

SHORELINES



Where the **Sea** Meets the **Land**

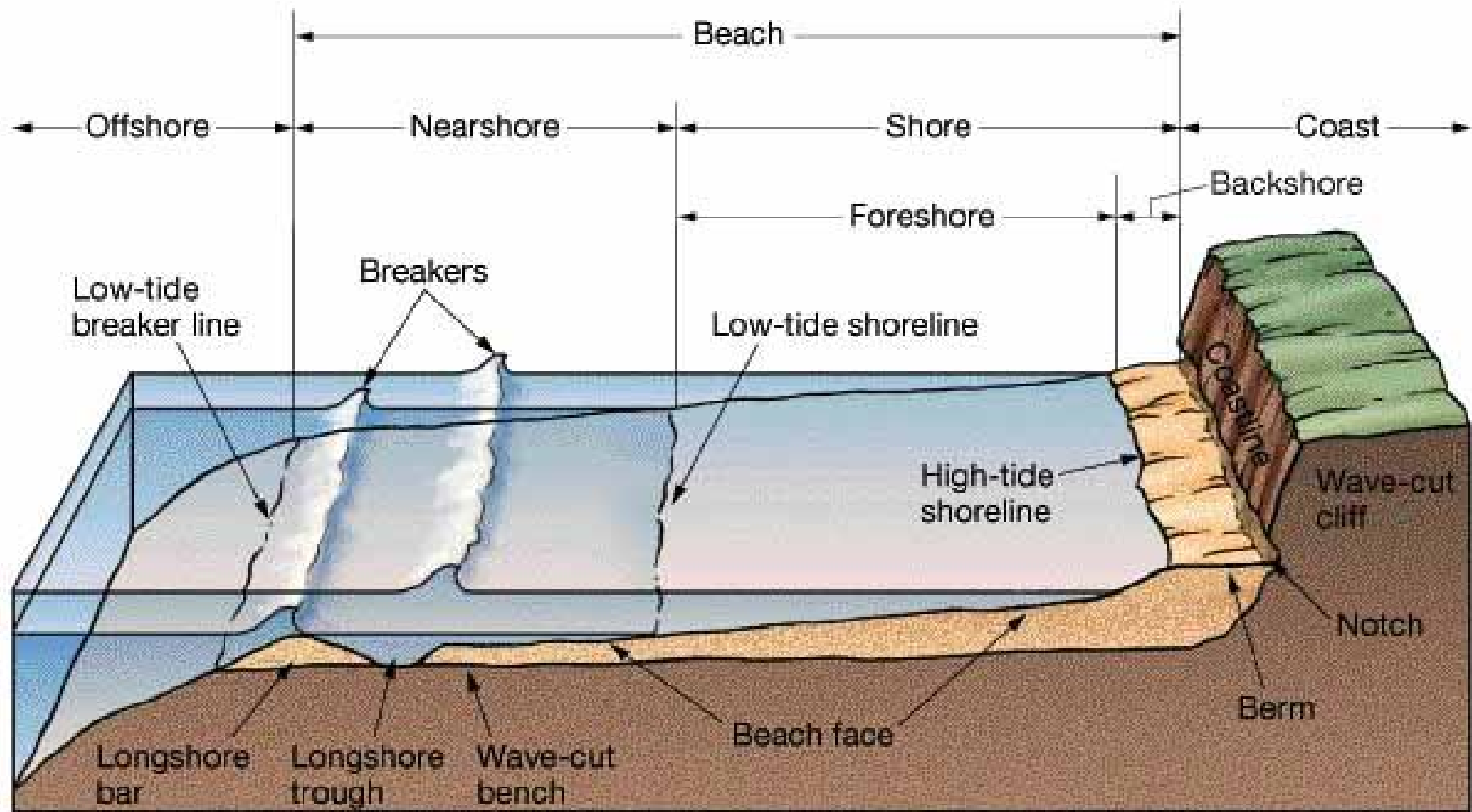
Intro Oceanography 101

Ray Rector - Instructor

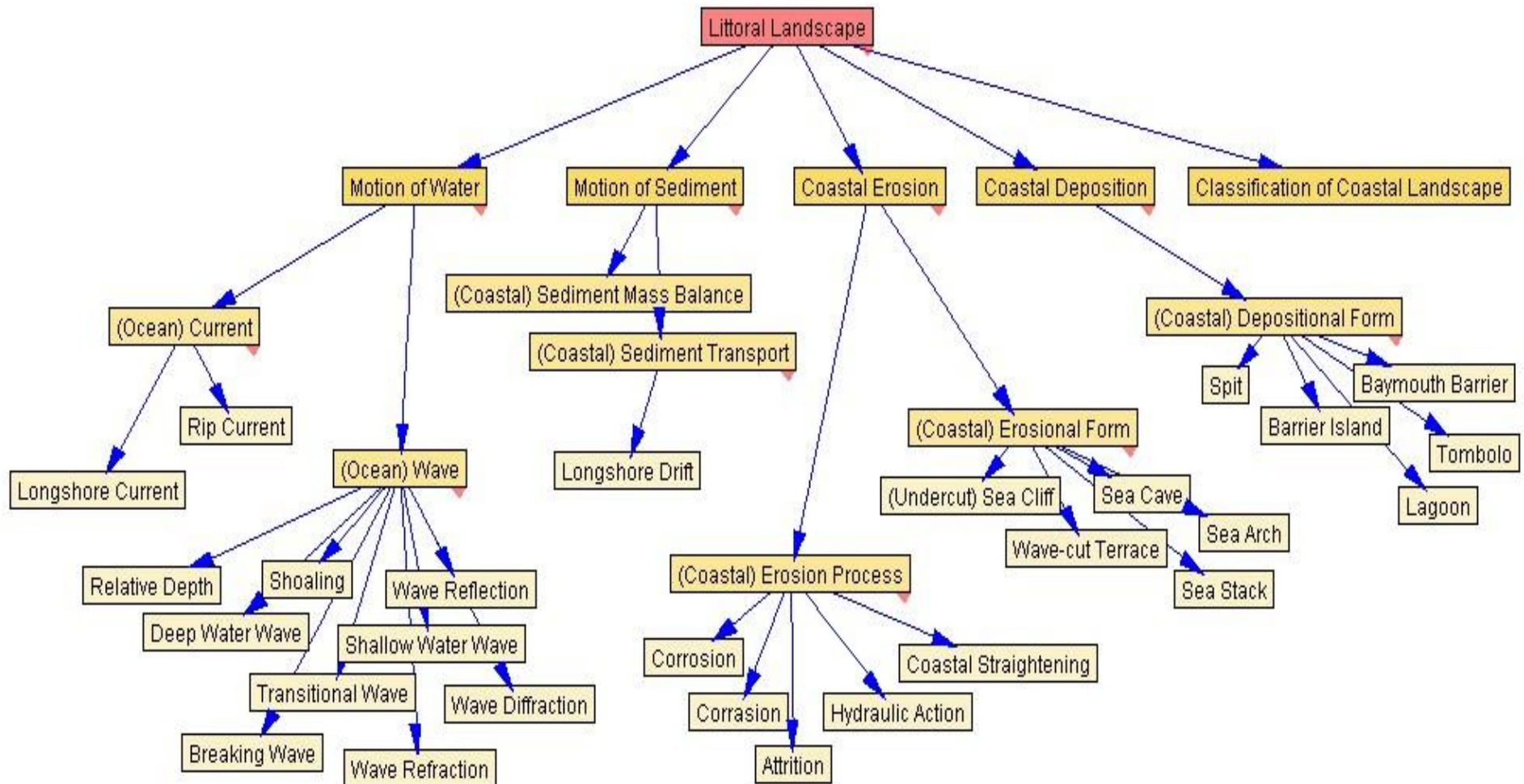
Shoreline Concepts

- Coastlines are geologically **very temporary structures** - subject to rapid change
- The **location** of the coastline depends primarily on two factors: *tectonic activity* and the *volume of water* in the ocean
- The **shape** of the coastline is a product of many factors: regional uplift, subsidence, and faulting, land- and sea-based erosion, transport, and deposition of earth materials, and biological activity
- **Eustatic sea level** is controlled by global climate and ocean basin volume
- Coasts are shaped by **erosional and depositional processes**
- **Changes in sea level** has the greatest influence on coastal processes
- **Erosional coasts** are typically new coasts in which the land is being actively eroded
- **Depositional coasts** are typically mature coasts in which coastal sediment materials are either in stable equilibrium (steady), or are being deposited (growing)
- **Erosional coasts** have characteristic features: sharp bluffs, sea caves and stacks, natural bridges, pocket beaches, and wave-cut terraces
- **Depositional coasts** have characteristic features: long/broad sandy beaches, dunes, barrier islands, sand spits, tombolos, and reef systems

SHORELINE ANATOMY 101



Coastal Processes Concept Map



Forces That Shape Coastlines

1) Plate Tectonic Setting

- ✓ Near or at a plate boundary = Active coastline
- ✓ Far from a plate boundary = Passive coastline

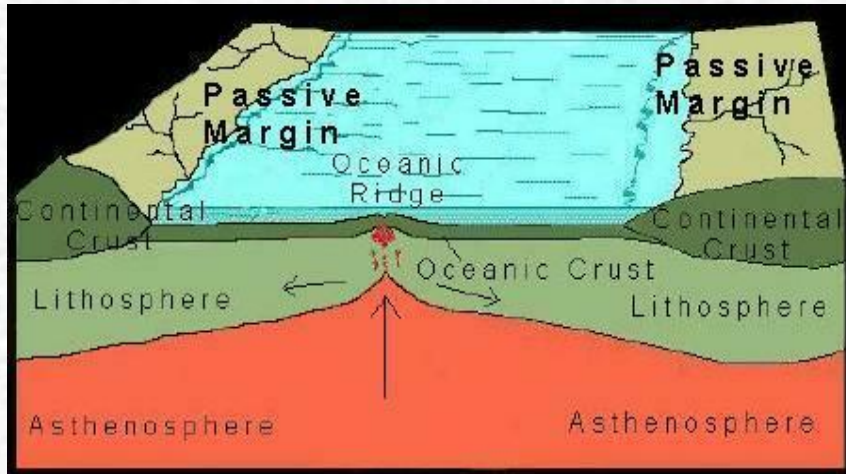
2) Land-based Shaping Agents

- ✓ Uplift, Folding, and Faulting
- ✓ Volcanism
- ✓ Rivers
- ✓ Glaciers
- ✓ Humans

3) Sea-based Shaping Agents

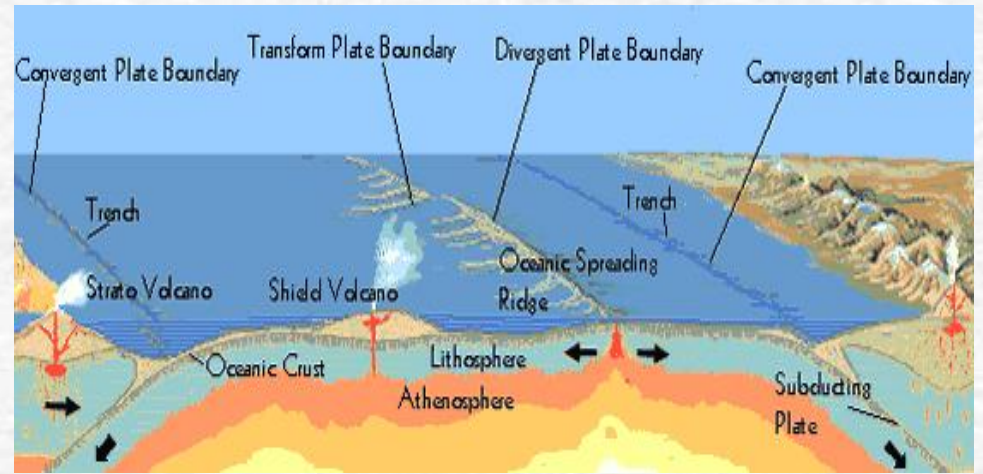
- ✓ Breaking Waves
- ✓ Tides
- ✓ Storm surge
- ✓ Currents
- ✓ Eustatic sea level fluctuation

Passive Versus Active Coasts



Atlantic-type Margins

- ❖ Far from plate boundary
- ❖ Little to no tectonic activity
- ❖ Mature coastlines



Pacific-type Margins

- ❖ Close to plate boundary
- ❖ Lots of tectonic activity
- ❖ Young coastlines

Agents of Change

Land

Versus

Ocean



Land-dominant Shaping Agents

- 1) Tectonics = Uplift and Faulting
- 2) Rivers
- 3) Volcanism
- 4) Glaciers

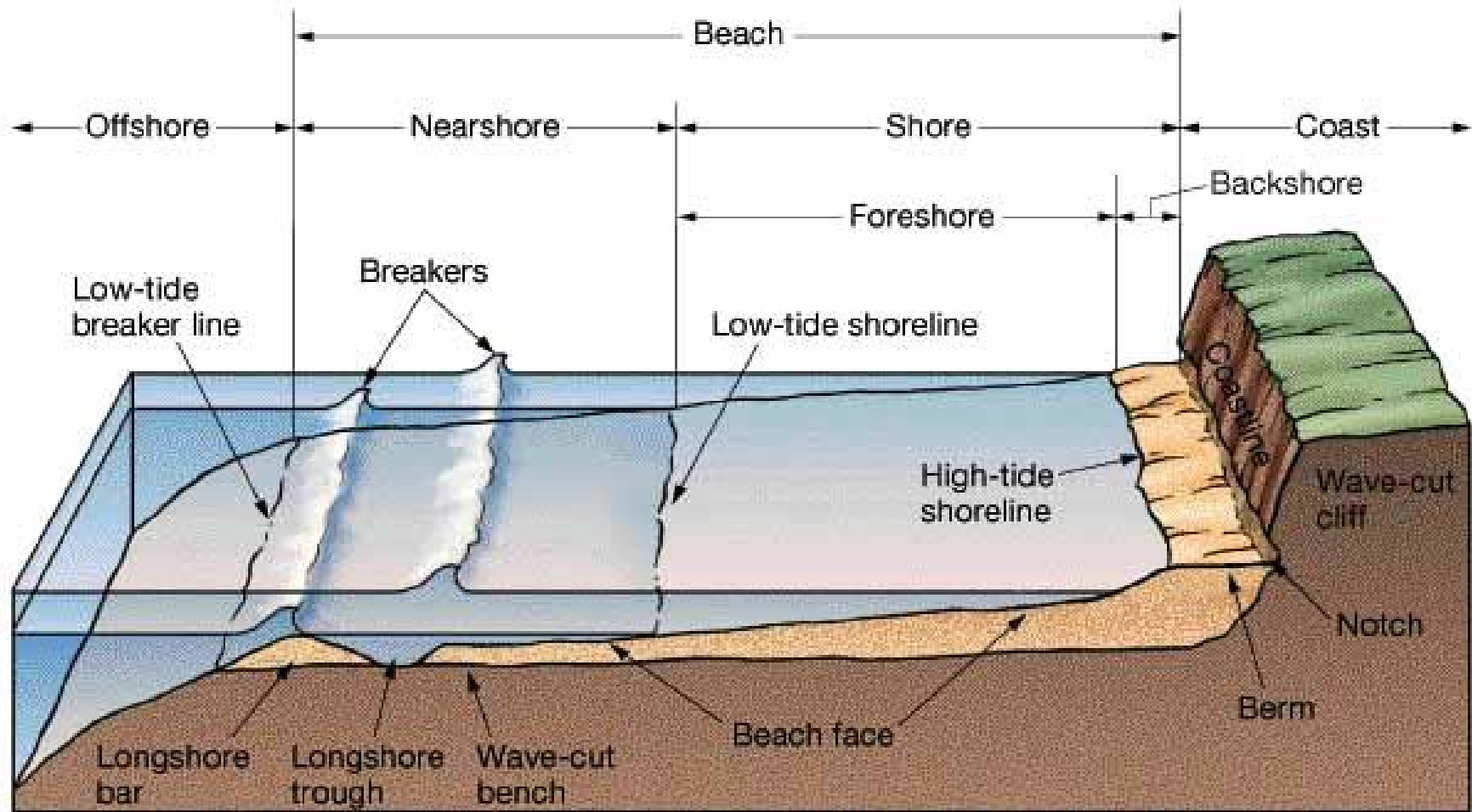
Sea-dominant Shaping Agents

- 1) Breaking Waves
- 2) Tides and storm surges
- 3) Shoreline currents
- 4) Eustatic sea level change

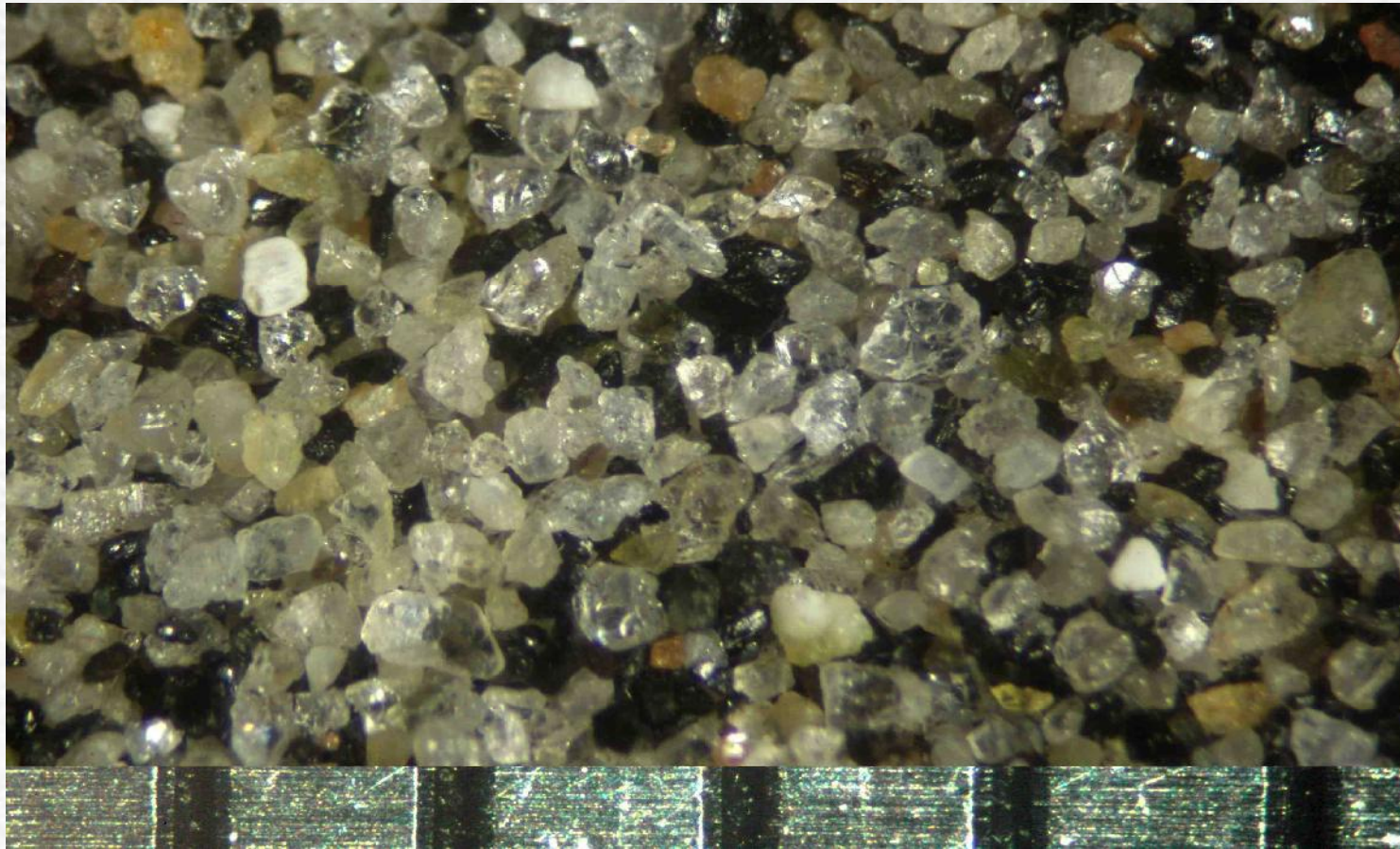
What Do Beaches Have in Common with Life?



Beach Anatomy 101



San Diego Beach Sand



1 millimeter

- 1) Quartz 2) Feldspar 3) Hornblende 4) Biotite
5) Pyroxene 6) Muscovite 7) Garnet 8) Magnetite

What Controls Beach Size and Form?

1) Sand Supply

- Sediment input and output
- Sediment composition & size

2) Water Movement

- Wave size, consistency, shape, and direction
- Longshore and Rip Currents
- Tidal flux

3) Sand Movement

- Sediment size
- Sediment abundance
- Longshore drift

4) Shape of Shoreline

5) Offshore bathymetry

6) Human Structures

- Groins, jetties, breakwaters, seawalls, etc.



Beach Profile and Sand Size

Table 12.1 The Relationship Between the Particle Size of Beach Material and the Average Slope of the Beach

Type of Beach Material	Size (mm)	Average Slope of Beach
Very fine sand	0.0625–0.125	1°
Fine sand	0.125–0.25	3°
Medium sand	0.25–0.50	5°
Coarse sand	0.50–1.0	7°
Very coarse sand	1–2	9°
Granules	2–4	11°
Pebbles	4–64	17°
Cobbles	64–256	24°

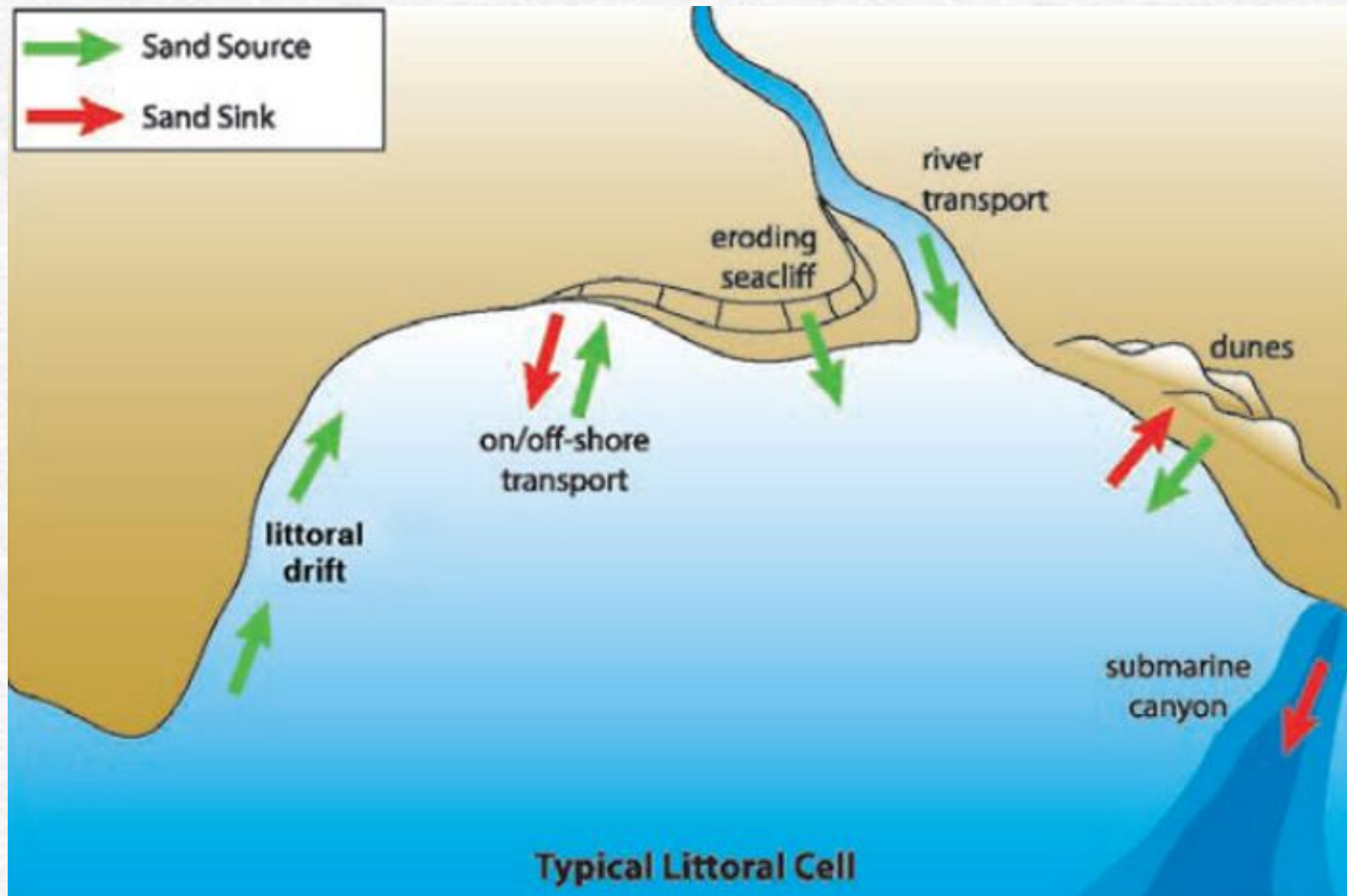
Source: Shepard, 1973.

© 2002 Brooks/Cole, a division of Thompson Learning, Inc.



- ✦ **Coarser the beach sediment the steeper beach**
- ✦ **Coarser the sediment the stronger the wave conditions**

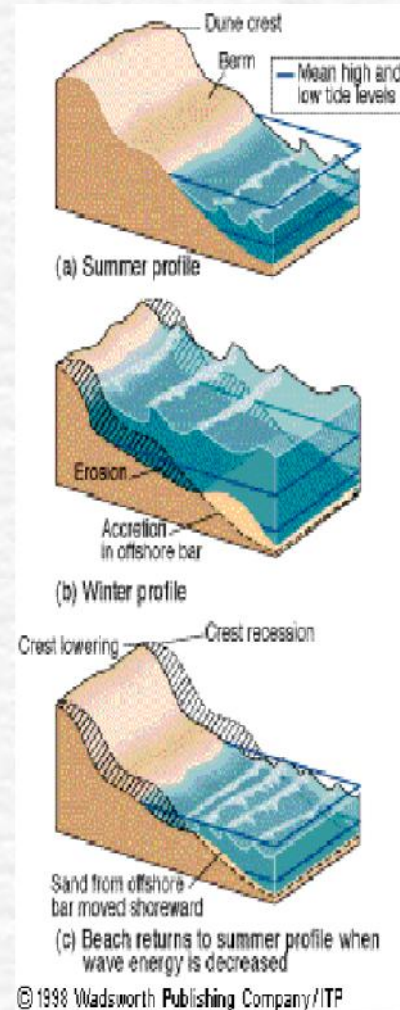
Beach System Sand Account



Natural Sand Replenishment

Winter Beach vs. Summer Beach

- Summer ocean is relatively calm, lacking large waves
 - The sand in the longshore bar is brought back onto the beach face, creating a flatter, wider, sandier beach
- Winter ocean wave activity is stronger and more consistent because of winter storms
 - This causes sand to be removed from the berm and taken out to the longshore bar, creating a steeper, narrower, cobble-rich beach

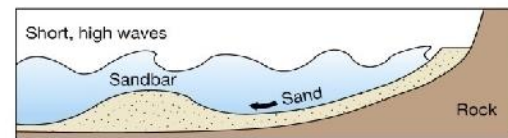


Scripps Beach, La Jolla CA

Seasonal Changes at Point La Jolla

Winter Beach

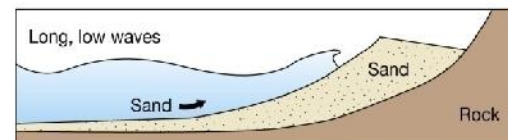
Sand is removed from the berm and taken out to the longshore bar, under the surf zone, where it finds stable purchase. The underlying cobbles are stubborn to move, and are left behind on the berm.



(b) Wintertime beach (storm)
Copyright © 2005 Pearson Prentice Hall, Inc.

Summer Beach

The sand in the longshore bar is brought back onto the beach face and recover the cobbles, creating a larger, sandier beach



(a) Summertime beach (fair weather)
Copyright © 2005 Pearson Prentice Hall, Inc.

Why does this happen every year?

Think about seasonal changes in coastal weather and wave activity, and their affect on beach sediments

Breaking Waves



Erosional Processes Along Coastlines

- **Ocean Waves**
- **Tidal Action**
- **Surface Runoff from Land**
- **Wind-blown Sediment**



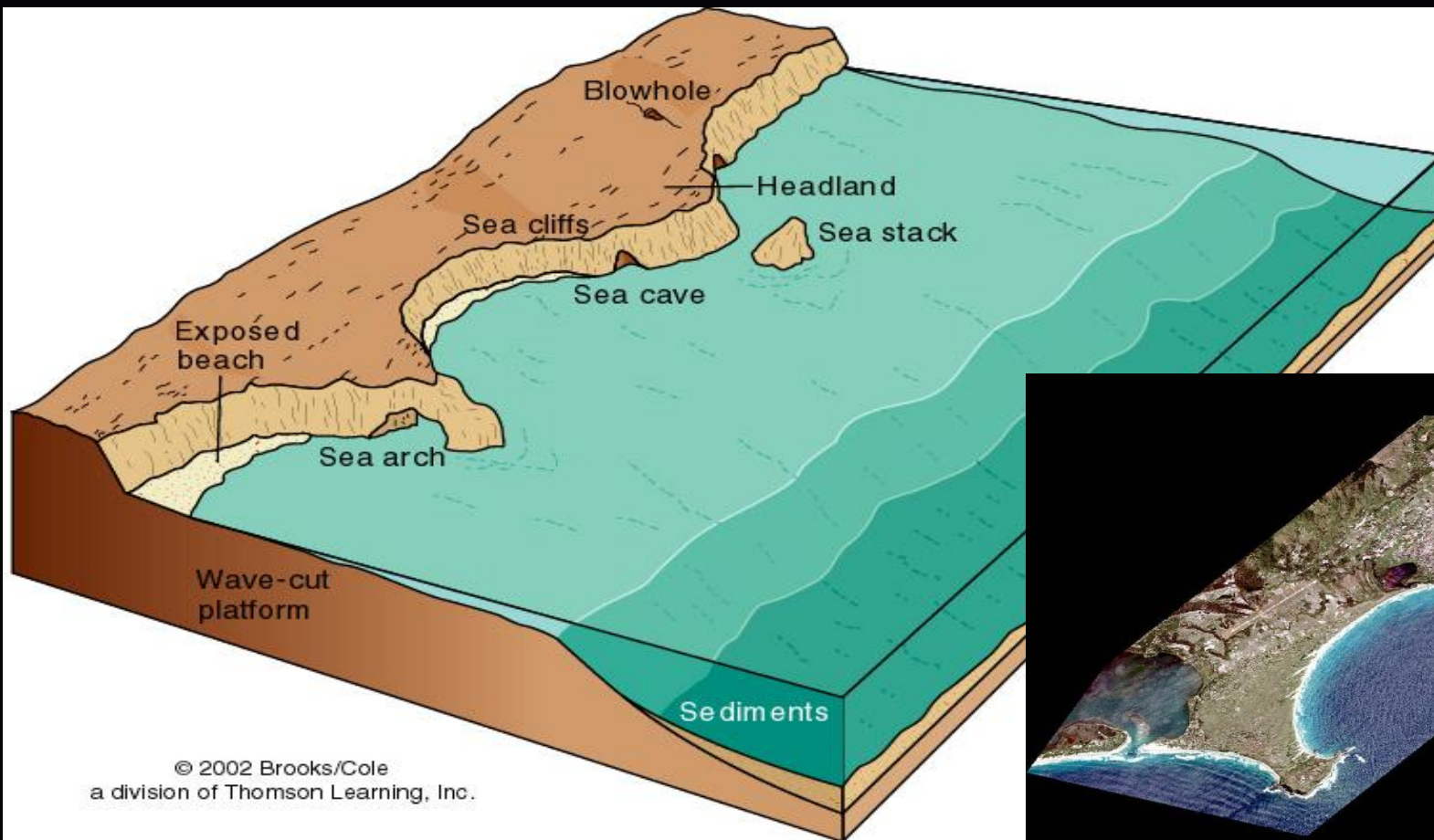
Erosional Coasts

- ✓ Land- and marine-based erosional processes dominate
- ✓ Coastline is typically rocky and irregular
- ✓ Characteristic features are steep rugged sea cliffs, caves, stacks, natural bridges, wave-cut terraces, and cobble-rich pocket beaches

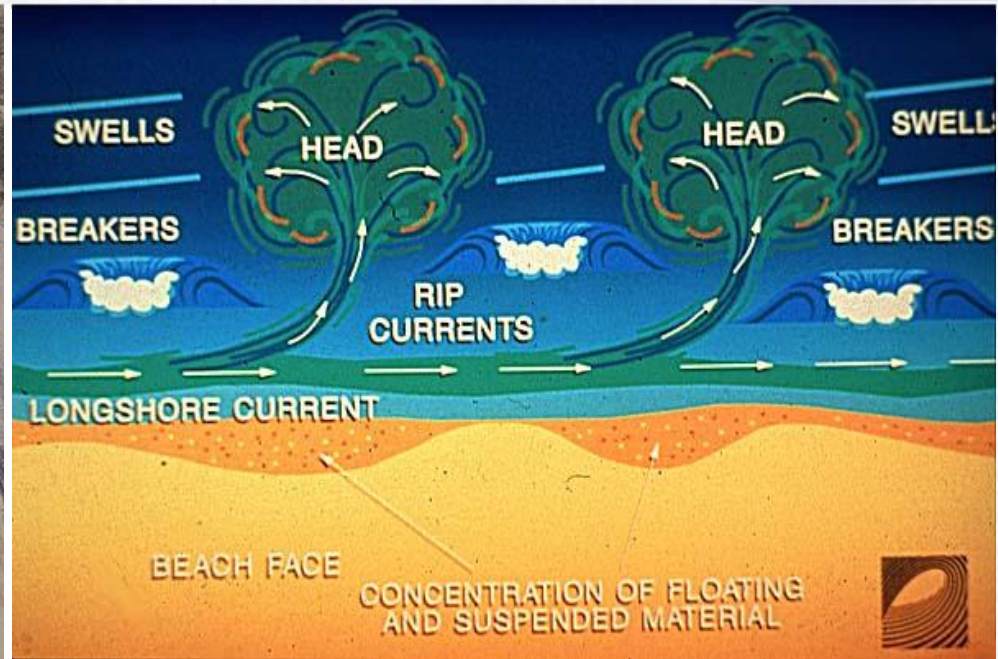


Erosional Features of Coastlines

- Erosional features formed by the removal of coastal terrigenous and biologic materials
- Materials derived from rivers, sea cliffs, submerged coral and rock reefs
- Transport and deposition of coastal materials by longshore current



Rip Currents

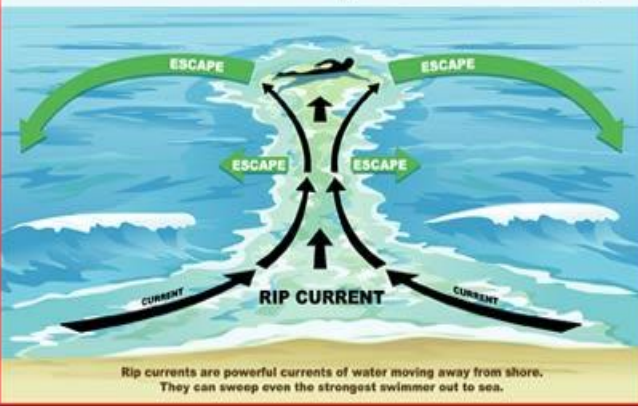


- ✧ Rip currents are narrow currents perpendicular to the shore that flow seaward through the surf zone
- ✧ Rip currents form when a group of incoming waves piles water up onto the beach
- ✧ The water exits rapidly seaward through the path of least resistance – usually along channeled out low spots in the bottom beneath the surf zone

Break the Grip of the Rip!

RIP CURRENTS

Break the Grip of the Rip!



IF CAUGHT IN A RIP CURRENT

- ◆ Don't fight the current
- ◆ Swim out of the current, then to shore
- ◆ If you can't escape, float or tread water
- ◆ If you need help, call or wave for assistance

SAFETY

- ◆ Know how to swim
- ◆ Never swim alone
- ◆ If in doubt, don't go out

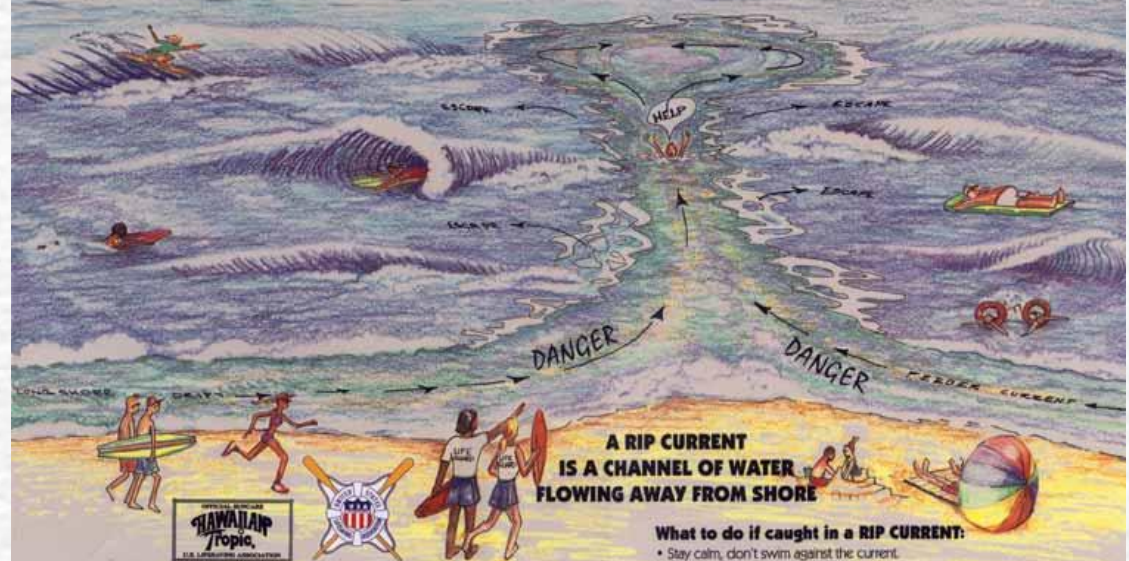
More information about rip currents can be found at the following web sites:

www.ripcurrents.noaa.gov
www.usla.org



RIP CURRENTS CAN KILL

SIGNS OF RIP CURRENTS: WATER MAY APPEAR CALMER; DIFFERENCE IN WATER COLORS; FOAM, OBJECTS OR DEBRIS MOVING AWAY FROM THE SHORE



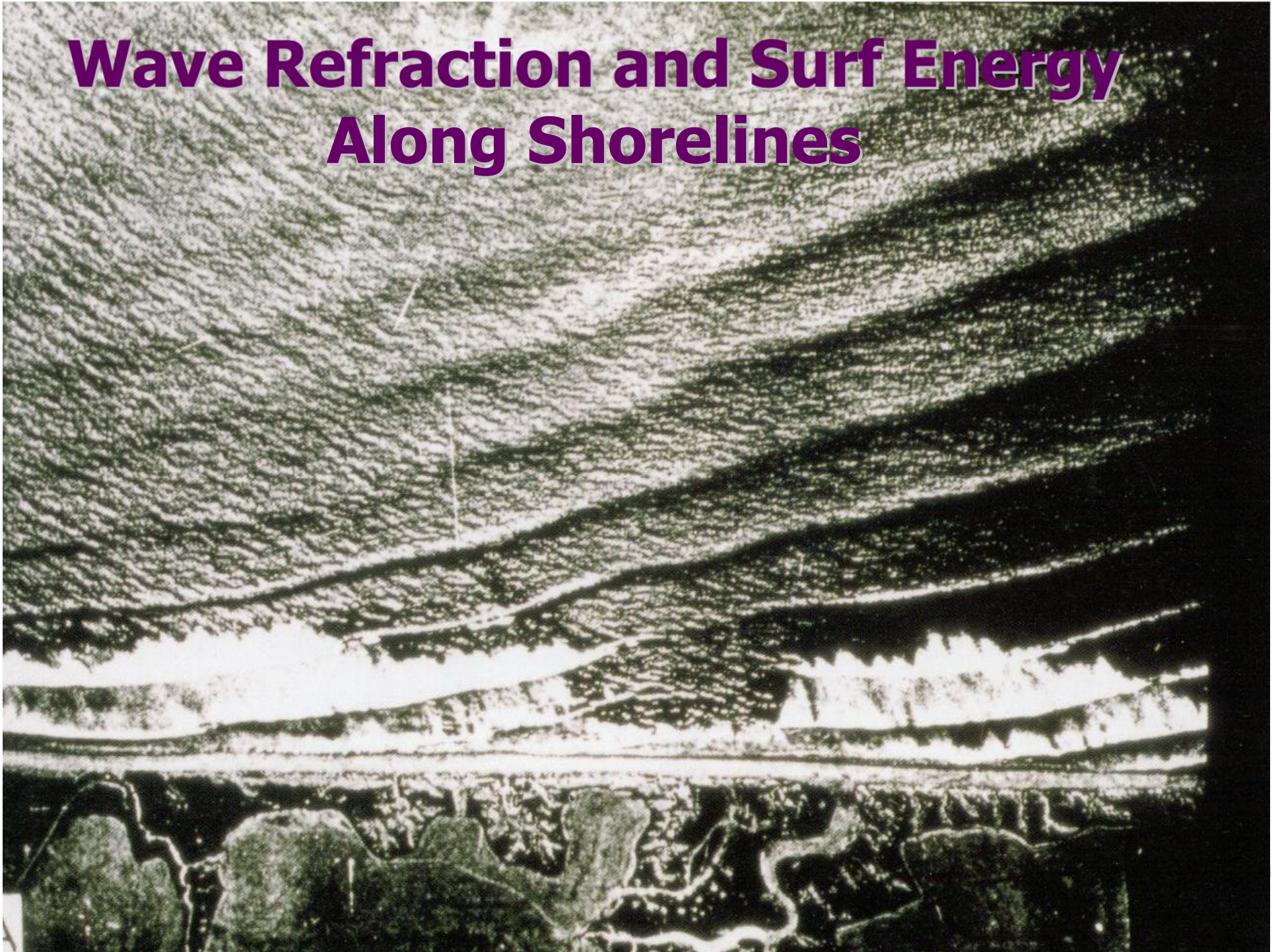
What to do if caught in a RIP CURRENT:

- Stay calm, don't swim against the current.
- Wave and call for the Lifeguard.
- Swim sideways across the current (parallel to shore) until you are out of the rip and can swim in or tread water until a Lifeguard can come to assist you.

www.usla.org

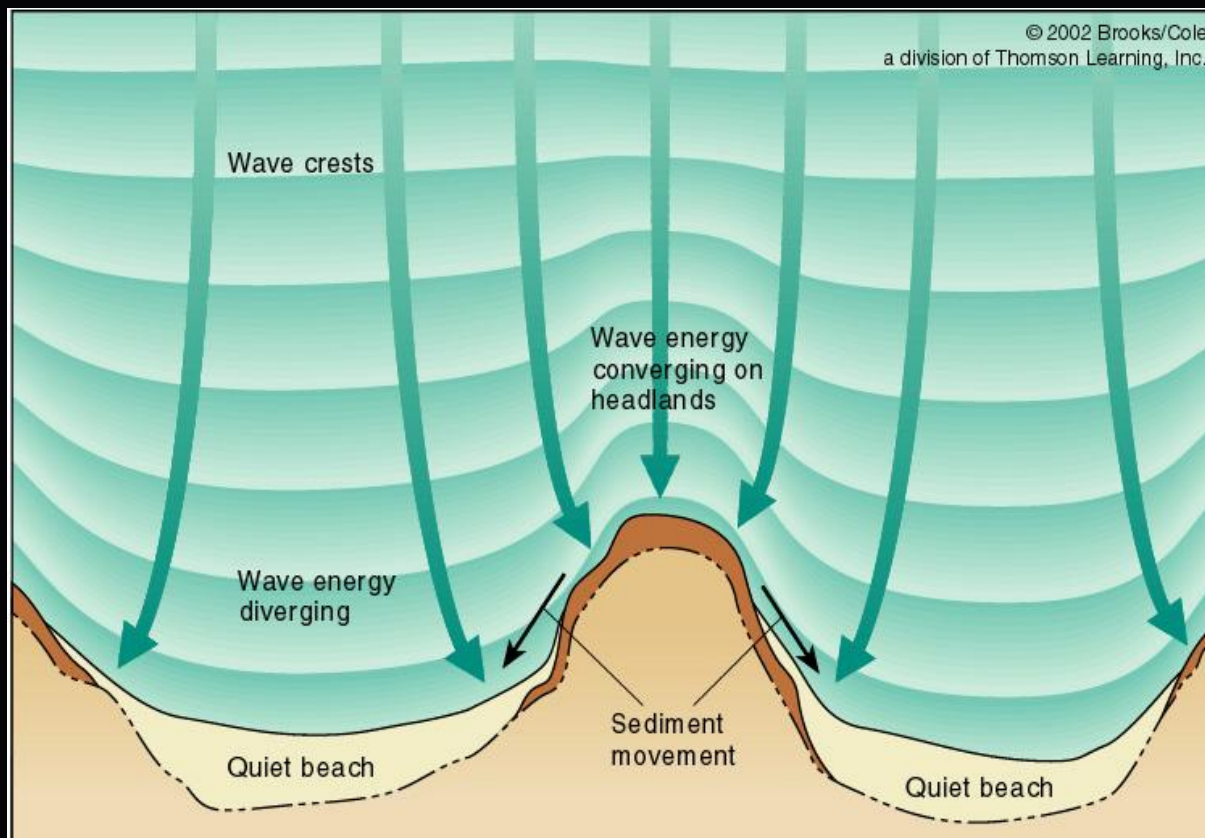
ALWAYS SWIM NEAR A LIFEGUARD

Wave Refraction and Surf Energy Along Shorelines

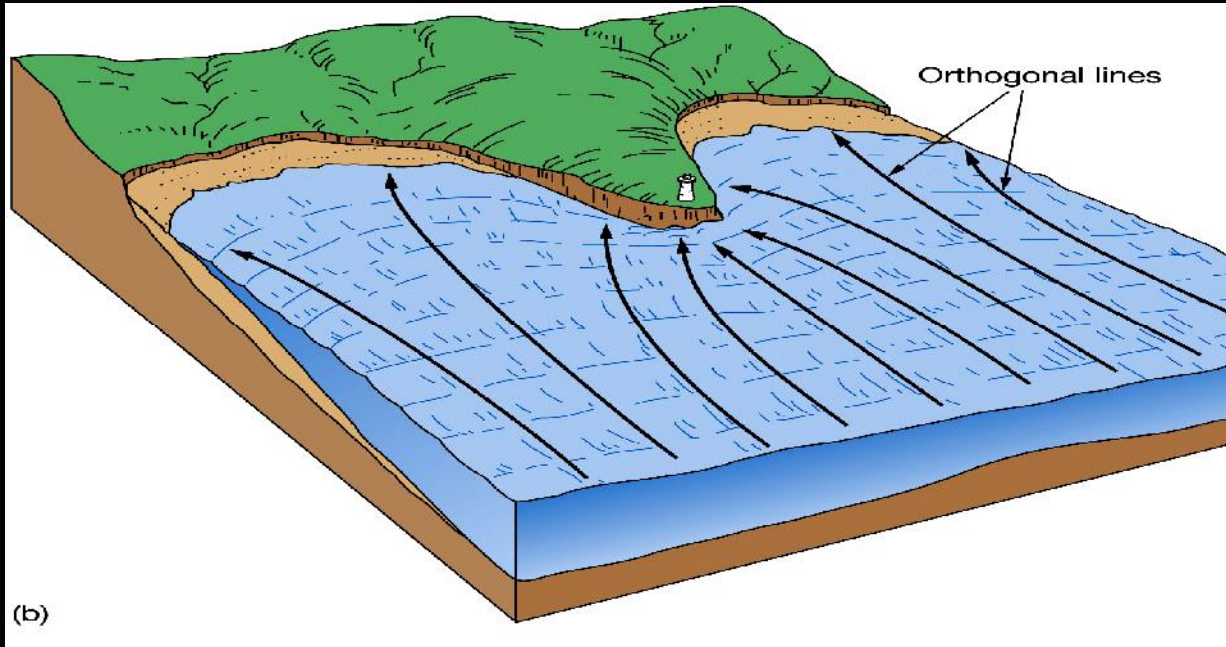


Wave and Tidal Affects on Shorelines

- Refraction causes wave energy to converge on the headlands = EROSION
- Refraction causes wave energy to diverge in the bays = DEPOSITION
- Longshore current transports eroded sediment from headlands and moves it to bays
- Long term effect of breaking wave processes is to straighten the shape of coastline



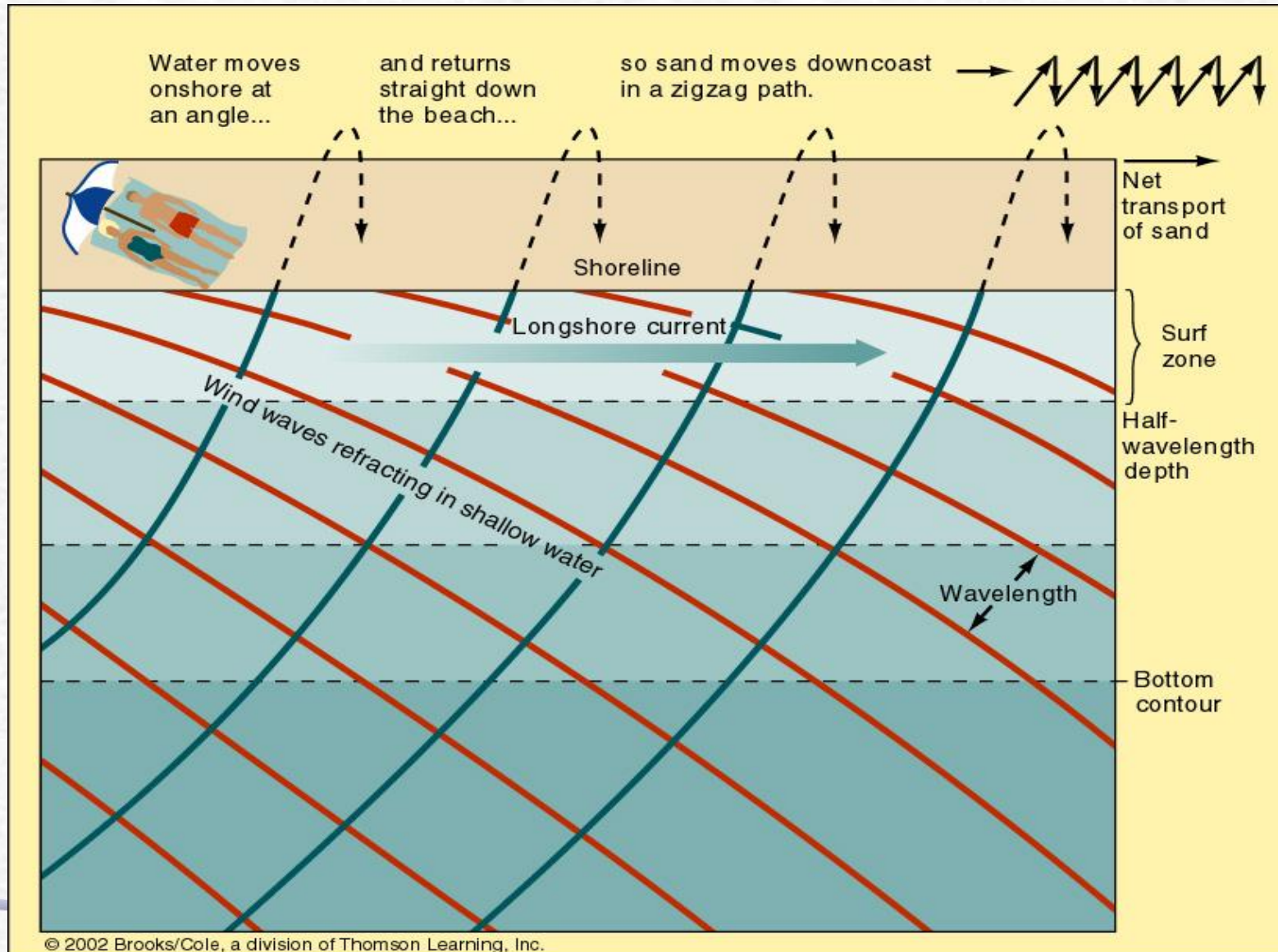
Wave Refraction Along an Irregular Shoreline



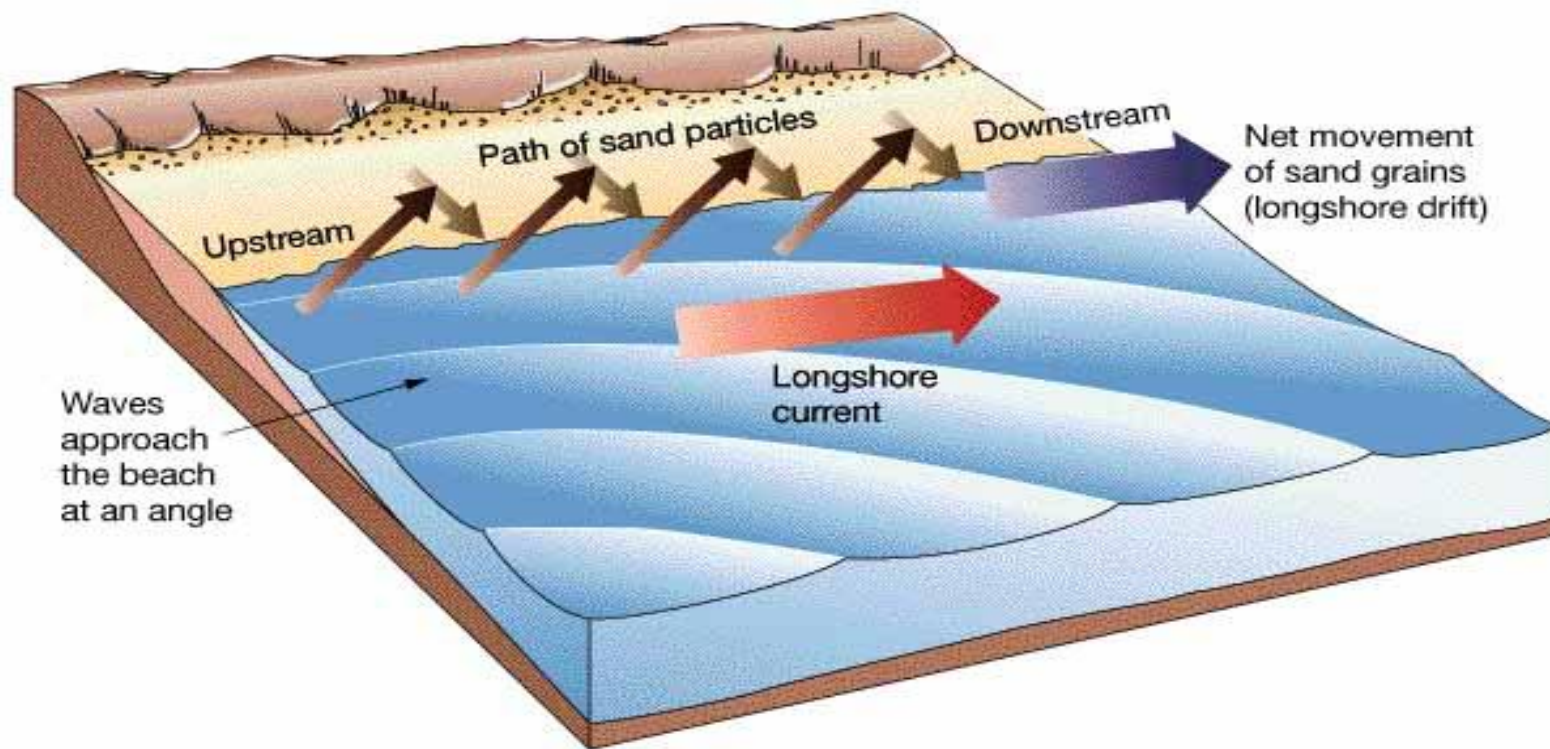
Effects on the Coastline

- ✓ Magnification of wave energy at headlands
- ✓ Diffusion of wave energy along bays and coves
- ✓ Erosion of headlands
- ✓ Sediment deposition in bays

Beaches and the Longshore Current



Beaches and the Longshore Current



B.

- ▶ In San Diego, net sand movement is from north to south

Depositional Coasts

- ✓ Land- and marine-based depositional processes dominate
- ✓ Coastline is typically subdued, broad, beach-lined, straight, and regular
- ✓ Characteristic features are broad sandy beaches, dunes, sand spits, tombolos, and barrier islands



Depositional Agents of Coastlines

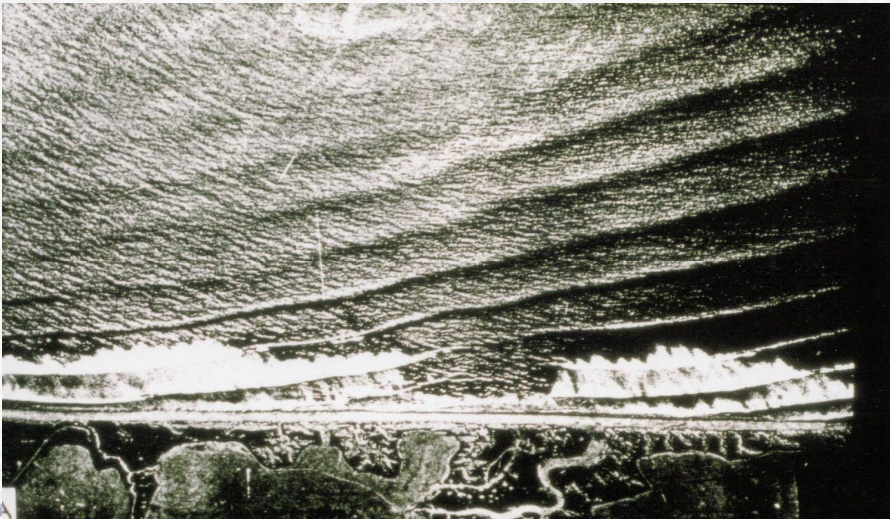
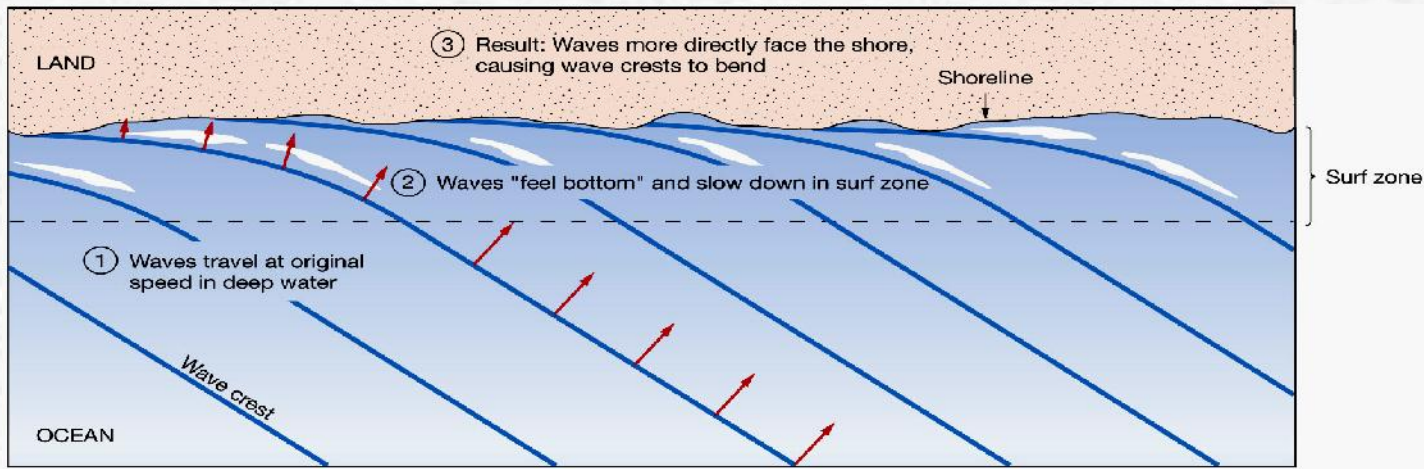
- Rivers and Streams
- Longshore Currents
- Surf and Rip Currents
- Biological Activity
- Volcanic Activity



The Swash Zone and Longshore Currents



Wave Refraction and Surf Energy Along Shorelines

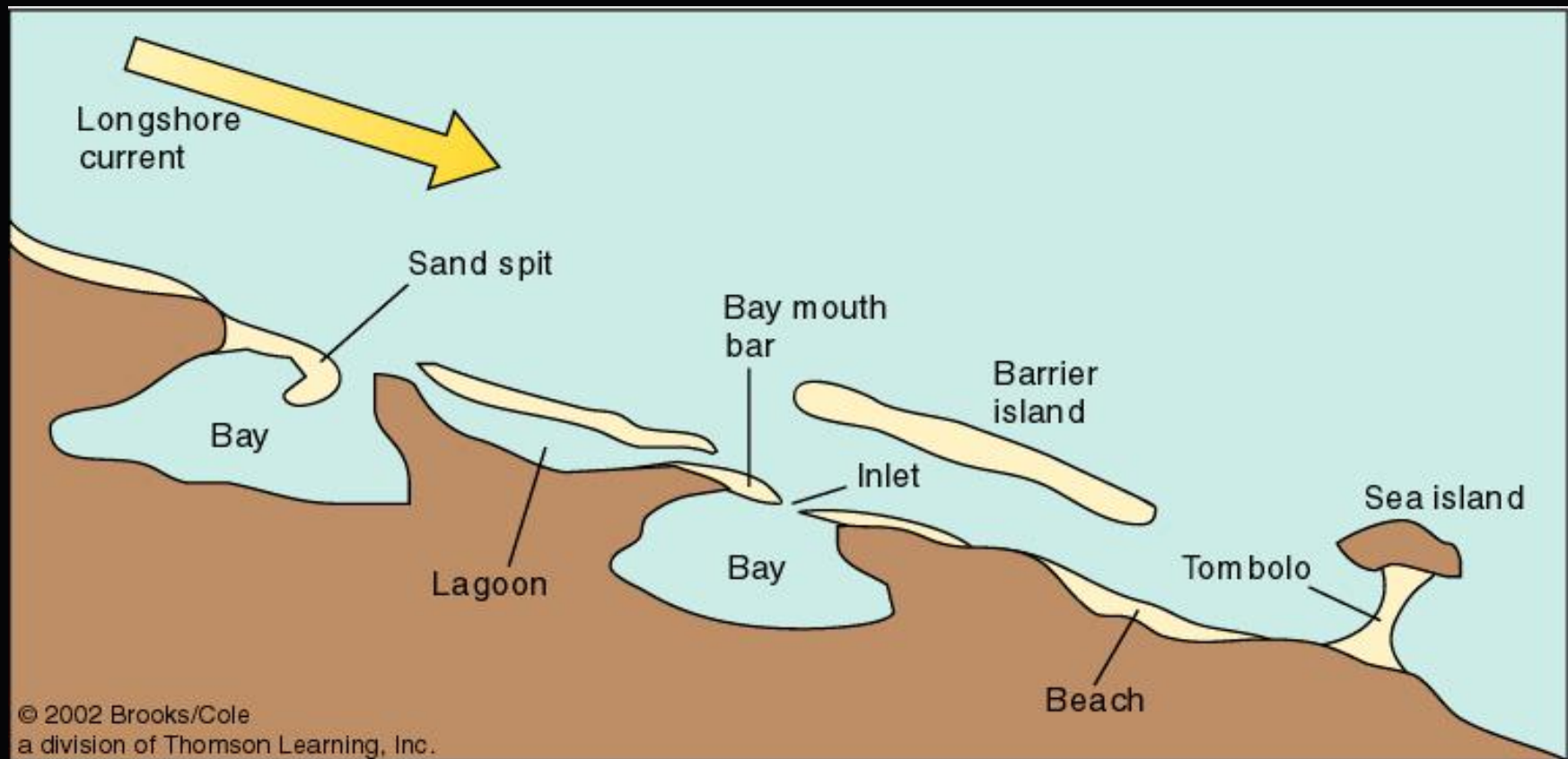


Wave Refraction

- ✓ Waves bend as they approach shore
- ✓ Tends to make waves break more parallel to beach
- ✓ Development of longshore current within the surf zone
- ✓ Longshore current moves longshore drift material parallel along shoreline

Depositional Features of Coastlines

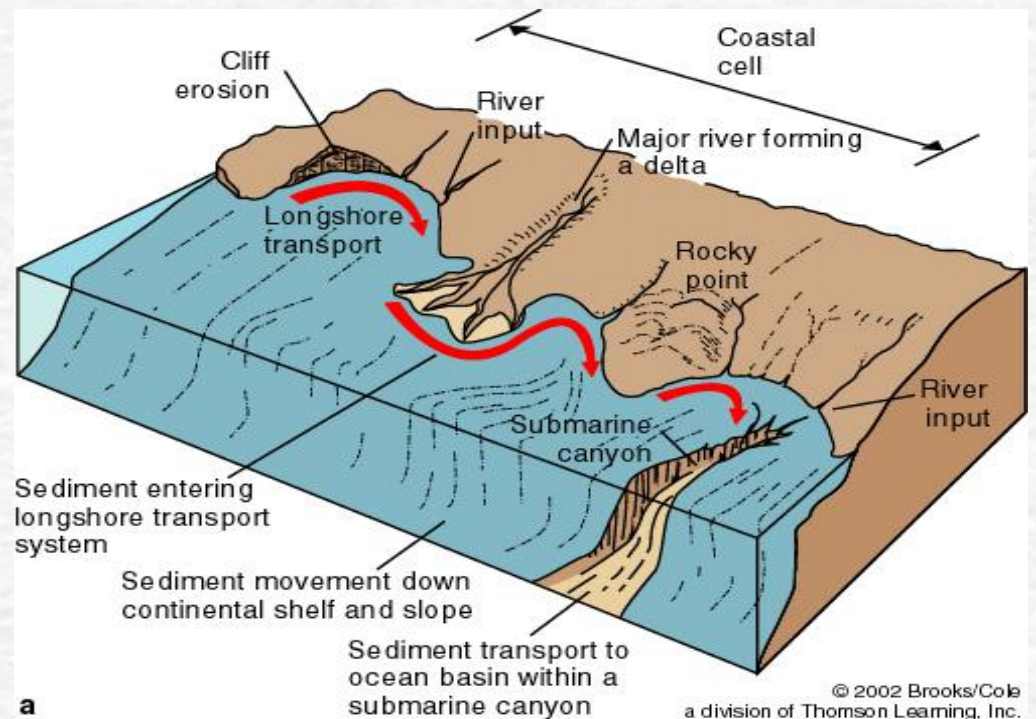
- Depositional features constructed from loose terrigenous and biologic materials
- Materials derived from rivers, sea cliffs, submerged coral and rock reefs
- Transport and deposition of coastal materials by longshore current



Beach Sand Compartments

Beaches are grouped into larger sand cells or compartments

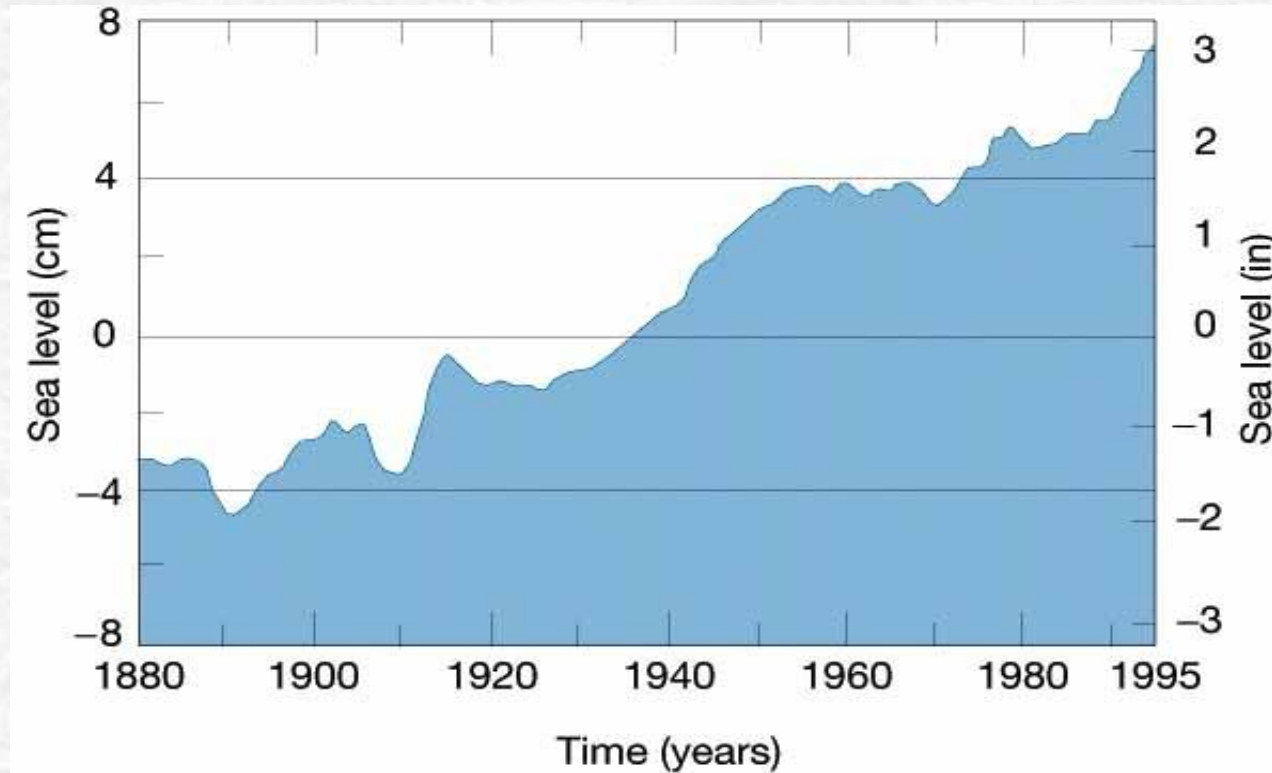
- Sand enters the coastal cell from rivers and bluffs
- Sand moves from beach to beach via predominant longshore current
- Sand leaves the coastal cell down submarine canyons
- If sand input = sand outflow, then the beaches will stay about the same size.
- Along most coasts, sand input is much less mainly because of rivers being dammed



Sand Compartments

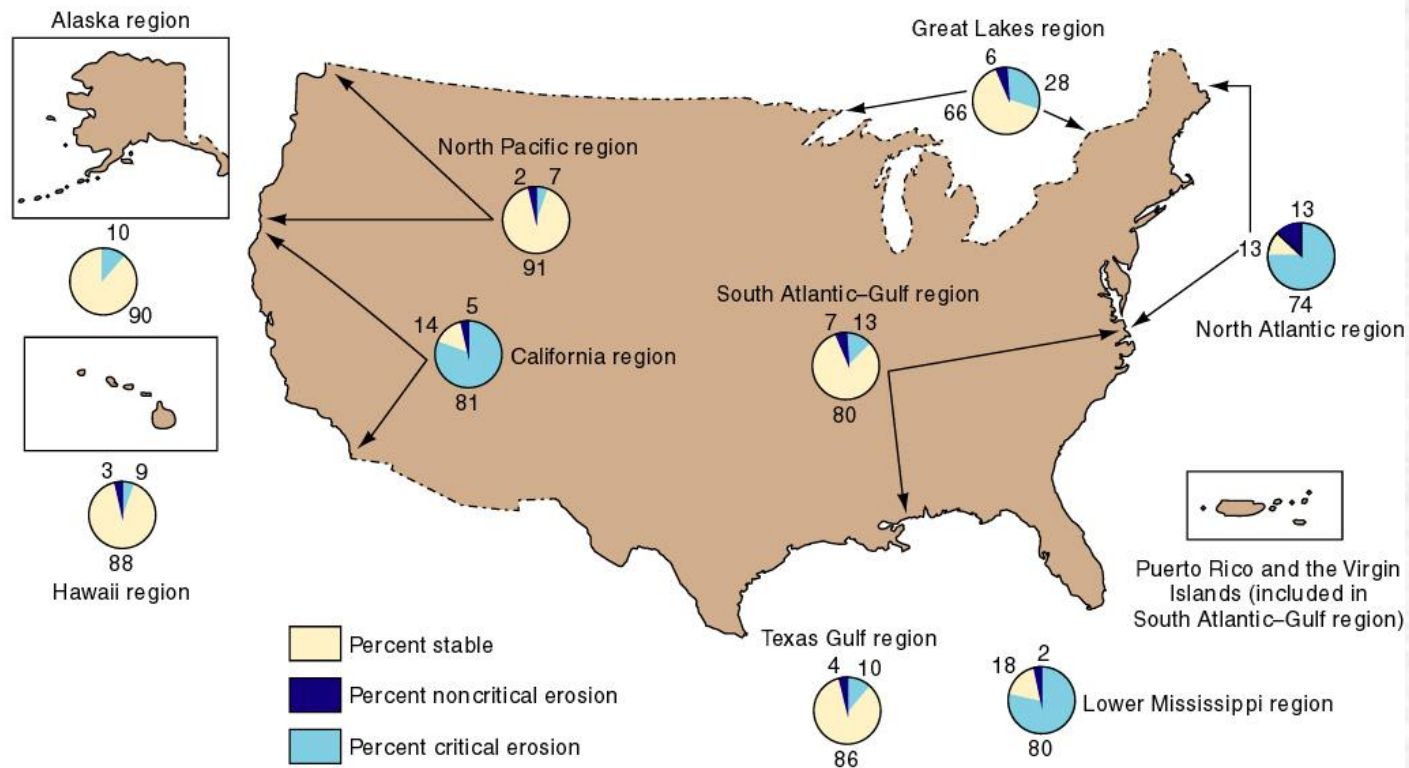


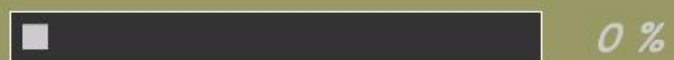
Eustatic Sea Level Changes



- ★ *Sea level has been slowly rising over the past 100 – 150 years*
 - *With higher sea level and increased damming of rivers, beach erosion is a big problem*

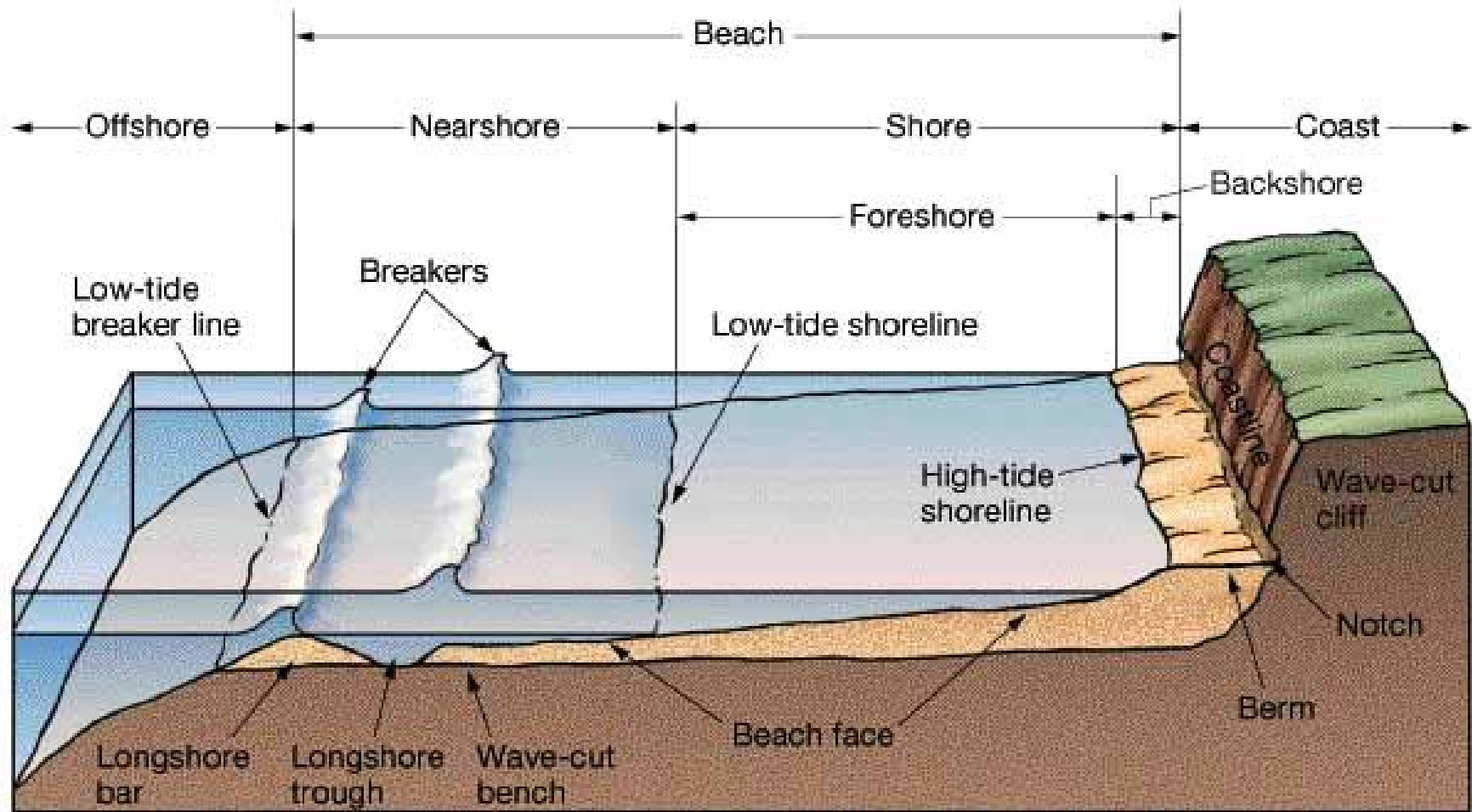
Stability of US Coastlines





Loading

Beach Anatomy 101



1) Beaches controlled by a number of factors:

- ✓ Water motion (waves, tides, and currents)
- ✓ Sediment motion (longshore drift, surf zone ingress and egress)
- ✓ Sediment Input (rivers, bluffs, reefs, and artificial enrichment)
- ✓ Sediment Output (submarine canyons, coastal dunes, and artificial extraction)
- ✓ Offshore bottom contour (narrow vs. broad shelf; gradual vs. steep)
- ✓ Shoreline shape (irregular vs. straight; low relief vs. high relief)

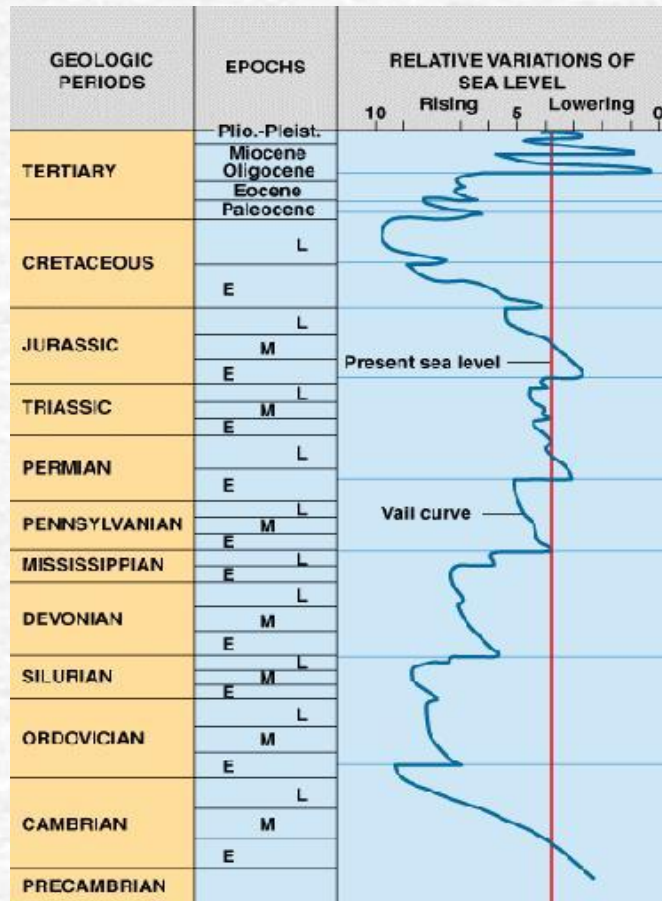
2) The two primary processes affect the beach:

- ✓ Erosion = removal of sediment from beach
- ✓ Deposition = addition of sediment to beach

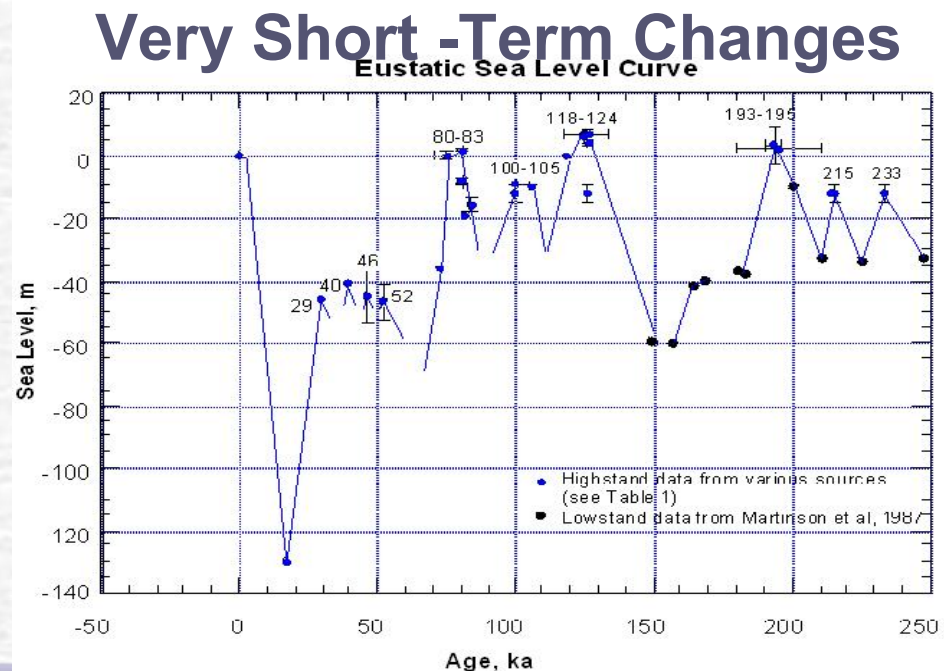
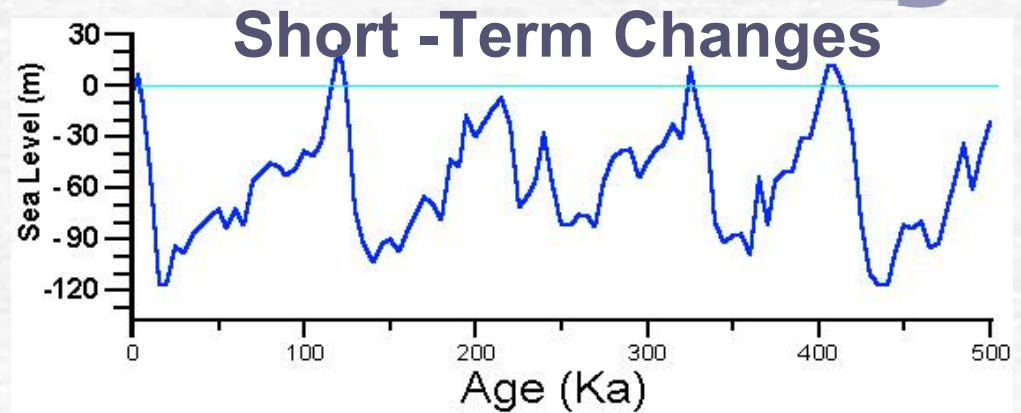
3) Humans attempt to control beach erosion and deposition by building artificial shoreline structures

- ✓ Groins, jetties, breakwaters, seawalls, and reefs
- ✓ Most structures ultimately produce negative effects
- ✓ Major debate over what and what not to do to a shoreline

Eustatic Sea Level Change



Long-Term Changes



Sea Level Changes Affect on Coasts



San Clemente Island, CA

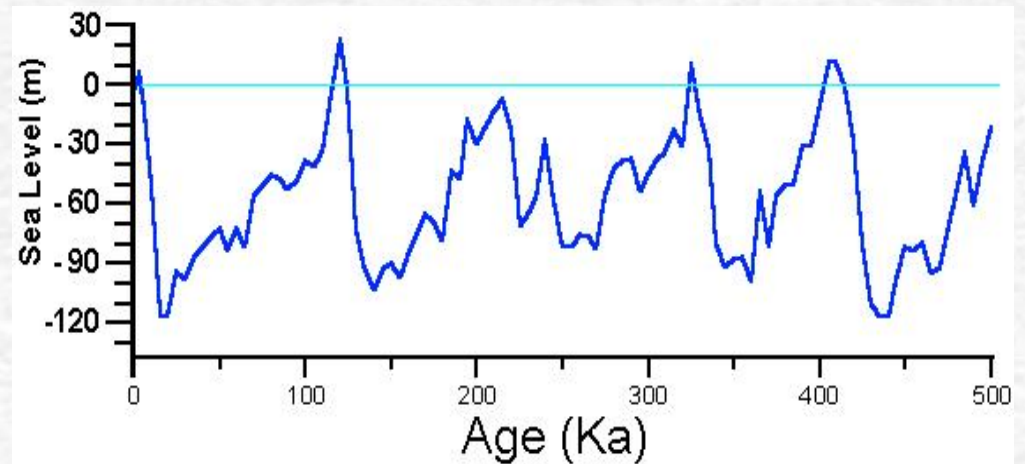
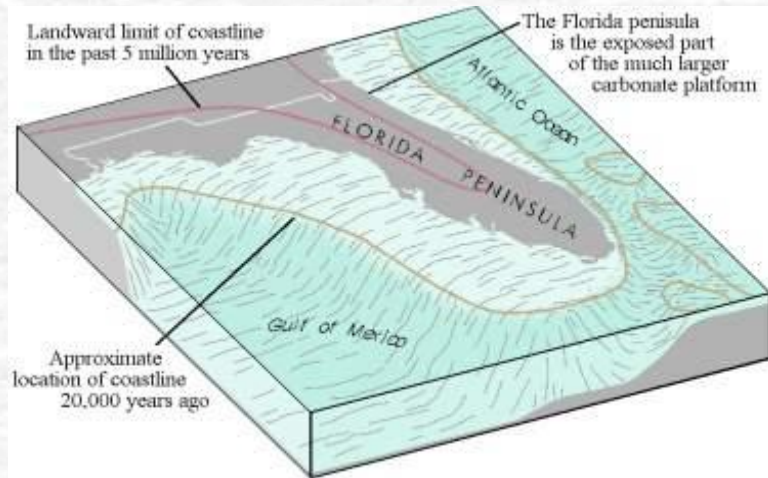
- ❖ Land uplift or sea level drop
- ❖ Progressive exposure of seabed
- ❖ Coastlines shift seaward



Cape Hatteras, NC

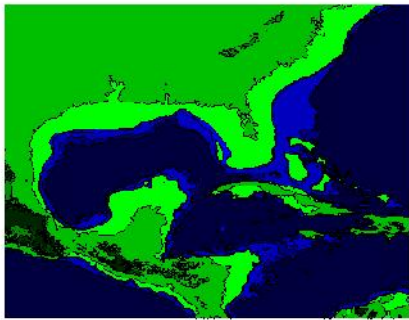
- ❖ Land subsidence or sea level rise
- ❖ Progressive submergence of land
- ❖ Coastlines shift landward

Rising Sea Level's Effect on Florida



20,000 YA

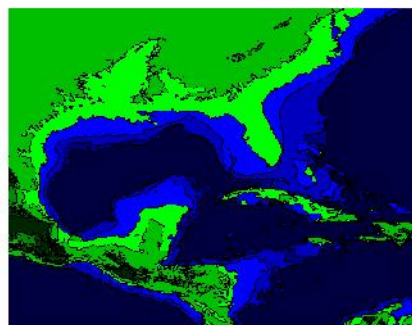
SURFACE ELEVATION



- 80 meters

Today

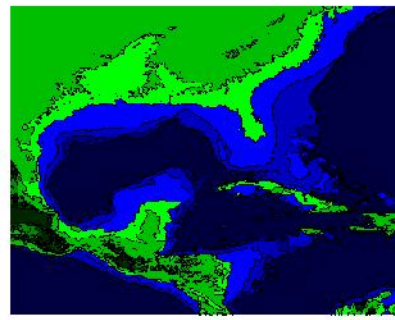
SURFACE ELEVATION



0 meters

100's YFN?

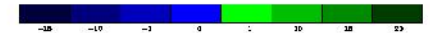
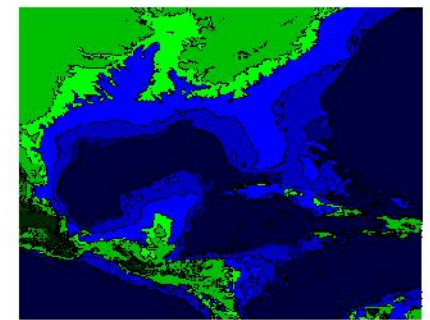
SURFACE ELEVATION



+ 10 meters

1,000 YFN?

SURFACE ELEVATION



+ 80 meters

Erosional Coastal Features



Beach-free Wave-Cut Platform

Erosional Coastal Features



Beach-free Wave-Cut Platform

Erosional Coastal Features



Rocky Shoreline

Erosional Features of Coastlines



Harry Rocks, C.A. Boulter (c), 19.09.1997.

Sea Caves, Sea Arches, and Sea Stacks

Erosional Coastal Features



Rocky Irregular Shoreline – No Beach

Erosional Coastal Features



Steep Rugged Sea Cliffs and Shoreline Rip Rap

Erosional Coastal Features



Storm Runoff Erosion of a Beach

Depositional Coastal Features



Beaches, Sand Spits, and River Deltas

DEPOSITIONAL COASTAL FEATURES



Broad Sandy Beach

DEPOSITIONAL COASTAL FEATURES



Coarse-Sand / Gravel Beach

DEPOSITIONAL COASTAL FEATURES



Cobblestone Beach

DEPOSITIONAL COASTAL FEATURES



Sandy Beach and Backbeach Sand Dunes

DEPOSITIONAL COASTAL FEATURES



Coastal Wetlands - Estuary

DEPOSITIONAL COASTAL FEATURES



Salt Marsh- Estuary

DEPOSITIONAL COASTAL FEATURES



Figure Mangrove shoreline Puerto Rico south coast.
Most of the mangrove has saline water over a 0.5 to 1.0
meter deep bottom.

Coastal Mangroves

DEPOSITIONAL COASTAL FEATURES



Coastal Mangroves

DEPOSITIONAL COASTAL FEATURES



Coral Reef Structures

DEPOSITIONAL COASTAL FEATURES



Beachtrek.com

Erosional Headlands and Depositional Bays

Composite Coasts



San Diego's Coastline

US Coastlines

- East Coast of US is a passive, predominantly depositional coast
- West Coast of US is an active, predominantly erosional coast
- Gulf Coast is a passive, overwhelmingly depositional coast

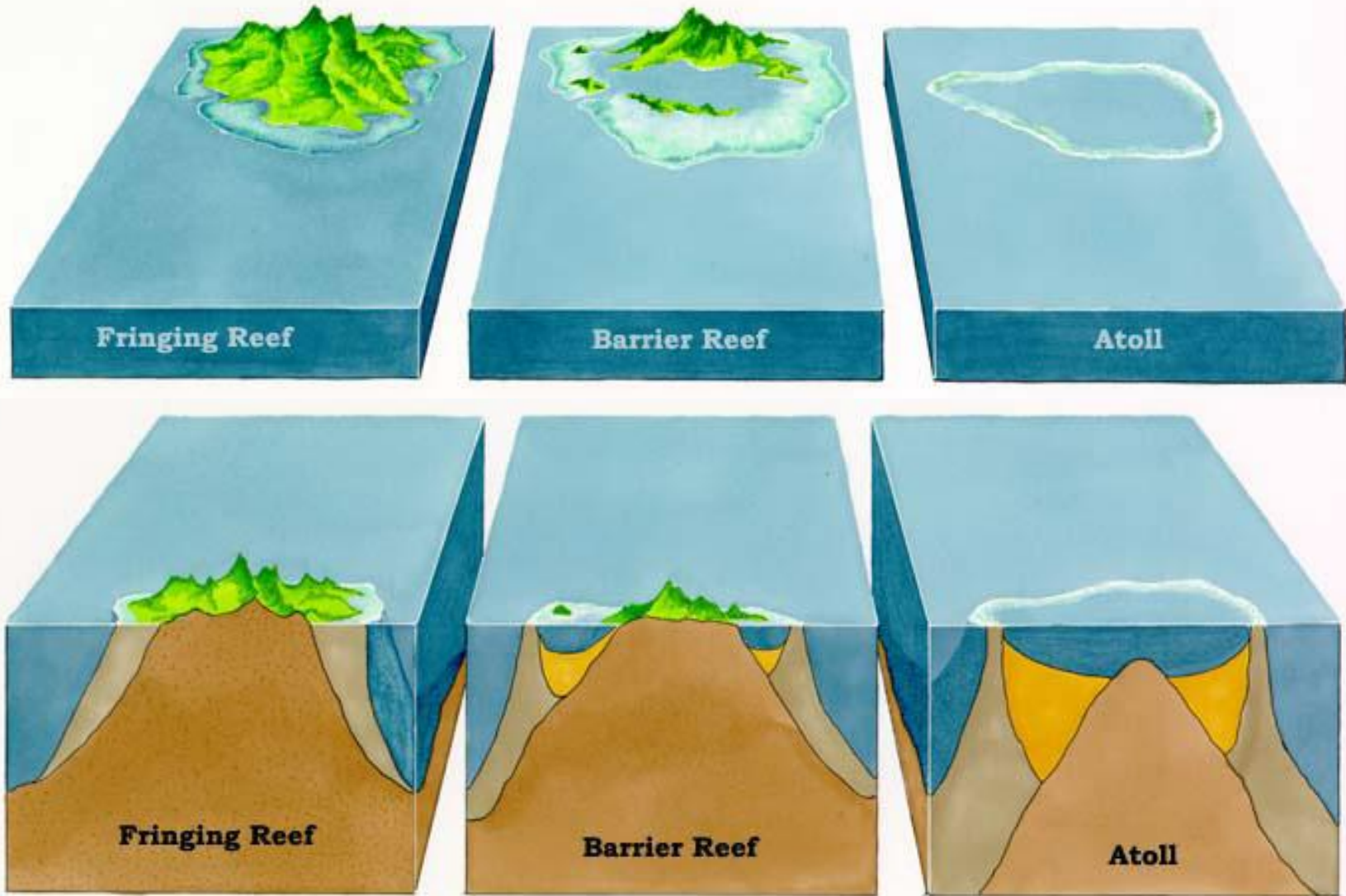


Reef Systems



Evolution of Coral Reef Structures

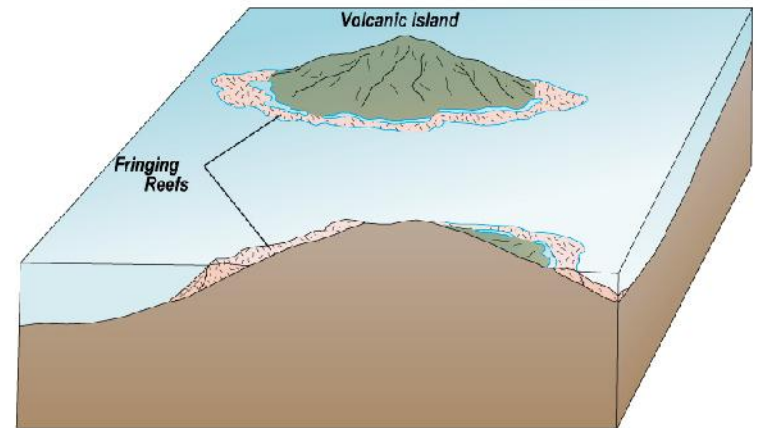
Three Types of Coral Reef Systems



Fringing Reef Systems



Hanama Bay, Oahu

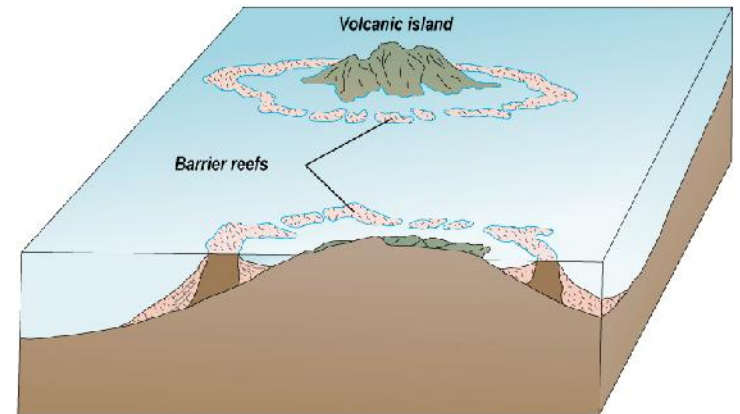


(a) Initial Stage of Reef Growth

Barrier Reef Systems



Great Barrier Reef, Australia

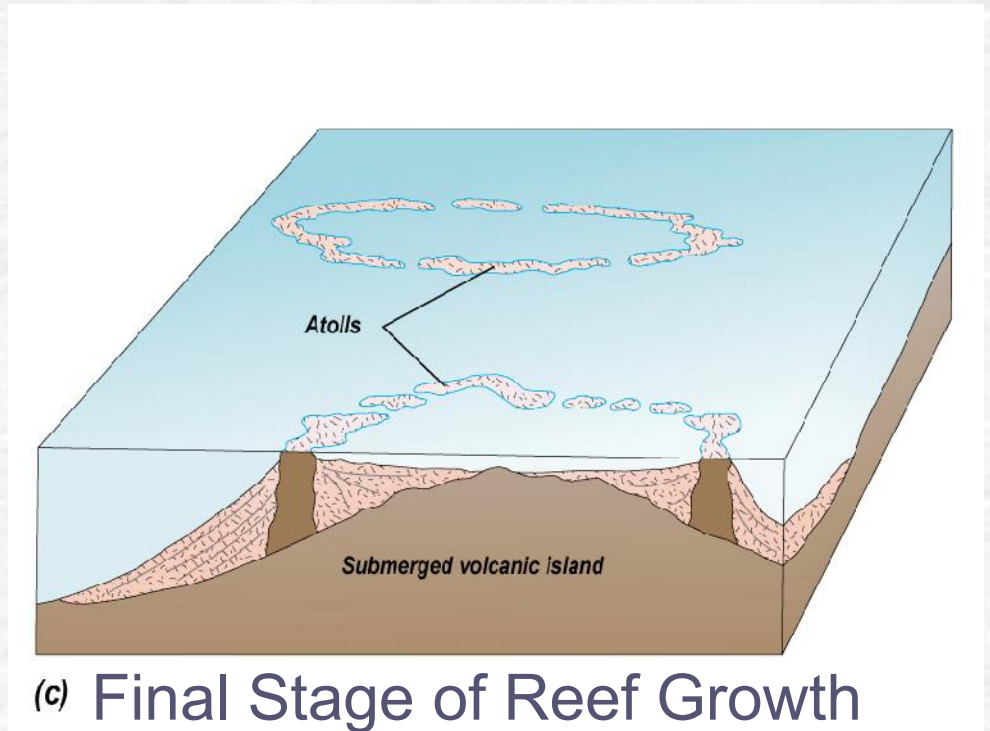


(b) Second Stage of Reef Growth

Atoll Reef Systems



Midway Reef, Midway Island



Coastal Concepts

- Beaches are shifting ribbons of sediment occurring along shorelines
- Coasts are geologically very temporary structures, subject to rapid change
- The *location* of the coastline depends primarily on two factors: tectonic activity and the volume of water in the ocean
- The *shape* of the coastline is a product of many factors: regional uplift, subsidence, and faulting, land- and sea-based erosion, transport, and deposition of earth materials, and biological activity
- Changes in sea level has the greatest influence on coastal processes
- Eustatic sea level is controlled by global climate and ocean basin volume
- Coasts are classified by whether erosion or deposition is the dominant process
- Erosional coasts are typically new coasts in which the land is being actively eroded
- Depositional coasts are typically mature coasts in which coastal sediment materials are either in stable equilibrium (steady), or are being deposited (growing)
- Erosional coasts have characteristic features: sharp bluffs, sea caves and stacks, natural bridges, pocket beaches, and wave-cut terraces
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Shoreline Discussion

