What is an Ecosystem?		Biome's climate and plants									
An ecosystem is a system in which organisms interact with each other and with their environment.			Biome	Location	Temperature	Rainfall		Flora	Fauna		
Ecosystem's Components			Tropical rainforest	Centred along the Equator.			Tall trees forming a canopy; v variety of species.				
Abiotic Biotic	These are non-living , such as air, water, heat and rock These are living , such as plants, insects, and animals.			Between latitudes 5°-30° north & south of Equator.	Warm all year (20-30°C)	Wet + dry se (500-1500m		Grasslands with widely space trees.	_	Large hoofed herbivores and carnivores dominate.	
	Plant life occurring in a particular region or time. Animal life of any particular region or time.		Hot desert	Found along the tropics of Cancer and Capricorn.	Hot by day (over 30°C) Cold by night	Very low (be 300mm/yea				Many animals are small and nocturnal: except for the camel.	
	Food Web and Chains		Temperate forest	Between latitudes 40°-60° north of Equator.	Warm summers + mild winters (5-20°C)	Variable rain 1500m /yea		Mainly deciduous trees; a var of species.		Animals adapt to colder and warmer climates. Some migrate.	
Kite	Simple food chains explaining the basi behind ecosystems	c principles s. They show	Tundra	Far Latitudes of 65° north and south of Equator	Cold winter + cool summers (below 10°C)	Low rainfall 500mm/ yea	•	Small plants grow close to the ground and only in summer.		Low number of species. Most animals found along coast.	
Snake	only one species at a p trophic level. Food we consists of a network of chains interconnected		Coral Reefs	Found within 30° north – south of Equator in tropical waters.	Warm water all year round with temperatures of 18°C	Wet + dry se Rainfall varie due to locat	es greatly	Small range of plant life which includes algae and sea grasse that shelters reef animals.		Dominated by polyps and a diverse range of fish species.	
Nutrient cycle Unit 1b CASE STUDY: UK Ecosystem: Epping Forest, Essex This is a traiged English lowland deciduous woodland. 70% of the											
Plants take in nutrients to build into new organic matter. Nutrients are taken up when animals eat plants and then returned to the soil when animals die and the body is broken			This is a typical English lowland deciduous woodland. 70% of the area is design as a Site of Special Scientific Interest (SSI) for its biological interest, with 60 designated as a Special Area of Conservation (SAC). Components & Interrelationships Management						gical interest, with 66 %		
down by decomposers .			The Living World			Componer	nts & Interrelationships Management				
Litter	This is the surface layer of vegetation, which over time breaks down to become humus .	er time me humus .		Tropical Rainforest Biome Tropical rainforest cover about 2 per cent of the Earth's surface yet they are				·	Flowering plants (producers) such as bluebells store nutrients to be eaten by consumers later.		
Biomass	The total mass of living			home to over half of the world's plant and animals.				Broad tree leaves grow quickly to maximise photosynthesis. for recreation and conservation. Visitors pick fruit a		conservation.	
organisms per unit area. Biomes			Interdependence in the rainforest				Autumn	Trees shed leaves to cons	erve energy berries, helping to		
A biome is a large geographical area of distinctive plant and animal groups, which are adapted to that particular environment. The climate and geography			A rainforest works through interdependence . This is where the plants and animals depend on each other for survival. If one component changes, there can be serious knock-up effects for the entire ecosystem.			Winter	Bacteria decompose the releasing the nutrients in	leaf litter,	- Trees cut down to encourage new growth		
of a region determines what type of biome can exist in that region.			An about the same of the	cric Ocean	istribution of Tropical Rainfor	ribution of Tropical Rainforests		Layers of the Rain	Rainforest		
	The same of the sa	Coniferous forest	The same of the sa		ropical rainforests are centred		Emergent Layer	Emergent	lighest layer with	ghest layer with trees reaching 50 metres.	
Deciduous forest Tropical rainforests			Atlantic Overs	Capi Ame The and	quator between the Tropic of apricorn. Rainforests can be formerica, central Africa and Sou	und in South h-East Asia.	Canopy Layer		0% of life is found here as It receives most if the sunlight and rainfall.		
			Pacific Ocean		he Amazon is the world's large nd takes up the majority of no			U-Canopy C	onsists of trees that reach 20 metres high.		
Topical Rain Ferest Semperate Forest	The second second	Tundra	Rainforests		merica, encompassing countri razil and Peru.	erica, encompassing countries such as zil and Peru.			,	t layer with small trees that have add to living in the shade.	
Downt Funds Targes Targ		Temperate grasslands Tropical grasslands	Rainforest nutrient cycle Climate of Tropical Rainforests The hot, damp conditions on the forest floor allow for the rapid decomposition of dead plant material. This provides plentiful nutrients that are easily absorbed by plant roots. However, as these nutrients are in high demand from the many fast-growing plants,							2004mm of 2004mm	
•	productive biomes – which have the greatest grow in climates that are hot and wet.	they do not remain in the soil for long and stay close to the surface. If vegetation is removed, the soils quickly become infertile. • Most afternoons have heavy showers. • At night with no clouds insulating, temperature drops.						Mar Apr May Jun Jul Aug Sept Oct Nov Dec			

Tropical Rainforests: Case Study Malaysia

Malaysia is a LIC country is south-east Asia. 67% of Malaysia is a tropical rainforest with 18% of it not being interfered with.

However, Malaysia has the fastest rate of deforestation compared to anywhere in the world Adaptations to the rainforest Rainforest inhabitants

Orangutans Large arms to swing & support in the tree canopy.

Allows heavy rain to run off leaves easily.

Climbs trees to reach sunlight at canopy.

Natural medicines from forest plants.

What are the causes of deforestation?

Most widely reported cause of

destructions to biodiversity.

commercial items such as

furniture and paper.

companies.

Mineral Extraction

the rainforest.

Timber is harvested to create

Violent confrontation between

indigenous tribes and logging

Precious metals are found in

and water contamination.

Indigenous people are

· The high rainfall creates ideal

conditions for hydro-electric

The Bakun Dam in Malaysia is

key for creating energy in this

developing country, however,

both people and environment

transport products.

Energy Development

power (HEP).

have suffered.

Areas mined can experience soil

becoming displaced from their

land due to roads being built to

Why are there high rates of biodiversity? Logging

- Warm and wet climate encourages a wide range of vegetation to grow. There is rapid recycling of nutrients to
- speed plant growth. Most of the rainforest is untouched.

Main issues with biodiversity decline

Issues related to biodiversity

Drip Tips

Lianas & Vines

- Keystone species (a species that are important of other species) are extremely important in the rainforest ecosystem. Humans are threatening these vital components.
- Decline in species could cause tribes being unable to survive.
- Plants & animals may become extinct. Key medical plants may become extinct.

Impacts of deforestation

employment and tax income for

Economic development

+ Mining, farming and logging creates

- government. + Products such as palm oil provide valuable
- income for countries - The loss of biodiversity will reduce tourism.

Soil erosion

- Once the land is exposed by deforestation, the soil is more vulnerable to rain.
- With no roots to bind soil together, soil can easily wash away.

Climate Change

the greenhouse effect.

- -When rainforests are cut down, the climate becomes drier.
- -Trees are carbon 'sinks'. With greater deforestation comes more greenhouse
- emissions in the atmosphere. -When trees are burnt, they release more carbon in the atmosphere. This will enhance

Many tribes have developed sustainable ways of

survival. The rainforest provides inhabitants with... Food through hunting and gathering.

- Homes and boats from forest wood.

Agriculture

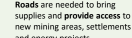


- land for ranches and palm oil. Increases carbon emission. River saltation and soil erosion
- increasing due to the large areas of exposed land.
- Increase in palm oil is making the soil infertile.

Tourism

- building of hotels in extremely vulnerable areas.
- Lead to negative relationship
- Tourism has exposed animals to human diseases.

Road Building



- and energy projects. In Malaysia, logging companies use an extensive network of
- roads for heavy machinery and to transport wood.

Sustainability for the Rainforest

Uncontrolled and unchecked exploitation can cause irreversible damage such as loss of biodiversity, soil erosion and climate change.

Possible strategies include:

- Agro-forestry Growing trees and crops at the same time. It prevents soil erosion and the crops benefit from the nutrients.
- Selective logging Trees are only felled when they reach a particular Education - Ensuring those people understand the consequences of
- Afforestation If trees are cut down, they are replaced.
 - Forest reserves Areas protected from exploitation.
 - Ecotourism tourism that promotes the environments & conservation

Hot Desert: Case Study Thar Desert - India/Pakistan

The Thar Desert is located on the border between India and Pakistan in Southern Asia. With India soon becoming the most populated country in the world in the next five years. With this, more people will plan to live in the desert.

Distribution of the world's hot deserts

Most of the world's hot deserts are found in the subtropics between 20 degrees and 30 degrees north & south of the Equator. The Tropics of Cancer and Capricorn run through most of the worlds major deserts.



Very little rainfall with less than 250 mm per

Major characteristics of hot deserts

- Aridity hot deserts are extremely dry.
- with annual rainfall below 250 mm.
- Heat hot deserts rise over 40 degrees.

J F M A M J J A S O N D

Desert Interdependence

Different parts of the

hot desert ecosystem

are closely linked

together and depend on

each other, especially in

a such a harsh

environment.

Landscapes - Some places have dunes, but most are rocky with thorny bushes.

T = 25.9 °C

Hot Deserts inhabitants Climate of Hot Deserts

- People often live in large open tents to keep cool. Food is often cooked slowly
- in the warm sandy soil. - Head scarves are worn by men to provide protection

Small surface

Stems that

Widespread root system

area minimises

- from the Sun.

- Mass tourism is resulting in the
- between the government and indigenous tribes

- It might only rain once every two to three years.
- Temperate are hot in the day (45 °C) but are cold at night due to little cloud cover (5 °C).
- In winter, deserts can sometimes receive
- occasional frost and snow.

Adaptations to the desert Cactus **Camels**

Large roots to absorb water soon after

Needles instead of leaves to reduce surface area and therefore transpiration.

Hump for storing fat (NOT water). Wide feet for walking on sand. Long eyelashes to protect from sand.

Opportunities and challenges in the Hot desert

Opportunities

- There are valuable minerals for industries and
- Energy resources such as coal and oil can be found in the Thar desert.
- Great opportunities for renewable energy such as solar power at Bhaleri.
- Thar desert has attracted tourists, especially during festivals.

Challenges

- The extreme heat makes it difficult to work outside for very long. High evaporation rates from irrigation canals and
- Water supplies are limited, creating problems for the increasing number of people moving into area.
- Access through the desert is tricky as roads are difficult to build and maintain.

Causes of Desertification

Desertification means the turning of semi-arid areas (or drylands) into deserts.

Fuel Wood People rely on wood for fuel. This removal of trees causes the soil to be exposed.

Over-Cultivation

If crops are grown in the same areas too often, nutrients in the soil will be used up causing soil erosion.

Reduce rainfall and rising temperatures have meant less water for plants.

Overgrazing Too many animals mean plants are eaten faster than they can grow back. Causing soil erosion.

Climate Change

Population Growth

A growing population puts pressure on the land leading to more deforestation. overgrazing and over-cultivation.

Strategies to reduce Desertification

- Water management growing crops that don't need much water.
- Tree Planting trees can act as windbreakers to protect the soil from wind and soil erosion.
- Soil Management leaving areas of land to rest and recover lost nutrients.
- Technology using less expensive, sustainable materials for people to maintain. i.e. sand fences, terraces to stabilise soil and solar cookers

to reduce deforestation.