Inorganic Waste: Lack of landfill sites, require more recycling of goods, need of more programs designed to extract the methane produced, bad smells.

Pollution of more than 1 billion gallons of fresh water every day.

Recycling of a considerable amount of waste generated by the city. Results in waste and CO2 production. 17% of each house waste is recycled.

Inputs

Organic Waste: Landfill, little compost management, some programs designed to extract the methane produced, bad smells.

Emissions: CO2, NO2, SO2.

58.3 million metric tons of CO2 during 2005.

Acid rains.

Outputs

Processes: Cars running on fuel, electrical supply obtained from non-renewable sources, consumption of goods to be left as waste.

Organic and inorganic waste production.

Goods and primary resources (imported and produced inside the city)

Electrical energy (carbon and coal burning), gasoline (petrol)

Food (markets, supermarkets)