

FLUVIAL GEOMORPHOLOGY

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FLUVIAL GEOMORPHOLOGY

Definition:

Study of river actions and the landforms formed due to such river actions

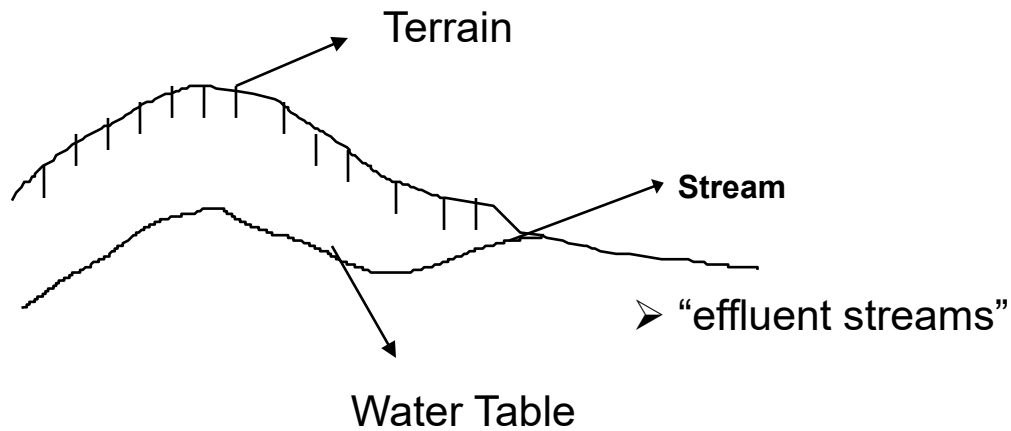
The study of erosional and depositional processes from running water or river that forms the landscape.

WHY TO STUDY FLUVIAL GEOMORPHOLOGY/ ECOSYSTEM ?

- ❖ To understand the ongoing erosional and depositional dynamics of the river systems
- ❖ To fabricate the past fluvial activities of the various geological basins so as to understand the basin dynamics and the resources.
- ❖ To fabricate the palaeo flood cycle.
- ❖ To understand the areas prone for erosion and reservoir siltation.
- ❖ To locate placer deposits.
- ❖ To detect Groundwater locales
- ❖ To identify zones of natural and artificial recharge
- ❖ To identify vulnerable areas for pollution
- ❖ To select suitable sites for dams , reservoirs and bridges
- ❖ To locate deltas and palaeo shores
- ❖ To locate locales of hydrocarbon
- ❖ Inter linking of Rivers

SOURCES OF RIVER

- ☐ Rainfall
- ☐ Snow melt
- ☐ Water Table

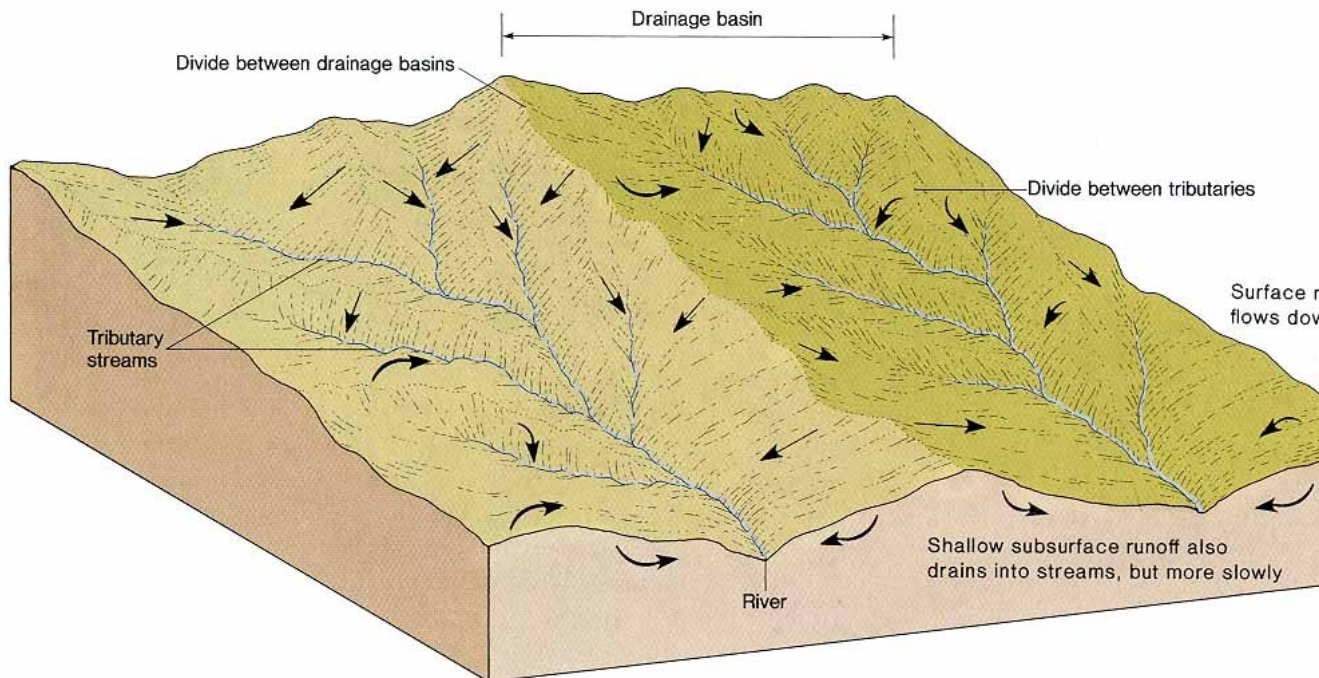


PARTS OF RIVER

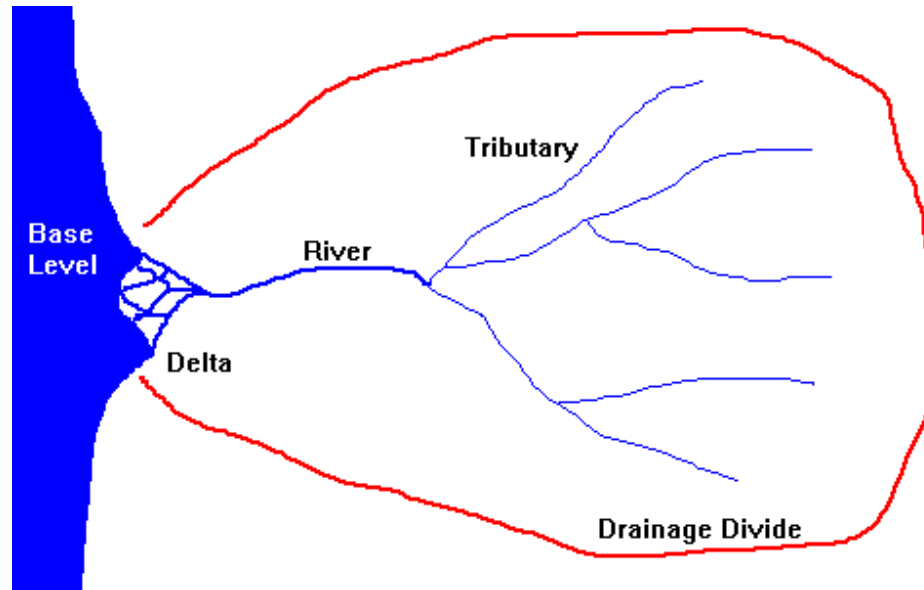
- **Stream:** A flow of water
- **River :** Big flow of water through a channel
- **Tributary :** a stream flowing into or joining a larger stream
- **Distributaries :** River branch off into multiple stream where it reaches its delta
- **Upstream :** moves toward headwater (up the regional slope of erosion)
- **Downstream :** moves toward mouth of river (delta)
- **Drainage basin:** Area or catchments whose rainfall being drained into a river

Stream Systems

- Each stream drains a specific portion of the landmass, this is called the **watershed** or **drainage basin**
- Drainage basins are separated by **drainage divides**
- Drainage divides may be distinct (mountain ridges) or much more subtle



Stream Systems



Anatomy of a Drainage Basin

River Basin Processes

- Erosion**
- Transportation**
- Deposition**

Erosion

- **Attrition:** As the rocks and pebbles are being swept along they bang against each other and they slit up or little bits get knocked off, making them smaller and smaller. This also has the effect of smoothing and rounding the particles too.
- **Corrasion:** The bits of rock and sand in the river rub along the banks, wearing it down and knocking more particles into the water flow.
- **Hydraulic action:** This is when the water simply hits part of the river bank so hard it sweeps it away.
- **Corrosion:** The rainwater that flows into the river all along its length is very slightly acid. This acid very slowly dissolves minerals such as calcium carbonate in limestone. These minerals are then carried in the water, and eventually come out in our water systems as limescale.

Transportation

- **Traction:** This is when the force of the water simply rolls large rocks along the riverbed. The river usually only has this much force in times of flood.
- **Saltation:** Little pieces of gravel and sand bounce along the riverbed in a series of short hops as the river picks them up then drops them again because they are not light enough to be kept afloat.
- **Suspension:** Tiny grains of sand are light enough to actually be kept in midflow and washed along with the water.
- **Solution:** When limestone is dissolved by the weak acid in the water it is mixed with the water and called a solution.

Deposition

In sections of the river where the water velocity slows down, such as wider sections towards the mouth of a river, or on the inside of meanders, the flow of the water is not strong enough to hold up the particles it is carrying. It drops them on the riverbed and this is called deposition.

CHARACTERISTICS OF STREAMS

Permanent streams

- ❖ Contain water through out the year
- ❖ Snow fed river

Intermittent Streams

Streams contain water intermittently
due to changes in snow melt
due to changes in rainfall
due to fluctuating water table

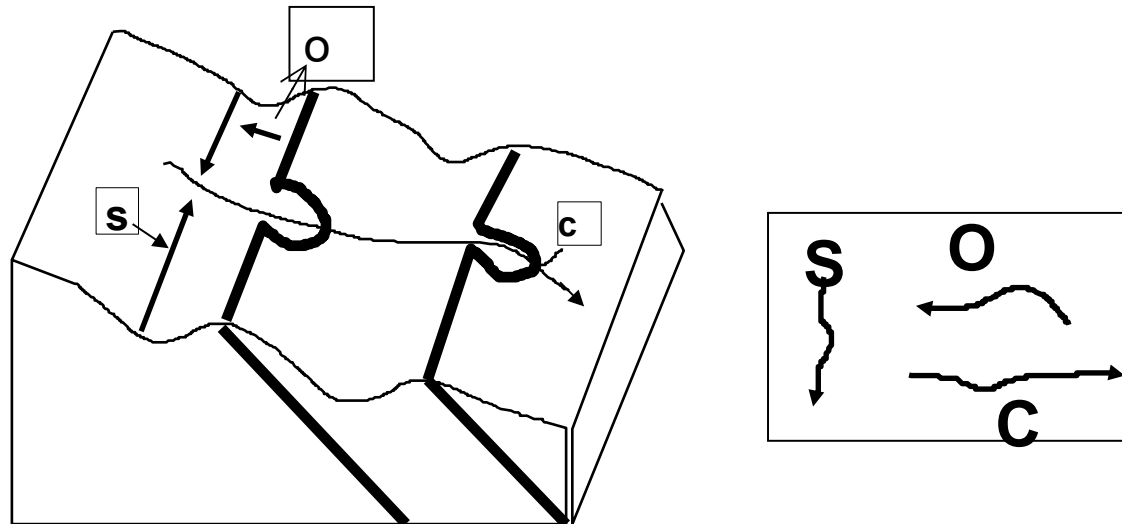
Epimeral Streams

purely rainfed

- A river system consists of a main channel (trunk stream) and all of the tributaries that flow into it or joining the trunk stream.
- A RIVER SYSTEM CAN BE DIVIDED INTO THREE SUBSYSTEMS:
- collecting system (branches) -- consisting of a network of tributaries in the headwater region, collects and funnels water and sediment to the main stream
- transporting system (trunk) -- the main trunk stream, which functions as a channelway through which water and sediment move from the collecting area toward the ocean. (Erosion and deposition also occur in a river's transporting system)
- dispersing system (roots) -- consists of a network of distributaries at the mouth of a river (delta), where sediment and water are dispersed into an ocean, a lake, or a dry basin

Terrain controlled drainage

Consequent Streams



Streams following the dip slope

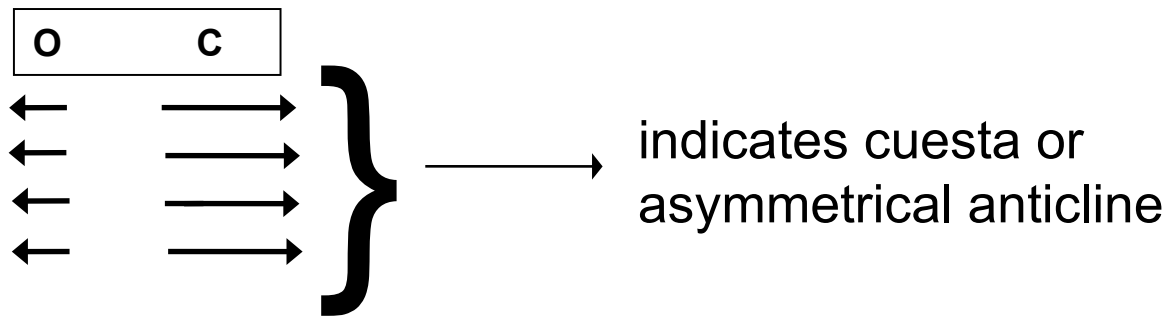
- ➔ drainages following in the dip slopes are called consequent drainage
- ➔ Indicate low dipping formations underneath generally the main stream

Obsequent drainage

Dainages flowing against or in opposite direction to the dip slope

drainages following the obsequent slope

- ➔ **Helps in understanding the basement structure**
- ➔ **Highly useful in engineering geology projects**



- ➔ If such consequent and subsequent drainages are sharp, vertically cutting and straight then it will indicate recent tectonic movements.

Subsequent drainage

Drainages orthogonal to consequent drainage (or)
drainages parallel to strike (or) drainages
perpendicular to dip.

Subsequent Stream generally a tributary, it adjusts its course by differential erosion through softer rocks

Insequent stream those developed by random headward erosion.

Resequent Stream follows the same direction as consequent stream, but it is a tributary.

Subsequent drainage

Drainages orthogonal to consequent drainage (or)
drainages parallel to strike (or) drainages
perpendicular to dip.

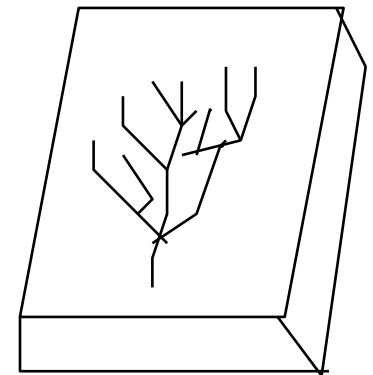
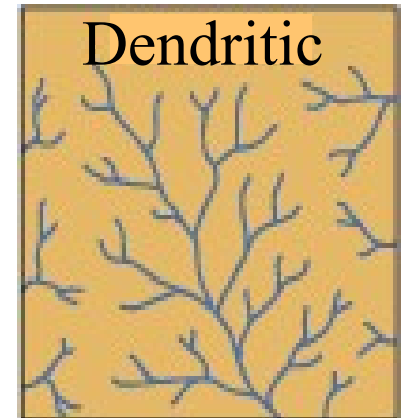
Subsequent Stream generally a tributary, it adjusts its course by differential erosion through softer rocks

Dendritic drainage

Hapzardly flowing drainages without any strong tectonic control

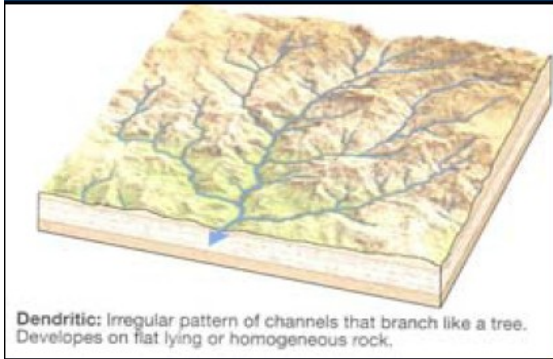
→ *indicate flat lying beds underneath or granite or Shale.*

→ (e.g) All dendritic drainages in sedimentary and granitic terrains.



Dendritic

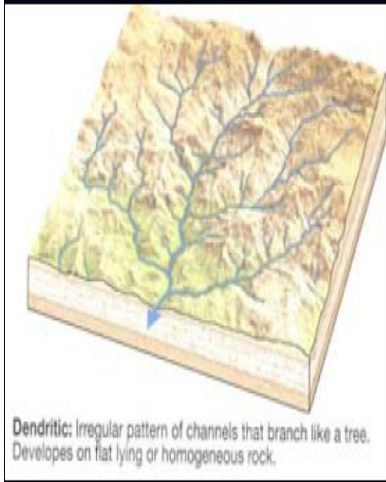
- Flat-lying
- Horizontal rock or sediments
- Bevelled crystalline rocks
- Incising floodplains or lakes
- Very common



Dendritic: Irregular pattern of channels that branch like a tree. Develops on flat lying or homogeneous rock.

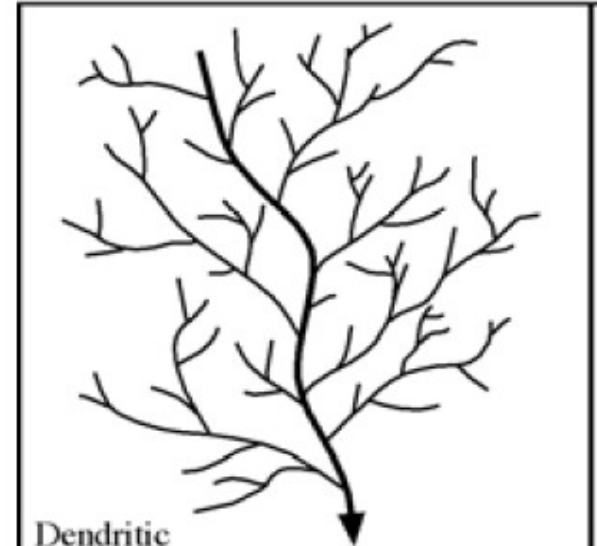
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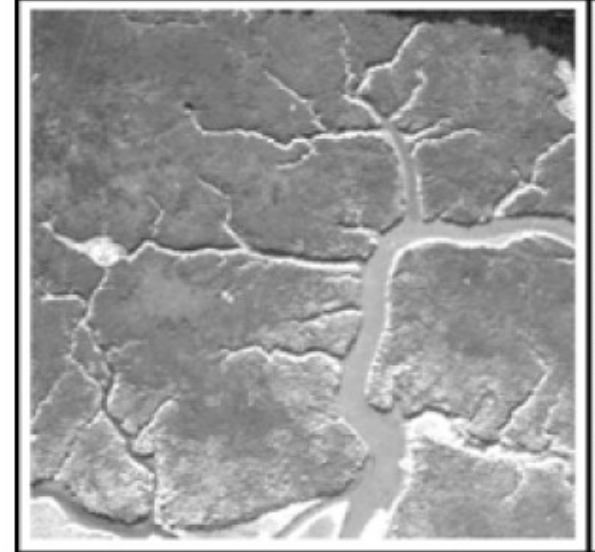


Dendritic: Irregular pattern of channels that branch like a tree. Develops on flat lying or homogeneous rock.

Dendritic drainage



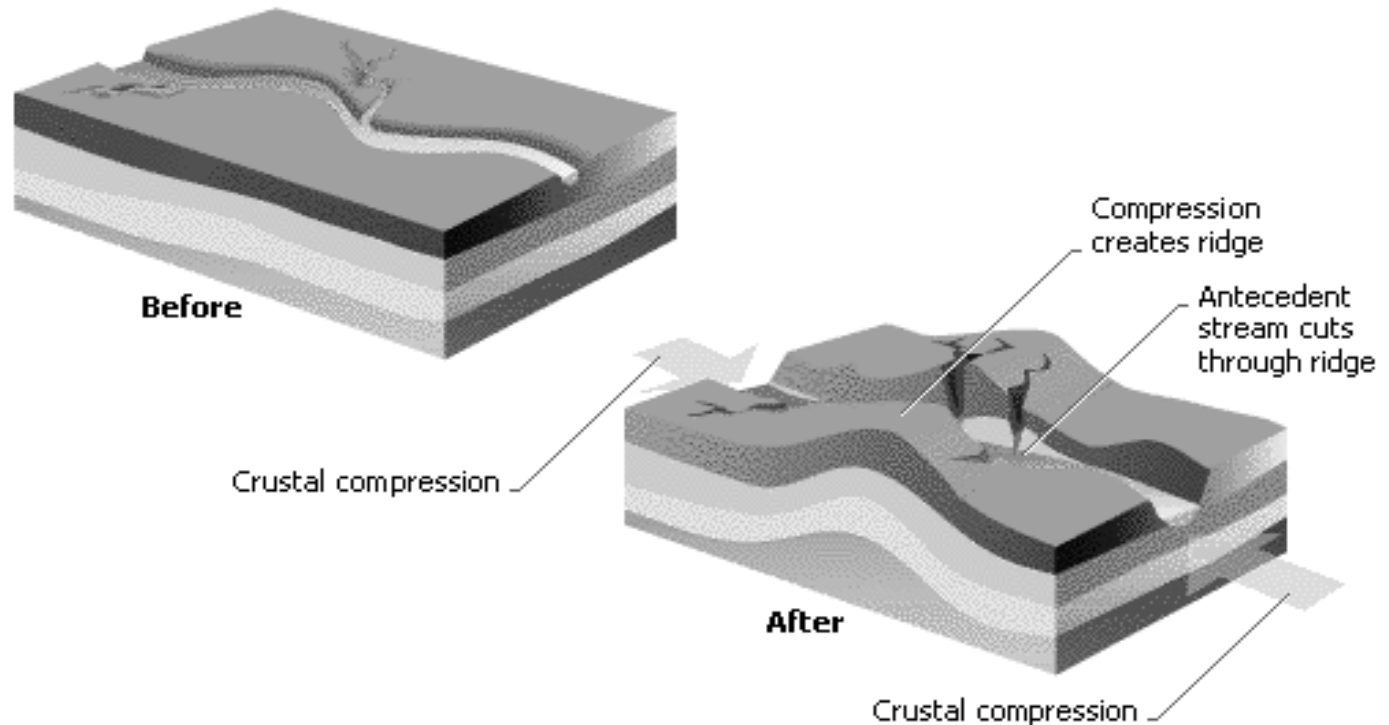
Dendritic



a.

Antecedent drainage

Antecedent Drainage : An antecedent stream is a stream that was established before the land beneath it was uplifted through geologic processes such as crustal compression. An antecedent stream will maintain its course in spite of crustal compression, and the stream will continue to erode the land at almost the same rate as the crustal compression uplifts it.

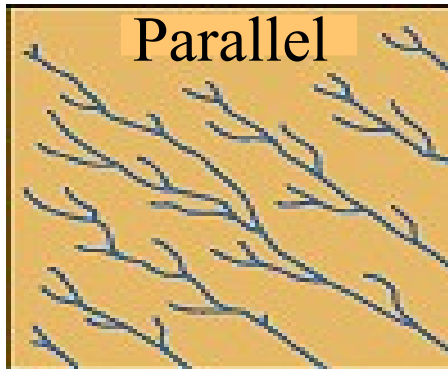


Parallel Drainage

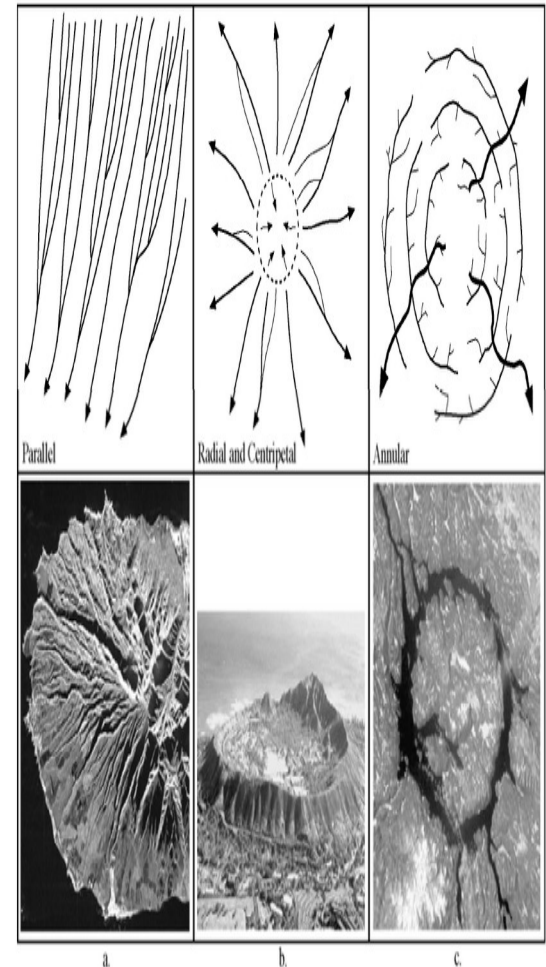
- **Parallel or sub-parallel drainage formed on uniformly sloping surface.**

- dune
- dip slope

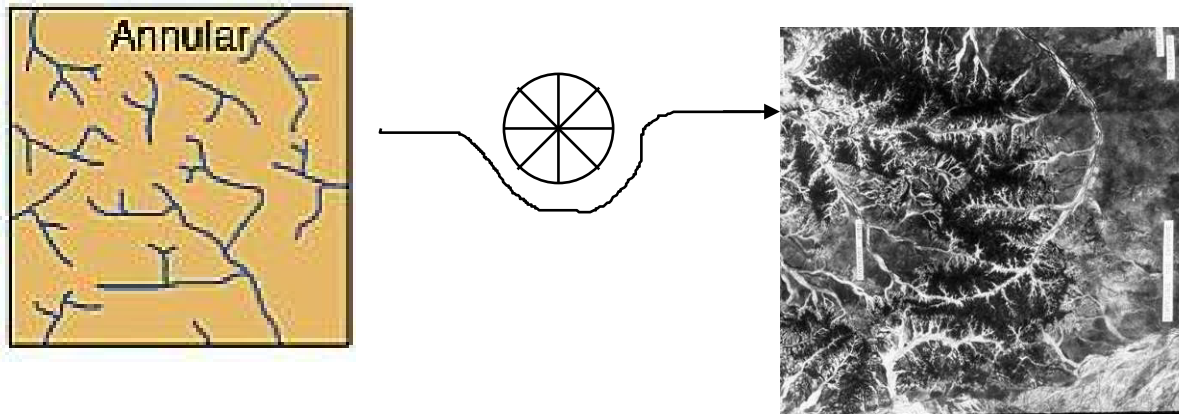
Example: rivers of lesser Himalayas.



Different Drainage Patterns



Curvilinear / Annular Drainage



ANNULAR When the upland has an outer soft stratum, the radial streams develop subsequent tributaries which try to follow a circular drainage around the summit.
Example: Black Hill streams of South Dakota.

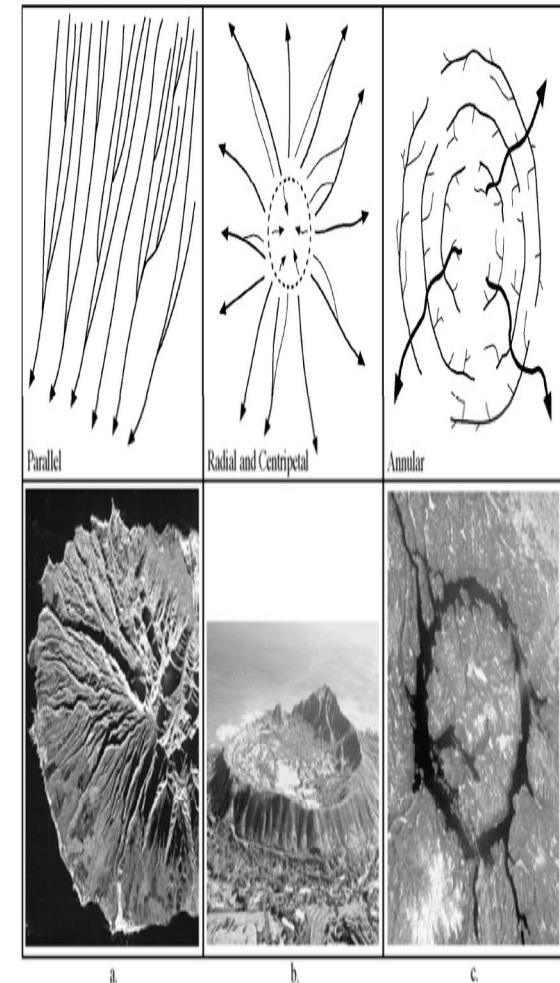
Anomalous annularity in drainages

- ➔ indicates surficial and subsurface domes and basins
- ➔ if deep vertical cutting is observed in such annular areas the same will indicate recent and ongoing doming

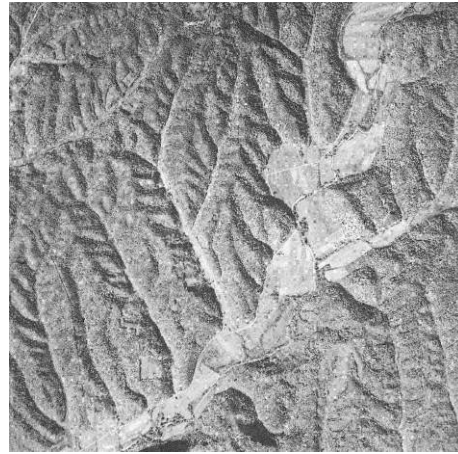
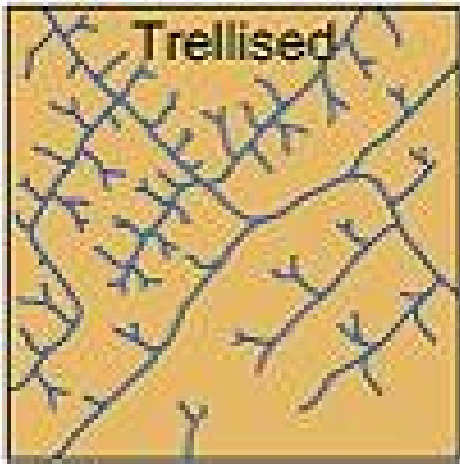
(e-g) Southern Saurashtra, Iswara kuppam dome, Kadavur area

- Streams flow nearly circular or concentric paths

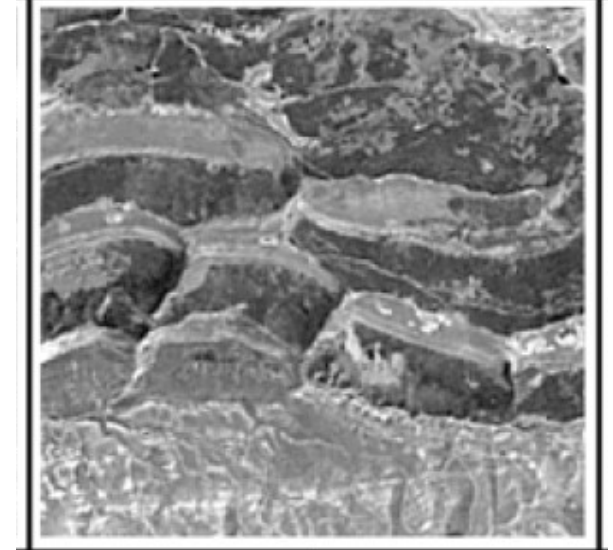
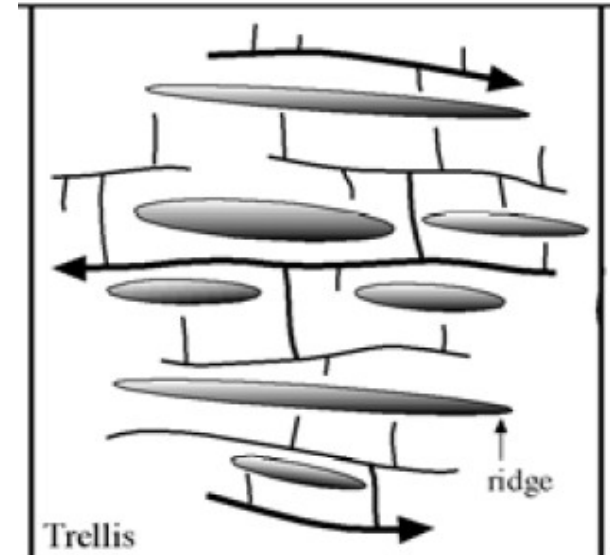
Different Drainage Patterns



Trellis



- Rectangular arrangement of channels in which main tributaries are parallel and very long



b.

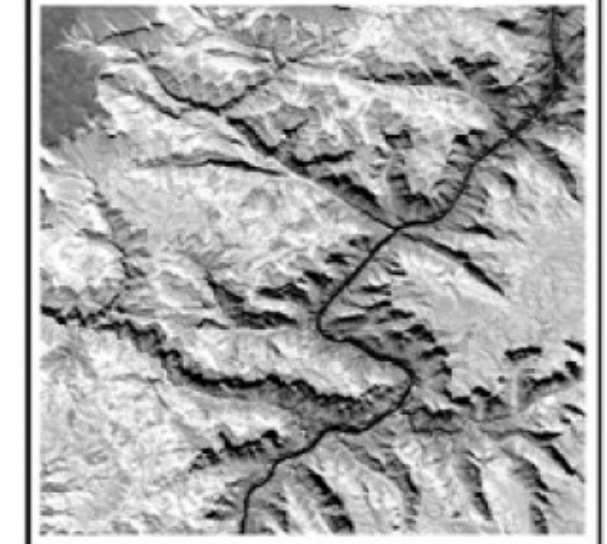
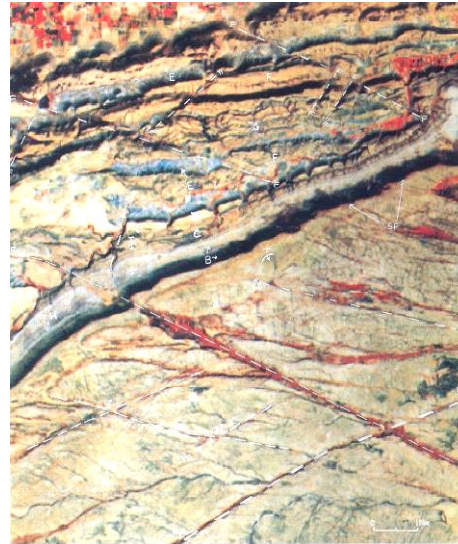
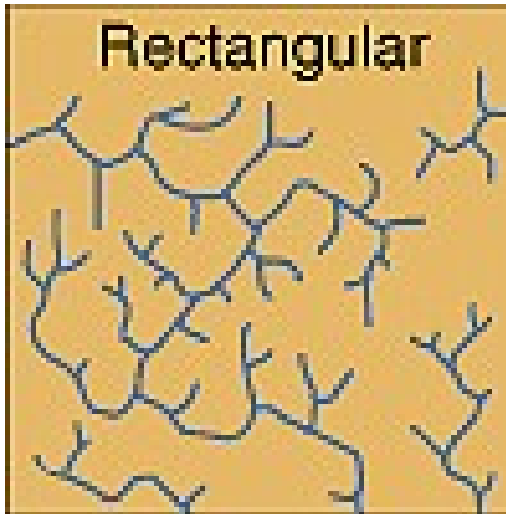
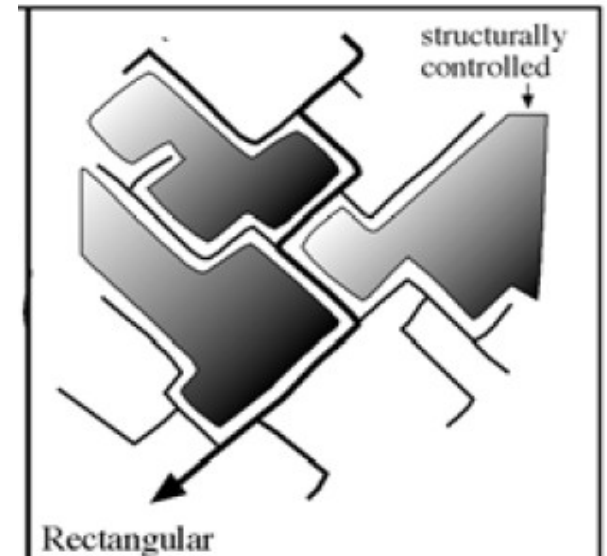
TRELLIS: The short subsequent streams meet the main stream at right angles, and differential erosion through soft rocks paves the way for tributaries.

Rectangular drainage

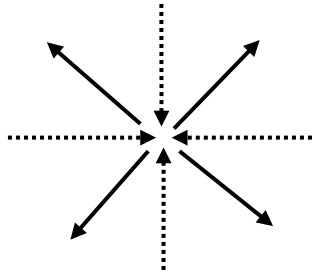
RECTANGULAR The main stream bends at right angles and the tributaries join at right angles creating rectangular patterns. This pattern has a subsequent origin.

→ Rectangular drainages are seen in zones of mutually perpendicular Joints

→ Channels marked by right-angle bends



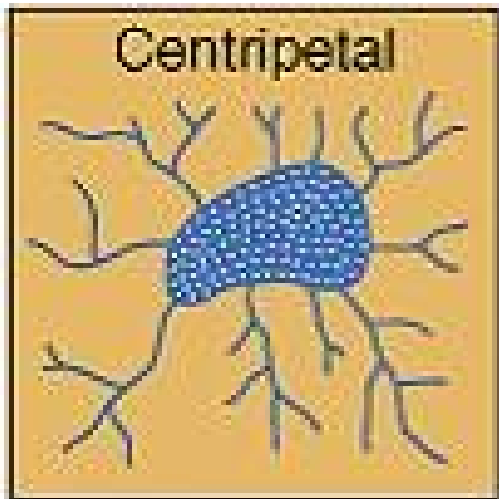
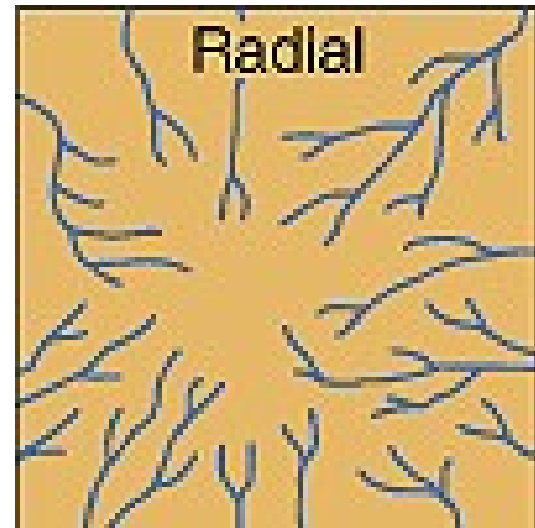
Radial drainages



- (a) Radial centrifugal - domes
- (b) Radial centripetal - basin
- (c) Annular and radial - domes/ basins with alternating hills and valleys

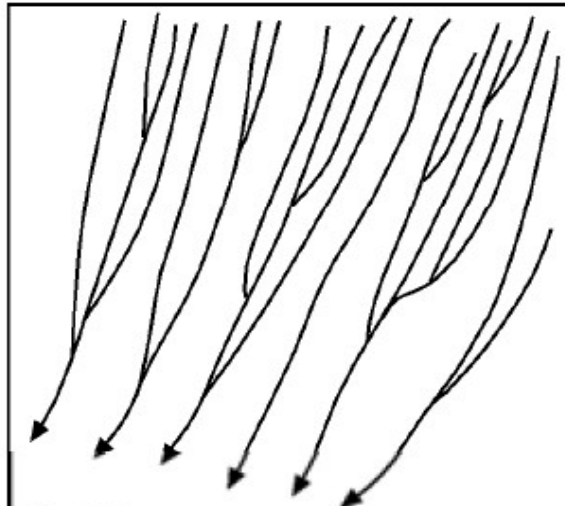
Streams radiates out from the center of the topographic high

common in Volcanic terrain

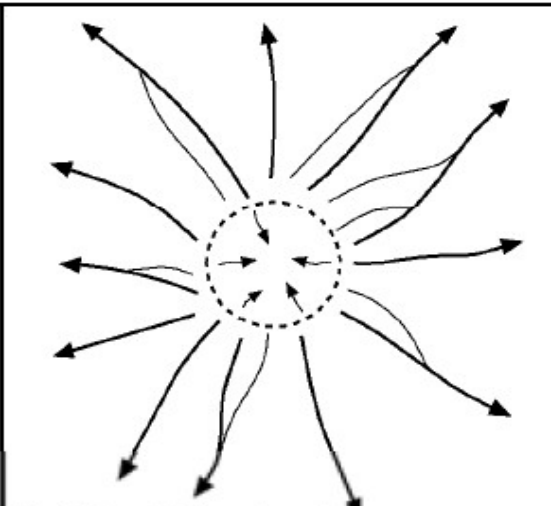


- **Streams converge toward a central depression**

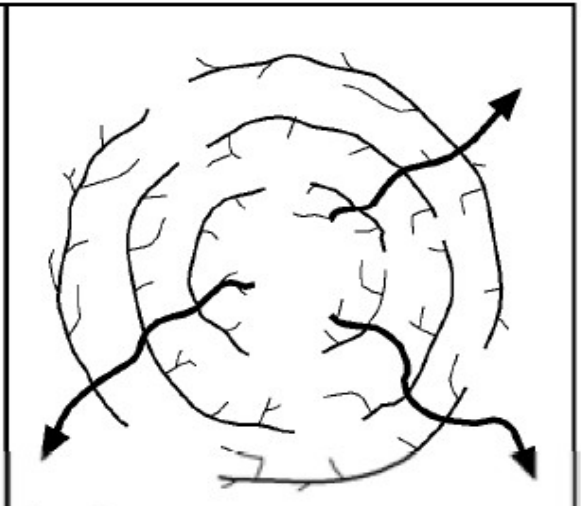
Different Drainage Patterns



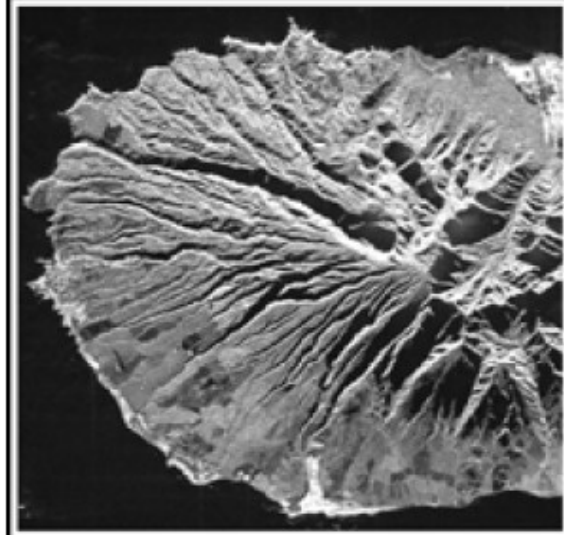
Parallel



Radial and Centripetal



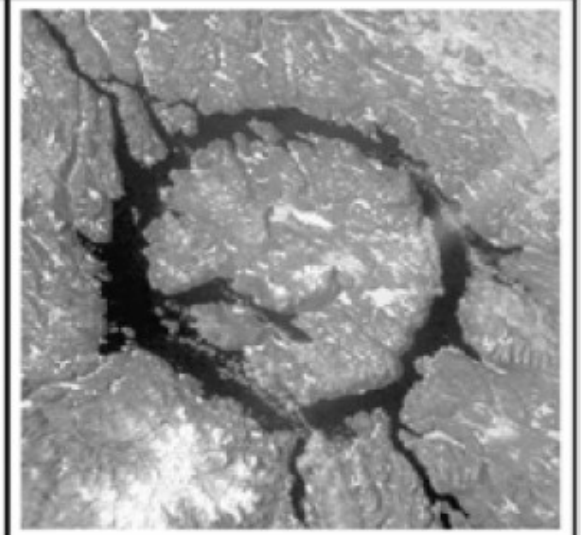
Annular



a.

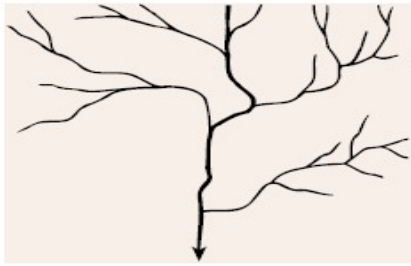


b.



c.

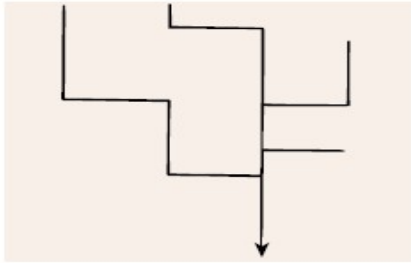
Map view



(a)

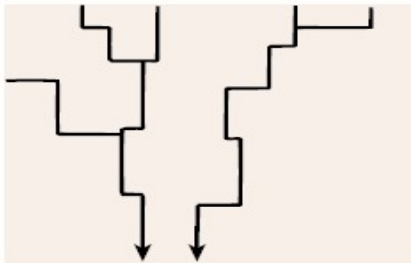
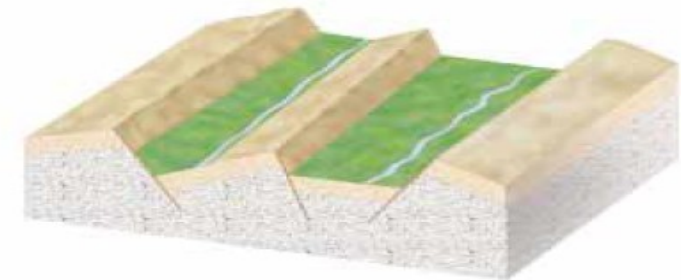
Dendritic drainage pattern.
Bedrock is relatively uniform.

Perspective view



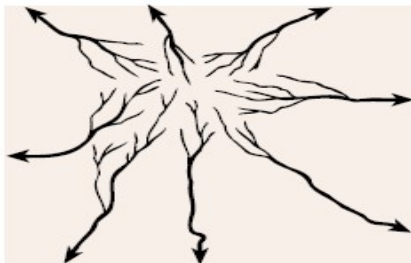
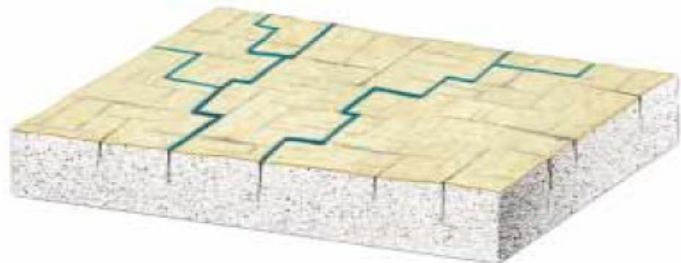
(b)

Trellis drainage pattern.
Streams develop along faults,
joints, or other parallel
structures in the rock.



(c)

Rectangular drainage pattern.
Streams follow joints that
intersect at right angles.



(d)

Radial drainage pattern.
Stream channels flow from
mountain peak.

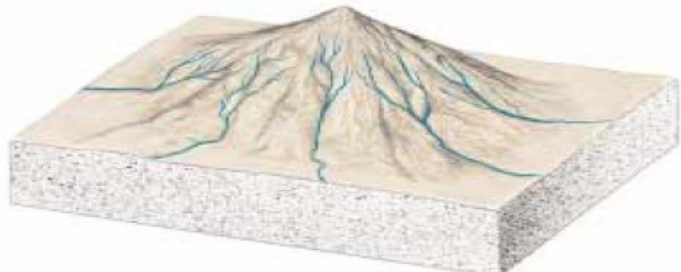
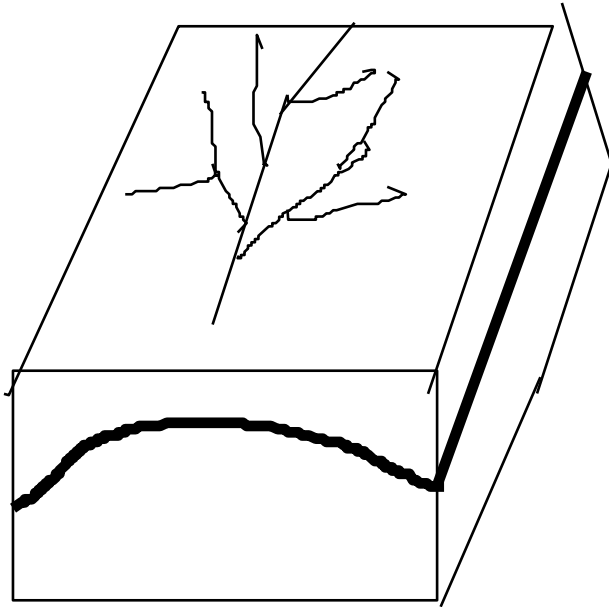


Figure 14-26 Bedrock structures and topography control drainage patterns. (a) A dendritic pattern reflects homogeneous bedrock. (b) Parallel faults and contrasting rock types may form a trellis drainage pattern. (c) A rectangular pattern reflects bedrock fractures that intersect at right angles. (d) A radial pattern forms on a peak.

Superimposed drainage

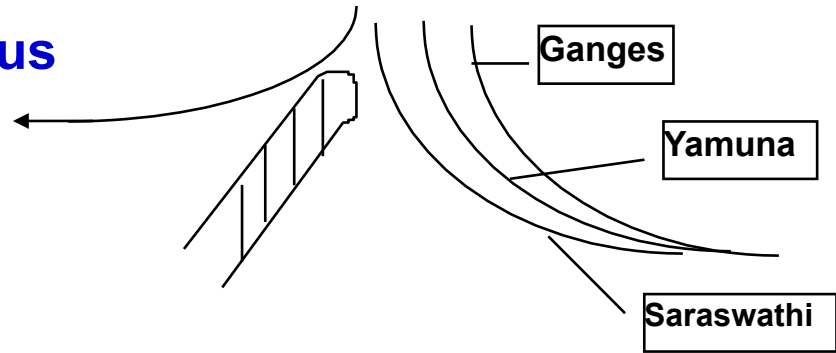
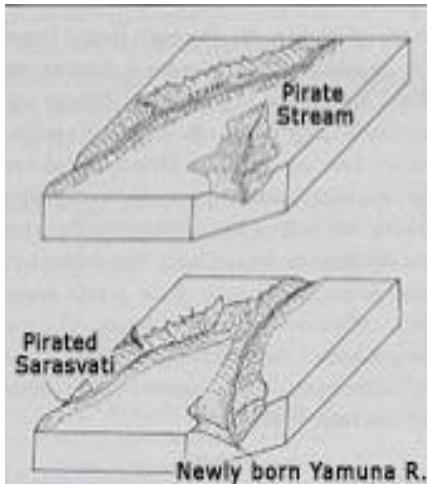
→ The drainages of that are retaining their original character of the formation in which they were formed but misfit or super imposed over other formation



PIRATED DRAINAGES

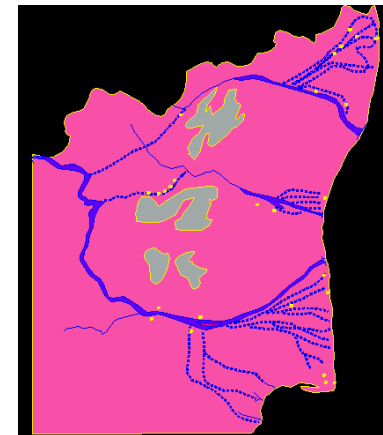
Drainage of one water shed being captured by the drainage of other watershed is called Pirated drainages for e.g.

→ Capturing of Saraswathi by Indus



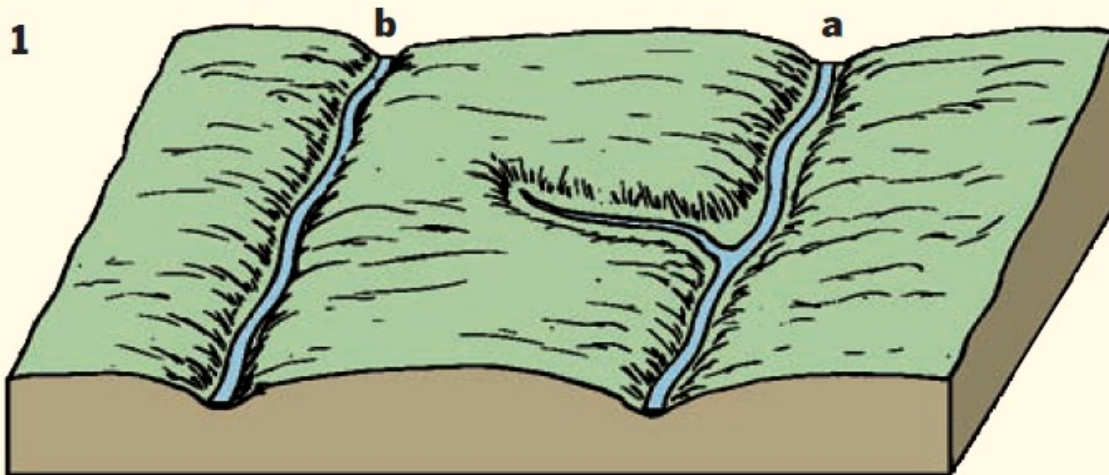
→ Capturing of Cauvery by Ponnaiyar

→ Capturing of Cauvery by Proto Amaravati



River capture

1



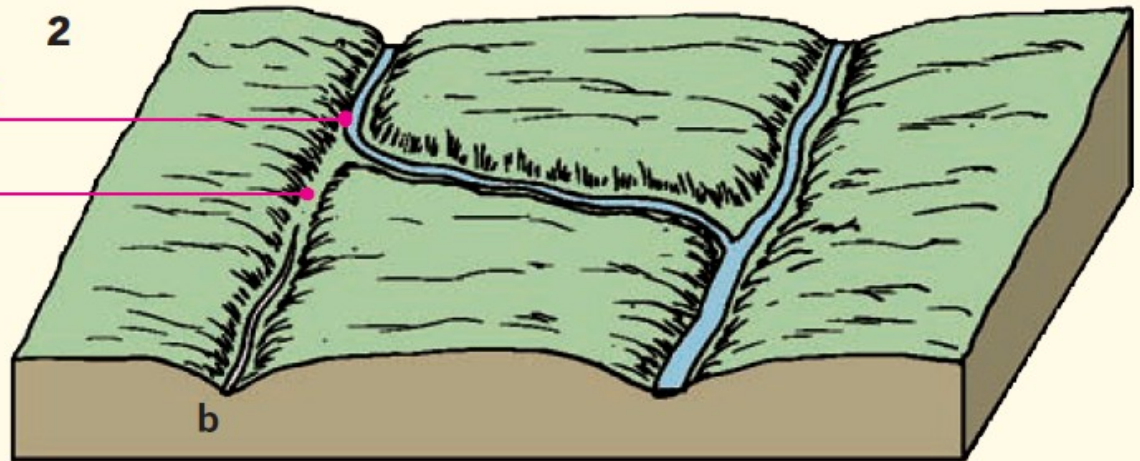
Headward erosion of river (a) toward river (b).

River (a) captures the headwaters of river (b).

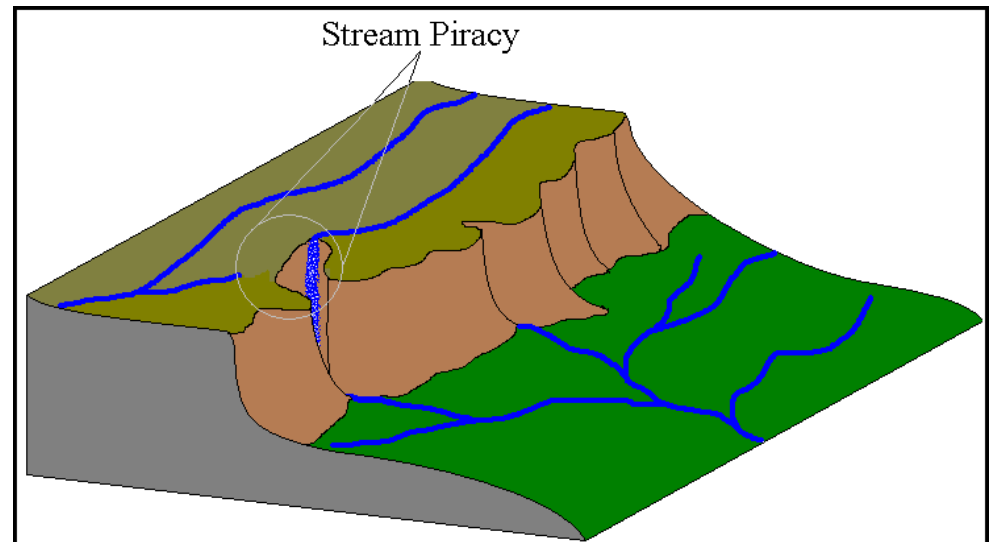
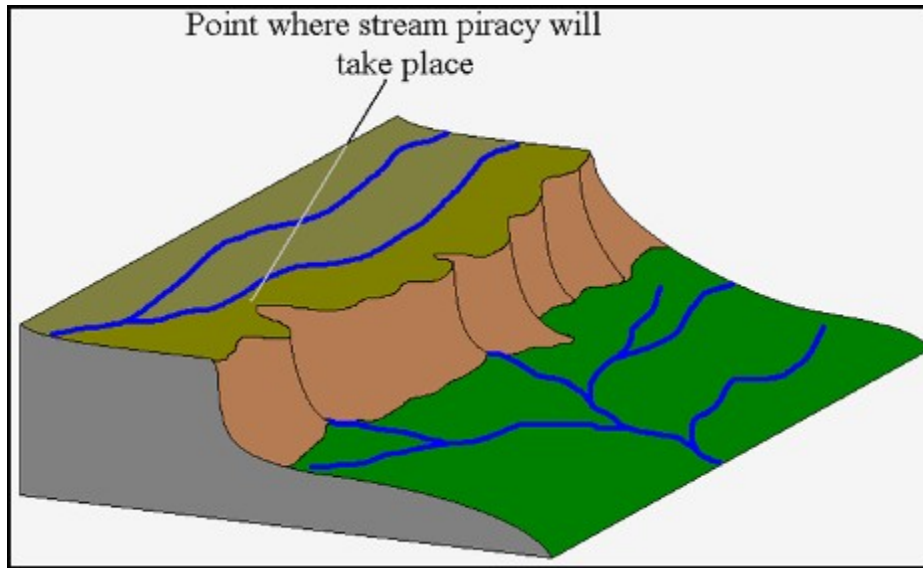
2

elbow of capture

wind gap



Stream piracy

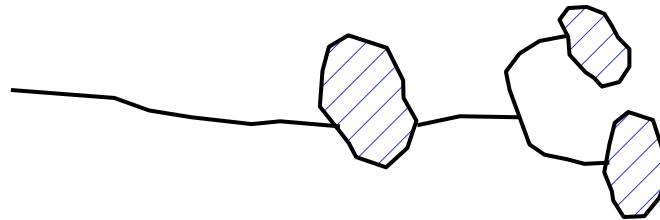


Drowned stream

→ Sometimes due to sudden rise of sea level the deltas & rivers will get drowned. (e.g.)

Mississippi

Ponded Streams



Man Made Streams

All irrigation canal, there will not be fluvial activity

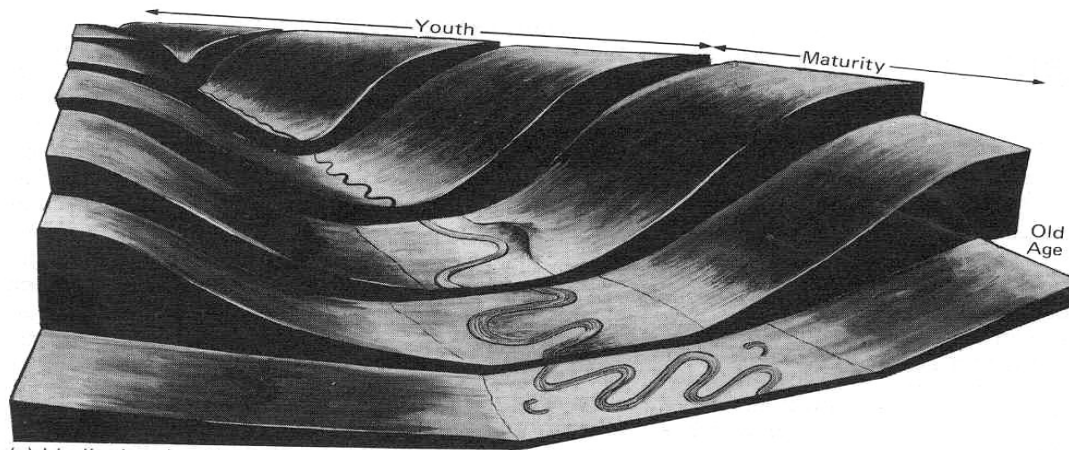
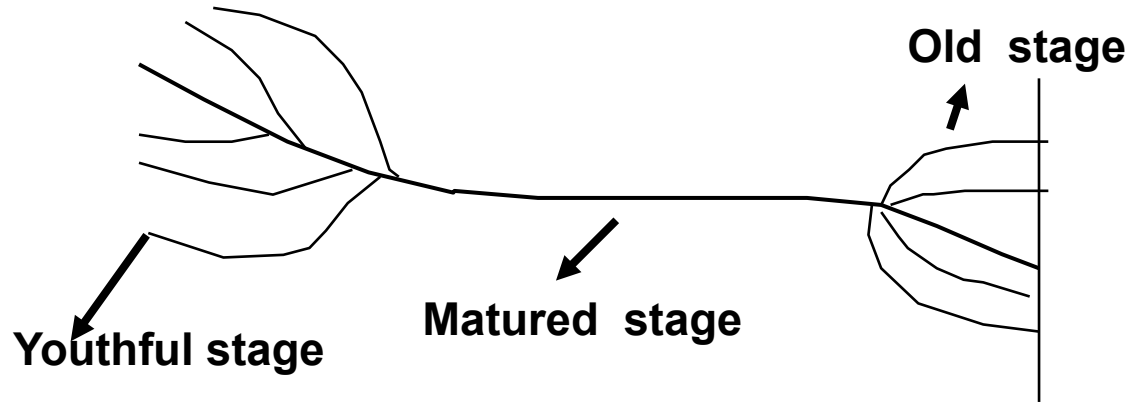
Life History of Rivers

- ➔ Youthful stage – Hilly area- much above MSL / base level of erosion – Extensive erosion
- ➔ Mature stage – Claimed down the hill – Lost considerable elevation – Watch and Walk phase – both erosion and deposition
- ➔ Old stage – at coastal zone – at base level of erosion – loosing of all energy – Deposition / delta building is the only process
 - ❖ Idealistic life cycle of the rivers
 - ❖ But in mature stage , the river flow get abberated by palaeo geological structures and ongoing tectonics
 - ❖ In old stage sea level variations abberate the river flow dynamics

- ➔ Due to this, the type and assemblages of Land forms will be unique and self styled in each stage
- ➔ And these need to be mapped critically and models to be built
 - ❖ for natural resources
 - ❖ environmental modelling
 - ❖ disaster mapping and mitigation

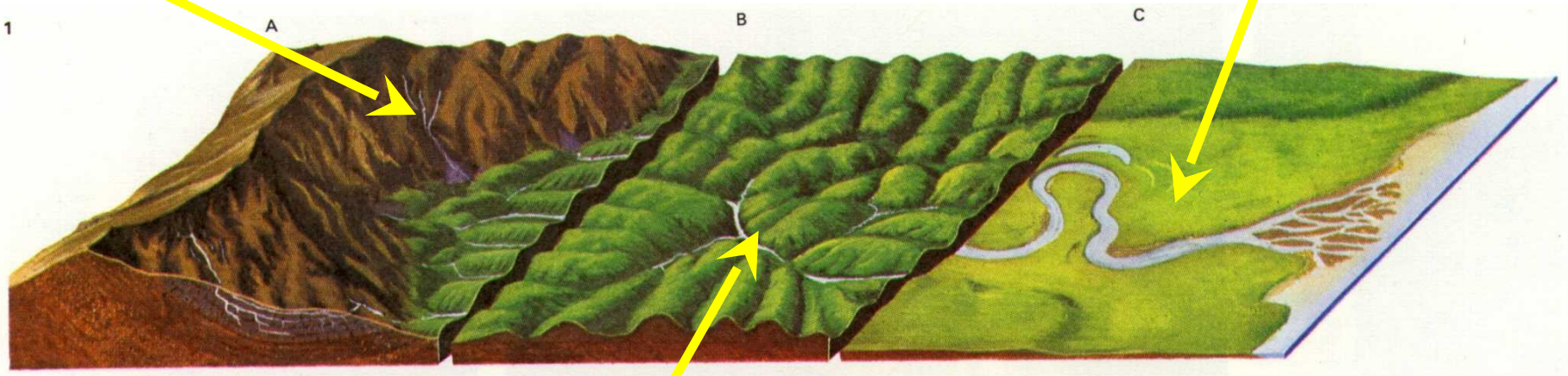
LIFE HISTORY OF RIVERS

STREAMS SHOW THREE STAGES OF GRADATION FROM MOUNTAINS TO THE SEA:



C: old age or lower stage

A: youthful or upper stage



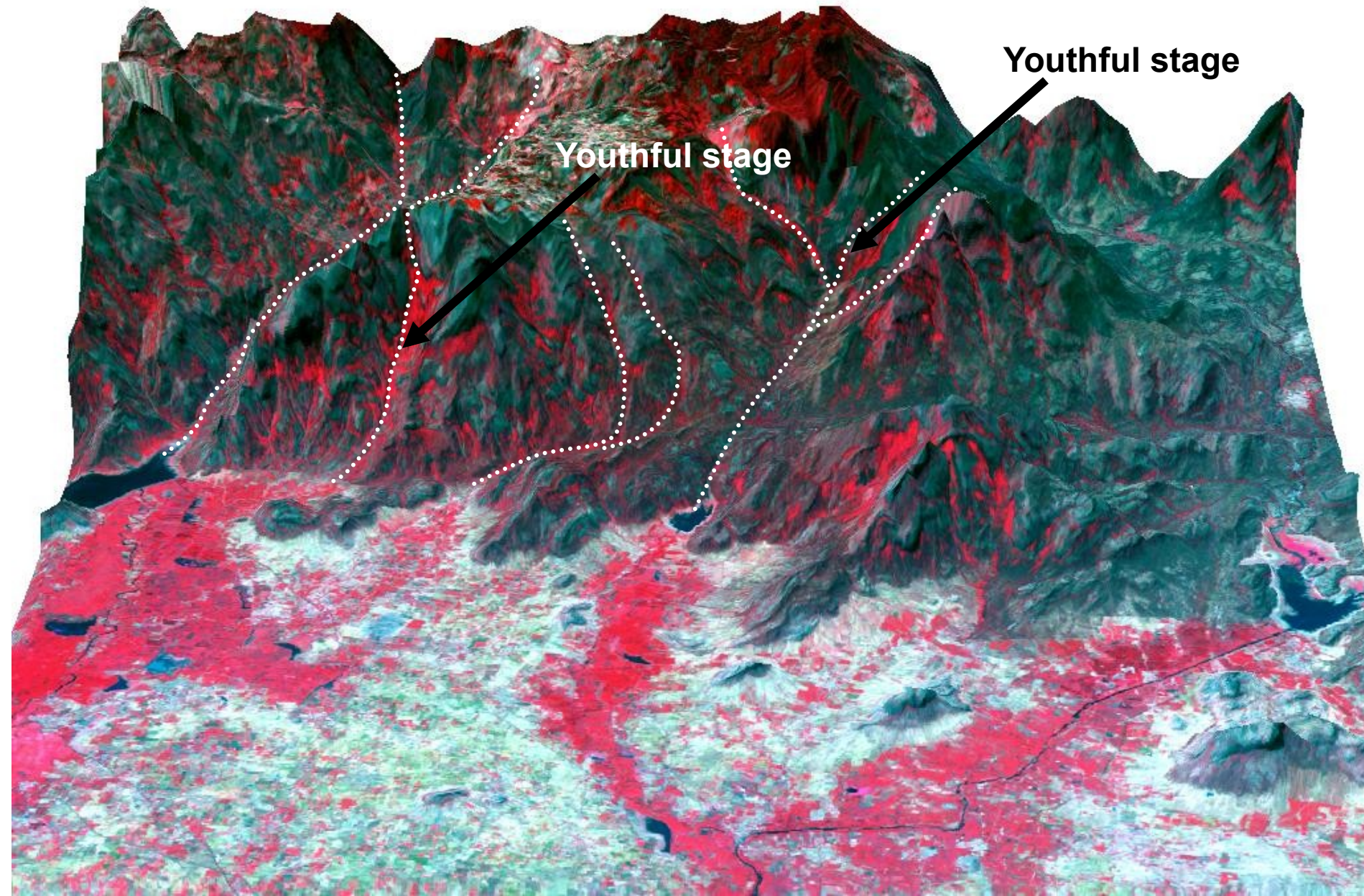
B: mature or middle stage

Youthful Stage

- River is in catchment area
- Terrain gradient high
- River has more energy
- Much above sea level
- Hence erosion is the dominant process
- *Called Torrential phase*

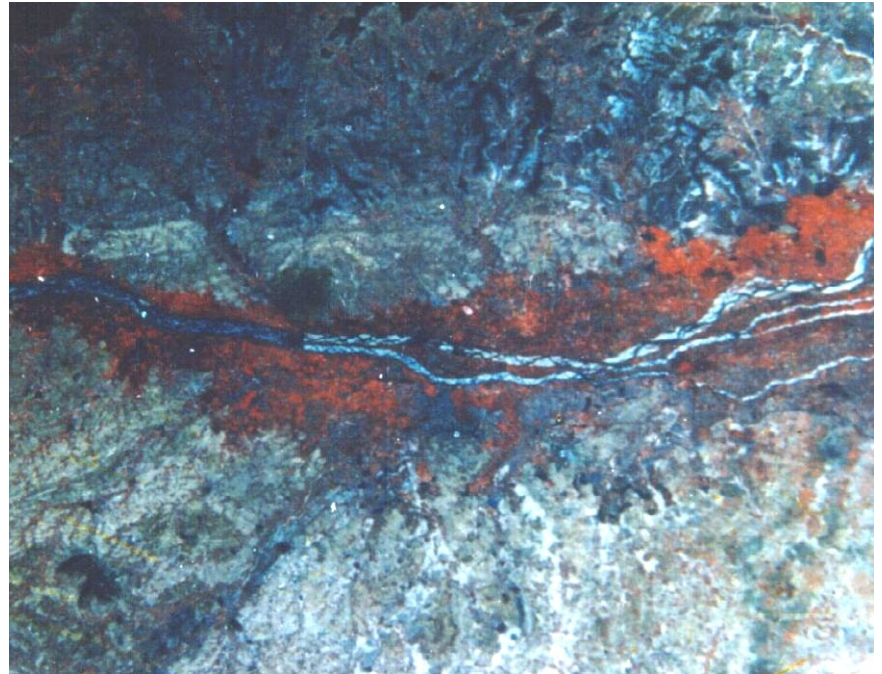


Youthful stage of River



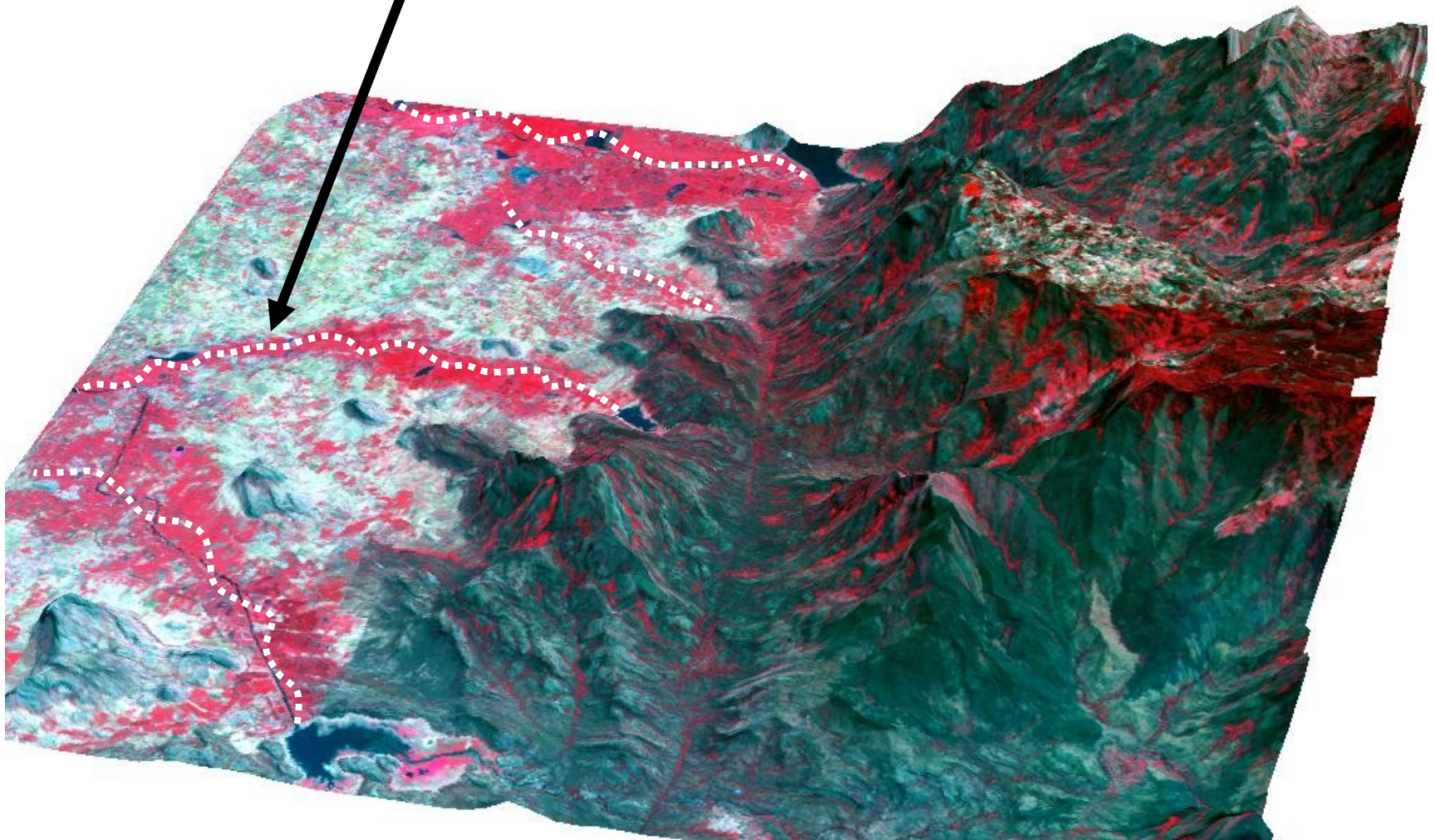
MATURE STAGE

- ➔ River runs in the plains
- ➔ Little above MSL
- ➔ Hence both erode and deposit
- ➔ Mostly controlled by geological structures
- ➔ *called as “watch & walk phase”*



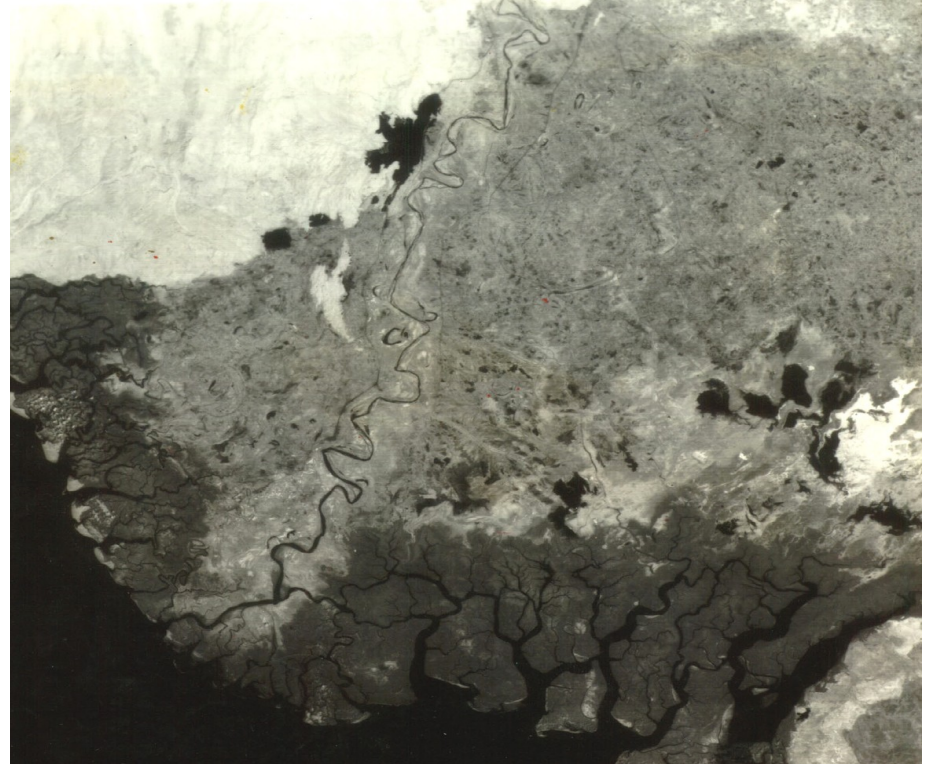
Mature stage of the River

Mature stage

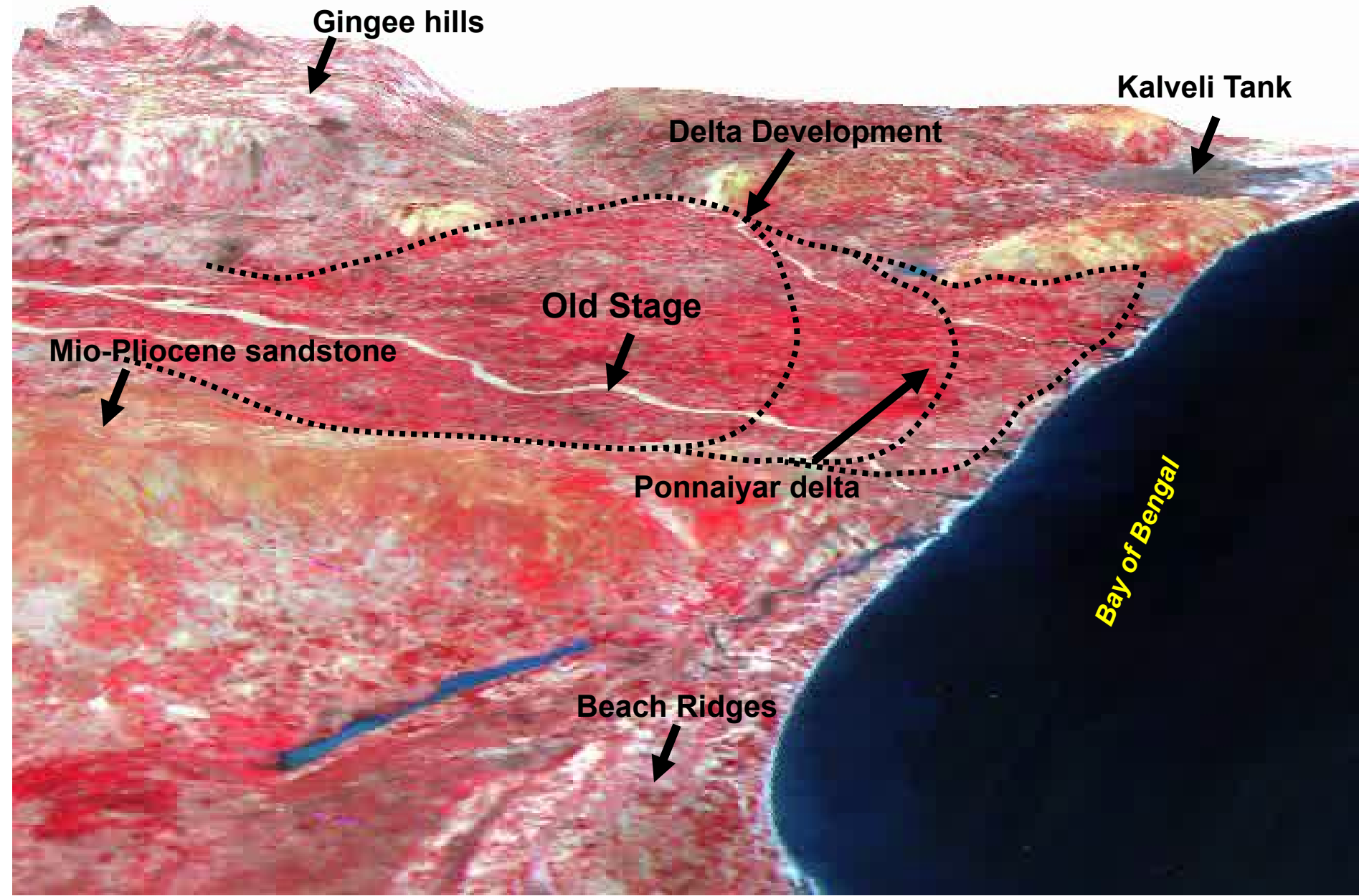


OLD STAGE

- Coastal zone
- Sluggish movement
- Terrain is flat
- Only deposition will take place
- *called “brownian phase or movement”*



Old stage of the River



LANDFORMS OF FLUVIAL ORIGIN

➔ Landforms of Youthful stage

➔ Landforms of Mature stage

➔ Landforms of Old stage

Landforms of Youthful stage

(A) Destructional Landforms

(B) Constructional landforms

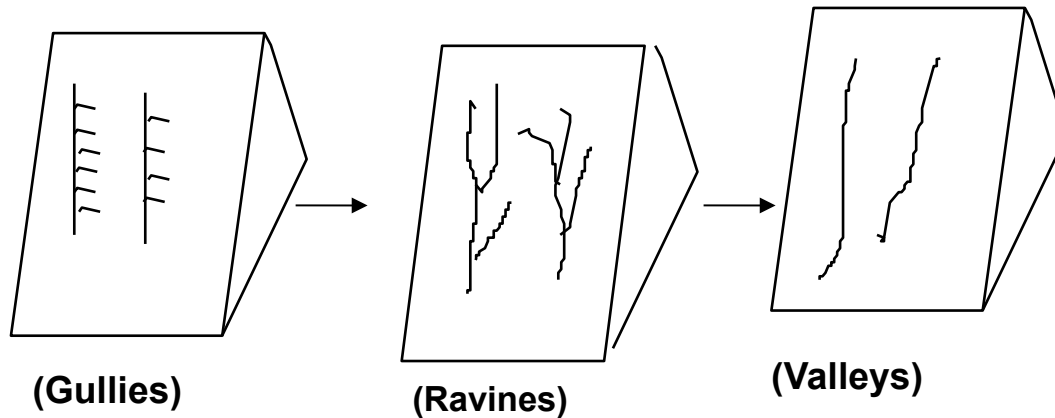
(A) Destructional Landforms

Valleys

A valley is a longitudinal depression whose cross section is V shaped
Three processes in valley developments such as 1.valley deepening,
2. valley widening and 3. valley lengthening

Valley deepening due to the bedrock erosion

a) Origin of valleys



RIVER VALLEYS The extended depression on ground through which a stream flows throughout its course is called a river valley at different stages of the erosional cycle

the valley acquires different profiles. At a young stage, the valley is deep, narrow with steep wall-like sides and a convex slope. The erosional action here is characterised by predominantly vertical downcutting nature. The profile of valley here is typically 'V' shaped.

As the cycle attains maturity, the lateral erosion becomes prominent and the valley floor flattens out. The valley profile now becomes typically 'U' shaped with a broad base and a concave slope.

A deep and narrow 'V' shaped valley is also referred to as gorge and may result due to downcutting erosion and because of recession of a waterfall. Most Himalayan rivers pass through deep gorges (at times more than 500 metres deep) before they descend to the plains.

An extended form of gorge is called a canyon. The Grand Canyon of the Colorado river in Arizona (USA) runs for 483 km and has a depth of 2.88 km

b) Classification of valleys

- i) Glacial valleys**
- ii) Tectonic valleys**
- iii) River valleys**

c) Limit of valleys

i) Depth of valleys

Height of valleys above base level of erosion

ii) Length of valleys

Valley can't grow in the tail, it can grow only in the head It is called as length of valleys or 'head ward' erosion

iii) Width of valleys



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Features of erosion

a) Rill erosion

- Deep cuttings
- Closely spaced, almost parallel
- Due to softer lithologies and loose soil

b) Gully erosion

- Rills get widened into 'V' shaped valleys called gully erosion

c) Sheet erosion

- Gullies widened into sheets
- *removal blanket after blanket*

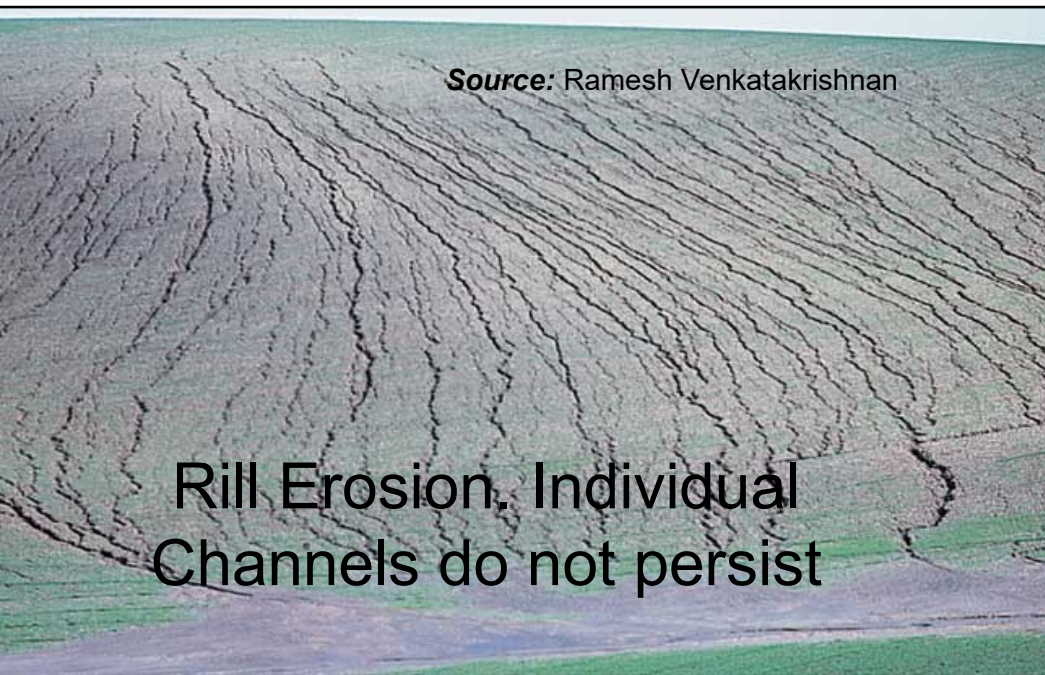
d) Gorges and Canyons

- Undercutting is more when compared to lateral cutting

Rill Erosion, Gully formation

Rill: a trickle of water, a very small stream

Gully: a small watercourse with steep sides, usually cut into soil



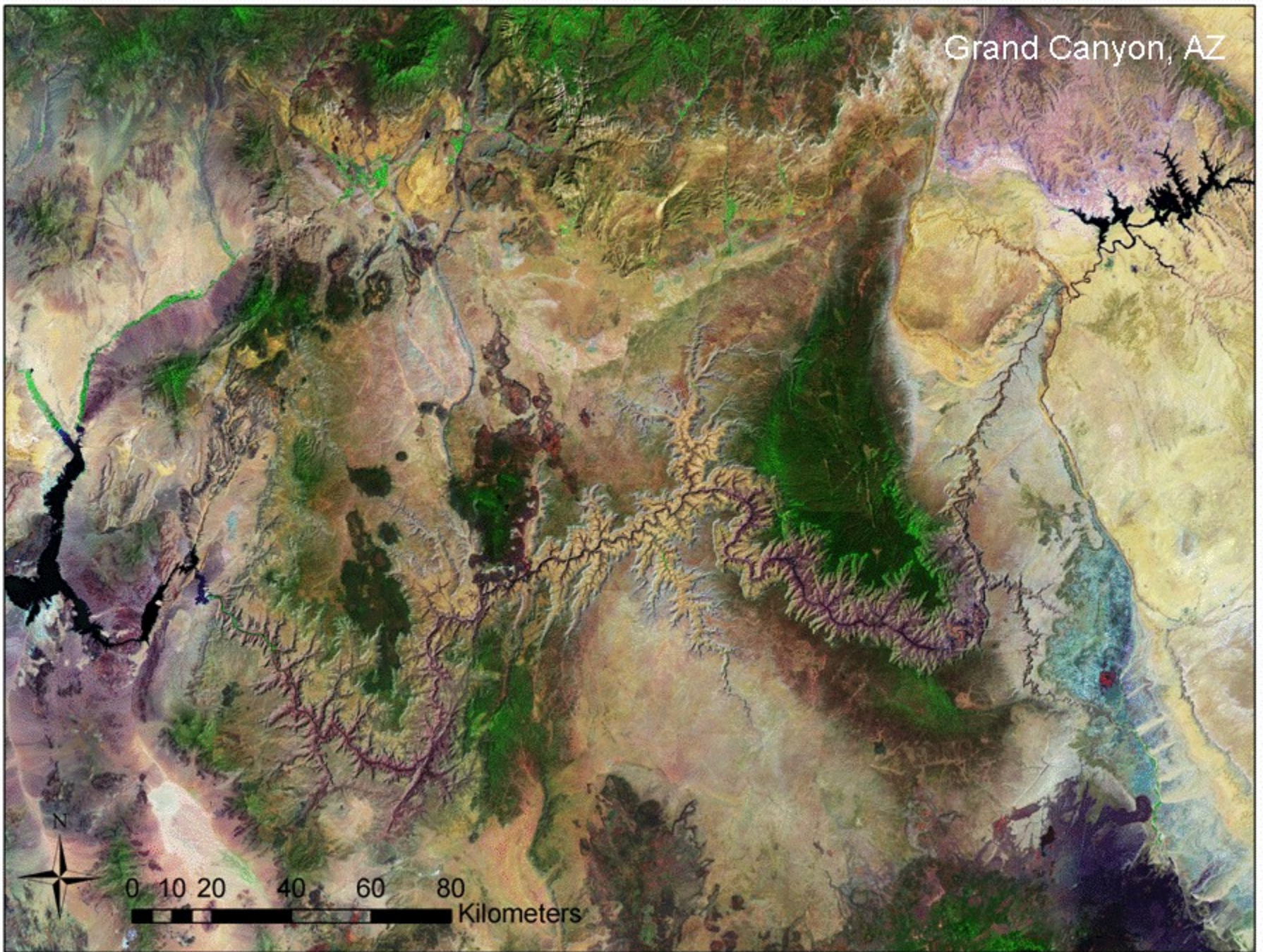
Rill Erosion: concentrated flow pattern in numerous parallel seams flowing downslope, rills may coalesce into larger features known as gullies

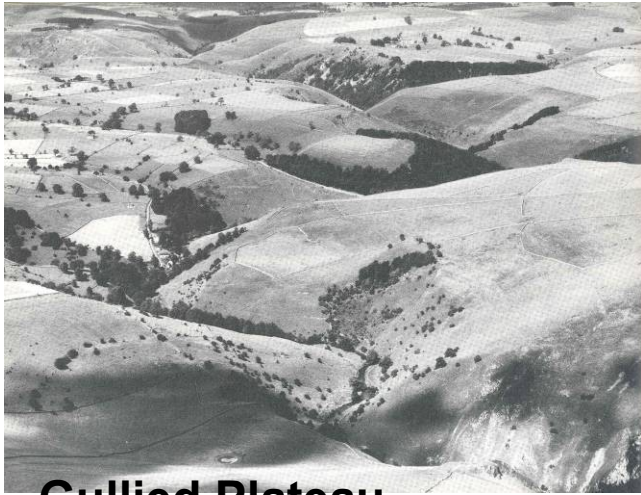
Gully Erosion is larger, channelize flows carrying the potential for large amount of sediment.

Rill and Gullies common in semi-arid areas with sparse vegetative cover and high erosion potential.

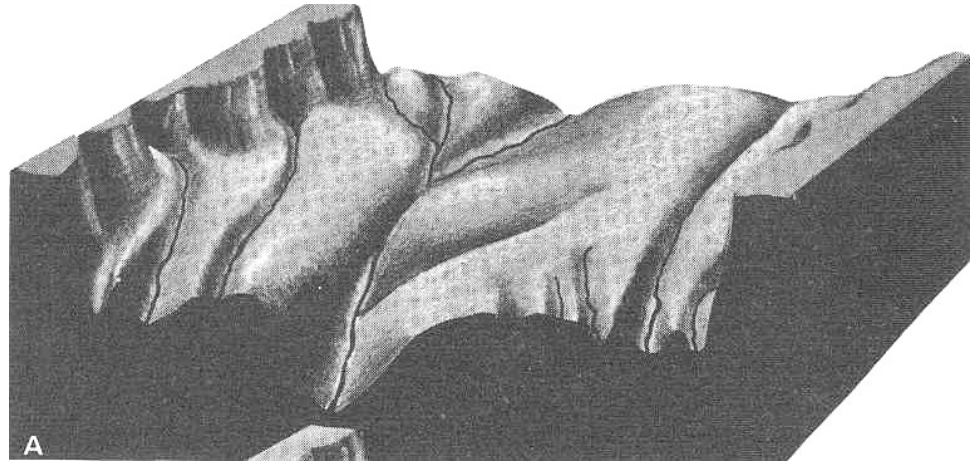
Deforestation and devegetation can result in greatly accelerating the erosion process.

Grand Canyon, AZ





Gullied Plateau

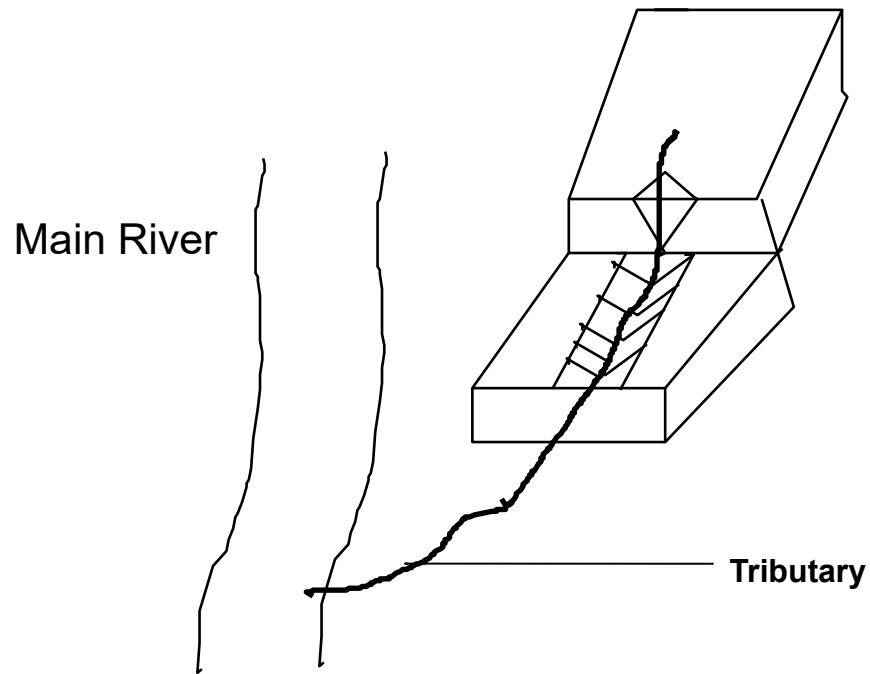


Gullies



iv) Hanging valleys

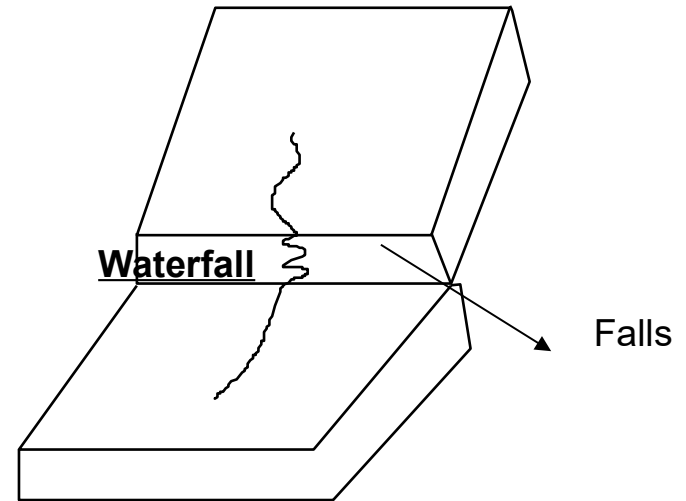
Valley of tributary lying above the main river



Water falls

WATERFALLS A waterfall is simply the fall of an enormous volume of water from a great height, because of a variety of factors such as variation in the relative resistance of rocks, relative difference in topographic reliefs, fall in the sea level and related rejuvenation, earth movements etc. For example, jog or Gersoppa falls on Sharavati (a tributary of Cauveri) has a fall of 260 metres.

→ a) due to faulting



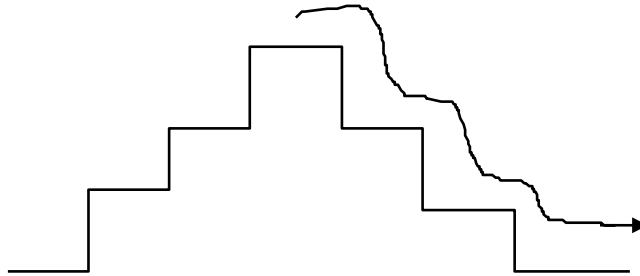
→ b) due to hanging valleys

Due to difference in heights of valley of the tributary and valley of the main streams, the tributary will meet the main river through a water fall

Niagara Falls due to faulting



c) Due to plateau land forms



WATERFALL: Plunging down of water over a cliff is termed as water fall

RAPID: is one on which water flows along a steep slope

CASCADE: If water flows over step like terraces are known as cascades



Waterfalls

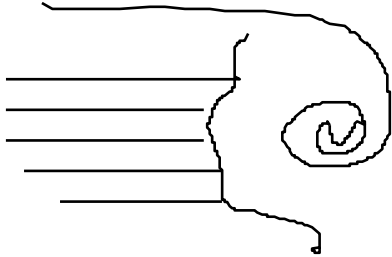


Rapids



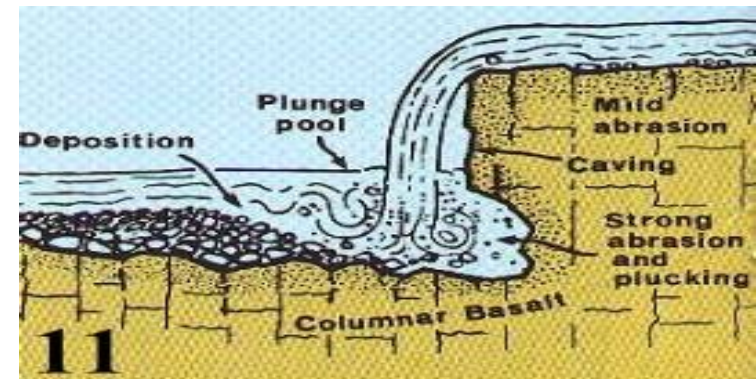
Cascade

Pot holes



POT HOLES The kettle-like small depressions in the rockly beds of the river valleys are called pot holes which are usually cylindrical in shape. Pot holes are generally formed in coarse-gained rocks such as sandstone and granites.

- Pot holes are smaller depression found on bed rock of stream
- Plunge pools are larger pot holes usually found on the bottom of the water falls



The Work of Streams

streams erode their beds and banks by **hydraulic action, abrasion, and corrosion**

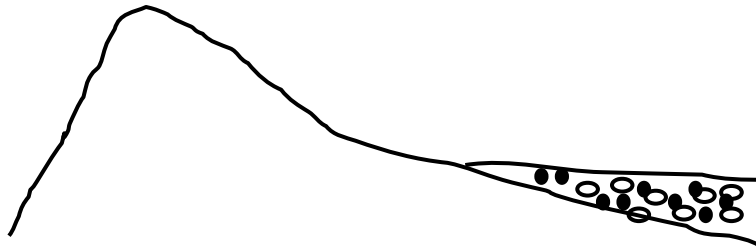
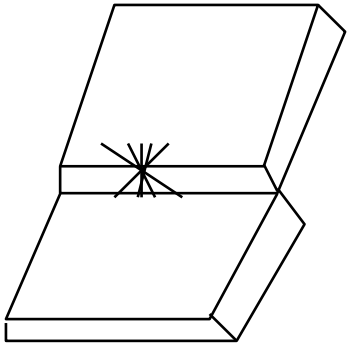
abrasion by stones on a bedrock riverbed can create deep depressions known as **potholes**



Figure 16.6, p. 551

(B) Constructional landforms

Alluvial cone/Fan



**Finer material on
top coarser in the
bottom**



- ➔ Bottom better for heavies
- ➔ Bottom better for GW / natural spring
- ➔
- ➔ < 25 degree Alluvial fan

Fluvial Landscapes

Alluvial Fans

Alluvial fan: gently sloping, conical accumulation of coarse alluvium deposited by a braided stream

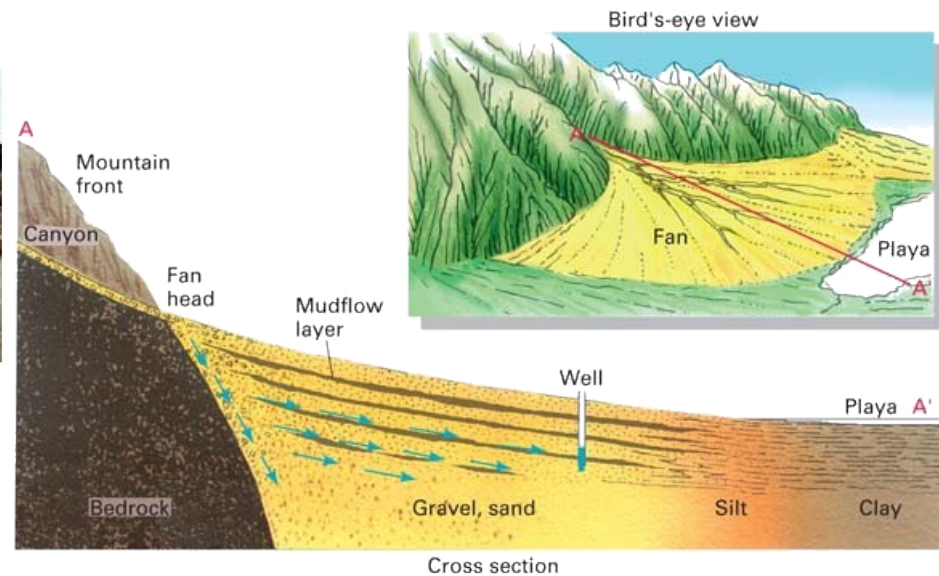


Alluvial fans

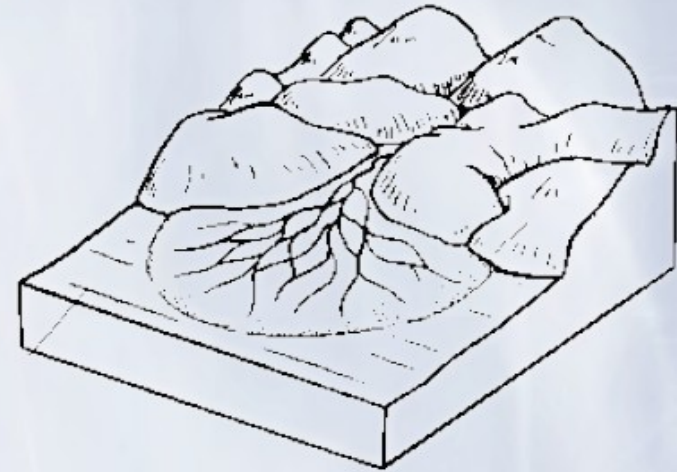
- Long, low, triangular-shaped accumulated sediment apron
- Found at drainage mouths
- Morphology is dependent on:



- Area of drainage basin,
- Lithology,
- Tectonism
- Climate
- Available space



Alluvial Fans



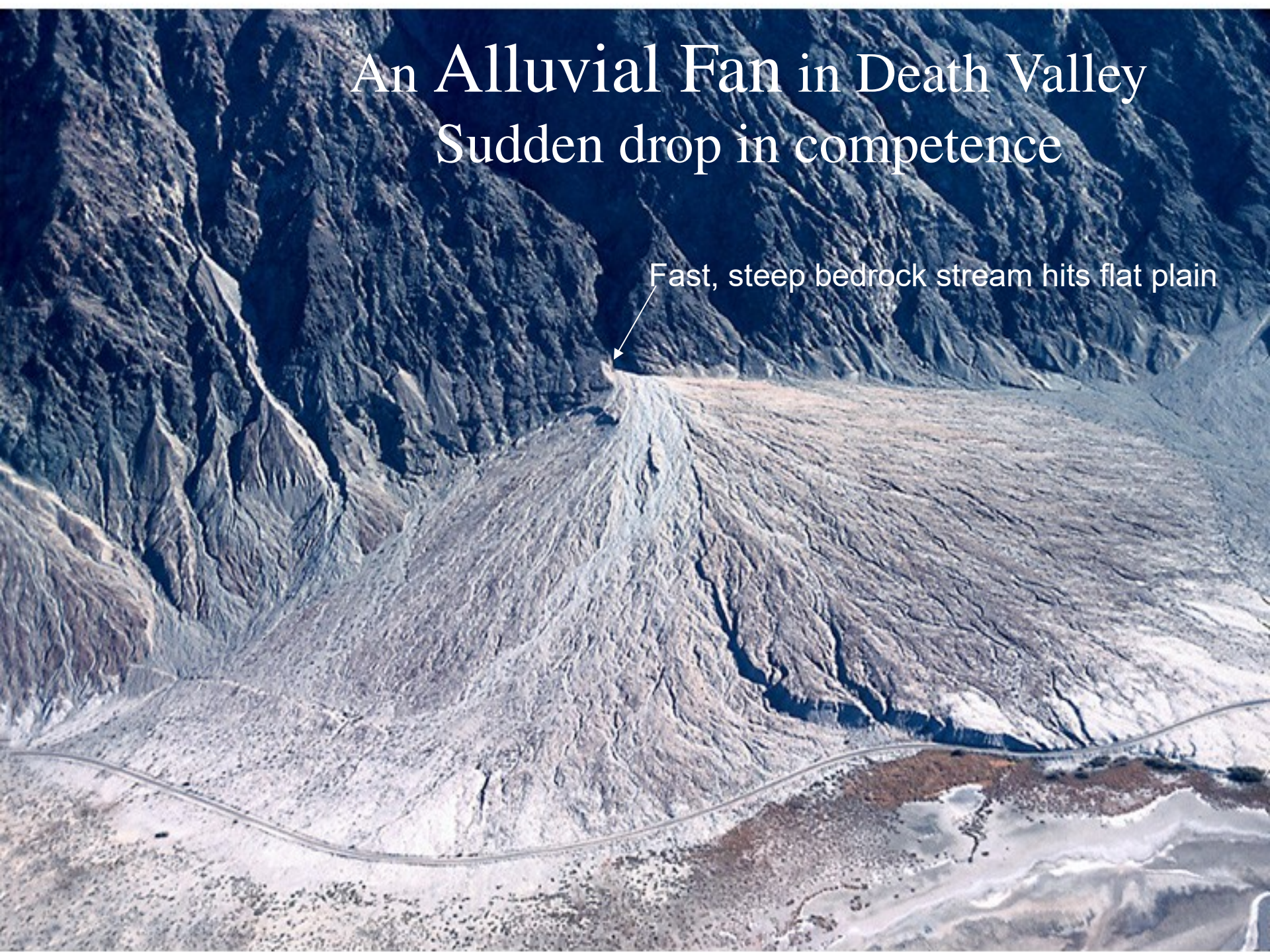
- ✧ Fan-shaped deposit where a fast flowing stream flattens, slows, and spreads, typically at the exit of a canyon onto a flatter plain.
- ✧ Sediment introduced at the apex will tend to a state that minimizes the transport energy plus the gravitational potential of the material.
- ✧ This leads to *distributary channels* and deposition of sediment in a characteristic cone shape.



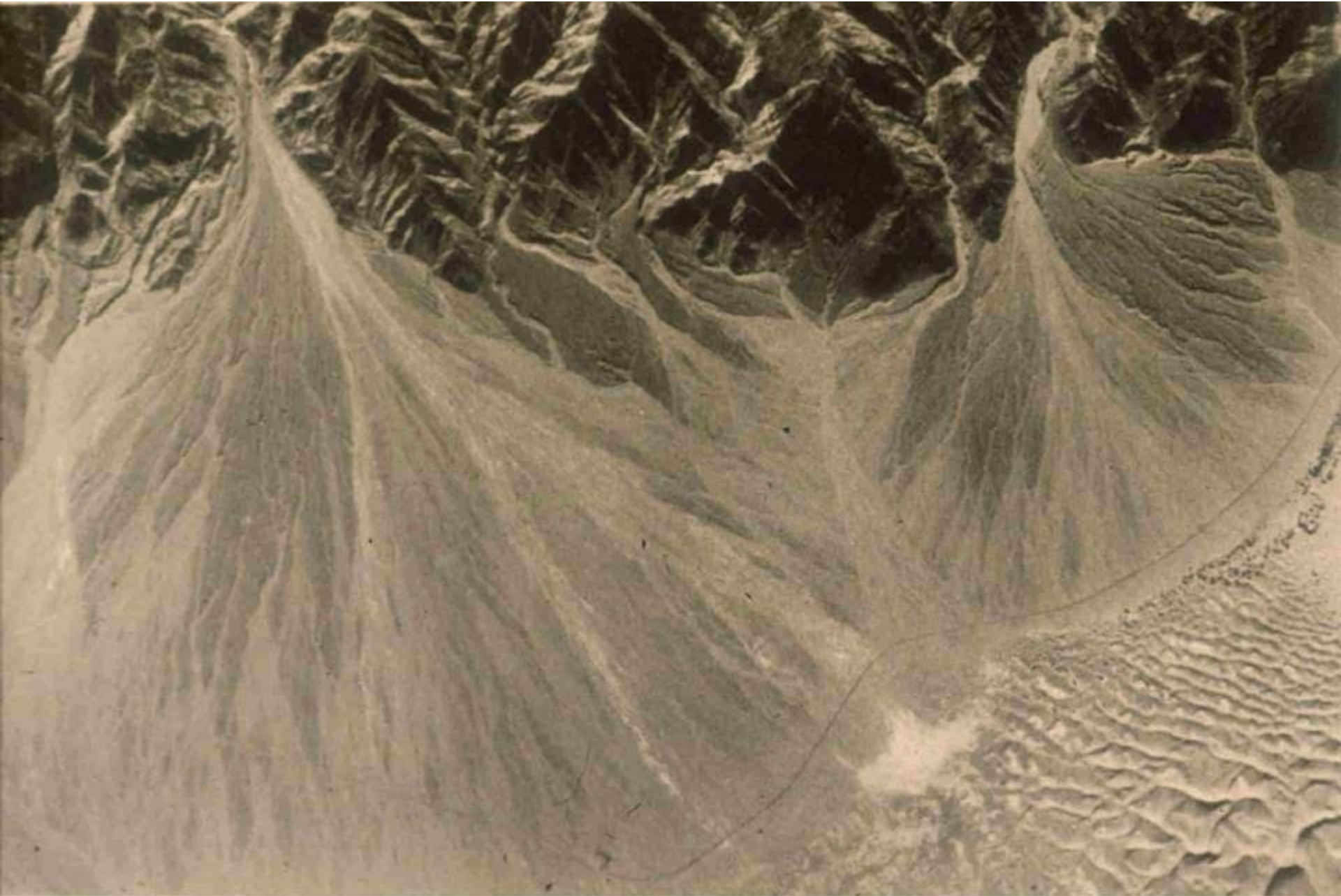
An Alluvial Fan in Death Valley

Sudden drop in competence

Fast, steep bedrock stream hits flat plain



Alluvial Fans



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a

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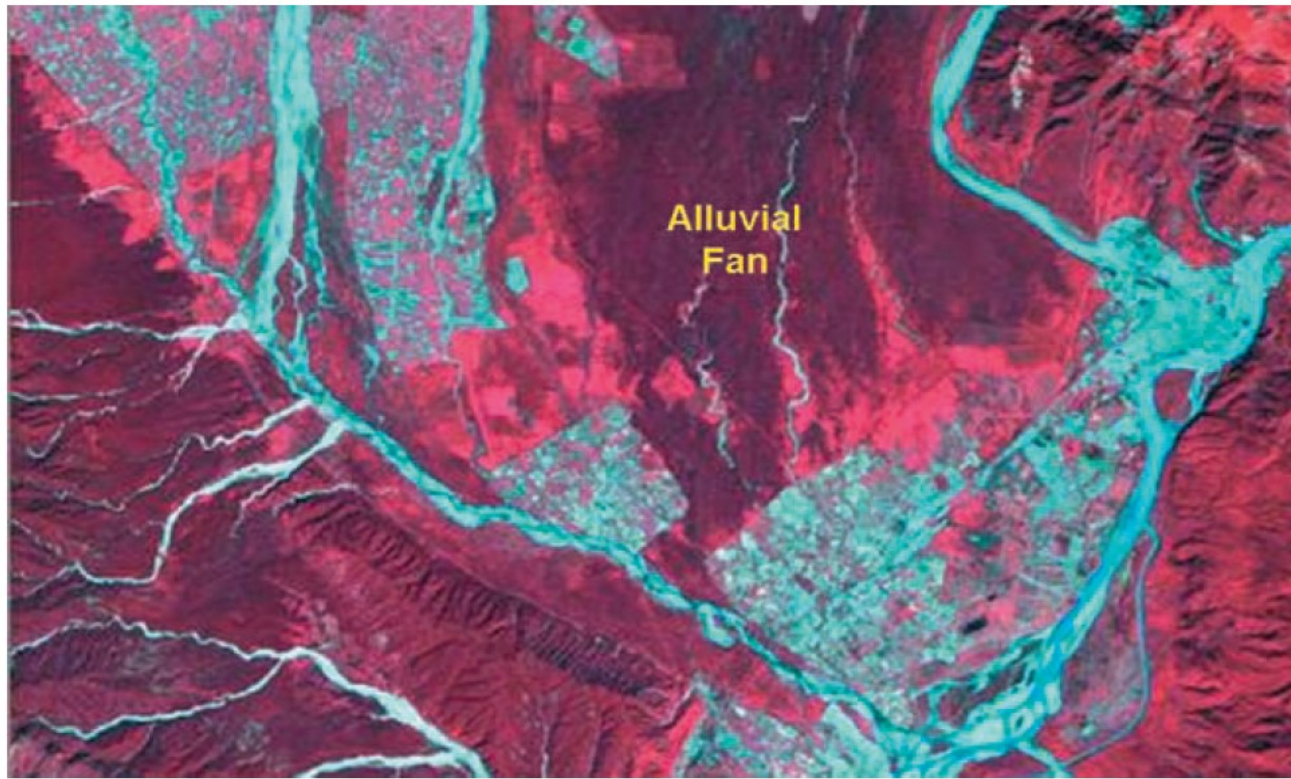
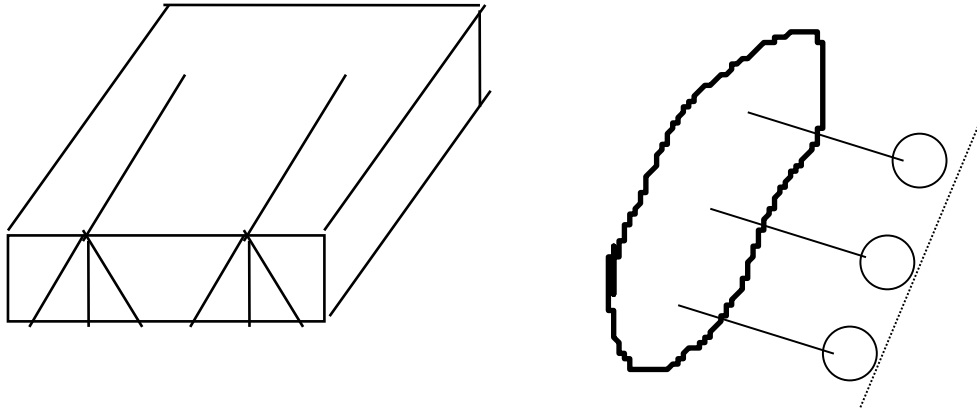


Fig. 2.38 Alluvial fan seen in the foot hills of the Himalayas. The bifurcating drainage from the foot hill is clearly seen. The Yamuna river is seen in the extreme east.



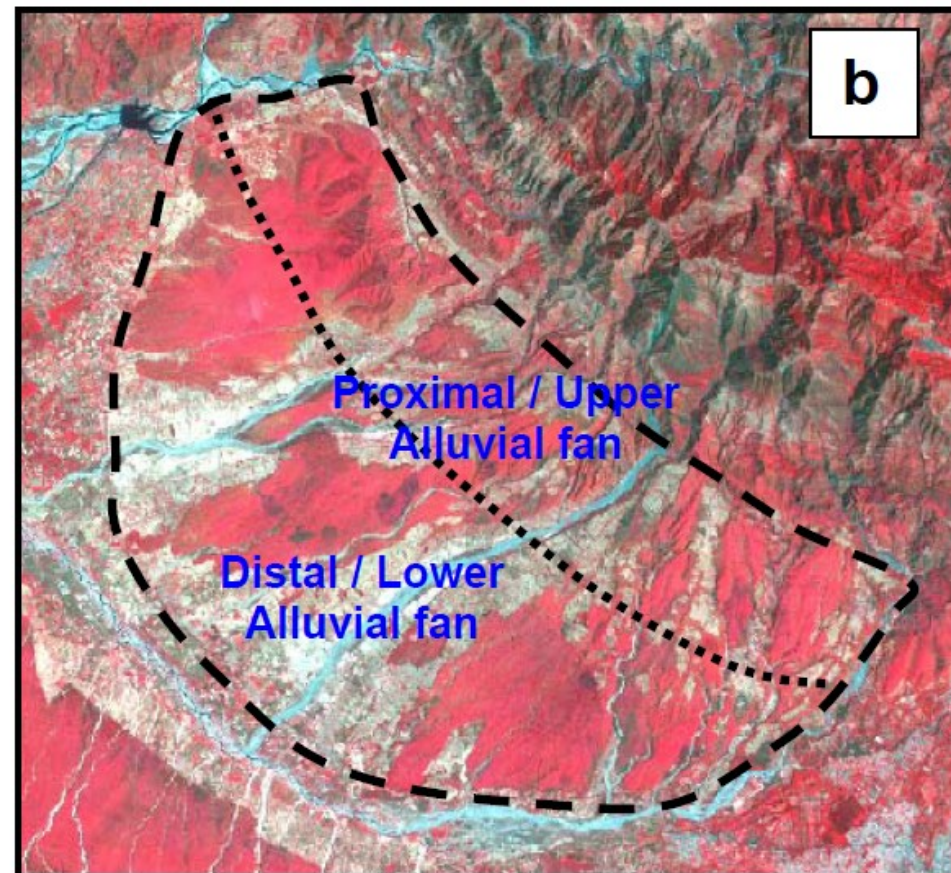
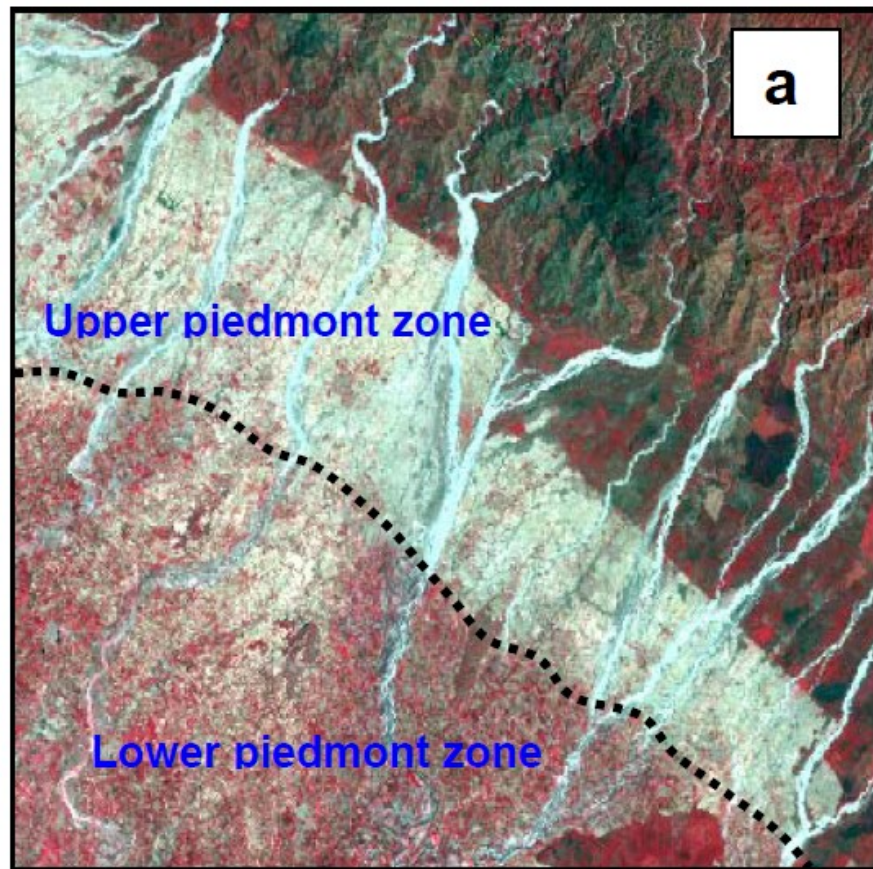
Piedmont zone



➔ Due to coalescence of number of alluvial fans a narrow strip of loose sediments are formed fringing the hills called piedmont zone (e.g. (Western rime of Aravallis)

- ◆ Potential Ground water
- ◆ Lower zone for heavy Minerals
- ◆ Lower Zone Better Groundwater

Fig. 4.25: Satellite image of a) Siwalik foothills, and b) a part of Doon valley.



Coalescing Alluvial Fans



Bazada: A broad, continuous alluvial slope or gently inclined detrital surface extending along and from the base of the mountain range out into and around an inland basin, formed by the lateral coalescence of a series of separate but confluent alluvial fans, and having an undulating character due to the convexities of the component fans; it occurs most commonly in semiarid or desert region.

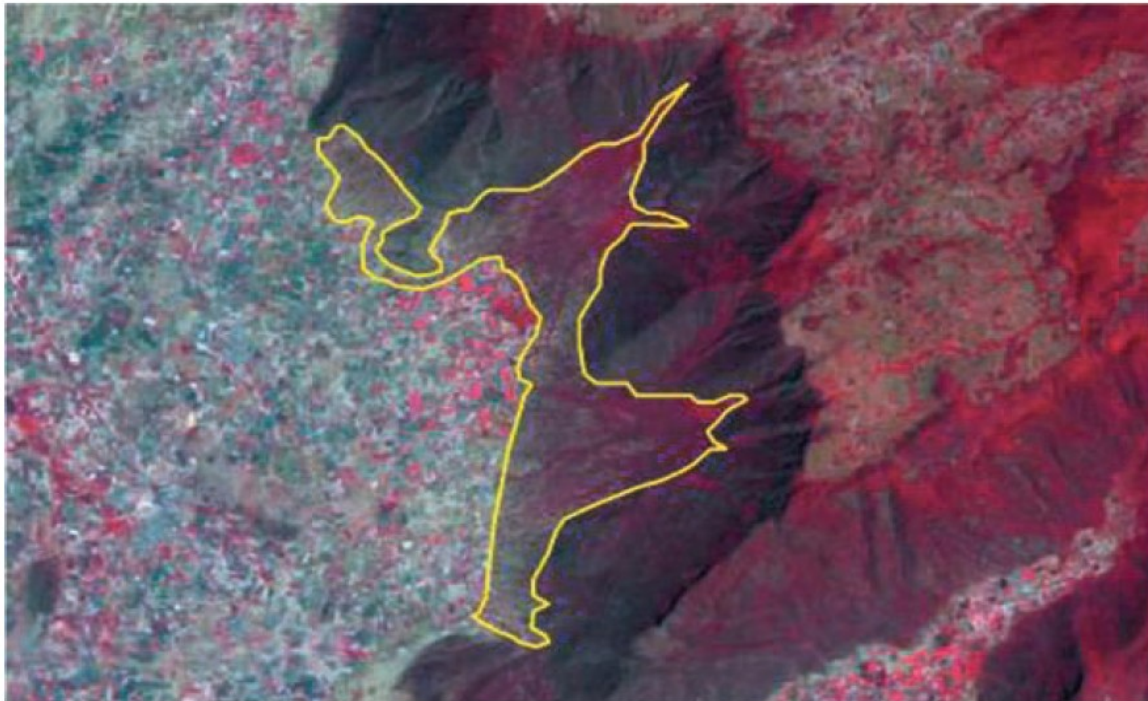
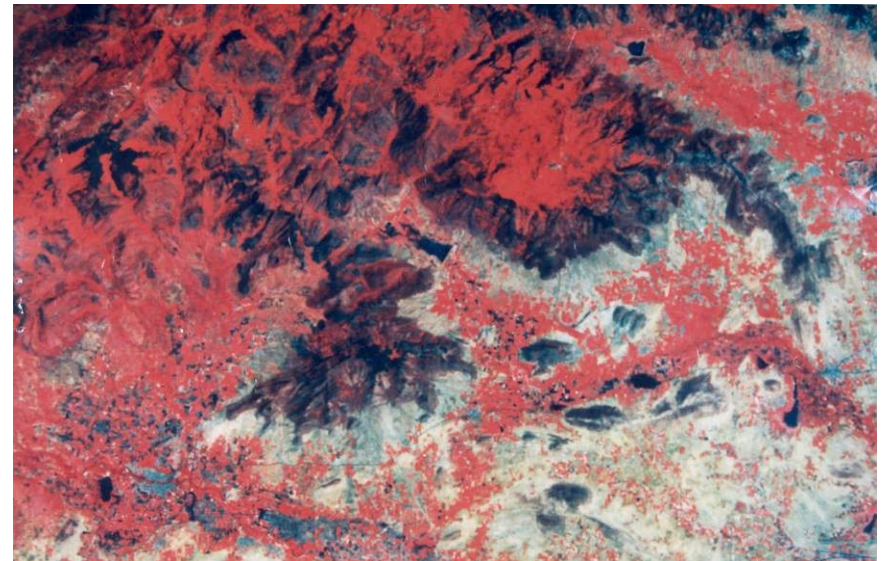
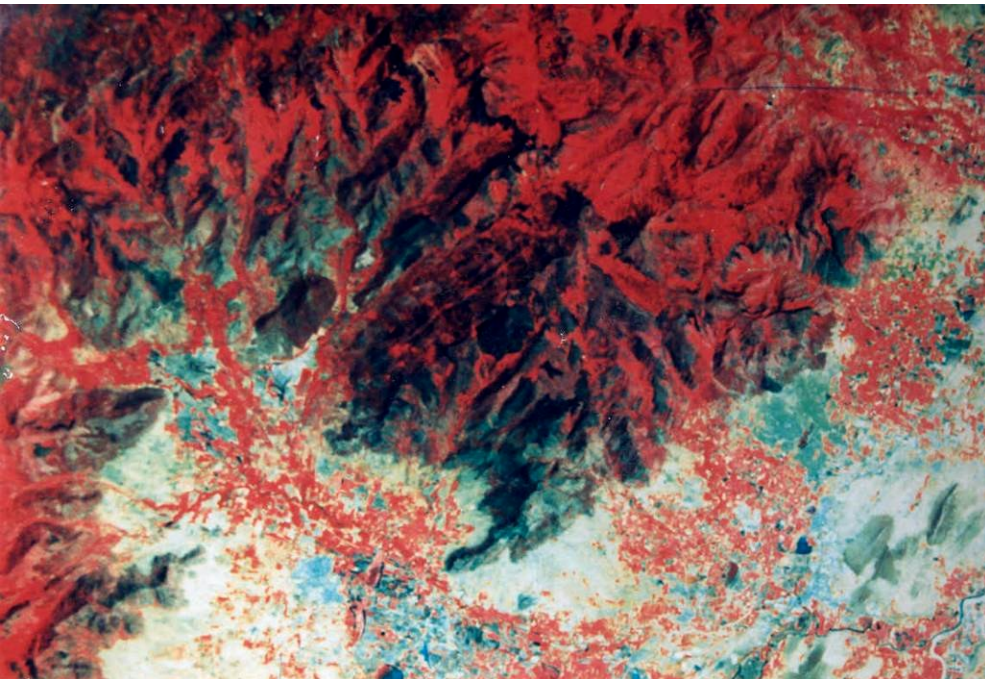


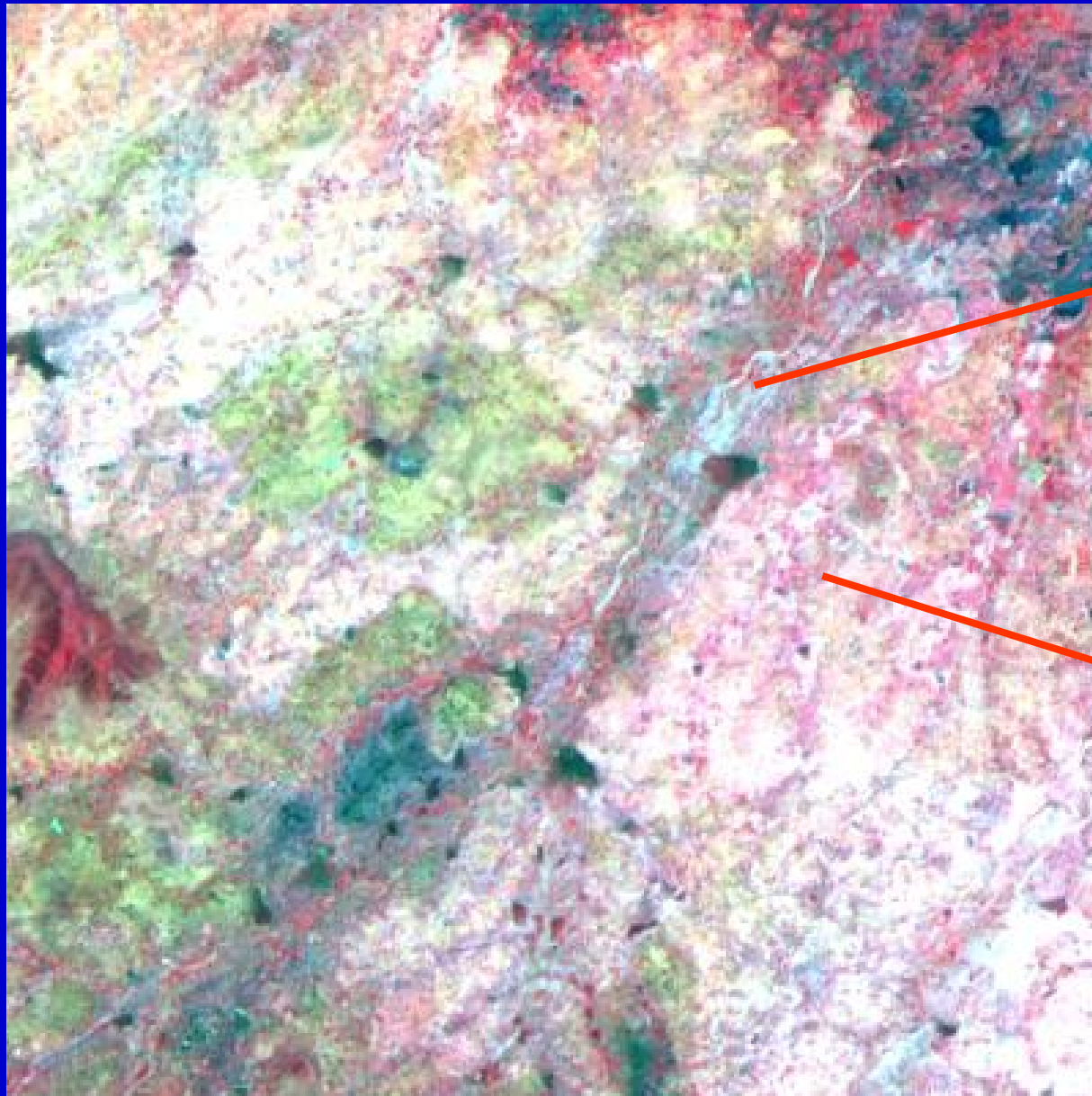
Fig. 2.26 Bajada in the foot hill of Pachamalai hills in Tiruchirappalli district, Tamil Nadu. It is a coalescence of alluvial fans. Diverging drainage lines on the top of the alluvial fans are visible.

Valley fills

Valley fill: The unconsolidated sediment deposited by any agent so as to fill or partly fill a valley.

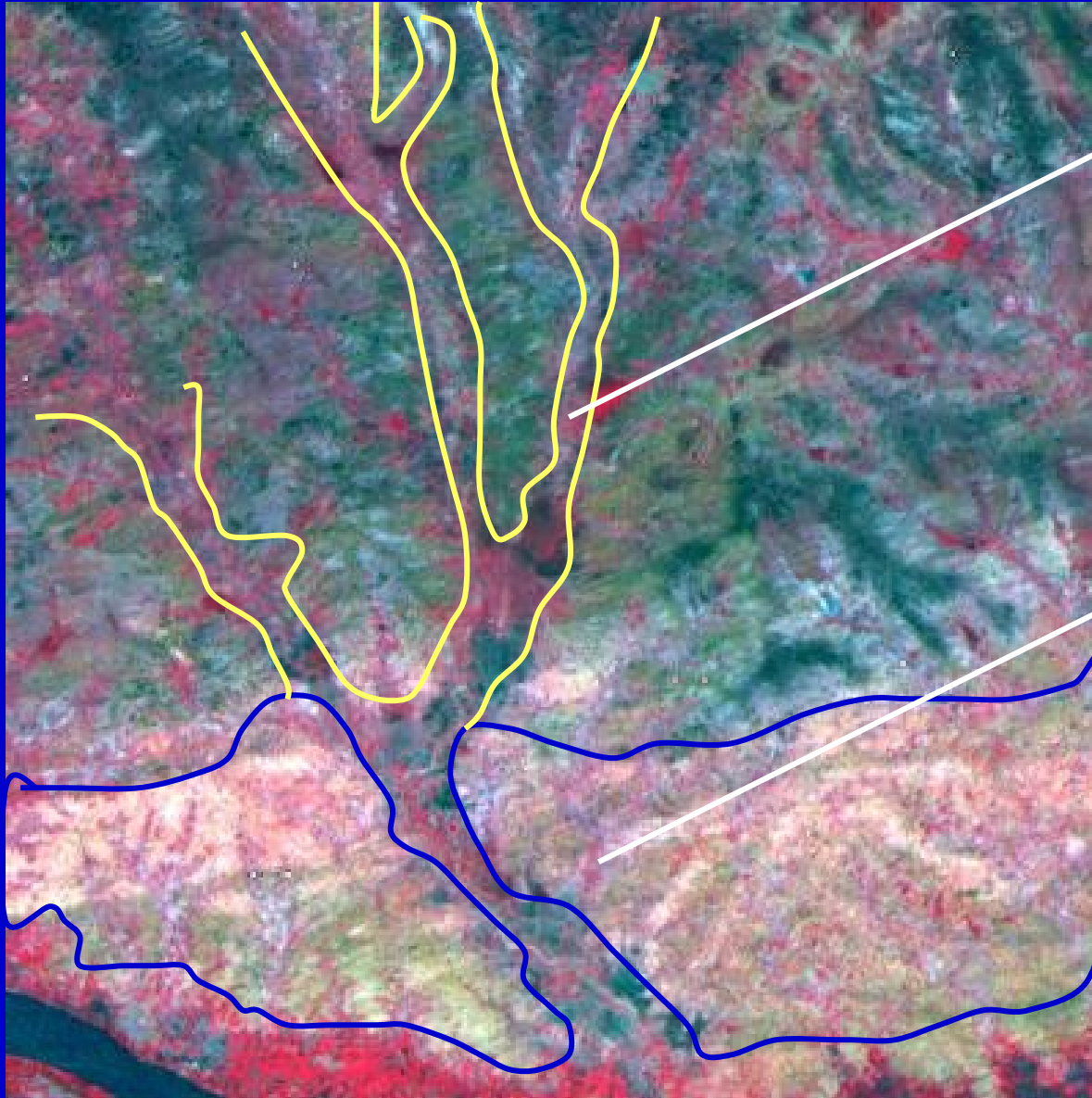
Colluvial fills





**COLLUVIAL
FILL**

PEDIPLAIN



**COLLUVIAL FILL
MODERATE**

**ROCKY
PEDIMENTS**

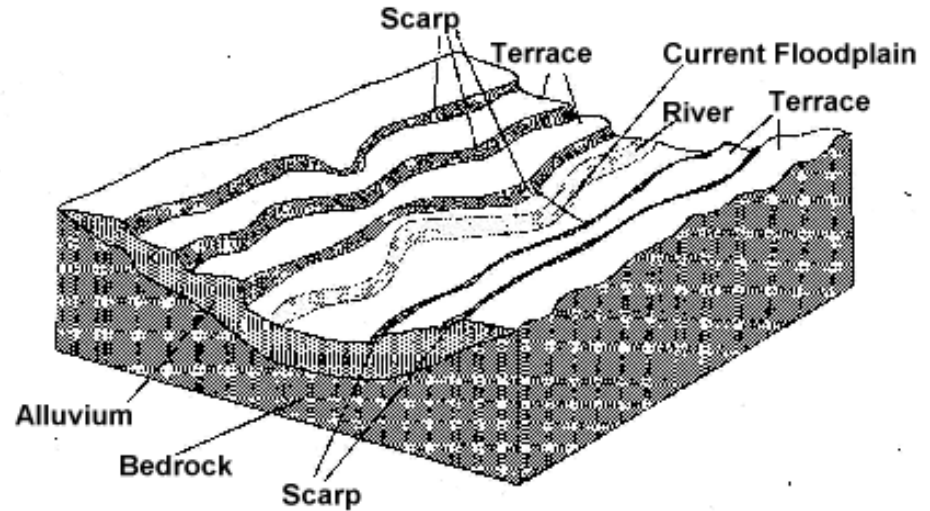
LANDFORMS OF MATURE STAGE

◆ Signature of mature stage

- (i) Hills with diminished relief**
- (ii) Flat topped hills, wide valleys**
- (iii) Well developed dendritic drainages**
- (iv) Absence of water falls, rapids**

Stream cut terraces

- Step like flat level surfaces cut by stream erosion
- Paired: are the terraces equal in number and level carved on both banks of the river
- Unpaired: number and level of the terraces are unequal on both the banks of the river.



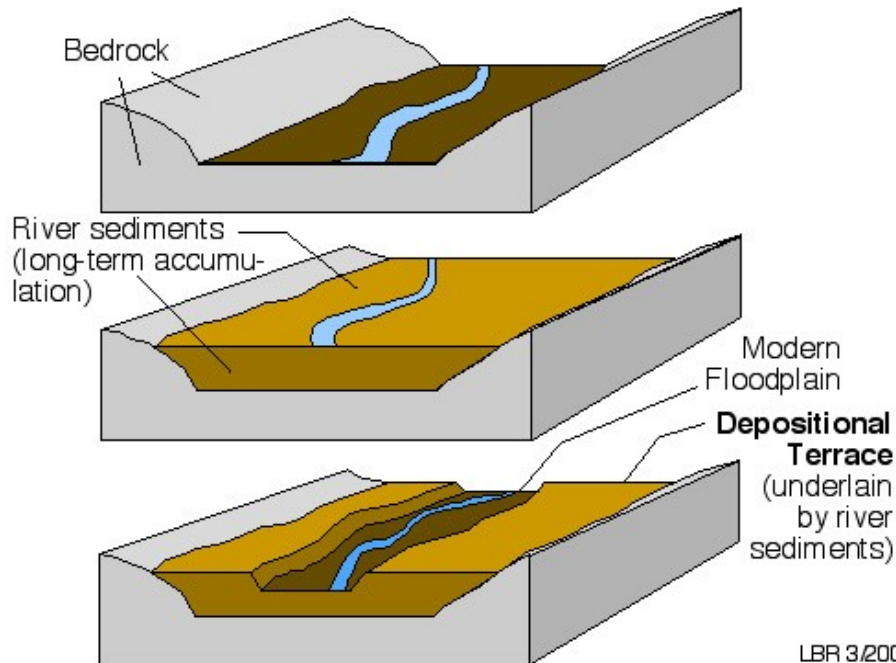
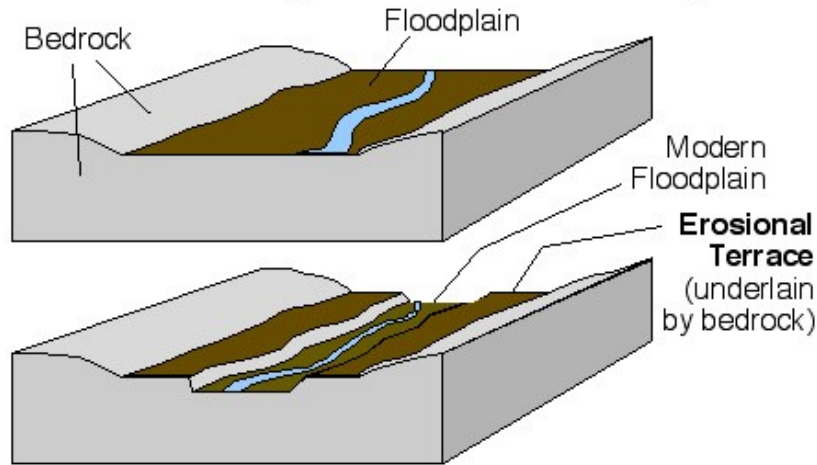
→ Due to fall of Flow rate

→ Rise of land

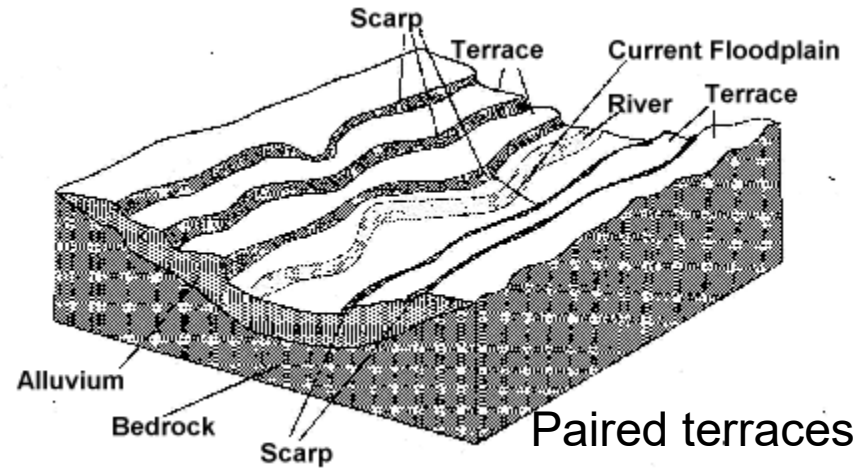
→ Fall of sea level



Terraces: abandoned floodplains that formed when a river flowed at a higher level than it does today.



LBR 3/2002

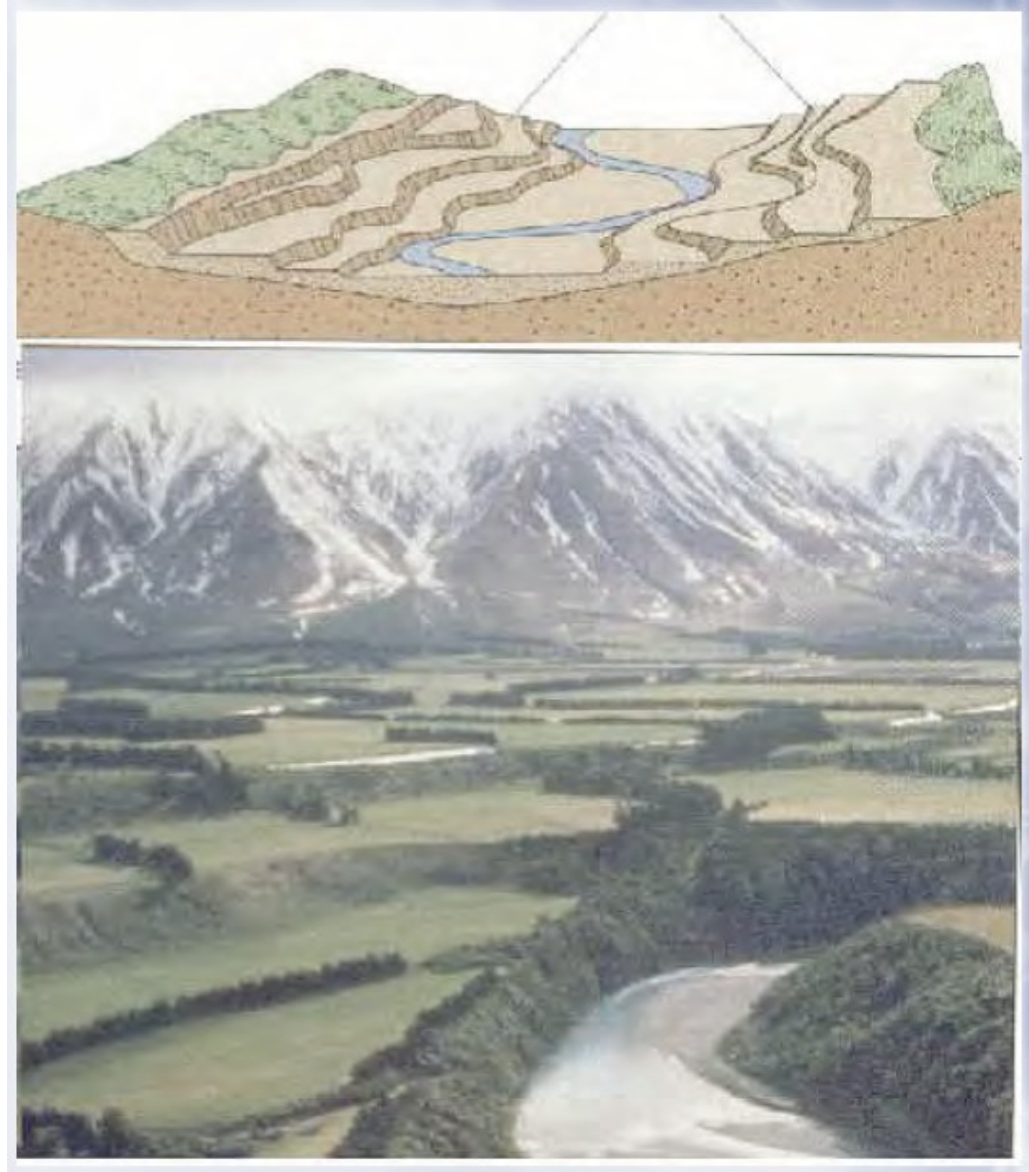


Unpaired Terraces

Stream Terraces

Terraces are benches on the valley side formed when a stream cuts into a former floodplain. Most result from aggradation (deposition) followed by incision (erosion).

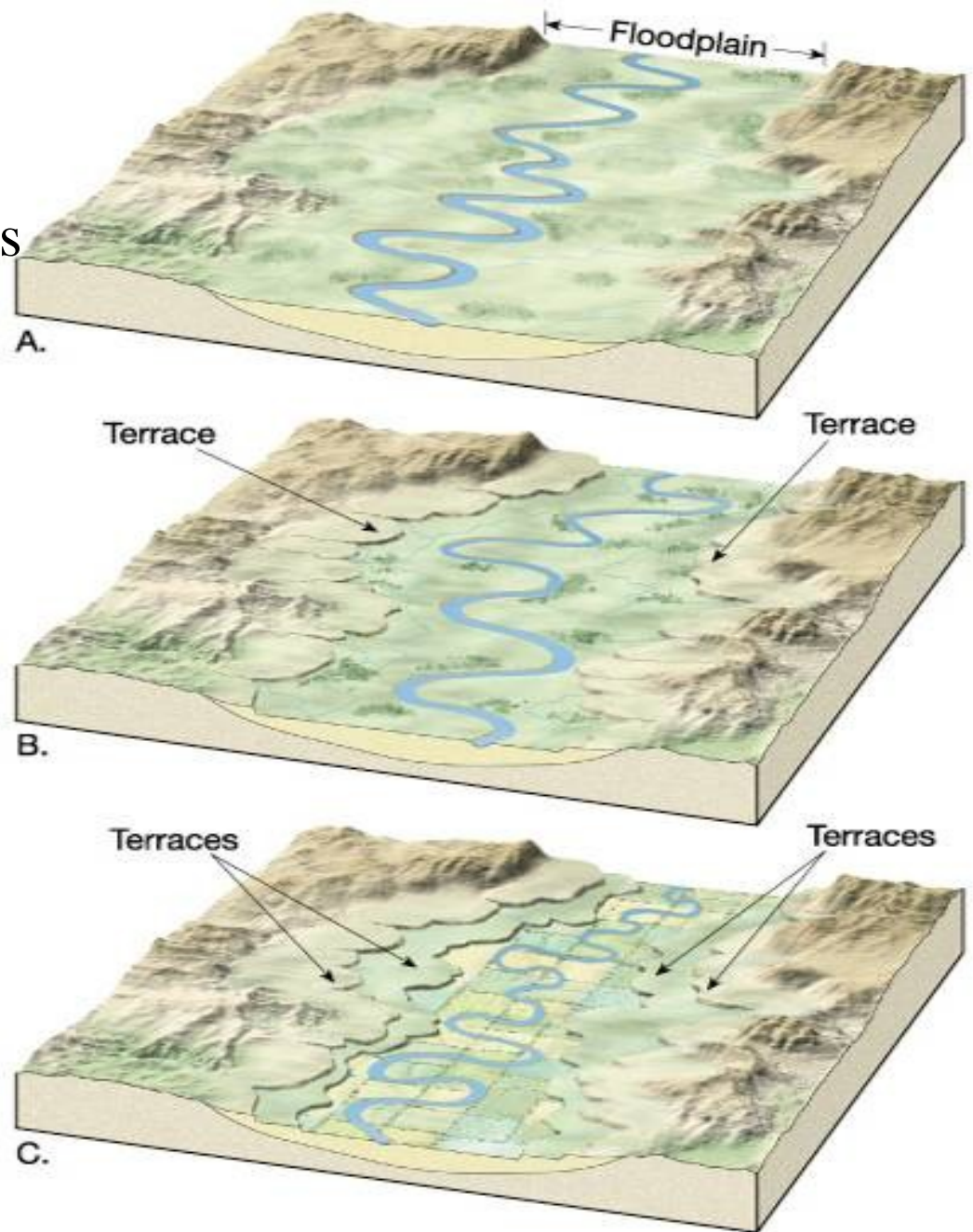
They occur when the balance between sediment supply and river discharge changes. This can happen because of climate change, or tectonic changes, including base level change.



Base level drops,
or region uplifts.
Water goes faster, stream cuts
down into channel,
straightens, new lower
floodplain narrower.

Old, unused floodplain a
terrace

Further incision cuts a new
terrace

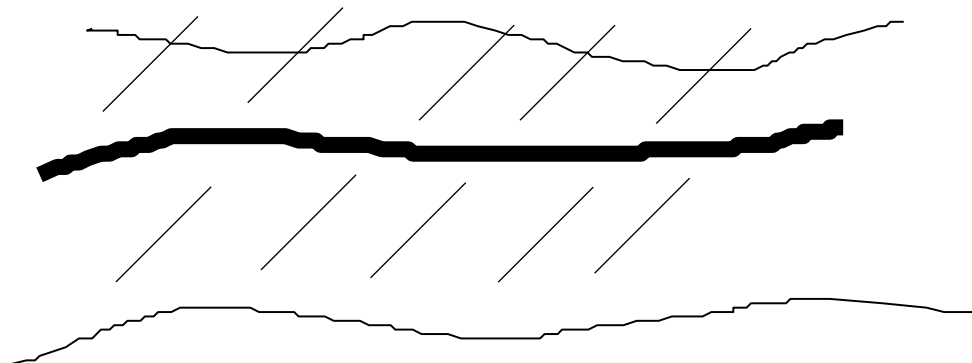


RIVER TERRACES - CHINA



Flood plains

- ➔ when the river floods, the river deposits the loose sediments on either banks called Flood plains
- ➔ Flood plains are the broad flat plains parallel to the river channel found by the lateral deposition of the stream during flood times.
 - ✱ It will have loose un consolidated sediments
 - ✱ Retain more moisture
 - ✱ Accumulate better Ground water
 - ✱ Better recharge zone from river



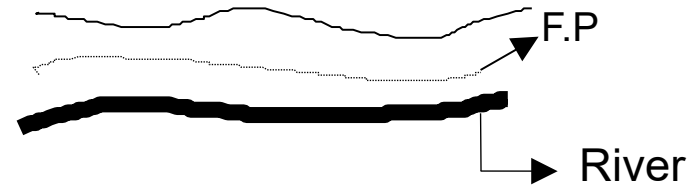
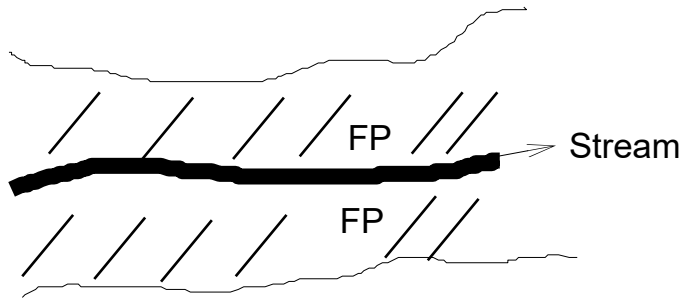
A **floodplain** is the flat land immediately surrounding a stream channel and innundated at times of high flow.



Floodplains can form either by deposition of overbank suspended sediment or by deposition of bedload as the channel migrates across its valley.



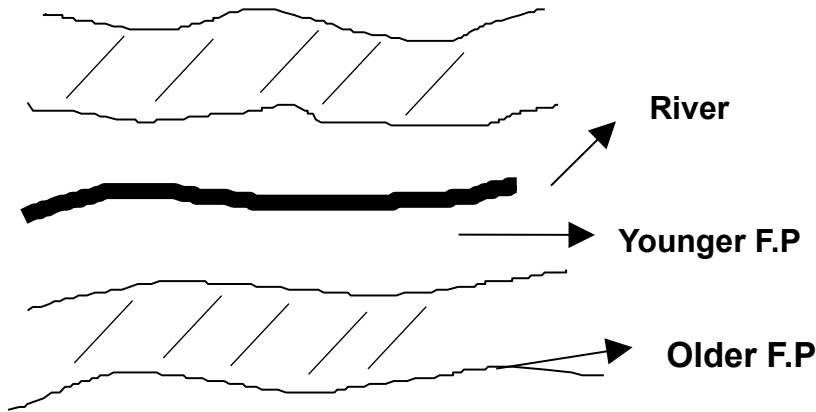
Paired Flood plain



Unpaired Flood Plain

- ➔ Shifting river
- ➔ Northern bank prone for erosion
- ➔ Northern bank prone for flooding
- ➔ Southern half have poor Ground water
- ➔ Southern bank is emerging

Older Flood plain and Younger Flood plain



➔ Show distinct two levels with contrasting tone

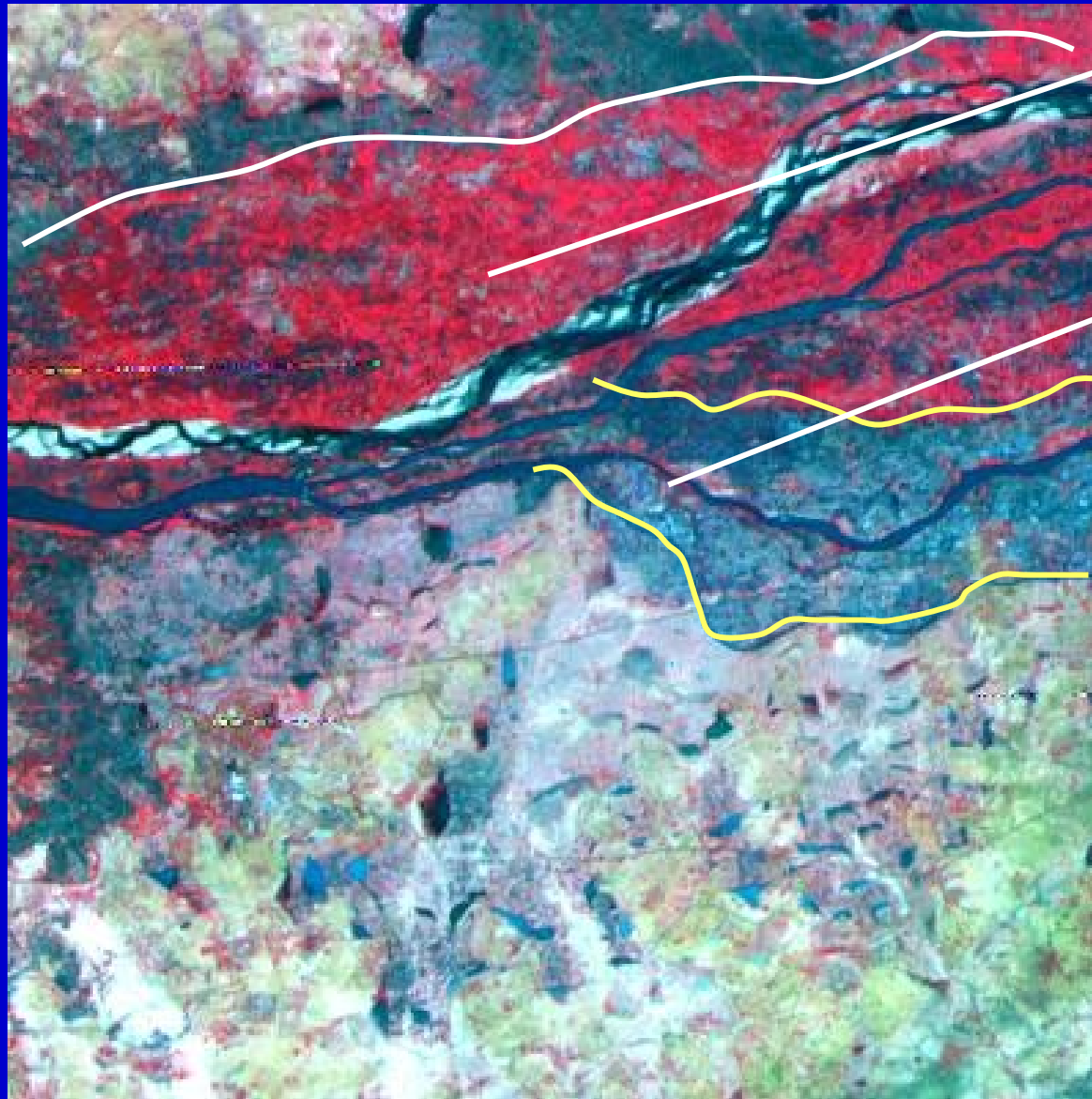
► Reasons,

- (i) Rise of land
- (ii) Fall of sea level
- (iii) Excessive daming

➔ Resources / Environment

- (i) Younger Flood plain - better Ground water
- (ii) Younger Flood plain - prone for flooding
- (iii) Younger Flood plain - better recharge zone.

FLOOD PLAIN



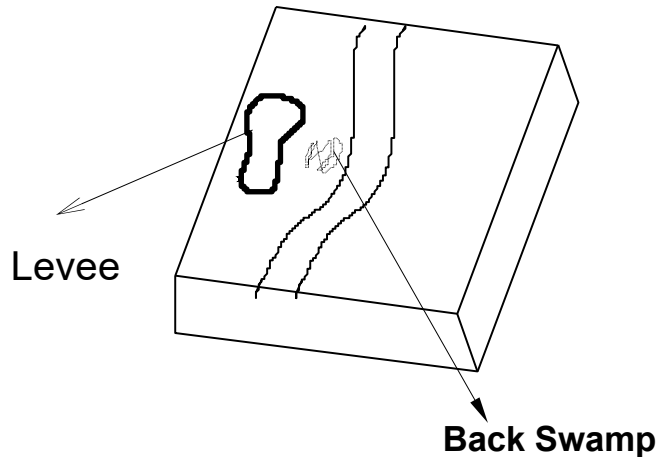
**LOWER
FLOODPLAIN**

**UPPER
FLOODPLAIN**

Paired Flood Plain



Natural Levees



→ Long lens shaped sand bodies at the bank of rivers

- Better Groundwater pockets
- Heavy Minerals

Back swamp

→ Narrow depression between river bed and Levees

- ⊕ Poor quality in Ground water
- ⊕ Zone prone for flooding
- ⊕ Poor area for bridges
- ⊕ Black clay

Levees

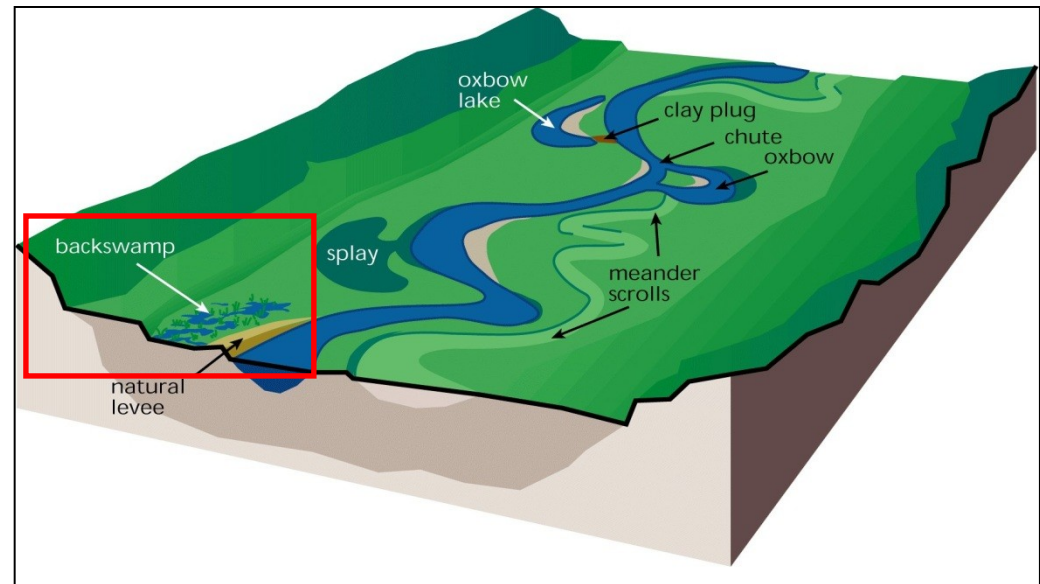
The boundary between channel and floodplain may be the site of a **natural levee** (a broad, low ridge of alluvium built along the side of a channel by debris-laden floodwater).

Levees form when debris-laden floodwater overflows the channel and slows as it moves onto the floodplain.



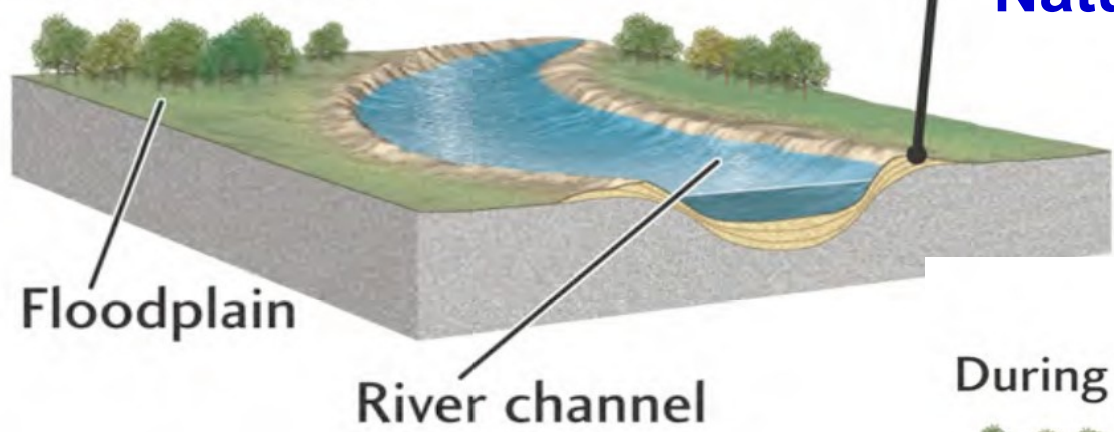
Backswamp

A low area of swampy ground beyond a river's natural levees.

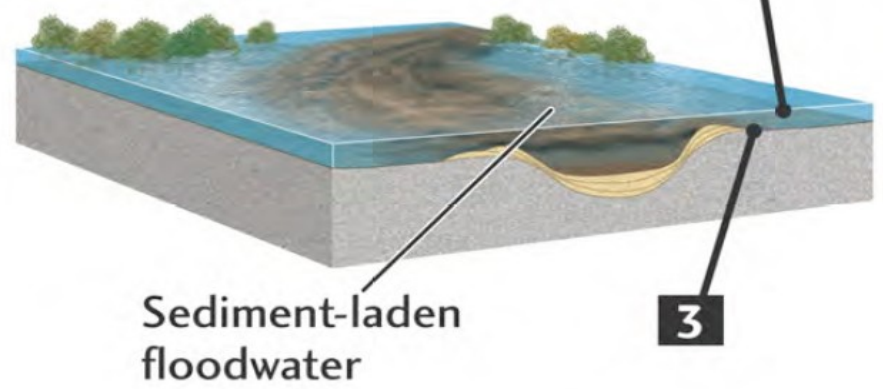


Natural Levee Development

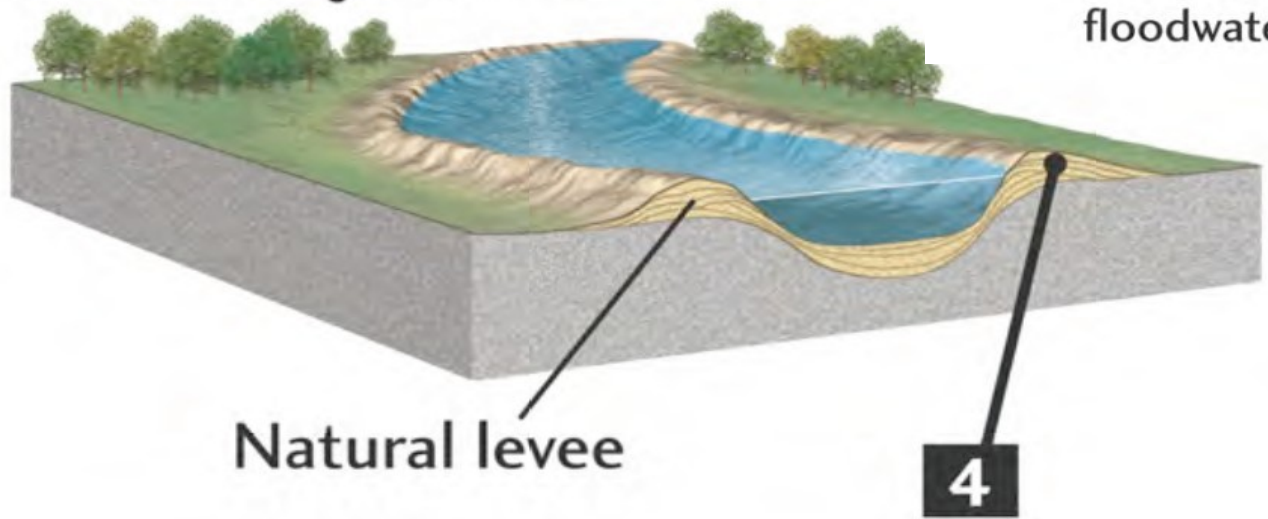
Before flood



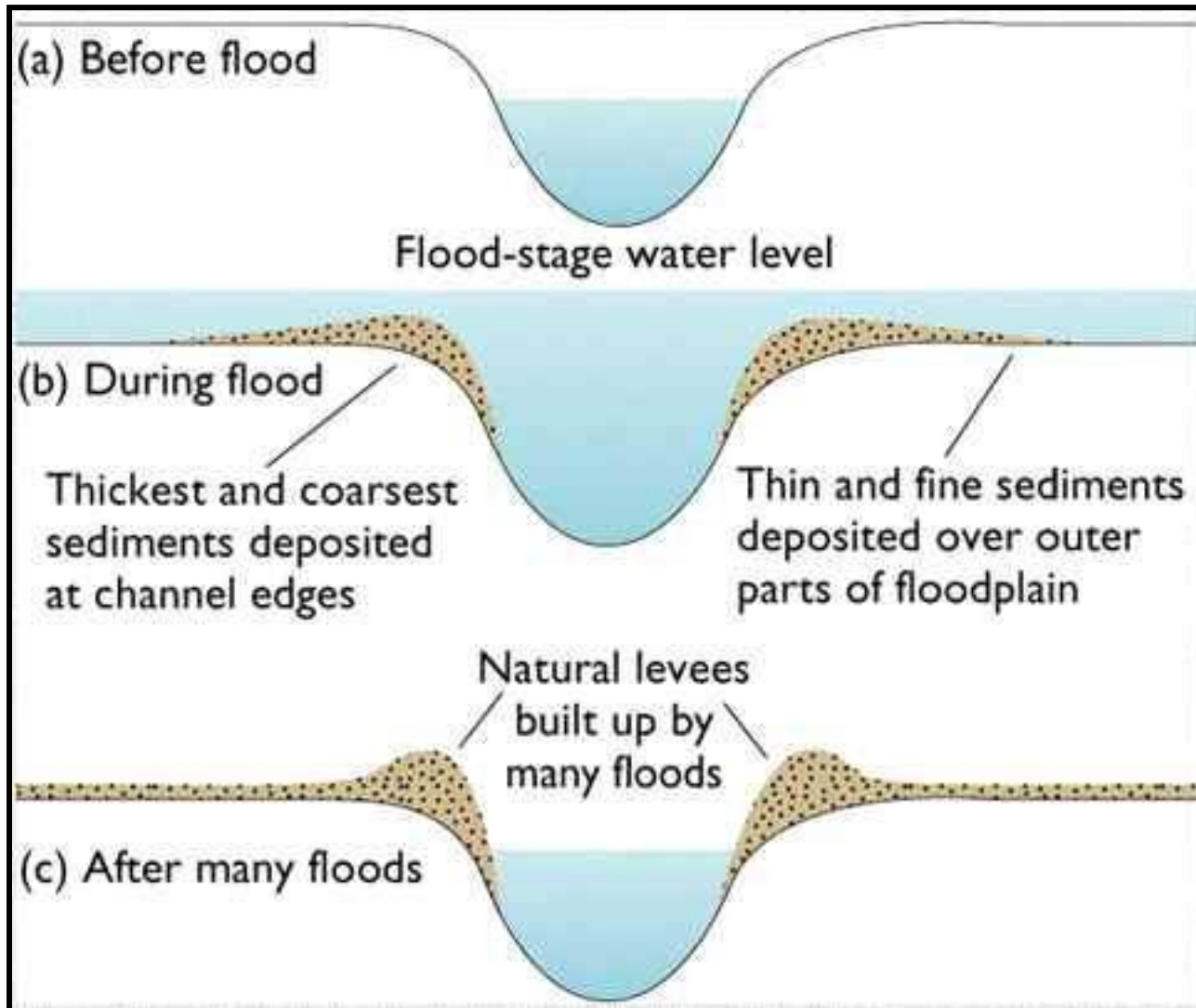
During flood



After many floods



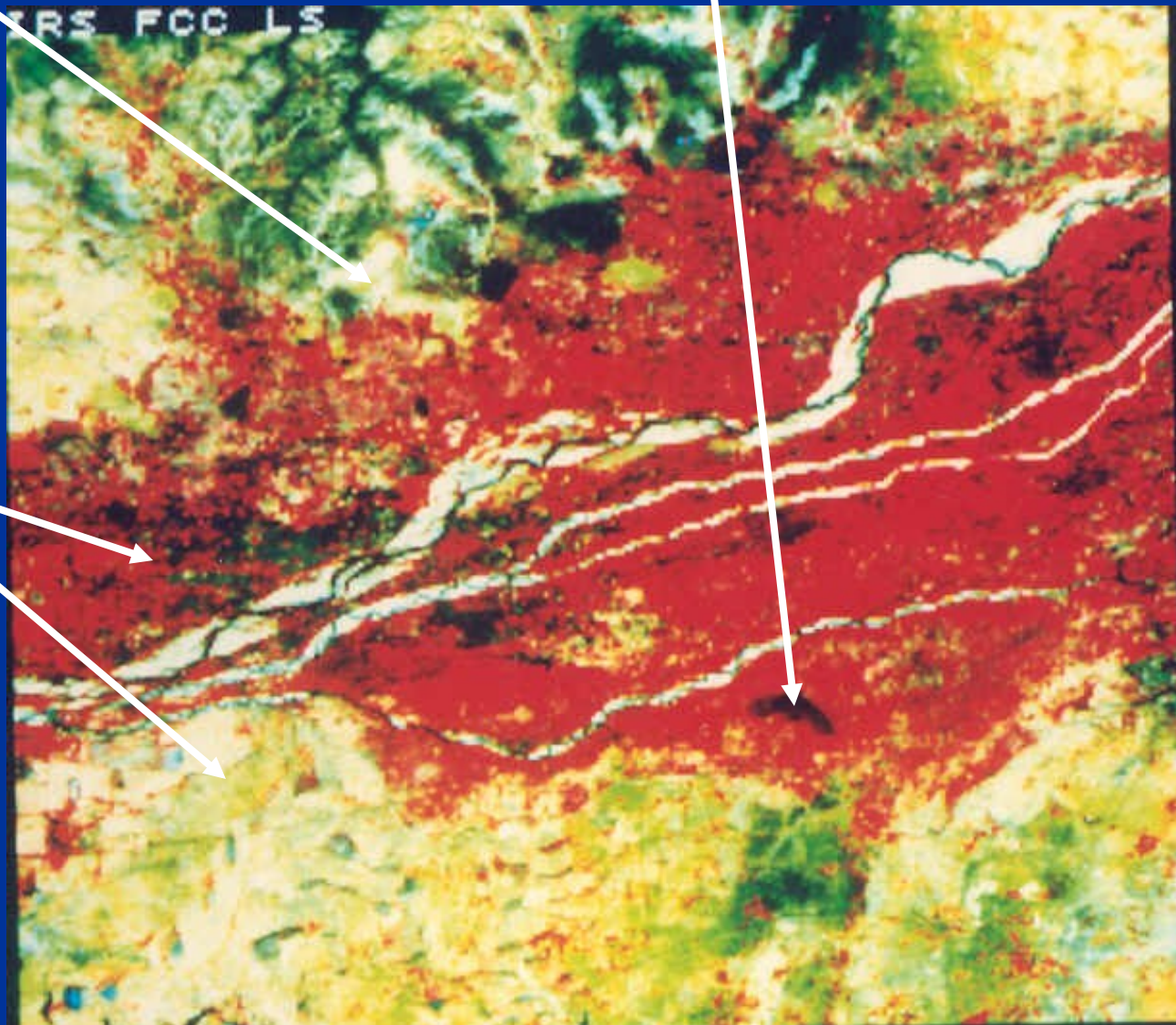
Flooding & Sedimentation



Levee

Back Swamp

**Unpaired Flood
Plain**



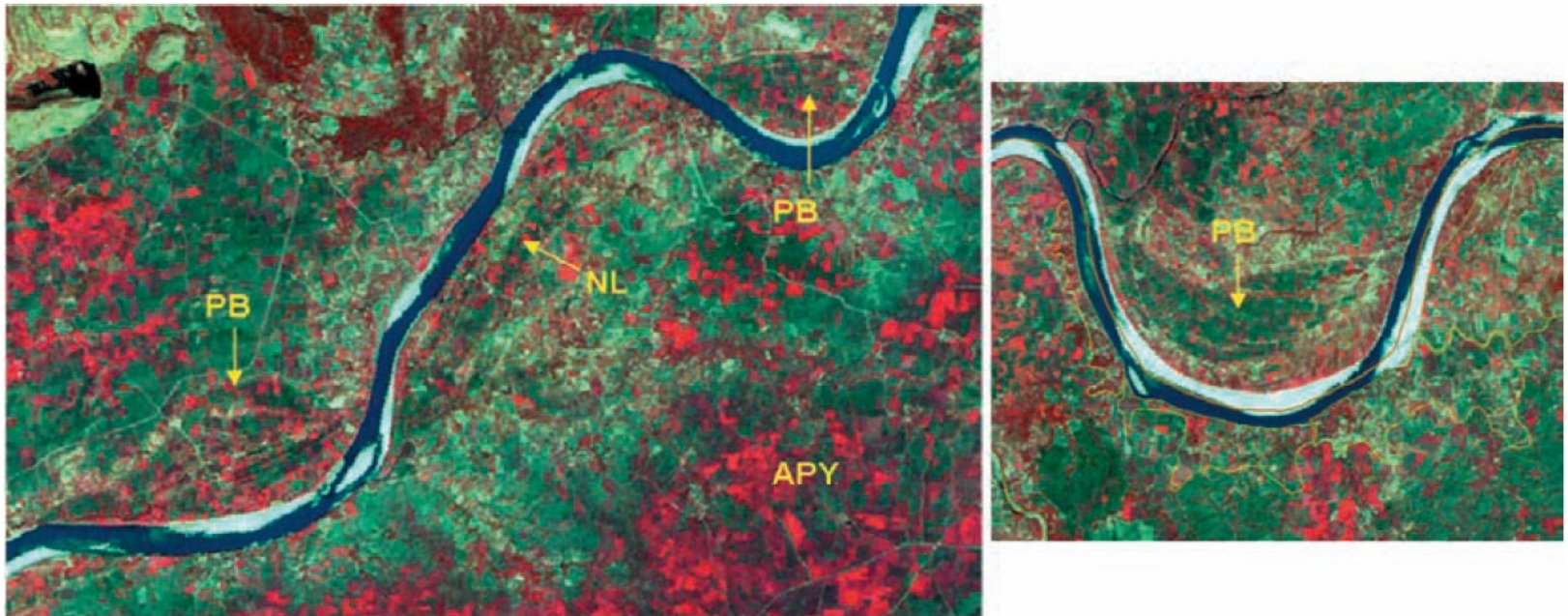
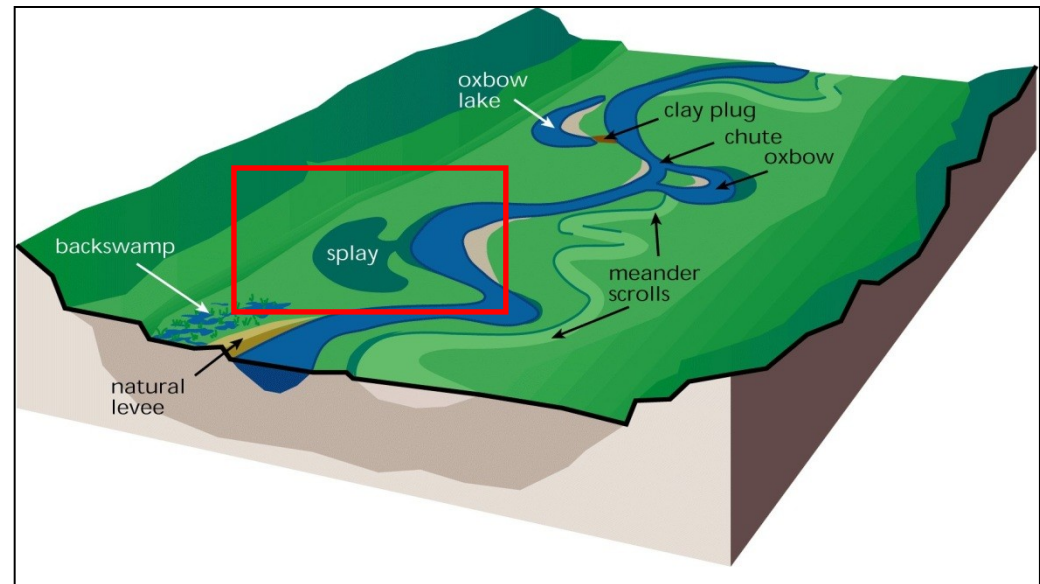


Fig. 2.41 Landforms associated with flood plains along Narmada river. Point bar (PB) and Natural levee (NL), Point bar can be identified as low actuate ridges of sand/gravel developed on the inside of a growing meander of a stream.

Splay

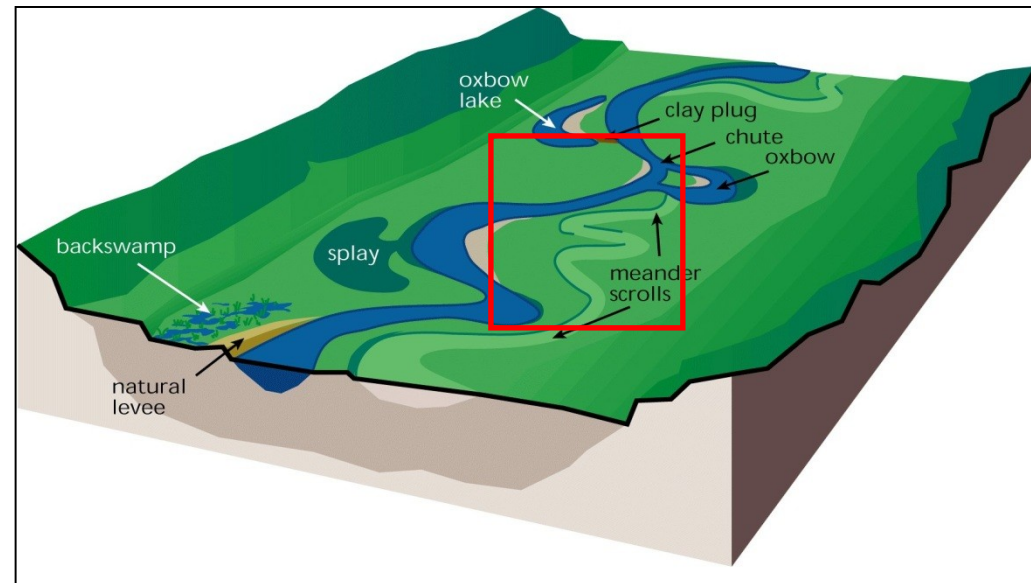
A deposit of coarse material resulting from a levee breach during a flood.



Meander scroll or Scar

A meander scroll consists of long, curving, parallel ridges (scrolls) that during stages of high water have been aggraded against the inner bank of the meandering channel, while the opposite bank experienced erosion.

Meander scar: A crescentic, concave mark on the face of a bluff or valley wall, produced by the lateral plaination of a meandering stream which undercut the lateral plaination of a meandering stream which undercut the bluff, and indicating the abandoned root of the stream. An abandoned meander often filled in by deposition and vegetation, but still discernible (esp. from the air).



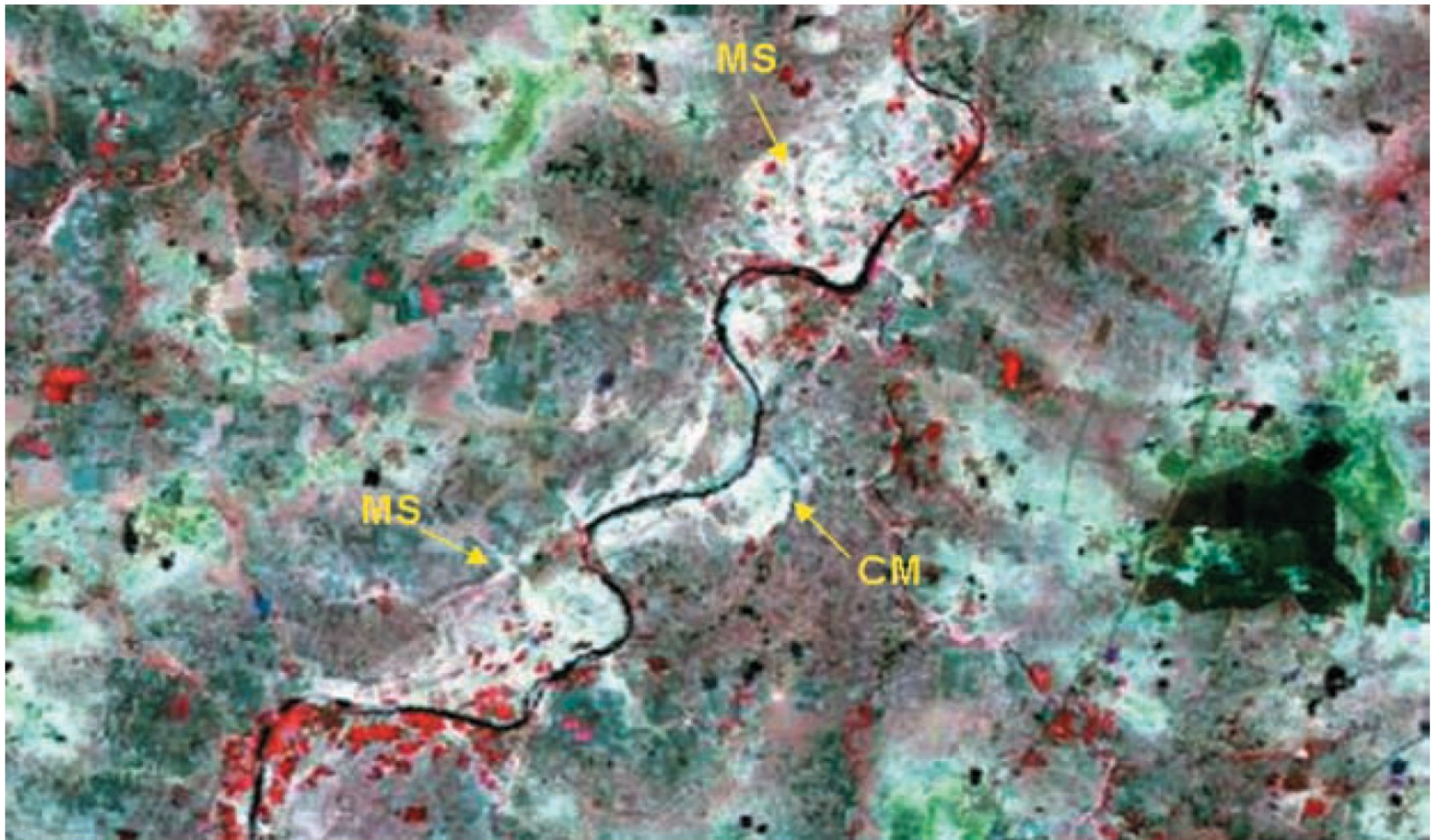


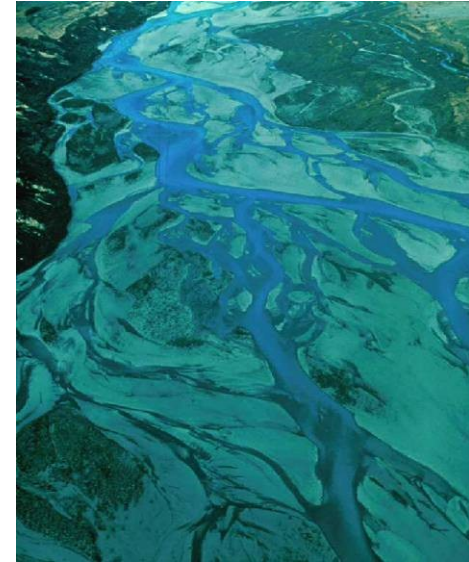
Fig. 2.46 Meander scrolls (MS) and cut-off Meander (CM) formed along Kharun River at the border of Durg and Raipur districts as seen from the IRS LISS-III summer season satellite image. These landforms are indicators for good groundwater prospects.

Braided streams

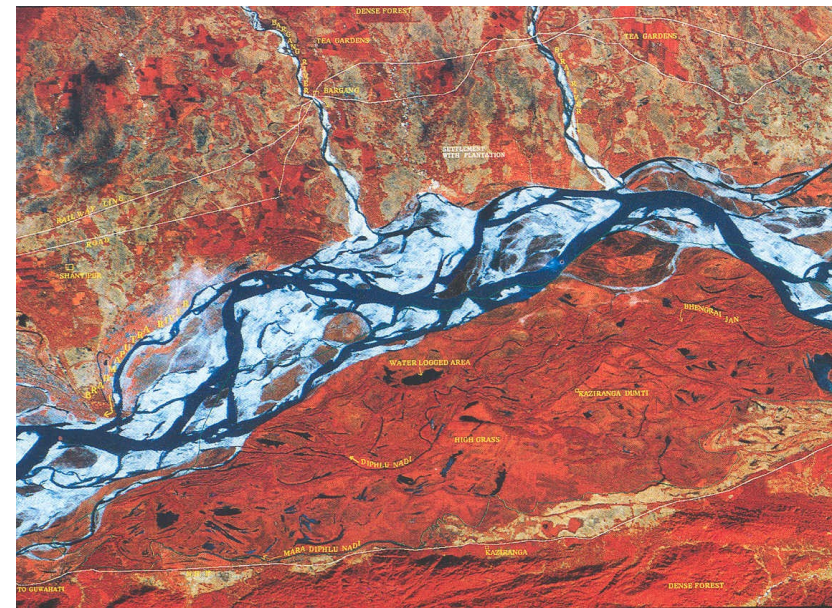
A network of converging and diverging *streams* separated from each other by narrow strips of sand and gravel.

Rivers split up within mother channels

- ❖ Indicate dams in up stream
- ❖ Land emergence and seismicity



BRAHMAPUTRA R
showing Braided
streams



Braided stream: A stream that divides into or follows an interlacing or tangled network of several, small, branching and reuniting shallow channels separated from each other by branch islands or channel bars, resembling in plan the strands of a complex braid.

Such a system is generally believed to indicate the inability to carry its entire load such as an overloaded and aggrading stream flowing in a wide channel on a flood plain.

BRAHMAPUTRA R
showing Braided
streams

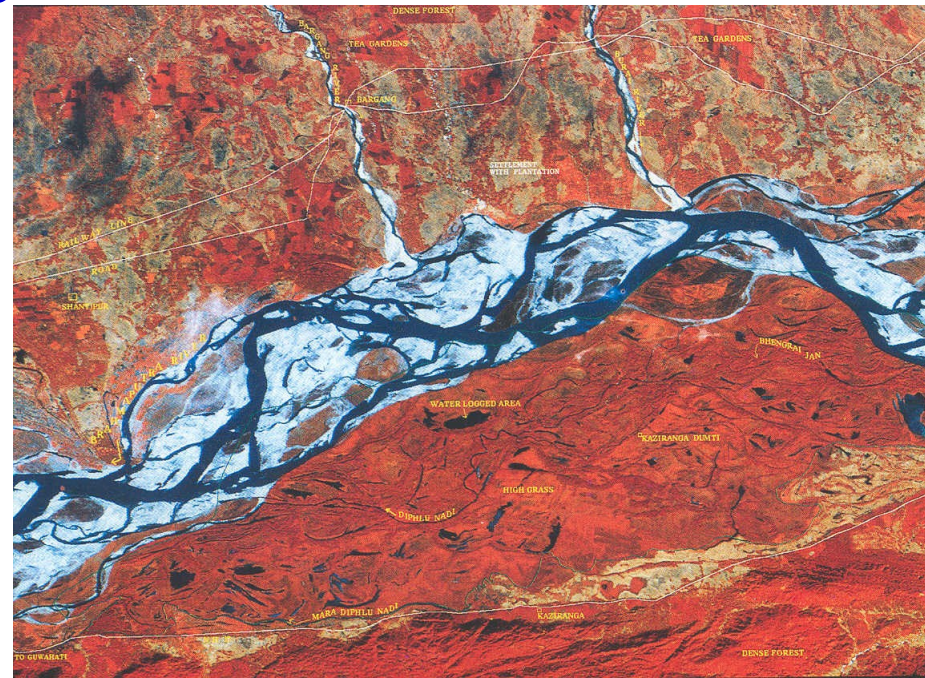




Figure 14.4

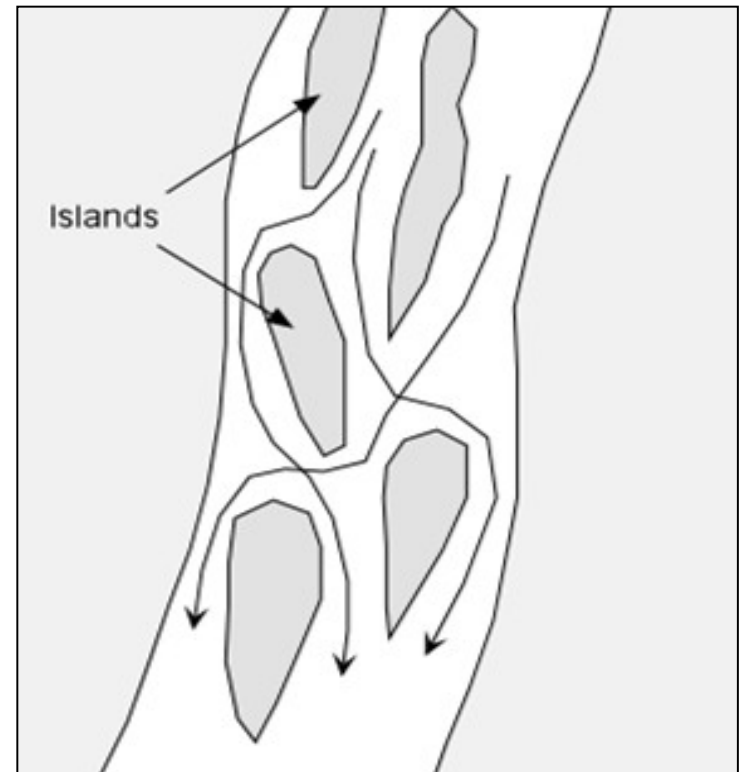
Source: Photo courtesy of Dominic Habron

Braided Channels



BRAIDED CHANNELS

Many converging and diverging streams separated by gravel bars (or sand bars).



Braided Streams

- High sediment load
- Anastamosing channels
- Constantly changing course
- Floodplain completely occupied by channels
- Many small islands called mid-channel bars
- Usually coarse sand and gravel deposits.

Braided Channels

- If a stream is unable to move all the available load, it tends to deposit the coarsest sediment as a bar that locally divides the flow.
- Braided channels tends to form in streams having highly variable discharge, easily erodible banks, and/or a high sediment load.

Braided Channels

- Glacial streams generally are braided because:
 - The discharge varies both daily and seasonally.
 - The glacier supplies the stream with large quantities of sediment.



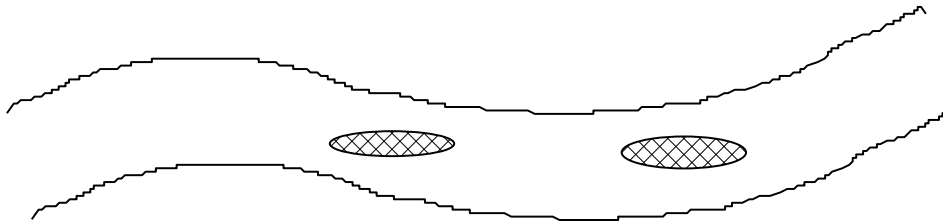
- Braided channels clog themselves with sediment, so channels always shifting
- Generally in streams near mountain fronts



Braided Streams



Sand bars or Channel bar



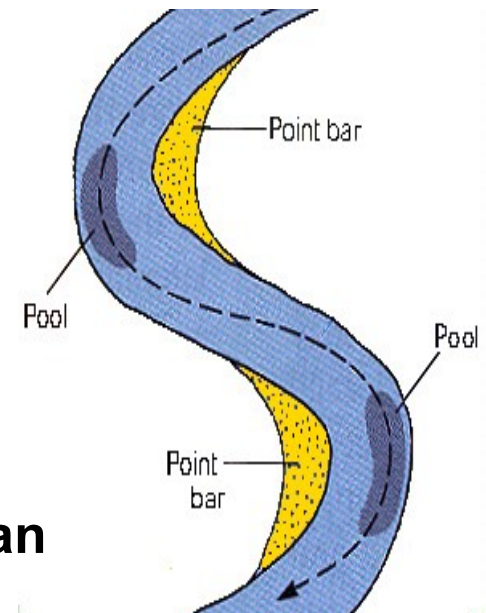
◆ Lens shaped sand bodies within the river

- ★ Due to loss of bed load
- ★ Nearing of coastal zone

Channel bar: An elongate deposit of sand and gravel located in the course of a stream, especially of a braided stream.

1.6.2.10 Point Bar

- **Point bar :** these are deposits formed inside a meander curve or at the river's mouth
 - a) Nosing indicate flow direction
 - b) Point bar with opposite nosing can indicate drainage reversal



Stream Gradation

as a flood plain develops it widens over time creating a flat valley floor where the river meanders back and forth (**ALLUVIAL MEANDERS**)
(on the inside of each bend – point bar deposition, on the outside of each bend – erosion)

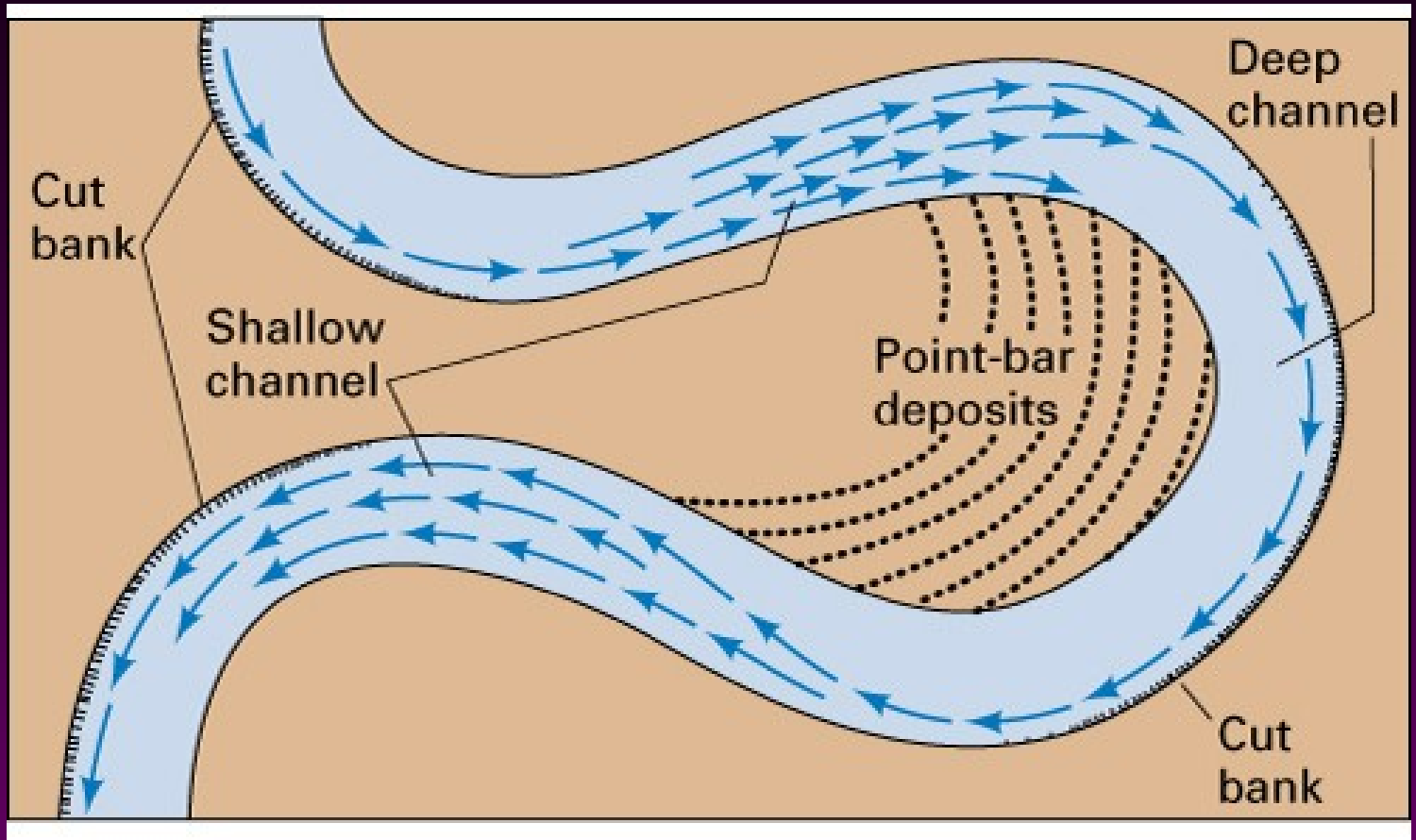


Figure 16.12, p. 555

Fig. 2.42 Point bar deposits (PB) and meander scars (MS) within the older flood plains along Dudhi river, Hoshangabad district.

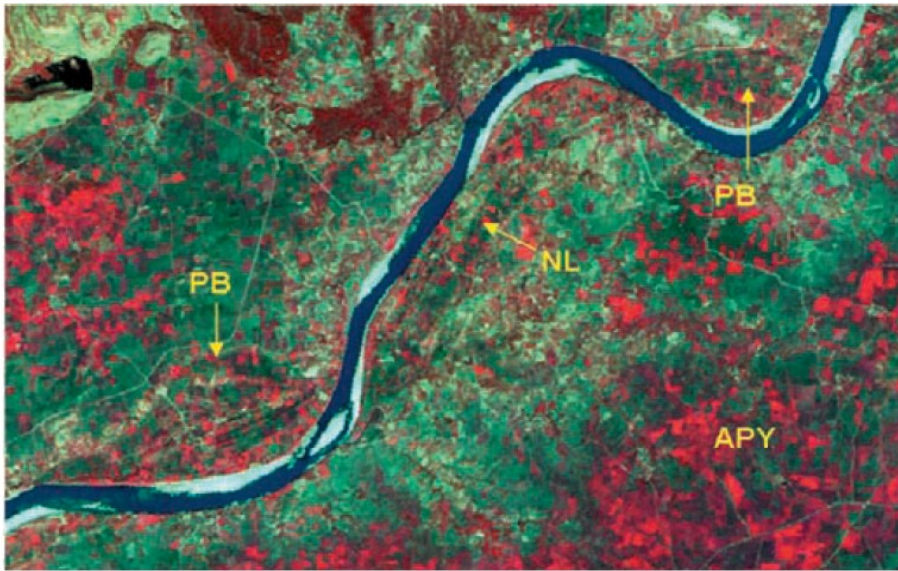
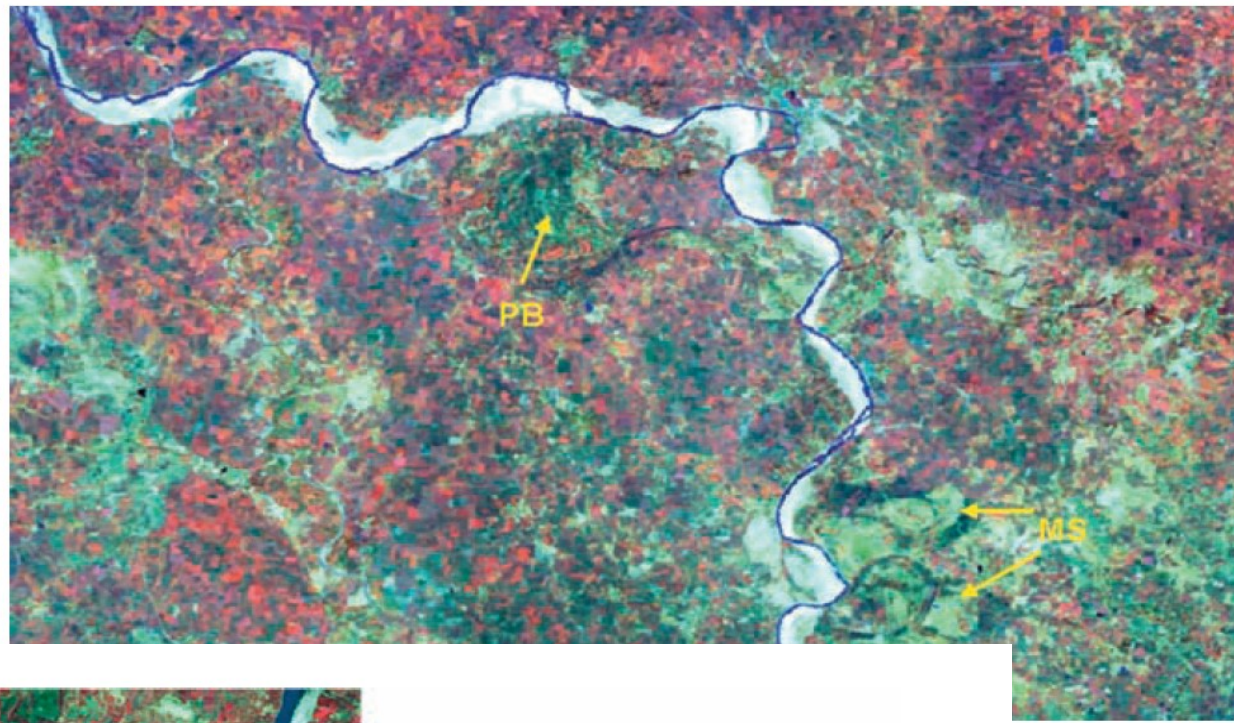


Fig. 2.41 Landforms associated with flood plains along Narmada river. Point bar (PB) and Natural levee (NL), Point bar can be identified as low actuate ridges of sand/gravel developed on the inside of a growing meander of a stream.

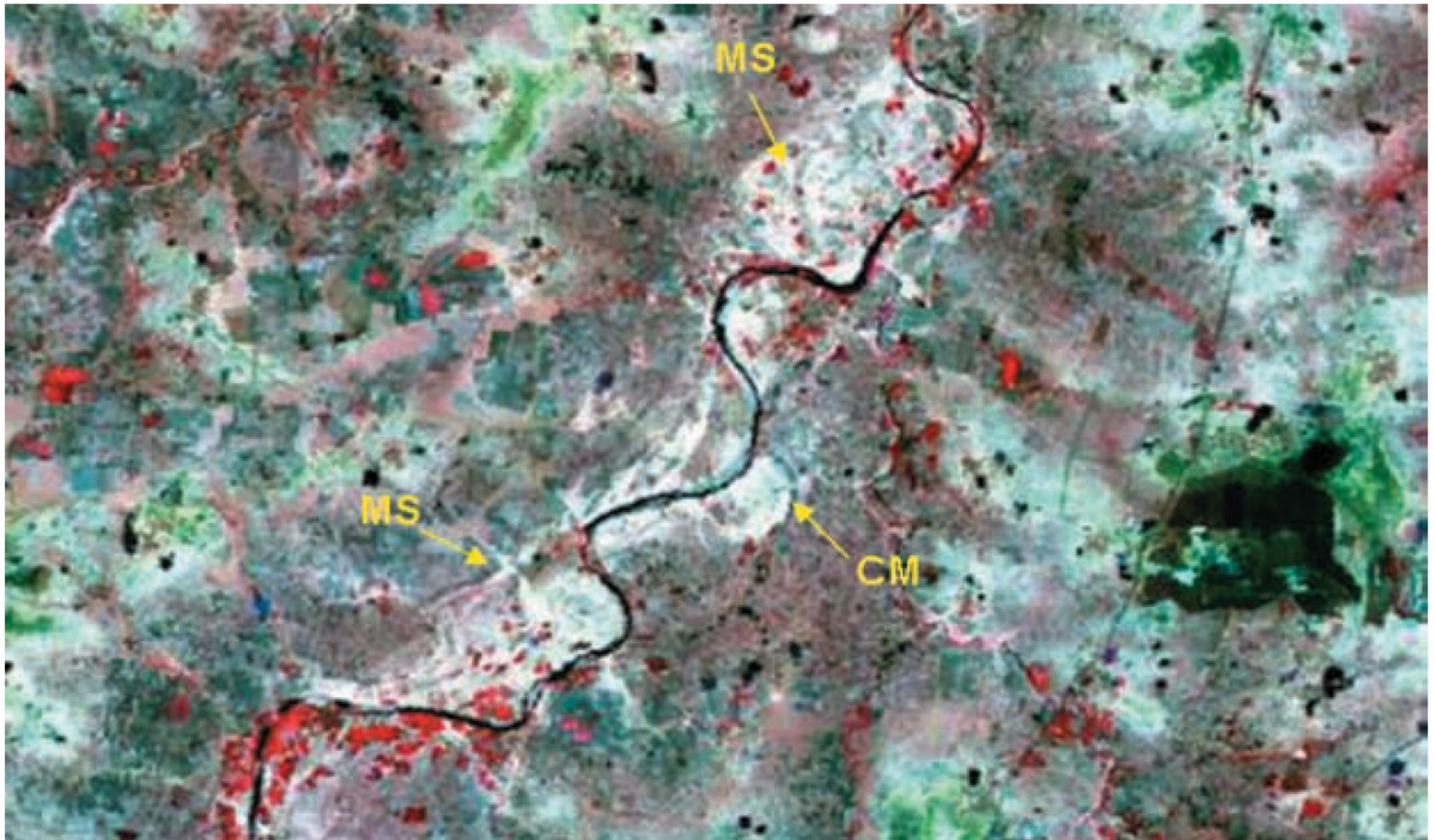
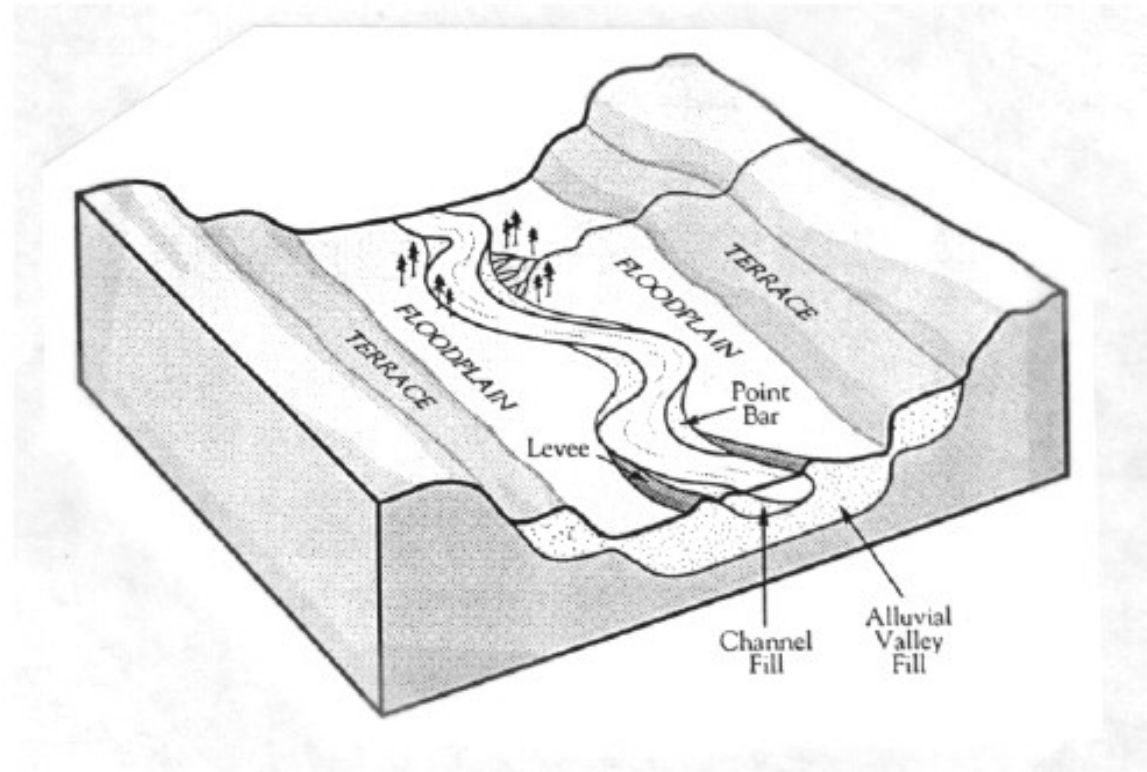


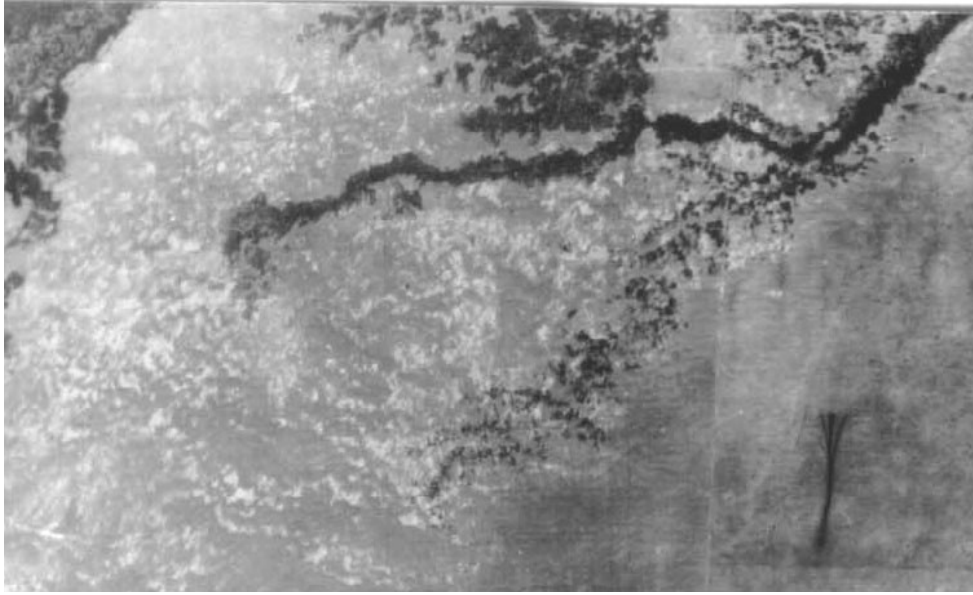
Fig. 2.46 Meander scrolls (MS) and cut-off Meander (CM) formed along Kharun River at the border of Durg and Raipur districts as seen from the IRS LISS-III summer season satellite image. These landforms are indicators for good groundwater

Depositional terraces

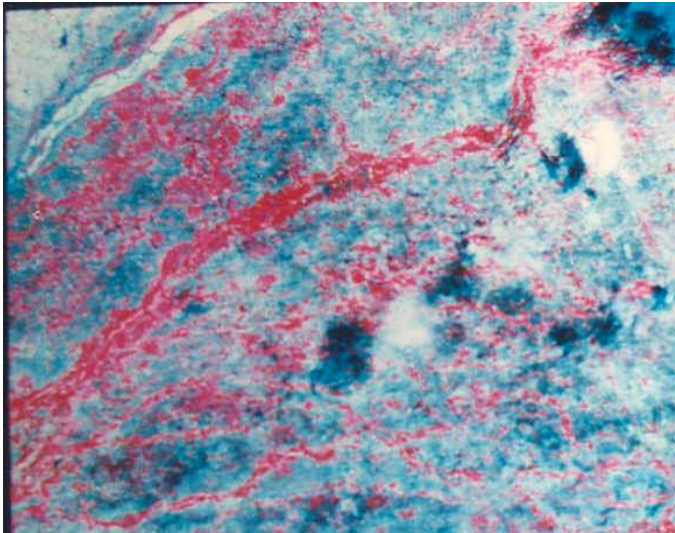
- ◆ When the river reaches maturity it deposits terrace after terrace
- ◆ Himalayan rivers



Palaeo Channels / Buried Channels / Migration of Rivers



SARASWATI RIVER MIGRATION



PALAEO CHANNEL – PALAMCAUVERY

(a) Reasons for Migration

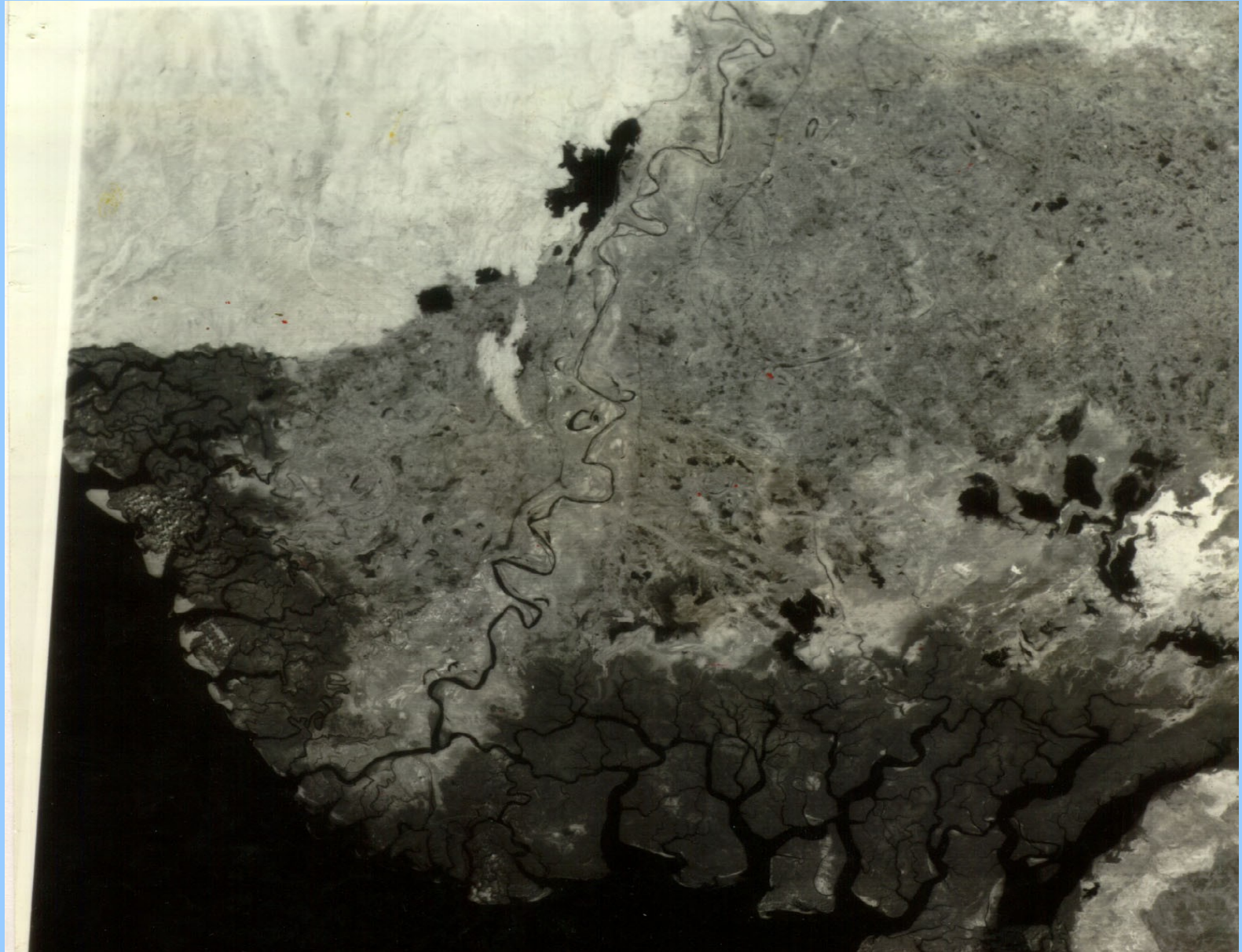
- ❖ Spinning of the Earth**
- ❖ Isostatic Movements**
- ❖ Eustatic Changes**
- ❖ Frequent Flooding**
- ❖ Climatic Changes**
- ❖ Behaviour of Mother Channel**
- ❖ Littoral Currents etc.,**

LAND FORMS OF OLD STAGE

Characteristics of Old Age Streams

- **River changes its works from erosion to deposition**
- **The valley floor is very broad and flat**
 - **Slope are greatly gentle**

OLD STAGE



Delta

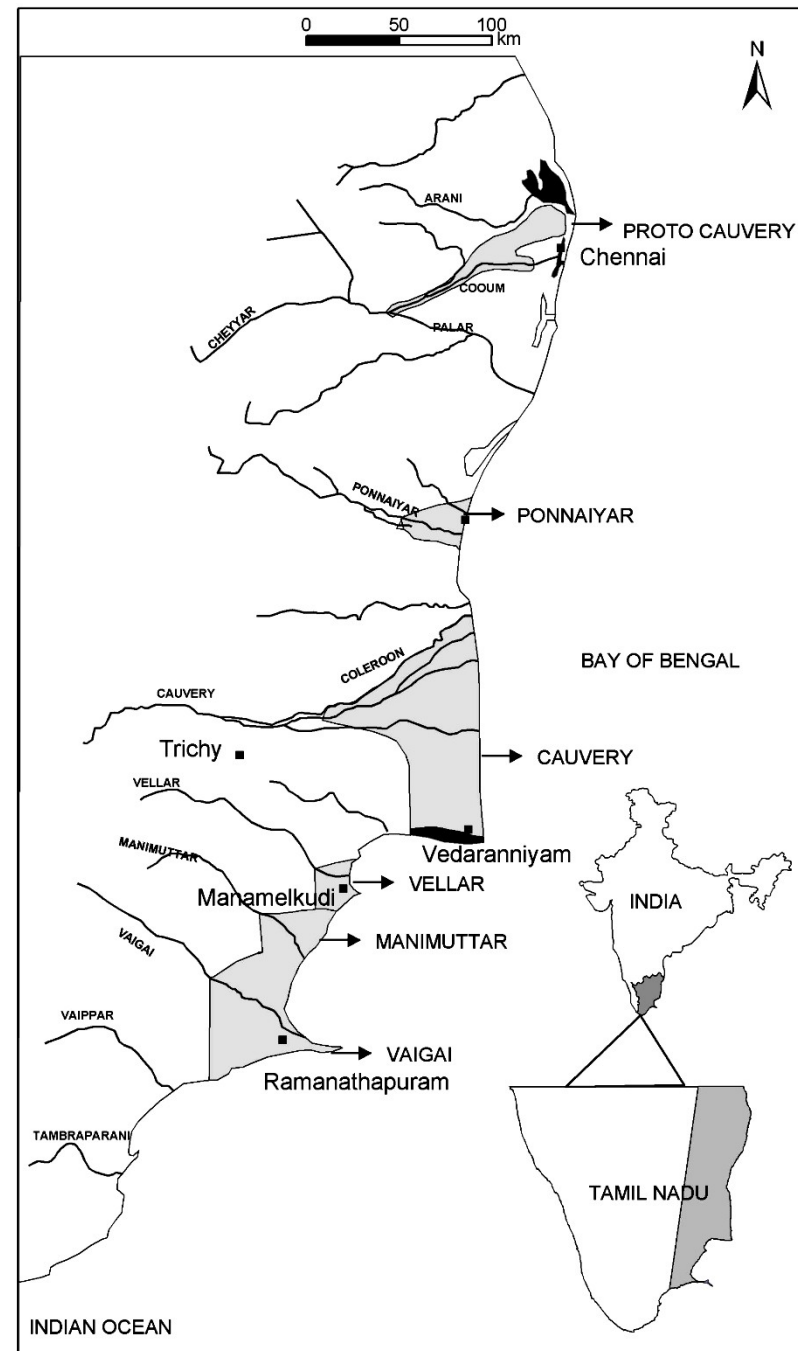
A body of alluvium, nearly flat and fan-shaped, deposited at or near the mouth of a river or stream where it enters a body of relatively quiet water, usually a sea or lake is called delta

Where a river empties into a large body of water, such as a sea, ocean, or lake, it loses speed

It loses energy and **deposits** suspended material

Since it is no longer constrained by riverbanks as it gradually loses speed as it reaches further into the sea

Thus, the sediments carried by river has been deposited as triangular body is called DELTA.



Delta Development

- ✧ Term delta comes from the Δ shape of the Nile delta - a shape shared by other deltas.
- ✧ Deltas develop because two things happen when a river reaches a lake or the sea:
 - ✧ Gradient drops to 0, therefore velocity drops, suspended load is deposited.
 - ✧ There is no longer any confining topography, so the river spreads out.
 - ✧ This latter leads to the development of *distributary channels*.

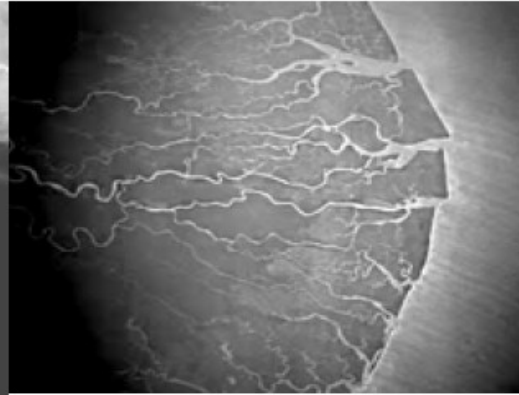
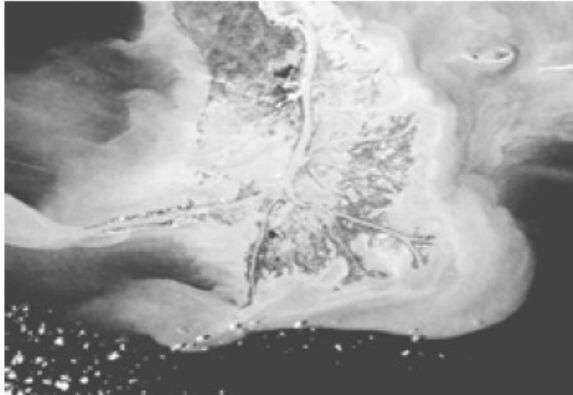


Mississippi River Delta, U.S.

Niger River Delta, Africa

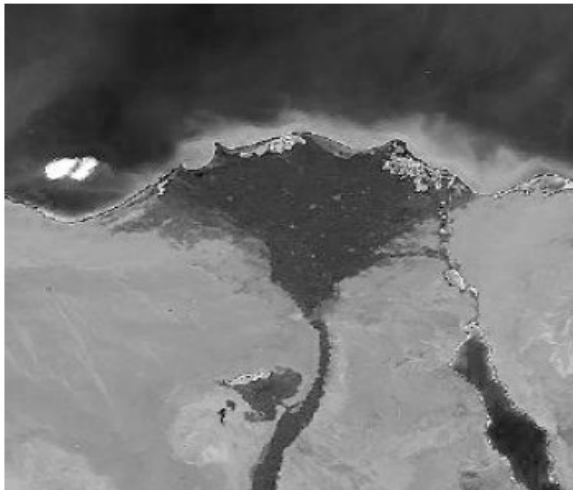
Deltas

bird's foot
delta



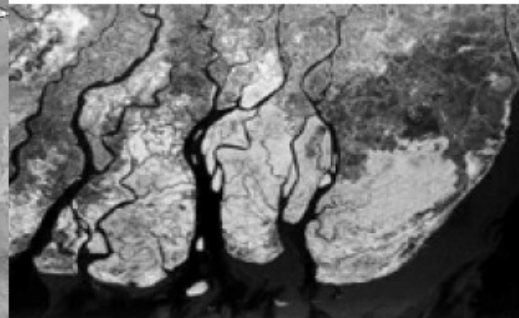
lobate
delta

Nile River Delta, Egypt



lobate
delta

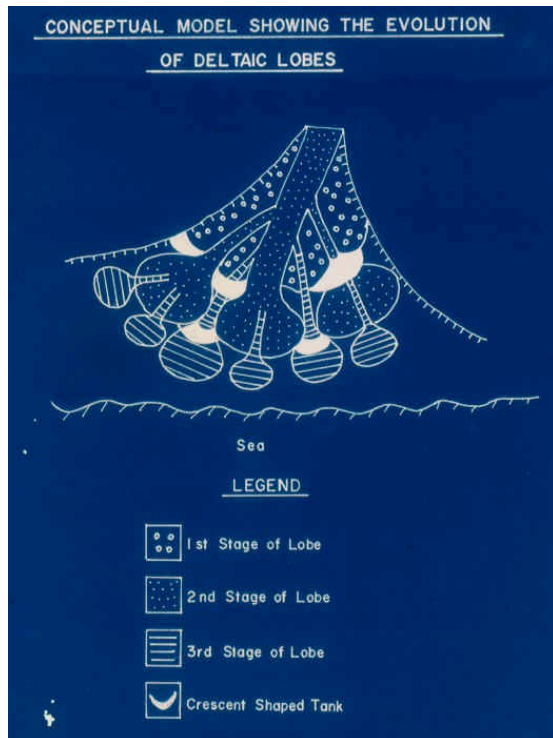
Irrawaddy River
Delta, Burmah



crenulate
delta

Deltas signify the land-ocean interactive dynamics and the related geological processes

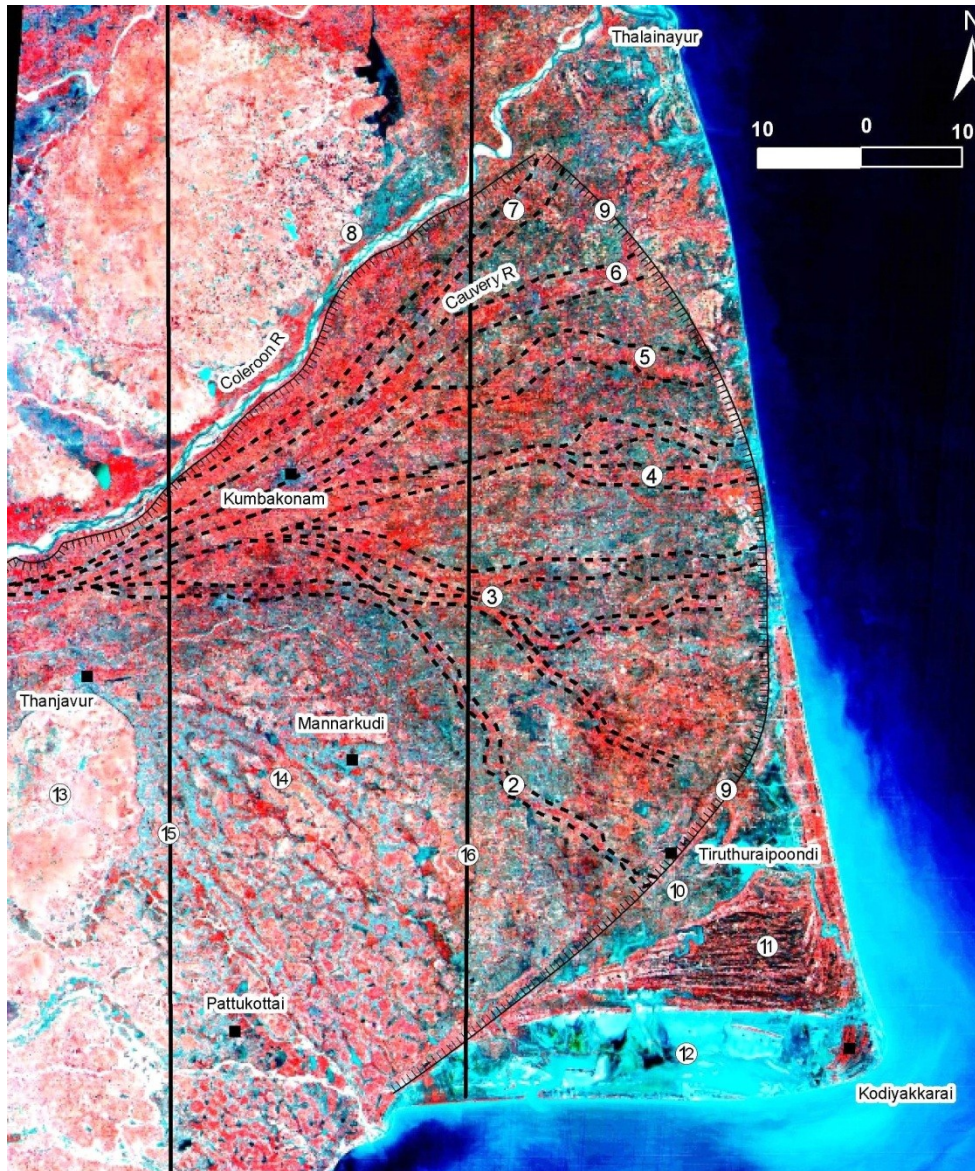
Lobate delta



Lobate delta covers the river derived sediments (e.g. ancient Mississippi river delta)

lobate deltas symbolize constant emergence of land or withdrawal of sea and the resultant progradation of deltas by developing lobes after lobes.

Arcuate Delta



An arcuate delta has three sided outline with seaward margin convex or arcuate

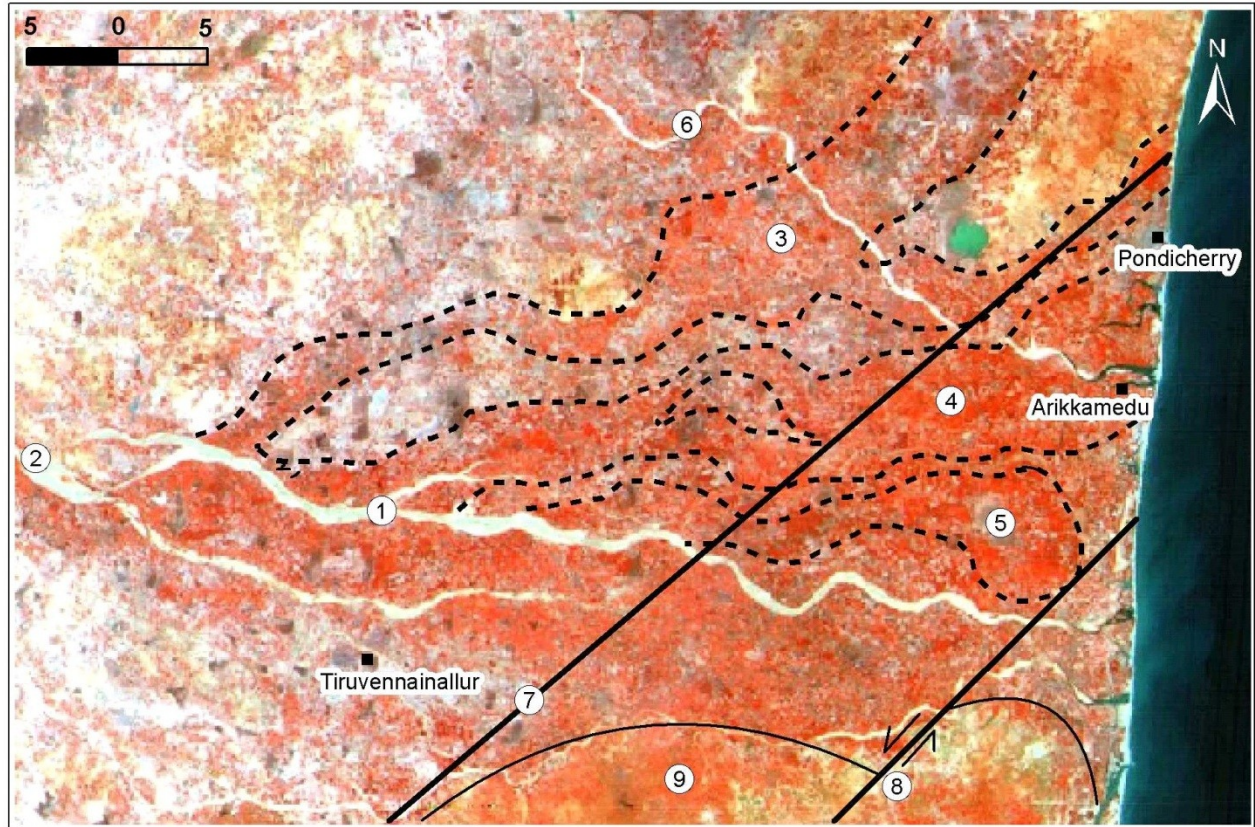
The Nile and the Cauvery delta has this morphology

Cuspate Delta



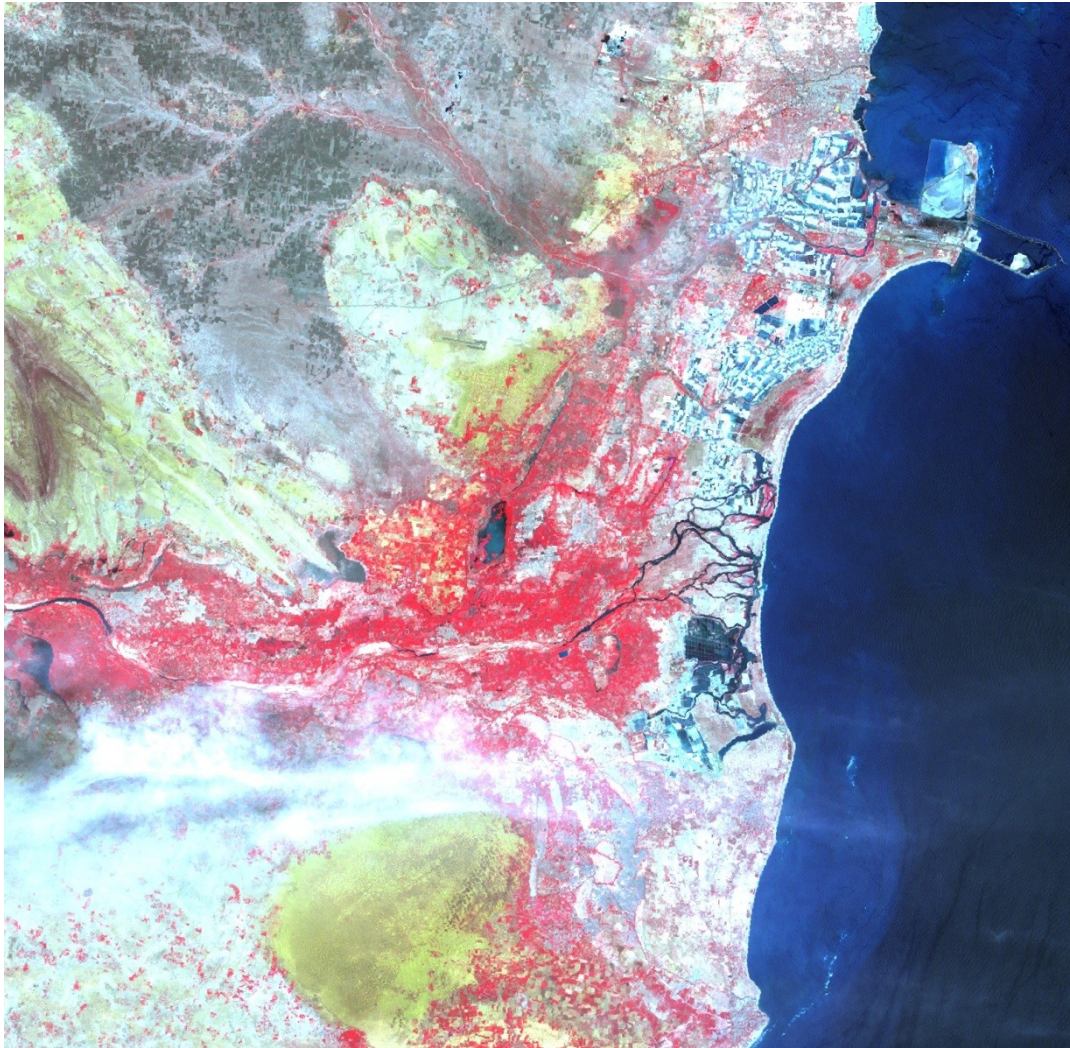
Triangle shaped deposits accumulate on either side of the main channel. (e.g. Brazos river delta, Texas, Tiber river delta)

Digitate Delta



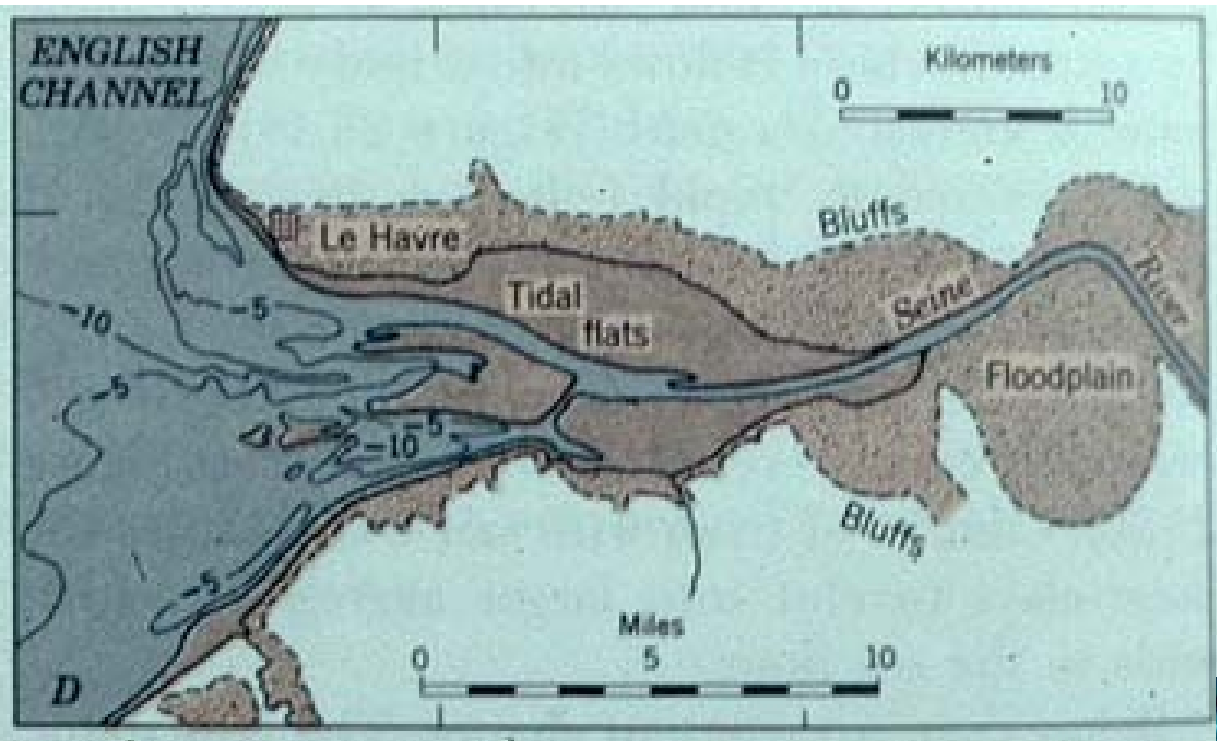
Digitate delta indicates that the delta might have been in the process of subsidence inviting the tidal waters since its inception

Estuarine Delta



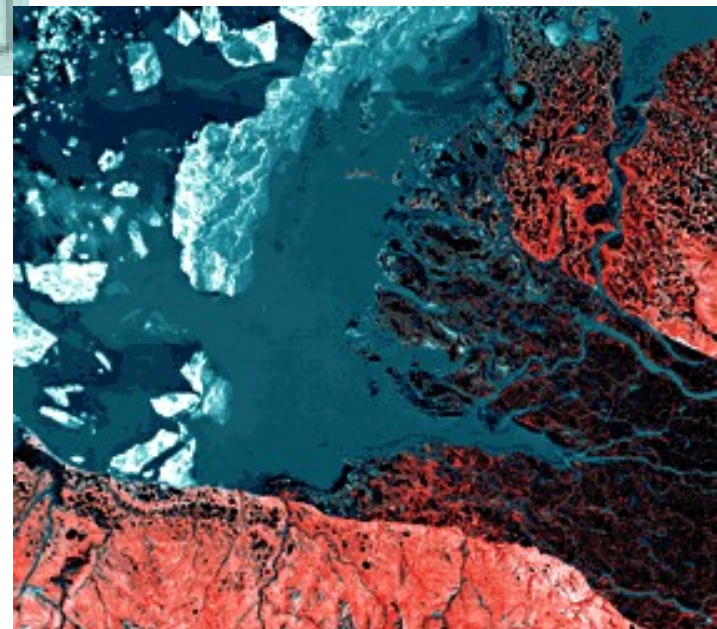
This delta is funnel shaped has the length several times greater than maximum width

The distributaries are braided and are separated by sandbars or islands



Estuarine Delta

Mackenzie

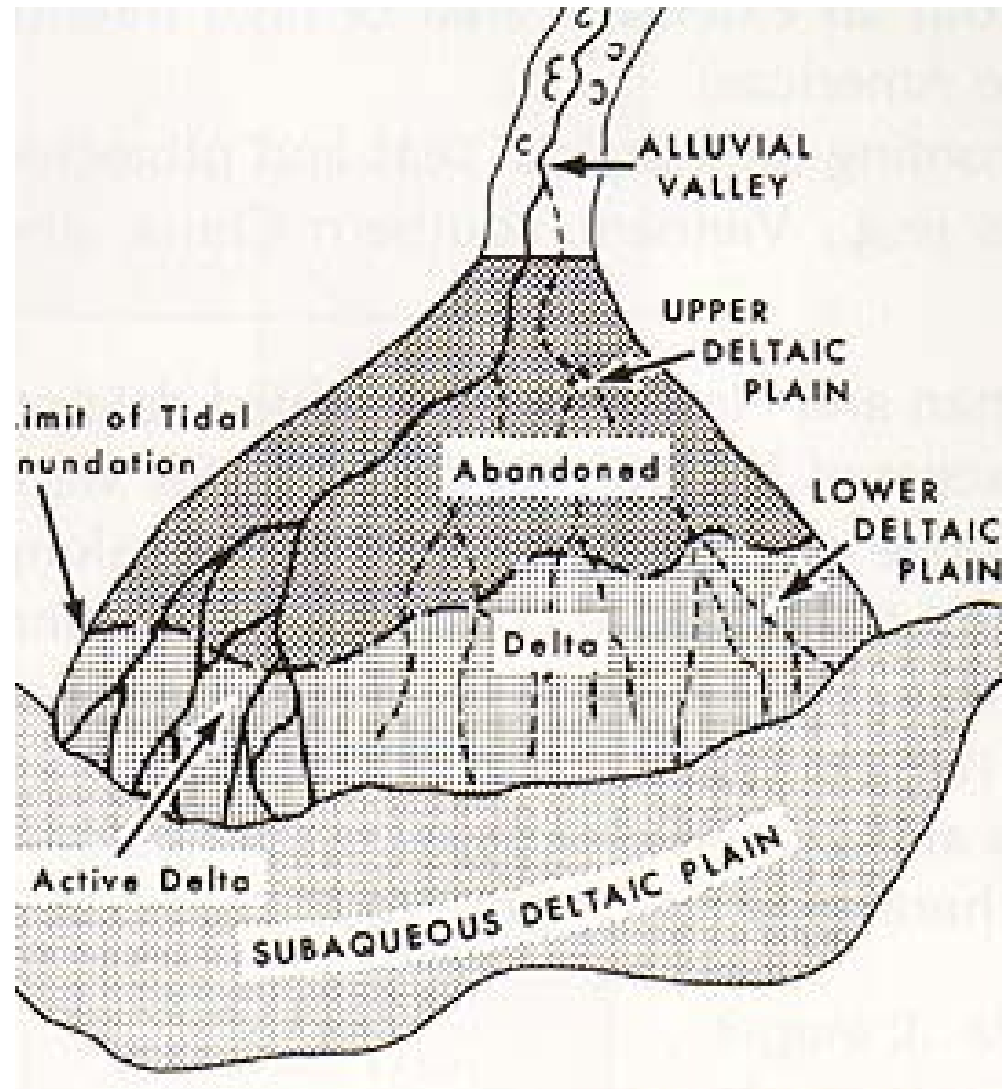


MICRO DELTA – UPPER ANICUT



Deltaic Plain (Upper / Older)

Deltaic Plain (Lower / Younger)



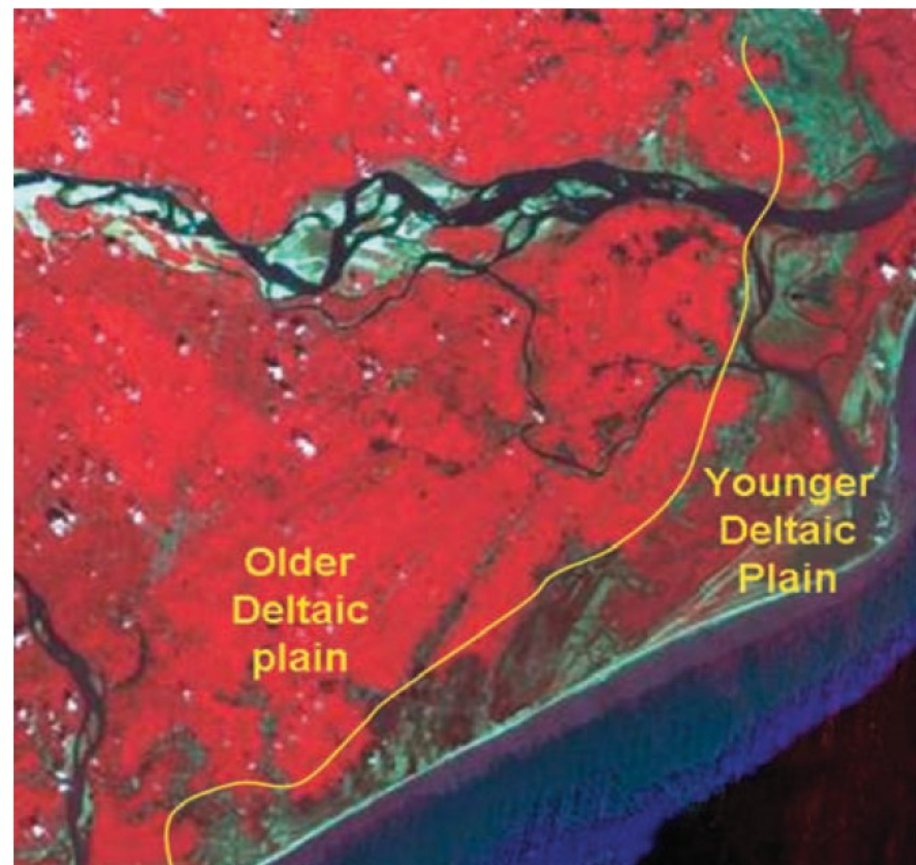
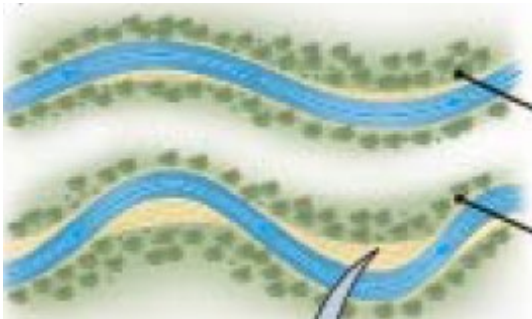


Fig. 2.47 The boundary between older and younger deltaic plain can be clearly seen in the Godavari Delta. The Younger deltatic plain are characterized by some of coastal landforms like beach ridge, swale etc. The river has broaden after entering this plain. Such features are not seen in the older deltaic plain. Fluvial landform dominates and some of old traces of palaeo-beach ridge can be traced in this plain. Salinity problems are relatively less as compared to the younger deltaic plain. The older deltaic plains are intensively cultivated as compared to younger deltaic plain as seen in this false colour composite.

Meander loop

- ➔ Low velocity, low sediment streams flowing on nearly flat floodplain form meanders. Meanders shift from side to side by snaking motion



Meanders in an Alaskan river



Meandering channels

Loops or **meanders** form as stream erodes its banks.

Erosion takes place on the **cut bank**, which is the outside loop of the meander.

Deposition takes place on the **point bar**, which is on the inside loop of the meander.

Meandering channels

Change their channel course gradually

Create floodplains wider than the channel

- Very Fertile soil
- Subjected to seasonal flooding

Meandering channels

Cut Banks

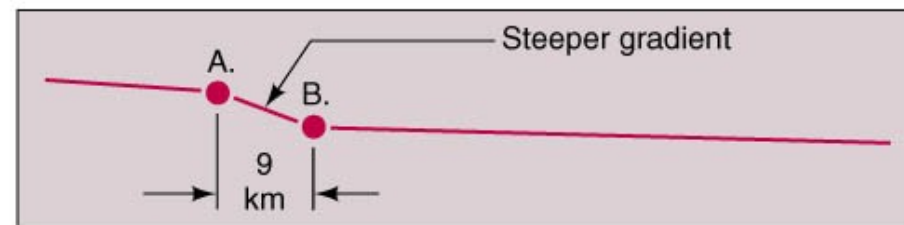
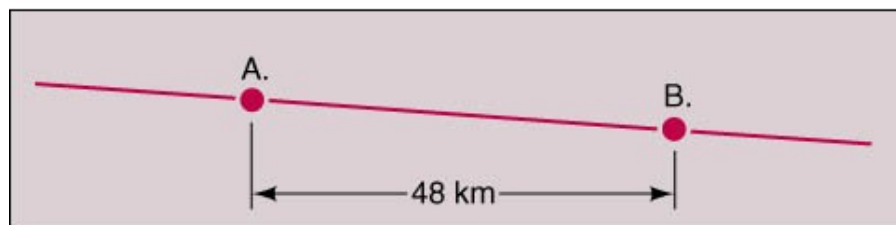
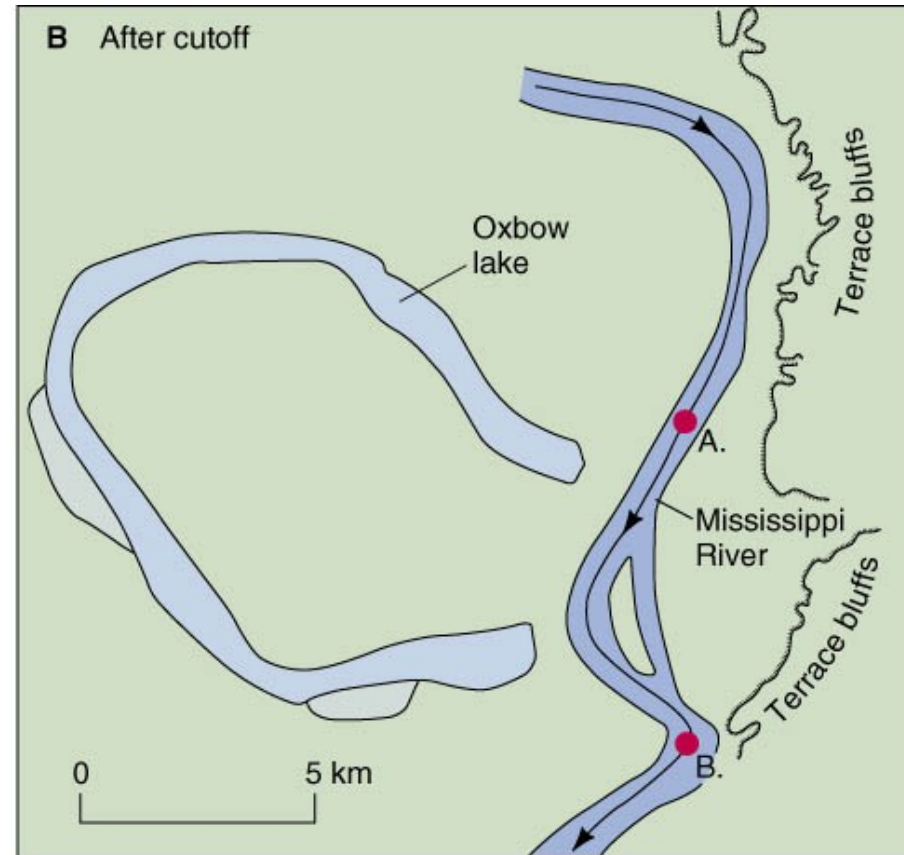
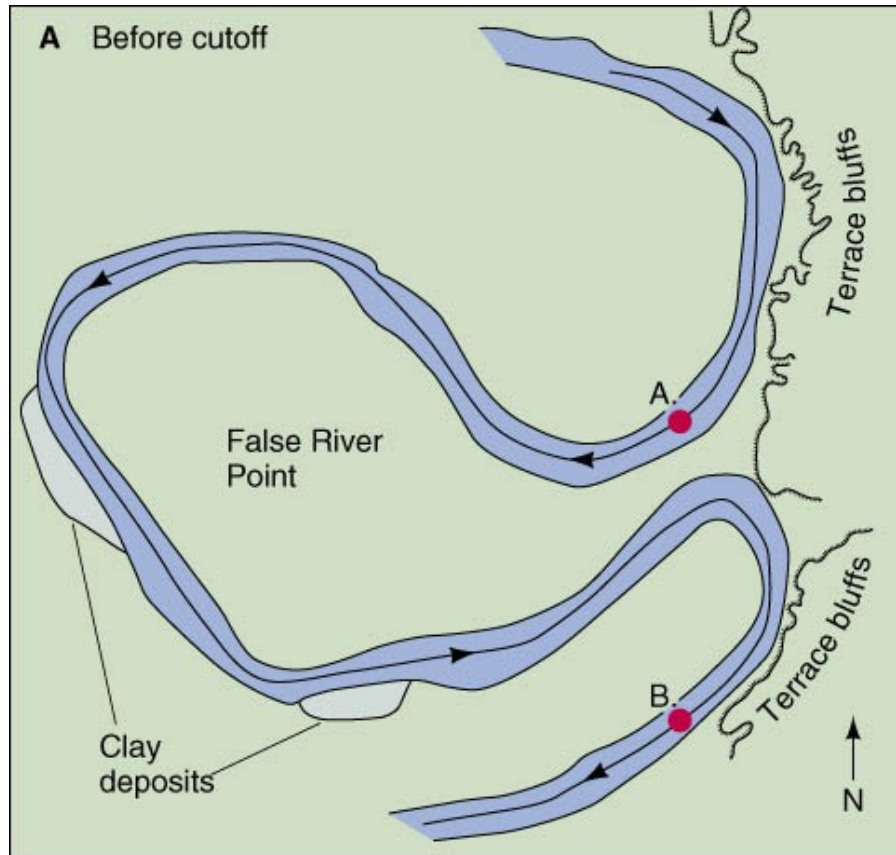


Point Bars

- Meandering streams often characterized by large loopy bends across their floodplains.
- Meanders occur most commonly in channels that lie in fine-grained stream sediments and have gentle gradients.



Growing meanders can intersect each other and cut off a meander loop, forming an oxbow lake.



Old channels abandoned as a river meanders across its floodplain form oxbows.



Meander "train" = belt of meandering

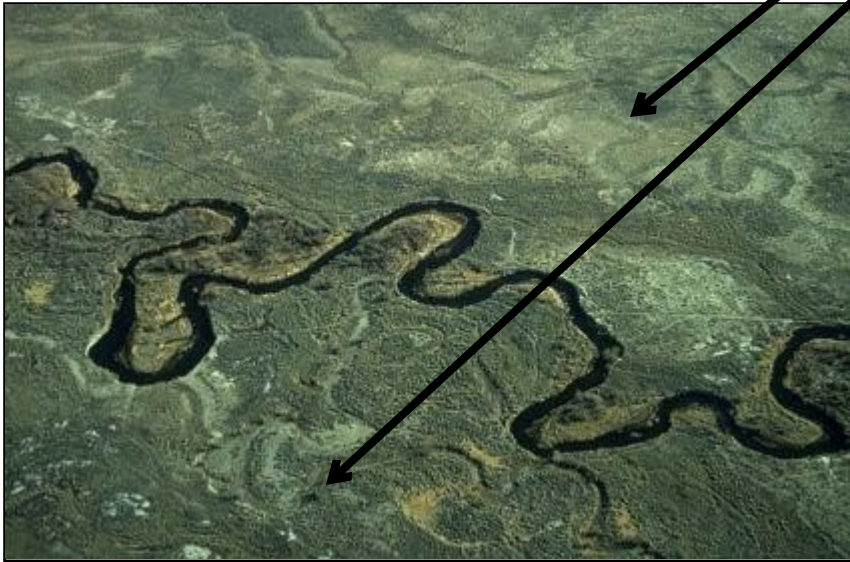


Owens River, CA



Sacramento River, CA

Note old meanders

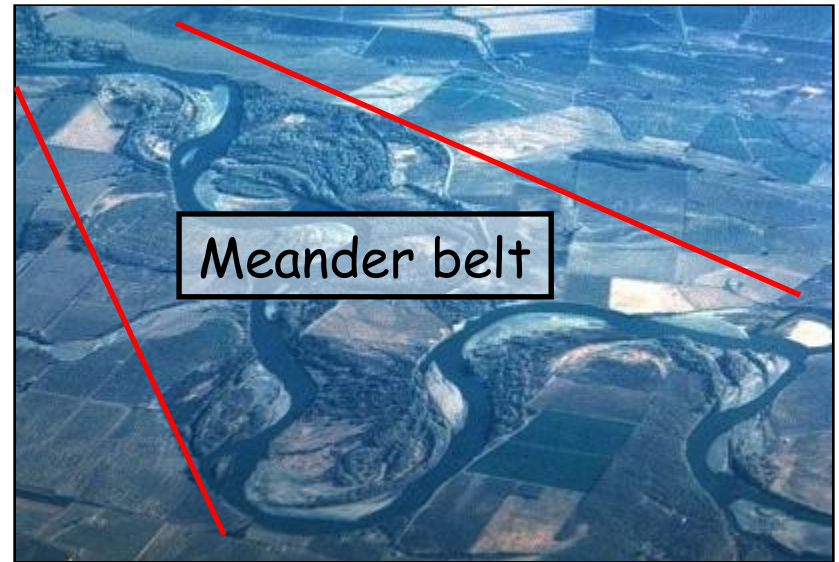
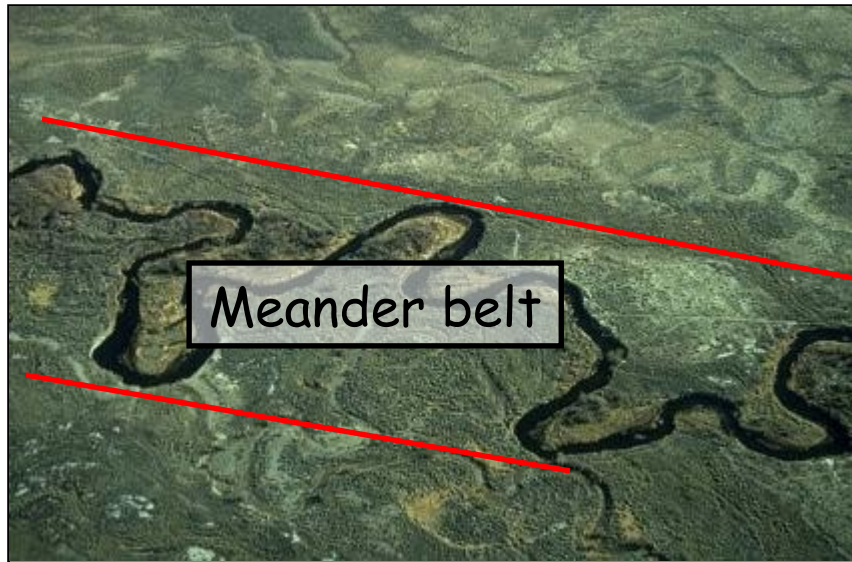


Owens River, CA



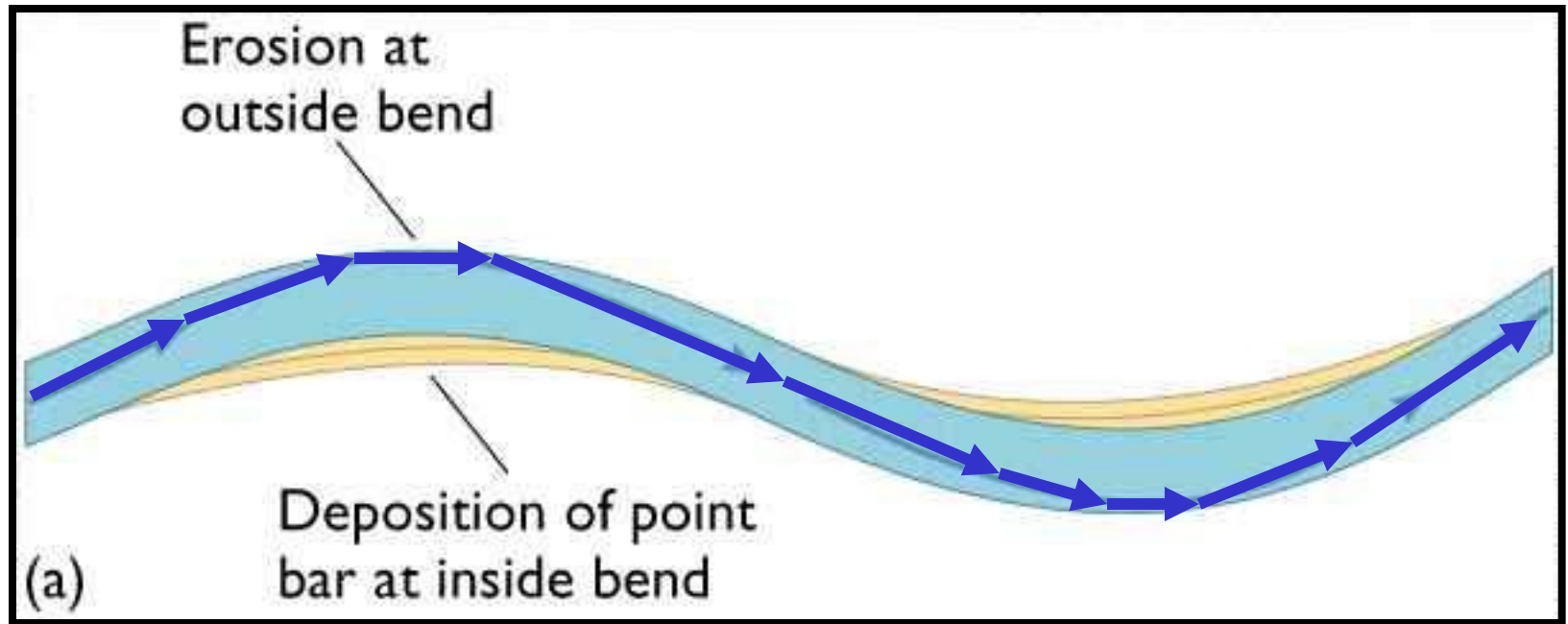
Sacramento River, CA

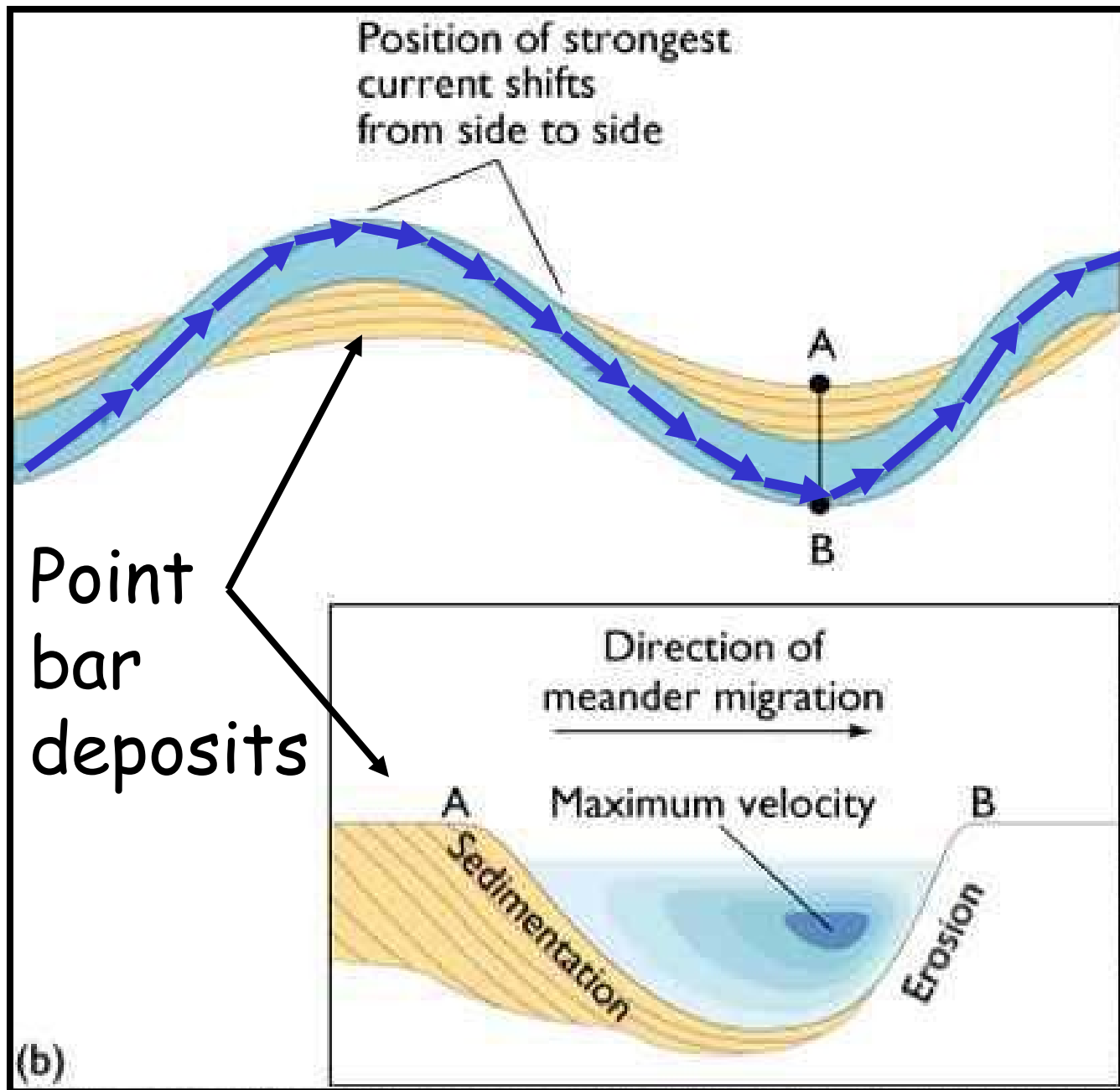
Meander "train" = belt of meandering



Channel migration zone = area across which the river is prone to move.

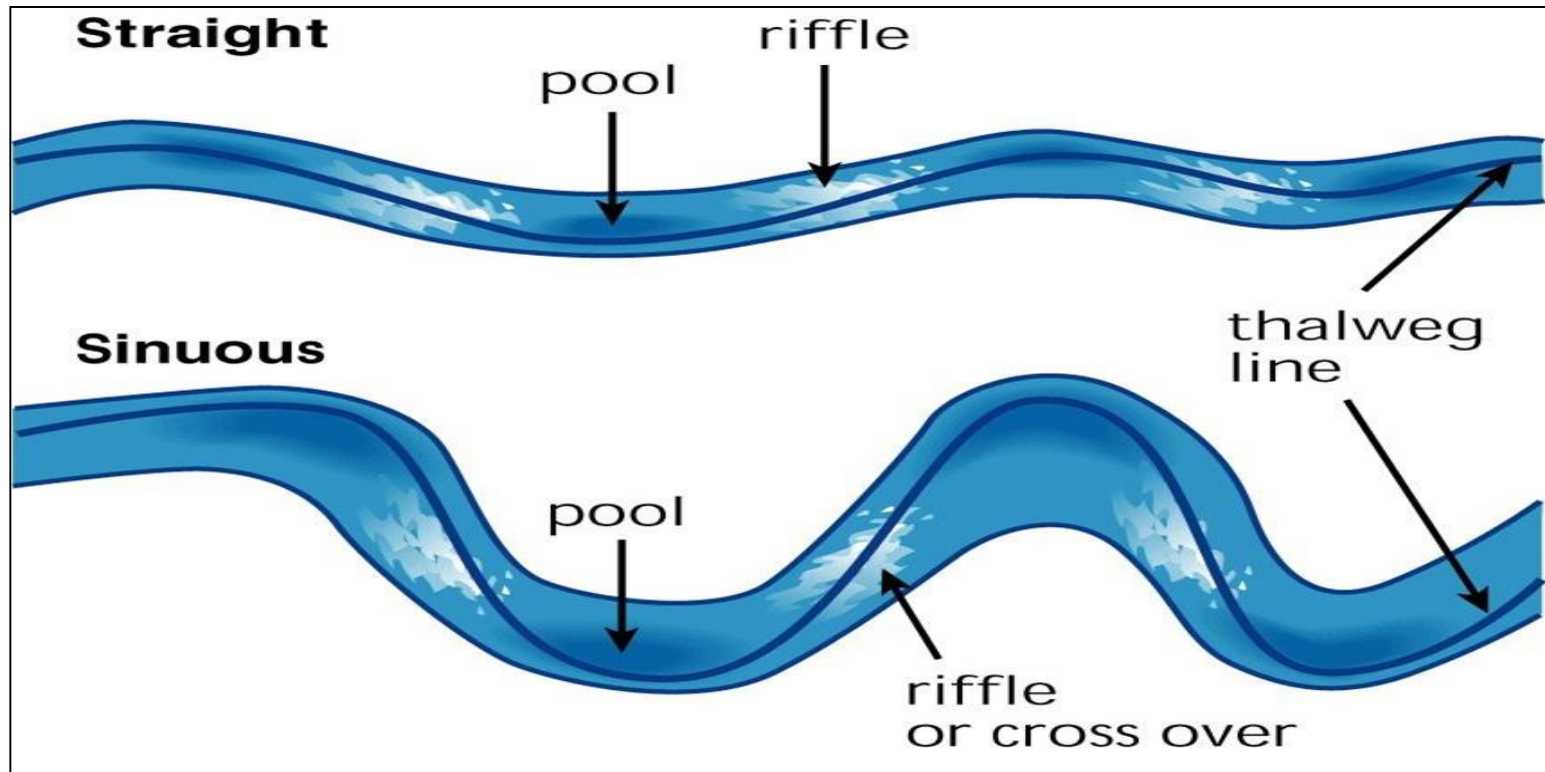
Formation of Meanders





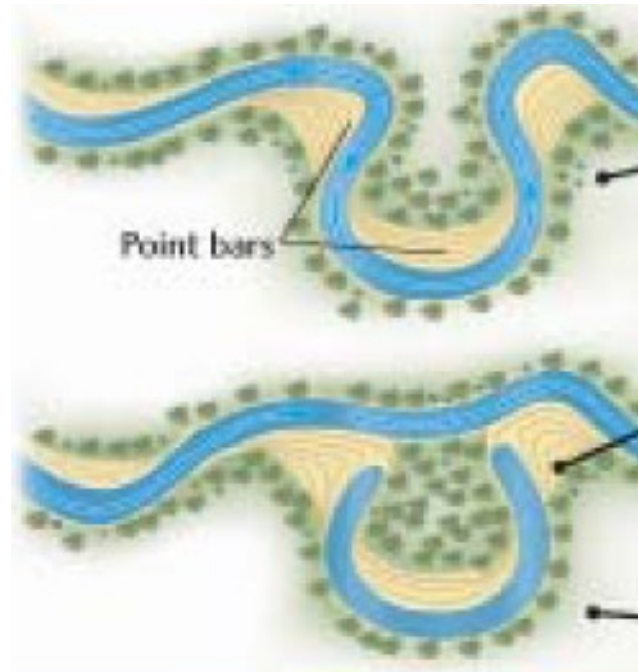
Pool - riffle sequence

Riffle to riffle = 5 - 7 channel widths

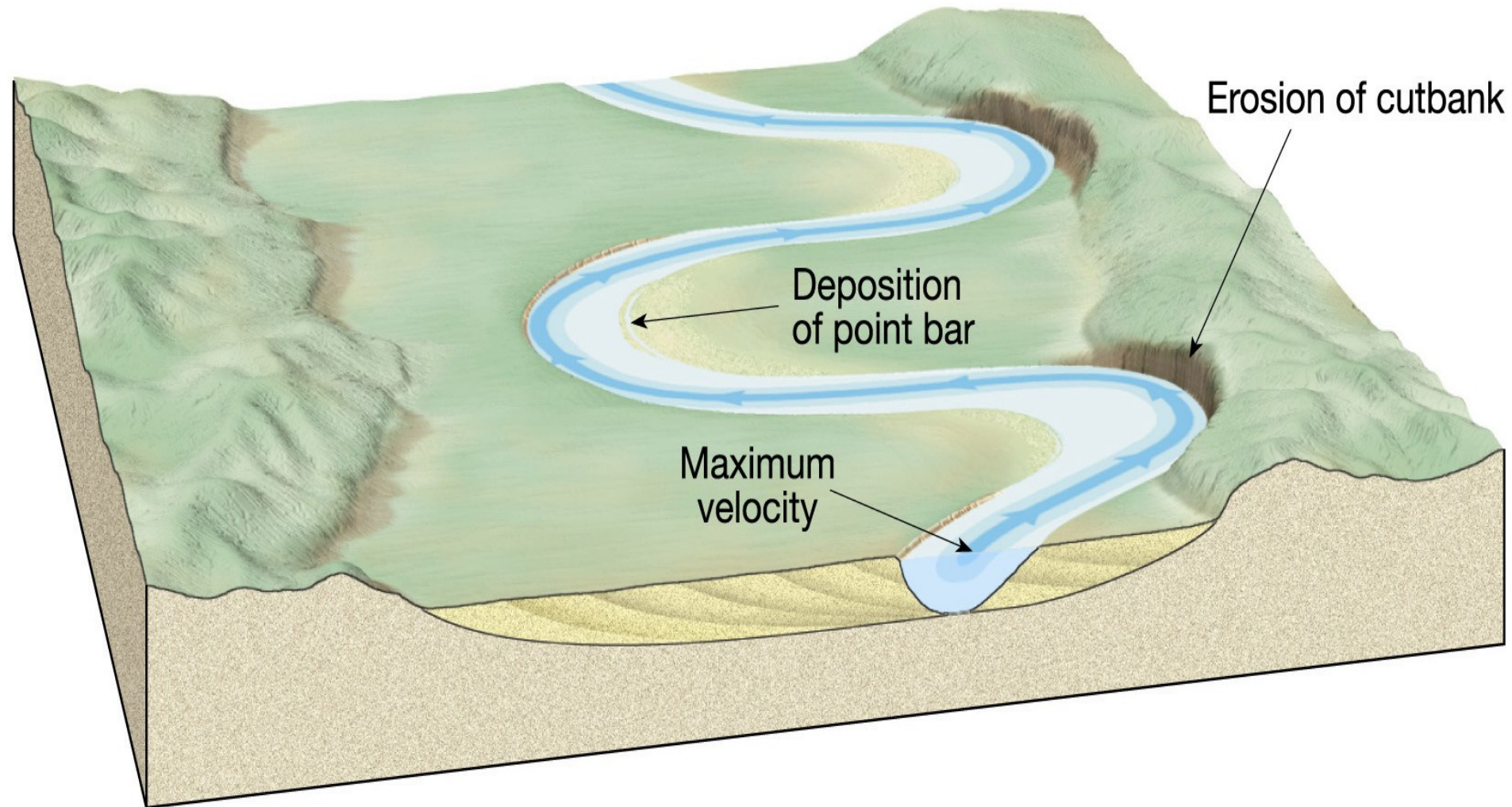


Cut Off Meanders / Oxbow Lakes

- ➔ As the erosion and deposition processes continues, the heads grow closer and the point bar bigger. During a major flood when velocity and water volume increase, the river takes a new shorter course cutting across the loop
- ➔ The abandoned loop remains as an oxbow lake

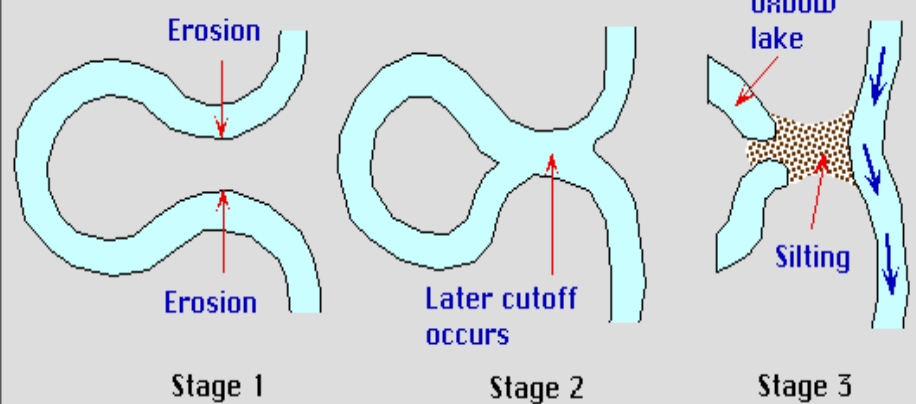
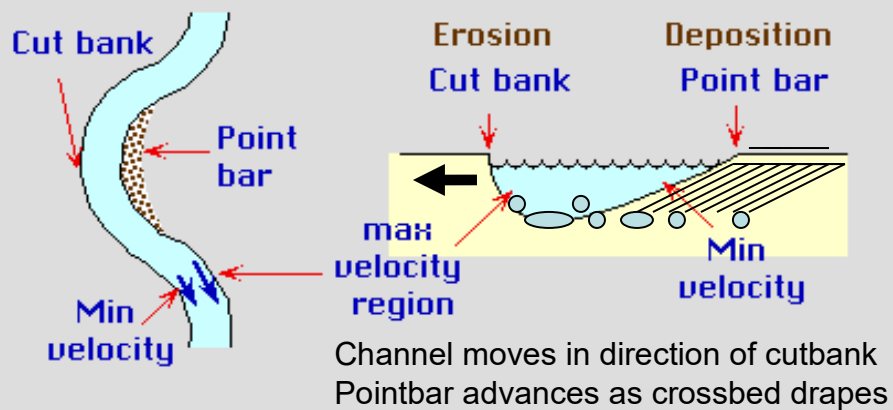


Erosion and deposition along a meandering stream



Meanders get more extreme with time. Note the THALWEG (blue arrows)





Meandering Stream

Oxbow

Floodplain

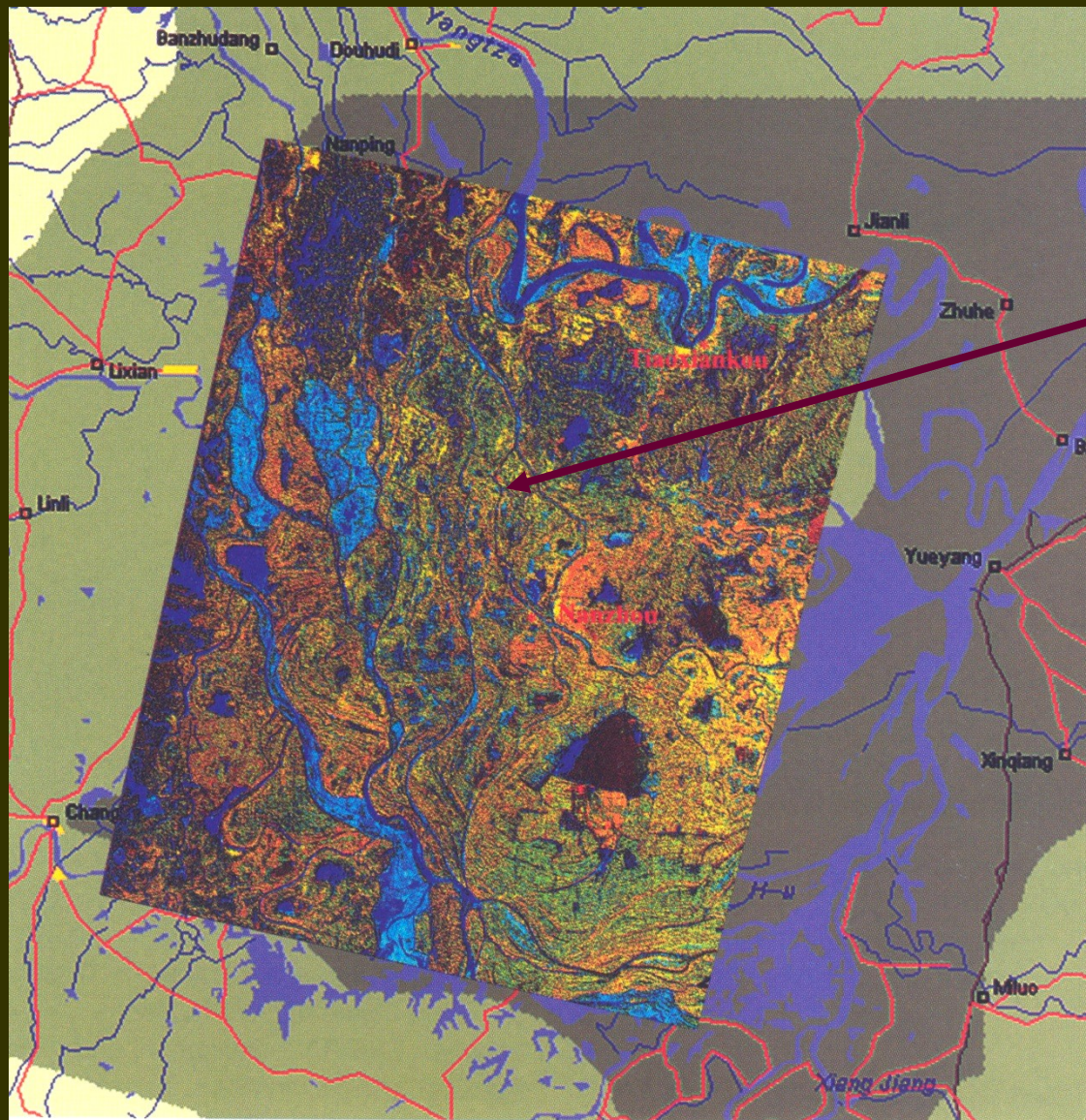
http://hays.outcrop.org/gallery/rivers/arid_meander?full=1

Meander plain:



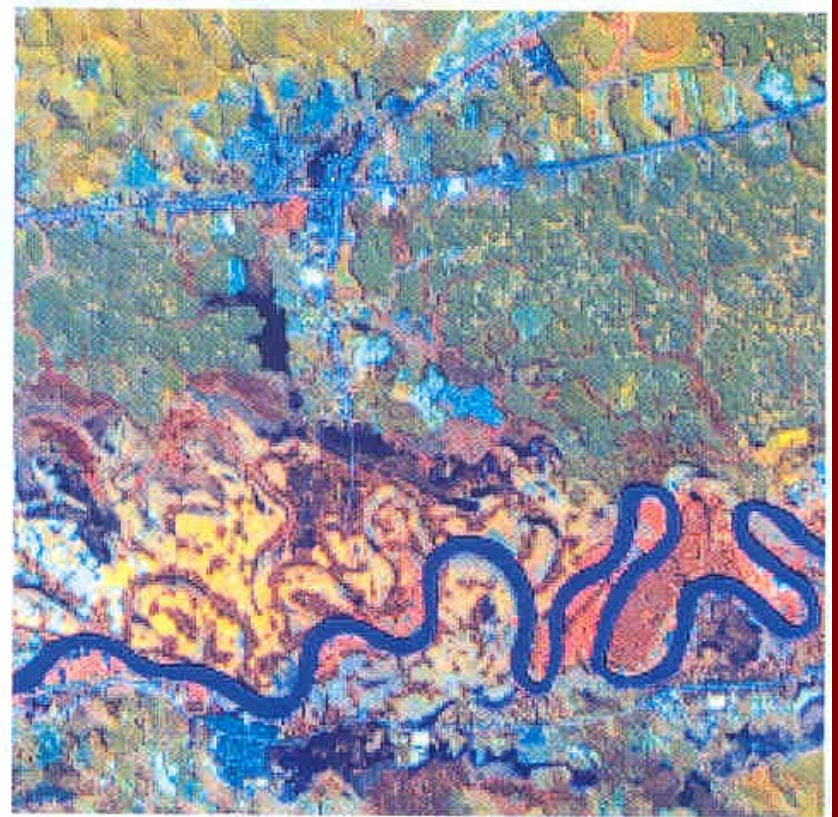
- Plain developed in between the meanders called meander plain

YANZGE – RIVER – SAR - ERS



Meander Plain

SWIR



- Yazoo river: are tributaries flowing parallel to the main stream.



LAND FORMS OF REJUVENATION

Definition:

Landforms formed due to rejuvenation of rivers

inducing processes

- ➔ Younger or mature stage landforms may be subsided due to tectonic activity (Flood Plain in youthful stage)
- ➔ Old or mature stage landforms may be uplifted due to tectonic activity (Entrenched meanders)
- ➔ Sea level Changes

Land forms

Incised or entrenched meanders

→ A deep valley cut by a meandering stream



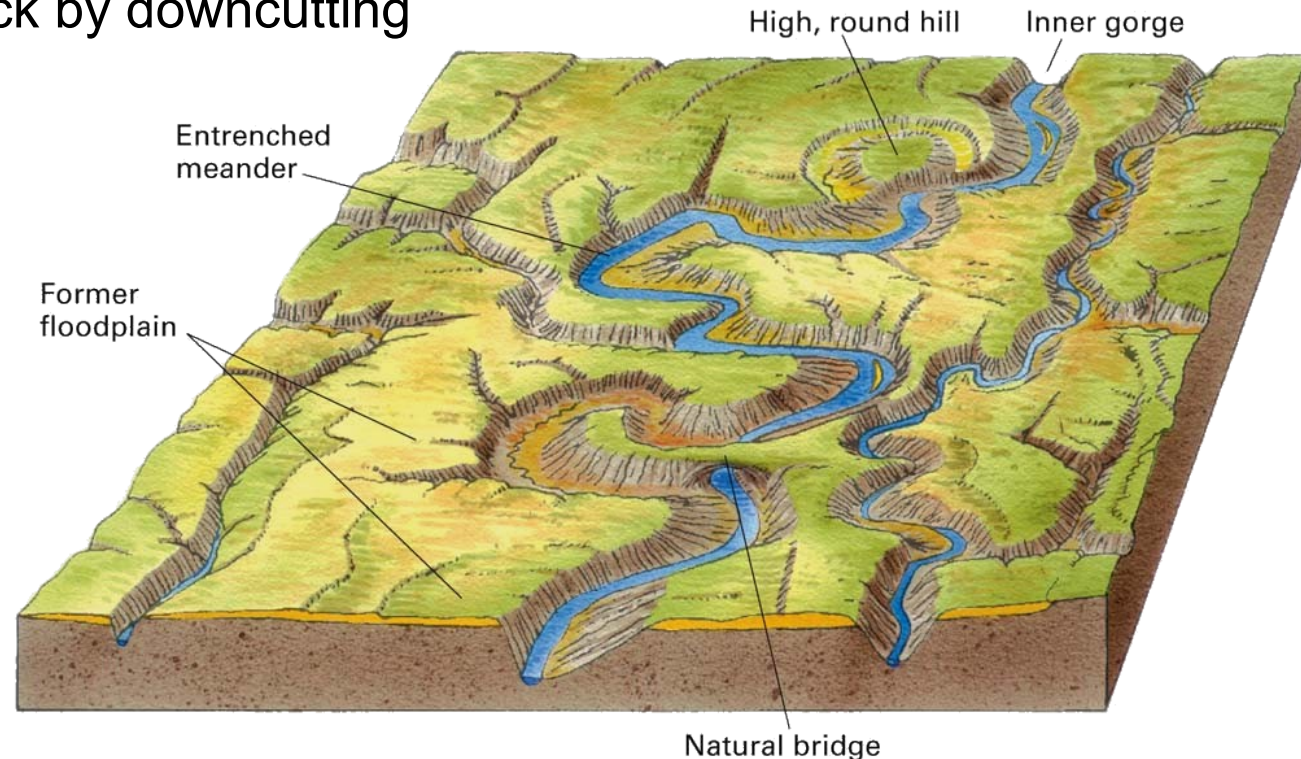
2. River cut terraces in old stage.

Fluvial Landscapes

Entrenched Meanders

Rapid tectonic uplift increases the river's gradient and velocity, so it cuts down into the bedrock

Entrenched meanders: winding, sinuous valley produced by degradation of a stream with trenching into the bedrock by downcutting



Flood plain in youthful stage

