Reporting format

Co	ollect	tior	ı Ef	ficie	ncy			Treatment Ef	Result								
1	2	2 3					4	5	6	7	8				9	10	
Total Amount of waste collected (inkgs)	Cumulative since start of Jan 2022	level (Tick mark where appropriate)			iold rk	Amount of wet waste processed (in kgs)	Amount of Dry waste sent to the recyclers (in kg) (connected to the recycle chain)	Amount of hazardou s waste processed (inkg)	Cumulative amount of plastics/ bottles etc. connected to recycle chain (kg)	Amount of residual waste that ended up inthe landfill finally (please give in %)					Amount of revenue generate d from compost / sale of recyclab lesetc. (in Rs.)	% of expendit ure met out of <i>'income</i> <i>from</i> <i>sale of</i> <i>waste'</i> . % if surplus / Deficit In Rs.	
		0	25	50	75	90 <					100 %	75 %	50 %	25 %	10 %		

1.Note: Our focus should be on driving clusters to reach anywhere between 25% to 10% in column No.8 above. We should focus on progressive reduction of waste going to the landfill. Less waste dumped in the landfill implies that our treatment efficiency is good. Only about 10% reaches the landfill means we have prevented 90% of the waste from floating around in the environment. They have been processed. This should be the ultimate goal. Then we can declare such GPs as <u>'Zero Waste GPs'</u>. We can also create a healthy competition among states to win this award. How many Zero Waste GPs each state can create may be thrown as a challenge, and drive.

2. Note: This format will help you report (i) the total amount of waste collected by all the GPs of a district in a given year – column2; (ii) the total amount of plastics and bottles etc. that all GPs in a district caused reach the recyclers instead of ending up in the environment – column 7; (iii) number of Zero Waste GPs, and those fast approaching to catch up that place – column 8; (iv) revenue generated (income earned) from waste (or *wealth out of waste*, as some people call it) – column 9. The final one is about % surplus or deficit.