

An aerial photograph of a coastal landform, likely a mangrove delta or estuary. The image shows a dense network of blue water channels and canals winding through lush green mangrove forests. The water channels vary in width and depth, creating a complex, interconnected system. The surrounding land is covered in thick, vibrant green vegetation, with some areas showing lighter brown patches, possibly sandbars or cleared land. The overall scene is a striking contrast of blue water and green land.

Coastal Landforms

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Headland, cliff, rock platform, beach, peninsula, archipelago, atoll, cape, natural bridge, blowhole, rockpools.



Waves change the shape of the land. Water erodes rock particles, making them smooth and rounded.



Water can deepen cracks and crevices and create pools that support life.



Eroded rock particles collect together to form beaches. Some beaches are sandy. Some are full of pebbles or broken pieces of shell and coral.



How do you think these landforms formed?

