yrs	Plantation of indigenous species of trees	6.03	5.28	Completed.	
4	Afforestation programme in Jharkhand-under the Namami GangeProgramme (Jharkhand Forest Department)	7.99	14.7.2016	1 Yrs	Plantation of indigenous species of trees	7.99	7.93	Completed.	
5	Afforestation programme in West Bengal-under the Namami GangeProgramme (West Bengal Forest Department)	11.16	27.06.2016	1 yrs	Plantation of indigenous species of trees	4.66	4.66	Completed.	
6	Afforestation programme in Uttarakhand-under the Namami GangeProgramme (Uttarakhand Forest Department)	19.56	21.6.2017	1Yrs	Nursery development and Plantation of indigenous species of trees	19.56	19.56	Completed.	
7	Afforestation programme in Uttar Pradesh-under the Namami GangeProgramme (Uttar Pradesh Forest Department)	9.13	21.6.2017	1 Yrs	Plantation of indigenous species of trees	8.13	8.13	Completed.	
8	Afforestation programme in Bihar-under the Namami GangeProgramme (Bihar Forest Department)	18.88	21.6.2017	1 Yrs	Plantation of indigenous species of trees	17.36	17.36	Completed.	
9	Afforestation programme in Jharkhand-under the Namami GangeProgramme (Jharkhand Forest Department)	5.43	21.6.2017	1 Yrs	Plantation of indigenous species of trees	4.94	4.94	Completed.	
10	Afforestation programme in West Bengal-under the Namami GangeProgramme (West Bengal Forest Department)	8.48	21.6.2017	1 yrs	Plantation of indigenous species of trees	7.48	7.48	Completed.	
11	Afforestation programme in Uttarakhand-under the Namami GangeProgramme (Uttarakhand Forest Department)-Funding under Clean Ganga Fund	28.49	01.06.2018	1 yrs	Nursery development and Plantation of indigenous species of trees	25.50	24.57	Completed.	
12	Afforestation programme in Uttar Pradesh-under the Namami GangeProgramme (Uttar Pradesh Forest Department)-Funding under Clean Ganga Fund	21.86	01.06.2018	1 yrs	Plantation of indigenous species of trees	16.28	15.12	Completed.	
13	Afforestation programme in Bihar-under the Namami GangeProgramme (Bihar Forest Department)-Funding under Clean Ganga Fund	20.69	06.06.2018	1 yrs	Plantation of indigenous species of trees	19.16	17.42	Completed.	

Ecological Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
14	Afforestation programme in Jharkhand-under the Namami GangeProgramme (Jharkhand Forest Department)- Funding under Clean Ganga Fund	6.69	06.06.2018	1 yrs	Plantation of indigenous species of trees	4.68	3.92	Completed.	
15	Afforestation programme in West Bengal-under the Namami GangeProgramme (West Bengal Forest Department)- Funding under Clean Ganga Fund	10.09	06.06.2018	1 yrs	Plantation of indigenous species of trees	6.86	6.61	Completed.	
16	Promotion of Cultivation of Medicinal Plant on Ganga Basin in Uttar Pradesh under Namami Gange Programme (Uttar Pradesh Forest Department)- Funding under NGP	35.46	29.08.2018	2 yrs	Plantation of Medicinal Plants along Ganga Basin in Uttar Pradesh	4.43	4.43	Completed.	
17	Forestry Interventions for Ganga in Uttarakhand-under the Namami Gange Programme Uttarakhand Forest Department)- Funding under NGP	19.19	24.09.2019	1 yrs	Plantation of indigenous species of trees	19.19	16.28	Completed.	
18	Forestry Interventions for Ganga in Uttar Pradesh-under the Namami Gange Programme (Uttar Pradesh Forest Department)- Funding under NGP	22.33	24.09.2019	1 yrs	Plantation of indigenous species of trees	19.23	6.16	Completed.	
19	Forestry Interventions for Ganga in Bihar-under the Namami Gange Programme (Bihar Forest Department)- Funding under NGP	18.23	24.09.2019	1 yrs	Plantation of indigenous species of trees	18.23	16.22	Completed.	
20	Forestry Interventions for Ganga in Jharkhand-under the Namami Gange Programme (Jharkhand Forest Department)- Funding under NGP	4.28	24.09.2019	1 yrs	Plantation of indigenous species of trees	4.28	4.20	Completed.	
21	Forestry Interventions for Ganga in West Bengal-under the Namami Gange Programme (West Bengal Forest Department)- Funding under NGP	5.72	24.09.2019	1 yrs	Plantation of indigenous species of trees	4.29	3.10	Completed.	
22	Forestry Interventions for Ganga in Uttarakhand-under the Namami Gange Programme Uttarakhand Forest Department)- Funding under NGP	39.95	24.09.2020	1 yrs	Plantation of indigenous species of trees	37.70	36.65	Completed.	
23	Forestry Interventions for Ganga in Uttar Pradesh-under the Namami Gange Programme (Uttar Pradesh Forest Department)- Funding under NGP	12.46	24.09.2020	1 yrs	Plantation of indigenous species of trees	6.97	5.78	Completed.	
24	Forestry Interventions for Ganga in Bihar-under the Namami Gange Programme (Bihar Forest Department)- Funding under NGP	28.5	24.09.2020	1 yrs	Plantation of indigenous species of trees	28.51	24.30	Completed.	
25	Forestry Interventions for Ganga in Jharkhand-under the Namami Gange Programme (Jharkhand Forest Department)- Funding under NGP	2.46	24.09.2020	1 yrs	Plantation of indigenous species of trees	2.23	1.38	Completed.	
26	Forestry Interventions for Ganga in West Bengal-under the Namami Gange Programme (West Bengal Forest Department)- Funding under NGP	2.61	24.09.2020	1 yrs	Plantation of indigenous species of trees	2.61	2.55	Completed.	
27	Mid-Term evaluation of Forestry Plantaion funded by NMCG- Funding under NGP	1.11	17.02.2021	10 months	Mid-Term evaluation of Forestry Plantaion	1.11	1.11	Completed.	

Ecological Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
28	Forestry Interventions for Ganga in Uttarakhand-under the Namami Gange Programme Uttarakhand Forest Department)- Funding under NGP	26.39	26.10.2021	1 yrs	Plantation of indigenous species of trees	26.39	18.38	Completed	
29	Forestry Interventions for Ganga in Uttar Pradesh-under the Namami Gange Programme (Uttar Pradesh Forest Department)- Funding under NGP	13.25	26.10.2021	1 yrs	Plantation of indigenous species of trees	13.24	7.63	Completed	
30	Forestry Interventions for Ganga in Bihar-under the Namami Gange Programme (Bihar Forest Department)- Funding under NGP	27.20	26.10.2021	1 yrs	Plantation of indigenous species of trees	27.19	19.99	Completed	
31	Forestry Interventions for Ganga in Jharkhand-under the Namami Gange Programme (Jharkhand Forest Department)- Funding under NGP	1.01	26.10.2021	1 yrs	Plantation of indigenous species of trees	1.01	0.89	Completed	
32	Forestry Interventions for Ganga in West Bengal-under the Namami Gange Programme (West Bengal Forest Department)- Funding under NGP	9.24	26.10.2021	1 yrs	Plantation of indigenous species of trees	8.09	7.03	Completed	
33	Forestry Interventions for Ganga in Uttar Pradesh' approved under the Namami Gange Programme	12.26	03.08.2022	1 yrs	Plantation of indigenous species of trees	8.59	4.77	Under Progress For maintenance 2023-24 Rs. 2.40 Cr. Added in sanction cost	2024-25
34	Afforestation programme in West Bengal' approved under the Namami Gange Programme	1.49	03.08.2022	1 yrs	Plantation of indigenous species of trees	1.49	0.40	Under Progress For maintenance 2023-24 Rs. 1.04 Cr. Added in sanction cost	2024-25
35	Afforestation programme for the year 2022-23 in Jharkhand approved under Namami Gange Mission-II programme	1.57	19.10.2022	1 yrs	Afforestation programme for the year 2022-23 in Jharkhand approved under Namami Gange Mission-II programme	1.57	1.56	Under Progress	2024-25
36	Afforestation programme for the Year 2022-23 in Uttarakhand approved under Namami Gange Mission-II programme	20.42	07.02.2023	1 yrs	Afforestation programme for the Year 2022-23 in Uttarakhand approved under Namami Gange Mission-II programme	12.83	10.53	Under Progress For maintenance 2023-24 Rs. 3.50 Cr. Added in sanction cost	2024-25
37	Afforestation programme for the Year 2022-23 in Bihar approved under Namami Gange Mission-II programme	34.60	07.02.2023	1 yrs	Afforestation programme for the Year 2022-23 in Bihar approved under Namami Gange Mission-II programme	27.76	26.84	Under Progress For maintenance 2023-24 Rs. 8.71 Cr. Added in sanction cost	2024-25
Sub Total		540.83				452.19	389.28		

Ecological Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
B R&D Projects									
(11 e) R&D Projects									
A 1	Assessment of Water Quality and Sediment Analysis to understand the special property of river Ganga (Non-EAP)-NEERI	5.00	10.03.2015	15 months	Water & Sediment Water Quality monitoring of river Ganga, literature survey of peer reviewed literature and credible sources and analysis of results to understand the possible special properties of Ganga.	5.00	5.00	Project Completed.	
1	A Detail Study to Understand the Non-Putrefying Property of River Ganga in both Water and Sediment and "-(NGP)-NEERI Addition of component 'Study on impact of pollution caused by Tannery cluster at Jajmou on health of people in the vicinity' (NGP)-NEERI Nodal- Ashwani Dubey	5.09	21.08.2017 revised on 02.01.2019	24 months	COMPONENT 1. Water quality monitoring 2. Dissolved Oxygen Studies 3. Sediment Characterization 4. Geochemical partitioning of trace metals and their influence on non-putrefying propertise of river Ganga ecosystem 5. Investigation of chemo-biological interactions of plant-originated organics for self-purification properties of River Ganga 6. Quantitative Risk Assessment in River Ganga to assess hot spots in the river and associated health risk	3.59	3.57	Under Progress- Final Report Submitted and processed for approval.	2024-25
7	Identification of Critical Soil Erosion Prone Areas and Preparation of CAT Plan in Kamla River Basin under Namami Gange Programme By- IIT Roorkee	0.40	23.12.2021	24 months	Identification of Critical Soil Erosion Prone Areas and Preparation of CAT Plan under Namami Gange Programme	0.32	0.12	Report Submitted	
15	Urban Wetland Management Guidelines-A Toolkit for Local Stakeholders-By SPA, New Delhi (Funding under NGP)	0.48	07.03.2019	6 months	Preparation of a toolkit for conservation of urban wetland/water bodies.	0.48	0.48	Completed.	
16	Conserving and Sustainably Managing Gangetic Floodplain of Uttar Pradesh (Funding under NGP) Nodal- Sunil Kumar	4.15	16.10.2019	1 years	Capacity building of stakeholders, conducting assessment and surveys, developing wetland inventory, strengthen of GIS lab and preparation of 3 sub-basin level Integrated Wetland Management Plans.	2.65	2.55	Completed.	
23	Selection guidelines for constructed wetland systems for treatment of sewage in India under Namami Gange Programme By- IIT Roorkee	0.47	23.12.2021	12 months+ 6 months (extension)	Preparation of guidelines for constructed wetland systems for treatment of sewage in India, including the framework for designing and implementing constructed wetlands.F38	0.38	0.38	Completed	
27	conserving and Sustainably managing Gangetic floodplain Wetland of Bihar" Under The Namami Gange Programme. Nodal- Sunil Kumar	2.51	27.12.2021	36 months	Capacity building of stakeholders, conducting assessments and surveys, developing wetland inventory, strengthening GIS lab, and formulating Wetland Management Plans.	1.63	1.38	Under Progress	
26	conserving and Sustainably managing Udhwa Lake Bird Sanctuary, Sahibganj district, Jharkhand" under The Namami Gange Programme Nodal- Sunil Kumar	0.50	05.09.2022	12 months	1. Baseline hydrological & socio-economic surveys as well as stakeholder consultations 2. Development of Integrated Wetland Management Plan for worsening Udhwa Lake.	0.50	0.50	Completed	
34	Scientific exploration of floral diversity near the Ganga river banks for ethnobotanical purposes, Patanjali Organic Institute(PORI), Haridwar, Uttarakhand, under the Namami Gange Mission-II programme NMCG Share- 2.42 Cr. Nodal- Sunil Kumar	4.32	07.02.2023	1.5 Years	Main activities include - Documentation of floral diversity, including ethno-botanical and medicinal significance of identified plants - Preparation of vegetation cover along Ganga - Training and skill development of farmers, traditional healing practitioners	2.42	2.42	Completed	Jul/2024

Ecological Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
34A	Patanjali Organic Research Institute (PORI), Haridwar, Uttarakhand on 'Study for Management of Sludge and Transformation into Biosolids	0.50	01.07.2024	12 Months	a) Removal of excess moisture from sludge b) Removing harmful heavy metals from sludge c) Removing all pathogens from sludge d) Removing organic pollutants from sludge e) Nutrient enrichment to increase the concentration of Nitrogen, Potash and Phosphorus f) Preparation of value-added products from biosolids g) Ensuring that the biosolids are compliant with norms set in the Environmental Protection Act and the Fertilizer Control Order	0.00	0.00	Under Progress	Jul/2025
38	Policy for riverine island in the Ganga River under Namami Gange Programme By- INTACH Nodal- Sandeep Behra	0.58	23.12.2021	16 Months	Documents on policy for riverine island in the Ganga River under Namami Gange Programme	0.58	0.58	Completed	
38a	"Restoration plan of Lower Order Streams and Tributaries in the Upper Gomti River Basin through nature-based solutions (NBs)" By Babasaheb Bhimrao Ambedkar Central University, Lucknow	0.81	28.08.2024	24 months	Preparation of reference and present scenario maps using high-resolution satellite imagery to identify changes in rivers and waterbodies Collection of various types of data regarding the district from concerned departments, agencies, authorities, etc.	0.00	0.00	Under Progress	
Sub Total		24.81				17.55	16.98		

Ecological Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(8 c) Aviral Ganga (R&D)									
3	GIS -based Mapping of Microbial Diversity across the Ganges for Ecosystem Services - (By NEERI,Nagpur) , Funding under NGP Nodal- Ashwani Dubev	9.71	06.09.2019 Revised on 06.11.2021	2yrs	GIS -based Mapping of Microbial Diversity across the Ganges for Ecosystem Services	4.55	2.41	Under Progress	
Sub Total		9.71				4.55	2.41		
(8 d) Aviral Ganga (R&D)									
1	Environmental Flow Assessment for Chambal, Sone, Damodar, and Tons Rivers at Critical Reaches, NGM-II By- National Institute of Hydrology (NIH) IIT Roorkee	10.88	02.12.2024	3 Years	1. Identification of critical reaches of Chambal, Sone, Damodar and Tons Rivers 2. Development of hydrological (SWAT) and hydrodynamic (HEC-RAS) models for critical reaches of Chambal, Sone, Damodar and Tons Rivers	0	0	Under Progress	
Sub Total		10.88				0.00	0.00		

Livelihood Projects						
Projects Status as on 31st March 2025						
SI No	Main Category	Sub Category	No of Projects	Sanction Cost (Rs in Cr)	Total Fund Released (Rs in Cr)	Total Expenditure (Rs in Cr)
A	Arth Ganga	Livelihood Projects	11	45.75	23.88	20.05
Total			11	45.75	23.88	20.05

Livelihood Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(11 c) Arth Ganga (Livelihood Projects)									
10	Proposal to document Cultural Heritage along river Ganga from Gaumukh to Ganga Sagar (Bay of Bengal) By INTACH Nodal- Ashwani Dubey	3.91	15.10.2018	25 months	Proposal to document Cultural Heritage along river Ganga from Gaumukh to Ganga Sagar (Bay of Bengal)	3.91	3.91	Completed.	
21	To develop a framework model for implementation of Arth Ganga concept By- IIM (L) Nodal- Priyanka Jha	1.70	15.01.2021	9 Months	To develop a framework model for Implementation of Arth Ganga concept- Sustainable Economic Development of Ganga Districts linked to river conservation in 5 states(UK,UP,BH,JH,WB)	1.68	1.68	Completed. (1% deducted as late fee)	
24	Evaluation of Natural Farming Practices on Water and Energy Savings, and Enhancement of Soil fertility and Crop Productivity under Andhra Pradesh Community Managed Natural Farming Project, By- WALMTARI Nodal- Priyanka Jha	1.91	20.06.2022 Revised AA&ES on 18.07.2024	3 years	Evaluation of Natural Farming Practices on Water and Energy Savings, and Enhancement of Soil fertility and Crop Productivity under Andhra Pradesh Community Managed Natural Farming Project	1.32	1.32	Under Progress	
25	Capacity Building Initiatives for Making Water-Sensitive Cities in Ganga Basin By the Center for Science and Environment (CSE) Nodal- Dushyant Singh	2.93	26.03.2021	3 years	i. Urban lake Management ii. Decentralized and low cost sewage treatment and local reuse iii. Rainwater harvesting in open spaces/Parks iv. Water efficiency & conservation	2.70	2.70	Under Progress	
29	Jalaj: Connecting River and people to Realize Arth Ganga to Wildlife Institute of India (WII) , Dehradun Nodal- Priyanka Jha	18.89	08.09.2022	2 years	Jalaj: Connecting River and people to Realize Arth Ganga to Wildlife Institute of India (WII), Dehradun	6.65	5.26	Under Progress	
30	Capacity building programme for leveraging of community Resource and Appropriate local resource Based on Technology to Adopt Arth Ganga Modal By- HESCO Nodal- Priyanka Jha	5.20	26.09.2022	3 years	Capacity building programme for leveraging of community Resource and Appropriate local resource Based on Technology to Adopt Arth Ganga Modal	4.10	2.87	Under Progress	
31	Blended capacity building program for stakeholders of River Ganga, under Namami Gange mission -II By- IIPA Nodal- Priyanka Jha	5.00	08.08.2023	3 years	Blended capacity building programme for stakeholders of river ganga by indian institute of public administration, New Delhi under Namami Gange mission -II	2.99	2.31	Under Progress	Mar/2026
33	Exploring Policy Pathways for aligning Livehoods Restoration of Riverine Communities with Conserving Ganga By- TISS Nodal- Ruchi Tomar	1.68	30.12.2021 Revised on 29.04.2022	2.5 Years	Exploring Policy Pathways for aligning Livehoods Restoration of Riverine Communities with Conserving Ganga	0.11	0.00	Under Progress	
37	A proposal to document Cultural Heritage along Yamuna River from Yamunotri to Triveni Sangam By- INTACH Nodal- Ashwani Dubey	2.64	15.03.2024	2 years	To document Cultural Heritage along the Yamuna River from Yamunotri to Triveni Sangam	0.27	0.00	Under Progress	
37a	Development of Model Natural Farming Center and extension training for farmers of Ganga Catchment Basin & Adoption of River Ganga Ghat Under NGM-II	0.77	25.07.2024	5 Years	A natural Farming Model farm will be developed on the agricultural land (1 Hectare) of Gurukula University.	0.15	0.00	Under Progress	

Livelihood Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
37b	Construction of Arth Ganga Centre and branding of railway station Chheoki, Prayagraj, Uttar Pradesh & in-principal approval of development of Arth Ganga centres in Ganga Basin states	1.12	28.08.2024	3 Months	The Arth Ganga Center will be set up at Railway Station Chheoki, Prayagraj Division, Uttar Pradesh. The objective is to provide a livelihood to farmers, women SHGs, artisans, etc. of the Ganga basin & create awareness about the NMCG initiatives among the citizens.	0.00	0.00	Under Progress	
Sub Total		45.75				23.88	20.05		

Public Outreach Projects						
Projects Status as on 31st March 2025						
SI No	Main Category	Sub Category	No of Projects	Sanction Cost (Rs in Cr)	Total Fund Released (Rs in Cr)	Total Expenditure (Rs in Cr)
A	Public Outreach Projects	District Ganga Committee	1	2.30	0.00	0.00
		Educating Schools and Communities - Ganga River Dolphin	1	1.28	1.28	1.28
		Composite Ecological Task Force	3	332.20	232.04	232.04
		Ganga Mitra	4	2.84	1.97	1.97
		Public Outreach Projects	8	88.24	48.43	20.05
Total			17	426.86	283.72	255.34

Public Outreach Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
10 District Ganga Committee									
1	Devolution of roles, responsibilities and financial authority to District Ganga Committee (DGC) - Funding under NGP	2.30	31.07.2018		1. Devolution of roles & responsibilities as per authority order dated 07.10.2016. 2. Provision for budgetary allocation to DGC. 3. Grant to DGC.	0.00	0.00	Under Progress	
Sub Total		2.30				0.00	0.00		

Public Outreach Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
12 Educating Schools and Communities - Ganga River Dolphin									
1	Educating Schools and Communities for conserving habitat of Ganga River Dolphin (EAP)-Centre for Environment Education	1.28	04.03.2014	3 years	Educating school children and communities in UP and Bihar for conserving habitat of Ganga River Dolphin	1.28	1.28	Completed.	
Sub Total		1.28				1.28	1.28		

Public Outreach Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(16 a) Composite Ecological Task Force									
1	Rising of one composite ecological task force (CETF) Battalion Territorial Army for National Mission for Clean Ganga under the Namami Gange programme-Part I	30.34	01.07.2016	1yrs	1. Plantation of trees to check soil erosion 2. Management of public awareness/ participation campaigns. 3. Patrolling of sensitive river areas for biodiversity protection 4. Monitoring of River Pollution.	30.34	30.34	Completed	
2	Rising of one composite ecological task force (CETF) Battalion Territorial Army for National Mission for Clean Ganga under the Namami Gange programme -Part-II	167.00	10.08.2017	4 years(+ 3year extention)	1. Plantation of trees to check soil erosion 2. Management of public awareness/ participation campaigns. 3. Patrolling of sensitive river areas for biodiversity protection 4. Monitoring of River Pollution. 5. Assist local Civil Administration/Police in Management of Ghats. 6. Assist during floods/natural calamity in the region	163.58	163.58	Completed	
7	Extension of Functional Establishment in respect of 137 Composite Ecological Task Force-CETF, BN (Territorial Army), 39 Gorkha Rifles (Ganga Task Force-GTF) for carrying out rejuvenation of river Ganga and raising & deployment of one additional Company under existing 137 CETF BN (TA) for rejuvenation of river Gomti	134.86	13.11.2023	24 Months	Extension of Functional Establishment in respect of 137 Composite Ecological Task Force-CETF, BN (Territorial Army), 39 Gorkha Rifles (Ganga Task Force-GTF) for carrying out rejuvenation of river Ganga and raising & deployment of one additional Company under existing 137 CETF BN (TA) for rejuvenation of river Gomti	38.12	38.12	Under Progress	Mar/2026
Sub Total		332.20				232.04	232.04		

Public Outreach Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(16 b) Ganga Mitra									
3	Eco-skills and Capacity Building Training for Ganga Mitra- under the Namami Gange Programme	0.63	20.07.2018	6 months	Eco-skills and Capacity Building Training for Ganga Mitra (Task force at grass root level) to help in Rejuvenating the Ganga and its Associated water Bodies	0.63	0.63	Completed	
4	Eco-skills and Capacity Building Training for Ganga Mitra- under the Namami Gange Programme	0.53	23.09.2019	6 months	Eco-skills and Capacity Building Training for Ganga Mitra (Task force at grass root level) to help in Rejuvenating the Ganga and its Associated water Bodies	0.37	0.37	Completed	
5	Eco-skills and Capacity Building Training for Ganga Mitra(Task force at grass root level)- under the Namami Gange Programme	0.79	25.09.2020	9 months	Eco-skills and Capacity Building Training for Ganga Mitra (Task force at grass root level)	0.08	0.08	Completed	
6	Engagement of trained eco-skilled ganga mitra in public outreach awareness under the Namami Gange Programme	0.89	03.12.2021	12 Months	Engagement of trained eco-skilled ganga mitra in public outreach awareness	0.89	0.89	Completed	
Sub Total		2.84				1.97	1.97		

Public Outreach Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(11 d) Jan Ganga (Public Outreach Projects)									
11	Involvement of Youth in Namami Gange programme 29 Districts -by NYKS (Funding under NGP) Nodal- Priyanka Jha	9.90	15.05.2017	3 years	Involvement of Youth in Namami Gange programme	8.39	7.16	Completed	
12	Involvement of Youth in Namami Gange programme 26 Districts -by NYKS (Funding under NGP) Nodal- Priyanka Jha	7.03	01.01.2021	12 months	Involvement of Youth in Namami Gange programme	4.42	3.62	Completed	
17	Public Relations and Public Outreach of Yamuna Action Plan III-under JICA assisted Yamuna Action Plan Phase-III (Funding under EAP-JICA) By- DJB Nodal- Najeeb ahsan	20.46	08.03.2019	42 months	1.Mass media 2.YAP Information Management Centre 3. Outreach Program	0.00	0.54	Under Progress	Mar/2025
19	Continuous Learning and Activity Portal (CLAP) and Ganga Quest-EAP funded By- Tree Craze Foundation Nodal- Najeeb Ahsan	2.95	19.01.2021	29 Months	Continuous Learning and Activity Portal (CLAP) and Ganga Ques	2.21	2.21	Completed	
20	Ganga ki Baat- Chacha Chaudhary keh saath By- Diamond Toons Nodal- Najeeb ahsan	2.26	27.10.2021	12 months	Ganga ki Baat- Chacha Chaudhary keh saath	2.26	2.26	Completed	
22	Rejuvenation of 05 Waterbodies, Façade Improvement and Art Project in Ayodhya, Uttar Pradesh under Namami Gange Programme. By- Ayodhya Development Authority (ADA) Nodal- Mahendra	9.25	07.05.2021	18 months	Rejuvenation of 05 Waterbodies, Façade Improvement and Art Project in Ayodhya, Uttar Pradesh under Namami Gange Programme.	5.71	4.26	Under Progress (95%)	
22a	IEC activities during Maha Kumbh 2025, Prayagraj, Uttar Pradesh By - Mela Authority Prayagraj	30.14	16.10.2024	2 Months	1. Ganga Seva Doots 2. Hoarding and Branding 3. Print my city and Murals 4. Ganga Sammelan 5. Exhibition on Namami Gange Programme	25.44	0.00	Under Progress	
22b	Production and Telecastof Rag Rag Main Ganga Season 3, NGM-II By- Doordarshan Nodal- Najeeb ahsan	6.25	02.12.2024	1 Year	1. Production 2. Telecast 3. Marketing 4. Celebrity Engagement	0.00	0.00	Under Progress	
Sub Total		88.24				48.43	20.05		

Knowledge Projects						
Projects Status as on 31st March 2025						
SI No	Main Category	Sub Category	No of Projects	Sanction Cost (Rs in Cr)	Total Fund Released (Rs in Cr)	Total Expenditure (Rs in Cr)
A	Knowledge Projects	GKC	2	48.54	2.15	2.15
		R&D Projects	5	98.42	98.43	63.93
		R&D projects	6	10.46	5.33	4.64
		Urban Planning Projects	5	69.68	11.71	9.99
		Developing River Professionals	2	1.76	0.22	0.00
		Institution Framework for - International Cooperation	2	28.49	0.00	0.00
Total			22	228.86	117.84	80.71

Knowledge Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(8 a) GKC									
A 1	Setting up 'Ganga Knowledge Centre' (EAP-World Bank)	24.84	19.09.2013	8 years		1.28	1.28		
A 2	Collection and Computerization of legacy data at 'Ganga Knowledge Centre'	23.70	24.04.2014	4 years	Collection of legacy data on river Ganga pertaining to Environmental, Scientific, Administrative Technical, Developmental, agricultural, industrial, social, cultural and systemic issues.	0.87	0.87	Project Completed	
Sub Total		48.54				2.15	2.15		

Knowledge Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(8 b) R&D (Gyan Ganga)									
1	Reconstructing the Ganga of the Past from Corona archival imagery-(By IIT Roorkee)	0.40	11.05.2018	2 years	1. A web--based archive of corrected historic images of the Ganga River 2. Atlas of the Ganga showing comparative images and description for important locations	0.40	0.40	Project Completed	
2	Generation of High Resolution DEM and GIS Ready Database for part of River Ganga for NMCG-(By Survey of India)	86.84	14.05.2018	5.3 yrs	GIS Ready datasets including high resolution DEM would facilitate major support to Ganga River basin Management by embedding GIS in different aspects of - planning and implementation at national/state/local levels; bringing GIS support in decision-making; enable a sound process of monitoring development and identifying critical hotspots.	86.84	56.24	Web application is under development. (Final UC yet to be received)	
4	Data generation for aquifer mapping with focus on paleo-channels in parts of Ganga Yamuna Doab in Kaushambi-Kanpur stretch , Uttar Pradesh, Funding under NGP By - NGRI	6.34	03.12.2019	1.6 yrs	1. Tracking the inferred paleo-channel further northywest ward. 2. 3D mapping of Principal Aquifers system, 3. Establishing linkages between aquifer system including paleo-channel with river system4. Estimating age profile of paleo river and climate conditions. 5. Development of a plan for Managed Aquifer Recharge	7.52	5.10	Completed	
5	Geomorphic and Ecological Impacts of Sand Mining in Large Rivers as revealed from high resolution historical remote sensing data and drone surveys: Assessment, Analysis and Mitigation under Namami Gange Program By- IIT Kanpur	1.82	27.03.2021	36 months	Remote Sensing/Drone Technology related R & D project- 'Geomorphic and Ecological Impacts of Sand Mining in Large Rivers as revealed from high resolution historical remote sensing data and drone surveys: Assessment, Analysis and Mitigation under Namami Gange Program	1.82	1.48	Under Progress	
5a	IPSA Kumbh: Mapping Impact of Floating Population on Sewerage during Maha Kumbh 2025, Under NGM-II By- IIT BHU, IIT Roorkee, TERI and Hokkaido University Nodal- Peeyush Gupta	3.02	29.07.2024	12 Months	1. Gathering data and mapping infrastructure contributing to sewerage using advanced 2D, 3D GIS-based mapping; 2. etc.	1.85	0.71	Under Progress Dashboard is under Development	
Sub Total		98.42				98.43	63.93		

Knowledge Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(11 a) Gyan Ganga (R&D)									
2	High-resolution climate scenarios for basin scale water resource management applications - (NGP)-IIT Delhi Nodal- Peeyush Gupta	1.31	07.03.2019	3 years	High-resolution climate scenarios for basin scale water resource management applications	1.05	0.99	Project Completed.	
4	Aerial acquisition of River Ramganga Basin for assessment of environmental flow by UAV technology" By- IIT Kanpur Nodal- Peeyush Gupta	0.35	12.05.2022	6 months	Aerial acquisition of River Ramganga Basin for assessment of environmental flow by UAV technology"	0.35	0.35	Completed	
5	Fluvial geomorphology mapping of Hindon River basin" under Namami Gange Program" By- NEER Nodal- Peeyush Gupta	0.15	30.11.2022	12 months	Fluvial geomorphology mapping of Hindon River basin" under Namami Gange Program"	0.15	0.15	Completed	
6	Geo-Ganga: Space Based Mapping & Monitoring of Ganga River under NGP By- IIRS (ISRO) Nodal- Peeyush Gupta	4.84	17.02.2023	36 months	Geo-Ganga: Space Based Mapping & Monitoring of Ganga River under NGP	1.60	0.97	Under Progress	Feb/2026
13	Census Survey of Water Bodies in Ganga Bain By- QCI (Funding under NGP) Nodal- Priyanka Jha	2.77	22.01.2020	4.5 months	Census Survey of Water Bodies in Ganga Bain by Quality Council of India	1.66	1.66	Under Progress	
18	Environmental Flow Assessment for Yamuna River from Hathanikund Barrage to Okhla Barrage- By NIH,Rorkee (Funding under-NGP)	1.04	09.03.2019	12 months	1.Assessment of Environmental Flow for Yamuna River from Hathanikund Barrage to Okhla Barrage. 2. To suggest the management options for maintaining the recommended e-Flows.	0.52	0.52	Completed.	
Sub Total		10.46				5.33	4.64		

Knowledge Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(11 h) Gyan Ganga (Urban Planning Projects)									
8	(1) Interstate Cooperation for Namami Gange: Policy and Institutional Challenges and Opportunities; (2) Master Plan for River-centric Urban Planning: Limits, Potential and Opportunities; (3) How Relevant are the European River Rejuvenation Experiences for NGP and Indian Rivers? Under NGP By- CPR Nodal- Peeyush Gupta	3.19	01.09.2022	18 months	Interstate Cooperation for Namami Gange: Policy and Institutional Challenges and Opportunities"; "Master Plan for River-centric Urban Planning: Limits, Potential and Opportunities" & "How Relevant are the European River Rejuvenation Experiences for NGP and Indian Rivers?"	1.77	1.77	Under Progress	2024-25
14	Addressing the Urban Drivers of River Health in the Ganga River Basin- By NIUA, New Delhi (Funding under NGP) Nodal- Ashwani Dubey	4.04	06.03.2019	3 years	1. Develop strategic guidelines to mainstream urban river management into city's Master Plan 2. Support one selected Class-I town for the systematic preparation of an urban river management plan 3. Roll out three different capacity-building modules for selected Urban Local Bodies and other stakeholders in the knowledge and application of matters related to	4.04	4.04	Completed	
28	Centre for River Sensitive Cities Under Namami Gange Programme By- NIUA Nodal- Ashwani Dubey	5.50	23.12.2021	3 years	National Institute of Urban Affairs, New Delhi on Centre for River Sensitive Cities Under Namami Gange Programme	4.90	4.18	Under Progress	Dec/2024
36	"Preparation of Urban River Management Plans (URMPs) and its implementation in the member cities of the RCA" (Under- World Bank) By- NIUA Nodal- Ashwani Dubey	19.34	04.09.2023	2 Years	"Preparation of Urban River Management Plans (URMPs) and its implementation in the member cities of the RCA"	1.00	0.00	Under Progress	Sep/2025
36a	Strengthening the River Cities Alliance under Namami Gange Mission-II. By- NIUA	37.61	22.10.2024 Revised On 02.12.2024	5 Years	a) Promoting the incorporation of river consideration in Master Plans of member cities b) Facilitating the development of URMPs in member cities	0.00	0.00	Under Progress	
Sub Total		69.68				11.71	9.99		

Knowledge Projects									
Projects Status as on 31st March 2025									
Sl. No.	Name of Project	Approved project cost (Rs in Cr)	Date of Sanction	Duration of project	Nature of works	Funds released by GoI (Rs in Cr)	Total expenditure incurred (Rs in Cr)	Brief Status on Physical Progress	Tentative year of completion
(14 d) Developing River Professionals									
11	"Initiation of M.Sc. Course in Freshwater Ecology and Conservation at Ganga Aqua-life Conservation Monitoring Centre/ National Center for River Research, Wildlife Institute of India (WII) , Dehradun, Uttarakhand" under NGP- Non EAP head of Namami Gange Mission-II	1.37	31.08.2023	2.5 Years	2 Years of M.Sc. Course in Freshwater Ecology and Conservation at Ganga Aqua-life Conservation Monitoring Centre/ National Center for River Research, Wildlife Institute of India (WII), Dehradun, (20 Participants/course)	0.13	0.00	Under Progress	Mar/2026
11a	A Basic Course in Understanding, Documenting & Conservation of Rivers for Civil Society Organizations under NGM-II By INTACH	0.39	29.07.2024	8 Months	1. Develop an online course with several modules with videotaped illustrated lectures, in Hindi English and Bangla. 2. etc.	0.09	0.00	Under Progress	
Sub Total		1.76				0.22	0.00		
(14 d.I) Institution Framework for - International Cooperation									
1	"Establishment of Secretariat for Smart Laboratory on Clean Rivers (SLCR) under Institutional framework between NMCG and IIT(BHU), Varanasi	15.4	25.08.2024	3 years	Smart Laboratory on Clean Rivers (SLCR) under Institutional framework between NMCG and IIT(BHU)	0.00	0.00	Under Progress	
2	3 proposals under the Smart Laboratory on Clean Rivers (SLCR) in Varanasi By- IIT (BHU)	13.09	18.10.2024	2 Years	1. Decision Support System for Water Resource Management 2. Characterization of Emerging pollutants & Fingerprint analysis 3. Hydrogeological Model of Varuna Basin for Recharge Sites	0.00	0.00	Under Progress	
Sub Total		28.49				0.00	0.00		