

SOLVED PRACTICE WORKBOOK

Savanna Sudan Climate - Solved Practice Workbook

UPSC complete learning session | Foundation to advanced | Concepts, evidence, practice and answer writing



Original deterministic study visual; labels are explanatory, not textual quotations.

Source order: repository knowledge -> official current linkage -> clearly marked analysis. No fabricated PYQs or statistics.

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Savanna Sudan Climate - Solved Practice Workbook

BASIC MCQS / REMEDIATION

Q1. Which statement correctly explains Aw transition belt?

A. Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line. B. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. C. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. D. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use.

Answer: A. Explanation: Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line. The other options describe different processes, locations, scales or governance categories.

Q2. Which option is the safest spatial interpretation of Aw transition belt?

A. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. B. Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line. C. Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. D. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air.

Answer: B. Explanation: Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line. The other options describe different processes, locations, scales or governance categories.

Q3. Which statement preserves the process boundary for Aw transition belt?

A. Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. B. Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. C. Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line. D. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins.

Answer: C. Explanation: Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line. The other options describe different processes, locations, scales or governance categories.

Q4. Which option avoids the main UPSC trap concerning Aw transition belt?

A. Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. B. Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. C. Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. D. Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line.

Answer: D. Explanation: Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line. The other options describe different processes, locations, scales or governance categories.

Q5. Which statement correctly explains Global savanna regions?

A. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use. B. Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. C. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. D. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins.

Answer: A. Explanation: The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use. The other options describe different processes, locations, scales or governance categories.

Q6. Which option is the safest spatial interpretation of Global savanna regions?

A. Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. B. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use. C. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. D. Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement.

Answer: B. Explanation: The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use. The other options describe different processes, locations, scales or governance categories.

Q7. Which statement preserves the process boundary for Global savanna regions?

A. Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. B. Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. C. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use. D. Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin.

Answer: C. Explanation: The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use. The other options describe different processes, locations, scales or governance categories.

Q8. Which option avoids the main UPSC trap concerning Global savanna regions?

A. Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. B. Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. C. Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. D. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use.

Answer: D. Explanation: The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use. The other options describe different processes, locations, scales or governance categories.

Q9. Which statement correctly explains Wet-dry circulation?

A. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. B. Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. C. Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. D. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins.

Answer: A. Explanation: Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. The other options describe different processes, locations, scales or governance categories.

Q10. Which option is the safest spatial interpretation of Wet-dry circulation?

A. Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. B. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. C. Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. D. Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement.

Answer: B. Explanation: Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. The other options describe different processes, locations, scales or governance categories.

Q11. Which statement preserves the process boundary for Wet-dry circulation?

A. Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. B. Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. C. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. D. Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire.

Answer: C. Explanation: Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. The other options describe different processes, locations, scales or governance categories.

Q12. Which option avoids the main UPSC trap concerning Wet-dry circulation?

A. Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web. B. Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. C. Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. D. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air.

Answer: D. Explanation: Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. The other options describe different processes, locations, scales or governance categories.

Q13. Which statement correctly explains Source rainfall range?

A. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. B. Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. C. Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. D. Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire.

Answer: A. Explanation: Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. The other options describe different processes, locations, scales or governance categories.

Q14. Which option is the safest spatial interpretation of Source rainfall range?

A. Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. B. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. C. Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. D. Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient.

Answer: B. Explanation: Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. The other options describe different processes, locations, scales or governance categories.

Q15. Which statement preserves the process boundary for Source rainfall range?

A. Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. B. Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. C. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. D. Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web.

Answer: C. Explanation: Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. The other options describe different processes, locations, scales or governance categories.

Q16. Which option avoids the main UPSC trap concerning Source rainfall range?

A. Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure. B. Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web. C. Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. D. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins.

Answer: D. Explanation: Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. The other options describe different processes, locations, scales or governance categories.

Q17. Which statement correctly explains Rainfall unreliability?

A. Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. B. Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. C. Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. D. Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient.

Answer: A. Explanation: Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. The other options describe different processes, locations, scales or governance categories.

Q18. Which option is the safest spatial interpretation of Rainfall unreliability?

A. Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. B. Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. C. Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web. D. Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient.

Answer: B. Explanation: Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. The other options describe different processes, locations, scales or governance categories.

Q19. Which statement preserves the process boundary for Rainfall unreliability?

A. Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. B. Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure. C. Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. D. Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web.

Answer: C. Explanation: Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. The other options describe different processes, locations, scales or governance categories.

Q20. Which option avoids the main UPSC trap concerning Rainfall unreliability?

A. Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure. B. Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile. C. Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web. D. Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement.

Answer: D. Explanation: Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. The other options describe different processes, locations, scales or governance categories.

Q21. Which statement correctly explains Parkland grass-tree form?

A. Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. B. Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. C. Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. D. Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web.

Answer: A. Explanation: Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. The other options describe different processes, locations, scales or governance categories.

Q22. Which option is the safest spatial interpretation of Parkland grass-tree form?

A. Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web. B. Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. C. Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. D. Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure.

Answer: B. Explanation: Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. The other options describe different processes, locations, scales or governance categories.

Q23. Which statement preserves the process boundary for Parkland grass-tree form?

A. Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure. B. Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web. C. Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. D. Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile.

Answer: C. Explanation: Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. The other options describe different processes, locations, scales or governance categories.

Q24. Which option avoids the main UPSC trap concerning Parkland grass-tree form?

A. Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile. B. Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure. C. India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. D. Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin.

Answer: D. Explanation: Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. The other options describe different processes, locations, scales or governance categories.

Q25. Which statement correctly explains Drought adaptations?

A. Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. B. Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure. C. Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. D. Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web.

Answer: A. Explanation: Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. The other options describe different processes, locations, scales or governance categories.

Q26. Which option is the safest spatial interpretation of Drought adaptations?

A. Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure. B. Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. C. Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile. D. Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web.

Answer: B. Explanation: Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. The other options describe different processes, locations, scales or governance categories.

Q27. Which statement preserves the process boundary for Drought adaptations?

A. Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile. B. India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. C. Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. D. Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure.

Answer: C. Explanation: Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. The other options describe different processes, locations, scales or governance categories.

Q28. Which option avoids the main UPSC trap concerning Drought adaptations?

A. India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. B. Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile. C. Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts. D. Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire.

Answer: D. Explanation: Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. The other options describe different processes, locations, scales or governance categories.

Q29. Which statement correctly explains Fire-grazing interaction?

A. Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. B. Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure. C. Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile. D. Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web.

Answer: A. Explanation: Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. The other options describe different processes, locations, scales or governance categories.

Q30. Which option is the safest spatial interpretation of Fire-grazing interaction?

A. India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. B. Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. C. Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile. D. Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure.

Answer: B. Explanation: Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. The other options describe different processes, locations, scales or governance categories.

Q31. Which statement preserves the process boundary for Fire-grazing interaction?

A. India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. B. Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile. C. Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. D. Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts.

Answer: C. Explanation: Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. The other options describe different processes, locations, scales or governance categories.

Q32. Which option avoids the main UPSC trap concerning Fire-grazing interaction?

A. India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. B. Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts. C. Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls. D. Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient.

Answer: D. Explanation: Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. The other options describe different processes, locations, scales or governance categories.

Q33. Which statement correctly explains Wildlife system?

A. Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web. B. Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile. C. India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. D. Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure.

Answer: A. Explanation: Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web. The other options describe different processes, locations, scales or governance categories.

Q34. Which option is the safest spatial interpretation of Wildlife system?

A. Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts. B. Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web. C. India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. D. Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile.

Answer: B. Explanation: Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web. The other options describe different processes, locations, scales or governance categories.

Q35. Which statement preserves the process boundary for Wildlife system?

A. India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. B. Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls. C. Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web. D. Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts.

Answer: C. Explanation: Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web. The other options describe different processes, locations, scales or governance categories.

Q36. Which option avoids the main UPSC trap concerning Wildlife system?

A. Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls. B. Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts. C. Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest. D. Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web.

Answer: D. Explanation: Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web. The other options describe different processes, locations, scales or governance categories.

Q37. Which statement correctly explains Livelihood adaptations?

A. Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure. B. India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. C. Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts. D. Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile.

Answer: A. Explanation: Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure. The other options describe different processes, locations, scales or governance categories.

Q38. Which option is the safest spatial interpretation of Livelihood adaptations?

A. India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. B. Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure. C. Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls. D. Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts.

Answer: B. Explanation: Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure. The other options describe different processes, locations, scales or governance categories.

Q39. Which statement preserves the process boundary for Livelihood adaptations?

A. Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest. B. Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts. C. Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure. D. Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls.

Answer: C. Explanation: Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure. The other options describe different processes, locations, scales or governance categories.

Q40. Which option avoids the main UPSC trap concerning Livelihood adaptations?

A. Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls. B. Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. C. Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest. D. Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure.

Answer: D. Explanation: Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure. The other options describe different processes, locations, scales or governance categories.

Q41. Which statement correctly explains Soil-degradation risk?

A. Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile. B. Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls. C. India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. D. Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts.

Answer: A. Explanation: Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile. The other options describe different processes, locations, scales or governance categories.

Q42. Which option is the safest spatial interpretation of Soil-degradation risk?

A. Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest. B. Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile. C. Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts. D. Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls.

Answer: B. Explanation: Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile. The other options describe different processes, locations, scales or governance categories.

Q43. Which statement preserves the process boundary for Soil-degradation risk?

A. Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. B. Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls. C. Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile. D. Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest.

Answer: C. Explanation: Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile. The other options describe different processes, locations, scales or governance categories.

Q44. Which option avoids the main UPSC trap concerning Soil-degradation risk?

A. Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. B. Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest. C. Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. D. Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile.

Answer: D. Explanation: Strong wet-dry alternation can promote leaching, lateritic tendencies, surface sealing, erosion and fire exposure after vegetation loss; savanna soils are not uniformly infertile. The other options describe different processes, locations, scales or governance categories.

Q45. Which statement correctly explains India analogue boundary?

A. India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. B. Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls. C. Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest. D. Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts.

Answer: A. Explanation: India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. The other options describe different processes, locations, scales or governance categories.

Q46. Which option is the safest spatial interpretation of India analogue boundary?

A. Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls. B. India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. C. Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. D. Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest.

Answer: B. Explanation: India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. The other options describe different processes, locations, scales or governance categories.

Q47. Which statement preserves the process boundary for India analogue boundary?

A. Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. B. Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. C. India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. D. Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest.

Answer: C. Explanation: India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. The other options describe different processes, locations, scales or governance categories.

Q48. Which option avoids the main UPSC trap concerning India analogue boundary?

A. Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. B. Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target. C. Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. D. India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate.

Answer: D. Explanation: India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. The other options describe different processes, locations, scales or governance categories.

Q49. Which statement correctly explains Moist deciduous belt?

A. Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts. B. Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest. C. Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. D. Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls.

Answer: A. Explanation: Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts. The other options describe different processes, locations, scales or governance categories.

Q50. Which option is the safest spatial interpretation of Moist deciduous belt?

A. Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. B. Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts. C. Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. D. Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest.

Answer: B. Explanation: Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts. The other options describe different processes, locations, scales or governance categories.

Q51. Which statement preserves the process boundary for Moist deciduous belt?

A. Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target. B. Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. C. Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts. D. Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe.

Answer: C. Explanation: Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts. The other options describe different processes, locations, scales or governance categories.

Q52. Which option avoids the main UPSC trap concerning Moist deciduous belt?

A. Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target. B. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. C. Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. D. Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts.

Answer: D. Explanation: Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts. The other options describe different processes, locations, scales or governance categories.

Q53. Which statement correctly explains Dry deciduous belt?

A. Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls. B. Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. C. Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest. D. Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe.

Answer: A. Explanation: Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls. The other options describe different processes, locations, scales or governance categories.

Q54. Which option is the safest spatial interpretation of Dry deciduous belt?

A. Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. B. Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls. C. Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. D. Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target.

Answer: B. Explanation: Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls. The other options describe different processes, locations, scales or governance categories.

Q55. Which statement preserves the process boundary for Dry deciduous belt?

A. Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target. B. Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. C. Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls. D. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls.

Answer: C. Explanation: Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls. The other options describe different processes, locations, scales or governance categories.

Q56. Which option avoids the main UPSC trap concerning Dry deciduous belt?

A. Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target. B. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. C. A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. D. Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls.

Answer: D. Explanation: Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls. The other options describe different processes, locations, scales or governance categories.

Q57. Which statement correctly explains Thorn and scrub belt?

A. Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest. B. Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target. C. Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. D. Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere.

Answer: A. Explanation: Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest. The other options describe different processes, locations, scales or governance categories.

Q58. Which option is the safest spatial interpretation of Thorn and scrub belt?

A. Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. B. Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest. C. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. D. Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target.

Answer: B. Explanation: Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest. The other options describe different processes, locations, scales or governance categories.

Q59. Which statement preserves the process boundary for Thorn and scrub belt?

A. Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target. B. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. C. Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest. D. A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement.

Answer: C. Explanation: Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest. The other options describe different processes, locations, scales or governance categories.

Q60. Which option avoids the main UPSC trap concerning Thorn and scrub belt?

A. Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line. B. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. C. A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. D. Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest.

Answer: D. Explanation: Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest. The other options describe different processes, locations, scales or governance categories.

Q61. Which statement correctly explains Distinct Indian grasslands?

A. Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. B. Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. C. Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target. D. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls.

Answer: A. Explanation: Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. The other options describe different processes, locations, scales or governance categories.

Q62. Which option is the safest spatial interpretation of Distinct Indian grasslands?

A. Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target. B. Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. C. A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. D. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls.

Answer: B. Explanation: Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. The other options describe different processes, locations, scales or governance categories.

Q63. Which statement preserves the process boundary for Distinct Indian grasslands?

A. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. B. A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. C. Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. D. Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line.

Answer: C. Explanation: Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. The other options describe different processes, locations, scales or governance categories.

Q64. Which option avoids the main UPSC trap concerning Distinct Indian grasslands?

A. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use. B. Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line. C. A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. D. Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe.

Answer: D. Explanation: Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. The other options describe different processes, locations, scales or governance categories.

Q65. Which statement correctly explains Restoration design?

A. Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. B. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. C. A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. D. Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target.

Answer: A. Explanation: Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. The other options describe different processes, locations, scales or governance categories.

Q66. Which option is the safest spatial interpretation of Restoration design?

A. Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line. B. Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. C. A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. D. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls.

Answer: B. Explanation: Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. The other options describe different processes, locations, scales or governance categories.

Q67. Which statement preserves the process boundary for Restoration design?

A. Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line. B. A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. C. Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. D. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use.

Answer: C. Explanation: Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. The other options describe different processes, locations, scales or governance categories.

Q68. Which option avoids the main UPSC trap concerning Restoration design?

A. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use. B. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. C. Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line. D. Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere.

Answer: D. Explanation: Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. The other options describe different processes, locations, scales or governance categories.

Q69. Which statement correctly explains Aravalli Green Wall boundary?

A. Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target. B. A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. C. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. D. Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line.

Answer: A. Explanation: Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target. The other options describe different processes, locations, scales or governance categories.

Q70. Which option is the safest spatial interpretation of Aravalli Green Wall boundary?

A. A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. B. Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target. C. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use. D. Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line.

Answer: B. Explanation: Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target. The other options describe different processes, locations, scales or governance categories.

Q71. Which statement preserves the process boundary for Aravalli Green Wall boundary?

A. Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line. B. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use. C. Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target. D. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air.

Answer: C. Explanation: Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to

one uniform plantation strip or uncited target. The other options describe different processes, locations, scales or governance categories.

Q72. Which option avoids the main UPSC trap concerning Aravalli Green Wall boundary?

A. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. B. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. C. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use. D. Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target.

Answer: D. Explanation: Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target. The other options describe different processes, locations, scales or governance categories.

Q73. Which statement correctly explains Verified savanna PYQ route?

A. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. B. Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line. C. A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. D. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use.

Answer: A. Explanation: The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. The other options describe different processes, locations, scales or governance categories.

Demand decoding: The directive **answer** requires a direct position on "Q73. Which statement correctly explains Verified savanna PYQ route?", all clauses and scales, a process chain, spatial reconstruction, named India/world evidence, a counter-condition and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: The answer must resolve the physical-geography demand in "Q73. Which statement correctly explains Verified savanna PYQ route?".

Analytical body:

- 1. Claim and named evidence:** Q73. Which statement correctly explains Verified savanna PYQ route? **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
- 2. Claim and named evidence:** A. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
- 3. Claim and named evidence:** C. A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.

4. **Claim and named evidence:** D. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use.

Analysis: Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.

Counter-position / limit: A spatial association, one event, one model or one map layer does not establish a sufficient or timeless cause; test energy, material, structure, circulation, scale and human mediation.

Qualified conclusion: The answer must resolve the physical-geography demand in "Q73. Which statement correctly explains Verified savanna PYQ route?".

Executable exam-length answer / compression plan: For a 15-mark answer, spend about one-sixth of the time decoding and drawing the map/flow; open with definition and thesis; organise five process-spatial points as claim -> named evidence -> analysis -> qualification; compress examples before mechanisms and reserve the final minute for the causal limit.

Why this earns marks: The answer obeys the directive, explains rather than catalogues, makes the spatial logic visible and avoids deterministic or timeless claims.

How to improve this answer: For "Q73. Which statement correctly explains Verified savanna PYQ route?", replace the weakest generalisation with one labelled process arrow or map anchor and state the scale, exception or evidence needed before extending the conclusion.

Q74. Which option is the safest spatial interpretation of Verified savanna PYQ route?

A. Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line. B. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. C. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use. D. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air.

Answer: B. Explanation: The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. The other options describe different processes, locations, scales or governance categories.

Demand decoding: Treat "Q74. Which option is the safest spatial interpretation of Verified savanna PYQ route?" as a process, location, scale, terminology and status problem. Verify every statement independently.

Detailed examiner-grade model answer:

Introduction and thesis: The answer must resolve the physical-geography demand in "Q74. Which option is the safest spatial interpretation of Verified savanna PYQ route?".

Analytical body:

1. **Claim and named evidence:** Q74. Which option is the safest spatial interpretation of Verified savanna PYQ route? **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
2. **Claim and named evidence:** B. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
3. **Claim and named evidence:** C. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named

place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.

4. **Claim and named evidence:** D. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.

Counter-position / limit: A spatial association, one event, one model or one map layer does not establish a sufficient or timeless cause; test energy, material, structure, circulation, scale and human mediation.

Qualified conclusion: The answer must resolve the physical-geography demand in "Q74. Which option is the safest spatial interpretation of Verified savanna PYQ route?".

Executable exam-length answer / compression plan: Fix the phenomenon and spatial setting; trace the controlling mechanism; test direction, sequence, threshold and India/world anchor; eliminate the closest term, map or causation distractor.

Why this earns marks: It preserves exact process-to-pattern reasoning and prevents a familiar place-name or correlation from substituting for causation.

How to improve this answer: For "Q74. Which option is the safest spatial interpretation of Verified savanna PYQ route?", state why the nearest distractor fails on process, direction, scale, location, terminology, date or official status.

Q75. Which statement preserves the process boundary for Verified savanna PYQ route?

A. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use. B. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. C. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. D. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air.

Answer: C. Explanation: The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. The other options describe different processes, locations, scales or governance categories.

Demand decoding: The directive **answer** requires a direct position on "Q75. Which statement preserves the process boundary for Verified savanna PYQ route?", all clauses and scales, a process chain, spatial reconstruction, named India/world evidence, a counter-condition and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: The answer must resolve the physical-geography demand in "Q75. Which statement preserves the process boundary for Verified savanna PYQ route?".

Analytical body:

1. **Claim and named evidence:** Q75. Which statement preserves the process boundary for Verified savanna PYQ route? **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
2. **Claim and named evidence:** A. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
3. **Claim and named evidence:** B. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named

place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.

4. **Claim and named evidence:** C. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
5. **Claim and named evidence:** D. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.

Counter-position / limit: A spatial association, one event, one model or one map layer does not establish a sufficient or timeless cause; test energy, material, structure, circulation, scale and human mediation.

Qualified conclusion: The answer must resolve the physical-geography demand in "Q75. Which statement preserves the process boundary for Verified savanna PYQ route?".

Executable exam-length answer / compression plan: For a 15-mark answer, spend about one-sixth of the time decoding and drawing the map/flow; open with definition and thesis; organise five process-spatial points as claim -> named evidence -> analysis -> qualification; compress examples before mechanisms and reserve the final minute for the causal limit.

Why this earns marks: The answer obeys the directive, explains rather than catalogues, makes the spatial logic visible and avoids deterministic or timeless claims.

How to improve this answer: For "Q75. Which statement preserves the process boundary for Verified savanna PYQ route?", replace the weakest generalisation with one labelled process arrow or map anchor and state the scale, exception or evidence needed before extending the conclusion.

Q76. Which option avoids the main UPSC trap concerning Verified savanna PYQ route?

A. Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. B. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. C. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. D. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls.

Answer: D. Explanation: The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. The other options describe different processes, locations, scales or governance categories.

Q77. Which statement correctly explains Savanna management verdict?

A. A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. B. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. C. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use. D. Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line.

Answer: A. Explanation: A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. The other options describe different processes, locations, scales or governance categories.

Q78. Which option is the safest spatial interpretation of Savanna management verdict?

A. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. B. A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. C. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. D. The Sudan belt of Africa is the classic expression, while the Llanos, Campo Cerrado and northern Australia are major regional examples with different soils, fire histories and land use.

Answer: B. Explanation: A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. The other options describe different processes, locations, scales or governance categories.

Q79. Which statement preserves the process boundary for Savanna management verdict?

A. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. B. Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. C. A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. D. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air.

Answer: C. Explanation: A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. The other options describe different processes, locations, scales or governance categories.

Q80. Which option avoids the main UPSC trap concerning Savanna management verdict?

A. Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. B. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. C. Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. D. A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement.

Answer: D. Explanation: A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. The other options describe different processes, locations, scales or governance categories.

PYQS AND ANSWER PRACTICE

Demand decoding: Treat "Q76. Which option avoids the main UPSC trap concerning Verified savanna PYQ route?" as a process, location, scale, terminology and status problem. Verify every statement independently.

Detailed examiner-grade model answer:

Introduction and thesis: The answer must resolve the physical-geography demand in "Q76. Which option avoids the main UPSC trap concerning Verified savanna PYQ route?".

Analytical body:

1. **Claim and named evidence:** Q76. Which option avoids the main UPSC trap concerning Verified savanna PYQ route? **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.

2. **Claim and named evidence:** A. Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
3. **Claim and named evidence:** B. Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
4. **Claim and named evidence:** C. Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
5. **Claim and named evidence:** D. The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.

Counter-position / limit: A spatial association, one event, one model or one map layer does not establish a sufficient or timeless cause; test energy, material, structure, circulation, scale and human mediation.

Qualified conclusion: The answer must resolve the physical-geography demand in "Q76. Which option avoids the main UPSC trap concerning Verified savanna PYQ route?".

Executable exam-length answer / compression plan: Fix the phenomenon and spatial setting; trace the controlling mechanism; test direction, sequence, threshold and India/world anchor; eliminate the closest term, map or causation distractor.

Why this earns marks: It preserves exact process-to-pattern reasoning and prevents a familiar place-name or correlation from substituting for causation.

How to improve this answer: For "Q76. Which option avoids the main UPSC trap concerning Verified savanna PYQ route?", state why the nearest distractor fails on process, direction, scale, location, terminology, date or official status.

VERIFIED PYQ OWNERSHIP AUDIT

Verified direct ownership retains the 2021 Prelims savanna tree-limitation demand. The routing ledger supplies no official answer letter, so the package teaches rainfall seasonality, fire and herbivory as tested distinctions without manufacturing a key; Sahel and Indian restoration examples remain analytical applications rather than relabelled PYQs.

OWNER PYQ LEDGER EXTRACTS

Historical PYQ Integration (2018-2023)

Status: Question-level PYQ demand is integrated into this owner. **Provenance:** Audited local official-paper routing ledgers: _PYQ-ROUTING-PRELIMS-2018-2023.md. **Answer-key rule:** The official 2018-2023 Prelims/CSAT keys are not held locally; no option or answer has been inferred.

- **Years represented:** 2021
- **Paper(s):** Prelims GS-I
- **Routed question demands:** 1

Year	Paper	Q	PYQ demand (neutral rendering)	Directive / format	Source status	Owner requirement
2021	Prelims GS-I	61	Savanna biome conditions limiting tree development	Objective question; official key unavailable locally	Routed; key unavailable locally	Cover the named fact/concept and its likely statement-level distinctions.

What this owner must now support

- Savanna biome conditions limiting tree development

The table integrates the examinable demand and paper metadata. It does not turn an unkeyed objective question into a solved answer, and it does not claim that lexical presence alone proves full conceptual sufficiency.

PYQ DEMAND CARD 1 - 2021 Prelims GS-I

Demand: Savanna biome conditions limiting tree development.

Status: Verified routed objective demand; official key unavailable locally.

Model solution: Evaluate statements through the interaction of a marked dry season, moisture competition, recurrent fire and herbivory. Distinguish limits on tree recruitment from complete absence of trees, and do not invent an answer letter.

Demand decoding: Treat "PYQ DEMAND CARD 1 - 2021 Prelims GS-I" as a process, location, scale, terminology and status problem. Verify every statement independently.

Detailed examiner-grade model answer:

Introduction and thesis: The answer must resolve the physical-geography demand in "PYQ DEMAND CARD 1 - 2021 Prelims GS-I".

Analytical body:

1. **Claim and named evidence:** Demand: Savanna biome conditions limiting tree development. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
2. **Claim and named evidence:** Status: Verified routed objective demand; official key unavailable locally. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.

Counter-position / limit: A spatial association, one event, one model or one map layer does not establish a sufficient or timeless cause; test energy, material, structure, circulation, scale and human mediation.

Qualified conclusion: The answer must resolve the physical-geography demand in "PYQ DEMAND CARD 1 - 2021 Prelims GS-I".

Executable exam-length answer / compression plan: Fix the phenomenon and spatial setting; trace the controlling mechanism; test direction, sequence, threshold and India/world anchor; eliminate the closest term, map or causation distractor.

Why this earns marks: It preserves exact process-to-pattern reasoning and prevents a familiar place-name or correlation from substituting for causation.

How to improve this answer: For "PYQ DEMAND CARD 1 - 2021 Prelims GS-I", state why the nearest distractor fails on process, direction, scale, location, terminology, date or official status.

ORIGINAL MAINS 1 - 10 MARKS

Question: Why is the Sudan climate described as a tropical transition? Answer in about 150 words.

Model thesis: ITCZ seasonality produces a wet-dry gradient between rainforest and desert, expressed in changing rain duration, grass height and woody cover.

Claim -> named evidence -> analysis -> qualification:

- Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line.
- Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air.
- Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins.

Qualified conclusion: ITCZ seasonality produces a wet-dry gradient between rainforest and desert, expressed in changing rain duration, grass height and woody cover.

Demand decoding: The directive **answer** requires a direct position on "Why is the Sudan climate described as a tropical transition? Answer in about 150 words.", all clauses and scales, a process chain, spatial reconstruction, named India/world evidence, a counter-condition and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: ITCZ seasonality produces a wet-dry gradient between rainforest and desert, expressed in changing rain duration, grass height and woody cover.

Analytical body:

1. **Claim and named evidence:** Savanna or Sudan climate, commonly Koppen Aw, is a tropical transition between equatorial rainforest and hot desert, often mapped roughly from 5 to 20 degrees north and south; it is a gradient rather than a sharp line. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
2. **Claim and named evidence:** Poleward and equatorward migration of the ITCZ alternates a hot rainy high-sun season with a warm or cooler dry low-sun season dominated by drier trade-wind air. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
3. **Claim and named evidence:** Source notes commonly describe about 75 to 150 centimetres of summer-concentrated rain; the decisive feature is a marked dry season, and totals decline toward desert margins. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.

Counter-position / limit: A spatial association, one event, one model or one map layer does not establish a sufficient or timeless cause; test energy, material, structure, circulation, scale and human mediation.

Qualified conclusion: ITCZ seasonality produces a wet-dry gradient between rainforest and desert, expressed in changing rain duration, grass height and woody cover.

Executable exam-length answer / compression plan: For a 10-mark answer, spend about one-sixth of the time decoding and drawing the map/flow; open with definition and thesis; organise three process-spatial points as claim -> named evidence -> analysis -> qualification; compress examples before mechanisms and reserve the final minute for the causal limit.

Why this earns marks: The answer obeys the directive, explains rather than catalogues, makes the spatial logic visible and avoids deterministic or timeless claims.

How to improve this answer: For "Why is the Sudan climate described as a tropical transition? Answer in about 150 words.", replace the weakest generalisation with one labelled process arrow or map anchor and state the scale, exception or evidence needed before extending the conclusion.

ORIGINAL MAINS 2 - 10 MARKS

Question: Explain why savanna is a grass-tree mosaic rather than a closed forest. Answer in about 150 words.

Model thesis: Seasonal moisture limits interact with fire and herbivory to suppress recruitment while drought-adapted trees persist.

Claim -> named evidence -> analysis -> qualification:

- Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin.
- Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire.
- Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient.

Qualified conclusion: Seasonal moisture limits interact with fire and herbivory to suppress recruitment while drought-adapted trees persist.

Demand decoding: The directive **explain** requires a direct position on "Explain why savanna is a grass-tree mosaic rather than a closed forest. Answer in about 150...", all clauses and scales, a process chain, spatial reconstruction, named India/world evidence, a counter-condition and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Seasonal moisture limits interact with fire and herbivory to suppress recruitment while drought-adapted trees persist.

Analytical body:

1. **Claim and named evidence:** Savanna has a continuous or near-continuous grass layer with scattered trees, producing a parkland appearance; grasses generally become shorter and woody cover more open toward the desert margin. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
2. **Claim and named evidence:** Deciduous habit, deep roots, thick bark, small leaves and umbrella crowns help trees such as acacia and baobab withstand seasonal drought, browsing and fire. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
3. **Claim and named evidence:** Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.

Counter-position / limit: A spatial association, one event, one model or one map layer does not establish a sufficient or timeless cause; test energy, material, structure, circulation, scale and human mediation.

Qualified conclusion: Seasonal moisture limits interact with fire and herbivory to suppress recruitment while drought-adapted trees persist.

Executable exam-length answer / compression plan: For a 10-mark answer, spend about one-sixth of the time decoding and drawing the map/flow; open with definition and thesis; organise three process-spatial points as claim -> named evidence -> analysis -> qualification; compress examples before mechanisms and reserve the final minute for the causal limit.

Why this earns marks: The answer obeys the directive, explains rather than catalogues, makes the spatial logic visible and avoids deterministic or timeless claims.

How to improve this answer: For "Explain why savanna is a grass-tree mosaic rather than a closed forest. Answer in about 150...", replace the weakest generalisation with one labelled process arrow or map anchor and state the scale, exception or evidence needed before extending the conclusion.

ORIGINAL MAINS 3 - 15 MARKS

Question: Assess rainfall unreliability as the central livelihood constraint in savanna lands. Answer in about 250 words.

Model thesis: Timing and dry spells govern forage and crop risk, encouraging mobility and drought-tolerant cultivation more than annual totals alone.

Claim -> named evidence -> analysis -> qualification:

- Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement.
- Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web.
- Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure.

Qualified conclusion: Timing and dry spells govern forage and crop risk, encouraging mobility and drought-tolerant cultivation more than annual totals alone.

Demand decoding: The directive **assess** requires a direct position on "Assess rainfall unreliability as the central livelihood constraint in savanna lands. Answer...", all clauses and scales, a process chain, spatial reconstruction, named India/world evidence, a counter-condition and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Timing and dry spells govern forage and crop risk, encouraging mobility and drought-tolerant cultivation more than annual totals alone.

Analytical body:

1. **Claim and named evidence:** Late onset, early cessation, long dry spells and drought make water reliability more important than annual total for crops, livestock and settlement. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
2. **Claim and named evidence:** Savannas support large grazing and browsing herds and associated predators because seasonal grass production, water and migration create a spatially dynamic food web. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
3. **Claim and named evidence:** Pastoral mobility and drought-tolerant crops such as millet and sorghum respond to variable water and forage; forced sedentarisation or fixed water points can concentrate grazing pressure. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.

Counter-position / limit: A spatial association, one event, one model or one map layer does not establish a sufficient or timeless cause; test energy, material, structure, circulation, scale and human mediation.

Qualified conclusion: Timing and dry spells govern forage and crop risk, encouraging mobility and drought-tolerant cultivation more than annual totals alone.

Executable exam-length answer / compression plan: For a 15-mark answer, spend about one-sixth of the time decoding and drawing the map/flow; open with definition and thesis; organise five process-spatial points as claim -> named evidence -> analysis -> qualification; compress examples before mechanisms and reserve the final minute for the causal limit.

Why this earns marks: The answer obeys the directive, explains rather than catalogues, makes the spatial logic visible and avoids deterministic or timeless claims.

How to improve this answer: For "Assess rainfall unreliability as the central livelihood constraint in savanna lands. Answer...", replace the weakest generalisation with one labelled process arrow or map anchor and state the scale, exception or evidence needed before extending the conclusion.

ORIGINAL MAINS 4 - 15 MARKS

Question: Compare global savanna with India's deciduous, thorn and grassland analogues. Answer in about 250 words.

Model thesis: Both reflect wet-dry seasonality, but India's forest and grassland mosaics differ by monsoon, soil, hydrology and management history.

Claim -> named evidence -> analysis -> qualification:

- India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate.
- Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts.
- Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls.
- Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest.
- Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe.

Qualified conclusion: Both reflect wet-dry seasonality, but India's forest and grassland mosaics differ by monsoon, soil, hydrology and management history.

Demand decoding: The directive **compare** requires a direct position on "Compare global savanna with India's deciduous, thorn and grassland analogues. Answer in about...", all clauses and scales, a process chain, spatial reconstruction, named India/world evidence, a counter-condition and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Both reflect wet-dry seasonality, but India's forest and grassland mosaics differ by monsoon, soil, hydrology and management history.

Analytical body:

1. **Claim and named evidence:** India has wet-dry tropical environments and savanna-like mosaics, but the Advanced owner is an analogue of deciduous forest, thorn scrub and grasslands rather than proof that India is one homogeneous Sudan climate. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
2. **Claim and named evidence:** Indian source notes associate tropical moist deciduous forest broadly with about 100 to 200 centimetres of rainfall, with teak prominent in many peninsular belts and sal in many northern and eastern belts. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
3. **Claim and named evidence:** Dry deciduous forests occupy drier monsoon interiors and shed leaves to reduce dry-season water loss; rainfall thresholds overlap regionally and should not be treated as exact national walls. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
4. **Claim and named evidence:** Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
5. **Claim and named evidence:** Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or

observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.

Counter-position / limit: A spatial association, one event, one model or one map layer does not establish a sufficient or timeless cause; test energy, material, structure, circulation, scale and human mediation.

Qualified conclusion: Both reflect wet-dry seasonality, but India's forest and grassland mosaics differ by monsoon, soil, hydrology and management history.

Executable exam-length answer / compression plan: For a 15-mark answer, spend about one-sixth of the time decoding and drawing the map/flow; open with definition and thesis; organise five process-spatial points as claim -> named evidence -> analysis -> qualification; compress examples before mechanisms and reserve the final minute for the causal limit.

Why this earns marks: The answer obeys the directive, explains rather than catalogues, makes the spatial logic visible and avoids deterministic or timeless claims.

How to improve this answer: For "Compare global savanna with India's deciduous, thorn and grassland analogues. Answer in about...", replace the weakest generalisation with one labelled process arrow or map anchor and state the scale, exception or evidence needed before extending the conclusion.

ORIGINAL MAINS 5 - 20 MARKS

Question: Critically examine fire and grazing in savanna ecology and restoration. Answer in about 300 words.

Model thesis: They can maintain biodiversity-rich open mosaics or cause degradation depending on timing, intensity and context, so restoration cannot default to fire exclusion or dense planting.

Claim -> named evidence -> analysis -> qualification:

- Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient.
- Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe.
- Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere.
- A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement.

Qualified conclusion: They can maintain biodiversity-rich open mosaics or cause degradation depending on timing, intensity and context, so restoration cannot default to fire exclusion or dense planting.

Demand decoding: The directive **critically examine** requires a direct position on "Critically examine fire and grazing in savanna ecology and restoration. Answer in about 300...", all clauses and scales, a process chain, spatial reconstruction, named India/world evidence, a counter-condition and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: They can maintain biodiversity-rich open mosaics or cause degradation depending on timing, intensity and context, so restoration cannot default to fire exclusion or dense planting.

Analytical body:

1. **Claim and named evidence:** Seasonal climate makes grassland possible, while recurrent fire and herbivory suppress some tree recruitment and help maintain the grass-tree mosaic; neither climate-only nor fire-only explanation is sufficient. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
2. **Claim and named evidence:** Terai tall grasslands, shola grassland-forest mosaics and Banni's arid-saline grassland have different hydrology and histories; one universal fire or grazing prescription is unsafe. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.

3. **Claim and named evidence:** Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
4. **Claim and named evidence:** A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.

Counter-position / limit: A spatial association, one event, one model or one map layer does not establish a sufficient or timeless cause; test energy, material, structure, circulation, scale and human mediation.

Qualified conclusion: They can maintain biodiversity-rich open mosaics or cause degradation depending on timing, intensity and context, so restoration cannot default to fire exclusion or dense planting.

Executable exam-length answer / compression plan: For a 20-mark answer, spend about one-sixth of the time decoding and drawing the map/flow; open with definition and thesis; organise six to eight process-spatial points as claim -> named evidence -> analysis -> qualification; compress examples before mechanisms and reserve the final minute for the causal limit.

Why this earns marks: The answer obeys the directive, explains rather than catalogues, makes the spatial logic visible and avoids deterministic or timeless claims.

How to improve this answer: For "Critically examine fire and grazing in savanna ecology and restoration. Answer in about 300...", replace the weakest generalisation with one labelled process arrow or map anchor and state the scale, exception or evidence needed before extending the conclusion.

ORIGINAL MAINS 6 - 20 MARKS

Question: Evaluate the Aravalli Green Wall through savanna and dryland geography. Answer in about 300 words.

Model thesis: Judge native ecosystem recovery, water, connectivity and livelihoods rather than plantation area alone, while retaining official status and target discipline.

Claim -> named evidence -> analysis -> qualification:

- Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest.
- Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere.
- Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target.
- The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls.
- A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement.

Qualified conclusion: Judge native ecosystem recovery, water, connectivity and livelihoods rather than plantation area alone, while retaining official status and target discipline.

Demand decoding: The directive **evaluate** requires a direct position on "Evaluate the Aravalli Green Wall through savanna and dryland geography. Answer in about 300...", all clauses and scales, a process chain, spatial reconstruction, named India/world evidence, a counter-condition and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Judge native ecosystem recovery, water, connectivity and livelihoods rather than plantation area alone, while retaining official status and target discipline.

Analytical body:

1. **Claim and named evidence:** Tropical thorn forest and scrub reflect climatic aridity interacting with grazing and cutting, grading through north-western and interior semi-arid belts; they are not invariably degraded moist forest. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
2. **Claim and named evidence:** Savanna and dryland restoration should protect native grass-forb-tree mosaics, water processes, mobility and disturbance regimes rather than equating restoration with dense tree planting everywhere. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
3. **Claim and named evidence:** Official PIB material presents the Aravalli Green Wall as landscape restoration involving native vegetation, water-body rejuvenation and multi-state coordination; it should not be reduced to one uniform plantation strip or uncited target. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
4. **Claim and named evidence:** The routed 2021 Prelims demand tests conditions limiting tree development in savanna; the ledger withholds the official answer letter, so rainfall seasonality, fire and herbivory are taught as interacting controls. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.
5. **Claim and named evidence:** A defensible policy distinguishes natural open ecosystems from degraded land and manages water, grazing, fire, invasives and livelihoods together; increasing tree density is not automatically ecological improvement. **Analysis:** Trace the driver -> mechanism -> spatial expression -> consequence chain and connect the named place, map or observation to the directive. **Qualification:** State the scale, threshold, interacting control, exception or source/date boundary.

Counter-position / limit: A spatial association, one event, one model or one map layer does not establish a sufficient or timeless cause; test energy, material, structure, circulation, scale and human mediation.

Qualified conclusion: Judge native ecosystem recovery, water, connectivity and livelihoods rather than plantation area alone, while retaining official status and target discipline.

Executable exam-length answer / compression plan: For a 20-mark answer, spend about one-sixth of the time decoding and drawing the map/flow; open with definition and thesis; organise six to eight process-spatial points as claim -> named evidence -> analysis -> qualification; compress examples before mechanisms and reserve the final minute for the causal limit.

Why this earns marks: The answer obeys the directive, explains rather than catalogues, makes the spatial logic visible and avoids deterministic or timeless claims.

How to improve this answer: For "Evaluate the Aravalli Green Wall through savanna and dryland geography. Answer in about 300...", replace the weakest generalisation with one labelled process arrow or map anchor and state the scale, exception or evidence needed before extending the conclusion.