





Table with 26 columns: EFFICIENCY OF COLLECTION OF MUNICIPAL SOLID WASTE, EXTENT OF MUNICIPAL SOLID WASTE RECOVERED. Columns include: Number of mini lorries used for transport, Capacity of each mini lorry, Total number of trips made by all mini lorries each day to disposal site, Total quantity of waste collected by mini lorries, Number of tractor trailers used for transport, Capacity of each tractor trailer, Total number of trips made by all tractor trailers each day to disposal site, Total quantity of waste collected by tractor trailers, Number of trucks used for transport, Capacity of each truck, Total number of trips made by all trucks each day to disposal site, Total quantity of waste collected by trucks, Number of 3 wheelers used for transport, Capacity of each 3 wheeler, Total number of trips made by all 3 wheelers each day to disposal site, Total quantity of waste collected by 3 wheelers, Total quantity of waste collected and disposed, Total quantity of waste transported, Total quantity of waste arriving at processing facility in segregated manner, Quantity of waste arriving at recycling plants, Quantity of waste taken from recycling plants, Installed Capacity of Vermicomposting Plant, Waste Quantity Input at the Vermicomposting Plant, Installed Capacity of Refuse Derived Fuel Plant, Waste Quantity Input at the Refuse Derived Fuel Plant, Installed Capacity of Biogas/ Methanation/ Energy Plants, Waste Quantity Input at Biogas/ Methanation/ Energy plants, Total Capacity of installed processing facilities, Waste Quantity Input at other processing facilities, Total Capacity of installed processing facilities, Total Waste Quantity Input at all processing facilities.





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Solid Waste Management

Table with 42 columns containing numerical and categorical data, likely representing waste management metrics such as volume, cost, and location.