

ASCII MASTER FLOW – PANEL 1/12: Basin anatomy

RIDGELINE -> watershed / drainage divide

SLOPES -> runoff enters tributaries

TRIBUTARIES -> trunk stream -> outlet

BASIN RULE -> upstream change travels downstream

MUST REMEMBER: Fluvial systems connect rainfall-runoff, drainage-network organisation, erosion, transport, deposition, graded-profile adjustment and floodplain evolution to Himalayan antecedent rivers, Peninsular drainage and basin-scale interlink proposals.

ASCII MASTER FLOW – PANEL 2/12: River-work engine

ENERGY + DISCHARGE -> erosion capacity

LOAD SIZE + VOLUME -> transport demand

COMPETENCE FALLS -> deposition begins

FEEDBACK -> bed form alters velocity and load

ASCII MASTER FLOW – PANEL 3/12: Long-profile controls

UPLIFT / BASE LEVEL -> potential-energy change

ROCK + DISCHARGE -> local incision

SEDIMENT -> abrasion, transport and storage

GRADED CURVE -> moving dynamic balance

ASCII MASTER FLOW – PANEL 4/12: Meander-floodplain loop

OUTER BANK -> faster flow -> erosion

INNER BANK -> slower flow -> point bar

NECK CUTOFF -> ox-bow lake

OVERBANK SILT -> floodplain + natural levee

ASCII MASTER FLOW – PANEL 5/12: Drainage-pattern matrix

DENDRITIC -> uniform resistance

TRELLIS -> alternating resistant bands

RECTANGULAR -> joints and faults

RADIAL / CENTRIPETAL -> outward high / inward basin

ASCII MASTER FLOW – PANEL 6/12: Drainage-evolution firewall

ANTECEDENT -> river older than uplift

SUPERIMPOSED -> cover pattern inherited below

CAPTURE -> headward erosion diverts neighbour

FIELD CUES -> gorge / discordance / elbow-wind gap

ASCII MASTER FLOW – PANEL 7/12: India river-system contrast

HIMALAYAN -> high relief, mixed perennial inputs

PENINSULAR -> old shield, monsoon-dominant regime

EAST -> long rivers and major deltas

WEST -> Narmada-Tapi troughs + short Ghats streams

ASCII MASTER FLOW – PANEL 8/12: Source-course-mouth rail

INDUS -> Tibetan headwaters -> Arabian Sea

GANGA -> Devprayag name -> Bengal delta

BRAHMAPUTRA -> Tsangpo-Siang -> joined delta

PENINSULA -> Godavari-Krishna-Kaveri / Narmada-Tapi

ASCII MASTER FLOW – PANEL 9/12: Delta budget

INPUT -> basin sediment delivery

REMOVAL -> waves, tides and cyclone scour

VERTICAL -> compaction + relative sea level

CHANNELS -> distributary mobility or confinement

ASCII MASTER FLOW – PANEL 10/12: Transfer viability test

DONOR -> seasonal water after existing claims

RECIPIENT -> demand, soil, aquifer and delivery fit

CORRIDOR -> loss, energy, ecology and people

ALTERNATIVES -> recharge, efficiency, reuse, operations

CLOSE DISTINCTION: V-shaped valley, gorge, waterfall, meander, oxbow, levee, delta and alluvial fan occupy different energy and valley settings; drainage pattern differs from drainage basin, and river capture differs from planned diversion.

ASCII MASTER FLOW – PANEL 11/12: Ken-Betwa boundary

DIRECTION -> Ken basin to Betwa basin

STATUS -> official material says under implementation

LANDSCAPE -> Panna connectivity + downstream flow

RULE -> status is not measured outcome

EVIDENCE LIMIT: Interlinking effects are basin- and design-specific: transfer volume, seasonality, environmental flows, sediment, displacement, federal consent and climate uncertainty must qualify both drought-proofing and ecological-damage claims.

ASCII MASTER FLOW – PANEL 12/12: Basin answer spine

DEFINE + MAP -> basin and direction

EXPLAIN -> process, timing and sediment

ASSESS -> benefit mechanism against limits

VERDICT -> selective, adaptive and basin-wide