

UPSC - IAS

Civil Services Examinations

Union Public Service Commission

General Studies

Paper 1 - Volume 8



Environment, Ecology and Biodiversity



UPSC CSE - IAS

Environment, Ecology and Biodiversity

Paper - 1 Volume 8

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1 CHAPTER

Ecology

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Ecology

'Ecology' - Greek words- 'Oikos = household + 'logos' = learning about the ecosystem.

Scientific study of the interactions between organisms and their environment.

First coined by Ernst Haeckel in 1869.

Objective- to improve the understanding of different life processes, adaptations and habitats, interactions, and biodiversity of organisms.

Types of ecology

- Autoecology: Study of individual organism or individual species
- Synecology: Study of group of organisms of different species which are associated together as a unit in the form of a community.

Species Types	Features	Example
Keystone Species	 Determine the ability of a large number of other species to survive. Extinction of keystone species → extinction of other species. 	Bees → pollination of fruits and flowers
Indicator Species	 indicator of the state/certain processes of/within an ecosystem most sensitive species in a region. early warning for ecological threat. 	Lichens - air pollution, Mayflies - quality of freshwater
Endemic Species	Endemic to a region i.e. Exist only in one geographical region.	Asiatic Lion - Gir forest Kashmir Stag - Kashmir valley
Invasive Alien Species	 non-native to an ecosystem results in decline or total elimination of native species through competition, predation, or transmission of pathogens 	Prosopis juliflora Lantana Camara
Flagship/ Charismatic species	 iconic due to their unique appeal. selected species that are raised to support biodiversity conservation. 	Panda, polar bears, lions, tigers, sea turtles etc.
Umbrella species	Selected for making conservation-related decisions.	Spotted owl, Jaguar, Giant Panda

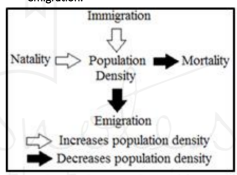
	Protecting these species protects several other species that form the ecological community of its habitat.	
Dominant species	 Species having substantially higher abundance or biomass than other species in a community. Exert a powerful control over the occurrence and distribution of other species. 	Tidal swamps in the tropics - dominated by species of mangrove (Rhizophoraceae).
Foundation species	Play a major role in creating or maintaining a habitat that supports other species.	Corals - produce the reef structures on which countless other organisms, including human beings, live.
Critical Link Species	Play an important role in supporting network species such as pollinators, dispersal agents, etc.	Mycorrhizal fungi helps vascular plants in obtaining inorganic nutrients from soil and organic residues.
Edge Species	Found abundantly in an ecotone boundary.	Birds

Levels of Ecological Organisations

Species/Individual

- Features:
 - Similar genetic makeup
 - Can interbreed and produce fertile offspring.
 Population
- Community of interbreeding organisms (same species),
 occupying a defined area during a specific time.
- Population Growth:
 - Variation in population (Increase or decrease)
 when measured at two different times.
 - o Can either be positive or negative.
 - Main factors behind increase- birth and immigration.

 Main factors behind decrease - death and emigration.

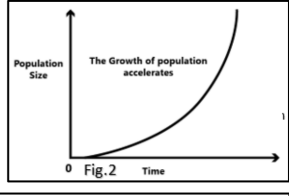


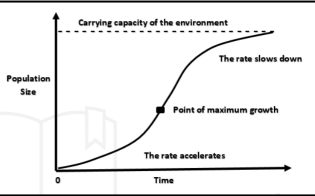
Biotic Potential

 Maximum rate at which a population can increase when resources are unlimited and environmental conditions are ideal

Patterns of Population Growth:

- Exponential (Unrestricted) Growth:
 - Occurs when there is no limitation on growth within the environment.
 - 'J' shaped curve.
 - Ex. Water hyacinth/ Eichhornia Crassipes (invasive species, lacks natural predators in India, no control on growth, aka terror of Bengal)
- Logistical Growth/adapted Growth (K= Carrying Capacity):
 - - Carrying capacity (K): maximum stable population size that a particular environment can support over a relatively long period of time.
 - 'S' shaped curve.





Q. "Define the concept of carrying capacity of an ecosystem as relevant to an environment. Explain how understanding this concept is vital while planning for the sustainable development of a region."

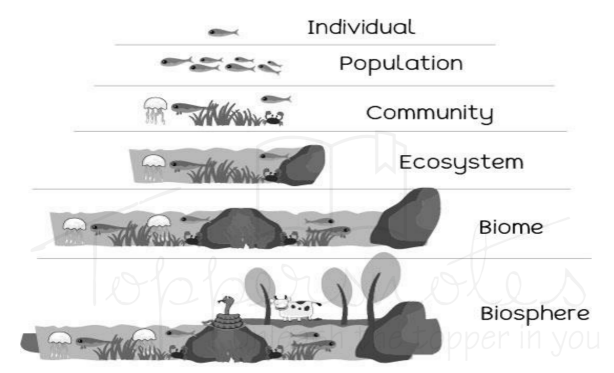
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Community

- Different species occupying a defined area during a specific time.
- Usually named after dominant plant form.
- Neither fixed nor rigid.
- Can be small or large.
- Classification based on size and level of relative autonomy:
 - Major Community -
 - Large Sized
 - Well Organized
 - Relatively independent
 - Only dependent on Sun's energy

- Free of input and outputs of adjoining communities
- Minor Community -
 - Dependent on adjoining communities.
 - Often called societies.
 - Not independent completely
- Secondary aggregations within a major community <u>Ecosystem</u>
- A functional unit where living organisms interact among themselves and with the surrounding physical environment.
- 2. Biome
- Large naturally occurring community of flora and fauna occupying a major habitat.
- Plants and animals in a biome have common characteristics due to similar climate.
- A biome can comprise a variety of habitats.
- E.g. Rainforest biome or tundra biome.

	Biome	Ecosystem
Definition	Region of vegetation and animals	Interaction among organism in a set area
	determined by climate and latitude	
Climate	Strongly influenced by climatic factors like	Not strongly influenced by climatic factors like rainfall and
	rainfall and temperature	temperature
Latitude	Specifically influenced	Not specifically influenced
Size	Very large, covering vast distances	Small, not covering vast distances
Animal life	Do not necessarily interact with each other	Always interact with each other in trophic levels and
		food webs
Examples	Tropical rainforest	Coral reef ecosystem



Major Biomes of the world

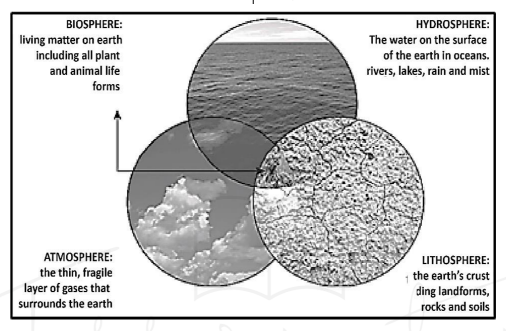
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Biomes	Subtypes	Regions	Climatic	Soil	Flora and Fauna
			Characteristics		
	Equatorial	10° N-S	Temp. 20-25°C, evenly	Acidic, poor in	Multi- layered canopy tall and
	Forest		distributed	nutrients	large trees
	Tropical	10°-25° N-S	Temp. 25-30°C,	Rich in	Less dense, trees of medium
	Deciduous		Rainfall: 1,000mm,	nutrients	height; many varieties coexist.
_	Forest		seasonal		Insects, bats, birds and mammals
Tropical					are common species in both
<u>.</u> 2	Temperate	Eastern North	Temp. 20-30° C,	Fertile,	Moderately dense broad leaves.
-	Forest	America, N.E.	Rainfall evenly	enriched with	Less diversity of plant species.
		Asia, Western	distributed 750- 1,500	decaying litter	Oak, Beach, Maple etc. are some
		and Central	mm,		common species. Squirrels,
		Europe	Well defined seasons		rabbits, skunks, birds, black
					bears, mountain lions etc.

	Boreal	Eurasia and	Short moist	Acidic, poor in	Evergreen conifers like pine, fur
	Forest	North America	moderately warm	nutrients, thin	and spruce etc. Woodpeckers,
	Forest	(Siberia, Alaska,	summers and long	soil cover	hawks, bears, wolves, deer,
		Canada, and	cold dry winter.	3011 COVE	hares and bats are common
		Scandinavia)	Mostly snowfall		animals
	Hot and	Sahara, Kalahari,	Temp. 20 - 45°C,	Rich in	Scanty vegetation; few large
	Dry	Thar, Rub-al-Khali	Rainfall is less than	nutrients with	mammals, insects, reptiles and
	519	mar, Nas ar Khan	50mm	little or no	birds
			3011111	organic	Silds
				matter	
	Semi arid	Marginal areas of	Temp. 21 - 38°C,	Rich in	Scanty vegetation; few large
		hot deserts	Rainfall is less than	nutrients with	mammals, insects, reptiles and
			50mm	little or no	birds
				organic	
T.				matter	
Desert	Coastal	Atacama	Temp. 15 - 35°C,	Rich in	Scanty vegetation; few large
			Rainfall is less than	nutrients with	mammals, insects, reptiles and
			50mm	little or no	birds
				organic	
				matter	
	Cold	Tundra regions	Temp. 2 - 25°C,	Rich in	Rabbits, rats, antelopes and
			Rainfall is less than	nutrients with	ground squirrels
			50mm	little or no	
	0			organic	<u> </u>
				matter	
	Tropical	Large areas of	Warm hot climates,	Porous with a	Grasses; trees and large shrubs
	Tropical Savannah	Africa, Australia,	Warm hot climates, Rainfall 500-1,250 mm	Porous with a thin layer of	absent; giraffes zebras, buffalos,
	*	Africa, Australia, South America			absent; giraffes zebras, buffalos, leopards, hyenas, elephants,
Pu	*	Africa, Australia,		thin layer of	absent; giraffes zebras, buffalos, leopards, hyenas, elephants, mice, moles, snakes and worms
sland	Savannah	Africa, Australia, South America and India	Rainfall 500-1,250 mm	thin layer of humus.	absent; giraffes zebras, buffalos, leopards, hyenas, elephants, mice, moles, snakes and worms etc., are common animals
rassland	Savannah Temperate	Africa, Australia, South America and India Parts of Eurasia	Rainfall 500-1,250 mm Hot summers and cold	thin layer of humus.	absent; giraffes zebras, buffalos, leopards, hyenas, elephants, mice, moles, snakes and worms etc., are common animals Grasses; occasional trees such as
Grassland	Savannah	Africa, Australia, South America and India Parts of Eurasia and North	Rainfall 500-1,250 mm Hot summers and cold winters, Rainfall 500 -	thin layer of humus. Thin flocculated	absent; giraffes zebras, buffalos, leopards, hyenas, elephants, mice, moles, snakes and worms etc., are common animals Grasses; occasional trees such as cottonwoods, oaks and willows;
Grassland	Savannah Temperate	Africa, Australia, South America and India Parts of Eurasia	Rainfall 500-1,250 mm Hot summers and cold	thin layer of humus.	absent; giraffes zebras, buffalos, leopards, hyenas, elephants, mice, moles, snakes and worms etc., are common animals Grasses; occasional trees such as cottonwoods, oaks and willows; gazelles, zebras, rhinoceros, wild
Grassland	Savannah Temperate	Africa, Australia, South America and India Parts of Eurasia and North	Rainfall 500-1,250 mm Hot summers and cold winters, Rainfall 500 -	thin layer of humus. Thin flocculated	absent; giraffes zebras, buffalos, leopards, hyenas, elephants, mice, moles, snakes and worms etc., are common animals Grasses; occasional trees such as cottonwoods, oaks and willows; gazelles, zebras, rhinoceros, wild horses, lions, varieties of birds,
Grassland	Savannah Temperate Steppe	Africa, Australia, South America and India Parts of Eurasia and North America	Hot summers and cold winters, Rainfall 500 - 900 mm	thin layer of humus. Thin flocculated soil, base rich	absent; giraffes zebras, buffalos, leopards, hyenas, elephants, mice, moles, snakes and worms etc., are common animals Grasses; occasional trees such as cottonwoods, oaks and willows; gazelles, zebras, rhinoceros, wild horses, lions, varieties of birds, worms, snakes etc.
Grassland	Savannah Temperate	Africa, Australia, South America and India Parts of Eurasia and North America Lakes, streams,	Hot summers and cold winters, Rainfall 500 - 900 mm	thin layer of humus. Thin flocculated soil, base rich	absent; giraffes zebras, buffalos, leopards, hyenas, elephants, mice, moles, snakes and worms etc., are common animals Grasses; occasional trees such as cottonwoods, oaks and willows; gazelles, zebras, rhinoceros, wild horses, lions, varieties of birds, worms, snakes etc. Algal and other aquatic and
Grassland	Savannah Temperate Steppe	Africa, Australia, South America and India Parts of Eurasia and North America Lakes, streams, rivers and	Rainfall 500-1,250 mm Hot summers and cold winters, Rainfall 500 - 900 mm Temp. vary widely with cooler air	thin layer of humus. Thin flocculated soil, base rich	absent; giraffes zebras, buffalos, leopards, hyenas, elephants, mice, moles, snakes and worms etc., are common animals Grasses; occasional trees such as cottonwoods, oaks and willows; gazelles, zebras, rhinoceros, wild horses, lions, varieties of birds, worms, snakes etc. Algal and other aquatic and marine plant communities with
	Savannah Temperate Steppe	Africa, Australia, South America and India Parts of Eurasia and North America Lakes, streams,	Rainfall 500-1,250 mm Hot summers and cold winters, Rainfall 500 - 900 mm Temp. vary widely with cooler air temperatures and	thin layer of humus. Thin flocculated soil, base rich	absent; giraffes zebras, buffalos, leopards, hyenas, elephants, mice, moles, snakes and worms etc., are common animals Grasses; occasional trees such as cottonwoods, oaks and willows; gazelles, zebras, rhinoceros, wild horses, lions, varieties of birds, worms, snakes etc. Algal and other aquatic and marine plant communities with varieties of water dwelling
	Temperate Steppe	Africa, Australia, South America and India Parts of Eurasia and North America Lakes, streams, rivers and wetlands	Hot summers and cold winters, Rainfall 500 - 900 mm Temp. vary widely with cooler air temperatures and high humidity	thin layer of humus. Thin flocculated soil, base rich Swamps and marshes	absent; giraffes zebras, buffalos, leopards, hyenas, elephants, mice, moles, snakes and worms etc., are common animals Grasses; occasional trees such as cottonwoods, oaks and willows; gazelles, zebras, rhinoceros, wild horses, lions, varieties of birds, worms, snakes etc. Algal and other aquatic and marine plant communities with varieties of water dwelling animals
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Aquatic Grassland	Temperate Steppe	Africa, Australia, South America and India Parts of Eurasia and North America Lakes, streams, rivers and wetlands	Hot summers and cold winters, Rainfall 500 - 900 mm Temp. vary widely with cooler air temperatures and high humidity	thin layer of humus. Thin flocculated soil, base rich Swamps and marshes	absent; giraffes zebras, buffalos, leopards, hyenas, elephants, mice, moles, snakes and worms etc., are common animals Grasses; occasional trees such as cottonwoods, oaks and willows; gazelles, zebras, rhinoceros, wild horses, lions, varieties of birds, worms, snakes etc. Algal and other aquatic and marine plant communities with varieties of water dwelling animals Algal and other aquatic and marine plant communities with
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	Temperate Steppe	Africa, Australia, South America and India Parts of Eurasia and North America Lakes, streams, rivers and wetlands Oceans, coral reefs, lagoons	Rainfall 500-1,250 mm Hot summers and cold winters, Rainfall 500 - 900 mm Temp. vary widely with cooler air temperatures and high humidity Temp. vary widely with cooler air	thin layer of humus. Thin flocculated soil, base rich Swamps and marshes Tidal swamps	absent; giraffes zebras, buffalos, leopards, hyenas, elephants, mice, moles, snakes and worms etc., are common animals Grasses; occasional trees such as cottonwoods, oaks and willows; gazelles, zebras, rhinoceros, wild horses, lions, varieties of birds, worms, snakes etc. Algal and other aquatic and marine plant communities with varieties of water dwelling animals Algal and other aquatic and marine plant communities with
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Aquatic	Temperate Steppe Freshwater	Africa, Australia, South America and India Parts of Eurasia and North America Lakes, streams, rivers and wetlands Oceans, coral reefs, lagoons and estuaries Slopes of high	Rainfall 500-1,250 mm Hot summers and cold winters, Rainfall 500 - 900 mm Temp. vary widely with cooler air temperatures and high humidity Temp. vary widely with cooler air temperatures and high humidity Temperatures and high humidity Temperature and precipitation vary	thin layer of humus. Thin flocculated soil, base rich Swamps and marshes Tidal swamps and marshes	absent; giraffes zebras, buffalos, leopards, hyenas, elephants, mice, moles, snakes and worms etc., are common animals Grasses; occasional trees such as cottonwoods, oaks and willows; gazelles, zebras, rhinoceros, wild horses, lions, varieties of birds, worms, snakes etc. Algal and other aquatic and marine plant communities with varieties of water dwelling animals Algal and other aquatic and marine plant communities with varieties of water dwelling animals Deciduous to tundra vegetation
Aquatic	Temperate Steppe Freshwater	Africa, Australia, South America and India Parts of Eurasia and North America Lakes, streams, rivers and wetlands Oceans, coral reefs, lagoons and estuaries Slopes of high mountain ranges	Rainfall 500-1,250 mm Hot summers and cold winters, Rainfall 500 - 900 mm Temp. vary widely with cooler air temperatures and high humidity Temp. vary widely with cooler air temperatures and high humidity Temperature and precipitation vary depending upon	thin layer of humus. Thin flocculated soil, base rich Swamps and marshes Tidal swamps and marshes	absent; giraffes zebras, buffalos, leopards, hyenas, elephants, mice, moles, snakes and worms etc., are common animals Grasses; occasional trees such as cottonwoods, oaks and willows; gazelles, zebras, rhinoceros, wild horses, lions, varieties of birds, worms, snakes etc. Algal and other aquatic and marine plant communities with varieties of water dwelling animals Algal and other aquatic and marine plant communities with varieties of water dwelling animals Deciduous to tundra vegetation
	Temperate Steppe Freshwater	Africa, Australia, South America and India Parts of Eurasia and North America Lakes, streams, rivers and wetlands Oceans, coral reefs, lagoons and estuaries Slopes of high mountain ranges like Himalayas,	Rainfall 500-1,250 mm Hot summers and cold winters, Rainfall 500 - 900 mm Temp. vary widely with cooler air temperatures and high humidity Temp. vary widely with cooler air temperatures and high humidity Temperatures and high humidity Temperature and precipitation vary	thin layer of humus. Thin flocculated soil, base rich Swamps and marshes Tidal swamps and marshes	absent; giraffes zebras, buffalos, leopards, hyenas, elephants, mice, moles, snakes and worms etc., are common animals Grasses; occasional trees such as cottonwoods, oaks and willows; gazelles, zebras, rhinoceros, wild horses, lions, varieties of birds, worms, snakes etc. Algal and other aquatic and marine plant communities with varieties of water dwelling animals Algal and other aquatic and marine plant communities with varieties of water dwelling animals Deciduous to tundra vegetation

3. Biosphere/Ecosphere:

- Narrow zone where all the spheres of the earth co-exist.
- It is the zone where life exists.
- Complicated and interconnected web that links all organisms with their physical environment.
- Stretches out from the lower part of sea channels to around 8 km over the ocean level.
- A zone of cooperation between the other 'spheres'.
- Only the biosphere has water in liquid form
- Transfer of energy and the cycling of minerals takes place.



Difference between Ecology, Ecosystem, and Environment

- Environment surroundings, or the area in which living organisms survive
- Ecosystem- functional unit of the environment composed of biotic and abiotic components and their relationships with each other.
- Ecology- scientific study of the interactions between organisms, their surroundings occurring within an ecosystem or environment.

Species

Ecological Amplitude

 Every species has a specific range within which it can tolerate ecological changes

Evolution

- The process of species' features developing over time.
- Gradual change in the characteristics of population that occurs over the course of successive generations as a result of natural selection.

 Accounts for speciation and extinction, progressive changes as a result of natural selection, as well as the diversity of organisms of supposed common ancestry across geological time.

Types:

- Convergent evolution
 - Process by which two or more unrelated species develop similar traits in different types of environment.
 - o **Eg. Whales and penguins** have decreased limbs and have evolved comparable adaptation features
- Divergent evolution
 - O Occurs when a single species branches off into more than one
 - O Eg. Darwin's Finches

Parallel evolution

- Happens when two independent species evolve separately while preserving a high level of resemblance.
- O Eg. The woolly mammoth and elephant

A A	A →	A T
\$ T	S S	S S
Divergent	Parallel	Convergent

Coevolution

- Evolution of two biologically-related taxonomic groups at the same time.
- Eg. blooming plants and the insects that pollinate them.

Adaptation

 Appearance, behaviour, structure, or manner of life of an organism that helps it to survive in a given environment.

Forms:

- Morphological Giraffe's neck grow longer as the trees grew taller;
- Physiological In North American deserts, the kangaroo rat, in absence of an external source of water, is able to meet its water needs by oxidising the fat stored in its body;
- Behavioural Migration of animals to a less harsh environment.

Acclimatisation

- Modest changes occurring in the body of an organism over a short period of time in order to overcome minor challenges caused by changes in the environment.
- Eg. When we're climbing high mountains, we need to breathe more quickly. Our bodies acclimate to the new conditions on the high mountain after a few days.

Phenotypic Plasticity

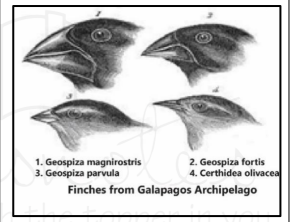
- Refers to the changes in an organism's behaviour, morphology and physiology in response to a unique environment.
- Encompasses all types of environmentally induced changes (e.g. morphological, physiological, behavioural) that may or may not be permanent throughout an individual's lifespan.
- Eg., Genetically identical water flea (Daphnia) clones can differ in their morphology depending on whether they are reared in the absence or presence of a potential predator.

Variation

- Changes in genetic makeup caused by the addition or deletion of certain genes.
- Causes: Mutations, climatic change, geographical barriers, and other factors.
- Eg: Variance in skin colour, hair type (curly or straight), eye colour and blood type among ethnic groups.

Adaptive Radiation

- "Adaptive Radiation refers to the adaptation of an organism that enables them to spread successfully or radiate into other environments."
- Ex. Finch species found in the Galápagos
 Archipelago have evolved through adaptive radiation, resulting in the diversification of their beak forms, allowing them to utilise a variety of food sources.



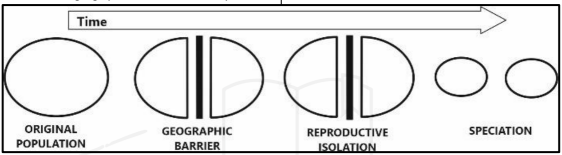
Mutation

- Change in genetic material caused by an error in DNA replication.
- New genes emerge in a population as a result of mutation.
- Meiosis and fertilisation produce a new mix of genes in every generation, in a sexually reproducing population known as recombination.
- As a result, members of the same species are not similar and differ.
- Causes of mutation:
 - Internal Causes: When DNA fails to duplicate correctly.
 - External Causes: When the DNA is exposed to certain chemicals or radiations, that causes the DNA to break down.

Speciation

- Elaborate process of forming new species from other existing species.
- Includes splitting of one species into two or more genetically distinct species.
- Takes place through continuous mutation of genes.
- Types
 - Allopatric- occurs when one particular species moves away from each other because of the geographical barrier, like waterways or mountain range.
 - Parapatric- occurs when species sharing a common geographical area, breed only within

- **their preferred region** show varied characteristics and nature.
- O **Peripatric** Happens **due to change in habitation.**However, in the process, they gain several character traits and pass on their offspring.
- Sympatric- When several members of a species are living closely. However, they mate with other members based on specific food habits or environment.
- Artificial- Results from lab experiments and scientific advancement. Humans carry research work on other living organisms like fruit flies and create new species.



Extinction

- Process of evolution that leads to the disappearance of a population or species."
- Over 99% of all the species that once lived on the Earth amounting to over five billion species are estimated to have been extinct.
- Types:
 - Natural Extinction: May occur due to tectonic movement, a spike in volcanic activity or global warming
 - Artificial Extinction: May be induced by humans
- Direct causes Hunting, collecting, or capturing as well as persecution
- Indirect causes Habitat loss, change and fragmentation, as well as the introduction of exotic species

Important Terms

Ecocide

- Derived from Greek and Latin, it means "killing one's home" or "environment."
- It is defined as "unlawful or reckless acts committed with the awareness of causing substantial, severe, and either widespread or enduring environmental damage.

- It encompasses actions like port expansions damaging marine life, deforestation, illegal sand-mining, and polluting rivers.
- Several countries, including Mexico, are considering ecocide legislation, with calls to elevate it to an international crime akin to genocide.

Ecophene or Ecads

- These are **variations in phenotypes** (observable physical characteristics)
- **Eg.** Indian living in Africa will have higher melanin in skin than one living in India

Ecotype

- A group of organisms, normally a subdivision of a species, that is adapted to a specific environment.
- It occurs when ecophenes remain in their new environment for too long
- The morphological changes become genetically fixed.

	Ecophene	Ecotype
Definition	First response or	Best adapted
	phenotype an	phenotype of an
	organism shows	organism when it
	when it arrives in a	lives in a new
	new environment.	environment for a
		longer time

Adaptation	Temporary	Permanent
Changes in	No	Yes
Genes		
Reversibility	Yes	No

Homeostasis

- Resistance to change.
- A mechanism used by organisms to control their internal environment despite a change in the external environment through physiological, morphological, and behavioral processes.
- A self-regulating process essential for survival.
- **Eg.** During summers, humans tend to sweat to regulate their body temperatures.

Various Methods

Regulate	•	Physiological means; ensures constant
		body temperature, constant osmotic
		concentration, etc.
	•	All birds and mammals are capable of
		such regulation; thermoregulation and
		osmoregulation.
	•	Plants do not have such mechanisms to
		maintain internal temperatures.
Conform	•	Majority of animals and nearly all
		plants cannot maintain a constant
		internal environment.
	•	Their body temperature changes with
		the ambient temperature.
	•	Eg. In aquatic animals, the osmotic
		concentration of the body fluids
		changes with that of the ambient water
		osmotic concentration.
Migrate	•	osmotic concentration. Move away temporarily to a more
Migrate	•	
Migrate	•	Move away temporarily to a more
Migrate	•	Move away temporarily to a more hospitable area and return when a
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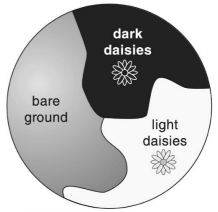
- Some snails and fish: aestivation to avoid summer-related problems
- Many zooplanktons: enter diapause, a stage of suspended development

Brumation

- A state of dormancy or reduced activity observed in reptiles, akin to hibernation in mammals.
- It occurs typically during **colder months** when temperatures drop and food becomes scarce.
- Reptiles enter this state to conserve energy and survive adverse environmental conditions.
- Reptiles may seek refuge in underground burrows, rock crevices, or other sheltered areas where temperatures are relatively stable.

Gaia Hypothesis

- By British chemist James E. Lovelock and U.S. biologist Lynn Margulis.
- It proposes that living organisms interact with their inorganic surroundings on Earth to form a synergistic and self-regulating, complex system that helps to maintain and perpetuate the conditions for life on the planet.
- Eg. Ocean salinity in fixed at 3.4% due to bacterial processes even though there is constant deposition of salt by rivers.
- Daisyworld: A mathematical model to predict it.
 - Lovelock and Andrew Watson illustrate the "biological homeostasis of the global environment" with daisyworld, a hypothetical Earth containing only light and dark colored daisies.



- If the Earth is too cold, the dark daisies proliferate, increasing the absorption of solar radiation.
- If too warm, light-colored daisies proliferate, reflecting more sunlight by increasing the global albedo.

Biotic Interactions

Туре	Species A	Species B	Interaction
Mutualism	+	+	Obligate Mutualism:
			Neither can survive without the other,
			• Ex. algae and coral polyps (Zooxanthellae algae does photosynthesis and
			supplies food to coral polyps and coral polyps in turn provide shelter to
			the algae)
			Facultative Mutualism (Proto-cooperation):
			One species may survive without the other,
			• Ex. Hermit crab and Sea anemone (Sea anemone grows on the back of the
			Hermit crab, providing camouflage and protection. In turn, the sea
			anemone is transported to areas of new food sources)
Commensalism	+	0	One is benefited from the other while the other remains unaffected
			• Ex. Cattle egrets (a type of bird) live near cattle because when cattle graze,
			their movement stirs up insects. The birds have their insects and cattle are
			unaffected.
Parasitism	+	-	One is benefited while the other is harmed
			• Ex. Fleas are present on the body of dogs. They get shelter and food from
			them while they harm their host by biting them, sucking their blood and
			causing itching.
Predation	+	-	One survives by eating the other and in its absence dies itself.
			Ex. Lion and Deer
Competition	-	-	Adversely affects both the species. Occurs when resources are scarce.
	0	0	• inter-specific (within different species- ex. Lion and Cheetah competing for
		$\sim 1/$	deer)
	\cup V	1 V.	• intra-specific (within same species- ex. Monkeys fighting for fruits)
Neutralism	0	0	None is affected by the association.
Amensalism	-	0	One is harmed while the other remains unaffected
			• Ex. Algal bloom kills fishes but algae does not benefit from the death of
			fishes.

^{*0 =} No effect on species, + = beneficial for species, - = harmful to the species

Important Terms

Allelopathy

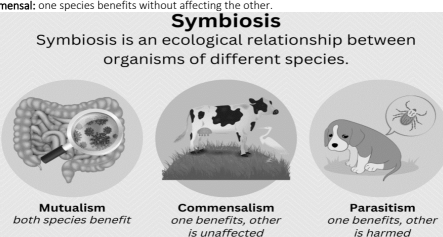
- A biological phenomenon by which an **organism produces one or more biochemicals** that influence the germination, growth, survival, and reproduction of other organisms.
- Can be harmful or beneficial to another plant species.
- These chemicals can be released through leaching, volatilization or decomposition of plant residues.
- Other plants produce chemicals that have a **positive effect** on the growth of other plants, such as the **production of growth hormones**.
- Examples
 - o Black walnut trees release juglone, a chemical that is toxic to many plants and can inhibit their growth.
 - O Eucalyptus trees produce chemicals that can inhibit the growth of many other plant species, allowing them to dominate the surrounding vegetation.

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Symbiosis

• Two or more different species live in close association with each other.

- Greek words: "syn" (together) + "biosis" (living)
- NOT all symbiotic relationships are mutualistic.
 - Parasitic: one species benefits at the expense of the other.
 - **Commensal:** one species benefits without affecting the other.



cattle egret and

cattle

Ecotone

Transition area between two biomes (diverse ecosystems).

humans and gut

bacteria

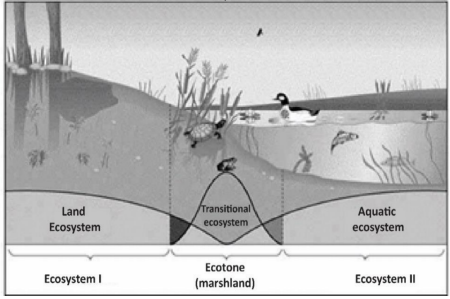
- Zone where two communities meet and integrate.
- Eg. the mangrove forests ecotone between marine and terrestrial ecosystem, grassland (between forest and desert), estuary (between freshwater and saltwater) and marshland (between dry and wet).

Characteristics of Ecotone

Zone of tension that contains features of both bordering communities and some species not found in the overlapping communities.

ticks and dogs

- May be narrow (grassland and forest) or broad (forest and desert).
- Incoming community number and density of species
- Outgoing community number and density of species decreases.
- Well-developed ecotone when some organisms are entirely different from adjoining communities.



Ecocline

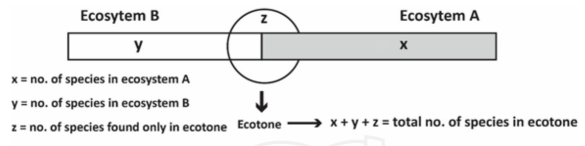
- Zone of gradual but continuous change from one ecosystem to another when there is no sharp boundary between the two in terms of species composition.
- Occurs across the environmental gradient (gradual change in abiotic factors such as altitude, temperature (thermocline), salinity (halocline), depth, etc.).

Edge Effect

- When the number and population density of species in the ecotone >> either community - edge effect.
- Eg. The density of birds is greater between forest and desert.

Edge Species

Species that occur primarily or most abundantly in the ecotone.



High species diversity → Edge effect

Ecological Niche

- Joseph Grinnell has defined Ecological Niche as the sum of the habitat requirements and behaviours that allow a species to persist and produce offspring
- Unique functional role of a species in an ecosystem

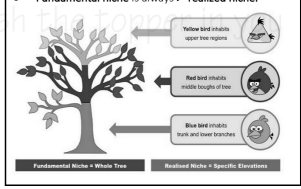
Components of Niche

- Habitat: Environment in which an organism lives;
 supplies all the required factors for the existence of a species.
- Food: Food resources that the species obtains from its environment.
- **Environmental condition:** Physical and chemical factors (temperature, soil, humidity).
- Relationships: Interaction of species with other organisms in the ecosystem

Types of Ecological Niche

- Habitat niche where it lives.
- Food niche what is eats or decomposes & what species it competes with,
- Reproductive niche how and when it reproduces,
- Physical & chemical niche temperature, land shape, land slope, humidity & another requirement.

- Fundamental Niche- Niche that would prevail in the absence of competition and limiting factors theoretical in nature.
- Realized Niche- Due to competition for resources from other members, a species only occupies a part of its niche- species live in it
- Fundamental niche is always > realized niche.



Characteristics of Niche

- Describes organism's life history, habitat, interactions with other species and its place in the food chain
- Affected by physical conditions of an area
- Changes with the change in physical and biological factors
- Species commonly do not exploit their entire niche due to the presence of other species.

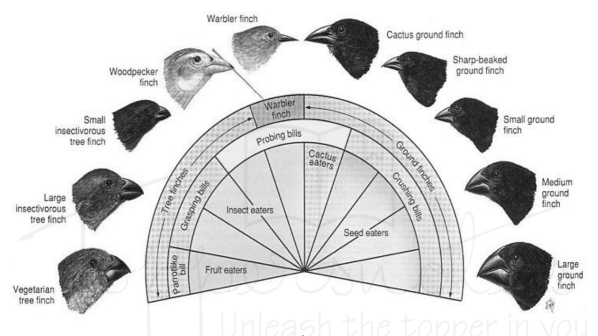
- No two species can have exactly identical niches.
- If so happens, there will be competition for the available resources and the less well-adapted species will be eliminated.

Niche vs Habitat

Habitat	Niche
Refers to the place where	Role played by species in
species live	an environment
Too many species, occupy	No two species can have
a single habitat	the same niche

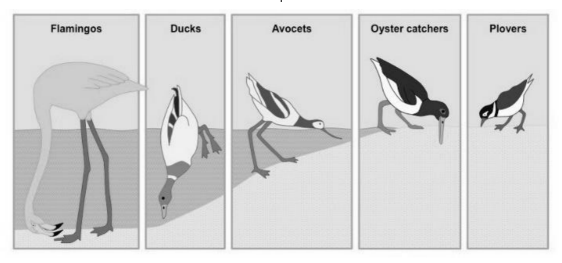
Niche Overlap

- Gauss Law or Competitive Exclusion Principle
 - O In case, two species occupy the same niche, competition will lead to the exclusion of one from that niche.
 - O Eg. Darwin's finches @ Galapagos islands



Resource Partitioning

- Niche overlap is reduced by resource partitioning.
- o **It** is the division of limited resources by species to help avoid competition in an ecological niche.

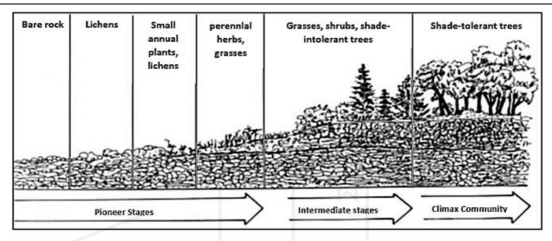


Ecological Succession

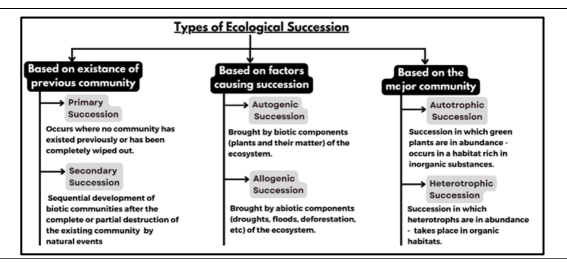
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- Process by which communities of plant and animal species in an area are replaced or changed into another over a period of time.
- A universal process of directional change in vegetation, on an ecological time scale.
- Occurs due to large scale changes or destruction (natural or manmade).
- Involves a progressive series of changes with one community replacing another until a stable, mature, climax community develops.

Stages of Succession

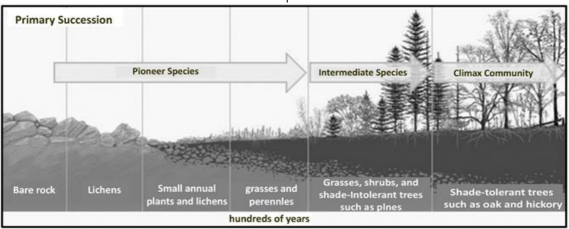


- Pioneer community First plant to colonize an area.
- Climax community- Final stage of succession- stable, mature, more complex and long-lasting.
- Successional stages or seres stage leading to the climax community.
- Each **transitional community** that is formed and replaced during succession is known as **stage in succession** or a seral community.
- Succession is characterized by:
 - Increased productivity
 - o Shift of nutrients from the reservoirs
 - O Increased diversity of organisms
 - Gradual increase in the complexity of food webs.
- Faster in areas existing in the middle of the large continent because here seeds of plants belonging to the different species would reach much faster.



1. Primary Succession

 Occurs where no community has existed previously or has been completely wiped out. Terrestrial site is first colonized by a few hardy pioneer species (microbes, lichens and mosses).

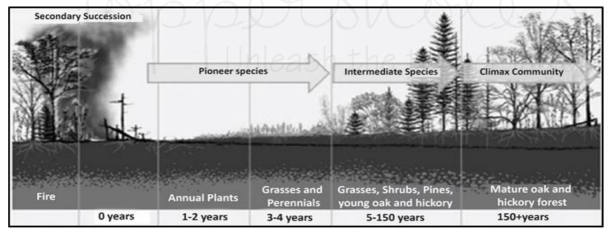


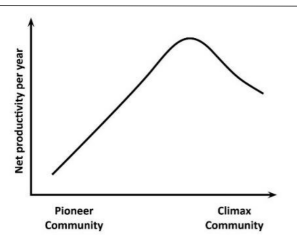
- Successful colonisation of plants is followed by animals, insects, birds and small invertebrates.
- Areas of occurence rock outcrops, newly formed deltas and sand dunes; emerging volcano islands and lava flows, glacial moraines (muddy area exposed by a retreating glacier), etc.

2. Secondary Succession

 Sequential development of biotic communities after the complete or partial destruction of the existing community by natural events (floods,

- droughts, fires, or storms or by human interventions such as deforestation, overgrazing)
- Abandoned land is first occupied by hardy species of grasses (that can survive in harsh conditions).
- Followed by tall grasses and herbaceous plants along with mice, rabbits, insects and seed-eating birds.
- Eventually, some trees grow, seeds of which may be brought by wind or animals.
- Abandoned land with time becomes dominated by trees and is transformed into a forest.





<u>Difference between Primary and Secondary Succession</u>

Primary Succession	Secondary Succession
Starts in areas where no	Occurs in areas where
living organisms ever	organisms lived previously.
existed.	
No soil present.	Soil already present.
Would occur after lava	Would occur after a forest
cools and hardens into	fire or land cleared by
rock.	humans.
Lichens and Moss grow	Grasses are the first plants
first.	to grow.
Development of Biotic	Development of Biotic
Community is very slow.	Community is relatively
	fast.
Biomass is low.	Biomass is high.

Note:

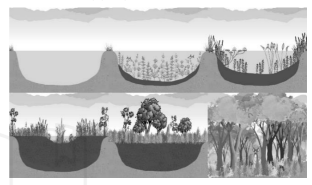
Cyclic Succession

- Change in the structure of an ecosystem on a cyclic basis.
- Some plants remain dormant for the rest of the year and emerge all at once.

Drastically changes the structure of an ecosystem.

Succession in Plants

- Xerarch- Succession that occurs on land (dry areas)
 where moisture content is low. Eg. on a bare rock.
- Hydrarch- Succession that takes place in a water body.
 Eg. ponds or lake.
- Hydrarch and xerarch succession lead to medium water conditions (mesic) – neither too dry (xeric) nor too wet (hydric).



Clement's Theory

- 6 Phases
 - Nudation : development of a bare site, disturbance
 - o Migration : arrival of propagules
 - Ecesis : establishment of initial growth of vegetation
 - Competition: as vegetation becomes well established, grows and spreads, various species compete for space, light and nutrients
 - Reaction: autogenic changes affect the habitat resulting in replacement of one plant community by another
 - o Stabilization: stable climax community