

Section 5

Ans 2

Landfilling \Rightarrow A landfill site is a site for the disposal of wastematerials.

Landfill is the most common form of waste disposal through out systematic burial of the waste with daily intermediate and final covers began in 1940's in other words a landfill is an engineered method for land disposal of solid and hazardous waste landfill is the terms used to describe the process by which solid waste is placed in the landfill; the landfill for individual waste constituent such as combustion ash asbestos and other similar wastes are known as monofills. in the past refuse was simply left in piles or thrown into pits

Advantage over dumping \Rightarrow the most advantage of dumping of solid waste are the following.

1) filled land can be reduced for other community process.

2.) Volume can increase with little addition of people
equipment

3.) Source of nutrients, shelter and breeding

4.) filled land can be reused for other community
purpose.

5.) Required minimum land can be operated in any
weather. Produced suitable odor free residue.

6.) Key to providing a livable environment
for the future.