**Species diversity**

The term “**Biodiversity**” refers to the heterogeneity present in the world or a habitat, ranging from macromolecules within the cells to biomes. Biodiversity comprises:

**i) Species diversity:** Variety of species and abundance of species.

**ii) Genetic diversity:** Genetic variability present within the species.

**iii) Ecological diversity:** Ecosystem variety present within a geographical area.

**What is Species Diversity?**

Species diversity is defined as the number of different species present in an ecosystem and relative abundance of each of those species. Diversity is greatest when all the species present are equally abundant in the area. There are two constituents of species diversity:

1. **Species richness:** Number of different species present in an ecosystem. Tropical areas have greater species richness as the environment is conducive for a large number of species.
2. **Species evenness:** Relative abundance of individuals of each of those species. If the number of individuals within a species is fairly constant across communities, it is said to have a high evenness and if the number of individuals varies from species to species, it is said to have low evenness. High evenness leads to greater specific diversity.

It is possible in an ecosystem to have high species richness but low species evenness.

**For example:**

* In a forest, there may have a large number of different species (high species richness) but have only a few members of each species (low species evenness).
* In a forest, there may be only a few plant species (low species richness) but a large number of each species (high species evenness).

The species diversity varies in a different geographical location with tropics having highest and declines as we move towards poles. The most species-rich environments are tropical rainforests, coral reefs and ocean bottom zone.

Species richness increases with increasing explored area.

**Importance of Species Diversity:**

In a healthy ecosystem, diverse and balanced number of species exist to maintain the balance of an ecosystem. In an ecosystem, all the species depend on each other directly or indirectly. So to make a more efficient, productive and sustainable ecosystem, it is important to maintain high species diversity.

* More diverse ecosystem tend to be more productive. E.g. the ecosystem with a great variety of producer species will produce large biomass to support a greater variety of consumer species.
* Greater species richness and productivity makes an ecosystem more sustainable and stable.
* More diverse the ecosystem, greater is the ability to withstand environmental stresses like drought or invasive infestations.
* Species richness makes an ecosystem able to respond to any catastrophe.
* In Species-rich communities, each species can use a different portion of resources available as per their requirement. E.g. plants with smaller roots can absorb water and minerals from shallow soil and plants with deeper roots can tap deeper soil.
* Rich diversity is important for the survival of mankind.
* Healthy biodiversity has innumerable benefits like nutrients storage and recycling, soil formation and protection from erosion, absorption of harmful gases, climate stability.
* Humans get lots of product from nature like fruits, cereals, meat, wood, fibre, raisin, dyes, medicine, antibiotics, etc.
* Amazon forest is estimated to produce 20 percent of total oxygen in the earth’s atmosphere through photosynthesis.
* Pollinators, symbiotic relationships, decomposers, each species perform a unique role, which is irreplaceable.
* Diversity in large numbers help in large scale interaction among organisms such as in the food web.
* In the nitrogen cycle, bacteria, plants have a crucial relationship, earthworms contribute to soil fertility.
* Apart from these, there are other benefits such as recreation and tourism, education and research.

Each species plays an important role in an ecosystem. The role that a species plays in its ecosystem is known as its **“ecological niche”.** Species can be broadly divided into generalist and specialist species.

* **Generalist species:** They have broad niches. These can live in many places and can eat a variety of foods. They can thrive in rapidly changing environmental conditions. E.g. cockroaches, rats, mice, flies, white-tailed deer, raccoons, humans, etc.
* **Specialist species:** They have a narrow niche, found in only one type of habitat and feed on a few types of food. They are more prone to disturbances in the environmental condition and cannot tolerate the change and environmental stress.
* **Native species:** Species that normally live and thrive in a particular ecosystem.
* **Non-native species (invasive or alien species):** Species that migrate deliberately or accidentally to an ecosystem. They can spread rapidly if they find a favourable niche. Invasive species compete with other species for food and habitat. If the indigenous species are unable to compete, they are forced to leave or die.
* **Indicator species:** These serve as biological smoke alarms. These species provide early warnings of damage to an ecosystem. E.g. Coal miners used canaries as an indicator of the poisonous and explosive gases present in the mine.
* **Keystone species:** They play an important role in maintaining species diversity and integrity of an ecosystem. They have a high impact on the types and abundance of species in an ecosystem. These species play several critical roles in helping certain species (e.g. role in pollination like bees, butterflies) to sustain as well as check the overpopulation of other species to become overly dominant (e.g. top predators like a lion, shark, wolf, etc. ).
* **Foundation species:** They play an important role in creating and enhancing habitats. E.g. Elephants push over or uproot trees to open forest in grasslands and woodlands of Africa, promoting the growth of grass and other foliage required for small grazing species like an antelope.

**Examples of the ecosystem with high Species Diversity:**

1. **Tropical Rainforests:**

They contain half of the world’s species. There are about 5-10 million insect species present. 40% of the world’s 2,75,000 species of flowering plants are present in the tropical regions. 30% of total bird species are present in tropical forests. The species richness of tropical forests is mostly due to relatively constant environmental conditions.

1. **Coral Reefs:**

Colonies of tiny coral animals build the large coral reefs ecosystem. The clarity of the water in the coral reef systems allow the sunlight to penetrate deep resulting in the high level of photosynthesis in the algae present inside the coral. Adaptation to various disturbances and niche specialisation gives rise to species richness.

The Great Barrier Reef of Australia is the world’s largest coral reef with an area of 349,000Km2. It contains about 400 species of coral, 1500 species of fish, 4000 species of molluscs and 6 species of turtles. It provides a breeding site for around 250 species of birds. It covers only 0.1% of the ocean but has about 8% of the world’s fish species.

**Threats to species diversity:**

The world is facing an accelerated rate of extinction of species largely due to human activities. The four major causes of loss of diversity are known as “**The Evil Quartet”.** These are:

1. **Habitat Loss and Fragmentation:** Due to pollution, urbanisation and various other human activities, habitat loss and fragmentation is a major cause of loss in species diversity and driving plants and animals extinct.

E.g. (i) Amazon rainforest (lungs of the planet), which is a house of millions of species is being cut and cleared for various purposes.

1. **Over Exploitation:** Over-exploitation of natural resources leads to the extinction of many species. E.g. Steller’s sea cow, the passenger pigeon, many marine fishes are overharvested.
2. **Alien species invasions:** When alien species are introduced deliberately or unintentionally, some of them become invasive leading to the extinction of indigenous species.

E.g. (i) The Nile perch introduced into Lake Victoria led to the extinction of more than 200 species of cichlid fish.

1. **Co-extinctions:** When a species becomes extinct, the species that are associated with it also becomes extinct.

E.g. (i) When a host fish extincts, the parasite also extincts.

**Conservation of Species Diversity:**

Each species has an important role to play in an ecosystem. It is important to conserve diversity because once extinct we cannot get it back. There are many ways to conserve biodiversity:

1. Biodiversity rich regions are protected as biosphere reserves, national parks and sanctuaries i.e. called in-situ conservation. Protecting Sunderbans for many endangered species like the royal Bengal tiger, olive ridley sea turtles, mangrove species etc.
2. Biodiversity hotspots have been identified, which have high species richness. Total of 34 hotspots are identified globally e.g. Western ghats and Sri Lanka, Indo-Burma and Himalaya are rich biodiversity regions of our country.
3. India has a tradition of protecting nature. In many cultures, trees and wildlife are given full protection e.g. sacred groves.
4. Ex-situ conversation, where threatened and endangered species are identified, take out and given full protection and kept in special reserves like botanical gardens, wildlife safari, etc.
5. Gametes of threatened species are preserved by cryopreservation techniques.
6. Seeds of commercially important plants are kept in the seed bank.

**Measuring Species Diversity:**

**a.** **Species Richness** = an index based on Variety of species or the number of different species (or genera,families, etc.).

i. Numerical species richness = number of species per specified number of individual

ii. Species density = number of species per unit are

iii. Simple and easy to calculate and therefore intuitively appealing.

iv. However, because it does not account for relative abundance, it is often not

sensitive to environmental disturbance.

**b. Species Abundance or Evenness** = Describes relative abundance of species.

**Diversity Indices -** that combine both richness and abundance.

* ***Shannon-Wiener Index (H’):***

i. Most commonly used index in ecological studies as it is relatively easy to calculate and fairly sensitive to actual site differences

ii. Values range from 0 to 5, usually ranging from 1.5 to 3.5.

iii. Calculation:

**H’ =** $-\sum\_{}^{}(\frac{n\_{i}}{N}) ×l\_{n }(\frac{n\_{i}}{N } )$

iv. Where *ni* = number of individuals or amount (e.g. biomass) of each species (the *ith* species) and *N* = total number of individuals (or amount) for the site, and ln = thenatural log of the number.