Fluvial Landforms & Processes

- River Systems and Fluvial Landforms
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- Drainage Basins, classic patterns
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- Mountain Streams
- Straight Rivers
- Braided Rivers
- Meandering Rivers
- Anabranching Rivers
- Gulleys
- River Terraces
- Waterfalls
- Flood plains
- Alluvial Fans
Fluvial Landforms & Processes

- Rivers are one of the most dominant agents of landscape change.

- Flowing waters are continually eroding, transporting, and depositing sediments (Fluvial Processes).

- River based flooding is among one of the most frequent and widespread natural hazards.
Longitudinal Profile and Watersheds

- **longitudinal profile**: an elevation cross-section of the entire watershed from the source of flowing water to the mouth of the stream.

- **headwaters**: the highest elevation where water collects to form a stream network.

- **base level**: the lowest elevation that a stream can erode its channel. Local or temporary base levels may be formed by reservoirs or waterfalls.

![Graph showing Longitudinal Profile](image)
Longitudinal Profile and Watersheds

- A river’s gradient (slope) is **steepest near the headwaters** and gentlest near the mouth.

- As rivers flow from their headwaters to their base level they carve valleys into the landscape by eroding, transporting, and depositing weathered rocks, soil, and sediment.
Stream gradient is related to water velocity and sediment load.

A change in any of these affects the other two.

- base level fluctuations (gradient)
- precipitation changes (discharge)
- sediment character
Recent uplift in excess of erosional rates results in a system that is out of equilibrium.

Weathering and erosion dominate headland areas with removed material being transported to a depositional basin.

As headlands recede, both erosional and depositional rates decrease.

If the region remains stable for an extended period, equilibrium, where erosional and depositional rates are equal, might be achieved: **Graded Stream.**
Fluvial Equilibrium

(A) Initially, when the stream profile is at equilibrium, the velocity, load, gradient, and volume of water are in balance. Neither erosion nor deposition occurs.

(B) Faulting disrupts equilibrium by decreasing the gradient downstream and increasing the gradient at the fault line.

(C) Erosion proceeds upstream from the fault, and deposition occurs downstream and a new stream profile starts to develop.

(D) Erosion and deposition eventually develop a new stream profile at which the velocity, load, gradient, and volume of water will be in balance so that neither erosion nor deposition occurs.
Longitudinal Profile and Watersheds

- A **watershed** or **basin** is the area of land bound by a **drainage divide**, where all the water within that area drains downstream from its headwaters to a single outflow location.

- This will include all **overland flow**, channelized **stream flow** and any **groundwater** contribution.
Longitudinal Profile and Watersheds

- **Drainage divides:** high elevation ridges that separate watersheds
- **Valleys:** section of the basin with a clearly established drainage system
- **Interfluves:** regions separating the valleys, mostly overland flow, no clear drainage pattern established,
- Nested hierarchy of drainage basins.

![Diagram of a drainage divide, interfluve, and tributary stream.]
Stream Orders

Headwaters: multiple low-order streams near drainage divide

Base level: single outflow and highest order stream

Stream Order:
1\textsuperscript{st} order and 1\textsuperscript{st} order = 2\textsuperscript{nd} order
2\textsuperscript{nd} order and 2\textsuperscript{nd} order = 3\textsuperscript{rd} order
3\textsuperscript{rd} order and 3\textsuperscript{rd} order = 4\textsuperscript{th} order
4\textsuperscript{th} order and 4\textsuperscript{th} order = 5\textsuperscript{th} order
And so on, 5 and 5 = 6, 6 and 6 = 7\textsuperscript{th} order...
Mississippi River Drainage Basin
Mississippi River Drainage Basin
Hierarchy of drainage basins

**USGS**: monitoring of major rivers and tributaries falls under USGS jurisdiction.
- **Consequent Stream**: follow the initial slope of the land.
  - **Subsequent streams**: exploit zones of structural weakness
- **Antecedent Streams**: predate geologic activity, was able to down cut and keep pace with the uplift
  - **Superimposed stream**: initial structure controlling the drainage has been eroded, no resemblance to current surface structure.
Drainage Patterns

- Dendritic
- Radial
- Rectangular
- Trellis
- Parallel
Fluvial Erosion

3 distinct categories:

- **Rain splash erosion** occurs when the impact of a rain drop loosens and mobilizes particles.
- **Sheet erosion** is a process where particles loosened by rain-splash erosion are transported by runoff water down the slope of a surface.
- **Rill erosion** occurs when water concentrates during sheet erosion and erodes small rills or **gullies** into the surface that channel flow down slope.
Rills & Gullys are the first examples of semi-organized/channelized drainage. When multiple gullys form they produce a disconnected network of headwater channels that dissect the hillslope and increase soil erosion. Gullys are most common on disturbed hillslopes (vegetation free). Erosion-extension typically proceeds upslope. Erosion-downcutting: steep gradients, increased flow velocities.
Fluvial Erosion

- Rainfall events, melt-water runoff, or ground water percolation.

- Transported as **suspended load**, **bed load** (rolling along the bottom), or bounced by **saltation**.

- The accumulation of fluvial erosion and associated processes over a large area forms pathways for surface and groundwater flow and carves **v-shaped river valleys** that continue to erode, transport, and deposit weathered sediments across the landscape.

- **Interlocking Spurs**
Abstraction: unequal erosion of a drainage divide, flow transferred to the more energetic side; or **Headward Erosion** of a tributary

**Intercision**: intersection of meanders or lateral movement of two separate streams
- **Anabranching Systems**
Upper Course

flows with high velocity
V-shaped valley
vertical erosion dominates
waterfalls, rapids, gorges etc.

Middle Course

flows with moderate velocity
vertical and lateral erosion
plenty of streams
meanders, alluvial fans etc.

Lower Course

flows with low velocity
lateral erosion dominates &
wide channels
extensive flood plains
braided channels,
levees, oxbow lakes, meanders, deltas etc.

Interlocking Spurs

Rapids
Upper Course: Mountain Streams

- **high-gradient, low-order**, sourced from springs, rainfall, or snowmelt.

- **v-shaped valley**, bedrock bottom, rapids, waterfalls, narrow flood plain.

- Contain the largest sediment sizes (boulders, cobbles, gravel, etc.)

- Localized pools upstream and or downstream of small elevation drops, this pattern is referred to as a **step-pool sequence**.
Upper Course: Waterfalls

- resistant bedrock, changes in bedrock resistance, fractures or faults.
- differential weathering creates stair-stepped ledges.
- less resistant rocks may form pools between waterfalls.
- faults and fractures provide pathways for the downslope movement of water.
- “knick-point”: slowly migrate upstream.

This waterfall was formed by differential weathering between the softer shale and harder more resistant limestone.

Lower White Water Falls in the Jocassee Gorges area of South Carolina drops nearly 200 ft. Here, the Toxaway Gneiss forms a resistant bedrock that the Lower White Water River flows over before draining into Lake Jocasse.
Upper Course: Waterfalls

- Waterfall retreats
- Hard rock topples over
- Overhang collapses
- Plunge pool
- Pebbles, stones and boulders

Diagram:
- River
- Hard rock
- Soft rock
- Undercutting
- Steep-sided gorge

Photograph:
View of Niagara Region, Looking South
- Present-day Niagara Falls
- Falls location 12,000 years ago
- Niagara
- Escarpment
- Lewiston
**Middle Course**

**Upper Course**
- flows with high velocity
- V-shaped valley
- vertical erosion dominates waterfalls, rapids, gorges etc.

**Middle Course**
- flows with moderate velocity
- vertical and lateral erosion
- plenty of streams
- meanders, alluvial fans etc.

**Lower Course**
- flows with low velocity
- lateral erosion dominates & wide channels
- extensive flood plains
- braided channels,
- levees, oxbow lakes, meanders, deltas etc.

**Alluvial Fans**

**Meanders**
Middle Course: Alluvial Fans

- fan-shaped fluvial deposits that accumulate at the base of stream where it flows out from a steep gradient and enters into a lower-gradient flood plain or valley setting.
- change in fluid velocity reduces sediment load, forces deposition.
- common in arid environments with a high sediment load and minimal vegetation.
- form from a single high-flow event or composite from multiple events.

This alluvial fan is carrying a high sediment load from material weathered from the mountains. The dark line along the edge of the fan is a road. Because the road is not buried by recent deposits it suggest that this fan is not currently as active as it was in the past.
Middle Course: Straight Reach

- geologically controlled (incised into bedrock, follow geologic structure)
- not as common as meandering or braided streams
- associated with higher flow velocities and down cutting of the channel
- provide insight into bedrock controls or changes in stream gradient

Data source: www.dnr.sc.gov/gis.html

- Straight reach is incised in limestone bedrock
- Meandering reach is reworking through the flood plain
Middle Course: Meandering

- lower-gradient, sinuous channels
- multiple, individual meander bends that laterally migrating across the flood plain.
- continuously eroding, transporting, and depositing alluvial sediments.
- variety of depositional and erosional landform features
  - collectively form the **flood plain valley**.

Middle Course: Meandering

- aggrading **pointbar** deposit on the inside of a meander bend
- eroding **cut bank** along the outside of the bend
- as the channel migrates laterally across the flood plain, sediments are eroded from the outer cutbank and deposited on the inner pointbar.
- when meandering channels cut-off entire meander bends **oxbow lakes** or in-filled channels are formed.
Middle Course: Entrenched Meanders

- Lateral migration is inhibited by geology
- Down-cutting becomes the dominant erosion mechanism
- The Colorado River flowing through the Grand Canyon in Arizona, provides a classic example of entrenched meanders.
  - Down cutting began as the Colorado Plateau was uplifted ~5 mya
Lower Course

**Upper Course**
- flows with high velocity
- V-shaped valley
- vertical erosion dominates
- waterfalls, rapids, gorges etc.

**Middle Course**
- flows with moderate velocity
- vertical and lateral erosion
- plenty of streams
- meanders, alluvial fans etc.

**Lower Course**
- flows with low velocity
- lateral erosion dominates & wide channels
- extensive flood plains
- braided channels,
- levees, oxbow lakes, meanders, deltas etc.

**Interlocking Spurs**

**Rapids**
Lower Course: Braided

- sediment load exceeds carrying capacity
- as carrying capacity decreases, sediment is deposited on channel bed
- river forced to carve new path, creating an interwoven network of channels
- islands between the braided channels are ephemeral and dynamic
- sediments are continually remobilized, transported and deposited
- occur downstream of areas with high sediment loads
- composition varies from silts, sands, and gravels

This is the braided Resurrection River in Alaska. The sediment load consists primarily of silt that has been eroded and weathered from glacial debris. Braided river patterns may also be referred to as anastomosing.
Lower Course: Anabranching

- multiple channels that weave through semi-permanent alluvial vegetated islands.
- formed through meander bend cutoffs, channel avulsions (abandonment of an entire channel segment), or mid-channel deposition and subsequent vegetation.
Lower Course: Flood Plains

- region influenced by modern fluvial processes
- mosaic of landform features: cutbanks, pointbars, natural levees, crevasse channels and crevasse splays, infilled channels and oxbow lakes, backswamps, and occasionally yazoo tributaries etc.

Mississippi River Valley
Flood Plains

Murray River Catchment, Australia

- Crevasse Channels
- Meander-Scroll ridges
Cutbanks form along the outer convex margin of meander bends. Cutbanks, unlike most floodplain landforms are actually erosional features formed by the lateral movement of the channel across the flood plain. Flood plain sediments are eroded from the cutbank and deposited on pointbar surfaces.

Pointbars are concave, depositional landforms that form opposite of the eroding cutbanks, and they develop in concert with the laterally migrating river channel. Pointbars are typically composed of sands, gravel, silts, and clay deposits, that form arcuate, meander-scroll ridges.

Natural levees are depositional landforms formed from the vertical accumulation of sediments deposited during flood events. Natural levees form topographically higher surfaces adjacent to the river channel, that generally consist of stratified, well-sorted sands, silts, and clays. Natural levees deposits are thickest and coarsest close to the channel and they become progressively thinner, and finer with increasing distance from the channel.

Crevasse channels and splays are breaches in the natural levee that result in the fan-shaped deposition of flood deposits, beyond or over levee deposits. Crevasse channels can produce flooding in backswamp areas, even before the levees are submerged by floodwaters.

Oxbow lakes or infilled channels form when a meander bend is cut off from the main river and abandoned in the floodplain. Abandoned meanders can occur in various stages from flooded oxbow lakes to being completely infilled with sediment deposits.

Backswamps are typically low-lying areas of the floodplain beyond the natural levee deposits. Backswamps contain the finest-textured flood plain deposits and may even develop organic-rich soils from the forest litter. They often form along the margins or edge of the floodplain, and are usually influenced by connections to the groundwater.

Yazoo tributaries are stream networks that enter the floodplain but the natural levee prevents the stream from flowing into the river. As a result the yazoo tributary flows parallel to the mainstem river before reaching a breach in the levee or occupying the course of an abandoned meander that allows the stream to cross the levee deposits and flow into the river.
Lower Course: River Terraces

- older remnant flood plain surfaces, higher in elevation
- they may occur on one or both sides of the valley
- Formation mechanisms vary:
  - Hydraulic or sedimentary changes in the headwaters
  - Valley gradient changed in response to lowered base-level
  - Tectonic and valley uplift
- **Stream rejuvenation**: a river is said to be rejuvenated when it is eroding the landscape in response to a lowering of its base level.
Lower Course: Delta

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

Diagram showing the influence of different factors on delta formation: