

# ENVIRONMENT

*Handwritten Notes*



Made with 

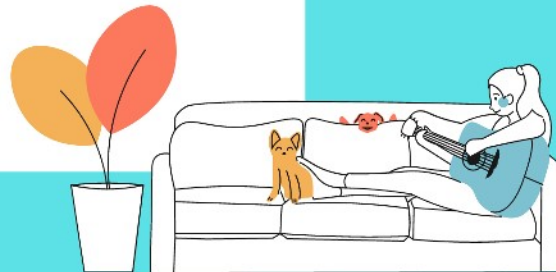
by

Gaurav Suthar

For Notes of other  
Chapters


Subscribe to my Youtube Channel

**GAURAV SUTHAR**



You  
Tube

If these notes helped in you in any way,  
You can show your support by donating.

Even the smallest donations count 

Scan the code in any Payment app



OR

Contribute to UPI Id

Gaurav990823@okaxis

# Our Environment

- All biological (plants, animals, micro-organisms etc.) and physical (Soil, Water, air, sunlight etc.) Surroundings around us create our environment.

## Ecosystem

- All interacting organisms in an area together with non- living constituents of the environment form an ecosystem.

## Types of Ecosystem

### Natural Ecosystem

- It exists in nature without any human interference.
- Example - Pond, River, Forest

### Artificial Ecosystem

- Made by humans for their own interest
- Example - Aquarium, Garden

# Components of Ecosystem

<u>Biotic Components</u> [living components]	<u>Abiotic components</u> [Non-living components]
<p>- All the living organism of a certain area like plants, animals, humans, microbes etc.</p> <pre>graph TD; A[ ] --- B[Producers]; A --- C[Consumers]; A --- D[Decomposers]; C --- E[Herbivores]; C --- F[Carnivores]; C --- G[Omnivores];</pre>	<p>- All climatic factors like rain, humidity, temperature inorganic substances like oxygen, nitrogen etc.</p>

## Producers

- Organism which can prepare their own food from simple inorganic substances like carbon dioxide and water by using sunlight energy in the presence of chlorophyll.
- Ex. Green plants and certain blue-green algae

## Consumers

- Those organism which consume food prepared by producers are called Consumers.

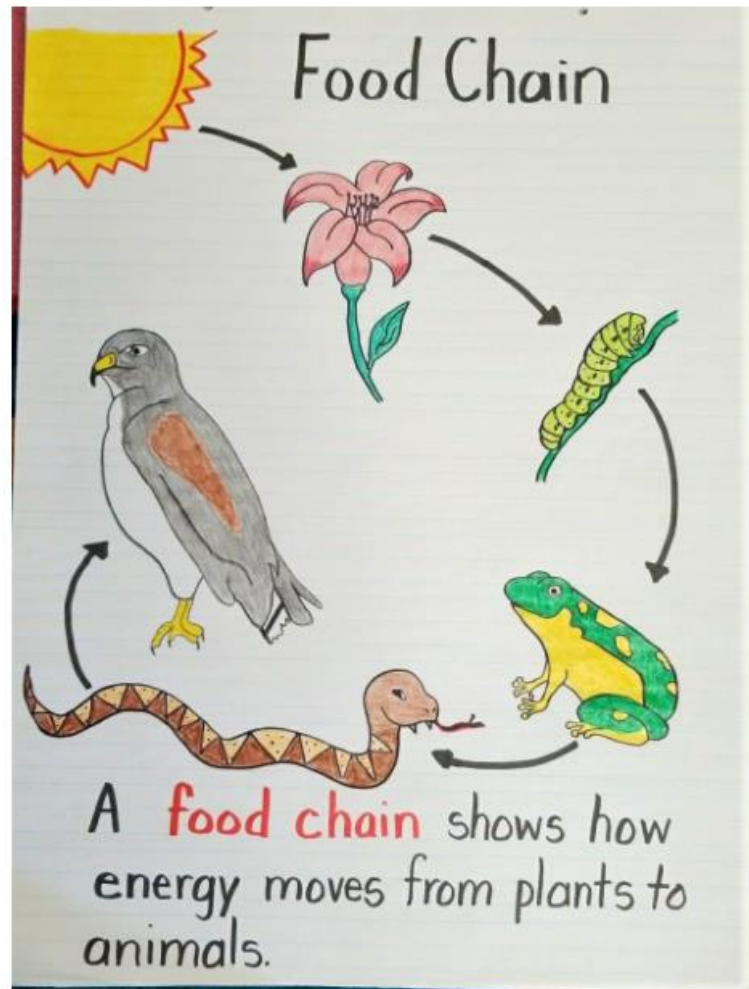
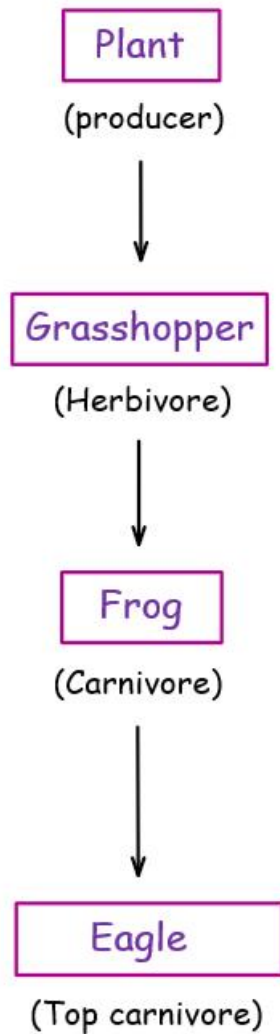
<u>Herbivores</u>	<u>Carnivores</u>	<u>Omnivores</u>
<ul style="list-style-type: none"><li>- Those animals which eats only plants.</li><li>- Ex. Goat, Sheep etc.</li></ul>	<ul style="list-style-type: none"><li>- Those animals which eats only other animals as food.</li><li>- Ex. Lion, Tiger etc.</li></ul>	<ul style="list-style-type: none"><li>- Those animals which eats both plants and animals.</li><li>- Ex. Man, Dog</li></ul>

## Decomposers

- Micro-organism that break down the complex organic compounds present in dead organism into simpler substances.
- Ex. Certain bacteria and Fungi

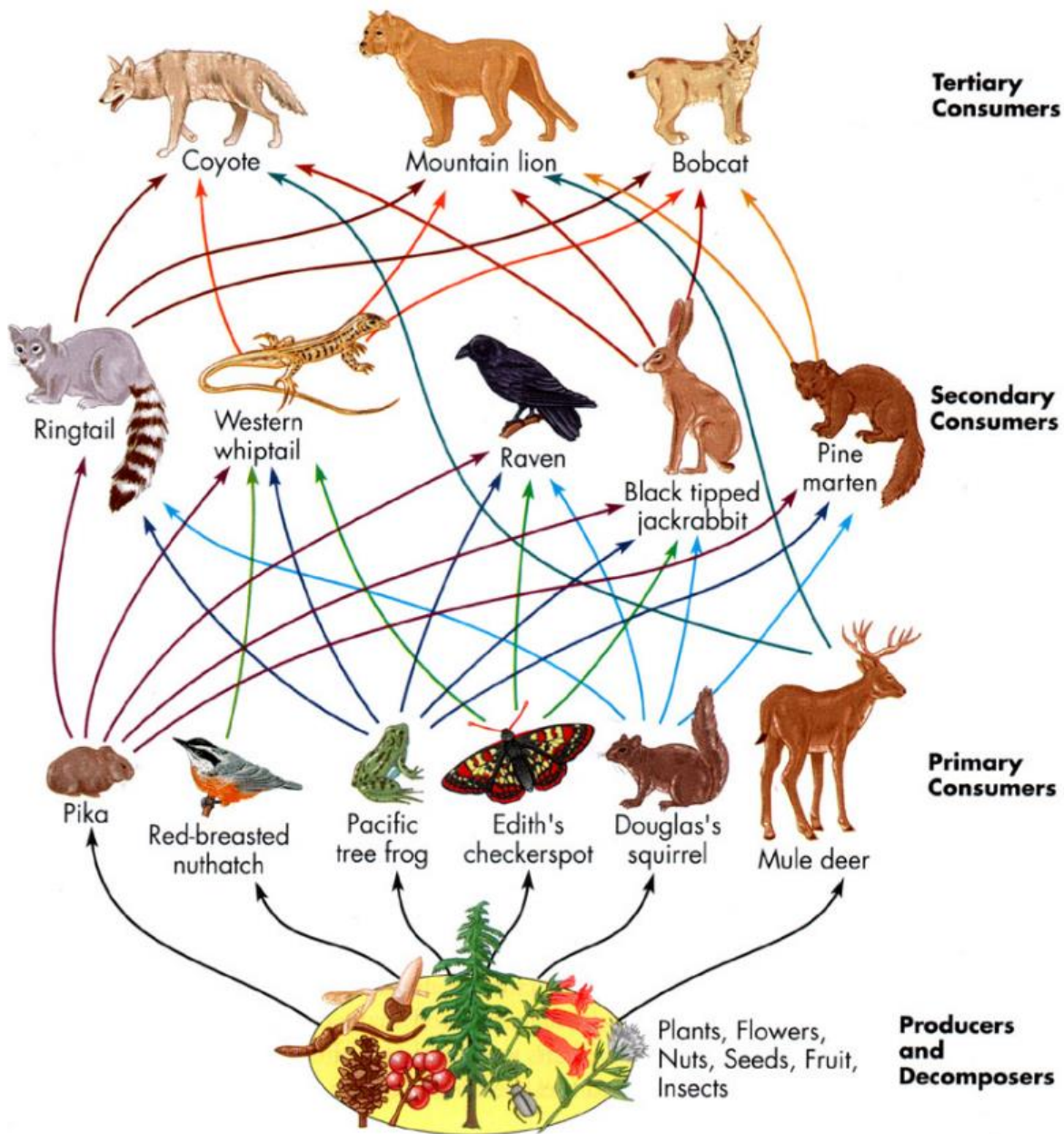
## Food Chain

- The flow of nutrients and energy from one organism to another at different trophic levels forms a food chain.
- Food chain represents a single unidirectional transfer of energy.
- Food chain starts with producer.



## Food Web

- Several Interconnected food chains forms a food web.
- Single food chain doesn't naturally occur in an ecosystem.

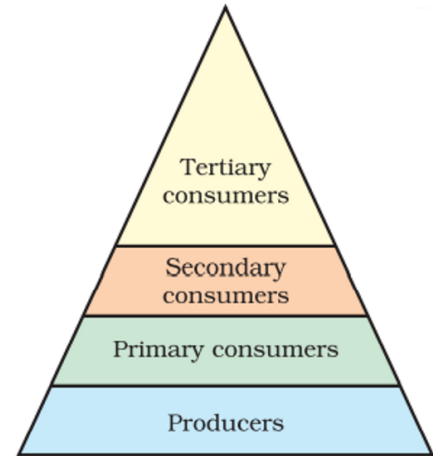


## Trophic Levels

- The various steps in a food chain at which the transfer of food (or energy) takes place are called trophic levels.



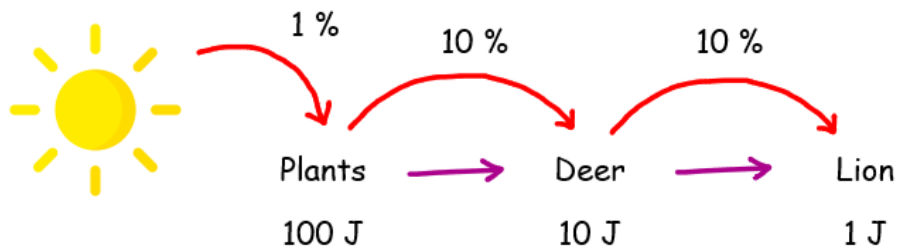
- There are generally a greater number of individuals at the lower trophic levels of ecosystem, the greatest number is of producers.
- The energy transfer is never 100% Thus, each successive trophic level receives lesser energy than previous resulting in a pyramid shape.



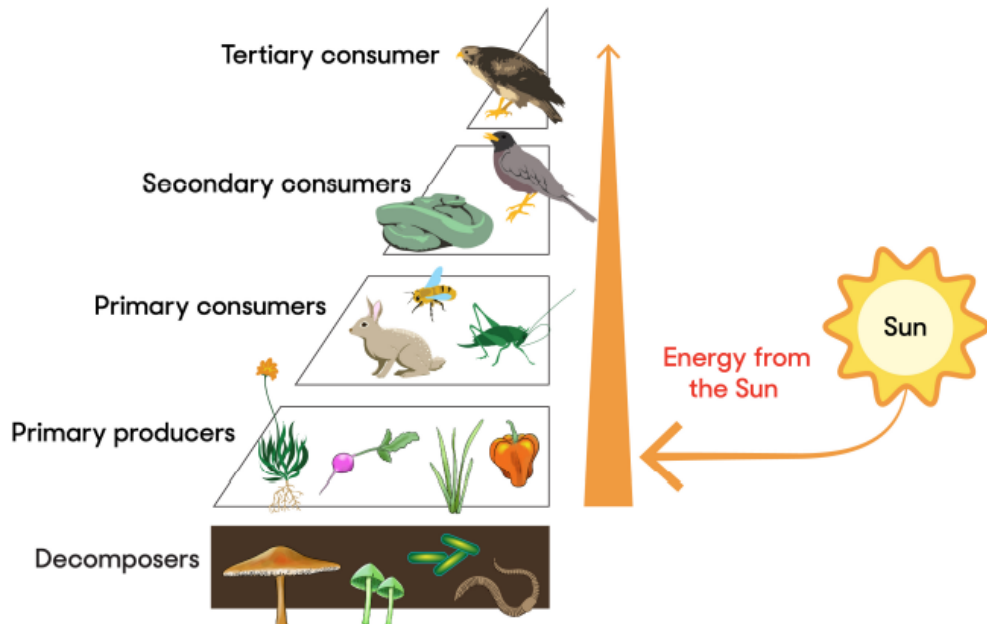
**Figure 15.2**  
Trophic levels

## Ten Percent Law

- Only 10 percent of the energy entering a particular trophic level of organisms is available for transfer to the next higher trophic level.



# Energy Pyramid



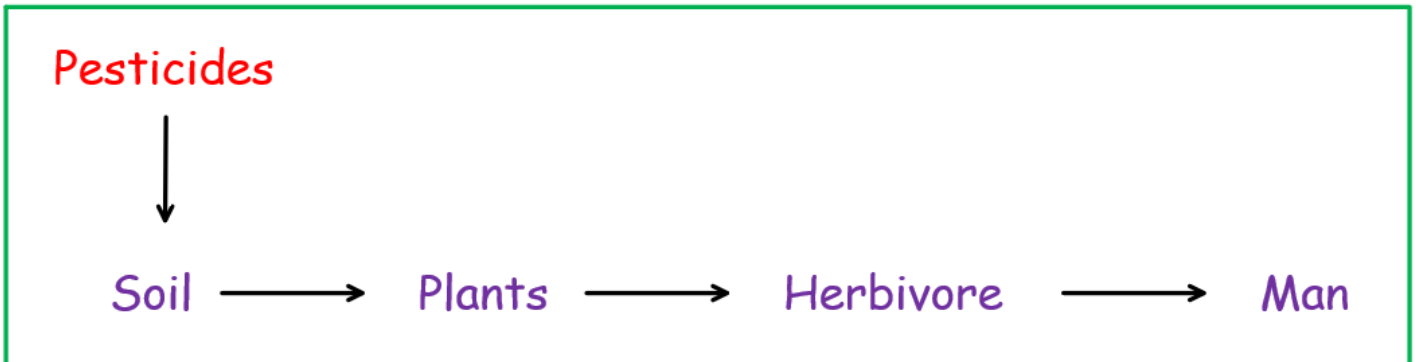
## Bioaccumulation

- Bioaccumulation refers to the accumulation of a toxic chemical in the tissue of a particular organism.
- It occurs in a single organism over lifetime.

## Biomagnification

- Biomagnification refers to the increase in concentration of harmful chemical substances in the body of living organism at each trophic levels of a food chain.
- It expands over different trophic levels.

- Organisms at the higher trophic levels have higher concentration of such chemicals.
- Eg. In the below case, man will have the highest amount of pesticides



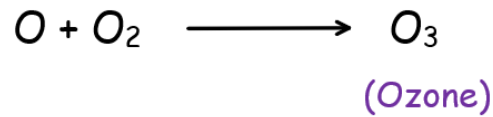
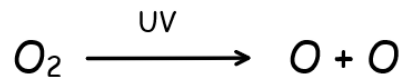
## How Do our Activities Affect the Environment

### Ozone Layer Depletion

- Ozone molecule is made up of 3 atoms of oxygen combined together ( $O_3$ )
- Ozone layer protects the life on earth from harmful ultraviolet radiations coming from sun.
- Ultraviolet rays can cause skin cancer.

### How Ozone is formed:

- Ozone is formed high up in the atmosphere by the action of ultraviolet radiation on oxygen gas.



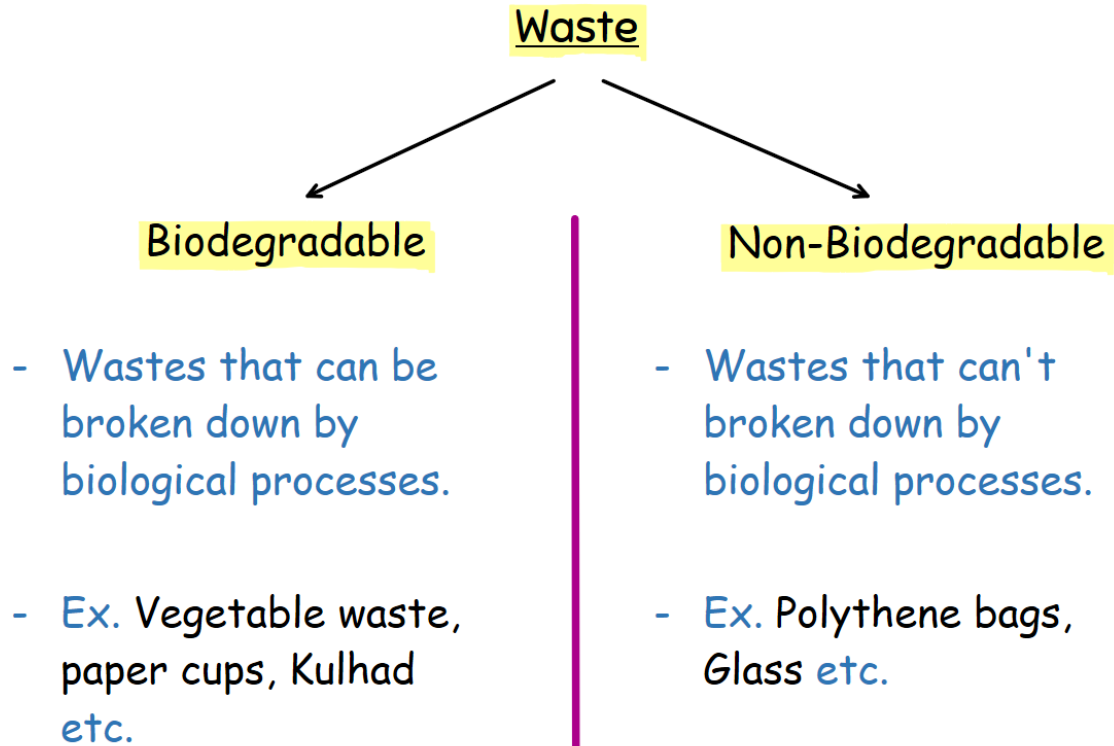
### Reason of Ozone Depletion

- Chlorofluorocarbon (CFC) is one of the major chemicals that deplete the ozone layer. CFC is found in coolant, fire extinguisher etc.

### Effort to protect

- In 1987, United Nations Environment Programme (UNEP) forged an agreement among its member countries to freeze CFC production.

# Managing the Garbage we produce



## Management

### Disposal Methods

- These are Landfills, Incineration, Composting, Sewage treatment, Recycling etc.

### Efforts on Individual Level

- Reduce, Reuse and Recycle.
- Proper waste disposal methods should be followed.
- Use of clay made cups or paper cups over plastic cups.
- Cloth, Jute or paper cups should be used.

Gaurav Suthar