

ASCII MASTER FLOW – PANEL 1/12: Source-pathway map

POINT SOURCE -> identifiable pipe, drain or outfall

NON-POINT SOURCE -> diffuse catchment runoff

PATHWAY -> source to receiving water

MONITORING -> source sample versus catchment evidence

CONTROL -> tool must match the pathway

MUST REMEMBER: Water pollution links pollutant load, concentration, dissolved oxygen,...

ASCII MASTER FLOW – PANEL 2/12: Standard firewall

EFFLUENT STANDARD -> controls discharge from a source

WATER-QUALITY CRITERION -> describes receiving water

USE CLASS -> intended-water-use framework

UNIT AND SAMPLING -> belong to the exact indicator

RULE -> never exchange these values

ASCII MASTER FLOW – PANEL 3/12: Organic-pollution diagnostic

ORGANIC LOAD -> microbial decomposition

BOD -> oxygen demand during decomposition

DO -> oxygen remaining for aquatic life

FAECAL INDICATOR -> contamination warning

DIAGNOSIS -> use indicators together, not interchangeably

ASCII MASTER FLOW – PANEL 4/12: Eutrophication chain

NUTRIENT INPUT -> nitrogen or phosphorus enrichment

ALGAL GROWTH -> biomass increase

DECOMPOSITION -> oxygen demand

LOW OXYGEN -> ecological stress

BOUNDARY -> not identical to toxic industrial discharge

ASCII MASTER FLOW – PANEL 5/12: Institution and approval ladder

WATER ACT -> statutory pollution-control framework

CPCB -> national coordination and framework

SPCB OR PCC -> consent, monitoring and enforcement

CTE OR CTO -> source permission layer

ENVIRONMENTAL CLEARANCE -> separate prior-appraisal layer

ASCII MASTER FLOW – PANEL 6/12: Sewage quantity ledger

GENERATED -> total wastewater produced

SEWERED -> flow reaching a network

INSTALLED -> nameplate treatment capacity

ACTUALLY TREATED -> operating inflow and performance

REUSED OR DISCHARGED -> final pathway and quality

CLOSE DISTINCTION: BOD is not COD, sewage generation is not treatment capacity or actual...

ASCII MASTER FLOW – PANEL 7/12: Treatment-plant matrix

STP -> municipal or domestic sewage

ETP -> one establishment's industrial effluent

CETP -> common treatment for a group of units

INSTALLATION -> infrastructure output

COMPLIANT OPERATION -> separately verified performance

ASCII MASTER FLOW – PANEL 8/12: Regulator-mission firewall

CPCB OR SPCB -> statutory pollution-control role
RIVER MISSION -> project and basin coordination
NMCg -> Ganga mission implementation architecture
ULB -> sewerage service and local operation
RULE -> one actor never substitutes for all others

ASCII MASTER FLOW – PANEL 9/12: River-mission component wheel

SEWAGE INFRASTRUCTURE -> intercept and treat flow

INDUSTRIAL MONITORING -> source compliance

ECOLOGY -> biodiversity and riverbank measures

PUBLIC PARTICIPATION -> behaviour and accountability

VISIBLE WORK -> not itself a water-quality outcome

ASCII MASTER FLOW – PANEL 10/12: Programme-scope gate

GANGA QUESTION -> use notified Ganga architecture

OTHER RIVER -> identify applicable programme and state actors

NRCP -> wider river-conservation programme context

RESULT -> retain river, stretch and date

NO TRANSFER -> never move one mission result to another river

ASCII MASTER FLOW – PANEL 11/12: Performance and evidence chain

OUTLAY OR SANCTION -> input

EXPENDITURE -> financial activity

ASSET COMPLETED -> physical output

FLOW TREATED OR LOAD REDUCED -> operational result

RIVER QUALITY -> stretch-season-indicator outcome

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

DIAGNOSE -> source, pathway and pollutant

MEASURE -> indicator, unit, location, season and sampling

REGULATE -> consent, effluent control and enforcement

TREAT -> sewer network, STP, ETP or CETP operation

JUDGE -> load and river outcome, with PYQ and live-data limits

EVIDENCE LIMIT: MECHANISM / STATUS / CAUSATION: Fix parameter, unit, sampling...