Estuaries and Deltas

Estuary = semi-enclosed coastal environment where freshwater and ocean water meet and mix

Delta = sedimentary deposit at mouth of river that causes coastline to protrude into ocean

Reading Material

"The Estuarine Environment", from "The World Ocean" W.A. Anikouchine and R.W. Sternberg, Prentice-Hall

"River Deltas", from "The Coast of Puget Sound" J.P. Downing, Puget Sound Books

"River Deltas", from "Coasts" R.A. Davis, Prentice-Hall Impact of sea-level rise on fluvial and glacial valleys

20,000 y to 7,000 y ago valleys flooded, all sediment trapped

7,000 y ago to present if little sediment supply – estuaries and fjords still filling trapping mechanisms very important (Chesapeake Bay)

> if moderate sediment supply - estuaries nearly full some sediment leaks to continental shelf (Columbia River)

if much sediment supply – estuaries full and sediment overflowing deltas build seaward (Mississippi Delta)

Chesapeake and Delaware Bays

Coastal-Plain Estuaries

Drowned river valleys



Impact of sea-level rise on fluvial and glacial valleys

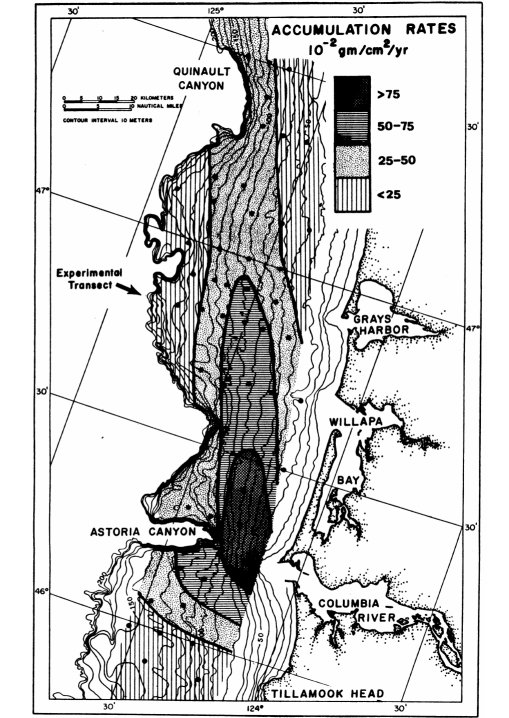
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if much sediment supply – estuaries full and sediment overflowing deltas build seaward (Mississippi Delta) Some sediment from Columbia River escapes estuary and accumulates on the adjacent continental shelf.

Prevailing transport mechanisms carry sediment northward, and most accumulates on the middle shelf



Types of Estuaries

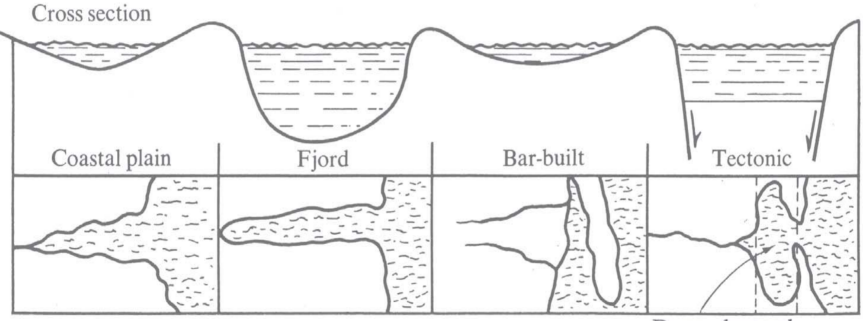
Coastal-Plain estuary (drowned river valley) V shape in cross section – result of fluvial erosion horn shape (i.e., triangular) in map view – water floods to topographic contour lines example: Chesapeake Bay

Fjord (drowned glacial valley)

U shape in cross section, deep – result of glacial erosion shallow sill at mouth examples: high latitudes, Alaska, Scotland, Scandinavia, Chile

Types of Estuaries

CLASSIFICATION BASED ON ORIGIN



Top view

Down-dropped

Types of Estuaries

Bar-built estuary (lagoon) sand spit or barrier island encloses embayment shallow example: Willapa Bay

Tectonic estuary

down-dropped basin (due to plate tectonics) located near ocean, and seawater floods basin example: San Francisco Bay (not very common)

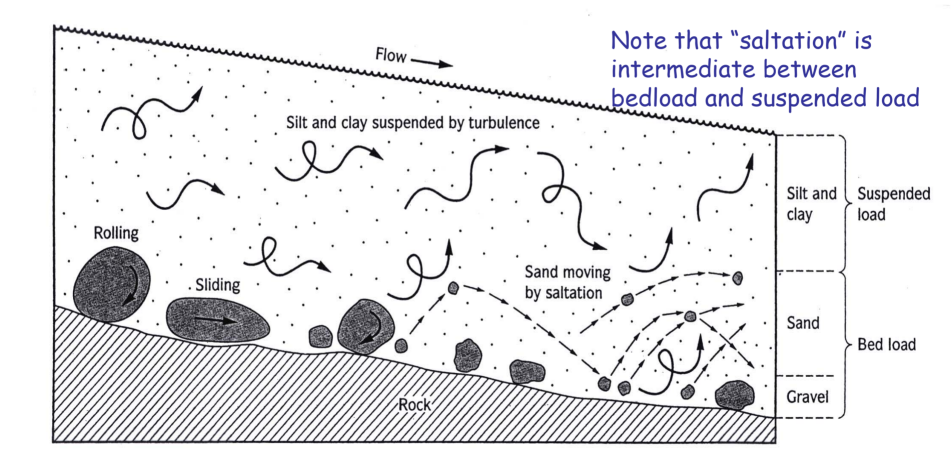
Estuarine Sedimentation

relevant to rivers - end of fluvial processes relevant to beaches - traps or releases sediment to beach

Sand supplied by rivers (10%) transported as bedload (and suspended load) trapped near head of estuary where gradient of river surface goes to zero (sea level)

Mud supplied by rivers (90%) transported as suspended load trapped throughout estuary critical processes: water circulation particle flocculation

Distinction between particle transport as bedload and suspended load



Sediment Transport

Bedload

gravel = >2 mm sand = 2 mm to 0.064 mm (or 64 microns) particles bounce and roll along bottom relatively slow means of transport erosion depends on particle size

Suspended load

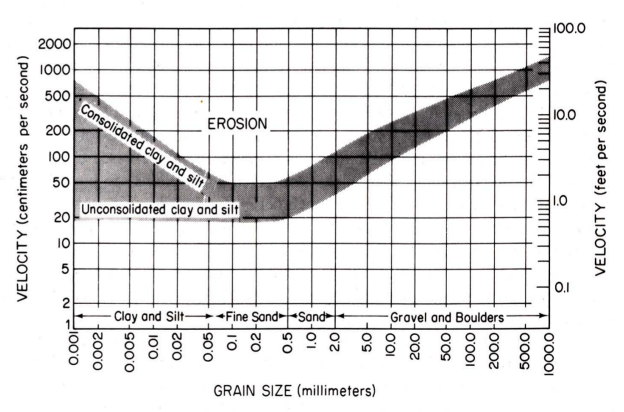
silt = 0.064 mm to 0.004 mm (64-4 microns) clay = <0.004 mm (<4 microns) particles float with water relatively fast means of transport erosion depends on particle size and degree of consolidation

Erosion curve for different grain sizes

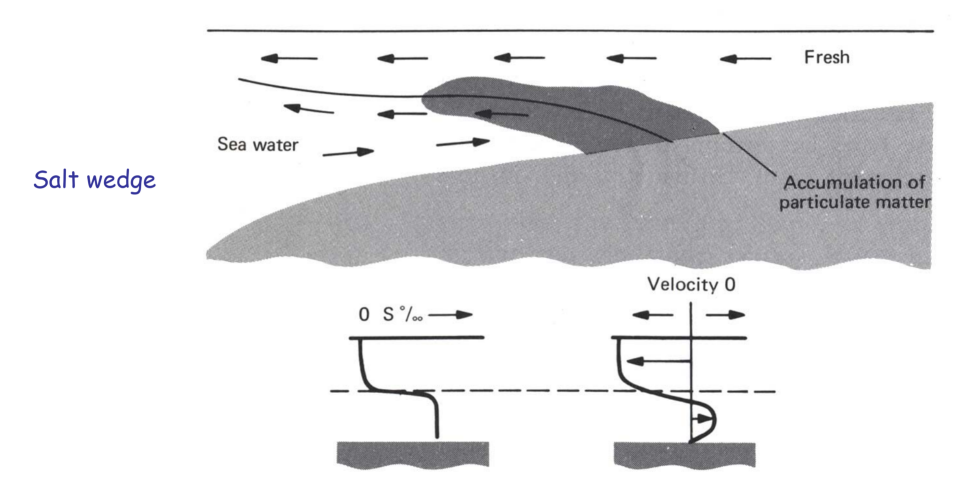
Velocity necessary to erode gravel and sand depends on grain size

Velocity necessary to erode silt and clay depends on size, but also the degree of consolidation

Consolidation = how much water has been removed from between particles



Estuarine Circulation



Estuarine Circulation

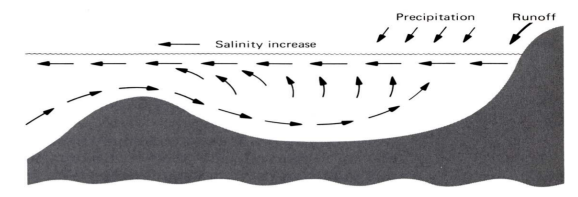
Salt wedge

fresh water at surface moving seaward boundary with underlying salt water = halocline friction with salt water, causes mixing some salt water carried seaward with fresh water new salt water moves landward, near bottom therefore, landward bottom current = salt wedge

Fjord circulation

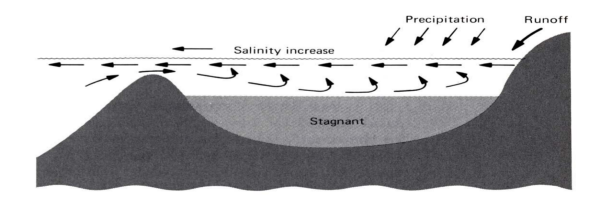
shallow sill inhibits exchange of deep water oxygen is consumed by animals in deep water behind sill anoxia (absence of oxygen) can develop, and animals die

Fjord Circulation



Deep sill

thorough mixing of deep water



Shallow sill

poor mixing of deep water

Particle Flocculation

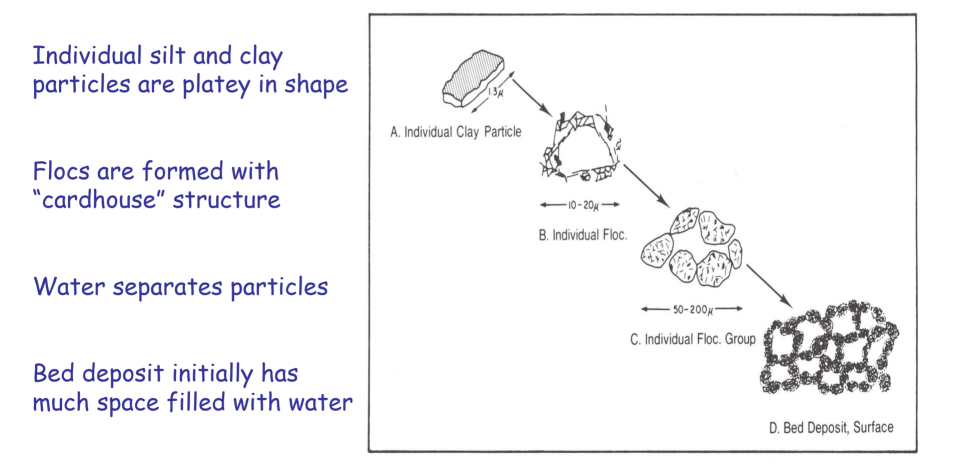
Flocculation = formation of aggregates from individual silt and clay particles

Electrical charges at surface (due to breaks in mineral structure) mostly negative charges fresh water - particles repel each other brackish/salt water - particles attracted to each other form flocs

Flocs are larger than particles and sink faster

Silt and clay particles have platey shape particles join end to face, forming "card-house" structure sediment reaches bed of estuary with much water within flocs (ultimately leads to consolidation of delta surfaces)

Floc Characteristics



Turbidity Maximum

Turbidity = sediment in suspension

Fluvial suspended particles carried seaward in surface water they flocculate and sink Estuarine suspended particles carried landward in bottom water

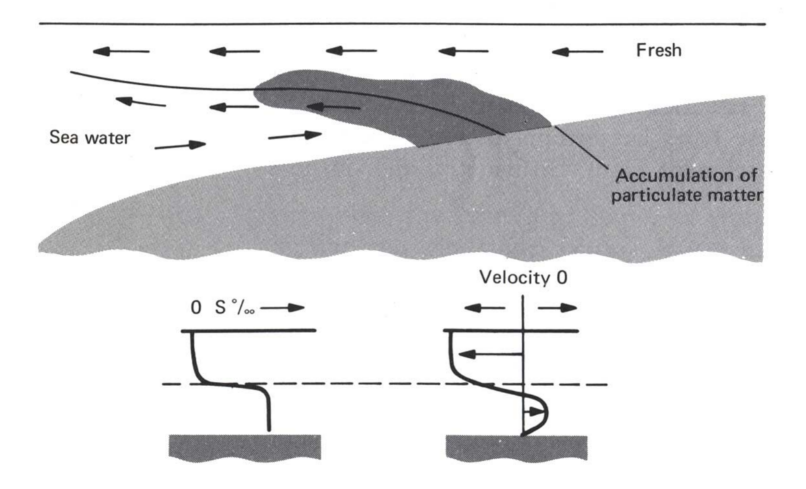
They meet at the halocline and cause highest turbidity in estuary this is the turbidity maximum

Base of turbidity maximum is where most particles deposit on bed

Location of turbidity maximum moves upstream and downstream: over hours, due to tides over months, due to seasonal changes in river discharge

Ultimately, muddy sediment deposits over most of estuary ESTUARIES ARE EXCELLENT SEDIMENT TRAPS

Estuarine Circulation



River Deltas

Evolve from coastal-plain estuaries

Rivers with much sediment filled their estuaries during the past ~7000 y sea-level rise was slow estuaries are excellent sediment traps

Infilled estuaries have triangular shape = Greek letter Δ from shape of Nile Delta

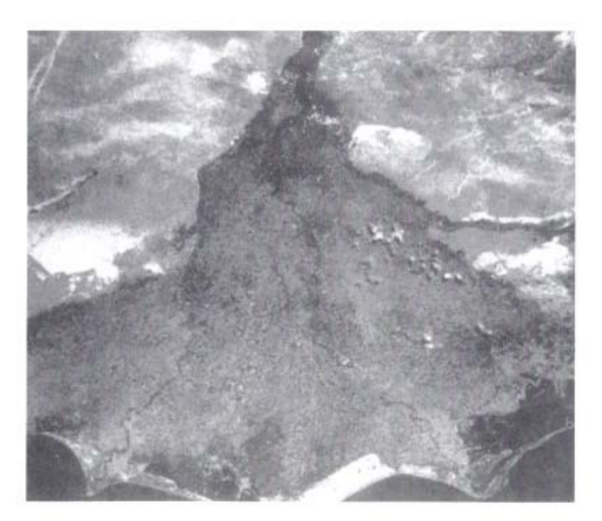
Sediment supply must be able to overcome: slow rise in sea level tectonic subsidence erosion by tides, waves, currents consolidation of sediment accumulating

Nile Delta

Flowing northward in Mediterranean Sea

Two primary distributaries today

Waves rework shore into cuspate shape

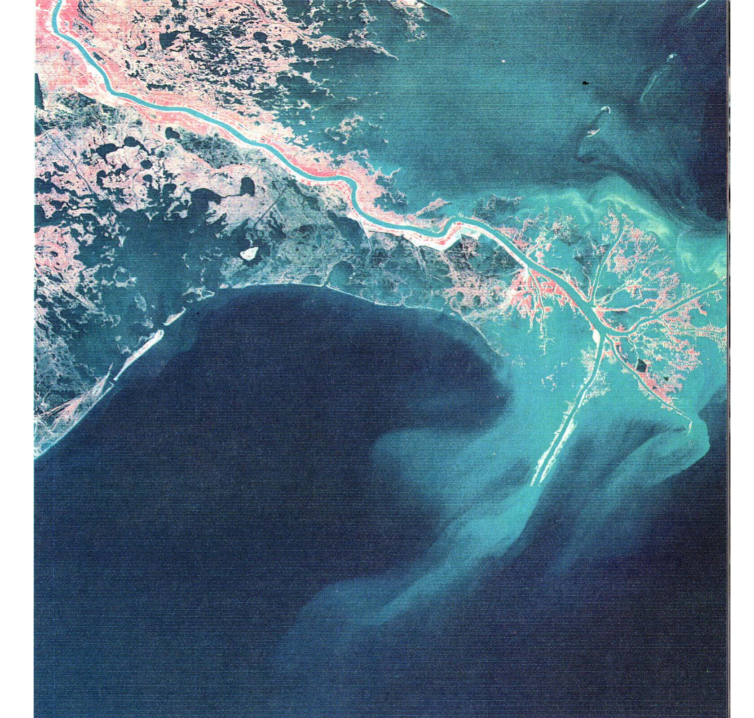


Active portion of Mississippi Delta

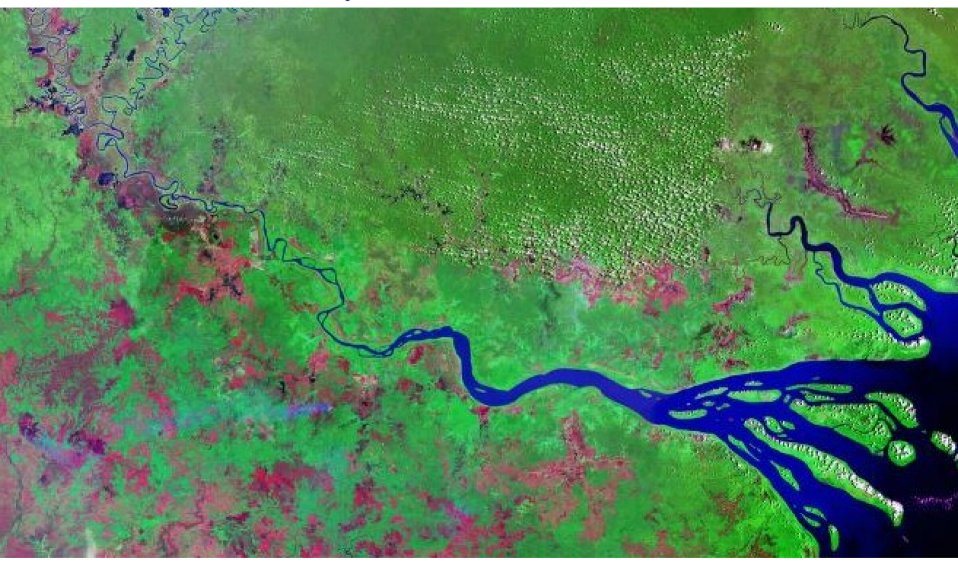
The shape is a bird-foot delta

Sedimentation is associated with individual distributary channels

These form because tidal currents are very weak and waves are generally very small

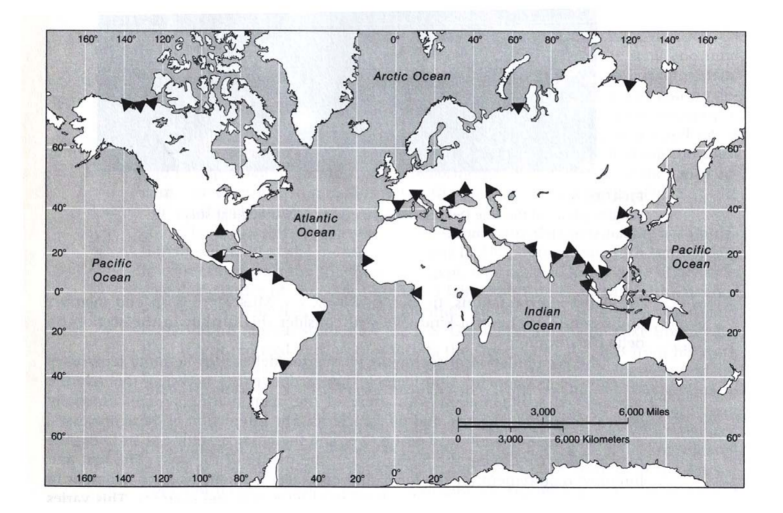


Fly River Delta



Classic example of tide-dominated delta tidal currents enlarge distributary channels

Global Distribution of Deltas



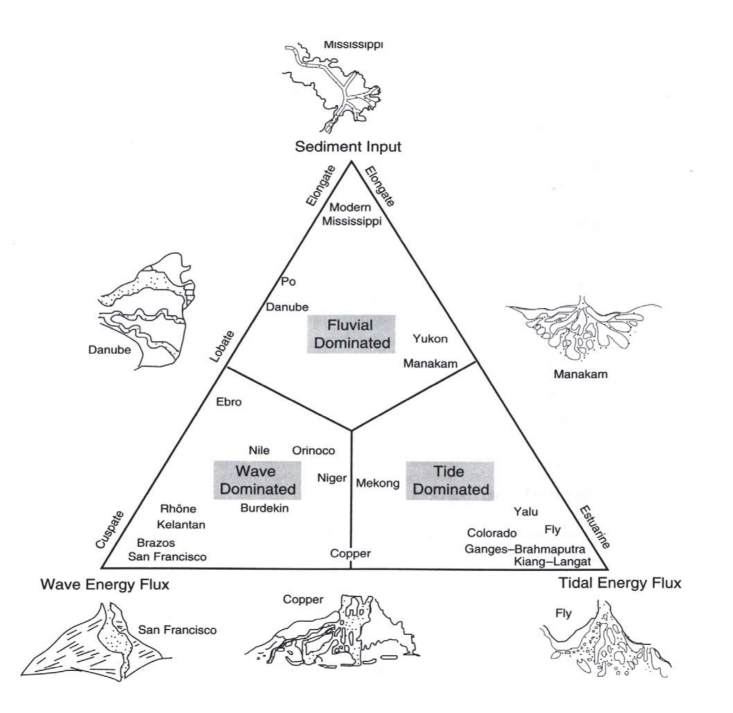
Location and Shape of Deltas

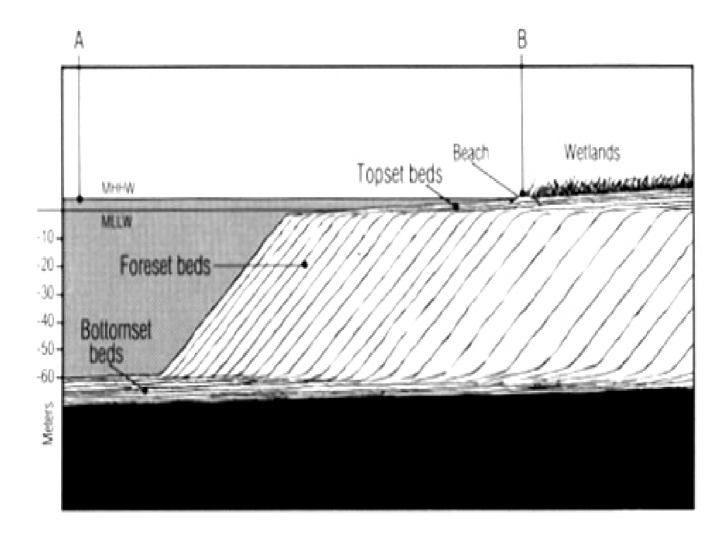
Deltas found many places in world

most common where river with much sediment enters protected setting e.g.: small body of water (Mediterranean Sea, Gulf of Mexico, Puget Sound) behind island or reef (Trinidad, Great Barrier Reef) behind seasonal sea ice (Bering Sea, Arctic Ocean)

Where river reaches sea level, it divides into smaller distributary channels

Shape of protrusion from shoreline depends on oceanographic processes weak waves and tidal currents: each distributary channel builds seaward "bird-foot" delta builds with delicate digitation strong waves: longshore drift smears sediment along coast cuspate shape forms strong tidal currents: distributary channels eroded and expanded islands formed between broad channels





Deltaic Sedimentation

Estuarine processes (e.g., flocculation, turbidity max) displaced into ocean

Topset (uppermost region)

freshwater swamps, brackish water marshes, sandy channel floors sediment accumulation controlled by sea-level rise land surface sinks due to consolidation of underlying mud

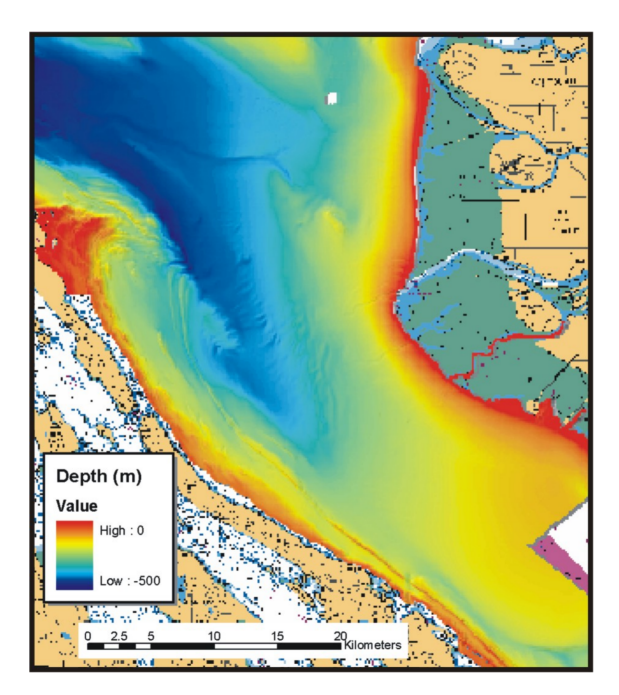
Foreset (middle region)

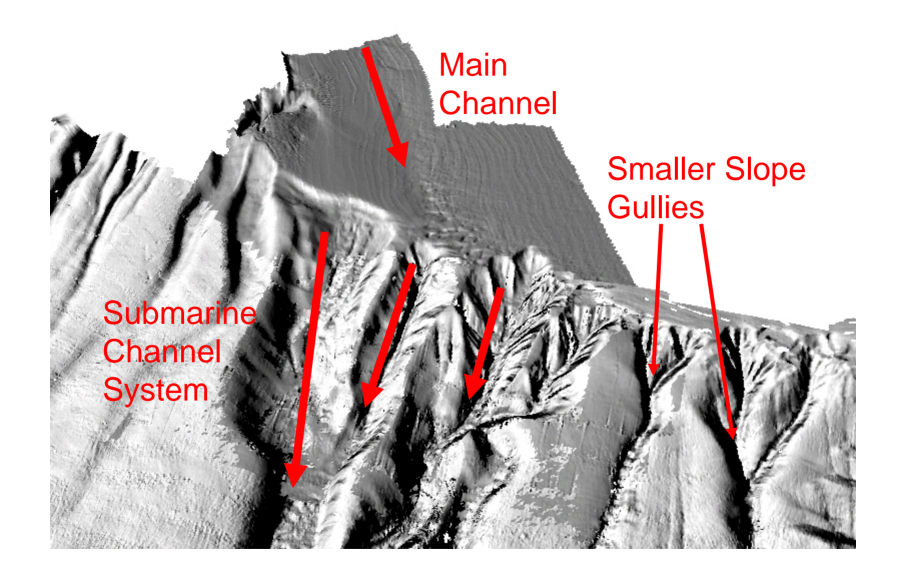
very high rates of sediment accumulation = thick, muddy deposits sloped surface (few degrees) gullies form from turbidity currents, landslides occur from slope failure

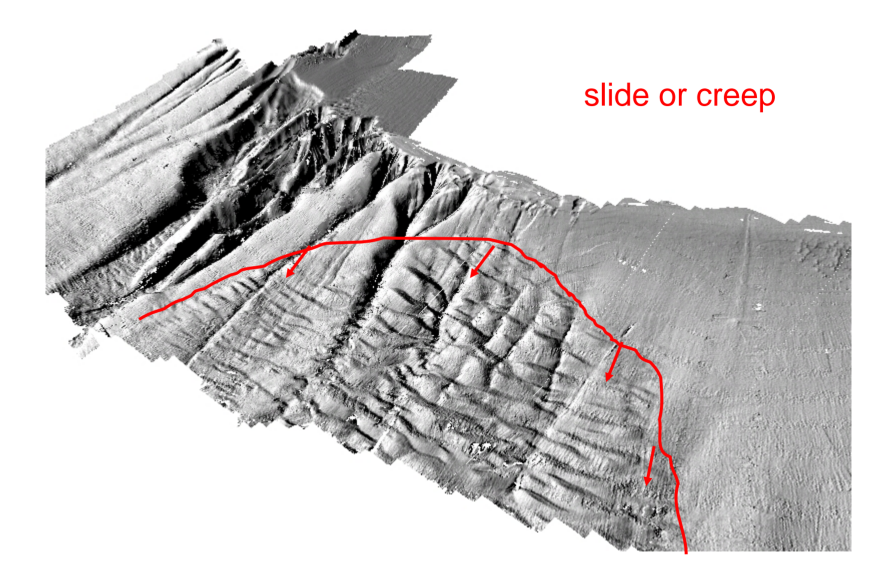
Bottomset (deepest region)

forerunner of advancing delta thin deposits of mud over inner-shelf sand

Lobe of maximum sedimentation changes over centuries depression filled, and lobe switches to another location







History of lobe switching for the Mississippi Delta

The Mississippi Delta has has switched its lobe of active sedimentation many times during the past several thousand years

The active lobe of the Mississippi is the Balize

