

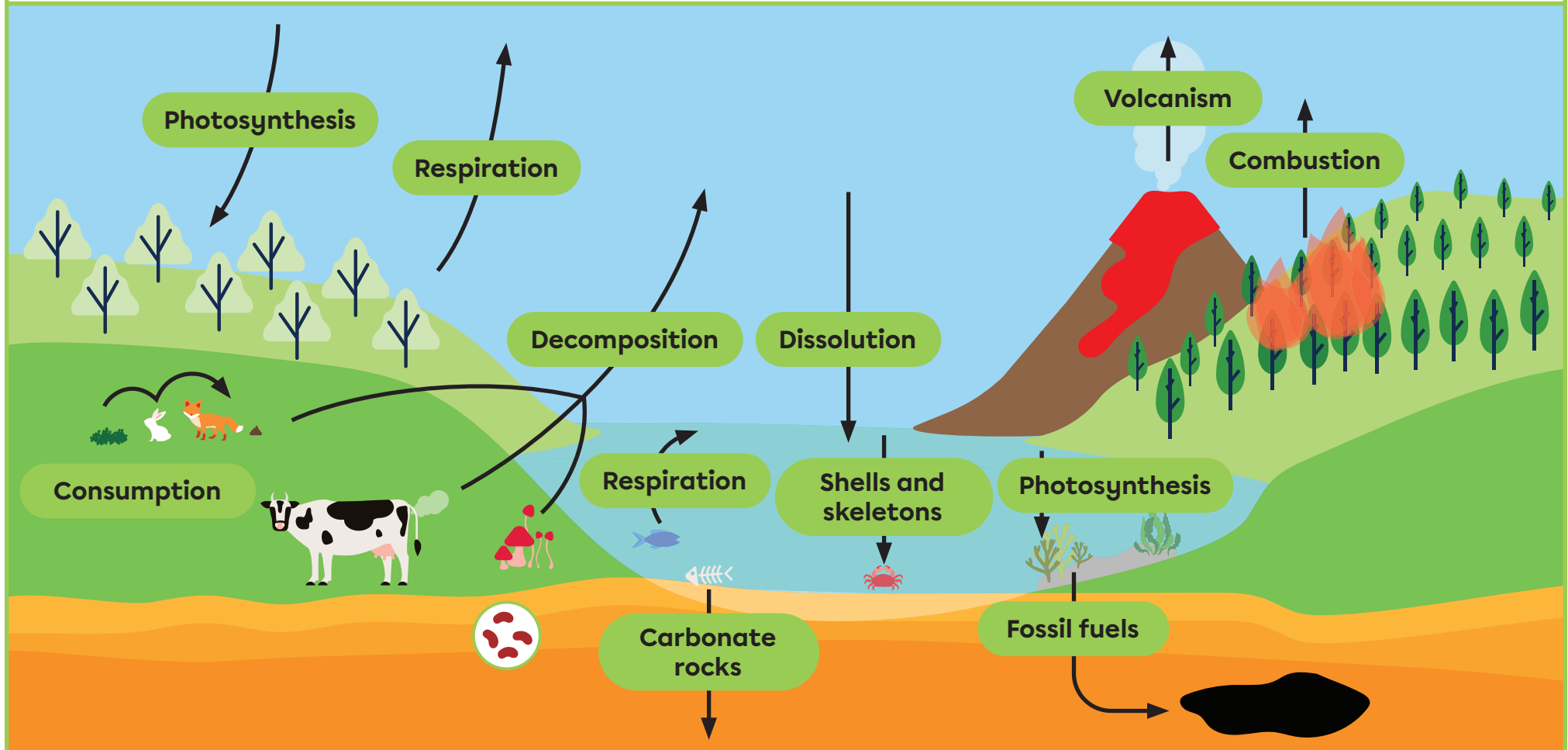
# Review the Earth and Space - Science and Technology (ST)

This summary provides a quick overview of all the concepts about the Earth and Space that can be assessed during the ST ministry exam. To explore a topic in more detail, scan its QR code.



## Carbon Cycle

The **carbon cycle** comprises all the transformations that carbon undergoes naturally on Earth. Fossil fuel exploitation, deforestation, and intensive livestock farming disrupt the carbon cycle.





## Energy Resources

Resource	Origin	Renewable	GHG emissions
Biomass	Biosphere	Yes	Yes
Fossil fuels	Lithosphere	No	Yes
Uranium	Lithosphere	No	No
Geothermal	Lithosphere	Yes	No
Wind	Atmosphere	Yes	No
Hydroelectricity	Hydrosphere	Yes	No
Solar radiation	Space	Yes	No



## Permafrost

**Permafrost** is soil that is frozen for at least 2 years.

### Consequences of melting permafrost

- Release of **GHGs** (CO<sub>2</sub> and CH<sub>4</sub>) that disrupt the carbon cycle and intensify the greenhouse effect.
- Soil instability that increases the risk of landslides.
- Ecosystem disruption, such as the displacement of animal populations.



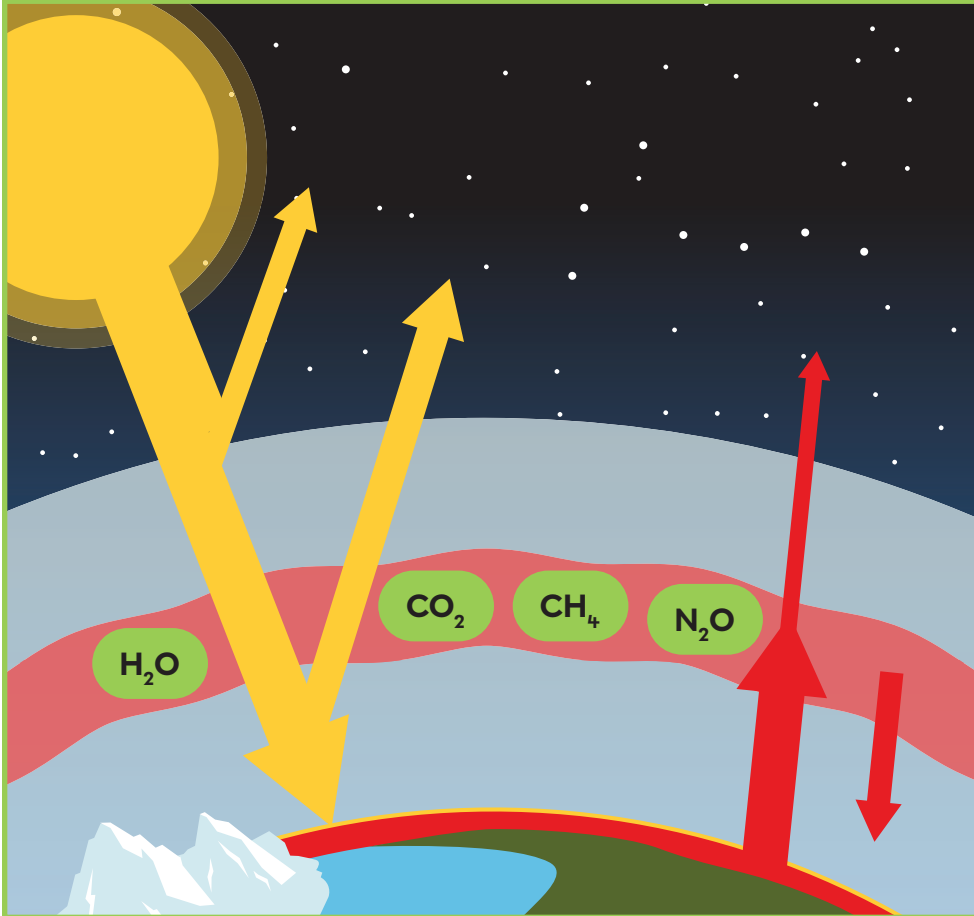


## Greenhouse Effect

The **greenhouse effect** is a natural process that makes it possible to retain some of the heat emitted by the Sun in Earth's atmosphere.

### Consequences of the enhanced greenhouse effect

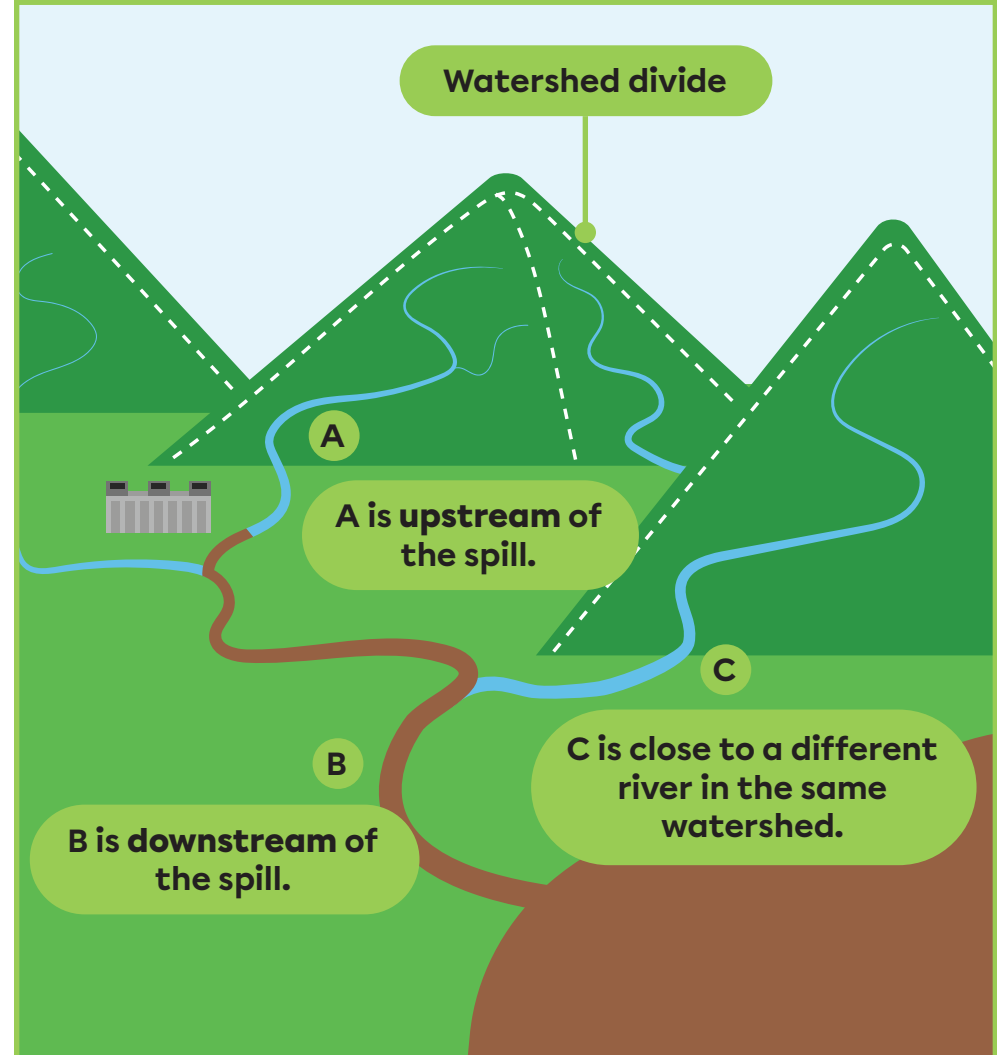
- Global warming
- Melting glaciers and pack ice
- Ecosystem disruption



## Watershed

A **watershed** or **catchment area** is a territory defined by boundaries called watershed divides that surround river and stream systems.

Here's the impact of a wastewater discharge on points A, B, and C.





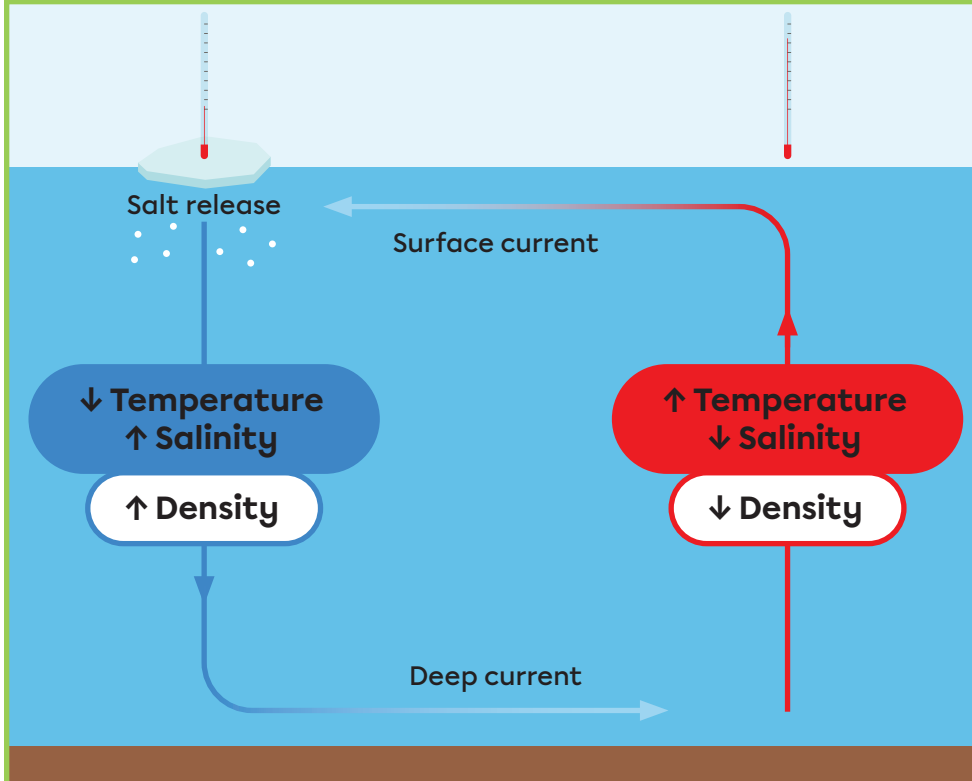
## Ocean Circulation

**Ocean circulation** is the movement of all ocean water on a planetary scale.

**Surface currents** are caused by winds and the Earth's rotation.

**Deep currents** are caused by variations in water density.

Water's **temperature** and **salinity** affect its density.

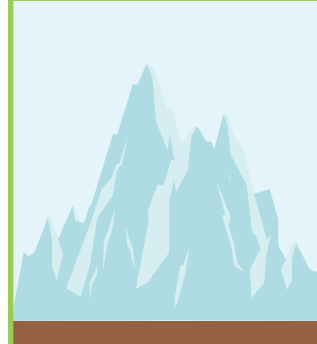


Some surface currents + deep currents = **thermohaline circulation**



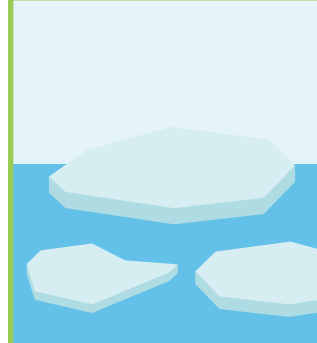
## Glaciers and Pack Ice

### Glaciers



A mass of ice (**fresh water**) formed by the accumulation and settling of snow on **land**

### Pack ice



Large slabs, crowded together, of **floating ice** (**brackish water**)

### Consequences of melting glaciers

- Rise in sea levels

### Consequences of melting glaciers and pack ice

- Disruption of ocean and thermohaline circulations
- Species displacement and/or extinction
- Changes in navigable waterways
- Reduced albedo effect