Coastal Landforms and Processes

- Waves, Tides and Shallow Water Processes
- Littoral Zone
- Beaches & Seasonal Cycles
- Barrier Islands
- Beach Ridges
- Spits
- Deltas
- Coastal Cliffs
- Marine Terraces
- Wave-Cut Scarps
- Sea Level Fluctuations
- Barrier Island Migration
- Coastal Diversity

Photo source: SCGS
Factors Influencing Coastal Geomorphology

Wind
- **direct influence:** saltation, dunes/blowouts
- **indirect influence:** wave generation, ocean circulation setup - setdown

Seiches: 
lakes, estuaries, small seas, created by changes in barometric pressure, violent storms and tides.

Storms: 
tropical, extratropical (Noreasters), storm surges, winds, waves

Biology: 
reef builders, filter feeders, grasses/wetlands etc.
Sea Level Changes

Sea level changes are easily determined from water level gauges.

Few gauges have data extending back 50/100 years

**Eustatic:** global sea level changes associated with the addition or removal of water (15 cm/century – 23 cm/century)

**Relative:** sea level changes relative to a local datum, incorporates tectonic influences
Sea Level Changes

The graph illustrates the changes in sea level over time, from modern times to the Late Pleistocene, which extends to approximately 1.2 million years B.P. The proposed sea levels are indicated by different curves, each labeled with the source year:

- Frazier (1974)
- Curray (1960)
- Nelson & Bray (1970)
Features and landforms range in size from centimeters to kilometers and are formed or modified over time scales of minutes to millennia.
Wave Formation:

- Speed, fetch, duration
- Fully developed sea state
- Dispersion

(a) (depth less than one-half wavelength)
**Shallow Water Processes:** shoaling, refraction, diffraction, reflection, breaking, wave(wind) setup/setdown

**Wave Refraction:** changes in the direction of wave propagation due to along crest variations in wave speed

**Wave Rays:** lines drawn perpendicular to the crest of the wave in the direction of wave propagation
Wave Refraction

Parallel Contours: refraction results in wave rays approaching normal to shoreline = (wave crests parallel to shoreline (a))

Submarine Ridge: focusing of wave energy toward the ridge (b)

Submarine Canyon: spreading of wave energy throughout the depression (c)

Headland: focusing of wave energy (d)

Ebb-Shoal:
Wave Diffraction: bending of wave crests (changes in direction) due to along crest gradients in wave height

Figure 11. Mound diffraction structure as constructed at Grays Harbor, WA (2000)

Figure 12. Equilibrium inner-bank erosion showing dominant wave angle and shoreline orientation angle, <i>φ</i>
Wave Breaking

Surf Similarity Parameter

\[ \xi_0 = \tan\beta \left( \frac{H_o}{L_o} \right)^{-\frac{1}{2}} \]

- Deep Water Wave Height
- Beach Slope
- Deep Water Wave Length

- Surging/collapsing: \( \xi_0 > 3.3 \)
- Plunging: \( 0.5 < \xi_0 < 3.3 \)
- Spilling: \( \xi_0 < 0.5 \)
Nearshore Currents:
- longshore
- cross-shore
- rip currents
- undertow

wave/wind setup

[Diagram of nearshore currents with labels: Wave setup, Waterline, Total runup, SWL (tidal level), Setdown, Longshore current, Effective wave direction, Longshore drift, Surfbound, SWASH zone, Land, and Sea.]
Rip Current

- bathymetric control
- hydrodynamic control
- relation to morphology
Undertow:
- xshore pressure gradient
- velocity decreases offshore
- deposition of material
- sand bar formation
Tidal forces

Tides enhanced during full Moon and new Moon
Sun-Moon-Earth closely aligned
Influence of Perigee, Apogee, Perihelion and Aphelion on the Earth’s Tides

Stronger for perigee and perihelion
Lunar Cycle

Mont-Saint-Michel restored maritime character times

Mont-Saint-Michel bank lining is reached by tide

Mean sea level

Chart datum

Reference port: Saint-Malo
Tides: (diurnal, semi-diurnal, mixed)

- The periodic change in water level results in different parts of the foreshore being exposed to wave energy throughout the day. In regions with large tidal ranges, the water may rise and fall 10 m, and the shoreline may move laterally several kilometers between high and low water. Different region of the intertidal zone are exposed to erosion and deposition.

- Tidal currents can erode and transport sediment. Residual motions can be highly important and spatially asymmetric patterns of ebb and flood stages may cause mass transport of both water and sediment.

- Tides cause the draining and filling of tidal bays, an important process related to the cutting and migration of tidal inlets and the formation of flood- and ebb-tidal shoals in barrier coasts.
Tidal Range Classification

- **Microtidal**, < 2 m.
- **Mesotidal**, 2-4 m.
- **Macrotidal**, > 4 m.

**Figure**: Worldwide distribution of coastal tidal ranges.
Bay of Fundy, Nova Scotia
Georges Bank, Gulf of Maine

Figure 8. A) Detailed shaded relief bathymetry map showing sand waves and megaripples on Georges Bank; B) topographic cross section XY. Direction of current flow and sediment transport is from northwest to southeast. Megaripples occur on the up-current slope, or stoss, of the sand waves. Megaripples are less than 2 m in height; sand waves in this field reach 14 m in height.
Hayes (1979) classification was based primarily on shores with low to moderate wave power and was intended to be applied to trailing edge, depositional coasts. Five shoreline categories were identified based on the relative influence of tide range versus mean wave height (Nummedal and Fischer 1978; Hayes 1979; Davis and Hayes 1984):

- Tide-dominated (high).
- Tide-dominated (low).
- Mixed-energy (tide-dominated).
- Mixed energy (wave-dominated).
- Wave-dominated.

*Fig. 15.* Mean wave height vs. mean tidal range for 21 coastal plain shorelines. The areas are grouped into five morphological classes (indicated by different symbols). BF = Bay of Fundy; BB = Bristol Bay, Alaska; SWF = Southwest Florida; NWF = Northwest Florida; GB = German Bight; CRD = Copper River Delta, Alaska; PI = Plum Island, Mass.; OB = Outer Banks, N.C.; and ICE = Southeast Iceland.
**Coastal zone:** is defined as the transition zone where the land meets water, the region that is directly influenced by marine hydrodynamic processes.

- The coastal zone extends offshore to the continental shelf break and onshore to the first major change in topography above the reach of major storm waves.

- The CZ is divided into four subzones:
  1. Coast.
  2. Shore.
**Coast:** a strip of land of indefinite width that extends from the coastline inland as far as the first major change in topography.

- Cliffs, frontal dunes, or a line of permanent vegetation usually mark this inland boundary.

- On barrier coasts, the distinctive back-barrier lagoonmarsh/tidal creek complex is considered part of the coast.
The shore: extends from the low-water line to the normal landward limit of storm wave effects.

- divided into two zones: **backshore** (berm) and **foreshore** (beach face).

- **Foreshore**: low-water line to the limit of wave uprush at high tide.

- **Berm** crest: marks the juncture of the foreshore and backshore.
Shoreface: seaward-dipping zone that extends from the low-water line offshore to the beginning of the continental shelf (slope transition, depth of no motion, end of the littoral zone).

The shoreface is not found in all coastal zones.
The shoreface can be delineated from shore perpendicular profile surveys or from bathymetric charts (if they contain sufficient soundings in shallow water).

The shoreface is the zone of most frequent and vigorous sediment transport.
**Continental shelf**: the shallow seafloor that borders most continents.

- Extends from the toe of the **shoreface** to the **shelf break** where the steeply inclined **continental slope** begins.

- It has been common practice to subdivide the shelf into inner-, mid-, and outer zones, although there are no regularly occurring geomorphic features on most shelves that suggest a basis for these subdivisions.
Littoral Zone

- The littoral zone extends inland to the highest water line during storms and seaward to the furthest area where wave processes stop influencing sediment transport and deposition on the seafloor (shoreface, depth of no motion).
Littoral Drift

- all longshore transport within the littoral zone
- swash transport (beach drift), surfzone transport
### Table 3.1. Wave equations

<table>
<thead>
<tr>
<th></th>
<th>deep</th>
<th>intermediate</th>
<th>shallow</th>
<th>near breaker</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Phase Velocity (C)</strong></td>
<td>$\frac{gT}{2\pi}$</td>
<td>$\sqrt{\frac{gL}{2\pi \tanh 2\pi \frac{h}{L}}}$</td>
<td>$\sqrt{gh}$</td>
<td>$\sqrt{g(h + H)}$</td>
</tr>
<tr>
<td><strong>Wave Length (L)</strong></td>
<td>$\frac{gT^2}{2\pi}$</td>
<td>$L_0 \tanh 2\pi \frac{h}{L_0}$</td>
<td>$L_0 \tanh 2\pi \frac{h}{L_0}$</td>
<td>CT</td>
</tr>
<tr>
<td><strong>Wave Height (H)</strong></td>
<td>function</td>
<td>deep water</td>
<td>$\frac{H_0}{\sqrt{8\pi h}}$</td>
<td>$0.32 H_0 \frac{1}{H_0} L_0$</td>
</tr>
<tr>
<td><strong>Orbital Diameter (d)</strong></td>
<td>surface $d = H_0$</td>
<td>$d = \frac{H}{\frac{L}{2\pi h}}$</td>
<td>$d = \frac{HL}{2h}$</td>
<td>$d_z = \frac{3H}{2}$</td>
</tr>
<tr>
<td><strong>Maximum Orbital Velocity ($u_{m}$)</strong></td>
<td>$\frac{\pi d}{T}$</td>
<td>$\frac{\pi d}{T}$</td>
<td>$HC$</td>
<td>$H_{m,0} \approx \frac{HC}{3h}$</td>
</tr>
<tr>
<td><strong>Limits of Application</strong></td>
<td>$\frac{h}{L_0} &gt; \frac{1}{4}$</td>
<td>$\frac{h}{L_0} \text{ from } \frac{1}{4} \text{ to } \frac{1}{20}$</td>
<td>$\frac{2h}{H}$</td>
<td>$H &gt; \frac{1}{4}$</td>
</tr>
</tbody>
</table>
Beaches

- Depositional landforms.
- Most often associated with sand-sized quartz grains, shells or shell hash.
- Dependent on source of material (volcanic, coral, gravel etc.)
- Seasonal/storm cycles of evolution, accretion: wider higher during calm summer months, deflation: narrow, low profile during storm season.
- Stable, Erosional, Acretional
Beach Dynamics:

**Summer**: gentler waves move sand shoreward

**Winter**: large storm waves remove sand to offshore bars
Seasonal Cycles: Winter/Storm Profile
Barrier and Spit Formation
Spit Building Fire Island Inlet
Marine Deposition Coasts: Barrier Coasts

Three classes of barrier structures:
- Bay barriers
- Spits
- Barrier Islands

Models for origin and evolution:
Barrier sediments initially deposited as river deltas

Various theories:
Emergence
  Form offshore as sand bars

Submergence
  Form from mainland beach / dune complex

Spit detachment
  Form from coastal erosion, longshore transport

Combined origin
Marine Deposition Coasts: Barrier Coasts

Migrate w/ variations in sea level
- Rising sea level / low sediment supply: landward migration (transgression)
- Falling sea level / high sediment supply: seaward migration (regression)

Transport mechanisms:
- Wind (Eolian)
- Overwash
- Flood tide deltas
Beach Ridges

- Beach ridges are wave-deposited ridges that form parallel to the coastline. They are composed of gravel, sands, and shell fragments, and in some cases they may be capped by aeolian sands blown from the beach.
Deltas

- Coastal Geomorph
- Controls
  - Discharge
  - Tides
  - Waves
  - Sediment Characteristics

**Diagram:**
- Rivers
  - Elongate
  - Lobate
  - Elongate

**Types of Deltas:**
- Mississippi
- Danube
- Cupsate
- Mahakam
- WAVE DOMINATED
- TIDE DOMINATED
- RIVER DOMINATED

**Examples:**
- São Francisco
- Copper
- Fly
Sea Cliffs

Sea cliff formation:
Primary:
- Volcanic eruptions / uplift from local volcanism
- Diastrophic activity resulting in vertical motion of sections of coast
- Shoreline erosion at drowned steep terrain

Erosional coasts
- Straight or irregular
  → depending on rock type and wave climate

Irregular:
wave erosion
  Rock, sediment layers parallel or at angle to coastline

other erosional forces: chemical, biological
Secondary Coasts: 
Sea Cliffs (Erosional)

**Wave straightened coasts:** Exposed bedrock, steep slopes, deep water
Rock layers parallel to coast – uplift/folding/faulting
Beach at cliff base
may armor a shore
sand → ‘blasting’ agent for erosion

Wave cut platform:
Differential Erosion: Sea Arch, Stacks

1. Large crack, opened up by hydraulic action
2. The crack grows into a cave by hydraulic action and abrasion
3. The cave becomes larger
4. The cave breaks through the headland forming a natural arch
5. The arch is eroded and collapses
6. This leaves a tall rock stack
7. The stack is eroded forming a stump

Direction of cliff retreat
Marine Terraces
Coastal Diversity: Long Island

Amero-Trailing Edge Coast
South Shore Significant Wave Conditions: $H \approx 1.5 \, \text{m}, \, T = 8 \, \text{sec}$

Micro-Meso Tidal Environments

Tide Dominated & Riverine

Gravel, sand

Cliff or Bluff Coast

Gravel

Wave Dominated

Sand

Mixed Energy

Barrier Island
Atlantic North: **Glaciated Coast**

- Coasts are deeply indented and bordered by numerous rocky islands.
- The embayments usually have straight sides and deep water as a result of erosion by the glaciers.
- Uplifted terraces as a result of isostatic rebound.
- Moraines, drumlins, and sand dunes, the result of reworking outwash deposits, are common features.
- Glaciated coasts in North America extend from the New York City area north to the Canadian Arctic, on the west coast, from Seattle, Washington, north to the Aleutian Islands, and in the Great Lakes. (Shepard 1982).

![Map of Atlantic North: Glaciated Coast](image)
The Atlantic coastal plain, features almost continuous barriers interrupted by inlets and by large embayments with dendritic drowned river valleys, the largest being Delaware and Chesapeake Bays.

Extensive wetlands and marshes mark much of the coast, where sediment and marsh vegetation have partly filled the lagoons behind the barriers.

The best exhibit of cuspate forelands in the world extends from the mouth of Chesapeake Bay to Cape Romain, South Carolina.

Extensive development along the southeast coast of Florida.

From Miami through eastern Louisiana, coastal characteristics alternate between swampy coast and white sand barriers.
North American has over 10,000 km of barriers, 1/3 of all barrier coast of the world.
Figure I-2-2. Tide and wave characteristics of the Atlantic coasts. Wave data summarized from National Data Buoy Center buoys. $H_mO$ and $T_p$ averaged from hourly statistics over total period of record from statistics computed by National data Buoy Center. Tide range for indicated stations from statistics presented in NOAA Tide Tables.
The Atlantic & Gulf of Mexico: Coral and Mangrove Coasts

- The barrier islands change from quartz sand south of Miami to carbonate-dominated sand, eventually transforming into coral keys and mangrove forest.

- Live reefs along the east and south side of the keys and the shallows of Florida Bay studded with mangrove islands extending north and west into the Everglades and the Ten Thousand Islands area that comprises the lower Florida Gulf of Mexico coast.
Sand supply is limited (limestone bedrock), so barriers are present only where there is a significant source, otherwise the coast is characterized by swamps.

Enclosed bays usually have an abundance of mangrove islands and the topography is low with many lakes and marshes.

Low wave energy environment.

The Mississippi River has built a series of deltas into the Gulf of Mexico, the most recent Balize Delta (bird foot) has an average age of 1500 years.

Most of the greater Mississippi delta is marshland and mud flats, with numerous shallow lakes and intertwining channels.
• Barrier Island become the dominant coastal feature from the Mississippi Delta through Texas.

• Some of the longest barrier islands in the world are located along the Texas coast. Padre Island and Mustang Island, combined, extend for 208 km and feature extensive dune fields behind the broad beaches. The dunes rarely rise more than 10 m in height, and many marshy wash-over deltas have extended into the large lagoons behind the barriers.

• Extreme wind driven circulation. A large part of Laguna Madre is only inundated during flood periods or when the wind blows water from Corpus Christi Bay onto the flats.
Figure I-2-9. Tide and wave characteristics of the Gulf Coast
Low sea cliffs bordered by terraces and a few coastal plains and deltas compose the coasts of southern California.

Sea cliffs in this area are actively eroding, particularly in areas where they have been cut into alluvium.

Despite the presence of a series of regional mountain ranges that cut across the coast, the rugged central and northern California coast is one of the straightest in the world. This area has high cliffs with raised marine terraces. A few broad river valleys interrupt the mountainous coast.
North of Cape Mendocino, the coast trends almost directly north, through Oregon and Washington, to the Strait of Juan de Fuca. Barriers or spits have formed at river mouths.

Because of the North Pacific Ocean harsh wave climate, all of the major cities in Oregon and Washington were founded in sheltered water bodies.
Figure I-2-14. Pacific coast tide and wave characteristics. The southernmost buoy shows high wave period because of the influence of swell waves and sheltering from wind waves provided by offshore islands.
The volcanic Aleutian Mountains extend some 2200 km (1370 miles) forming the border between the Pacific Ocean and the Bering Sea.

Beyond the Alaska Peninsula and bordering the Bering Sea, extensive coastal plains are found with numerous lakes and meandering streams.

The Yukon River has formed a large delta with many old lobes that form a vast plain connecting small, elevated tracts.

In the north permafrost melting in summer creates thaw lakes.

North of Kotzebue Sound, barriers and cuspate forelands border the coast.
The Beaufort Sea: Deltaic Coast

- East of Point Barrow, the coast is dominated by river deltas.
- Rivers draining the Brooks Range and the northern Canadian Rockies, built these deltas even though the rivers flow only a short period each year.
- Where the deltas are not actively building into the sea, extensive barrier islands can be found.
About 20 percent of the 1,650 km of shore on the main islands is sandy beach.

The Hawaiian Islands are the tops of volcanic mountains rising above the ocean floor about five km below the water surface. These volcanoes formed over a localized hot spot of magma generation.

As the older volcanoes formed great shields and died, the movement of the ocean floor and crust moved them to the northwest. A higher percentage of sand shores are found on the older islands.

The sand on the beaches primarily calcareous and of biologic origin, where river outlets are present, smaller pocket beaches of volcanic sand may be found.
- They have a combined surface area of 245,300 km² (94,700 miles²), making them the largest freshwater body in the world.

- The lakes range in elevation from about 183 m for Lake Superior (International Great Lakes Datum 1985) to about 75 m for Lake Ontario, with the largest drop in elevation, 51 m between Lakes Erie and Ontario at Niagara Falls (CCEE 1994).

- Geologically, the Great Lakes are relatively young, having been formed by glacial action during the Pleistocene period.

- The shores of the Great Lakes and other freshwater lakes in the United States and throughout the world are as diverse as the ocean shores, featuring high and low erosive and non-erosive cliffs and bluffs, low plains, sandy beaches, dunes, barriers and wetlands.