

CLIMATE CHANGE SCIENCE GREENHOUSE EFFECT

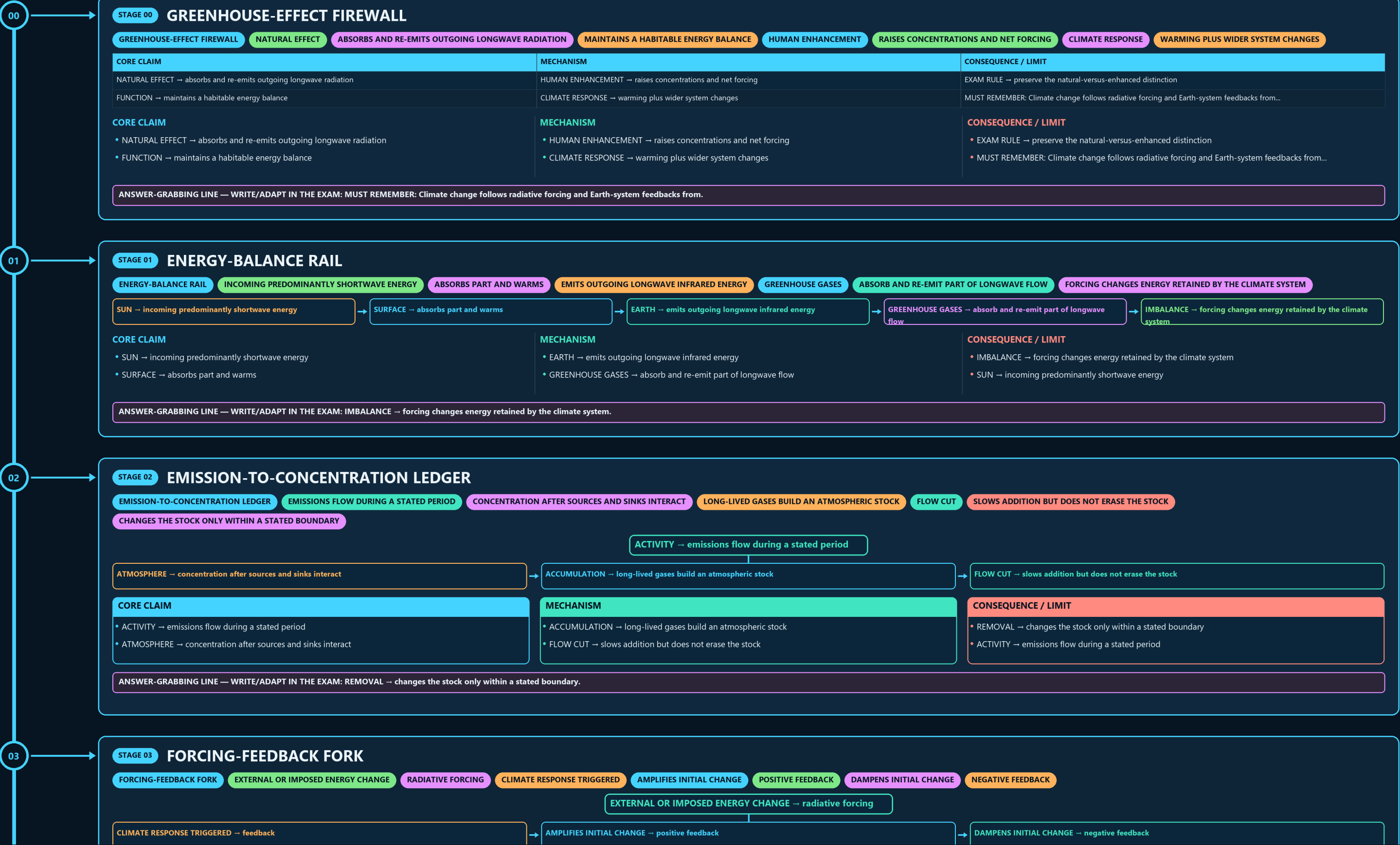
GREENHOUSE-EFFECT FIREWALL → ENERGY-BALANCE RAIL → EMISSION-TO-CONCENTRATION LEDGER → FORCING-FEEDBACK FORK → WATER AND PARTICLE MATRIX → GAS COMPARISON GATE

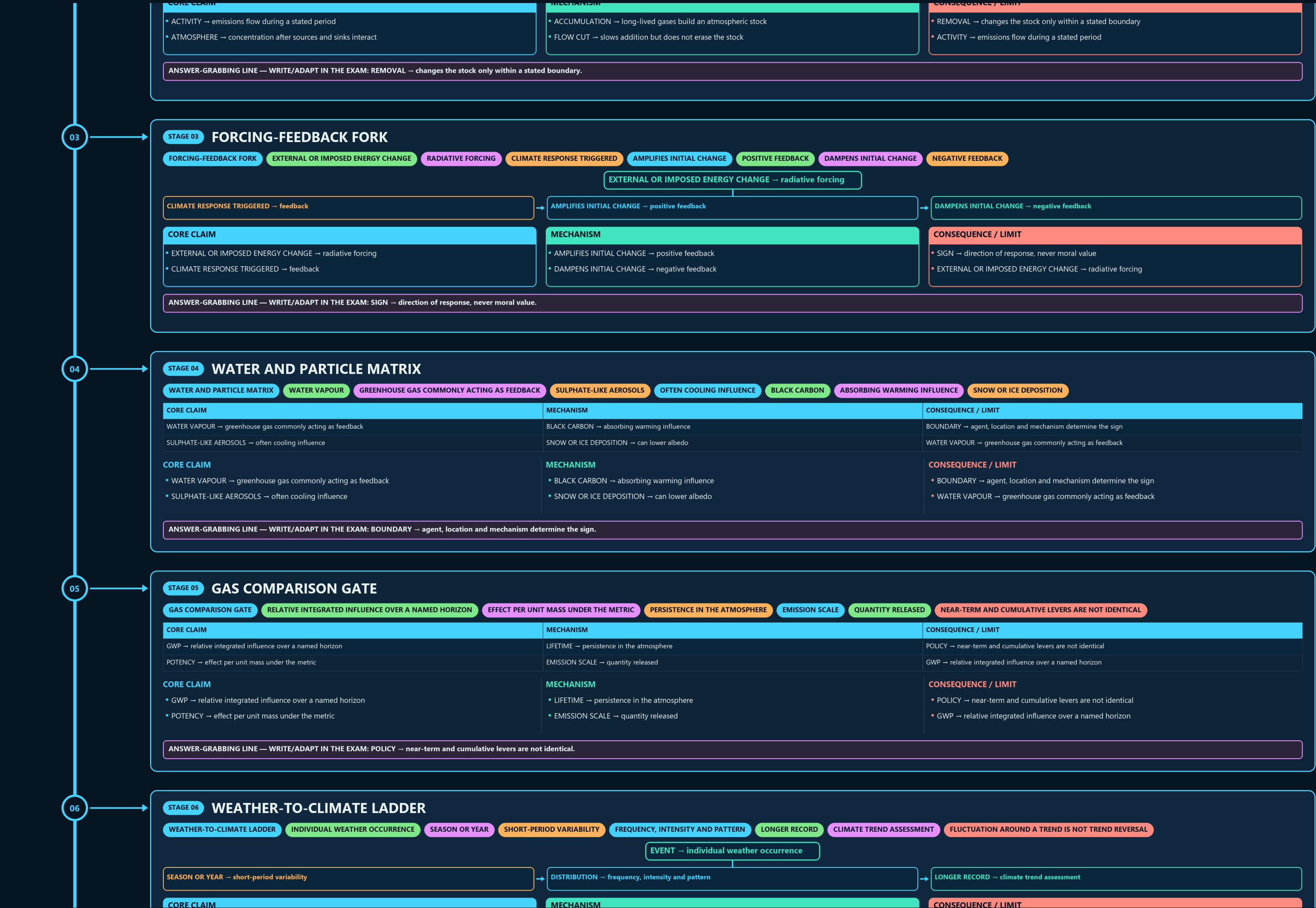
Read the thick cyan rail from Stage 00 to the final core synthesis. Each card uses a concept-appropriate structure; the grey E card is optional enrichment only and never repairs missing core content.

PRIMARY CORE FLOW SUBORDINATE EXTRA APPROVAL / REVIEW

Approval: FALSE • Pending user review • source generation g4 and all prior artifacts unchanged

CORE BEFORE EXTRA • prior artefacts unchanged • exact same master drives poster and tiles





- POLICY → near-term and cumulative levers are not identical
- GWP → relative integrated influence over a named horizon

**ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: POLICY → near-term and cumulative levers are not identical.**

**EVENT** → individual weather occurrence

- **LONGER RECORD** → climate trend assessment

**CONSEQUENCE / LIMIT**

- RULE → fluctuation around a trend is not trend reversal
- EVENT → individual weather occurrence

**ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: RULE → fluctuation around a trend is not trend reversal.**

- **ATTRIBUTION** → qualified contribution, not slogan causation

**CONSEQUENCE / LIMIT**

- **ATTRIBUTION** → qualified contribution, not slogan causation
- **OBSERVATION** → define the measured change

**ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: MODELS PLUS PHYSICS PLUS RECORDS → converging evidence.**

### CONSEQUENCE / LIMIT

- NO SOLE CAUSE → disaster impact is multi-causal
- DEFINE EVENT CLASS → place, duration and metric

**ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: NO SOLE CAUSE → disaster impact is multi-causal.**

**WEATHER IS NOT CLIMATE, EMISSION FLOW IS NOT CONCENTRATION**

| CONSEQUENCE / LIMIT |
|---------------------|
|---------------------|

FORECAST → different claim with a prediction horizon

CLOSE DISTINCTION: Weather is not climate, emission flow is not concentration stock,...

## CONSEQUENCE / LIMIT

- FORECAST → different claim with a prediction horizon
- CLOSE DISTINCTION: Weather is not climate, emission flow is not concentration stock,...

**ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: CLOSE DISTINCTION: Weather is not climate, emission flow is not concentration stock.**

09

STAGE 09

OBSERVATION-PROJECTION MATRIX

OBSERVATION-PROJECTION MATRIX

MEASURED PAST OR PRESENT

EXPLANATION OF OBSERVED CHANGE

CONDITIONAL ASSUMPTIONS

MODELLED RESPONSE UNDER A SCENARIO

DIFFERENT CLAIM WITH A PREDICTION HORIZON

CLOSE DISTINCTION

WEATHER IS NOT CLIMATE, EMISSION FLOW IS NOT CONCENTRATION

| CORE CLAIM                                   | MECHANISM                                       | CONSEQUENCE / LIMIT                                                                     |
|----------------------------------------------|-------------------------------------------------|-----------------------------------------------------------------------------------------|
| OBSERVATION → measured past or present       | SCENARIO → conditional assumptions              | FORECAST → different claim with a prediction horizon                                    |
| ATTRIBUTION → explanation of observed change | PROJECTION → modelled response under a scenario | CLOSE DISTINCTION: Weather is not climate, emission flow is not concentration stock,... |

CORE CLAIM

OBSERVATION → measured past or present

ATTRIBUTION → explanation of observed change

MECHANISM

SCENARIO → conditional assumptions

PROJECTION → modelled response under a scenario

CONSEQUENCE / LIMIT

FORECAST → different claim with a prediction horizon

CLOSE DISTINCTION: Weather is not climate, emission flow is not concentration stock,...

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: CLOSE DISTINCTION: Weather is not climate, emission flow is not concentration stock,.

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STAGE 10

CLIMATE-RESPONSE FORK

CLIMATE-RESPONSE FORK

SOURCE REDUCTION

SINK ENHANCEMENT

MITIGATION WITH ACCOUNTING BOUNDARY

EXPOSURE OR VULNERABILITY REDUCTION

RESIDUAL HARM

SEPARATE LOSS-AND-DAMAGE QUESTION

MITIGATION AND ADAPTATION ARE COMPLEMENTARY

SOURCE REDUCTION → mitigation

SINK ENHANCEMENT → mitigation with accounting boundary

EXPOSURE OR VULNERABILITY REDUCTION → adaptation

RESIDUAL HARM → separate loss-and-damage question

| CORE CLAIM                                                                                                           | MECHANISM                                                                                                                          | CONSEQUENCE / LIMIT                                                                                                                                                               |
|----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div><div>SOURCE REDUCTION → mitigation</div><div>SINK ENHANCEMENT → mitigation with accounting boundary</div></div> | <div><div>EXPOSURE OR VULNERABILITY REDUCTION → adaptation</div><div>RESIDUAL HARM → separate loss-and-damage question</div></div> | <div><div>PORTFOLIO → mitigation and adaptation are complementary</div><div>EVIDENCE LIMIT: MECHANISM / STATUS / CAUSATION: State unit, baseline, period, scenario...</div></div> |

MECHANISM / VERDICT — EVIDENCE LIMIT: MECHANISM / STATUS / CAUSATION: State unit, baseline, period, scenario...

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: EVIDENCE LIMIT: MECHANISM / STATUS / CAUSATION: State unit, baseline, period, scenario.

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STAGE 11

SCIENCE ANSWER SPINE

SCIENCE ANSWER SPINE

NATURAL EFFECT, HUMAN ENHANCEMENT AND ENERGY FLOW

EMISSIONS, CONCENTRATIONS, STOCK AND NET BALANCE

FORCING, FEEDBACK AND GAS-SPECIFIC PROPERTIES

TREND, DETECTION, ATTRIBUTION AND PROJECTION

SCALE, SCENARIO, CONFIDENCE AND NO INVENTED FIGURES

DEFINE → natural effect, human enhancement and energy flow

ACCOUNT → emissions, concentrations, stock and net balance

EXPLAIN → forcing, feedback and gas-specific properties

EVALUATE → trend, detection, attribution and projection

QUALIFY → scale, scenario, confidence and no invented figures

| CORE CLAIM                                                                                                                                            | MECHANISM                                                                                                                                       | CONSEQUENCE / LIMIT                                                                                                                                      |
|-------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div><div>DEFINE → natural effect, human enhancement and energy flow</div><div>ACCOUNT → emissions, concentrations, stock and net balance</div></div> | <div><div>EXPLAIN → forcing, feedback and gas-specific properties</div><div>EVALUATE → trend, detection, attribution and projection</div></div> | <div><div>QUALIFY → scale, scenario, confidence and no invented figures</div><div>DEFINE → natural effect, human enhancement and energy flow</div></div> |

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: QUALIFY → scale, scenario, confidence and no invented figures.

E

EXTRA

SUBORDINATE ENRICHMENT — ONLY AFTER THE COMPLETE CORE

OPTIONAL ADVANCED ENRICHMENT

INDIA'S NATIONAL EMISSIONS PROFILE (AS REPORTED IN ITS PERIODIC

ANALYTICAL POINT

INDIA'S PER-CAPITA AND HISTORICAL CUMULATIVE EMISSIONS REMAIN

GLOBAL EMISSIONS AND REMAINING-CARBON-BUDGET FIGURES ARE PERIODICALLY UPDATED BY

ATTRIBUTION-SCIENCE CONFIDENCE LEVELS VARY MEANINGFULLY BY EVENT TYPE (HIGH

INDIA-SPECIFIC SECTORAL EMISSIONS DATA (FROM NATIONAL COMMUNICATIONS/BURS) IS REPORTED

IPCC AR6 ATTRIBUTION SCIENCE HAS SUBSTANTIALLY STRENGTHENED CONFIDENCE IN

| OPTIONAL SOURCE DEPTH                                                                                                                                                                                                                                                                                                                                                                                                                | ADVANCED DEBATE                                                                                                                                                                                                                                                                                                                                                                                                    | LEGACY / NUANCE                                                                                                                                                                                                                                                                                                                                                                                          |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div><div>CAUTION: India's national emissions profile (as reported in its periodic UNFCCC national</div><div>CAUTION: Analytical point: India's per-capita and historical cumulative emissions remain</div><div>CAUTION: Global emissions and remaining-carbon-budget figures are periodically updated by IPCC</div><div>CAUTION: Attribution-science confidence levels vary meaningfully by event type (high confidence</div></div> | <div><div>CAUTION: India-specific sectoral emissions data (from national communications/BURs) is reported</div><div>IPCC AR6 attribution science has substantially strengthened confidence in linking</div><div>Aerosols exert a net cooling (negative radiative forcing) effect that partially masks</div><div>The remaining carbon budget concept reframes climate policy around a finite, depleting</div></div> | <div><div>India's methane and nitrous oxide emissions are disproportionately driven by</div><div>NOT: All extreme weather events can be attributed to climate change with equally high</div><div>NOT: Reducing air pollution (aerosols) has no bearing on the rate of global warming. - It</div><div>NOT: A distant net-zero target date alone is sufficient to remain within a fixed carbon</div></div> |

OPTIONAL STATUS — This optional depth is unnecessary for a competent core answer; use it only for added nuance after the complete core has been written.