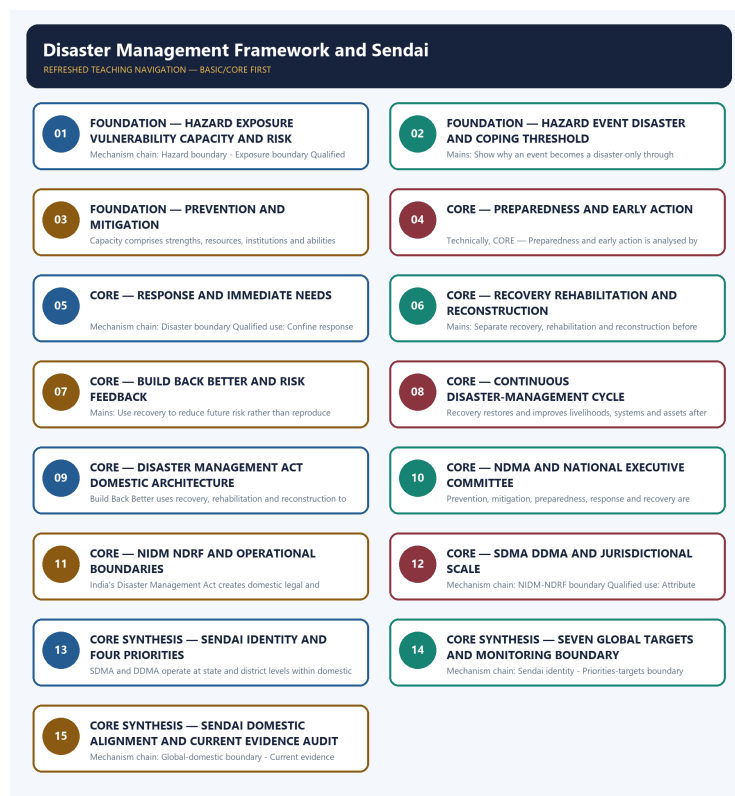


SOLVED PRACTICE WORKBOOK

Disaster Management Framework and Sendai - 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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BASIC MCQS / REMEDIATION

Q1. Which statement correctly identifies Hazard boundary?

A. A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. B. Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. C. Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. D. Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility.

Answer: A. Explanation: A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q2. Which option preserves the ecological boundary of Hazard boundary?

A. Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. B. A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. C. Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. D. Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure.

Answer: B. Explanation: A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q3. Which statement uses Hazard boundary without changing its scale, parameter or status?

A. Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. B. Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. C. A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. D. A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster.

Answer: C. Explanation: A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q4. Which option avoids the standard UPSC close-option trap about Hazard boundary?

A. Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. B. Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. C. A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. D. A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk.

Answer: D. Explanation: A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q5. Which statement correctly identifies Exposure boundary?

A. Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. B. Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. C. Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. D. Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses.

Answer: A. Explanation: Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q6. Which option preserves the ecological boundary of Exposure boundary?

A. Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. B. Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. C. A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. D. Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses.

Answer: B. Explanation: Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q7. Which statement uses Exposure boundary without changing its scale, parameter or status?

A. A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. B. Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. C. Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. D. Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented.

Answer: C. Explanation: Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q8. Which option avoids the standard UPSC close-option trap about Exposure boundary?

A. A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. B. Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. C. Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. D. Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility.

Answer: D. Explanation: Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q9. Which statement correctly identifies Vulnerability boundary?

A. Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. B. A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. C. Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. D. Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses.

Answer: A. Explanation: Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q10. Which option preserves the ecological boundary of Vulnerability boundary?

A. Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. B. Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. C. A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. D. Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented.

Answer: B. Explanation: Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q11. Which statement uses Vulnerability boundary without changing its scale, parameter or status?

A. Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. B. A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. C. Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. D. Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response.

Answer: C. Explanation: Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q12. Which option avoids the standard UPSC close-option trap about Vulnerability boundary?

A. Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. B. Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. C. Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. D. Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure.

Answer: D. Explanation: Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q13. Which statement correctly identifies Capacity boundary?

A. Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. B. Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. C. A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. D. Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented.

Answer: A. Explanation: Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q14. Which option preserves the ecological boundary of Capacity boundary?

A. Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. B. Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. C. A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. D. Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented.

Answer: B. Explanation: Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q15. Which statement uses Capacity boundary without changing its scale, parameter or status?

A. Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. B. Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. C. Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. D. Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented.

Answer: C. Explanation: Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q16. Which option avoids the standard UPSC close-option trap about Capacity boundary?

A. Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. B. Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. C. Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. D. Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses.

Answer: D. Explanation: Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q17. Which statement correctly identifies Risk relation?

A. Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. B. Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. C. Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. D. A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster.

Answer: A. Explanation: Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q18. Which option preserves the ecological boundary of Risk relation?

A. Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. B. Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. C. Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. D. Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response.

Answer: B. Explanation: Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q19. Which statement uses Risk relation without changing its scale, parameter or status?

A. Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. B. Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. C. Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. D. Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster.

Answer: C. Explanation: Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q20. Which option avoids the standard UPSC close-option trap about Risk relation?

A. Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. B. Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. C. Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. D. Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone.

Answer: D. Explanation: Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q21. Which statement correctly identifies Disaster boundary?

A. A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. B. Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. C. Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. D. Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response.

Answer: A. Explanation: A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q22. Which option preserves the ecological boundary of Disaster boundary?

A. Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. B. A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. C. Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. D. Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster.

Answer: B. Explanation: A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q23. Which statement uses Disaster boundary without changing its scale, parameter or status?

A. Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. B. Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. C. A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. D. Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components.

Answer: C. Explanation: A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q24. Which option avoids the standard UPSC close-option trap about Disaster boundary?

A. Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. B. Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. C. Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. D. A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster.

Answer: D. Explanation: A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q25. Which statement correctly identifies Prevention-mitigation distinction?

A. Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. B. Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. C. Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. D. Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster.

Answer: A. Explanation: Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q26. Which option preserves the ecological boundary of Prevention-mitigation distinction?

A. Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. B. Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. C. Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. D. Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster.

Answer: B. Explanation: Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q27. Which statement uses Prevention-mitigation distinction without changing its scale, parameter or status?

A. Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. B. Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. C. Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. D. Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence.

Answer: C. Explanation: Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q28. Which option avoids the standard UPSC close-option trap about Prevention-mitigation distinction?

A. India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. B. Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. C. Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. D. Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented.

Answer: D. Explanation: Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q29. Which statement correctly identifies Preparedness boundary?

A. Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. B. Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. C. Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. D. Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components.

Answer: A. Explanation: Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q30. Which option preserves the ecological boundary of Preparedness boundary?

A. Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. B. Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. C. Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. D. Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence.

Answer: B. Explanation: Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q31. Which statement uses Preparedness boundary without changing its scale, parameter or status?

A. Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. B. Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. C. Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. D. India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework.

Answer: C. Explanation: Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q32. Which option avoids the standard UPSC close-option trap about Preparedness boundary?

A. India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. B. NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. C. Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. D. Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response.

Answer: D. Explanation: Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q33. Which statement correctly identifies Response boundary?

A. Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. B. Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. C. Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. D. Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability.

Answer: A. Explanation: Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q34. Which option preserves the ecological boundary of Response boundary?

A. Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. B. Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. C. Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. D. India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework.

Answer: B. Explanation: Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q35. Which statement uses Response boundary without changing its scale, parameter or status?

A. Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. B. India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. C. Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. D. NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework.

Answer: C. Explanation: Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q36. Which option avoids the standard UPSC close-option trap about Response boundary?

A. NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. B. India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. C. NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. D. Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster.

Answer: D. Explanation: Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q37. Which statement correctly identifies Recovery boundary?

A. Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. B. Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. C. India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. D. Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability.

Answer: A. Explanation: Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q38. Which option preserves the ecological boundary of Recovery boundary?

A. NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. B. Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. C. India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. D. Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence.

Answer: B. Explanation: Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q39. Which statement uses Recovery boundary without changing its scale, parameter or status?

A. NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. B. NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. C. Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. D. India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework.

Answer: C. Explanation: Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q40. Which option avoids the standard UPSC close-option trap about Recovery boundary?

A. SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. B. NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. C. NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. D. Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components.

Answer: D. Explanation: Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q41. Which statement correctly identifies Build-Back-Better boundary?

A. Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. B. Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. C. India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. D. NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework.

Answer: A. Explanation: Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q42. Which option preserves the ecological boundary of Build-Back-Better boundary?

A. NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. B. Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. C. NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. D. India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework.

Answer: B. Explanation: Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q43. Which statement uses Build-Back-Better boundary without changing its scale, parameter or status?

A. SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. B. NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. C. Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. D. NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework.

Answer: C. Explanation: Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q44. Which option avoids the standard UPSC close-option trap about Build-Back-Better boundary?

A. NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. B. The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. C. SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. D. Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability.

Answer: D. Explanation: Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q45. Which statement correctly identifies Cycle-continuum boundary?

A. Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. B. NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. C. India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. D. NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other.

Answer: A. Explanation: Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q46. Which option preserves the ecological boundary of Cycle-continuum boundary?

A. SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. B. Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. C. NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. D. NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other.

Answer: B. Explanation: Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q47. Which statement uses Cycle-continuum boundary without changing its scale, parameter or status?

A. SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. B. NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. C. Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. D. The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency.

Answer: C. Explanation: Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q48. Which option avoids the standard UPSC close-option trap about Cycle-continuum boundary?

A. SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. B. Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. C. The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. D. Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence.

Answer: D. Explanation: Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q49. Which statement correctly identifies Domestic-law boundary?

A. India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. B. NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. C. NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. D. SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text.

Answer: A. Explanation: India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q50. Which option preserves the ecological boundary of Domestic-law boundary?

A. SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. B. India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. C. The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. D. NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other.

Answer: B. Explanation: India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q51. Which statement uses Domestic-law boundary without changing its scale, parameter or status?

A. Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. B. SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. C. India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. D. The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency.

Answer: C. Explanation: India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q52. Which option avoids the standard UPSC close-option trap about Domestic-law boundary?

A. Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. B. Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. C. The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. D. India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework.

Answer: D. Explanation: India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q53. Which statement correctly identifies NDMA-NEC boundary?

A. NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. B. The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. C. NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. D. SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text.

Answer: A. Explanation: NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q54. Which option preserves the ecological boundary of NDMA-NEC boundary?

A. Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. B. NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. C. The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. D. SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text.

Answer: B. Explanation: NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q55. Which statement uses NDMA-NEC boundary without changing its scale, parameter or status?

A. Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. B. The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. C. NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. D. Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction.

Answer: C. Explanation: NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q56. Which option avoids the standard UPSC close-option trap about NDMA-NEC boundary?

A. Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. B. Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. C. Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. D. NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework.

Answer: D. Explanation: NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. The other options belong to different media, parameters, processes, scales, actors, institutions,

Q57. Which statement correctly identifies NIDM-NDRF boundary?

A. NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. B. SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. C. The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. D. Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions.

Answer: A. Explanation: NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q58. Which option preserves the ecological boundary of NIDM-NDRF boundary?

A. Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. B. NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. C. The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. D. Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions.

Answer: B. Explanation: NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q59. Which statement uses NIDM-NDRF boundary without changing its scale, parameter or status?

A. Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. B. Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. C. NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. D. Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions.

Answer: C. Explanation: NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q60. Which option avoids the standard UPSC close-option trap about NIDM-NDRF boundary?

A. A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. B. Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. C. Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. D. NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other.

Answer: D. Explanation: NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q61. Which statement correctly identifies State-district boundary?

A. SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. B. Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. C. The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. D. Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions.

Answer: A. Explanation: SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q62. Which option preserves the ecological boundary of State-district boundary?

A. Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. B. SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. C. Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. D. Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction.

Answer: B. Explanation: SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q63. Which statement uses State-district boundary without changing its scale, parameter or status?

A. A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. B. Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. C. SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. D. Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence.

Answer: C. Explanation: SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q64. Which option avoids the standard UPSC close-option trap about State-district boundary?

A. Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. B. Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. C. A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. D. SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text.

Answer: D. Explanation: SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q65. Which statement correctly identifies Sendai identity?

A. The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. B. Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. C. Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. D. Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions.

Answer: A. Explanation: The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q66. Which option preserves the ecological boundary of Sendai identity?

A. Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. B. The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. C. A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. D. Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction.

Answer: B. Explanation: The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q67. Which statement uses Sendai identity without changing its scale, parameter or status?

A. Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. B. A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. C. The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. D. Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence.

Answer: C. Explanation: The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q68. Which option avoids the standard UPSC close-option trap about Sendai identity?

A. A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. B. Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. C. Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. D. The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency.

Answer: D. Explanation: The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q69. Which statement correctly identifies Priorities-targets boundary?

A. Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. B. A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. C. Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. D. Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence.

Answer: A. Explanation: Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q70. Which option preserves the ecological boundary of Priorities-targets boundary?

A. Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. B. Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. C. Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. D. A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk.

Answer: B. Explanation: Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q71. Which statement uses Priorities-targets boundary without changing its scale, parameter or status?

A. A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. B. Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. C. Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. D. Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility.

Answer: C. Explanation: Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q72. Which option avoids the standard UPSC close-option trap about Priorities-targets boundary?

A. Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. B. Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. C. Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. D. Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions.

Answer: D. Explanation: Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q73. Which statement correctly identifies Global-domestic boundary?

A. Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. B. Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. C. A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. D. Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility.

Answer: A. Explanation: Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q74. Which option preserves the ecological boundary of Global-domestic boundary?

A. A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. B. Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. C. Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. D. Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure.

Answer: B. Explanation: Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q75. Which statement uses Global-domestic boundary without changing its scale, parameter or status?

A. Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. B. Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. C. Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. D. Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility.

Answer: C. Explanation: Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q76. Which option avoids the standard UPSC close-option trap about Global-domestic boundary?

A. Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. B. Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. C. Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. D. Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction.

Answer: D. Explanation: Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q77. Which statement correctly identifies Current evidence boundary?

A. Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. B. Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. C. A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. D. Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility.

Answer: A. Explanation: Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q78. Which option preserves the ecological boundary of Current evidence boundary?

A. Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. B. Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. C. Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. D. Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses.

Answer: B. Explanation: Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q79. Which statement uses Current evidence boundary without changing its scale, parameter or status?

A. Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. B. Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. C. Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. D. Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone.

Answer: C. Explanation: Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Q80. Which option avoids the standard UPSC close-option trap about Current evidence boundary?

A. A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. B. Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. C. Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. D. Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence.

Answer: D. Explanation: Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. The other options belong to different media, parameters, processes, scales, actors, institutions, instruments or status categories.

Semantic-completeness coverage drills - Topic 26

Drill	Prompt	Minimum answer route	Fatal trap
A	Why is AD 750 not a universal break?	multiple criteria -> regional phases -> continuity/change	one date for all India
B	Does every grant prove feudalism?	recipient/right/formula -> ground effect -> alternative integration	grant equals feudalism
C	What changed under samanta relations?	title history -> tribute/service/local power -> scale	fixed legal class
D	Did trade and towns collapse?	coin/town/import evidence -> regional contraction -> new nodes/revival	universal decline
E	How did temples and monasteries matter?	ritual + land + labour + redistribution + archive + local variation	merely religious
F	Was Brahmanization passive assimilation?	grant/cult/status -> localization -> tribal/local agency -> unequal reciprocity	one-way replacement
G	Evaluate social change.	varna text -> jati/occupation/exclusion -> gender/property/labour -> source limits	prescription equals practice
H	Compare regions.	north + east + Deccan + south/frontier -> different sequences	one pan-Indian model

PYQ status drill: all ten retained PYQs are adjacent-owned; none is routed directly to Topic 26.

PYQS AND ANSWER PRACTICE

AUDITED DISASTER RISK, RESILIENCE, SENDAI AND URBAN-FLOOD PYQ OWNERSHIP

Audited ledgers route the verified 2024 resilience, Sendai-target and urban-flood demands plus related disaster-management questions. No objective key, loss figure, target progress or official model answer is inferred.

Demand decoding: The directive **answer** requires a direct position on “AUDITED DISASTER RISK, RESILIENCE, SENDAI AND URBAN-FLOOD PYQ OWNERSHIP”, every clause, exact ecological mechanism and scale, named Indian law or institution, dated treaty/policy status, evidence, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: The answer must resolve the Environment and Ecology demand in “AUDITED DISASTER RISK, RESILIENCE, SENDAI AND URBAN-FLOOD PYQ OWNERSHIP”.

Analytical body:

1. **Claim and named evidence:** AUDITED DISASTER RISK, RESILIENCE, SENDAI AND URBAN-FLOOD PYQ OWNERSHIP **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
2. **Claim and named evidence:** Audited ledgers route the verified 2024 resilience, Sendai-target and urban-flood demands plus related disaster-management questions. No objective key, loss figure, target progress or official model answer is inferred. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.

Counter-position / limit: A designation, schedule, COP decision, policy target, budget, installed capacity, registration, treatment capacity or chronological association cannot alone establish ecological recovery, compliance, attribution or net climate benefit; test mechanism, monitoring, counterfactual and implementation.

Qualified conclusion: The answer must resolve the Environment and Ecology demand in “AUDITED DISASTER RISK, RESILIENCE, SENDAI AND URBAN-FLOOD PYQ OWNERSHIP”.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing definition -> mechanism/status -> institution/instrument -> implementation -> ecological and social outcome; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for taxon, unit, baseline, date, jurisdiction, exception, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves ecological, species, legal, treaty, institutional, climate-unit, pollution-standard and causal distinctions.

How to improve this answer: For "AUDITED DISASTER RISK, RESILIENCE, SENDAI AND URBAN-FLOOD PYQ OWNERSHIP", replace the weakest catalogue point with one exact mechanism or distinction, named law/institution/treaty/species, dated status, measurable outcome, implementation constraint and answer-specific qualification.

OWNER PYQ LEDGER EXTRACTS

9. PYQ application

- **FACT: 2024 GS-III direct PYQ (250 words):** "What is disaster resilience? How is it determined? Describe various elements of a resilience framework. Also mention the global targets of the Sendai Framework for Disaster Risk Reduction (2015-2030)." **ANALYSIS:** Three distinct demands. For "elements of a resilience framework", use the standard DRR fields of action: a **policy framework** backed by legal and institutional mechanisms; **risk assessment** based on hazard and community resilience; **risk awareness** among stakeholders and decision-makers; **implementation** through environmental management and urban planning; **early-warning systems**; and **use of knowledge** through informed stakeholder participation and accessible communication. Then list the **seven global targets (A-G)** - the question asks for targets, not the four priorities.

- **FACT: 2024 GS-III direct PYQ (250 words):** "Flooding in urban areas is an emerging climate-induced disaster. Discuss the causes of this disaster. Mention the features of two major floods in the last two decades in India. Describe the policies and frameworks aimed at dealing with such floods." **ANALYSIS:** The question demands **two named Indian urban floods with their features** - a factual requirement most answers skip. The documented challenges to cite are: inadequate comprehensive urban-flood risk assessment before mitigation planning; failure to map city-specific risk factors into development planning; weak inter-agency coordination; poor information sharing; disintegrated investment decisions; and lack of stakeholder consultation.

- **ANALYSIS:** Recurring Prelims pattern: correctly identify the NDMA-SDMA-DDMA chairing structure and the Sendai Framework's four priorities for action.

- **ANALYSIS:** Mains linkage: the "Build Back Better" principle is used to argue for resilience-focused (not merely restorative) post-disaster reconstruction policy.

10. PYQ-based analytical application

- **ANALYSIS:** Prelims questions on the Sendai Framework's priorities or India's three-tier structure should be answered by applying the precise priority-order and chairing-structure facts.

- **ANALYSIS:** Mains answers on "strengthening disaster management in India" should explicitly engage the DDMA-capacity-gap critique and the ecosystem-based-risk-reduction integration point to demonstrate analytical depth beyond describing the institutional structure.

PYQ DEMAND CARD 1 - 2024 GS-III

Demand: Define disaster resilience, explain its determination and elements, and mention Sendai global targets.

Status: Verified direct Mains demand; four priorities are not substituted for seven targets.

Model solution: Hazard boundary: A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. **Exposure boundary:** Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. **Vulnerability boundary:** Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. **Capacity boundary:** Capacity comprises

strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. **Risk relation:** Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. **Build-Back-Better boundary:** Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. **Priorities-targets boundary:** Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. **Global-domestic boundary:** Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. The answer therefore separates definition, mechanism, evidence and limitation, and does not infer an official model answer or objective key.

Demand decoding: The directive **answer** requires a direct position on "PYQ DEMAND CARD 1 - 2024 GS-III", every clause, exact ecological mechanism and scale, named Indian law or institution, dated treaty/policy status, evidence, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Hazard boundary: A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. **Exposure boundary:** Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. **Vulnerability boundary:** Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. **Capacity boundary:** Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. **Risk relation:** Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. **Build-Back-Better boundary:** Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. **Priorities-targets boundary:** Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. **Global-domestic boundary:** Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. The answer therefore separates definition, mechanism, evidence and limitation, and does not infer an official model answer or objective key.

Analytical body:

1. **Claim and named evidence:** Demand: Define disaster resilience, explain its determination and elements, and mention Sendai global targets. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
2. **Claim and named evidence:** Status: Verified direct Mains demand; four priorities are not substituted for seven targets. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.

Counter-position / limit: A designation, schedule, COP decision, policy target, budget, installed capacity, registration, treatment capacity or chronological association cannot alone establish ecological recovery, compliance, attribution or net climate benefit; test mechanism, monitoring, counterfactual and implementation.

Qualified conclusion: Hazard boundary: A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. **Exposure boundary:** Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. **Vulnerability boundary:** Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. **Capacity boundary:** Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. **Risk relation:** Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. **Build-Back-Better**

boundary: Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. **Priorities-targets boundary:** Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. **Global-domestic boundary:** Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. The answer therefore separates definition, mechanism, evidence and limitation, and does not infer an official model answer or objective key.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing definition -> mechanism/status -> institution/instrument -> implementation -> ecological and social outcome; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for taxon, unit, baseline, date, jurisdiction, exception, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves ecological, species, legal, treaty, institutional, climate-unit, pollution-standard and causal distinctions.

How to improve this answer: For "PYQ DEMAND CARD 1 - 2024 GS-III", replace the weakest catalogue point with one exact mechanism or distinction, named law/institution/treaty/species, dated status, measurable outcome, implementation constraint and answer-specific qualification.

PYQ DEMAND CARD 2 - 2024 GS-III

Demand: Discuss causes, cases and policy frameworks for urban flooding in India.

Status: Verified direct Mains demand; no disaster-loss value is inferred.

Model solution: Hazard boundary: A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. **Exposure boundary:** Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. **Vulnerability boundary:** Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. **Capacity boundary:** Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. **Risk relation:** Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. **Prevention-mitigation distinction:** Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. **Preparedness boundary:** Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. **Domestic-law boundary:** India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. **State-district boundary:** SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. **Current evidence boundary:** Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. The answer therefore separates definition, mechanism, evidence and limitation, and does not infer an official model answer or objective key.

Demand decoding: The directive **answer** requires a direct position on "PYQ DEMAND CARD 2 - 2024 GS-III", every clause, exact ecological mechanism and scale, named Indian law or institution, dated treaty/policy status, evidence, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Hazard boundary: A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. **Exposure boundary:** Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. **Vulnerability boundary:** Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. **Capacity boundary:** Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. **Risk relation:** Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. **Prevention-mitigation**

distinction: Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. **Preparedness boundary:** Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. **Domestic-law boundary:** India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. **State-district boundary:** SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. **Current evidence boundary:** Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. The answer therefore separates definition, mechanism, evidence and limitation, and does not infer an official model answer or objective key.

Analytical body:

1. **Claim and named evidence:** Demand: Discuss causes, cases and policy frameworks for urban flooding in India. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
2. **Claim and named evidence:** Status: Verified direct Mains demand; no disaster-loss value is inferred. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.

Counter-position / limit: A designation, schedule, COP decision, policy target, budget, installed capacity, registration, treatment capacity or chronological association cannot alone establish ecological recovery, compliance, attribution or net climate benefit; test mechanism, monitoring, counterfactual and implementation.

Qualified conclusion: **Hazard boundary:** A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. **Exposure boundary:** Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. **Vulnerability boundary:** Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. **Capacity boundary:** Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. **Risk relation:** Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. **Prevention-mitigation distinction:** Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. **Preparedness boundary:** Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. **Domestic-law boundary:** India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. **State-district boundary:** SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. **Current evidence boundary:** Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. The answer therefore separates definition, mechanism, evidence and limitation, and does not infer an official model answer or objective key.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing definition -> mechanism/status -> institution/instrument -> implementation -> ecological and social outcome; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for taxon, unit, baseline, date, jurisdiction, exception, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves ecological, species, legal, treaty, institutional, climate-unit, pollution-standard and causal distinctions.

How to improve this answer: For "PYQ DEMAND CARD 2 - 2024 GS-III", replace the weakest catalogue point with one exact mechanism or distinction, named law/institution/treaty/species, dated status, measurable outcome, implementation constraint and answer-specific qualification.

ORIGINAL MAINS 1 - 10 MARKS

Question: Distinguish hazard, exposure, vulnerability, capacity, risk and disaster. Answer in about 150 words.

Model thesis: **Claim:** Hazard boundary. **Named evidence/example:** A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Claim: Exposure boundary. **Named evidence/example:** Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Claim: Vulnerability boundary. **Named evidence/example:** Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Claim: Capacity boundary. **Named evidence/example:** Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Claim: Risk relation. **Named evidence/example:** Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Disaster boundary. **Named evidence/example:** A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

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

- A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk.
- Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility.
- Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure.
- Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses.
- Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone.
- A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster.

Qualified conclusion: **Claim:** Hazard boundary. **Named evidence/example:** A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the

owner. **Claim:** Exposure boundary. **Named evidence/example:** Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility.

Analysis: This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Vulnerability boundary. **Named evidence/example:** Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure.

Analysis: This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Capacity boundary. **Named evidence/example:** Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses.

Analysis: This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Risk relation. **Named evidence/example:** Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Disaster boundary. **Named evidence/example:** A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Demand decoding: The directive **answer** requires a direct position on "Distinguish hazard, exposure, vulnerability, capacity, risk and disaster. Answer in about 150...", every clause, exact ecological mechanism and scale, named Indian law or institution, dated treaty/policy status, evidence, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: **Claim:** Hazard boundary. **Named evidence/example:** A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Exposure boundary. **Named evidence/example:** Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility.

Analysis: This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Vulnerability boundary. **Named evidence/example:** Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure.

Analysis: This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Capacity boundary. **Named evidence/example:** Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses.

Analysis: This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Risk relation. **Named evidence/example:** Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity

alone. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Disaster boundary. **Named evidence/example:** A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Analytical body:

1. **Claim and named evidence:** A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
2. **Claim and named evidence:** Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
3. **Claim and named evidence:** Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
4. **Claim and named evidence:** Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
5. **Claim and named evidence:** Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
6. **Claim and named evidence:** A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.

Counter-position / limit: A designation, schedule, COP decision, policy target, budget, installed capacity, registration, treatment capacity or chronological association cannot alone establish ecological recovery, compliance, attribution or net climate benefit; test mechanism, monitoring, counterfactual and implementation.

Qualified conclusion: **Claim:** Hazard boundary. **Named evidence/example:** A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Exposure boundary. **Named evidence/example:** Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor

and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Vulnerability boundary. **Named evidence/example:** Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Capacity boundary. **Named evidence/example:** Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Risk relation. **Named evidence/example:** Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Disaster boundary. **Named evidence/example:** A disaster is serious disruption and loss that exceeds or severely tests the affected community's ability to cope; a hazard event need not become a disaster. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Executable exam-length answer / compression plan: For 10 marks, spend one-sixth of the time decoding the directive and drawing definition -> mechanism/status -> institution/instrument -> implementation -> ecological and social outcome; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for taxon, unit, baseline, date, jurisdiction, exception, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves ecological, species, legal, treaty, institutional, climate-unit, pollution-standard and causal distinctions.

How to improve this answer: For "Distinguish hazard, exposure, vulnerability, capacity, risk and disaster. Answer in about 150...", replace the weakest catalogue point with one exact mechanism or distinction, named law/institution/treaty/species, dated status, measurable outcome, implementation constraint and answer-specific qualification.

ORIGINAL MAINS 2 - 10 MARKS

Question: Explain prevention, mitigation and preparedness as distinct phases. Answer in about 150 words.

Model thesis: **Claim:** Prevention-mitigation distinction. **Named evidence/example:** Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Preparedness boundary. **Named evidence/example:** Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Cycle-continuum boundary. **Named evidence/example:** Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric

and evidence boundary rather than generalise beyond the owner.

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

- Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented.
- Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response.
- Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence.

Qualified conclusion: Claim: Prevention-mitigation distinction. **Named evidence/example:** Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Preparedness boundary. **Named evidence/example:** Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Cycle-continuum boundary. **Named evidence/example:** Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Demand decoding: The directive **explain** requires a direct position on "Explain prevention, mitigation and preparedness as distinct phases. Answer in about 150 words.", every clause, exact ecological mechanism and scale, named Indian law or institution, dated treaty/policy status, evidence, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Claim: Prevention-mitigation distinction. **Named evidence/example:** Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Preparedness boundary. **Named evidence/example:** Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Cycle-continuum boundary. **Named evidence/example:** Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Analytical body:

1. **Claim and named evidence:** Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.

2. **Claim and named evidence:** Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
3. **Claim and named evidence:** Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.

Counter-position / limit: A designation, schedule, COP decision, policy target, budget, installed capacity, registration, treatment capacity or chronological association cannot alone establish ecological recovery, compliance, attribution or net climate benefit; test mechanism, monitoring, counterfactual and implementation.

Qualified conclusion: Claim: Prevention-mitigation distinction. **Named evidence/example:** Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Preparedness boundary. **Named evidence/example:** Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Cycle-continuum boundary. **Named evidence/example:** Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Executable exam-length answer / compression plan: For 10 marks, spend one-sixth of the time decoding the directive and drawing definition -> mechanism/status -> institution/instrument -> implementation -> ecological and social outcome; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for taxon, unit, baseline, date, jurisdiction, exception, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves ecological, species, legal, treaty, institutional, climate-unit, pollution-standard and causal distinctions.

How to improve this answer: For "Explain prevention, mitigation and preparedness as distinct phases. Answer in about 150 words.", replace the weakest catalogue point with one exact mechanism or distinction, named law/institution/treaty/species, dated status, measurable outcome, implementation constraint and answer-specific qualification.

ORIGINAL MAINS 3 - 15 MARKS

Question: Explain response, recovery and Build Back Better. Answer in about 250 words.

Model thesis: Claim: Response boundary. **Named evidence/example:** Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Recovery boundary. **Named evidence/example:** Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link

that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Build-Back-Better boundary. **Named evidence/example:** Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Cycle-continuum boundary. **Named evidence/example:** Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

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

- Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster.
- Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components.
- Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability.
- Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence.

Qualified conclusion: Claim: Response boundary. **Named evidence/example:** Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Recovery boundary. **Named evidence/example:** Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Build-Back-Better boundary. **Named evidence/example:** Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Cycle-continuum boundary. **Named evidence/example:** Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Demand decoding: The directive **explain** requires a direct position on "Explain response, recovery and Build Back Better. Answer in about 250 words.", every clause, exact ecological mechanism and scale, named Indian law or institution, dated treaty/policy status, evidence, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Claim: Response boundary. **Named evidence/example:** Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory

scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Recovery boundary. **Named evidence/example:** Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Build-Back-Better boundary. **Named evidence/example:** Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Cycle-continuum boundary. **Named evidence/example:** Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Analytical body:

1. **Claim and named evidence:** Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
2. **Claim and named evidence:** Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
3. **Claim and named evidence:** Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
4. **Claim and named evidence:** Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.

Counter-position / limit: A designation, schedule, COP decision, policy target, budget, installed capacity, registration, treatment capacity or chronological association cannot alone establish ecological recovery, compliance, attribution or net climate benefit; test mechanism, monitoring, counterfactual and implementation.

Qualified conclusion: **Claim:** Response boundary. **Named evidence/example:** Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Recovery boundary. **Named evidence/example:** Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Build-Back-Better boundary. **Named evidence/example:** Build Back Better uses recovery,

rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Cycle-continuum boundary. **Named evidence/example:** Prevention, mitigation, preparedness, response and recovery are linked phases with feedback; disaster management is not a linear one-time sequence. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing definition -> mechanism/status -> institution/instrument -> implementation -> ecological and social outcome; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for taxon, unit, baseline, date, jurisdiction, exception, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves ecological, species, legal, treaty, institutional, climate-unit, pollution-standard and causal distinctions.

How to improve this answer: For "Explain response, recovery and Build Back Better. Answer in about 250 words.", replace the weakest catalogue point with one exact mechanism or distinction, named law/institution/treaty/species, dated status, measurable outcome, implementation constraint and answer-specific qualification.

ORIGINAL MAINS 4 - 15 MARKS

Question: Map NDMA, NEC, NIDM, NDRF, SDMA and DDMA by role. Answer in about 250 words.

Model thesis: **Claim:** Domestic-law boundary. **Named evidence/example:** India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** NDMA-NEC boundary. **Named evidence/example:** NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** NIDM-NDRF boundary. **Named evidence/example:** NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** State-district boundary. **Named evidence/example:** SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

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

- India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework.
- NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework.
- NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other.

- SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text.

Qualified conclusion: Claim: Domestic-law boundary. **Named evidence/example:** India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** NDMA-NEC boundary. **Named evidence/example:** NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** NIDM-NDRF boundary. **Named evidence/example:** NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** State-district boundary. **Named evidence/example:** SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Demand decoding: The directive **answer** requires a direct position on "Map NDMA, NEC, NIDM, NDRF, SDMA and DDMA by role. Answer in about 250 words.", every clause, exact ecological mechanism and scale, named Indian law or institution, dated treaty/policy status, evidence, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Claim: Domestic-law boundary. **Named evidence/example:** India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** NDMA-NEC boundary. **Named evidence/example:** NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** NIDM-NDRF boundary. **Named evidence/example:** NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** State-district boundary. **Named evidence/example:** SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Analytical body:

1. **Claim and named evidence:** India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. **Analysis:** Connect the defined

system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.

2. **Claim and named evidence:** NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
3. **Claim and named evidence:** NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
4. **Claim and named evidence:** SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.

Counter-position / limit: A designation, schedule, COP decision, policy target, budget, installed capacity, registration, treatment capacity or chronological association cannot alone establish ecological recovery, compliance, attribution or net climate benefit; test mechanism, monitoring, counterfactual and implementation.

Qualified conclusion: Claim: Domestic-law boundary. **Named evidence/example:** India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** NDMA-NEC boundary. **Named evidence/example:** NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** NIDM-NDRF boundary. **Named evidence/example:** NIDM focuses on training, research and capacity development, while NDRF is a specialised response force; neither should be substituted for the other. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** State-district boundary. **Named evidence/example:** SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing definition -> mechanism/status -> institution/instrument -> implementation -> ecological and social outcome; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for taxon, unit, baseline, date, jurisdiction, exception, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves ecological, species, legal, treaty, institutional, climate-unit, pollution-standard and causal distinctions.

How to improve this answer: For "Map NDMA, NEC, NIDM, NDRF, SDMA and DDMA by role. Answer in about 250 words.", replace the weakest catalogue point with one exact mechanism or distinction, named

law/institution/treaty/species, dated status, measurable outcome, implementation constraint and answer-specific qualification.

ORIGINAL MAINS 5 - 20 MARKS

Question: Compare Sendai's global framework with India's domestic legal architecture. Answer in about 300 words.

Model thesis: Claim: Domestic-law boundary. **Named evidence/example:** India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** NDMA-NEC boundary. **Named evidence/example:** NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** State-district boundary. **Named evidence/example:** SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Sendai identity. **Named evidence/example:** The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Priorities-targets boundary. **Named evidence/example:** Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Global-domestic boundary. **Named evidence/example:** Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

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

- India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework.
- NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework.
- SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text.
- The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency.
- Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions.
- Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction.

Qualified conclusion: Claim: Domestic-law boundary. **Named evidence/example:** India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** NDMA-NEC boundary. **Named evidence/example:** NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** State-district boundary. **Named evidence/example:** SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Sendai identity. **Named evidence/example:** The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Priorities-targets boundary. **Named evidence/example:** Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Global-domestic boundary. **Named evidence/example:** Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Demand decoding: The directive **compare** requires a direct position on "Compare Sendai's global framework with India's domestic legal architecture. Answer in about...", every clause, exact ecological mechanism and scale, named Indian law or institution, dated treaty/policy status, evidence, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Claim: Domestic-law boundary. **Named evidence/example:** India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** NDMA-NEC boundary. **Named evidence/example:** NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** State-district boundary. **Named evidence/example:** SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Sendai

identity. **Named evidence/example:** The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Priorities-targets boundary. **Named evidence/example:** Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Global-domestic boundary. **Named evidence/example:** Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Analytical body:

1. **Claim and named evidence:** India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
2. **Claim and named evidence:** NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
3. **Claim and named evidence:** SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
4. **Claim and named evidence:** The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
5. **Claim and named evidence:** Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
6. **Claim and named evidence:** Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.

Counter-position / limit: A designation, schedule, COP decision, policy target, budget, installed capacity, registration, treatment capacity or chronological association cannot alone establish ecological recovery, compliance, attribution or net climate benefit; test mechanism, monitoring, counterfactual and implementation.

Qualified conclusion: Claim: Domestic-law boundary. **Named evidence/example:** India's Disaster Management Act creates domestic legal and institutional duties; it must not be treated as the legal implementation text of the Sendai Framework. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** NDMA-NEC boundary. **Named evidence/example:** NDMA is the national authority for policy and guidelines, while the National Executive Committee supports coordination, implementation and national planning under the domestic framework. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** State-district boundary. **Named evidence/example:** SDMA and DDMA operate at state and district levels within domestic law; their plans and implementation roles must be attributed to the applicable statutory text. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Sendai identity. **Named evidence/example:** The Sendai Framework 2015-2030 is a global, voluntary and non-binding disaster-risk-reduction framework, not a domestic statute or operational response agency. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Priorities-targets boundary. **Named evidence/example:** Sendai has four priorities for action and seven global targets; the priorities describe fields of action, while the targets describe global reduction or increase directions. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Global-domestic boundary. **Named evidence/example:** Sendai's global targets guide international monitoring, while Indian institutions, plans, funds and legal powers arise from domestic law and policy; alignment does not erase this distinction. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Executable exam-length answer / compression plan: For 20 marks, spend one-sixth of the time decoding the directive and drawing definition -> mechanism/status -> institution/instrument -> implementation -> ecological and social outcome; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for taxon, unit, baseline, date, jurisdiction, exception, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves ecological, species, legal, treaty, institutional, climate-unit, pollution-standard and causal distinctions.

How to improve this answer: For "Compare Sendai's global framework with India's domestic legal architecture. Answer in about...", replace the weakest catalogue point with one exact mechanism or distinction, named law/institution/treaty/species, dated status, measurable outcome, implementation constraint and answer-specific qualification.

ORIGINAL MAINS 6 - 20 MARKS

Question: Design a risk-reduction framework using the full disaster-management continuum. Answer in about 300 words.

Model thesis: **Claim:** Hazard boundary. **Named evidence/example:** A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Exposure boundary. **Named evidence/example:** Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Vulnerability boundary. **Named evidence/example:** Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Capacity boundary. **Named evidence/example:** Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Risk relation. **Named evidence/example:** Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Prevention-mitigation distinction. **Named evidence/example:** Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Preparedness boundary. **Named evidence/example:** Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Response boundary. **Named evidence/example:** Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Recovery boundary. **Named evidence/example:** Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Build-Back-Better boundary. **Named evidence/example:** Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence

boundary rather than generalise beyond the owner. **Claim:** Current evidence boundary. **Named evidence/example:** Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

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

- A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk.
- Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility.
- Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure.
- Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses.
- Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone.
- Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented.
- Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response.
- Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster.
- Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components.
- Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability.
- Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence.

Qualified conclusion: Claim: Hazard boundary. **Named evidence/example:** A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Exposure boundary. **Named evidence/example:** Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Vulnerability boundary. **Named evidence/example:** Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Capacity boundary. **Named evidence/example:** Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Risk relation. **Named evidence/example:** Disaster risk emerges from the interaction of

hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Prevention-mitigation distinction. **Named evidence/example:** Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Preparedness boundary. **Named evidence/example:** Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Response boundary. **Named evidence/example:** Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Recovery boundary. **Named evidence/example:** Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Build-Back-Better boundary. **Named evidence/example:** Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Current evidence boundary. **Named evidence/example:** Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Demand decoding: The directive **answer** requires a direct position on “Design a risk-reduction framework using the full disaster-management continuum. Answer in...”, every clause, exact ecological mechanism and scale, named Indian law or institution, dated treaty/policy status, evidence, trade-offs and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: **Claim:** Hazard boundary. **Named evidence/example:** A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Exposure boundary. **Named evidence/example:** Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Vulnerability boundary. **Named evidence/example:** Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor

and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Capacity boundary. **Named evidence/example:** Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses.

Analysis: This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Risk relation. **Named evidence/example:** Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Prevention-mitigation distinction. **Named evidence/example:** Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Preparedness boundary. **Named evidence/example:** Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Response boundary. **Named evidence/example:** Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Recovery boundary. **Named evidence/example:** Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Build-Back-Better boundary. **Named evidence/example:** Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Current evidence boundary. **Named evidence/example:** Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Analytical body:

1. **Claim and named evidence:** A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
2. **Claim and named evidence:** Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit,

source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.

3. **Claim and named evidence:** Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; it is distinct from exposure. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
4. **Claim and named evidence:** Capacity comprises strengths, resources, institutions and abilities available to manage and reduce risk; low capacity can magnify vulnerability and losses. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
5. **Claim and named evidence:** Disaster risk emerges from the interaction of hazard, exposure, vulnerability and capacity across a stated place and time; it cannot be inferred from hazard intensity alone. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
6. **Claim and named evidence:** Prevention seeks to avoid existing and new disaster risk where possible, while mitigation reduces adverse impacts where risk cannot be fully prevented. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
7. **Claim and named evidence:** Preparedness develops knowledge, plans, warnings, training, stocks and coordination for effective action before an event; it is not post-event response. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
8. **Claim and named evidence:** Response covers immediate and short-term actions to save lives, protect health and meet basic needs during or just after a disaster. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
9. **Claim and named evidence:** Recovery restores and improves livelihoods, systems and assets after emergency response, while rehabilitation and reconstruction are related but distinct components. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
10. **Claim and named evidence:** Build Back Better uses recovery, rehabilitation and reconstruction to reduce future risk rather than merely recreate pre-disaster vulnerability. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.
11. **Claim and named evidence:** Disaster losses, mortality, affected people, target progress, indicators, warning coverage, institutional powers and plan status require dated official NDMA, India Code, UNDRR or sector-agency evidence. **Analysis:** Connect the defined system/taxon and named evidence -> ecological mechanism or legal/institutional instrument -> implementation pathway -> ecological and social consequence. **Qualification:** State scale, stock/flow, parameter/unit, source/date/status, jurisdiction, uncertainty, causal limit, exception or residual risk.

Counter-position / limit: A designation, schedule, COP decision, policy target, budget, installed capacity, registration, treatment capacity or chronological association cannot alone establish ecological recovery, compliance, attribution or net climate benefit; test mechanism, monitoring, counterfactual and implementation.

Qualified conclusion: Claim: Hazard boundary. **Named evidence/example:** A hazard is a potentially damaging process, phenomenon or human activity; it is not the same as a disaster or the complete measure of risk. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Exposure boundary. **Named evidence/example:** Exposure identifies people, infrastructure, livelihoods, ecosystems and assets located where hazards may occur; it does not describe their susceptibility. **Analysis:** This identifies the environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner. **Claim:** Vulnerability boundary. **Named evidence/example:** Vulnerability is the set of physical, social, economic and environmental conditions that increase susceptibility to harm; 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environmental mechanism, system boundary, measured parameter, responsible actor and causal link that make the claim examinable. **Qualification:** The conclusion must retain the source's ecological or regulatory scale, temporal stage, rule vintage, legal status, metric and evidence boundary rather than generalise beyond the owner.

Executable exam-length answer / compression plan: For 20 marks, spend one-sixth of the time decoding the directive and drawing definition -> mechanism/status -> institution/instrument -> implementation -> ecological and social outcome; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for taxon, unit, baseline, date, jurisdiction, exception, causation and residual-risk checks.

Why this earns marks: The answer obeys the directive, explains mechanisms rather than listing schemes, uses India-centric evidence and preserves ecological, species, legal, treaty, institutional, climate-unit, pollution-standard and causal distinctions.

How to improve this answer: For "Design a risk-reduction framework using the full disaster-management continuum. Answer in...", replace the weakest catalogue point with one exact mechanism or distinction, named law/institution/treaty/species, dated status, measurable outcome, implementation constraint and answer-specific qualification.