

Resources

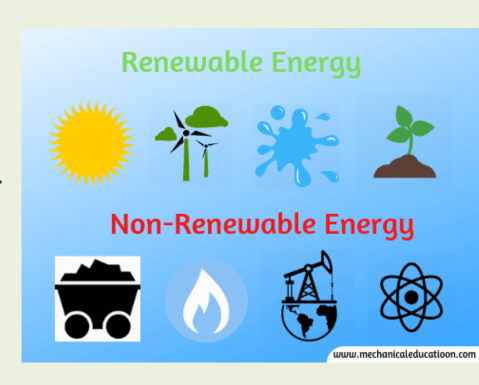
- What are resources?
 - A resource is a source or supply from which a benefit is produced and that has some utility.
 - Example: Land, Minerals Soil, Water, Energy, Food etc.
- Types of resources:
 - Natural resources
 - Man-made resources
 - Human resources

Natural Resources

- What are natural resources?
 - The natural resources may be defined as any material given to us by nature which can be transformed in a way that it becomes more valuable and useful.
- Types of natural resources:
 - Non-renewable resources
 - Renewable resources

Renewable and Non-renewable Resources

- What are renewable resources?
 - The resources which are renewed or replenished fast or have unlimited source.
 - Example: Water, air, biomass, solar energy etc.
- What are non-renewable resources?
 - The resources which can not be renewed or replenished.
 - Example: Fossil fuels, Nuclear power, Minerals etc.



Some natural resources to be discussed



Land Resource

Forest Resource







Energy Resource



Land as a resource

- The study of soils in their natural environment is called "pedology".
- Land is a renewable but limited resource
- Problems related to land resource
 - Reaching the carrying capacity
 - Population density
 - Improper land-use planning
 - Saltwater intrusion
 - Land degradation
 - Soil erosion

Land Degradation

Causes

- Natural causes
 - Heavy rainfall
 - High speed winds
 - Natural disasters: earthquake, landslide, flood, draught
 - Expansion of desert

Anthropogenic causes

- Mining
- Urbanization
- Deforestation
- Overgrazing
- Water logging
- Construction of dams
- Extensive use of fertilizers
- Dumping of industrial and municipal wastes

Soil

- Soil is a dynamic natural body capable of supporting a vegetative cover. It is composed largely of weathered rocks, water, oxygen and organic materials.
- Soil formation
 - Processes
 - Physical weathering
 - Chemical weathering
 - Biological weathering
 - Factors
 - Parent material
 - Living organisms
 - Climate
 - Topography
 - Time

Soil

Soil profile



O (humus or organic A (topsoil)

E (eluviated horizon)

B (subsoil)

C (parent material)

R (bedrock)

O HORIZON
Surface litter:
Partially decomposed organic matter

A HORIZON
Topsoil: Humus, living
creatures, inorganic
minerals

E HORIZON Zone of leaching, materials move downward

B HORIZON
Subsoil: iron, aluminium
humic compounds are
accumulated and clay
leached down from A
and E horizons

C HORIZON
Weathered parent
material: Partial breakdown of inorganic
minerals

R HORIZON Bedrock

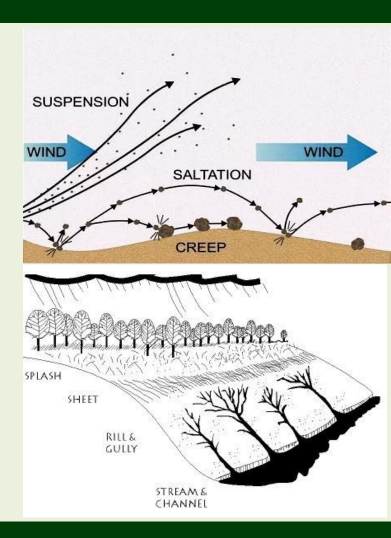
Soil

Functions of soil

- Facilitates nutrient cycle
- Food and other biomass production
- Stores water and regulates water supply
- Regulates the emission of trace gases
- Filter ground water
- Degrades pollutants
- Biological habitat
- Source of clay
- Platform for man-made structures: buildings, highways

Soil Erosion

- Types
 - Normal erosion or geologic erosion
 - Accelerated or Anthropogenic erosion
- Causes
 - Climatic agents
 - Water induced erosion
 - Splash erosion
 - Sheet erosion
 - Rill erosion
 - Gully erosion
 - Slip erosion
 - Stream bank erosion
 - Wind induced erosion
 - Suspension
 - Saltation
 - Surface creep
 - Biotic agents



Soil Erosion

Effects

- Decreased productivity of land
- Desertification of land
- Deposition of soil in water bodies
- Reduction of agricultural land in river banks



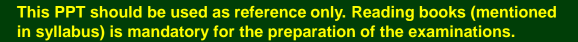
Soil Erosion

Control

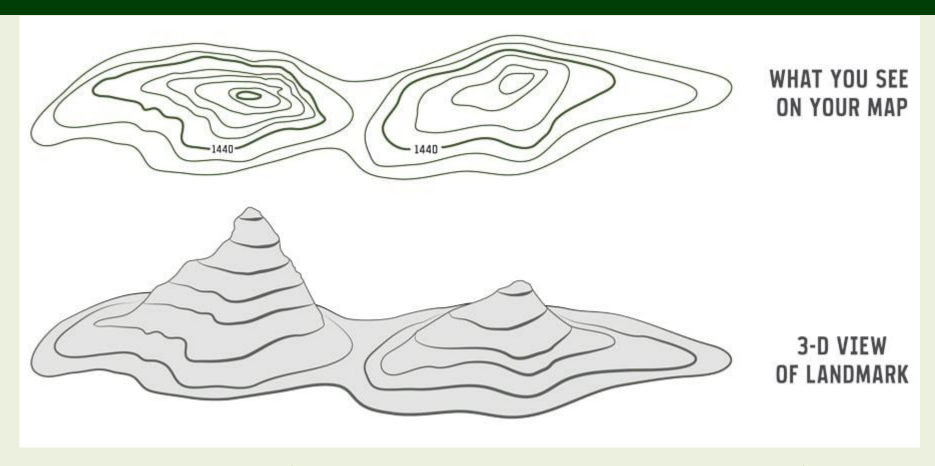
- Conservational till farming
- Stubble mulching
- Contour farming
- Construction of check dams
- Terracing
- Strip cropping
- Alley cropping (Agroforestry)
- Wind breaks





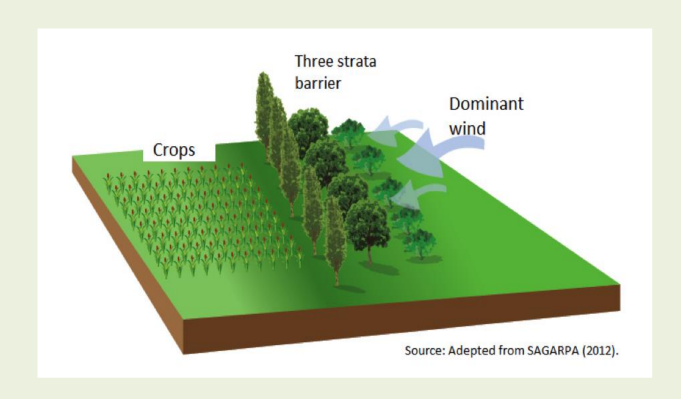


Contour Lines



Contour Lines (lines that connect the points with same altitude)

Wind Breaks



Desertification

Types

- Moderate (10 25%)
- Severe (25 50%)
- Very severe (more than 50%)

Causes

- Natural causes
 - Very low rain fall
 - Excessive evaporation
 - Vast difference in diurnal temperature
 - High salinity
- Anthropogenic causes
 - Deforestation
 - Overgrazing
 - Conversion of pasture into arable land
 - Excessive use of fertilizer

Desertification

Effects

- Rapid soil erosion
- Poor soil quality
- Unfavorable climate
- Low water table, salty and hard water
- Endangered human and animal life
- Economic and human cost

Desertification

Control

- Large scale plantation
- Sustainable agricultural practices
- Development of pasture land and controlling overgrazing
- Development of water catchment
- Rainwater harvesting

Mining

 Mining is the extraction of valuable minerals or other geological materials from the Earth



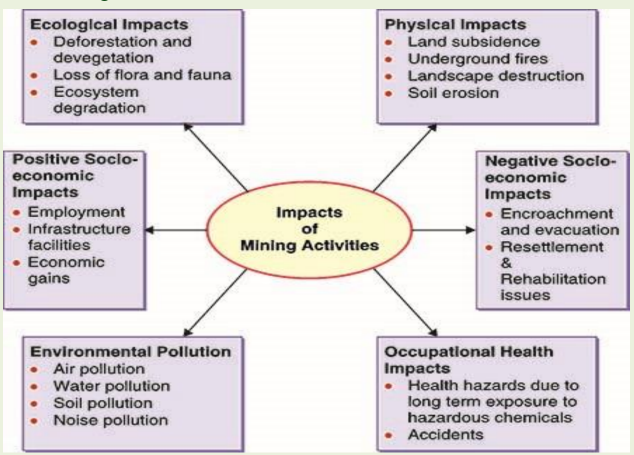
Opencast Mining



Underground Mining

Mining

Effects of Mining



Thank You