Environmental Care and Management

Presentation by the National Environment and Planning Agency, NEPA.

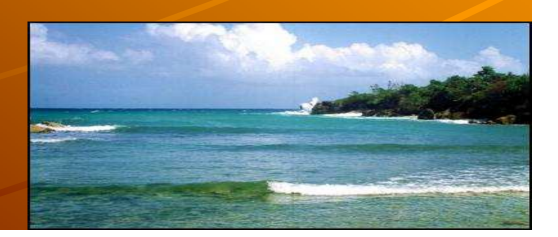
What is the Environment?





 The environment is composed of everything around us.

 It is comprised of both a natural aspect and a built aspect



Natural Aspect of the Environment

- Animals, plants, fungi, bacteria and genetic resources make up the <u>Biological Segment</u> of the Natural Environment.
- Air, land, water, soil, minerals, oceans and seas make up the <u>Physical Segment</u> of the Natural Environment.

The Natural Environment

◆ The Natural Environment existed before the arrival of man on earth.

* It has the capacity to exist independent of human impacts or influences.

The Natural Environment

- Examples include:
- The Great Barrier Reef-Australia
 - Cockpit Country-Jamaica
 - Kingston Harbour-Jamaica
 - The Amazon-nine countries
 - Hellshire Hills-Jamaica
 - Caribbean Sea
 - Dunn's River Falls-Jamaica

The Built/Social Aspect of the Environment

The Built Environments originates in or out of the actions of human beings.

 Unlike the Natural Environment, the sustained functioning of the Built Environment depends on human influence.

The Built/Social Environment

- Examples include:
- <u>Urban Settlements-</u> Portmore, New Kingston
- <u> Cities</u>-Kingston, New York, London
 - Roadways and Railways
 - Markets-Coronation, Linstead
 - Hospitals- KPH, CRH
- Universities and Colleges- UTech, UWI, NCU



How do we destroy the Environment?



Negative Effects of Human Action on the Environment.

We Have Enormous Waste Problems.

* Biological Species Are Becoming Extinct.

- * Population Growth Is a Driving Force.
- We Are Producing Global Change

What is happening to the Environment?

In the last few decades, humans have caused changes in the atmosphere, oceans and land surfaces.

What is happening to the Environment?

 Human activity is measurably changing the composition of the atmosphere, adding gases.

they have caused serious degradation of some of the largest sources of fresh water.



* Population Growth- The human population is more than 5 billion. It's projected to reach 8.5 billion by 2025.

What is happening to the Environment?

Population growth has been accompanied by a more rapid increase in the use of natural resources and the production of environmental pollutants.

POLLUTION

- Contamination or undesirable changes in the physical, chemical or biological characteristics of air, water or land that can negatively affect living things.
- Pollution causes degradation in the natural quality of the environment and can offend the senses of sight, taste or smell and can cause a health hazard

*The build-up in soils of persistent toxic compounds, chemicals, salts, radioactive materials or disease causing agents which have adverse effects on plant growth and animal health

After World War Two many countries suffered from food shortage and this facilitated the introduction of fertilizers and other agricultural chemicals.

Pesticides such as DDT, a colourless chemical pesticide, which is a potent nerve poison in insects was first widely used to combat diseases such as yellow fever and malaria.

 DDT prevents the shelling of bird eggs and causes health problems for humans.

Pollution of land by heavy metals is a result of the mining of ore to extract metals such as tin, silver, nickel, lead, iron, chromium and copper.

Is man the greatest threat to the environment?



Air Quality-Smog

*Smog is produced by a set of complex photochemical reactions involving volatile organic compounds, nitrogen oxides and sunlight which form ground-level ozone.

Smog comes from:

- Automobile exhaust, power plants, factories, paint, hairspray, charcoal, starter fluid, chemical solvents, plastic packaging.
- In typical urban areas at least half of the smog produced comes from cars, buses, trucks, and boats.

Air Quality-Smog

- Major smog occurrences are linked to heavy motor vehicle traffic, high temperatures, sunshine and calm winds.
- Weather and geography affect the location and severity of smog.

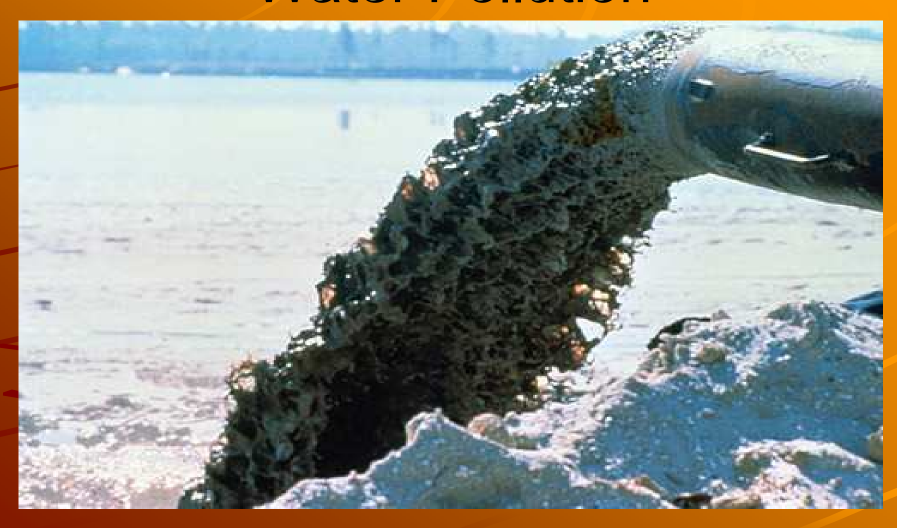


*Smog can occur more quickly and be more severe on a hot, sunny day.

Air Quality-Smog

Smog may remain trapped over a city for days.

 Ironically, smog is often more severe farther away from the sources of pollution.



Comprising over 70% of the Earth's surface, water is undoubtedly the most precious natural resource that exists on our planet.

• Water pollution occurs when a body of water is adversely affected due to the addition of large amounts of materials to the water.

◆ Two types of water pollutants exist; Point Source and Nonpoint Source.



- Point sources of pollution occur when harmful substances are emitted directly into a body of water.
- Example oil spill, sewage spill/let off

*A nonpoint source delivers pollutants indirectly through environmental changes

Example: fertilizer from a field is carried into a stream by rain in the form of run off and then affects marine life.

Jamaica's Pollution Problems

 Major environmental problems involve water quality and waste disposal.

*77% of Jamaica's renewable water resources are used for agriculture while 7% is used for industrial purposes.

Jamaica's Pollution Problems

Coastal waters have been polluted by sewage, oil spills, and industrial wastes.

Another major source of water pollution has been the mining of bauxite, which has contaminated the ground water with red-mud waste.

Jamaica's Pollution Problems

- Another environmental problem for Jamaica is land erosion and deforestation.
- In 2001, four of Jamaica's mammal species were endangered, as were seven bird species and eight reptile species. About 680 plant species are also threatened.

We treat the Environment like garbage.

