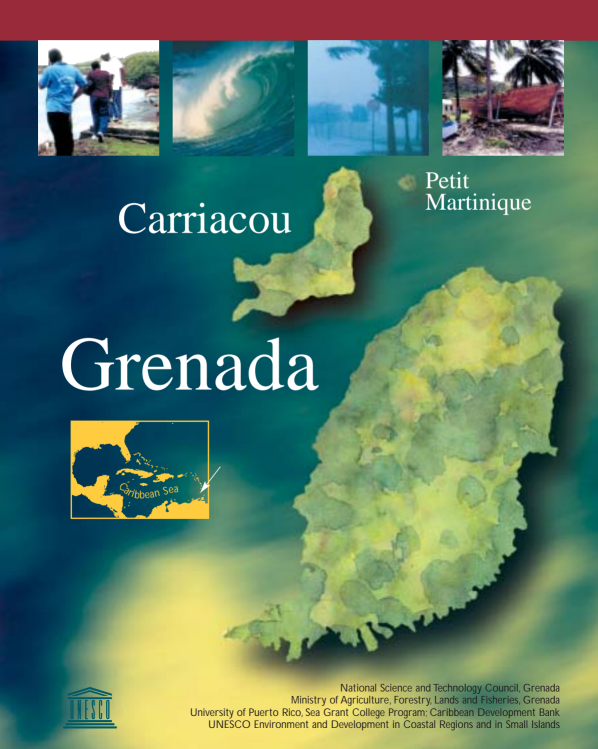
Wise practices for coping with **BEACH EROSION**



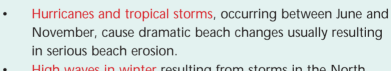
FORCES TO BE RECKONED WITH

Beaches are continuously changing – from day to day, month to month and year to year – as the natural forces of wind and water meet the land. These changes, which have been taking place for millions of years, are linked to variations in wind, waves, currents and sea level height.

But it is not just natural forces that change the beach, humans have a big role to play in this process as well, through mining stones and sand from the beaches and dunes, polluting and damaging coral reefs, and constructing buildings and walls too close to the sea.

Changes in the beaches affect everyone. The coast is a place we are all attracted to for recreation, sports and simple enjoyment. This constantly changing and hazard-prone coastal environment is also where the greatest financial investment is concentrated, as large tourism properties and establishments continue to be attracted towards the shores of Grenada, Carriacou and Petit Martinique. Tourism is a driving force in the country's economy so the state of its beaches is of major importance.

Natural forces

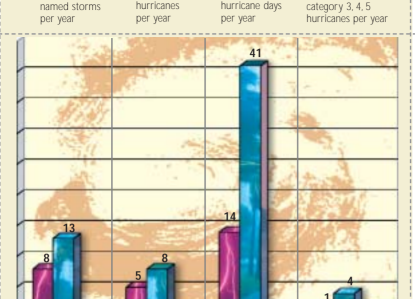


- High waves in winter resulting from storms in the North Atlantic Ocean, and known as swell waves, or locally as 'groundseas'.
- Sea-level rise, which is a long-term factor, taking place very slowly over decades causes shorelines to retreat inland.

Since 1995, the Atlantic Basin (including the Atlantic Ocean, the Caribbean Sea, and the Gulf of Mexico) has entered a more active hurricane cycle, which may continue for more than 20 years.







Number of

Number of

Number of

Number of

Source: Gray et al http://typhoon.atmos.colostate.edu/forecasts/1999/nov99/

In the Atlantic Basin the number of really severe hurricanes (categories 3, 4 and 5) increased from one per year (1990 –1994) to four per year (1995 – 1999).

Human forces

- Removing sand from beaches and dunes for construction purposes causes erosion and the loss of beaches and coastal lands, destroying the natural heritage of the coast and reducing the vibrancy of the tourism industry.
- Building too close to the beach interferes with the natural sand movement and may impede beach recovery after a serious storm or hurricane.
- Badly planned sea defences may cause the loss of the beach, and of neighbouring beaches.
- Pollution from human activities on the land may damage coral reefs and seagrass beds; these biological systems protect, and provide sand to the beaches.
- Removing vegetation from the dunes destabilises these
 protective sand barriers; and clearing sites inland results in
 increased soil and dirt particles being washed offshore and
 smothering coral reef systems.

Hurricane frequency between 1990 and 1999 in the Atlantic Basin

5 year periods

1990 – 1994 1995 – 1999

Plastic and other debris on the beach at Petit Martinique eventually washes into the sea and impacts marine life, 2000



WHAT'S HAPPENING TO OUR BEACHES?

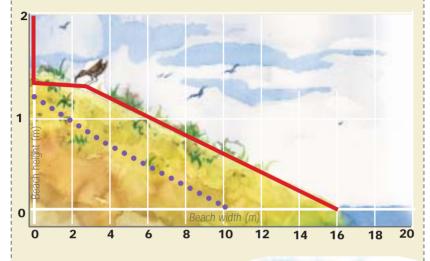


In order to manage these changes, Grenada's beaches have been monitored since 1985 by the National Science and Technology Council, together with the Fisheries Division, Lands and Surveys Division, and the Land and Water Resource Unit. The Hillsborough Secondary School and the Fisheries Division have measured Carriacou's beaches since 1997. They measure the beach slope and width every 3 months at numerous sites around the islands.



SAND IN, SAND OUT

When Hurricane Lenny struck in 1999, many of the beaches in Grenada, Carriacou and Petit Martinique were severely eroded. In the months and years after the hurricane the beaches recovered, but often not to pre-hurricane levels.



BEACH PROFILE Harvey Vale, Carriacou. Beach erosion

Before Hurricane Lenny

(22/10/99)

After Hurricane Lenny (31/03/00)



HURRICANES WREAK HAVOC

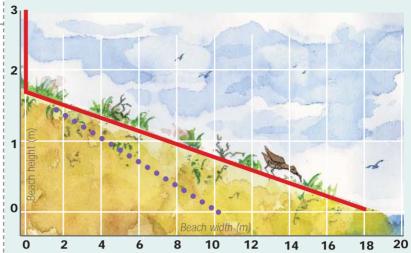
BEACH PROFILE Grand Anse Central, Grenada. Beach erosion

Before Hurricane Lenny

After Hurricane Lenny

(24/03/00)

(23/06/99)





Grenada's Grand Anse beach, popular among island residents and well known to visitors and tourists, was also severely eroded during Hurricane Lenny. However, sand started to come back in the weeks following the hurricane.



A famous nightclub at Grand Anse, Grenada, 1987

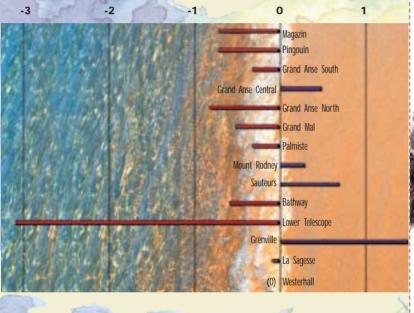






HERE TODAY, GONE TOMORROW

The table shows generalised rates of change at the measured beaches in Grenada and Carriacou. In Grenada, most of the west coast beaches have shown erosion, while in Carriacou, the picture is more varied. Many of the beaches show erosion along one part of the beach and accretion (or build-up) at adjacent sections, thus these figures must be treated as average trends. The tri-island state has only been impacted by one severe hurricane during the period of measurement.



W

Beach change

between 1985

and 1999

rates in Grenada

(metres per year)

Eroded tree roots at Grand Anse, Grenada, after Hurricane Lenny, 1999

Anse la Roche

Sparrow Bay

Hillsborough

Big Sand

Paradise

Harvey Vale

Windward

Lillette

Beach change rates in Carriacou between 1997 and 1999 (metres per year)

A negative rate of change (——) indicates erosion and retreat of the shoreline, a positive rate of change (——) indicates accretion or advancement of the shoreline towards the sea.

WISE PRACTICES FOR A HEALTHY BEACH

Natural beach vegetation at Lower Paradise Beach, Carriacou, 2000



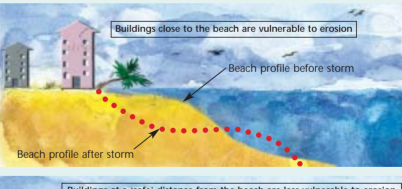
Sea grape planted at Grand Anse after Hurricane Lenny, 2001

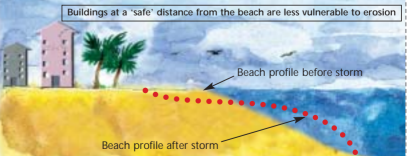


Ensuring new development is a 'safe' distance from the dynamic beach zone, helps conserve the beach and the buildings The state of the beach affects everyone's lives. There are no simple or universal solutions to shoreline erosion, since there are often several factors, both human and natural, contributing to the problem at a particular beach. Each beach behaves differently, so it is advisable to find out as much information as possible about a particular beach before taking any corrective action. It is necessary to consult the Physical Planning Unit before undertaking any action at a beach.

Some forces of change, such as hurricanes and winter swells are natural, and there is little we can do to stop them, yet there are ways we can help to slow down the rate of erosion:

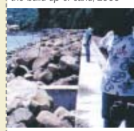
- Planning new development so that it is a 'safe' distance behind the beach will reduce the need for expensive sea defence measures in the future.
- Revegetating dunes with native vegetation e.g. grasses and vines, and planting beach areas beyond the reach of storm waves with salt-resistant, deep-rooting trees, such as seagrape. (Additional development controls are required in the fragile offshore cays.)







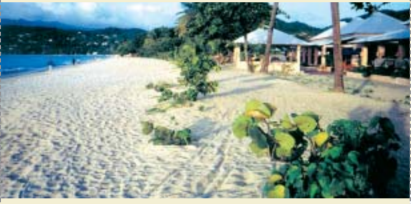
- Hard engineering structures, such as this rock revetment at Victoria, Grenada, serve to protect the land, in this case, the coastal highway from erosion; but they do not promote the build-up of sand, 1999
- Resorting to 'hard' engineering structures such as seawalls, revetments and bulkheads, only when there is a need to protect beachfront property from wave action. Such structures, even with careful design, result in the loss or narrowing of the beach over time.
- Considering all other beach enhancement measures such as
 offshore breakwaters, groynes and beach nourishment (placing sand from the offshore zone or from an inland source on
 the beach) at a particular site. All such measures require
 careful design and environmental impact assessments, so
 always first consult the Physical Planning Unit.





(top) Rebuilding the beach after Hurricane Lenny, 1999

(left) Planting this low dune in front of a hotel at Grand Anse may help to stabilise the dune and protect the hotel, 2001



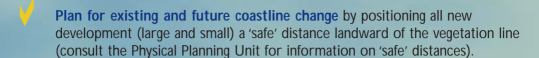


(top) This newly constructed building at Carriacou is on the beach and is very vulnerable to hurricane waves, 2000

This hotel at Grand Anse, was positioned well behind the dynamic beach area and was safe from Hurricane Lenny's waves, Nov. 1999

WISE PRACTICES V CHECKLIST





Review and carefully consider ALL options when planning ways to mitigate beach erosion, these should include planning, ecological and engineering measures

Continue to monitor the rate of coastline change and share the findings with all stakeholders

Involve all stakeholders (e.g. government agencies, coastal communities, non-governmental agencies, coastal residents, beach users and others) in the improvement of beach facilities.

Provide for improved beach cleaning through government and private initiatives, education and awareness efforts, and proper sewage disposal.

Develop principles for coastal stewardship so that everyone plays their role to the fullest

Respect the rights of all beach users.

Stop the mining of sand and stones from beaches and dunes in the tri-island state and utilise alternative sources of construction material.

Implement policies to control the number of visitors to certain very sensitive sites e.g. Sandy Island.

Conserve and restore vegetative cover, both adjacent to the beach in order to stabilise the sand, and further inland to reduce sediment reaching the reefs and seagrass beds.

For more information on shoreline change in **GRENADA** consult:

National Science and Technology Council, Marine Villa, Tanteen St Georges, Grenada T: 1 (473) 440 3118 F: 1 (473) 440 9292

For more information on shoreline change in the CARIBBEAN consult:

Coping with Beach Erosion by Gillian Cambers UNESCO Publishing, 1998 ISBN 93-3-103561-4

This booklet is a result of co-operation between UNESCO, the Caribbean Development Bank and Grenada's Government agencies

To view this booklet on-line, please see: www.unesco.org/csi/act/cosalc/brochgre.htm