What is an Ecosystem?

An ecosystem is a system in which organisms interact with each other and with their environment.

Ecosystem's Components



Predato Herbivores PLANTS

Food chains are useful in explaining the basic principles behind ecosystems. They show only one species at a particular level from where energy is transferred up to the next.

Tropical Rainforest Biome

The hot, damp conditions on the forest floor allow for the rapid

nutrients that are easily absorbed by plant roots. However, as these

they do not remain in the soil for long and stay close to the surface.

nutrients are in high demand from the many fast-growing plants,

decomposition of dead plant material. This provides plentiful

If vegetation is removed, the soils quickly become infertile

Distribution of Tropical Rainforests

Tropical rainforests are centred along the Equator between the Tropic of Cancer and Capricorn. Rainforests can be found in South America, central Africa and South-East Asia. The Amazon is the world's largest rainforest and takes up the majority of northern South America, encompassing countries such as Brazil and Peru.

Climate of Tropical Rainforests

Evening temperatures rarely fall below 22°C

2

3

- Due to the presence of clouds, temperatures rarely • rise above 32°C
- Most afternoons have heavy showers
- At night with no clouds insulating, temperature drops

Interdependence in the rainforest

Convectional rainfall

As the rainforest heats up, the water

Finally, the water condenses and forms

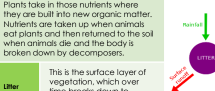
evaporates into the atmosphere.

clouds to make the next day's rain.

The roots of plants take up water from the ground and the rain is intercepted as it falls.

> A rainforest works through interdependence. This is where the plants and animals depend on each other for survival.

orest water cvc



time breaks down to become humus.

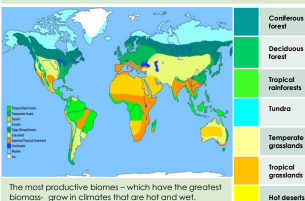


The total mass of living Biomass organisms per unit area.

Biomes

Nutrient cycle

A biome is a large geographical area of distinctive plant and animal groups, which are adapted to that particular environment. The climate and geography of a region determines what type of biome can exist in that region.



Sustaining Ecosystems

of the Rainforest		LAN ALANT	Rainforest soil profile			
nt	Highest layer with tree reaching 50 metres.	Emergent Layer	a damante	Leaf Litter	Thin litter layer rapidly decomposes in heat.	
,	Most life is found here as It receives high level of rainfall and sunlight.	A CO		Top Soil	Shallow topsoil is a mixture of decomposed organic matter and minerals.	
,	Consists of trees that reach 20 metres high.	Conopy Layer	2000000	Sub Soil	The sub-soil is deep due to weathering of rocks below.	
	Lowest layer with small trees that have adapted to living in the shade.	Forest Floor	时代书	Rock	Underlying rock weathers quickly at high temperatures to form sub-soil.	

Biome's climate and plants

Rainforest nutrient cycle

Layers of

Emergen

Canopy

Canopy

Shrub

Layer

U-

IS,	Biome	Location	Temperature	Rainfall	Flora	Fauna Greatest range of different animal species. Most live in canopy layer Large hoofed herbivores and carnivores dominate. Many animals are small and nocturnal: except for the camel.					
IS	Tropical rainforest	Centred along the Equator.	Hot all year (25-30°C)	Very high (over 200mm/year)	Tall trees forming a canopy; wide variety of species.						
IS	Tropical grasslands	Between latitudes 5°- 30° north & south of Equator.	Warm all year (20-30°C)	Wet + dry season (500-1500mm/year)	Grasslands with widely spaced trees.						
5	Hot desert	Found along the tropics of Cancer and Capricorn.	Hot by day (over 30°C) Cold by night	Very low (below 300mm/year)	Lack of plants and few species; adapted to drought.						
	Temperate forest	Between latitudes 40°- 60° north of Equator.	Warm summers + mild winters (5-20°C)	Variable rainfall (500- 1500m /year)	Mainly deciduous trees; a variety of species.	Animals adapt to colder and warmer climates. Some migrate.					
e s	Tundra	Far Latitudes of 65° north and south of Equator	Cold winter + cool summers (below 10°C)	Low rainfall (below 500mm/ year)	Small plants grow close to the ground and only in summer.	Low number of species. Most animals found along coast.					
s ts.	Coral Reefs	Found within 30° north – south of Equator in tropical waters.	Warm water all year round with temperatures of 18°C	Wet + dry seasons. Rainfall varies greatly due to location.	Small range of plant life which includes algae and sea grasses that shelters reef animals.	Dominated by polyps and a diverse range of fish species.					

		Polar/Tundra Region								
Adaptations to the rainforest				oforest inhabita	nts	Distribution of Polar Regions			Climate Change on F	
Sloths	Are camouflag	ged to forest environment.		Many tribes have developed sustainable		Arctic	Antarctic		Scientific report	
		rees & absorb nutrients.		, s of survival, su forest provides	ch as shifting cultivation. inhabitants with	Is the region north of latitude 60°N around	A continent south of latitude 60°S around		these regions. Ice rate leading to fer increasing methan creating waves th erosion.	
				Food through hunting and gathering.Natural medicines from forest plants.		the North Pole.	the South Pole.			
Lianas & Vines	Climbs trees to	reach sunlight at canopy.		Homes and boats from forest wood.			ferentia como averante ferentia		Arctic soil profile	
Effects of Human Activity on the Rainforest			Benefits of the rainforest						Active	Tho Bea
Logging		Agriculture	Raw		Commonly used materials	Climate	Terminas There Easters		Layer	pol
Most widely rep		adiversity. of land for ranches and palm oil. a to create oil. such as • Increases carbon emission. er. • River saltation and soil erosion increasing due to the large areas of exposed land		Materials	such as timber and rubber are found here.		cold with temperatures		Permafrost	Per Lay
 destructions to I Timber is harves commercial iter furniture and po 	ested to create ems such as paper. plent			Water	Controls the flow of water to prevent floods/droughts regions	Polar areas are very cold with temperatures rarely reaching above 0 °C. Winters average below -40 °C with summers a maximum of only 10 °C. Rainfall is low throughout the year.			Bed Rock	
 Has lead to viol- confrontation b 					Important foods such as	Land & Sea Features		Effects of Human Act		
indigenous tribe companies.		 Increase in palm oil is makin the soil infertile. 	ng	Food	bananas, pineapples and coffee are grown there.	Arctic	Antarctic	9	Oil & Gas exploration	
Mineral Extraction		Tourism		Health	25% of modern medicines are sourced from rainforest	Large areas are permafrost. At sea,	Large and thick ice sheets. A mountain	•	 Arctic holds a la untapped oil an Oil spills would th ecosystems as c operations would 	
	Precious metals are found in the rainforest. Areas mined can experience soil and water contamination. Indigenous people are becoming displaced from their land due to roads being built to transport products.	Mass tourism is resulting in the building of hotels in extremely			ingredients.	most of the region is frozen over.	range crosses the continent.			
Areas mined co		 vulnerable areas. Has caused negative 	·	Energy	ergy Large dams generate 2/3 of Brazil's energy needs.	Flora (Plants) Fauna (Animals)			Fishing	
 Indigenous peo becoming displ their land due to 		 relationships between the government and tribes Tourism has affected wildlife (apes) by exposing them to human diseases. 		Climate	Acts as carbon sinks by storing 15% of carbon emissions.	There are very few plants in polar areas – some lichens, mosses and grasses along the coastal	Relatively few species of animals. Polar Bears, Penguins and marine mammals like		 Has made area large untapped The polar areas police due to ha Collapse of the 	
						areas.	whales, seals and walrus are examples		 Collapse of might dar 	

Case Study: Sustainable Rainforest Management in Costa Ricaa

Location & Background

Costa Rica is a small country in Central America. It is home to 6% of the world's biodiversity. The country attracts 6 million tourists a year.

Ecotourism

Ecotourism is tourism that is directed towards the natural environments & conservation. Samasati Nature Reserve is a popular ecotourism destination in the country.



Cattle Ranching and agricultural • development by clearing land through

Threats to the Costa Rican Rainfores

- slash & burn methods. Gold and other metal mining meant large scale soil and rock removing. This meant areas were deforested and chemicals entered water systems.
- By 1990, 32,000 hectors of forest were cut down each year - devastating the fragile ecosystem.

Rainforest Management

•

.

Government created 28 National Parks with 24% of the country's land protect. Laws and enforcement meant that deforestation had fallen from 1.8 to almost zero by 2005.

Agroforestry encourages growing trees and crops together to create better farming conditions.

Afforestation has led to the replanting of trees to replace original forest that have been lost.

ons Biome

n Polar Regions

outline the effect global warming is having on e sheets and glaciers are melting at an alarming fears of rising sea levels. Thawing of permafrost is nane emissions and the decline of Arctic ice is that are capable of causing unseen coastal North Pole Arctic Circle naws in the summer. ecomes deeper towards ole. Permafrost ermanently frozen all year. ayer Increases further north. ow temperatures weathers ock slowly = less nutrients. ctivity in Polar Regions Whaling on large amount of • Hunting of whales is a major and gas. industry – this led to a rapid threaten decline in whale populations. clean up Many countries have banned • ould be slow. whaling, but some still continue Tourism The tourism industry is steadily ea possible to fish growing within polar regions.

- ed stocks. as are difficult to harsh conditions. ne fish stocks
- might damage ecosystems.

walrus are examples.

Case Study: Small Scale Sustainable Management:

In 2008, Clyde River on Baffin Island became Canada's first

marine wildlife sanctuary. The indiaenous Inuit killed a bowhead

whale in 2014, the first Inuit hunt in over 100 years on the Clyde

CANADA

emissions further. Wildlife may become disturbed by tourists getting up close.

Travel by tourists have increase

Case Study: Global Scale Sustainable Management: The Antarctic Treaty System

Background

Signed by 50 nations in 1961, the Treaty sets aside Antarctica as a scientific reserve, establishes freedom of scientific investigation and bans military activity.

Basic Principles of the Antarctic Treaty

- Bans mining and resource extraction.
- Prevents territorial disputes of the continent. . Promotes scientific research and co-
- operation.
- Protects the fragile environments and its . wildlife by preventing and managing waste/pollution.

Successful?

Stayed in place for 50 years with more countries signing up to enforce strict controls and improve its stability.

Greenland

their annual migration around the coast. A community of 1000 Inuit, living in Clyde River, support the sanctuary.

2000 bowhead whales stop over there on

Clyde River, Canada

River. This was supported

by Greenpeace, who

hunting can be part of

management strategy.

a sustainable

argues that small-scale

The Inuit are still allowed to hunt whales on a small scale

Key

Annual range of bowhead whales

 Bowhead whale migration route