Environmental Sanitation -Air Pollution

COMPONENTS OF ENVIRNOMENTAL SANITATION

- WATER SANITATION
- FOOD AND MILK SANITATION
- EXCRETA DISPOSAL
- SEWAGE DISPOSAL
- REFUSE DISPOSAL
- VECTOR AND VERMIN CONTROL
- HOUSING
- AIR SANITATION

Air Pollution



Climate Processes And Air Pollution

 Air pollution is defined as any contaminant added to the air that is harmful to the health of living organisms.

 Due to the nature of air and wind, this pollution can be carried great distances.

Air Pollution Classification

- Primary Pollutants
 - Released directly into the air
- Secondary Pollutants

Formed as a result of a chemical reaction in the air.

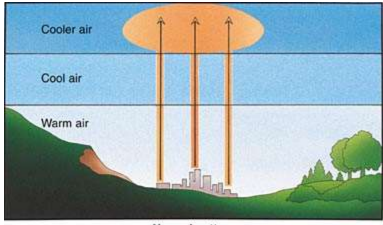
- 1. Smog: Reaction of sunlight with nitrogen oxide (NOx), the words smoke and fog
- 2. Acid Rain: Reaction of <u>sulfur dioxide (SO₂) with water</u> to form sulfuric acid.
- 3. Ozone: Tropospheric, or ground level ozone, is not emitted directly into the air, but is created by chemical reactions between oxides of nitrogen (NOx) and volatile organic compounds (VOC).

Air Pollution and Topography

- The effects of air pollution are also influenced by the shape of the land.
- <u>Temperature inversions</u> occur when a layer of dense, cool air is trapped below a layer of lighter, warmer air. ظاهرة الانقلاب
 - Most likely to occur in valleys and canyons.

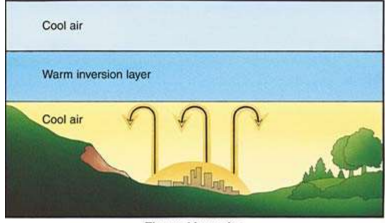
Temperature Inversion

 Temperature inversions trap any air pollution produced, allowing it to accumulate to much higher than normal levels.



Normal pattern

 Two major air pollution events occurred in the 20th century because of this phenomenon.



Thermal inversion

Air Pollution History

The Donora Fluoride Fog of 1948

- In late October, the town of Donora experienced a temperature inversion.
- The town is located along the Monongahela River south of Pittsburgh, within a small valley.

The main employer of the town was a US <u>Steel Zinc</u>

smelting plant.



Donora Fluoride Fog

- Emissions of <u>sulfur dioxide</u>, <u>nitrogen dioxide</u>, <u>and fluoride</u> from the zinc smelting plant began to accumulate.
- The smog became so thick that driving was impossible.
- The plant itself did not cease operations until 4 days later.
- The smog finally broke up as a rainstorm entered the area after 5 days.

Donora Fluoride Fog

- A total of 20 residents died; About a 1/3 to a 1/2 of the town's entire population of 14,000 became sickened.
- Donora experienced higher than normal mortality rates for 10 years afterwards.



Noon in Donora

Air Pollution History The London Smog of 1952

- London naturally has very calm air, and regularly experiences thick sea fog.
- The weather turned unusually cold, causing the residents to burn greater amounts of <u>coal</u> to heat their homes.
- This combined with a temperature inversion to create a thick smog of <u>sulfur dioxide</u> over the city.
- The number of fatalities is unknown, but estimated to be around 12,000.

The London Smog of 1952

- As a result of this disaster, London passed its own Clean Air Act.
- One of the specific changes made was to <u>make</u> chimneys taller to reach above a temperature inversion.



Clean Air Act

- Initially, the law (in USA) required the EPA to set and enforce limits for 6 different air pollutants.
- These are called criteria pollutants.
 - 1. Sulfur Dioxide
 - 2. Carbon Monoxide
 - 3. Particulates
 - 4. Ozone
 - 5. Nitrogen Oxides
 - 6. Lead



Criteria Pollutants

1. Sulfur dioxide

- Colorless gas often associated with "rotten eggs" smell
- Forms sulfuric acid in clouds.
- Biggest source: coal burning power plants

2. Nitrogen oxides

- Reddish brown gas
- Reacts with water vapor to form nitric acid (HNO₃)
- Reacts with sunlight to form smog
- Biggest source: car exhaust (traffic)

Criteria Pollutants

3. Carbon Monoxide

- Colorless, odorless, highly toxic gas
- Binds to hemoglobin in red blood cells, interfering with oxygen transport
- Biggest source: car exhaust

4. Particulate Matter

- Dust, ash, soot, lint, smoke, pollen, spores, and all other suspended matter.
- Cause the most visibility problems
- Biggest source: unpaved road dust and construction

Criteria Pollutants

5. Ozone

- Molecule made of three oxygen atoms
 O3
- Pale blue gas, odor resembling chlorine bleach
- Secondary pollutant; not released directly

6. Lead

- Enters the air as particles or part of dust.
- The biggest source used to be exhaust from cars using leaded gas

Clean Air Act

- The Clean Air Act was amended in 1990 and included additional provisions and controls for:
 - 1. Acid Rain
 - 2. Urban Smog
 - 3. Toxic and Hazardous Air Pollutants
 - 4. Protection of the Ozone Layer
 - 5. Leakage of volatile organic compounds

Other Major Pollutants

Volatile organic compounds

- Organic (carbon-based) gases like methane (CH₄) that can decompose or react easily, forming carbon dioxide or carbon monoxide in the air.
- Biggest sources:
- Spilled/leaking gasoline that evaporates
- Paint and paint cleaners

Acid Deposition

- Acid Precipitation Rainfall or snowfall that contains an lower than normal pH.
 - pH scale ranges from 0-14.
 - 7 = Neutral; <7 = Acidic; >7 = Basic
 - -Unpolluted rain generally has pH of 5.6.
 - Carbonic acid from atmospheric CO₂.
 - In industrialized areas, the pH level can reach as low as 4.3
 - Rain of pH 2.1 was recorded in the 1970s and 1980s

Acid Deposition Cont'd

- Aquatic Effects
 - Fish and other aquatic organisms are extremely sensitive to pH changes.
 - –pH below 5 = eggs will not hatch
 - -pH below 4 = kills adult fish

Acid Deposition Cont'd

Forest Damage

- Acid rain can cause the pH of soil to decrease.
- This interferes with trees' ability to absorb nutrients properly.

Buildings and Monuments

- Limestone and marble are slowly dissolved as they are exposed to acid rain.
- Acid rain can also corrode steel, weakening structures like bridges.



Tombstone in Hamilton, NY

Indoor Air Pollution

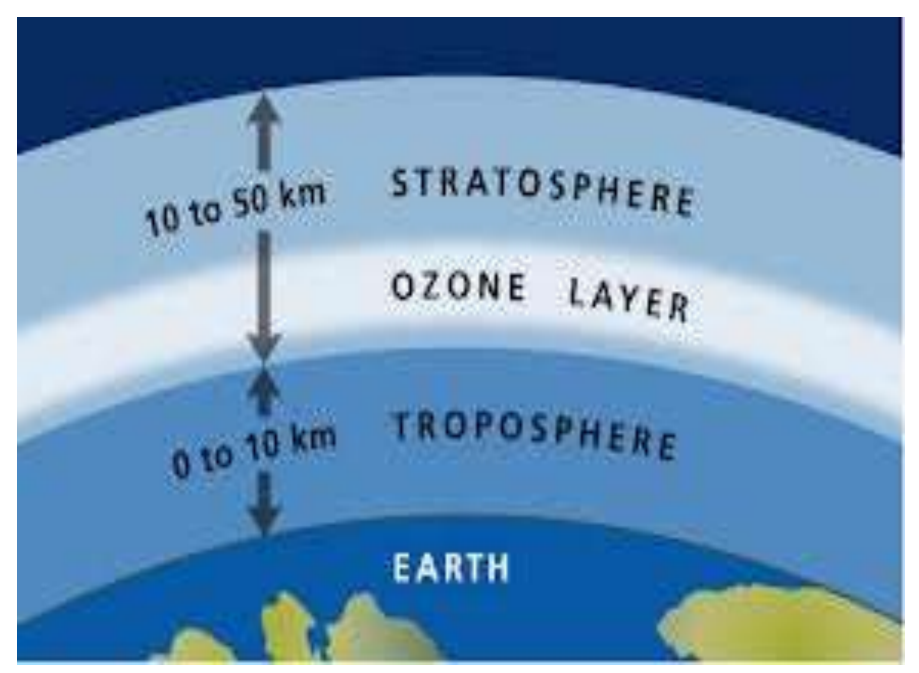
- Indoor air pollution can have <u>more significant</u> effects on human health than outdoor pollution.
 - People generally spend more time indoors.
 - Cigarette smoke is the most common indoor air pollutant in the U.S.

Indoor Air Pollution Cont'd

- <u>Less-developed countries</u> also suffer from indoor air pollution.
 - Organic fuels make up majority of household energy.
 - These fuels are often burned in <u>smoky</u>, <u>poorly</u> <u>ventilated heating and cooking fires</u>.

Atmospheric Ozone

- Ozone is a gas found in the upper atmosphere that blocks some UV radiation.
- Scientists discovered that atmospheric ozone levels were dropping rapidly every year, during September and October.
 - Occurring since at least 1960.
 - A 1% decrease in ozone results in a 2% increase in UV rays reaching the earth.
 - The ozone was being depleted by pollutants containing chlorine.



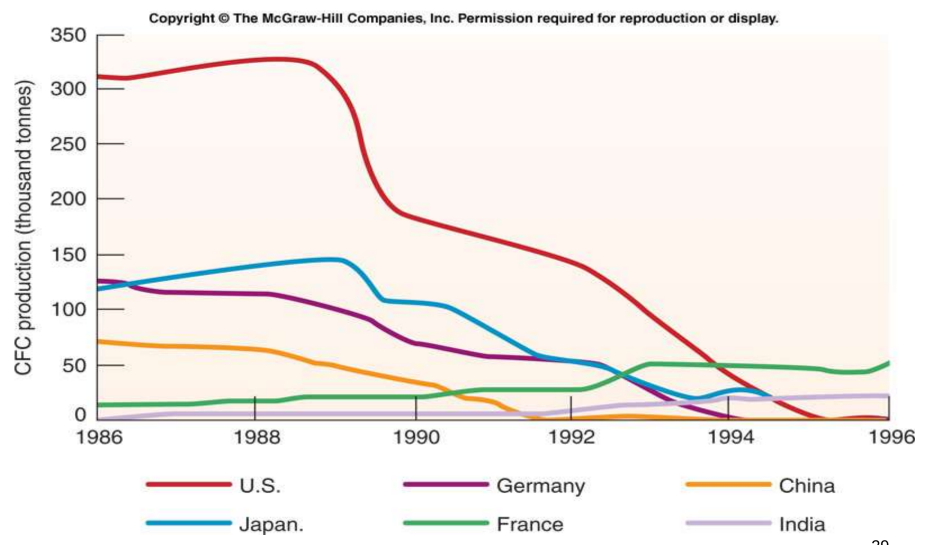
Stratospheric Ozone Cont'd

- A concentration of pollution at the poles and other factors caused chlorine pollution to be concentrated in Antarctica.
 - When the sun returns in the spring, the energy liberates the chlorine from ice.
 - Chlorine causes ozone (O₃) to be broken down into oxygen (O₂).

Montreal Protocol

- The main pollutant behind ozone depletion was Chloroflurocarbons (CFCs).
 - Used in coolants (refrigerators, air conditioners) and aerosols (hair spray, spray paint).
- The Montreal Protocol was passed in 1989.
 - Countries agreed to phase out CFC use by the year 2000.
 - CFC levels in the atmosphere decreased and the ozone layer is beginning to recover.

CFC Production



EFFECTS OF AIR POLLUTION

- Human Health
 - EPA estimates each year 50,000 people die prematurely from illnesses related to air pollution.
 - Likelihood of suffering ill health is related to <u>intensity</u> and <u>duration</u> of exposure.
 - Inhalation is the most common route, but absorption through the skin and consumption via food can also occur.

Plant Pathology

 Chemical pollutants can directly damage plants, or can cause indirect damage by disrupting normal growth and development patterns.

Visibility Reduction

• The production of pollution haze or smog can reduce visibility by as much as 80 percent.



AIR POLLUTION CONTROL

Most effective strategy for controlling pollution is

to not produce it in the first place.

- Particulate Removal Remove particles physically by trapping them in a porous mesh which allows air to pass through but holds back solids.
- Electrostatic Precipitators Pass air across electrically charged plates that attract the particles of pollution.

Reducing Pollution

Sulfur Dioxide Reduction

1. Heating Fuel Switching

- a. Switch from soft coal with a high sulfur content (like was used in London in 1952) to low sulfur coal.
- b. Change to another fuel (natural gas).

2. Limestone Injection

 Can reduce sulfur emissions by 90% by mixing crushed limestone with coal before it is fed into a boiler.

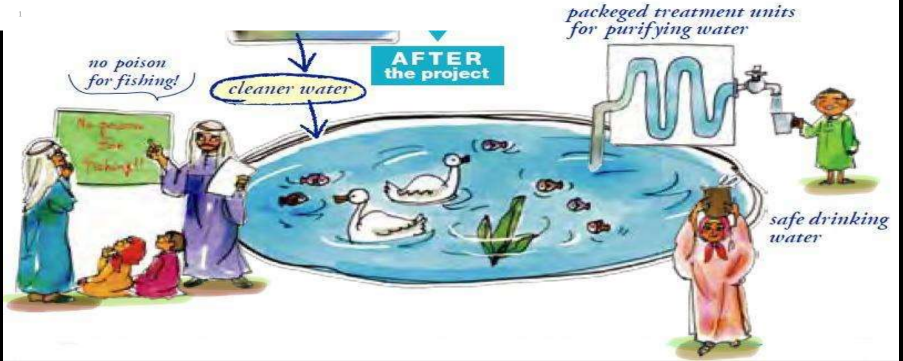
Air Pollution

- The Most Important Air Pollution Problem In Urban Areas Are Those That Come From:
- Acid Rain
- 2. Automobiles
- 3. Factories
- 4. Burning Of Trash
- A Gas Produced By The Biodegradation Of Organic Waste
- 1. Oxygen
- 2. Methane
- 3. Carbon Monoxide
- 4. Carbon Dioxide

Air Pollution







METHODS:

- 1. With Water Carriage
- 2. Without Water Carriage

1. Without Water Carriage

- Cat-hole
- Straddle Trench
- Sanitary Pit Privy
- Bored-hole
- Chemical Toilet
- Pail System
- Overhung Latrine -"Pour-flush"

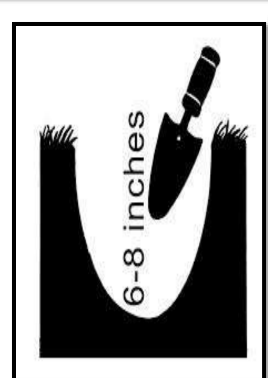






DROP-BOX TOILET

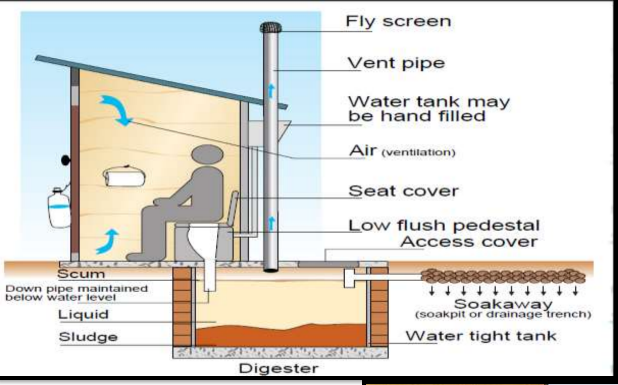


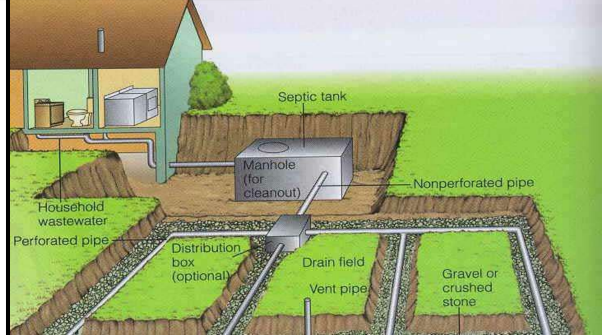




2. With Water Carriage

- -Water Sealed
- Septic Toilet/Aqua Privy
- Imhoff Tank System





- Characteristics Of Adequate Excreta Disposal Facilities For Rural Areas.
 - Simple, Cheap And Easy To Construct
 - Easy To Maintain
 - Affords Easy Protection Against The Elements And Provide Desired Privacy
 - Acceptable To The Users

REFUSE/WASTE DISPOSAL

 Refuse Is A General Term Applied To Solid And Semi Solid Waste Materials Other Than Human Excreta

- Public Health Reasons For Proper Disposal Of Wastes
 - 1. Breeding Place For Insects And Rats
 - 2. Gives Out Foul Smell
 - 3. "Eye Sore"
 - 4. Fire Hazard

- Types Of Refuse
 - Garbage: Left-over Vegetables, Animal And Fish
 Material From Kitchens And Food Establishments.
 - Rubbish: Waste Material Such As Bottles, Broken Glass, Tin Cans, Waste Papers, Discarded Porcelainware, Pieces Of Metal, Wrapping Papers Etc.

- Type Of Refuse:.. Con't..
 - Ashes: Left-over From Burning Of Wood And Coal.
 - Dead Animals/ Carcasses
 - Stable Manure
 - Street Sweeping: Dust, Manure, Leaves, Cigarette Butts, Waste Paper And Other Materials That Are Swept From The Streets

- Types Of Refuse ..Con't...
 - Night Soil: Human Waste Wrapped And Thrown
 Into Sidewalks And Streets
 - Yard Cuttings: Leaves, Branches, Grass

- Characteristics Of Containers
 - Small Enough To Be Easily Carried
 - Sufficient In Number
 - Provided With Tight-fitting Covers
 - Made Of Sturdy Material
 - Steady
 - Placed In An Accessible Location

- Community Refuse Disposal Methods:
 - Dumping On Land
 - Sanitary Landfill
 - Composting
 - Incineration
 - Reduction And Salvage

- Refuse Disposal Methods For Households
 - Burial
 - Burning
 - Feeding To Animals
 - Composting
 - Grinding And Disposal To Sewer

- Refuse Collection
- Frequent Collection Of Refuse, Specially Garbage, Is Necessary For Good Sanitation
- A Longer Interval Between Collection Creates
 Problem Of Storage And Foul Odor For The
 Homeowner

- Refuse Collection:
- 3. It Is Necessary To Cover The Refuse In The Vehicles During Transportation To Final Disposal Sites To Prevent Flies, Minimize Odors Or Remove Traveling "Eye Sores".
- 4. It Is Important To Have Adequate And Properly Maintained Collection Carts, Trucks And Other Vehicles To Eliminate Collection Delays And Complaints From Residents.

- REFUSE Collectionn...con't...
- 5. The Route To The Final Disposal Should Be As Direct As Possible From The Point Of Origin. It Should Preferably Not Pass Busy Streets.
- 6. It Is Preferable To Have Collection Done At Night

VERMIN CONTROL [RODENT AND INSECTS]

- Types
 - 1. Physical Or Mechanical
 - 2. Chemical
 - 3. Biological
 - 4. Environmental
 - 5. Educational