PROBLEM STATEMENT



The main waste disposal problems include producing too much waste, most of which is toxic. Landfills have become challenging to manage, and we still rely on old technology to reduce and recycle waste. Some green-labeled waste disposal technologies are not green, and regulations are based on vested interests.

Careful and robust classification of waste materials is important given the strict controls required for storage, treatment and disposal of hazardous waste, in addition to the higher costs involved compared with other waste types. It is also important to ensure that wastes are disposed of in the correct landfill sites.

An inefficient municipal solid waste management system may create serious negative environmental impacts like infectious diseases, land and water pollution, obstruction of drains and loss of biodiversity.

* Attracts rats and flies.
* Wind shifts brings an odorous smell to offend residents living close. to the dump.
* Burning the garbage causes black smoke, filled with toxic. byproducts from burning rubber, plastic etc to fill the air.
* Rain and snow melt trickle through the garbage and carry.