Municipal Solid Waste Generation and its Disposal Practices in Pakistan:

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SOLID WASTE

Solid waste can be defined as material that no longer has any value to the person who is responsible for it, and is not intended to be discharged through a pipe. It is generated by domestic, commercial, industrial, healthcare, agricultural and mineral extraction activities and accumulates in streets and public places. The words “garbage”, “trash”, “refuse” and “rubbish” are used to refer to some forms of solid waste.
SOLIDWASTE – A CONSEQUENCE OF LIFE

From the very first day man has used the resources but it did not pose a significant problem.

Disposal of waste traced to time when man began to congregate in tribe, villages and communities.

Waste generation in Technological Society:

With industrial revolution in 19th century conditions in England were so bad that an urban sanitary act was passed in 1888 prohibiting throwing of solid waste into ditches, rivers, and waters.

Rivers and Harbors act 1899 in the USA.
Present status in Pakistan

- It is estimated that presently, 56,000 tons per day of solid waste is generated in Pakistan.
- No weighing facilities are installed at any disposal sites
- Open burning of waste or open disposal
- Collection 51-69 %
- No Disposal facilities
- A lot of potential for recycling and involvement of private sector which is overlooked
- Hazardous hospital and industrial wastes are being simply treated as ordinary waste
Present status in Pakistan

• None of the cities in Pakistan has a proper solid waste management system right from collection of solid waste up to its proper disposal.

• Much of the uncollected waste poses serious risk to public health through clogging of drains, formation of stagnant ponds, and providing breeding ground for mosquitoes and flies with consequent risk of malaria and cholera.
What is Solid waste Management

As discipline concerns the control of generation, storage, collection, transfer and transport, processing and disposal of solid waste in a manner, that is in accordance with the best principles of public health, economics, engineering, conservation aesthetics, and other environmental considerations, and that is also responsive to public attitudes.
Development of Solid waste Management cont...

• It includes all administrative financial, legal, planning and engineering functions involved in solution of all problems of solid waste.

• History   First book written was “Disposal of Municipal Refuse” 1906 telling about waste disposal methods  
1) dumping on land,  
2) In water,  
3) Plowing in soil,  
4) Feeding to animals Hogs,  
5) Reduction and;  
6) Incineration
Functional Elements of SWM

grouped into Six:

A- Waste generation,

B- Waste handling, separation, processing and storage at source

C- Collection,

D- Separation, processing and transformation,

E- Transfer and transport

F- Final disposal
Waste generation includes all activities in which a material is identified as no longer for use, for throwaway or gathered together for disposal. Example candy wrapping to be thrown outdoor once consumed. Waste generation steps varies with individual. At present waste generation activity is not controllable.
Waste handling, separation, processing and storage at source

Handling consist of all activities like separation, processing and storage at source and associated management of SW until they are placed in containers for collection. Handling includes movement of loaded containers to the point of collection, separation at source.

On site storage is of primary importance because of public health concern and aesthetic consideration.
Collection

It includes not only gathering of solid waste and recyclable but also transport of material after collection to the location where vehicle is emptied.
Separation

Includes recovery of separated material, separation and processing, components and transformation that occurs primarily in the locations away from the source of generation. Transformation here is used to reduce the volume and weight is reduced and requiring disposal, resource conservation products and finally energy. – Can be achieved by a variety of chemical and biological processes like composting.
Transfer and Transport

it involves

   a) transfer of waste from smaller collection vehicles, to larger transport vehicles/equipments

   b) subsequent transport of waste usually to long distance to a processing or disposal site
Disposal

is the last step in solid waste management-land filling or land spreading either directly from source or after processing and recovery of materials, residues of combustion. A modern landfill is not a dump but an engineered facility used for disposing of solid waste on land or within the earth's mantle without creating nuisance or hazards to public health or safety.
SOURCES OF SOLID WASTE include

- Residential areas.
- Commercial areas.
- Institutions.
- Industries.
- Construction and demolition activities.
- Municipal services.
- Agricultural activities.
- Treatment plants.
RESIDENTIAL AND COMMERCIAL WASTE

Residential: generated from residential areas.

- Organic (combustible) and non-organic, includes food, paper, plastics, textile, garden trimmings, glass, household hazardous waste.
- Commercial generated from stores, restaurants, hotels, markets, offices, service stations, auto workshops, print shops e.t.c. includes Paper, cardboard, wood, glass, plastic, special waste.
- Commingled mixed wastes not separated at the source
- Putrescible waste that will decompose rapidly, primarily food
INSTITUTIONAL WASTE:
• Generated by government buildings, schools, prisons and hospitals
• Does not include medical waste which are typically incinerated and manufacturing wastes from prison.

CONSTRUCTION AND DEMOLITION WASTE:
• Construction and repair of buildings and other sources (e.g. road repair, sewer jobs, renovations), wood, concrete, steel, shingles, stones, plaster, dirt, bricks, etc.
MUNICIPAL SERVICES:
• Results from the O&M municipal facilities and the provision of other municipal services.
• Street sweeping/cleaning, cleaning of drains, parks, food, paper, sweepings, dead animals.

TREATMENT PLANT WASTE AND OTHER RESIDUE:
– Solid and some solid waste from water, waste water and industrial treatment facilities.
– Characteristics vary depending on the nature of treatment process.
• **ASHES AND RESIDUES:**
  • materials remaining from the combustion of wood, coal, coke, and other combustible wastes.
  • Fine powdery materials, chalks, and a small amount of burned and partially burned materials.
  • Glass, crockery, and various metals are found in the residues of municipal incinerators.
INDUSTRIAL SOLID WASTE:

- Comes from processing and non-processing industries and utilities. Composition is site specific and depends upon the raw material, processor used and markets which provide the base for a given industrial activity.

- Industrial processes waste, scrap materials, etc. and non-industrial waste including food waste, special waste, hazardous waste, rubbish etc.
• In the US industrial solid waste is grouped according to SIC (standard industrial classification) codes.

**AGRICULTURE WASTE:**

• Wastes and residues resulting from diverse agricultural activities e.g. planting and harvesting crops, dairies, feedlots, farms.

• Spoiled food wastes, agricultural waste, rubbish, hazardous waste.
SOLID WASTE COMPOSITION

- Plastic, rubber, metal, paper, cardboard, textile, glass, food, animal waste, leaves, grass, straws and fodder, bones, wood, stones and fines
- Food Wastes: 8.4% to 21%
- Leaves, grass, straw, fodder: 10.2% to 15.6%
- Fines: 29.7% to 47.5%
- Recyclables: 13.6% to 23.55%
Environmental problems due to Solid Waste

Ground pollution: As water percolates through SW, it makes a leachate that consists of decomposing organic matter combined with iron, mercury, lead, zinc, and other metals from rusting cans, discarded batteries and appliances. It may also contain paints, pesticides, cleaning fluids, newspaper inks, and other chemicals. Contaminated water can have a serious impact on all living creatures, including humans, in an ecosystem.
Air pollution

When burnt heavy metals like lead, toxic gases and smoke spreads over residential areas. The wind also carries waste, dust and gases caused by decomposition. Putrefaction results in bad smells.
Solid Waste Treatment

- **COMBUSTION/Incineration:** Chemical reaction of oxygen with other organic material to produce oxidized compounds
- Used to destroy organic fraction of waste = reduce volume and threat to environment (destroys toxic compounds)
- **PYROLYSIS:** Combustion in the absence of oxygen OR to split through a combination of thermal cracking and condensation reaction in an oxygen free atmosphere, into gases, liquids and solid fractions.
- **BIOLOGICAL TRANSFORMATION OF MSW**
- **LANDFILLING/DISPOSAL**
COMPOSTING OF SOLID WASTE

- defined as “biological decomposition of biodegradable organic constituents of waste under controlled conditions to a state sufficiently stable for nuisance free storage & handling and for safe use in land applications”
- About 70% of MSW is decomposable / compostable
- Main organisms involved in composting are: actino-mycetes (filamentous bacteria), fungi and protozoa
Objectives of Composting

• to transform biodegradable OM into biologically stable material thereby reducing the original volume of the waste
• to destroy pathogens, insect eggs and other unwanted organisms and weed seeds that may be present in MSW;
• to retain maximum nutrient content; and
• to produce a product that can be used to support plant growth and as a soil amendment as fertilizer and soil conditioner
Composting time depends on

- Nature of waste
- Moisture content
- Available nutrients
- Other environmental factors

- Under controlled conditions, can be made more effective and efficient

- Organic matter + O2 + nutrients + microbs ------
  - New cells + resistant OM + CO2 + H2O + NH3 + SO4 + heat
  - Reduces weight/volume of the organic fraction of MSW
  - Produces compost (a humus-like material that can be used as a soil conditioner)
  - To produce methane - BioGas
STEPS IN COMPOSTING

- **PREPROCESSING**
- Receiving
- **Sorting/separation**: removal of recyclable material, metals, debris, glass etc. - affects the quality of
- **Size Reduction/Screening**: to provide greater surface area for microbes to attack,
  to improve insulation,
  to facilitate homogenizing of initially heterogeneous material, to reduce depth for oxygen diffusion.
  If size is too small, it impedes the diffusion of oxygen and CO2 from the sites being attacked especially during thermophytic stage when Oxygen demand is the highest.
- Typical range for feed material = $\frac{1}{2}$ - 2 inches.
STEPS IN COMPOSTING

• Adjustment for waste properties (e.g. C/N ratio)
• Decomposition and curing/maturation:
  • Types are: Static piles and in-Vessel composting
• Preparation and marketing of the final compost product: Grinding, screening, air classification, blending with various additives, granulation, bagging, storage and transportation
Windrow composting

- Triangular piles 7 feet high and 14-16 feet wide at the base
- Turning by front end loader or mechanical turner twice per week
- Composting period 2-6 weeks
Collection in Residential Area
Collection in Residential Area
Recycling (Scavengers)