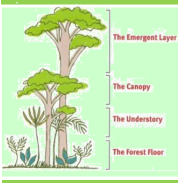
### **Ecosystem - Key terms**

### **Distribution of Biomes**

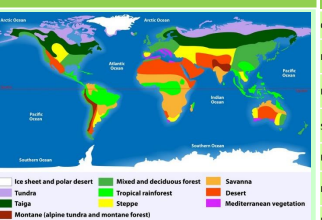
Definition	
A community of plants and animals that interact with one another and their physical environment.	
Relating to non living things.	
Relating to living things.	
An organism or plant that is able to absorb energy from the sun through photosynthesis.	
Creature that eats plant matter. Also known as a herbivore.	
Creature that eats other animals. Also known as a carnivore.	
An organism that breaks down dead plant and animal matter.	
The connections between different organisms that rely on one another as their food source.	
A complex hierarchy of plants and animals relying on each other for food.	
A large global ecosystem with flora and fauna adapting to their environment.	

## **Tropical Rainforest - Vegetation**



# Water and Nutrient Cycle





### **Key Characteristics**

Biome

Tropical Rainforest

Tropical

Grasslands

(Savanna)

Deserts

forests

Tundra

Deciduous

- Competition for light causes

and straight. Buttress roots

support these tall trees.

in the darker conditions. - Epiphytes grow high up on the

to the light.

light.

trees to grow fast. They are tall

- Plants on the forest floor are

shade tolerant and able to cope

branches of trees to gain access

- Lianas wrap themselves around

other trees to gain access to

- Plants have drip tips.

•Along equator (Asia, Africa / South America). •6% of earth's surface. •25°C – 30°C and over 250mm rain per month.

•Between equator and tropics. •20 – 30°C and between 500 - 1500 mm of rain per year. •Wet and dry seasons.

•Tropics (Sahara and Australia). •Over 30°C and less than 250 mmm per year rain. •20% of land's surface.

•Higher latitudes (W Europe, N America, New Zealand). •5 – 20°C and between 500 - 1500 mm rain per year. •4 distinct seasons. Lose leaves in the winter to cope with the cold.

Coniferous •60°N (Scandinavia / Canada). •Cone bearing evergreen trees. •No forest (Taiga) sunlight for part of the year.

> Above 60°N (Arctic Circle).
> Less than 10°C and less than 500mm per year rain. •Cold, icy and dry means 2 month growing season.

> > Soil erosion

### Effects of deforestation in the Amazon

# Economic development

•Brings in jobs and income. •Destroys resources in the long term. •Livelihoods of locals destroyed. •2008 \$6.9 billion from cattle. • Rubber tappers lost jobs. Mercury from gold mining poisons fish.

### Contribution to climate change

 Trees cut down change the water cycle and make it drier. •Rainforests are the lungs of the earth and so when deforested there is more carbon dioxide in the air and less oxygen. •Burning also releases carbon dioxide into the air (Greenhouse effect).

 Land left unprotected from heavy rain leads to landslides and flooding. Nutrients are washed away decreasing nutrients in the soil. •Rivers silt up.

#### Others

 Loss of biodiversity - 137 species a day. •Loss of indigenous tribes (90 since 1990). • Tribal people moving to towns and cities and have drugs and alcohol issues. • Loss of indigenous knowledge. •Conflicts between developers and indigenous people.

### **Causes of deforestation in the Amazon**

Farming to sell produce for a profit. Cattle and crops. Responsible for 80% of Amazon deforestation. Ruins soil and nutrients
The business of cutting down trees and transporting the logs to sawmills. Selective logging and clear felling. Teak and Mahogany worth the most.
The removal of mineral resources from the earth. Gold, Bauxite, Oil and gas. Pollutes rivers and air. Trees above the mines and quarries are removed.
A type of agriculture producing food and materials for the benefit only of the farmer and his family or community. Small scale, often slash and burn.
Dams have been built and large areas of rainforest destroyed by flooding.
Since 1970 1 million people have been encouraged to move away from shanty towns and into the rainforest. They have been given land which has been cleared to allow farming.
The 4000km long Trans Amazonia Highway built 1970s. Opened up rainforest, but allowed loggers in.

### **Protecting the Amazon**

Selective logging. Only fell fully grown trees. Mark sustainable trees for sale.

Conservation & education. WWF (NGO) educate and train conservation workers. Buy threatened areas.

Ecotourism. Minimises damage to the environment and benefits locals. This creates incentive to protect the forest.

International agreements. International Tropical Trade Agreement restricts trade in hard woods. Debt reduction. In 2010 the USA converted \$13.5 million from Brazil and used to protect forest.

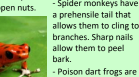
# Unit 1b

# **The Living World**

### **Tropical Rainforest - Animals**

Jaguars have spotted fur. This camouflages them in the dappled shade of the forest floor.

- Parrots have strong sharp beaks to help them crack open nuts.





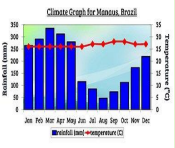
 Spider monkeys have a prehensile tail that allows them to cling to branches. Sharp nails allow them to peel

a bright colour to warn

predators away.



### Temperatures are high all year ( around 28°C). Rainfall is around 250mm per month.





### **Trophic levels**

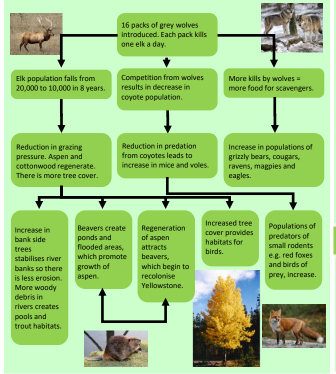
Trophic Level	Source of Energy	Examples
Producers	Solar energy	Green plants, photosynthetic protists and bacteria
Herbivores	Producers	Grasshoppers, water fleas, antelope, termites
Primary Carnivores	Herbivores	Wolves, spiders, some snakes, warblers
Secondary Carnivores	Primary carnivores Killer whales, tuna, falco	
		Humans, rats, opossums, bears, racoons, crabs
Detritivores and Decomposers	Wastes and dead bodies of other organisms	Fungi, many bacteria, earthworms, vultures

At each (trophic) level of the food chain the number of individuals declines. This is because not all individuals in any trophic level are consumed (eaten). This means not all energy is passed up to the next trophic level.

### Changes within ecosystems

If any component within an ecosystem is changed it will have a knock on effect on the rest of the ecosystem.

An example of where this happened was in Yellowstone National Park in the USA when they reintroduced wolves in 1995.



### **Ecosystem - A question of scale**

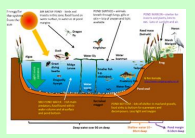
Ecosystems can be any size. - Local e.g a pond or under a dead log. Also called a habitat. - Regional e.g. the upland moorland of the Pennines in the north of England.

- Global e.g. tropical rainforest. Also called biomes.

### A small scale ecosystem - pond

Small scale ecosystems – Freshwater ponds Animals and plants living in deeper water at the bottom of the pond will have less light and Oxygen to cope with and ADAPT to.

Living things at the edges of a pond (the margins) have more light and Oxygen, but also have to cope with more wind etc.





### Desert plants

High temperatures should lead to rapid growth but this is not possible due to the lack of moisture. Vegetation is sparse and usually confined to water holes.

Lack of rainfall is the main limit on plant growth. Plants have thin leaves or spines to reduce water loss and long roots to reach deep underground water. The Cactus is a common desert plant.



large amounts of

water after rain

The limited number of producers m	neans the
number of consumers is also low	

Animals need to be able to tolerate the range of temperatures in the desert. Many do this by staying underground during the day. They also need to find ways to cope with the limited availability of water. Some gain enough water from their food. Others extract water from air

Specific Detail

100	Mineral resources - mineral resources from the earth can be used by industry or sold for export.	Sonoran desert has open mines for copper. Uranium and lead are also main products. Uranium extraction has been halted over contamination concerns.	
, there must be: ar. g from 50°C t night.	Hydro Electric Power. Dams not only store the precious water but can create clean energy.	The Hoover dam, Nevada, creates 4billion kilowatts per hour every year. Enough to serve 1.3 million people	
nperatures are	<b>Solar energy</b> - with 12 hours of cloudless sunshine every day, deserts are ideal locations for this form of electricity generation.	The Sonoran Solar project in the Western Desert produces electricity for 100,000 homes.	
is huge making e.	Tourism – deserts are remote, romantic and exotic locations for tourists.	The Grand Canyon Arizona attracts 45 million visitors per year. Las Vegas 37 million per year.	
makes water for Iture difficult to	Farming - only possible where there is access to water through irrigation.	The Nada valley California and Coadella valley grow peppers and grapes. Grapes can be used for making fine wines	
n the Sahel			
is gradually	Desertification – Solutions in	n the Sahel	
n the edge of a azing by cattle or wood. ictor. Climate ughts that kill oblem to spread. is <b>Cahara</b> , known is can wash away of hours.	Appropriate Technology:		
	Planting pits- collect nutrients and water		
	Afforestation - Green wall being planted across the Sahel.		
	Crop rotation - Keeps nutrients in the soil by avoiding monoculture.		
	Stone bunds-Keeps nutrients a	nd top soil from being washed away	

**Desert - Opportunities** 

USA - Western Desert - California, Nevada, Utah, Arizona, New Mexico

100,000 homes. •Tourism includes the Grand Canyon (4.5 million / year) and Las Vegas (37 million visits / year). **Desert Animals** 

Challenges • Temperatures reach up to 50°C. • Lack of roads meant limited access until late 1800s. •Water is limited and has to be transported from the Colorado River. Over-extraction leads to conflict.

Can drink up to 50 litres of water in just a few minutes.	Two rows of long eyelashe keep out the sand.
Fat stored in hump provides	Nostrils can be closed in sand storms
three weeks of food.	Thick woolly fur protects from sun during day and cold a

Broad flat hooves spread Leathery skin on knees weight so it doesn't sink protects from rocky ground into the sand.

Hot deserts NOT hot desserts

To be defined as a Hot Desert. -Less than 250mm of rain a year - Diurnal temperatures ranging during the day to minus 0°C at

# **Desert - Challenges**

Extreme Temperatures Tem over 40 degrees during the da below freezing at night.

Inaccessibility – The Sahara is travel difficult and expensive.

Water Supply - low rainfall n drinking, washing and agricult supply.

### Desertification – Causes in

Desertification is where land turned into desert, usually on desert. It is caused by overgra trees being cut down for firew Population growth is a key fac change will lead to more drou vegetation and cause the prol In the area to the south of the as the Sahel heavy rainstorms the exposed soil in a couple of

**Opportunities** • Farming using water from aquifers. •Mineral extraction e.g. copper, uranium, lead. •Energy. The Sonoran Solar Project will produce enough energy for