49 HL IB Environmental Systems & Societies (ESS)

5.1 Soil

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Components & Structure of Soil Systems

Soil Systems

Soil components

Soil is made up of a complex mixture of interacting components, including inorganic and organic components, water and air

Inorganic components

- **Mineral matter:**
	- Rock fragments
	- Sand
	- Silt
	- Clay
- These components come from the weathering of parental rock

Organic components

- **Living organisms:**
	- **Bacteria**
	- **Fungi**
	- **Earthworms**

Dead organic matter:

- **Decaying plants**
- Animal remains
- Animal waste (faeces)

Other components

- Water:
	- **Essential for chemical reactions and life**
- Air:

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Oxygen and other gases necessary for organism survival

Soils as systems

- Soils are dynamic systems within larger ecosystems
- As with any system, soil systems can be simplified by breaking them down into the following components:
	- **storages**
	- Flows (inputs and outputs)
	- **Transfers** (change in location) and transformations (change in chemical nature, state or energy)

Awaiting image: Soil systems

Image caption: Soils are highly complex, dynamic systems made up of various storages, flows, transfers and transformations

Alt text: A systems flow diagram illustrating the soil system, showing various processes including decomposition, humification, weathering, biological mixing, nutrient cycling and water infiltration.

Soil System Storages

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Soil System Inputs

Soil System Outputs

Soil System Transfers

Soil System Transformations

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EXAM TIP

It is important you know the definition of processes like infiltration, percolation, decomposition and salinisation. However, make sure you are also clear on whether these processes are transfers or transformations.

If the process involves changing location, it is a transfer. Transformations involve a change in chemical nature, state or energy.

Soil Profiles

- Soil profiles develop as a result of long-term interactions within the soil system
- These interactions and processes form distinct layers known as horizons
- These layers vary in composition and characteristics from the surface downward
	- This reflects the processes of soil formation over time
- Profiles usually transition from organic-rich layers near the surface to more mineral-rich layers deeper down

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These lower layers generally contain more inorganic material

Awaiting image: Soil profile

Image caption: Soil profiles are formed of different layers (horizons) that develop in soils over time

- **The development of soil profiles is influenced by factors such as:**
	- **Climate**
	- **vegetation**
	- **Parent material**
	- **Time**

Real-world examples

- **Tropical rainforests:**
	- Often have thick, organic-rich top soils due to rapid decomposition and high biological activity
- Desert regions:
	- Characterised by shallow, mineral-dominated soils with distinct horizons due to low organic matter input and minimal leaching
- Peat soils in boreal forests (e.g. Scandinavia):
	- Soils characterised by thick layers of partially decomposed organic matter (peat)
	- This is due to the cold, wet conditions that slow down decomposition rates, resulting in highly acidic and nutrient-poor soils
- **Prairie soils in the Great Plains, USA:**
	- Soils known for their deep, dark topsoil have developed over millennia
	- This is due to the accumulation of organic matter from grassland vegetation and the semi-arid climate

EXAM TIP

You don't need to learn these specific examples, they are just provided here to demonstrate how different factors can affect the soil profiles of different ecosystems.

Just recall that soils have distinct profiles that are composed of individual horizons.

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Functions & Properties of Soils

Soil Functions

- Soils carry out important functions in terrestrial ecosystems
- Soils support plant growth, biodiversity and biogeochemical cycles

Medium for plant growth

- Soils act as a natural seed bank, providing a substrate for germination and root development \blacksquare
- They store water crucial for plant hydration, nutrient uptake and photosynthesis \blacksquare
- They store essential nutrients for plants such as nitrogen, phosphorus and potassium
- These essential nutrients support healthy plant growth
	- For example, in the Amazon rainforest, the fertile soils contain high levels of nutrients
	- \blacksquare This allows these soils to support diverse plant life
	- This has led to the Amazon's status as the world's largest tropical rainforest

Contribution to biodiversity

- Soils provide habitats and niches for a wide range of species
- Soil communities support high biodiversity, including microorganisms, animals and fungi
	- For example, in the UK, ancient woodlands are rich in soil biodiversity
	- **Their soils support rare fungal species that play important roles in nutrient cycling**

Role in biogeochemical cycles

- Soils allow the recycling of elements essential for life, such as carbon, nitrogen and phosphorus
- Dead organic matter from plants is a major input into soils, where it decomposes and releases nutrients

Carbon storage dynamics

- Soils can function as carbon sinks, stores, or sources, depending on environmental conditions
- For example, tropical forest soils generally have low carbon storage due to rapid decomposition rates
	- This is because the warm and moist conditions accelerate the decomposition of organic matter by microorganisms

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- **This causes carbon to be released back into the atmosphere quickly**
- Tundra, wetlands and temperate grasslands can accumulate large amounts of carbon in their soils
	- This is because colder temperatures and waterlogged conditions slow down the decomposition process
	- This allows organic matter to build up in the soil over time without being fully decomposed and released as CO $_{\rm 2}$

Soil Texture

What is soil texture?

- Soil texture describes the physical make-up of soils
- It depends on the proportions of sand, silt, clay and humus within the soil
- Soil texture influences various soil properties and plant growth

Components of soil texture

- **Sand:** larger particles that feel gritty
- **Silt:** medium-sized particles that feel smooth
- Clay: very fine particles that feel sticky when wet
- Humus: organic matter, dark brown or black, crumbly texture from partially decayed plant material

Determining soil texture

- **Soil texture can be determined using several methods**
- **Each method provides insight into:**
	- The soil's properties
	- **How suitable the soil is for different plants and crops**

1. Using a soil key:

- A soil key is a more systematic and detailed method
- **It uses a step-by-step guide to classify soil texture based on specific criteria**
- The key helps identify the proportions of sand, silt, and clay by guiding the soil tester (the user) through a series of questions or observations
- It often includes descriptions of soil behaviour when moistened and manipulated

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Soil keys are often used in more formal or scientific settings where precise classification is needed

2. Feel test:

- The feel test is a simpler method
- It involves rubbing moistened soil between the fingers to assess its texture
- Sand feels gritty, silt feels smooth and clay feels sticky
- It is a quick, informal assessment that can be done in the field without additional tools
- The feel test is commonly used by farmers, gardeners, and others needing a quick assessment

3. Laboratory test:

- The laboratory test involves mixing soil with water and allowing it to settle into distinct layers
- This method provides a clear visual representation of the proportions of sand, silt and clay
- Any large debris like rocks, roots, or organic matter, are first removed from the sample
- The sample is added to a transparent container \blacksquare
- Water is added and the container is shaken vigorously \blacksquare
- \blacksquare The container is left on a flat surface and left undisturbed (e.g. for 24 hours)
- Silt settles first, then clay, and finally sand
- The thickness of these layers can be measured to determine their proportions Awaiting image: Soil texture

Image caption: After shaking, soil components settle at different speeds, leading to clear layers that can be measured

- In the example above:
	- The sand layer is 2.5 cm
	- **The silt layer is 2 cm**
	- The clay layer is 2.5 cm
	- The total thickness is 7 cm
- These measurements can be used to calculate the **percentage** of each soil component:
	- The percentage of sand is $(2.5 \div 7) \times 100 = 35.7\%$
	- The percentage of silt is $(2 \div 7) \times 100 = 28.6\%$

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The percentage of clay is $(2.5 \div 7) \times 100 = 35.7\%$

Influence of soil texture on primary productivity

- Soil texture affects primary productivity by influencing:
	- **Nutrient availability**
	- **Water retention**
	- **Soil aeration**
- **Nutrient retention vs. leaching:**
	- **Humus contributes significantly to the nutrient content of soils**
	- It lies beneath leaf litter and has a loose, crumbly texture
	- \blacksquare It is formed by the partial decay of dead plant material
	- Soils with more humus retain nutrients better
	- **EXEC** Less humus means nutrients are more likely to be washed away
		- For example, forest floors, like those in the New Forest in Hampshire, UK, have rich humus layers that support diverse plant life
- Water retention vs. drainage:
	- **Clay and humus-rich soils retain water well**
	- **Sandy soils drain quickly** but may not retain enough moisture for some plants
		- For example, sandy soils in East Anglia, UK, require more frequent irrigation for crops
- Aeration vs. compaction or waterlogging:
	- Well-aerated soils support root growth and beneficial microbial activity
	- Clay soils can become compacted, limiting aeration
	- Humus helps improve aeration in clay soils
		- For example, compacted clay soils in urban areas often need organic matter added to improve their structure and aeration

