

ECOLOGICAL SUCCESSION AND BIOMES

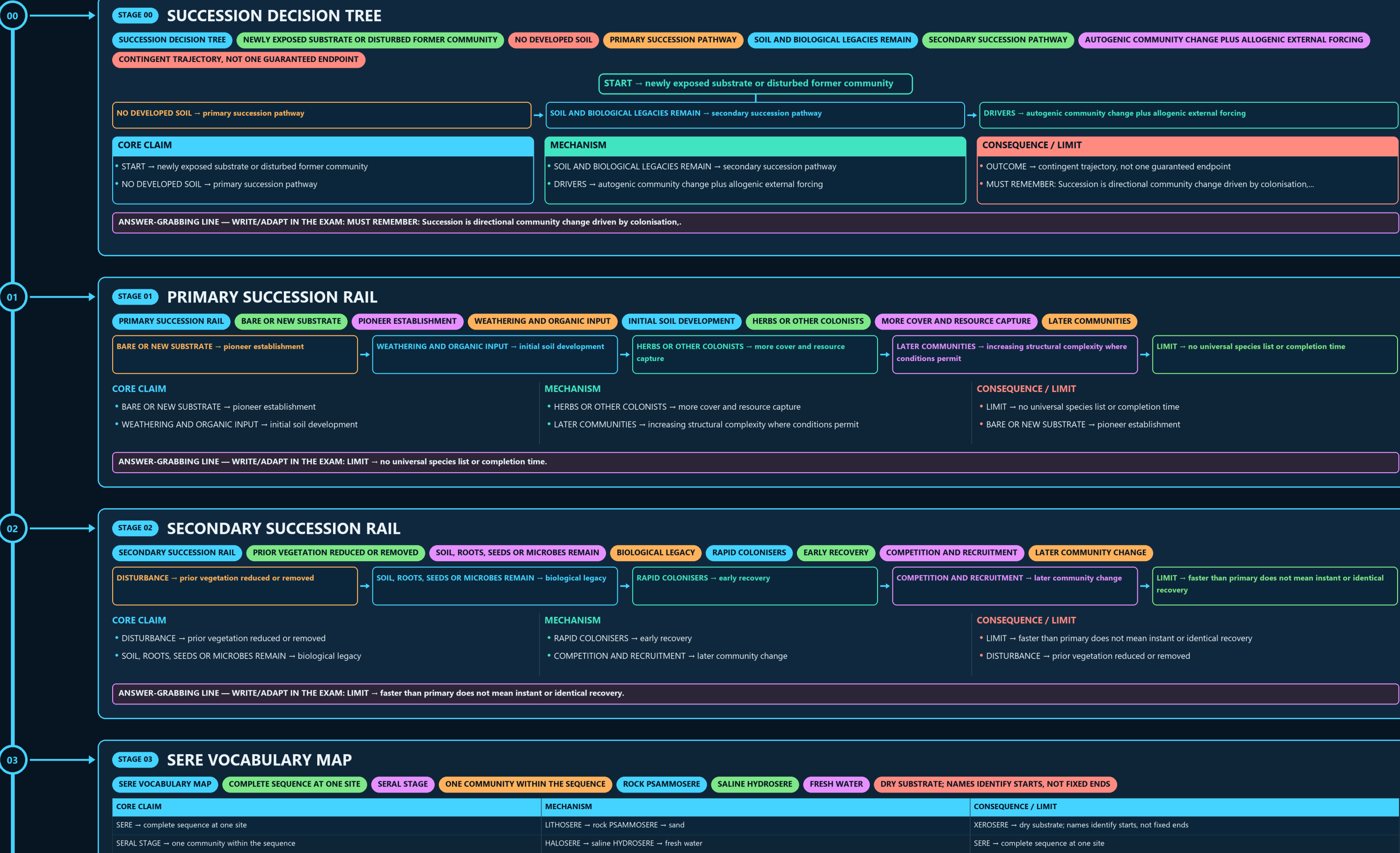
SUCCESSION DECISION TREE → PRIMARY SUCCESSION RAIL → SECONDARY SUCCESSION RAIL → SERE VOCABULARY MAP → HYDRARCH AND XERARCH COMPARISON → MECHANISM FORK

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 g3 and all prior artifacts unchanged

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



- LIMIT → faster than primary does not mean instant or identical recovery
- DISTURBANCE → prior vegetation reduced or removed

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: LIMIT → faster than primary does not mean instant or identical recovery.

DRY SUBSTRATE; NAMES IDENTIFY STARTS, NOT FIXED ENDS

CORE CLAIM	MECHANISM	CONSEQUENCE / LIMIT
SERE → complete sequence at one site	LITHOSERE → rock PSAMMOSERE → sand	XEROSERE → dry substrate; names identify starts, not fixed ends
SERAL STAGE → one community within the sequence	HALOSERE → saline HYDROSERE → fresh water	SERE → complete sequence at one site

- XEROSERE → dry substrate; names identify starts, not fixed ends
- SERE → complete sequence at one site

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: XEROSERE → dry substrate; names identify starts, not fixed ends.

CONVERGENCE IS NOT ONE UNIVERSAL SEQUENCE

CORE CLAIM	MECHANISM	CONSEQUENCE / LIMIT
HYDRARCH → begins in water or very wet substrate	BOTH → may trend toward more mesic regional conditions	CAUTION → convergence is not one universal sequence
XERARCH → begins under dry conditions	PATH → depends on sediment, soil, colonists and disturbance	HYDRARCH → begins in water or very wet substrate

- CAUTION → convergence is not one universal sequence
- HYDRARCH → begins in water or very wet substrate

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: CAUTION → convergence is not one universal sequence.

ALTERNATIVE REPLACEMENT MECHANISMS

CLOSE DISTINCTION

CORE CLAIM	MECHANISM	CONSEQUENCE / LIMIT
AUTOGENIC → organisms alter litter, soil, shade or microclimate	FACILITATION → early species improve later establishment	RULE → identify the driver before naming the mechanism
ALLOGENIC → flood, fire, erosion, deposition, climate or land use acts externally	INHIBITION OR TOLERANCE → alternative replacement mechanisms	CLOSE DISTINCTION: Primary is not secondary succession, pioneer is not universally...

- RULE → identify the driver before naming the mechanism
- CLOSE DISTINCTION: Primary is not secondary succession, pioneer is not universally...

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: RULE → identify the driver before naming the mechanism.

REDIRECTS OR RESETS TRAJECTORIES

CLIMATE CONSTRAINS BUT DOES NOT UNIQUELY SCRIPT EVERY ENDPOINT

CORE CLAIM	MECHANISM	CONSEQUENCE / LIMIT
• CLASSICAL CLAIM → regional climate favours a relatively stable climax • PRESSURE → disturbance history and species arrival differ among sites	• MODERN READING → multiple plausible stable states can occur • DISTURBANCE → redirects or resets trajectories	• VERDICT → climate constrains but does not uniquely script every endpoint • CLASSICAL CLAIM → regional climate favours a relatively stable climax

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• ALLOGENIC → flood, fire, erosion, deposition, climate or land use acts externally

• INHIBITION OR TOLERANCE → alternative replacement mechanisms

• CLOSE DISTINCTION: Primary is not secondary succession, pioneer is not universally...

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: RULE → identify the driver before naming the mechanism.

STAGE 06CLIMAX THEORY PRESSURE TEST

CLIMAX THEORY PRESSURE TESTCLASSICAL CLAIMREGIONAL CLIMATE FAVOURS A RELATIVELY STABLE CLIMAXDISTURBANCE HISTORY AND SPECIES ARRIVAL DIFFER AMONG SITESMODERN READINGMULTIPLE PLAUSIBLE STABLE STATES CAN OCCURREDIRECTS OR RESETS TRAJECTORIES

CLIMATE CONSTRAINS BUT DOES NOT UNIQUELY SCRIPT EVERY ENDPOINT

CORE CLAIM

• CLASSICAL CLAIM → regional climate favours a relatively stable climax

• PRESSURE → disturbance history and species arrival differ among sites

MECHANISM

• MODERN READING → multiple plausible stable states can occur

• DISTURBANCE → redirects or resets trajectories

CONSEQUENCE / LIMIT

• VERDICT → climate constrains but does not uniquely script every endpoint

• CLASSICAL CLAIM → regional climate favours a relatively stable climax

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: VERDICT → climate constrains but does not uniquely script every endpoint.

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RESTORATION STAGING LADDER

1 STABILISEEROSION, SUBSTRATE AND HYDROLOGY2 REBUILD FUNCTIONORGANIC MATTER, SOIL BIOTA AND NUTRIENT PROCESSES3 ENABLE NATIVE RECRUITMENTPROPAGULES AND SUITABLE MICROCLIMATE4 RECOVER STRUCTURE

1 STABILISE → erosion, substrate and hydrology

2 REBUILD FUNCTION → organic matter, soil biota and nutrient processes

3 ENABLE NATIVE RECRUITMENT → propagules and suitable microclimate

4 RECOVER STRUCTURE → composition, layering and connectivity

CORE CLAIM

• 1 STABILISE → erosion, substrate and hydrology

• 2 REBUILD FUNCTION → organic matter, soil biota and nutrient processes

MECHANISM

• 3 ENABLE NATIVE RECRUITMENT → propagules and suitable microclimate

• 4 RECOVER STRUCTURE → composition, layering and connectivity

CONSEQUENCE / LIMIT

• 5 MONITOR → function and trajectory, not planting count alone

• 1 STABILISE → erosion, substrate and hydrology

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: 5 MONITOR → function and trajectory, not planting count alone.

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STAGE 08SCALE VOCABULARY

SCALE VOCABULARYPLACE USED BY A SPECIESBOUNDED INTERACTING BIOTIC AND ABIOTIC FUNCTIONAL UNITBROAD REGIONAL ECOLOGICAL CATEGORYFOREST LEGAL CATEGORYSTATUS UNDER APPLICABLE LAW OR INTERPRETATIONONE TERM CANNOT SILENTLY SUBSTITUTE FOR ANOTHER

CORE CLAIM

HABITAT → place used by a species

ECOSYSTEM → bounded interacting biotic and abiotic functional unit

MECHANISM

BIOME → broad regional ecological category

FOREST LEGAL CATEGORY → status under applicable law or interpretation

CONSEQUENCE / LIMIT

RULE → one term cannot silently substitute for another

HABITAT → place used by a species

CORE CLAIM

• HABITAT → place used by a species

• ECOSYSTEM → bounded interacting biotic and abiotic functional unit

MECHANISM

• BIOME → broad regional ecological category

• FOREST LEGAL CATEGORY → status under applicable law or interpretation

CONSEQUENCE / LIMIT

• RULE → one term cannot silently substitute for another

• HABITAT → place used by a species

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: RULE → one term cannot silently substitute for another.

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STAGE 09BIOME CONTROL MATRIX

BIOME CONTROL MATRIXBROAD CLIMATETEMPERATURE AND PRECIPITATION PATTERNSOIL AND TOPOGRAPHYLOCAL WATER AND NUTRIENT CONDITIONSFIRE AND HERBIVORYMAINTAIN OR REDIRECT OPEN VEGETATIONLAND-USE HISTORY

CORE CLAIM

BROAD CLIMATE → temperature and precipitation pattern

SOIL AND TOPOGRAPHY → local water and nutrient conditions

MECHANISM

FIRE AND HERBIVORY → maintain or redirect open vegetation

LAND-USE HISTORY → modifies present composition

CONSEQUENCE / LIMIT

BOUNDARY → biome maps are gradients, not exact site-level lines

BROAD CLIMATE → temperature and precipitation pattern

CORE CLAIM

• BROAD CLIMATE → temperature and precipitation pattern

• SOIL AND TOPOGRAPHY → local water and nutrient conditions

MECHANISM

• FIRE AND HERBIVORY → maintain or redirect open vegetation

• LAND-USE HISTORY → modifies present composition

CONSEQUENCE / LIMIT

• BOUNDARY → biome maps are gradients, not exact site-level lines

• BROAD CLIMATE → temperature and precipitation pattern

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: BOUNDARY → biome maps are gradients, not exact site-level lines.

ECOLOGICAL SUCCESSION AND BIOMES • TILE 3/4 • same master rows 5013-8247 of 10754 • continues below

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STAGE 09

BIOME CONTROL MATRIX

BIOME CONTROL MATRIX

BROAD CLIMATE

TEMPERATURE AND PRECIPITATION PATTERN

SOIL AND TOPOGRAPHY

LOCAL WATER AND NUTRIENT CONDITIONS

FIRE AND HERBIVORY

MAINTAIN OR REDIRECT OPEN VEGETATION

LAND-USE HISTORY

CORE CLAIM	MECHANISM	CONSEQUENCE / LIMIT
BROAD CLIMATE → temperature and precipitation pattern	FIRE AND HERBIVORY → maintain or redirect open vegetation	BOUNDARY → biome maps are gradients, not exact site-level lines
SOIL AND TOPOGRAPHY → local water and nutrient conditions	LAND-USE HISTORY → modifies present composition	BROAD CLIMATE → temperature and precipitation pattern

CORE CLAIM

BROAD CLIMATE → temperature and precipitation pattern

SOIL AND TOPOGRAPHY → local water and nutrient conditions

MECHANISM

FIRE AND HERBIVORY → maintain or redirect open vegetation

LAND-USE HISTORY → modifies present composition

CONSEQUENCE / LIMIT

BOUNDARY → biome maps are gradients, not exact site-level lines

BROAD CLIMATE → temperature and precipitation pattern

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: BOUNDARY → biome maps are gradients, not exact site-level lines.

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STAGE 10

OPEN ECOSYSTEM FIREWALL

OPEN ECOSYSTEM FIREWALL

GRASSLAND, SAVANNA, SCRUB

MAY BE NATURAL ECOLOGICAL STATES

ADMINISTRATIVE OR REVENUE LABEL

LEGAL CATEGORY IN THE RELEVANT CONTEXT

LAND-COVER INTERVENTION, NOT PROOF OF RESTORED BIOME

ASSESS NATIVE BIOME BEFORE AFFORESTATION

CORE CLAIM	MECHANISM	CONSEQUENCE / LIMIT
GRASSLAND, SAVANNA, SCRUB → may be natural ecological states	FOREST → legal category in the relevant context	DECISION → assess native biome before afforestation
WASTELAND → administrative or revenue label	PLANTATION → land-cover intervention, not proof of restored biome	GRASSLAND, SAVANNA, SCRUB → may be natural ecological states

CORE CLAIM

GRASSLAND, SAVANNA, SCRUB → may be natural ecological states

WASTELAND → administrative or revenue label

MECHANISM

FOREST → legal category in the relevant context

PLANTATION → land-cover intervention, not proof of restored biome

CONSEQUENCE / LIMIT

DECISION → assess native biome before afforestation

GRASSLAND, SAVANNA, SCRUB → may be natural ecological states

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: PLANTATION → land-cover intervention, not proof of restored biome.

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STAGE 11

PYQ AND MONITORING BOUNDARY

PYQ AND MONITORING BOUNDARY

2021 ROUTE

PIONEERS SURVIVING ON SURFACES WITHOUT SOIL

2024 ESSAY

FORESTS AND DESERTS USED AS A QUALIFIED ECOLOGICAL WARNING

FOREST COVER

CANOPY TREND, NOT SUCCESSIONAL-STAGE PROOF

RESTORATION CLAIM

2021 ROUTE → pioneers surviving on surfaces without soil

→

2024 ESSAY → forests and deserts used as a qualified ecological warning

→

FOREST COVER → canopy trend, not successional-stage proof

→

RESTORATION CLAIM → needs repeated composition, soil and function evidence

→

LIVE STUB → adds no succession timeline, biome range or status

CORE CLAIM

2021 ROUTE → pioneers surviving on surfaces without soil

2024 ESSAY → forests and deserts used as a qualified ecological warning

MECHANISM

FOREST COVER → canopy trend, not successional-stage proof

RESTORATION CLAIM → needs repeated composition, soil and function evidence

CONSEQUENCE / LIMIT

LIVE STUB → adds no succession timeline, biome range or status

EVIDENCE LIMIT: MECHANISM / STATUS / CAUSATION: State initial substrate, disturbance...

MECHANISM / VERDICT — EVIDENCE LIMIT: MECHANISM / STATUS / CAUSATION: State initial substrate, disturbance...

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: EVIDENCE LIMIT: MECHANISM / STATUS / CAUSATION: State initial substrate, disturbance.

E

EXTRA

SUBORDINATE ENRICHMENT — ONLY AFTER THE COMPLETE CORE

OPTIONAL ADVANCED ENRICHMENT

FOREST SURVEY OF INDIA (FSI)

BIENNIAL STATE OF FOREST REPORTS TRACK CANOPY-DENSITY

NATIONAL AFFORESTATION PROGRAMME

CAMPA-FUNDED PROJECTS

IMPLEMENTATION GAP

AFFORESTATION TARGETS ARE FREQUENTLY REPORTED IN AREA (HECTARES)

"FOREST COVER" AS MEASURED BY CANOPY-DENSITY THRESHOLD (FSI METHODOLOGY)

OPTIONAL SOURCE DEPTH

Forest Survey of India (FSI): biennial State of Forest Reports track canopy-density

MoEFCC / National Afforestation Programme / CAMPA-funded projects: implement

CAUTION: Implementation gap: afforestation targets are frequently reported in area (hectares)

CAUTION: "Forest cover" as measured by canopy-density threshold (FSI methodology) cannot by

ADVANCED DEBATE

CAUTION: Long-term successional trajectories (decades to centuries for true climax forest) are

CAUTION: Biome boundaries are not sharp lines but gradients (ecotones, Topic 01); treating biome

Primary succession lacks a pre-existing soil layer; secondary succession retains soil

Hydrarch succession begins in water and trends toward a drier (mesic) climax; xerarch

LEGACY / NUANCE

Biome classification uses temperature and precipitation as primary variables, directly

India contains tropical wet evergreen, tropical dry deciduous, thorn/desert and montane

NOT: Climax community composition is uniquely and permanently fixed by climate alone.

NOT: Planting any tree species counts as ecological restoration toward climax. - Restoration

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.