

Quarterly Report, Quarter-3, 2022

Consolidate Reports of SWM Quarterly Report (Annexure - B)		
S.N.	Questions	Remarks
1	Numbers of ULBs	10
2	Over all waste management Status in states/UTs	
a	Quantity of MSW generated (TPD)	Total = 128.61
	longding	2
	anini	0.6
	tawang	9
	namsai	6.20
	dirang	3
	bomdila	7
	jairampur	4.81
	imcitana gar	85
	changlang	6
	seppa	5
b	Quantity of MSW collected (TPD)	Total = 114.61
	longding	2
	anini	0.6
	tawang	9
	namsai	6.20

	dirang	3
	bomdila	6
	jairampur	4.81
	incitanagar	75
	changlang	3
	seppa	5
c	Quantity of MSW segregated & transported (TPD)	Total = 23.833
	longding	0
	anini	0
	tawang	9
	namsai	0.023
	dirang	3
	bomdila	6
	jairampur	4.81
	incitanagar	0
	changlang	1
	seppa	0
d	Quantity of MSW processed (TPD)	Total = 21.21
	longding	0
	anini	0

	tawang	1.08
	namsai	2
	dirang	0.13
	bomdila	2
	jairampur	0
	imcitanagar	15
	changlang	1
	seppa	0
e	Quantity of MSW disposed in secured land fill site (TDP)	Total = 60.88
	longding	0
	anini	0
	tawang	0
	namsai	4.20
	dirang	2.87
	bomdila	4
	jairampur	4.81
	imcitanagar	45
	changlang	0
	seppa	0
f	Gap in Solid Waste Management UTs	Total = 20.52

	(TDP) [1(a)-l(d)-1(e)]	
	longding	2
	anini	0.6
	tawang	7.92
	namsai	0
	dirang	0
	bomdila	0
	jairampur	0
	imcitana gar	
	changlang	5
	seppa	5
g	Solid Waste Management Plan	
	longding	
	anini	Not available
	tawang	
	namsai	
	dirang	1.Door to door collection of waste is carried out daily. 2. Various IEC programmes are conducted fo
	bomdila	
	jairampur	Door to door collection of garbage is being carried out in daily routine.

	incitanagar	DPR under preparation
	changlang	MRF Proposal Sent
	seppa	

3	Waste Collection	Existing	Target	Gap	Timeframe
a	ULBs in which waste door-to-door collection is implement (No.)	Total = 70	Total = 148	Total = 21	Total = 24
	longding	1	1	0	0
	anini	1	0	1	0
	tawang	01	1	0	
	namsai	1	1	0	0
	dirang	1	100	20	12
	bomdila	1	1	0	12
	jairampur	1	1	0	0
	incitanagar	20			
	changlang	1	1	0	0
	seppa	42	42	0	0
b	ULBs in which segregation of waste is implement (No.)	Total = 28	Total = 148	Total = 61	Total = 59
	longding	0	1	1	8
	anini	0	0	0	0

		tawang	01	1	0	
		namsai	1	1	0	0
		dirang	1	100	40	36
		bomdila	1	1	0	12
		jairampur	1	1	0	0
		incitanagar	0			
		changlang	1	1	0	0
		seppa	22	42	20	3
c		ULBs in which transportation of segregated waste is implement (No.)	Total = 28	Total = 148	Total = 61	Total = 59
		longding	0	1	1	8
		anini	0	0	0	0
		tawang	01	1	0	
		namsai	1	1	0	0
		dirang	1	100	40	36
		bomdila	1	1	0	12
		jairampur	1	1	0	0
		incitanagar	0			
		changlang	1	1	0	0
		seppa	22	42	20	3
4		Waste Processing				

a						
<u>Material Recovery facilities</u>						
	(i) Total Capacity (TDP)		Total = 500	Total = 23	Total = 23	Total = 4065
		longding	0	3	3	8
		anini	0	0	0	0
		tawang	0	5	5	2023
		namsai	0	5	5	9
		dirang				
		bomdila	0	0	0	0
		jairampur	0	5	5	2022
		incitanagar	500			
		changlang	0	0	0	0
		seppa	0	5	5	3
	(ii) Number		Total = 0	Total = 5	Total = 5	Total = 4065
		longding	0	1	1	8
		anini	0	0	0	0
		tawang	0	01	01	2023
		namsai	0	1	1	9
		dirang				
		bomdila	0	0	0	0

		jairampur	0	1	1	2022
		incitanagar	0			
		changlang	0	0	0	0
		seppa	0	1	1	3
	(iii)	Number of ULBs covered	Total = 0	Total = 24	Total = 24	Total = 4065
		longding	0	20	20	8
		anini	0	0	0	0
		tawang	0	01	01	2023
		namsai	0	1	1	9
		dirang				
		bomdila	0	0	0	0
		jairampur	0	1	1	2022
		incitanagar	0			
		changlang	0	0	0	0
		seppa	0	1	1	3
b	<u>Recycling</u>					
	(i)	Total Capacity (TDP)	Total = 0	Total = 4	Total = 4	Total = 4057
		longding	0	1	1	8
		anini	0	0	0	0

		tawang	0	0	0	2024
		namsai	0	0	0	0
		dirang				
		bomdila	0	0	0	0
		jairampur	0	2	2	2022
		incitanagar	0			
		changlang	0	0	0	0
		seppa	0	1	1	3
	(ii) Number		Total = 0	Total = 3	Total = 3	Total = 4057
		longding	0	1	1	8
		anini	0	0	0	0
		tawang	0	0	0	2024
		namsai	0	0	0	0
		dirang				
		bomdila	0	0	0	0
		jairampur	0	1	1	2022
		incitanagar	0			
		changlang	0	0	0	0
		seppa	0	1	1	3
	(iii) Number of ULBs covered		Total = 0	Total =	Total	Total =

				22	= 22	4057
		longding	0	20	20	8
		anini	0	0	0	0
		tawang	0	0	0	2024
		namsai	0	0	0	0
		dirang				
		bomdila	0	0	0	0
		jairampur	0	1	1	2022
		incitanagar	0			
		changlang	0	0	0	0
		seppa	0	1	1	3
c	<u>Composting</u>					
	(i)	Total Capacity (TDP)	Total = 4	Total = 8	Total = 4	Total = 2047
		longding	0	0	0	8
		anini	0	0	0	0
		tawang	1	1	0	2024
		namsai	0	0	0	0
		dirang				
		bomdila	2	5	3	12
		jairampur	1	1	0	0

		incitanagar	0			
		changlang	0	0	0	0
		seppa	0	1	1	3
	(ii)	Number	Total = 3	Total = 5	Total = 2	Total = 2047
		longding	0	1	1	8
		anini	0	0	0	0
		tawang	01	01	0	2024
		namsai	0	00	0	0
		dirang				
		bomdila	1	1	0	12
		jairampur	1	1	0	0
		incitanagar	0			
		changlang	0	0	0	0
		seppa	0	1	1	3
	(iii)	Number of ULBs covered	Total = 3	Total = 24	Total = 22	Total = 2047
		longding	0	20	20	8
		anini	0	0	0	0
		tawang	01	01	0	2024
		namsai	0	0	0	0

		dirang				
		bomdila	1	1	0	12
		jairampur	1	1	1	0
		incitanagar	0			
		changlang	0	0	0	0
		seppa	0	1	1	3
d	<u>Biomethanation</u>					
	(i)	Total Capacity (TDP)	Total = 0	Total = 3	Total = 3	Total = 2026
		longding	0	0	0	0
		anini	0	0	0	0
		tawang	0	0	0	0
		namsai	0	0	0	0
		dirang				
		bomdila	0	0	0	0
		jairampur	0	2	2	2023
		incitanagar	0			
		changlang	0	0	0	0
		seppa	0	1	1	3
	(ii)	Number	Total = 0	Total = 2	Total = 2	Total = 2026

		longding	0	0	0	0
		anini	0	0	0	0
		tawang	0	0	0	0
		namsai	0	0	0	0
		dirang				
		bomdila	0	0	0	0
		jairampur	0	1	1	2023
		incitanagar	0			
		changlang	0	0	0	0
		seppa	0	1	1	3
	(iii)	Number of ULBs covered	Total = 0	Total = 2	Total = 2	Total = 2026
		longding	0	0	0	0
		anini	0	0	0	0
		tawang	0	0	0	0
		namsai	0	0	0	0
		dirang				
		bomdila	0	0	0	0
		jairampur	0	1	1	2023
		incitanagar	0			
		changlang	0	0	0	0

		seppa	0	1	1	3
e	<u>RDF</u>					
	(i)	Total Capacity (TDP)	Total = 0	Total = 2	Total = 2	Total = 2026
		longding	0	0	0	0
		anini	0	0	0	0
		tawang	0	0	0	0
		namsai	0	0	0	0
		dirang				
		bomdila	0	0	0	0
		jairampur	0	1	1	2023
		incitanagar	0			
		changlang	0	0	0	0
		seppa	0	1	1	3
	(ii)	Number	Total = 0	Total = 2	Total = 2	Total = 2026
		longding	0	0	0	0
		anini	0	0	0	0
		tawang	0	0	0	0
		namsai	0	0	0	0
		dirang				

		bomdila	0	0	0	0
		jairampur	0	1	1	2023
		incitanagar	0			
		changlang	0	0	0	0
		seppa	0	1	1	3
	(iii)	Number of ULBs covered	Total = 0	Total = 2	Total = 2	Total = 2026
		longding	0	0	0	0
		anini	0	0	0	0
		tawang	0	0	0	0
		namsai	0	0	0	0
		dirang				
		bomdila	0	0	0	0
		jairampur	0	1	1	2023
		incitanagar	0			
		changlang	0	0	0	0
		seppa	0	1	1	3
f	<u>Waste of Energy Plants</u>					
	(i)	Total Capacity (TDP)	Total = 0	Total = 3	Total = 3	Total = 2026
		longding	0	0	0	0

		anini	0	0	0	0
		tawang	0	0	0	0
		namsai	0	0	0	0
		dirang				
		bomdila	0	0	0	0
		jairampur	0	2	2	2023
		incitanagar				
		changlang	0	0	0	0
		seppa	0	1	1	3
	(ii) Number		Total = 0	Total = 2	Total = 2	Total = 2026
		longding	0	0	0	0
		anini	0	0	0	0
		tawang	0	0	0	0
		namsai	0	0	0	0
		dirang				
		bomdila	0	0	0	0
		jairampur	0	1	1	2023
		incitanagar				
		changlang	0	0	0	0
		seppa	0	1	1	3

	(iii) Number of ULBs covered	Total = 0	Total = 2	Total = 2	Total = 2026
	longding	0	0	0	0
	anini	0	0	0	0
	tawang	0	0	0	0
	namsai	0	0	0	0
	dirang				
	bomdila	0	0	0	0
	jairampur	0	1	1	2023
	incitanagar				
	changlang	0	0	0	0
	seppa	0	1	1	3
4	Waste Disposal				
a	<u>Landfil</u>				
	(ii) Total Capacity (T)	Total = 1137	Total = 1138	Total = 1	Total = 3
	longding	0	0	0	0
	anini	0	0	0	0
	tawang	0	0	0	0
	namsai	0	0	0	0
	dirang				

		bomdila	1127	1127	0	0
		jairampur	10	10	0	0
		incitanagar				
		changlang	0	0	0	0
		seppa	0	1	1	3
	(ii) Number		Total = 2	Total = 3	Total = 1	Total = 15
		longding	0	0	0	0
		anini	0	0	0	0
		tawang	0	0	0	0
		namsai	0	0	0	0
		dirang				
		bomdila	1	1	0	12
		jairampur	1	1	0	0
		incitanagar				
		changlang	0	0	0	0
		seppa	0	1	1	3
	(iii) Number of ULBs covered		Total = 2	Total = 3	Total = 1	Total = 15
		longding	0	0	0	0
		anini	0	0	0	0

	tawang	0	0	0	0
	namsai	0	0	0	0
	dirang				
	bomdila	1	1	12	12
	jairampur	1	1	0	0
	incitanagar				
	changlang	0	0	0	0
	seppa	0	1	3	3
5	Legacy Waste Waste Management				
a	Number of dumpsites (No.)	Total = 8			
	longding	1			
	anini	0			
	tawang	01			
	namsai	1			
	dirang	1			
	bomdila	0			
	jairampur	1			
	incitanagar	2			
	changlang	1			
	seppa	0			
b	Quantity of Waste dumped at dumpsites (Tons.)	Total =			

			350
		longding	180
		anini	0
		tawang	80
		namsai	
		dirang	7
		bomdila	0
		jairampur	5
		incitanagar	75
		changlang	3
		seppa	0
c	Number of dumpsites cleared (No.)		Total = 3
		longding	0
		anini	0
		tawang	0
		namsai	0
		dirang	1
		bomdila	0
		jairampur	1
		incitanagar	0
		changlang	1

		seppa	0
d		Number of dumpsites in which biomining has commenced (No.)	Total = 0
		longding	0
		anini	0
		tawang	0
		namsai	0
		dirang	0
		bomdila	0
		jairampur	0
		incitanagar	0
		changlang	0
		seppa	0
e		Time frame for clering all dumpsitee (in months)	Total = 37
		longding	0
		anini	0
		tawang	36
		namsai	0
		dirang	
		bomdila	0

		jairampur	0
		incitanagar	0
		changlang	1
		seppa	0
6	Other Information		
a	Information regarding development of model towns/cities/villages		Total = 0
		longding	na
		anini	NA
		tawang	NA
		namsai	N/A
		dirang	
		bomdila	NA
		jairampur	nil
		incitanagar	nill
		changlang	NA
		seppa	0
b	Creation of Environmental cell		Total = 0
		longding	na
		anini	NA
		tawang	NA

		namsai	N/A
		dirang	
		bomdila	NA
		jairampur	nil
		incitanagar	nil
		changlang	NA
		seppa	0
c		Standardization of rates for procurement of services/equipment (to do away with the tendering process) rquired for solid waste management	Total = 2
		longding	na
		anini	NA
		tawang	NA
		namsai	N/A
		dirang	
		bomdila	NA
		jairampur	nil
		incitanagar	nil
		changlang	NA
		seppa	2 crores

Improvements Since Last Hearing				
S.N.	Item	Present Status	Status at the time of last hearing	Wheather directed timelines have been adhered or not ?
1	Door-to-door collection (%)	Average = 24.10	Average = 19.39	
	longding	60	60	Yes
	anini	5	4	Yes
	tawang	100	100	Yes
	namsai	100	100	Yes
	dirang	80	70	Yes
	bomdila	80	80	Yes
	jairampur	100	75	Yes
	incitanagar	90		yes
	changlang	90	70	Yes
	seppa	42	42	Yes
2	Source segregation of waste (%)	Average = 12.65	Average = 14.19	
	longding	60	60	Yes
	anini	0	0	No
	tawang	100	100	Yes
	namsai	0	90	Yes
	dirang	40	30	Yes

	bomdila	40	40	Yes
	jairampur	100	90	Yes
	incitanagar			
	changlang	30	10	Yes
	seppa	22	20	Yes
3	Waste Processing (TDP)	Total = 28.13	Total = 25	
	longding	0	0	Yes
	anini	0	0	No
	tawang	1	1	Yes
	namsai	2	2	Yes
	dirang	0.13	0	No
	bomdila	2	2	Yes
	jairampur	0	0	Yes
	incitanagar	0		
	changlang	1	0	Yes
	seppa	22	20	Yes
4	Dumpsites capped (No.)	Total = 0	Total = 0	
	longding	0	0	Yes
	anini	0	0	No
	tawang	0	0	No
	namsai	0	0	Yes

	dirang	0	0	
	bomdila	0	0	No
	jairampur	0	0	Yes
	incitanagar	0		
	changlang	0	0	Yes
	seppa	0	0	Yes
5	Dumpsites Bio-remediated (No.)	Total = 0	Total = 0	
	longding	0	0	Yes
	anini	0	0	No
	tawang	0	0	No
	namsai	0	0	Yes
	dirang	0	0	
	bomdila	0	0	No
	jairampur	0	0	Yes
	incitanagar	0		
	changlang	0	0	Yes
	seppa	0	0	Yes

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FORMAT FOR SEWAGE MANAGEMENT

Sl. No.	Action Point	A	B	C = A - B	D
		Existing Status	Desired/Projected	Gap	Timeline (in months)
1	Estimated Sewage Generation (in MLD)	Total = 7.865	Total = 7.245		N/A
	anini	.5	0		N/A
	dumporijo	1.08			N/A
	tawang	1.285	2.245		N/A
	namsai	0	0		N/A
	dirang				N/A
	bomdila	0	0		N/A
	jairampur	0	0		N/A
	imcitanagar				N/A
	changlang	0	0		N/A
	seppa	5	5		N/A
2	Treatment Capacity (Projection for 05 years to be taken into consideration) (in MLD)	Total = 0	Total = 5.227	Total = -5.227	Total = 2023
	anini	0	0	0	0
	dumporijo			0	

	tawang	0	2.227	-2.227	2023
	namsai	0	0	0	
	dirang				
	bomdila	0	0	0	0
	jairampur	0	0	0	0
	incitanagar		3	-3	
	changlang	0	0	0	0
	seppa	0	0	0	
3	Status of Sewerage System (in km)	Total = 0	Total = 0	Total = 0	Total = 2023
	anini	0	0	0	0
	dumporijo	0		0	
	tawang	0	0	0	2023
	namsai	0	0	0	
	dirang				
	bomdila	0	0	0	0
	jairampur	0	0	0	0
	incitanagar				
	changlang	0	0	0	0
	seppa	0	0	0	
4	No. of STPs (Details to be provided as per Annexure)	Total = 0	Total = 0	Total =	Total =

				0	2023
	anini	0	0	0	0
	dumporijo				
	tawang	0	0	0	2023
	namsai	0	0	0	
	dirang				
	bomdila	0	0	0	0
	jairampur	0	0	0	0
	incitanagar				
	changlang	0	0	0	0
	seppa	0	0	0	
5	Has bulk users indentified for reuse of treated Water such as Industrial Clusters, Metro Rail, Indian Railways, Infrastructure Projects, Agriculture, Bus Depots and PWD ? (Yes/No)				
	anini				
	dumporijo				
	tawang	No	No	No	No
	namsai				
	dirang				
	bomdila	No	No	No	No
	jairampur				

	incitanagar				
	changlang	No	No	No	No
	seppa				
6	Quantity of treated waste water being used by Bulk User (in MLD)				
	Industrial Clusters	Total = 0	Total = 0	Total = 0	Total = 0
	anini	0	0	0	0
	dumporijo			0	
	tawang	0	0	0	0
	namsai	0	0	0	
	dirang				
	bomdila	0	0	0	0
	jairampur	0	0	0	0
	incitanagar				
	changlang	0	0	0	0
	seppa	0	0	0	
	Metro Rail	Total = 0	Total = 0	Total = 0	Total = 0
	anini	0	0	0	0
	dumporijo			0	
	tawang	0	0	0	0

	namsai	0	0	0	
	dirang				
	bomdila	0	0	0	0
	jairampur	0	0	0	0
	incitanagar				
	changlang	0	0	0	0
	seppa	0	0	0	
	Indian Railways	Total = 0	Total = 0	Total = 0	Total = 0
	anini	0	0	0	0
	dumporijo			0	
	tawang	0	0	0	0
	namsai	0	0	0	
	dirang				
	bomdila	0	0	0	0
	jairampur	0	0	0	0
	incitanagar				
	changlang	0	0	0	0
	seppa	0	0	0	
	Infrastructure Projects	Total = 0	Total = 0	Total = 0	Total = 0

	anini	0	0	0	0
	dumporijo			0	
	tawang	0	0	0	0
	namsai	0	0	0	
	dirang				
	bomdila	0	0	0	0
	jairampur	0	0	0	0
	incitanagar				
	changlang	0	0	0	0
	seppa	0	0	0	
	Agriculture	Total = 0	Total = 0	Total = 0	Total = 0
	anini	0	0	0	0
	dumporijo			0	
	tawang	0	0	0	0
	namsai	0	0	0	
	dirang				
	bomdila	0	0	0	0
	jairampur	0	0	0	0
	incitanagar				
	changlang	0	0	0	0

	seppa	0	0	0	
	Bus Depots and	Total = 0	Total = 0	Total = 0	Total = 0
	anini	0	0	0	0
	dumporijo			0	
	tawang	0	0	0	0
	namsai	0	0	0	
	dirang				
	bomdila	0	0	0	0
	jairampur	0	0	0	0
	incitanagar				
	changlang	0	0	0	0
	seppa	0	0	0	
	PWD	Total = 0	Total = 0	Total = 0	Total = 0
	anini	0	0	0	0
	dumporijo			0	
	tawang	0	0	0	0
	namsai	0	0	0	
	dirang				
	bomdila	0	0	0	0

	jairampur	0	0	0	0
	incitanagar				
	changlang	0	0	0	0
	seppa	0	0	0	
7	No. of Water Aquatic Sources (lakes, Pond, etc.) being developed through treated waste water	Total = 0	Total = 0	Total = 0	Total = 0
	anini	0	0	0	0
	dumporijo			0	
	tawang	0	0	0	0
	namsai	0	0	0	
	dirang				
	bomdila	0	0	0	0
	jairampur	0	0	0	0
	incitanagar				
	changlang	0	0	0	0
	seppa	0	0	0	

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FORMAT FOR SEWAGE TREATMENT PLANTS AND UTILIZATION OF SEWAGE														
Sl No.	City/Town	No. of STP	Locations of STP	Coordinates of STP (Latitude)	STP Commissions (in Year)	Status (Operational/ Non-Operational/)	STP Installed Capacity	Actual Utilization of installed	Technology (UASB/ASP/OP/SBR/M)	Consent Status	Compliance Status			
											P H	TS S	CO D	BO D

				& Longitud e)		Under Construction	ty (in MLD)	d Capacit y (in MLD)	BR/ FAB Etc.)					
1	Anini	0	NA	NA	NA	NA	0	0	0	NA	0	0	0	0
2	Dumpor ijo	0	NA	NA	NA	NA	0	0	NA	NA	N A	N A	NA	NA
3	Tawang	0	0	0	0	0	0	0	0	0	0	0	0	0
4	Namsai	Nil	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/ A	N/ A	N/A	N/A
5	Dirang	0	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
6	Bomdila	No STP exists in the town	NA	NA	NA	NA	NA	NA	NA	NA	N A	N A	NA	NA
7	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	Itanagar	2	Itana gar			UNDER CONSTRUCT ION	1							
9	Changla ng	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	nil	NI L	NI L	NIL	NIL
10	Seppa	0	Not Avail able	Not applicabl e	0	0	0	0	not applicable	not applica ble	0	0	0	0