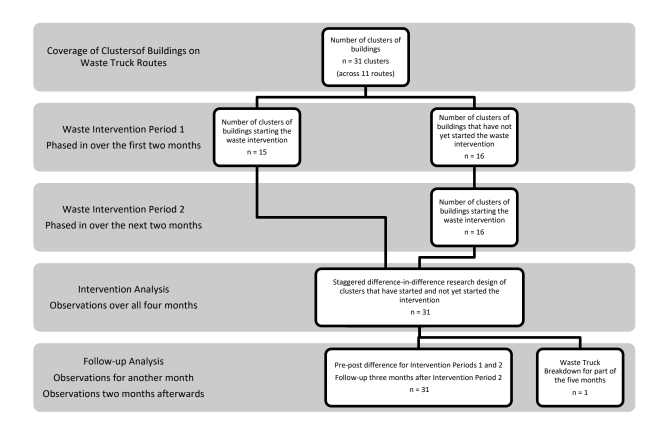
## **Participant flow**



Notes: A cluster has approximately 50 contiguous buildings each. Median = 51 buildings in a cluster.

## **Baseline characteristics**

Characteristic on an observation day	Analysis
Pre-Intervention Period of Cluster	Mean of Cluster
	(Standard deviation)
Share of waste disposed of in truck that has been	12.0%
segregated into dry and wet waste	(18.4)
Volume of waste disposed of in truck	29.7kg
	(23.6)

Notes: Observations of waste disposal conducted twice a week in each cluster before start of the waste intervention in the cluster between 2/12/2021 to 16/4/2022 for Pre-Intervention Period observations.

## **Outcome measures**

Characteristic on an observation day	Analysis
Period of Observation of Cluster	Mean of Cluster
	(Standard deviation)
Share of waste disposed of in truck that has been	
segregated into dry and wet waste	
Post-Intervention Period	22.9%
	(24.9)
Follow-up Period	27.0%
	(22.1)
Volume of waste disposed of in truck	
Post-Intervention Period	27.2kg
	(21.6)
Follow-up Period	26.9kg
	(20.6)

Notes: Observations of waste disposal conducted twice a week in each cluster after start of the waste intervention in the cluster between 16/12/2021 to 28/5/2022 for Post-Intervention Period observations and between 27/7/2022 to 8/8/2022 for Follow-up Period observations.

## **Adverse events**

Waste worker intervention was not undertaken due to industrial action during the start time of the census.