Coastal Processes and Related Landforms

Introduction: Coasts are one of earth's greatest natural creation. I say earth's creation because they are just that. There are a number of factors giving rise to the shapes and types of coasts. Coastal land forms are therefore created by the ocean and rivers as a result of the processes that are carried out.

Three ways the energy along the coastline is utilized are through erosion, transportation and deposition. Each of these processes aid in the formation of different features.

Coral Reefs: Formation, Importance and Threats

Introduction: Coral reefs are found in most tropical waters, though reducing in numbers due to anthropogenic activities. They are beautiful to the sights, pleasant to the touch and their purposes are far greater than some know.

Humans and nature are the greatest threats to coral reefs. Let's play our part to preserve the reefs.

How do Hydrological and Fluvial Processes Influence the Development of Land forms.

Introduction: Water is a powerful agent. It has impacted the formation of various features and land forms.

The processes of erosion, transportation and deposition have resulted in the formation of land forms such as v-shaped valleys, waterfalls, Floodplains, Braided channels and deltas.