

GEOGRAPHY 04 — WEATHERING, MASS MOVEMENT, GROUNDWATER / INDIA EROSION-LANDSLIDES-GROUNDWATER

EXOGENIC SOURCE-TRANSFER-STORAGE SYSTEM → WEATHERING TAXONOMY, CONTROLS, REGOLITH → SOIL EROSION SEQUENCE AND → MASS-MOVEMENT TAXONOMY AND SLOPE-STABILITY → INDIA LANDSLIDE GEOGRAPHY, RISK → GROUNDWATER ARCHITECTURE FROM RECHARGE

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

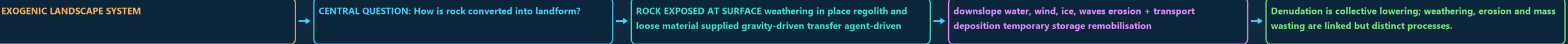
Approval: FALSE • Pending user review • source generation g7 and all prior artifacts unchanged

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

00

STAGE 00 EXOGENIC SOURCE-TRANSFER-STORAGE SYSTEM

EXOGENIC SOURCE-TRANSFER-STORAGE SYSTEM EXOGENIC LANDSCAPE SYSTEM HOW IS ROCK CONVERTED INTO LANDFORM? ROCK EXPOSED AT SURFACE WEATHERING IN PLACE REGOLITH AND DENUDATION IS COLLECTIVE LOWERING; WEATHERING, EROSION AND MASS WASTING



DEFINITION / COMPONENTS

- EXOGENIC LANDSCAPE SYSTEM
- CENTRAL QUESTION: How is rock converted into landform?

TRIGGER / MECHANISM

- ROCK EXPOSED AT SURFACE weathering in place regolith and loose material supplied gravity-driven transfer agent-driven transfer mass wasting
- downslope water, wind, ice, waves erosion + transport deposition temporary storage remobilisation

EFFECT / INTERVENTION

- Denudation is collective lowering; weathering, erosion and mass wasting are linked but distinct processes.
- EXOGENIC LANDSCAPE SYSTEM

MECHANISM / VERDICT — Denudation is a connected source–transfer–storage system, but weathering, erosion and mass wasting must still be distinguished by whether material remains in place, is carried by an agent, or moves mainly under gravity.

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: Denudation is a connected source–transfer–storage system, but weathering, erosion and mass wasting must still be distinguished by whether material remains in place, is carried by an agent, or moves mainly under gravity.

01

STAGE 01 WEATHERING TAXONOMY, CONTROLS, REGOLITH AND SOIL FORMATION

WEATHERING TAXONOMY, CONTROLS, REGOLITH AND SOIL FORMATION MECHANICAL CHEMICAL BIOLOGICAL THERMAL SOLUTION ROOTS/BURROWS UNLOADING CARBONATION ORGANIC REGOLITH ORGANIC INPUTS + ORGANISMS + TRANSLOCATION + TIME R REMOVAL GAIN PARENT ROCK CONTROLS CONVERGE MINERALOGY + JOINTS/BEDDING + CLIMATE + RELIEF DRAINAGE + BLACK SOIL LINK DECCAN BASALT PARENT, SHRINK-SWELL CLAY, DEEP DRY CRACKS

CLASSIFICATION	DIAGNOSTIC BASIS	PROCESS LINK	EXAM TRAP
MECHANICAL CHEMICAL BIOLOGICAL thermal solution roots/burrows unloading carbonation organic acids frost hydration human exposure salt hydrolysis wet-dry oxidation	O → A/E → B → C → R removal gain parent rock	Black soil link: Deccan basalt parent, shrink-swell clay, deep dry cracks	MECHANICAL CHEMICAL BIOLOGICAL thermal solution roots/burrows unloading carbonation organic acids frost hydration human exposure salt hydrolysis wet-dry oxidation
REGOLITH organic inputs + organisms + translocation + time	CONTROLS CONVERGE: mineralogy + joints/bedding + climate + relief drainage + organisms + time + land use	parent material does not alone determine every soil property.	REGOLITH organic inputs + organisms + translocation + time

CLASSIFICATION

- MECHANICAL CHEMICAL BIOLOGICAL thermal solution roots/burrows unloading carbonation organic acids frost hydration human exposure salt hydrolysis wet-dry oxidation
- REGOLITH organic inputs + organisms + translocation + time

DIAGNOSTIC BASIS

- O → A/E → B → C → R removal gain parent rock
- CONTROLS CONVERGE: mineralogy + joints/bedding + climate + relief drainage + organisms + time + land use

PROCESS LINK

- Black soil link: Deccan basalt parent, shrink-swell clay, deep dry cracks
- parent material does not alone determine every soil property.

EXAM TRAP

- MECHANICAL CHEMICAL BIOLOGICAL thermal solution roots/burrows unloading carbonation organic acids frost hydration human exposure salt hydrolysis wet-dry oxidation
- REGOLITH organic inputs + organisms + translocation + time

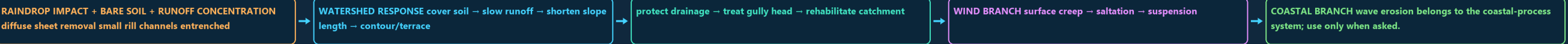
MECHANISM / VERDICT — Weathering is controlled not by climate alone but by the interaction of energy and moisture with mineralogy, discontinuities, relief, biota, time and land use.

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: Weathering is controlled not by climate alone but by the interaction of energy and moisture with mineralogy, discontinuities, relief, biota, time and land use.

02

STAGE 02 SOIL EROSION SEQUENCE AND WATERSHED CONTROL LOGIC

SOIL EROSION SEQUENCE AND WATERSHED CONTROL LOGIC RAINDROP IMPACT + BARE SOIL + RUNOFF CONCENTRATION DIFFUSE CHAMBAL CUE WATERSHED RESPONSE COVER SOIL SLOW RUNOFF SHORTEN SLOPE LENGTH PROTECT DRAINAGE TREAT GULLY HEAD



DEFINITION / COMPONENTS

- RAINDROP IMPACT + BARE SOIL + RUNOFF CONCENTRATION diffuse sheet removal small rill channels entrenched gullies ravine landscape: Chambal cue
- WATERSHED RESPONSE cover soil → slow runoff → shorten slope length → contour/terrace

TRIGGER / MECHANISM

- protect drainage → treat gully head → rehabilitate catchment
- WIND BRANCH surface creep → saltation → suspension

EFFECT / INTERVENTION

- COASTAL BRANCH wave erosion belongs to the coastal-process system; use only when asked.
- A check dam alone cannot replace upstream cover, drainage and maintenance.

MECHANISM / VERDICT — Rainwater harvesting becomes effective only when capture, water quality, aquifer suitability, maintenance and demand control are treated as one urban water-budget system.

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: Rainwater harvesting becomes effective only when capture, water quality, aquifer suitability, maintenance and demand control are treated as one urban water-budget system.

02

STAGE 02 SOIL EROSION SEQUENCE AND WATERSHED CONTROL LOGIC

SOIL EROSION SEQUENCE AND WATERSHED CONTROL LOGIC

RAINDROP IMPACT + BARE SOIL + RUNOFF CONCENTRATION diffuse sheet removal small rill channels entrenched

RAINDROP IMPACT + BARE SOIL + RUNOFF CONCENTRATION DIFFUSE

WATERSHED RESPONSE cover soil → slow runoff → shorten slope length → contour/terrace

CHAMBAL CUE

protect drainage → treat gully head → rehabilitate catchment

WATERSHED RESPONSE COVER SOIL

SLOW RUNOFF

SHORTEN SLOPE LENGTH

PROTECT DRAINAGE

TREAT GULLY HEAD

WIND BRANCH surface creep → saltation → suspension

COASTAL BRANCH wave erosion belongs to the coastal-process system; use only when asked.

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03

STAGE 03 MASS-MOVEMENT TAXONOMY AND SLOPE-STABILITY MECHANISM

MASS-MOVEMENT TAXONOMY AND SLOPE-STABILITY MECHANISM

MASS MOVEMENT

SLOW SLIDE/FALL FLOW/AVALANCHE CREEP, SOLIFLUCTION ROCKFALL DEBRIS FLOW TRANSLATIONAL

SLOPE BALANCE RESISTING STRENGTH

COHESION + FRICTION + STRUCTURAL SUPPORT VERSUS DRIVING STRESS

GRAVITY COMPONENT + LOADING + TOE LOSS RAIN INFILTRATION

ADDED WEIGHT + PORE PRESSURE

LOWER EFFECTIVE STRENGTH ROAD OR RIVER CUT

MASS MOVEMENT

SLOW SLIDE/FALL FLOW/AVALANCHE creep, solifluction rockfall debris flow translational slide earth or mud flow rotational

snow avalanche

SLOPE BALANCE resisting strength = cohesion + friction + structural support versus driving stress =

CLASSIFICATION

- MASS MOVEMENT
- SLOW SLIDE/FALL FLOW/AVALANCHE creep, solifluction rockfall debris flow translational slide earth or mud flow rotational slump rock/debris avalanche
- snow avalanche

DIAGNOSTIC BASIS

- SLOPE BALANCE resisting strength = cohesion + friction + structural support versus driving stress = gravity component +
- loading + toe loss rain infiltration → added weight + pore pressure → lower effective strength road or
- river cut → steepening / undercutting → support loss quake / quarry / leakage / drainage change →

PROCESS LINK

- trigger or amplification
- FAILURE WHEN DRIVE RESISTANCE
- Material, movement and water define the event; speed alone does not.

EXAM TRAP

- SLOPE BALANCE resisting strength = cohesion + friction + structural support versus driving stress = gravity component +

MECHANISM / VERDICT — Landslides occur at a threshold where driving stress exceeds resisting strength; water is especially important because it can simultaneously add weight, raise pore pressure and weaken material.

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: Landslides occur at a threshold where driving stress exceeds resisting strength; water is especially important because it can simultaneously add weight, raise pore pressure and weaken material.

04

STAGE 04 INDIA LANDSLIDE GEOGRAPHY, RISK PRODUCTION AND MITIGATION STACK

INDIA LANDSLIDE GEOGRAPHY, RISK PRODUCTION AND MITIGATION STACK

INDIA LANDSLIDE GEOGRAPHY

YOUNG RELIEF + FRACTURES + INCISION + RAIN +

WESTERN GHATS

ESCARPMENT + DEEP WEATHERING + OROGRAPHIC RAIN + CUTS

WEATHERED SLOPES + ROADS + SETTLEMENTS + DRAINAGE CHANGE

LOSS GEOLOGY/SLOPE RAIN/QUAKE SLIDE/FLOW ROAD/TOWN DISASTER

GSI LADDER INVENTORY

INDIA LANDSLIDE GEOGRAPHY

Himalaya / NE : young relief + fractures + incision + rain + seismicity

Western Ghats : escarpment + deep weathering + orographic rain + cuts

Nilgiris : weathered slopes + roads + settlements + drainage change

SYSTEM / DEFINITION

- INDIA LANDSLIDE GEOGRAPHY
- Himalaya / NE : young relief + fractures + incision + rain + seismicity
- Western Ghats : escarpment + deep weathering + orographic rain + cuts
- Nilgiris : weathered slopes + roads + settlements + drainage change

PROCESS / MECHANISM

- PREDISPOSITION → TRIGGER → MOVEMENT → EXPOSURE → LOSS geology/slope rain/quake slide/flow road/town disaster
- GSI LADDER inventory → susceptibility/hazard study → post-event diagnosis
- monitoring / NLFC support → decision communication
- MITIGATION STACK avoid unsafe siting → manage drainage → protect toe

SPATIAL / INDIA PATTERN

- stabilise slope → bioengineer → control spoil/quarrying
- maintain works → warn/close routes → evacuate and prepare
- Inventory maps past events; susceptibility maps relative likelihood
- neither is a deterministic event prediction.

HAZARD / LIMIT / RESPONSE

- Joshimath is a multi-causal subsidence case, not a synonym for landslide.

MECHANISM / VERDICT — India needs a layered landslide strategy—avoid unsafe exposure, control water, stabilise diagnosed slopes, maintain infrastructure, and connect forecasts to last-mile action.

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: India needs a layered landslide strategy—avoid unsafe exposure, control water, stabilise diagnosed slopes, maintain infrastructure, and connect forecasts to last-mile action.

INDIA LANDSLIDE GEOGRAPHY, RISK PRODUCTION AND MITIGATION STACKINDIA LANDSLIDE GEOGRAPHYYOUNG RELIEF + FRACTURES + INCISION + RAIN +WESTERN GHATSDESCARPMENT + DEEP WEATHERING + OROGRAPHIC RAIN + CUTSWEATHERED SLOPES + ROADS + SETTLEMENTS + DRAINAGE CHANGELOSS GEOLOGY/SLOPE RAIN/QUAKE SLIDE/FLOW ROAD/TOWN DISASTERGSI LADDER INVENTORY

INDIA LANDSLIDE GEOGRAPHY

Himalaya / NE : young relief + fractures + incision + rain + seismicityWestern Ghats : escarpment + deep weathering + orographic rain + cutsNilgiris : weathered slopes + roads + settlements + drainage change

SYSTEM / DEFINITION

PROCESS / MECHANISM

SPATIAL / INDIA PATTERN

HAZARD / LIMIT / RESPONSE

MECHANISM / VERDICT — India needs a layered landslide strategy—avoid unsafe exposure, control water, stabilise diagnosed slopes, maintain infrastructure, and connect forecasts to last-mile action.

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: India needs a layered landslide strategy—avoid unsafe exposure, control water, stabilise diagnosed slopes, maintain infrastructure, and connect forecasts to last-mile action.

05

STAGE 05GROUNDWATER ARCHITECTURE FROM RECHARGE TO WELLS

GROUNDWATER ARCHITECTURE FROM RECHARGE TO WELLS
SOIL MOISTUREGROUND SURFACE RECHARGE AREA SPRING AT SLOPEZONE OF AERATION PERCHED WATER ON LOCAL AQUITARD CAPILLARYWATER TABLE UNCONFINED AQUIFER PUMPING WELL
~~~~~\ CONE OF DEPRESSIONAQUITARD SLOW TRANSMISSIONCONFINED AQUIFER PRESSURE: WATER RISES TO POTENTIOMETRIC LEVEL

rain → infiltration → soil moisture → percolation → recharge

GROUND SURFACE recharge area spring at slopeZONE OF AERATION perched water on local aquitard capillary fringeWATER TABLE UNCONFINED AQUIFER pumping well

SYSTEM / DEFINITION

PROCESS / MECHANISM

SPATIAL / INDIA PATTERN

HAZARD / LIMIT / RESPONSE

MECHANISM / VERDICT — Groundwater is a dynamic stock governed by recharge, discharge, pumping, inter-aquifer flow and quality; annual recharge is therefore not a licence to abstract the same quantity everywhere.

ANSWER-GRABBING LINE — WRITE/ADAPT IN THE EXAM: Groundwater is a dynamic stock governed by recharge, discharge, pumping, inter-aquifer flow and quality; annual recharge is therefore not a licence to abstract the same quantity everywhere.

06

STAGE 06INDIA GROUNDWATER DEPLETION, QUALITY AND SUBSIDENCE GEOGRAPHY

INDIA GROUNDWATER DEPLETION, QUALITY AND SUBSIDENCE GEOGRAPHYAQUIFER FORMMAJOR PRESSURELAYERED ALLUVIUMDEPLETION, AS, NITRATEWEATHERED FRACTURES  
DISCONTINUOUS STORAGEDECCAN BASALT

| REGION         | AQUIFER FORM         | MAJOR PRESSURE                                                                                                                                                                                                                                                       |
|----------------|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Indo-Gangetic  | layered alluvium     | depletion, As, nitrate                                                                                                                                                                                                                                               |
| Peninsular     | weathered fractures  | discontinuous storage                                                                                                                                                                                                                                                |
| Deccan basalt  | contacts + fractures | uneven well yield                                                                                                                                                                                                                                                    |
| Arid hard rock | limited recharge     | fluoride, salinity                                                                                                                                                                                                                                                   |
| Coastal belt   | fresh-saline wedge   | intrusion and upconing crop-water demand + cheap energy + private wells + urban growth weak aquifer regulation + limited recharge falling head → lower yield → higher lift cost → unequal access compressible sediment; pore-pressure loss → compaction → subsidence |

SYSTEM / DEFINITION

PROCESS / MECHANISM

SPATIAL / INDIA PATTERN

HAZARD / LIMIT / RESPONSE

GEOGRAPHY 04 — WEATHERING, MASS MOVEMENT, GROUNDWATER / INDIA EROSION-LANDSLIDES-GROUNDWATER • TILE 3/4 • same master rows 4628-7862 of 10176 • continues below



| REGION         |  | AQUIFER FORM         | MAJOR PRESSURE                                                                                                                                                                                                                                                       |  |
|----------------|--|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Indo-Gangetic  |  | layered alluvium     | depletion, As, nitrate                                                                                                                                                                                                                                               |  |
| Peninsular     |  | weathered fractures  | discontinuous storage                                                                                                                                                                                                                                                |  |
| Deccan basalt  |  | contacts + fractures | uneven well yield                                                                                                                                                                                                                                                    |  |
| Arid hard rock |  | limited recharge     | fluoride, salinity                                                                                                                                                                                                                                                   |  |
| Coastal belt   |  | fresh-saline wedge   | intrusion and upconing crop-water demand + cheap energy + private wells + urban growth weak aquifer regulation + limited recharge falling head → lower yield → higher lift cost → unequal access compressible sediment: pore-pressure loss → compaction → subsidence |  |

**SYSTEM / DEFINITION**

- AQUIFER FORM
- MAJOR PRESSURE
- layered alluvium
- depletion, As, nitrate
- weathered fractures

**PROCESS / MECHANISM**

- Deccan basalt
- contacts + fractures
- uneven well yield
- Arid hard rock
- limited recharge

**SPATIAL / INDIA PATTERN**

- Coastal belt
- fresh-saline wedge
- intrusion and upconing crop-water demand + cheap energy + private wells + urban growth weak aquifer regulation +
- limited recharge falling head → lower yield → higher lift cost → unequal access compressible sediment: pore-pressure loss
- → compaction → subsidence

**HAZARD / LIMIT / RESPONSE**

- fluoride rock-water interaction nitrate sewage/fertiliser
- salinity coastal or inland
- Quantity and quality require separate evidence, though each limits usable water.

**MECHANISM / VERDICT** — Good geography answers move from process to spatial pattern, then from consequence to a mechanism-matched and institutionally realistic response.

**ANSWER-GRABBING LINE** — WRITE/ADAPT IN THE EXAM: Good geography answers move from process to spatial pattern, then from consequence to a mechanism-matched and institutionally realistic response.

07

STAGE 07

RECHARGE, DEMAND GOVERNANCE AND INTEGRATED MAINS ANSWER SPINE

RECHARGE, DEMAND GOVERNANCE AND INTEGRATED MAINS ANSWER SPINE

GROUNDWATER SECURITY REQUIRES TWO CONVERGING ARMS

RECHARGE DEMAND

GOVERNANCE ROOF AND RUNOFF CAPTURE CROP-WATER ALIGNMENT MANAGED AQUIFER

AQUIFER PLAN

CGWB ASSESSMENT + NAQIM MAPPING + STATE REGULATION

ATAL BHUJAL LEARNING + LOCAL INSTITUTIONS + PUBLIC DATA

ANSWER SPINE

GROUNDWATER SECURITY REQUIRES TWO CONVERGING ARMS

SUPPLY / RECHARGE DEMAND / GOVERNANCE roof and runoff capture crop-water alignment managed aquifer recharge

treatment well registration/metering spring-shed restoration conjunctive use and reuse quality-safe source water community water budgets

enforceable state/local rules

AQUIFER PLAN

**DEFINITION / COMPONENTS**

- GROUNDWATER SECURITY REQUIRES TWO CONVERGING ARMS
- SUPPLY / RECHARGE DEMAND / GOVERNANCE roof and runoff capture crop-water alignment managed aquifer recharge efficient irrigation watershed
- treatment well registration/metering spring-shed restoration conjunctive use and reuse quality-safe source water community water budgets maintenance and monitoring
- enforceable state/local rules
- AQUIFER PLAN

**TRIGGER / MECHANISM**

- Atal Bhujal learning + local institutions + public data
- ANSWER SPINE
- 1 define stock-flow-quality system
- 2 draw aquifer or India map
- 3 diagnose regional mechanism

**EFFECT / INTERVENTION**

- 5 match intervention to cause
- 6 qualify limits and equity
- Recharge structures are inputs, not proof of water-table recovery.
- Desalination supplies water but does not restore freshwater aquifer head.

**MECHANISM / VERDICT** — 3 diagnose regional mechanism | 4 use dated evidence carefully

**ANSWER-GRABBING LINE** — WRITE/ADAPT IN THE EXAM: Desalination supplies water but does not restore freshwater aquifer head.

E

EXTRA

SUBORDINATE ENRICHMENT — ONLY AFTER THE COMPLETE CORE

OPTIONAL ADVANCED ENRICHMENT

ADVANCED 1 — EFFECTIVE STRESS, FACTOR OF SAFETY AND

ADVANCED 2 — WEATHERING PROFILES, CLAYS AND HYDRO-MECHANICAL FEEDBACK

ADVANCED 3 — FORECAST SKILL, FALSE ALARMS AND NON-STATIONARITY

ADVANCED 4 — AQUIFER HETEROGENEITY, CAPTURE AND SUSTAINABLE YIELD

ADVANCED 5 — GOVERNANCE EVALUATION

IN TECHNICAL TERMS, SHEAR STRENGTH IS OFTEN REPRESENTED BY

COHESION PLUS EFFECTIVE NORMAL STRESS MULTIPLIED BY FRICTION.

**OPTIONAL PROCESS DEPTH**

- ADVANCED 1 — EFFECTIVE STRESS, FACTOR OF SAFETY AND THRESHOLDS
- ADVANCED 2 — WEATHERING PROFILES, CLAYS AND HYDRO-MECHANICAL FEEDBACK
- ADVANCED 3 — FORECAST SKILL, FALSE ALARMS AND NON-STATIONARITY
- ADVANCED 4 — AQUIFER HETEROGENEITY, CAPTURE AND SUSTAINABLE YIELD

**DATA / INSTITUTION LIMIT**

- ADVANCED 5 — GOVERNANCE EVALUATION
- ADVANCED 1 — EFFECTIVE STRESS, FACTOR OF SAFETY AND THRESHOLDS The simple core rule is driving stress versus resisting strength.
- In technical terms, shear strength is often represented by a Mohr–Coulomb relation: cohesion plus effective normal stress multiplied by friction.
- Pore pressure lowers effective normal stress.

**CONTEMPORARY PARALLEL**

- A factor of safety above one indicates calculated resistance exceeds driving force; near one means marginal stability.
- Real slopes remain uncertain because geometry, groundwater pathways and material properties vary.
- ADVANCED 2 — WEATHERING PROFILES, CLAYS AND HYDRO-MECHANICAL FEEDBACK Weathering fronts can create saprolite, corestones, clay-rich horizons and
- permeability contrasts.

**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.