



Oceanographic Processes of Coral Reefs: Physical and Biological Links in the Great Barrier Reef

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Biodiversity and the human impact

Explore how the ecosystem responds to both physical and biological stimuli, and how they interact

Understand processes imperative to create sustainable design strategies

Comprehend the connectivity of biotopes - land, mangroves, seagrass, and corals

Discover the relationship between managing marine resources and managing adjoining land use

Learn how fish behavior and migration patterns control fisheries

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