



AUDIT DATA COLLECTION SURVEY ON WASTE MANAGEMENT



BACKGROUND



Inappropriate Destination/Disposal



Soil, water sources and groundwater contamination



Degrading work conditions of recyclable waste collectors



Public health problems because of Aedes Aegypti



Increase of greenhouse gas emissions

SURVEY OBJECTIVES



Analysis of institutionalization and standardization of the National Solid Waste Policy

Main topics addressed

Environmentally appropriate final disposal

Reverse logistic

Shared responsibility

Solid waste management plans

RESULTS FOUND



Lack of approval of the National Solid Waste Plan



Lack of implementation of the National Information System on Solid Waste Management (SINIR)

Low level of implementation of the National Solid Waste Policy due to weakness in planning, evaluation, oversight, transparency, and monitoring of governmental actions



Difficulties faced by states and municipalities regarding environmentally appropriate disposal of waste and closing of garbage dumps



Lack of participation of states, municipalities, private sector and civil society in the PNRS committees

Data collected



27 units of the federation

only **nine** have Integrated Management Plans for Solid Waste



5.568 municipalities

only **2.325** have Integrated Management Plans for Solid Waste



5.568 municipalities

only **2.555** dispose their waste correctly in sanitary landfills

MAIN TCU DELIBERATIONS

- ✓ Order the MMA and MAPA to update and approve the National Solid Waste Plan
- ✓ Order the MMA to implement the National Information System on Solid Waste Management
- ✓ Authorize a performance audit to evaluate the correct disposal of waste and closing of garbage dumps

