

## What is an Ecosystem?

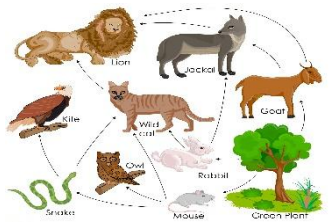
An ecosystem is a system in which organisms interact with each other and with their environment.

## Ecosystem's Components

**Abiotic** These are **non-living**, such as air, water, heat and rock.

**Biotic** These are **living**, such as plants, insects, and animals.

|              |  |
|--------------|--|
| <b>Flora</b> | Plant life occurring in a particular region or time. |
| <b>Fauna</b> | Animal life of any particular region or time.        |

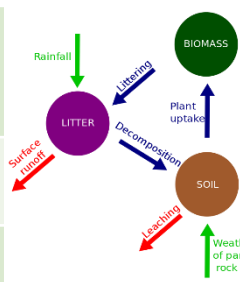


## Food Web and Chains

Simple **food chains** are useful in explaining the basic principles behind ecosystems. They show only one species at a particular trophic level. **Food webs** however consists of a network of many food chains interconnected together.

## Nutrient cycle

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 down by **decomposers**.

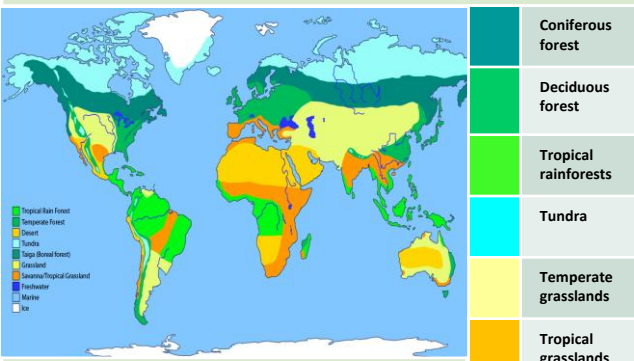


**Litter** This is the **surface layer** of vegetation, which over time breaks down to become **humus**.

**Biomass** The total **mass of living organisms** per unit area.

## Biomes

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.



The **most productive biomes** – which have the greatest biomass- grow in climates that are **hot and wet**.

## Biome's climate and plants

| Biome                      | Location  | Temperature   | Rainfall  | Flora (plants)   | Fauna (animals)   |
|----------------------------|---|---|---|--|---|
| <b>Tropical rainforest</b> | Centred along the Equator.                                    | Hot all year (25-30°C)                              | Very high (over 200mm/year)                                 | Tall trees forming a canopy; wide variety of species.                                      | Greatest range of different animal species. Most live in canopy layer |
| <b>Tropical grasslands</b> | 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.   | Large hoofed herbivores and carnivores dominate.                      |
| <b>Hot desert</b>          | Found along the tropics of Cancer and Capricorn.              | Hot by day (over 30°C)<br>Cold by night             | Very low (below 300mm/year)                                 | Lack of plants and few species; adapted to drought.  | Many animals are small and nocturnal: except for the camel.           |
| <b>Temperate forest</b>    | 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.            |
| <b>Tundra</b>              | 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.                |
| <b>Coral Reefs</b>         | 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.              |

# Unit 1b The Living World



## Tropical Rainforest Biome

Tropical rainforest cover about **2 per cent** of the Earth's surface yet they are home to **over half of the world's plant and animals**.

## Interdependence in the rainforest

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.



## 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.

## Rainforest nutrient cycle

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, they do not remain in the soil for long and stay close to the surface. If vegetation is removed, the soils quickly become **infertile**.

## Climate of Tropical Rainforests

- Evening temperatures rarely fall below **22°C**.
- 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.

## CASE STUDY: UK Ecosystem: Epping Forest



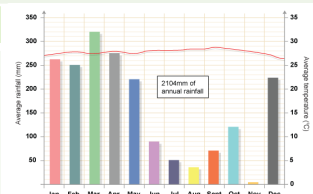
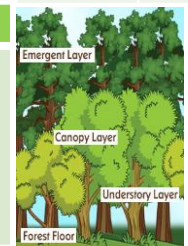
This is a typical English temperate forest . It has deciduous oak trees, brambles and ferns and mosses. It is an area just outside London in Essex.

## Components & Interrelationships Management

| Spring        | Grasses and flowers such as dandelions store nutrients to be eaten by consumers later.  | - Epping has been managed for centuries.<br>- Currently now used for <b>recreation and conservation</b> .<br>- Visitors <b>pick fruit</b> and berries, helping to <b>disperse seeds</b> .<br>- Trees cut down to encourage <b>new growth for timber</b> . |
|---------------|---|---|
| <b>Summer</b> | Broad tree leaves grow at back of the dunes quickly to <b>maximise photosynthesis</b> . |   |
| <b>Autumn</b> | Trees shed leaves to <b>conserve energy</b> due to sunlight hours decreasing.           |   |
| <b>Winter</b> | Bacteria <b>decompose</b> the leaf litter, releasing the nutrients into the soil.       |   |

## Layers of the Rainforest

|                    |  |
|--------------------|--|
| <b>Emergent</b>    | Highest layer with trees reaching <b>50 metres</b> .   |
| <b>Canopy</b>      | Most life is found here as It receives <b>70% of the sunlight</b> and <b>80% of the life</b> . |
| <b>U-Canopy</b>    | Consists of trees that reach <b>20 metres high</b> .   |
| <b>Shrub Layer</b> | Lowest layer with <b>small trees</b> that have adapted to living in the <b>shade</b> .         |



## Tropical Rainforests: Case Study Amazon



Brazil is a NEE country In South America. 60% of Amazon is in Brazil with 750,000km lost However , Brazil has the fastest rate of deforestation compared to anywhere in the world

### Adaptations to the rainforest

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

**Drip Tips** Allows heavy rain to **run off leaves easily**.

**Lianas & Vines** Climbs trees to reach sunlight at canopy.

### Rainforest inhabitants

Many tribes have developed sustainable ways of survival. The rainforest provides inhabitants with...

- **Food** through hunting and gathering.
- **Natural medicines** from forest plants.
- **Homes and boats** from forest wood.

### Issues related to biodiversity

### What are the causes of deforestation?

#### Why are there high rates of biodiversity?

- **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

- **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**.

#### Logging

- Most widely reported cause of destructions to biodiversity.
- Timber is harvested to create **commercial items** such as furniture and paper.
- **Violent confrontation** between indigenous tribes and logging companies.

#### Mineral Extraction

- **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.

#### Energy Development

- The **high rainfall** creates ideal conditions for **hydro-electric power (HEP)**.
- The **Tucuru Dam** in Brazil is key for creating energy in this developing country, however, both people and environment have suffered.

#### 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 height.
- **Education** - Ensuring those people understand the consequences of deforestation
- **Afforestation** - If trees are cut down, they are replaced.
- **Forest reserves** - Areas protected from exploitation.
- **Ecotourism** - tourism that promotes the environments & conservation

### Impacts of deforestation

#### Economic development

- + Mining, farming and logging creates employment and tax income for 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

- 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 the **greenhouse effect**.

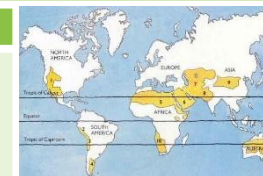
## Hot Desert: Case Study Thar Desert



The Thar desert is in Asia. It is found in the North-West of India and boards with the South-East of Pakistan.

### 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.



### Major characteristics of hot deserts

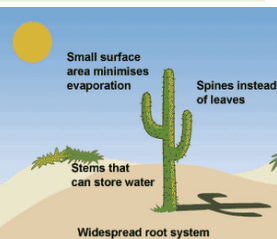
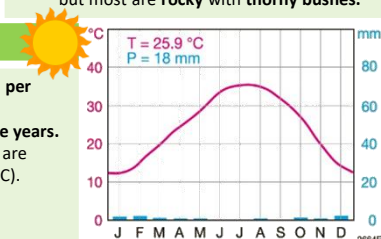
- **Aridity** – hot deserts are extremely dry, with annual rainfall below **250 mm**.
- **Heat** – hot deserts rise over **40 degrees**.
- **Landscapes** – Some places have dunes, but most are **rocky with thorny bushes**.

### Hot Deserts inhabitants

- 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 from the Sun**.

### Climate of Hot Deserts

- **Very little rainfall** with less than **250 mm per year**.
- 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

- **Large roots** to absorb water soon after rainfall.
- **Needles** instead of leaves to reduce surface area and therefore **transpiration**.

#### Camels

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

### Desert Interdependence

Different parts of the hot desert ecosystem **are closely linked together and depend on each other**, especially in such a harsh environment.

### Opportunities and challenges in the Hot desert

#### Opportunities

- **Mineral extraction** - Limestone and Gypsum can be extracted and used for building materials. These can be exported or used to build schools in India.
- **Farming** – The Indira Gandhi Canal provides irrigation for 3,500kmn of farmland.
- **Energy production** – The Bhadla Solar Park has 22square miles of solar panels and Jaisalmer has 75 wind turbines.

#### Challenges

- **The extreme heat makes it difficult to work outside for very long**.
- **High evaporation rates from irrigation canals and farmland**.
- **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.

**Climate Change**  
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.

#### 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.