

SOCIAL SCIENCE

SCIENCE

ENVIRONMENTAL CONSERVATION

Expeditions & Exploration

Investigate the Heroic Era of Antarctic exploration and early expeditions. Find out about recent advancements, shifting from exploration to scientific research.

Treaties & Agreements

Understand the legal frameworks governing Antarctica and the agreements in place to promote scientific work and environmental protection.

The Human Factor

Explore human interactions in Antarctica, considering how people shape and are shaped by the continent. Delve into the impacts of environmental change on human activities there.

Land, Sea & Sky

Understand and explore the dynamics of atmospheric conditions, Antarctic ice and the Southern Ocean including the factors influencing change and their implications.

Ecosystems & Food Webs

Discover the marine and terrestrial ecosystems of Antarctica and grasp the effects of environmental changes.

Animal Adaptations

Understand the unique adaptations of marine animals to the extreme Antarctic environment.

Challenges & Sustainability

Understand the challenges facing environmental conservation in Antarctica and explore sustainable options to address them.

Carbon Conundrum

Explore the challenges and complexities of the carbon conundrum in Antarctica, focusing on carbon emissions, carbon sinks, and their implications.

Tourism

Examine the effects of tourism on the Antarctic environment and explore strategies for sustainable tourism in the region.

EXPERIENCE ANTARCTICA

For those in Early Childhood and other groups seeking a more generalised programme, we provide an engaging and interactive experience centred around broad themes, aimed at fostering an understanding and appreciation of the awe-inspiring Antarctic continent.