

SOLVED PRACTICE WORKBOOK

Concepts, Risk, Resilience 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?

A. A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. B. Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. C. Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. D. Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts.

Answer: A. Explanation: A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q2. Which option preserves the risk or institutional boundary of Hazard?

A. Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. B. A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. C. Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. D. Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience.

Answer: B. Explanation: A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q3. Which statement uses Hazard without changing its hazard, mandate or status?

A. Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. B. Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. C. A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. D. A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard.

Answer: C. Explanation: A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

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

A. Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. B. A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. C. Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. D. A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster.

Answer: D. Explanation: A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q5. Which statement correctly identifies Exposure?

A. Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. B. Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. C. Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. D. Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law.

Answer: A. Explanation: Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q6. Which option preserves the risk or institutional boundary of Exposure?

A. A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. B. Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. C. Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. D. Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience.

Answer: B. Explanation: Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q7. Which statement uses Exposure without changing its hazard, mandate or status?

A. Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. B. Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. C. Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. D. A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard.

Answer: C. Explanation: Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

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

A. Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. B. Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. C. A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. D. Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings.

Answer: D. Explanation: Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q9. Which statement correctly identifies Vulnerability?

A. Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. B. A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. C. Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. D. Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law.

Answer: A. Explanation: Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q10. Which option preserves the risk or institutional boundary of Vulnerability?

A. A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. B. Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. C. Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. D. Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law.

Answer: B. Explanation: Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q11. Which statement uses Vulnerability without changing its hazard, mandate or status?

A. A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. B. Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. C. Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. D. Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions.

Answer: C. Explanation: Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

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

A. Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. B. Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. C. Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. D. Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts.

Answer: D. Explanation: Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q13. Which statement correctly identifies Capacity?

A. Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. B. Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. C. A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. D. Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law.

Answer: A. Explanation: Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q14. Which option preserves the risk or institutional boundary of Capacity?

A. Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. B. Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. C. Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. D. A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard.

Answer: B. Explanation: Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. The other options change the hazard or risk

category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q15. Which statement uses Capacity without changing its hazard, mandate or status?

A. Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. B. Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. C. Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. D. Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk.

Answer: C. Explanation: Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

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

A. Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. B. Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. C. Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. D. Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience.

Answer: D. Explanation: Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q17. Which statement correctly identifies Risk heuristic?

A. Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. B. Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. C. A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. D. Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk.

Answer: A. Explanation: Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q18. Which option preserves the risk or institutional boundary of Risk heuristic?

A. Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. B. Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. C. Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. D. Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures.

Answer: B. Explanation: Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q19. Which statement uses Risk heuristic without changing its hazard, mandate or status?

A. Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. B. Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. C. Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. D. Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk.

Answer: C. Explanation: Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

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

A. Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. B. Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs. C. Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. D. Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law.

Answer: D. Explanation: Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q21. Which statement correctly identifies Disaster threshold?

A. A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. B. Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. C. Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. D. Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk.

Answer: A. Explanation: A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q22. Which option preserves the risk or institutional boundary of Disaster threshold?

A. Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. B. A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. C. Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. D. Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills.

Answer: B. Explanation: A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q23. Which statement uses Disaster threshold without changing its hazard, mandate or status?

A. Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. B. Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs. C. A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. D. Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures.

Answer: C. Explanation: A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

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

A. Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. B. Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. C. Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs. D. A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard.

Answer: D. Explanation: A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q25. Which statement correctly identifies Resilience?

A. Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. B. Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. C. Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. D. Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk.

Answer: A. Explanation: Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q26. Which option preserves the risk or institutional boundary of Resilience?

A. Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. B. Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. C. Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. D. Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs.

Answer: B. Explanation: Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q27. Which statement uses Resilience without changing its hazard, mandate or status?

A. Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. B. Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. C. Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. D. Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs.

Answer: C. Explanation: Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q28. Which option avoids the standard UPSC close-option trap about Resilience?

A. Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. B. Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. C. Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs. D. Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions.

Answer: D. Explanation: Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q29. Which statement correctly identifies Prevention?

A. Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. B. Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs. C. Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. D. Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills.

Answer: A. Explanation: Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q30. Which option preserves the risk or institutional boundary of Prevention?

A. Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs. B. Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. C. Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. D. Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability.

Answer: B. Explanation: Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q31. Which statement uses Prevention without changing its hazard, mandate or status?

A. Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. B. Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs. C. Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. D. Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability.

Answer: C. Explanation: Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

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

A. Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. B. Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. C. Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. D. Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk.

Answer: D. Explanation: Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q33. Which statement correctly identifies Mitigation?

A. Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. B. Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. C. Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs. D. Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability.

Answer: A. Explanation: Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q34. Which option preserves the risk or institutional boundary of Mitigation?

A. Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. B. Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. C. Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs. D. Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development.

Answer: B. Explanation: Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q35. Which statement uses Mitigation without changing its hazard, mandate or status?

A. Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. B. Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. C. Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. D. Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change.

Answer: C. Explanation: Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

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

A. The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. B. Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. C. Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. D. Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures.

Answer: D. Explanation: Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q37. Which statement correctly identifies Preparedness?

A. Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. B. Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. C. Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs. D. Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability.

Answer: A. Explanation: Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q38. Which option preserves the risk or institutional boundary of Preparedness?

A. Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. B. Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. C. Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. D. Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability.

Answer: B. Explanation: Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q39. Which statement uses Preparedness without changing its hazard, mandate or status?

A. Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. B. The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. C. Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. D. Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change.

Answer: C. Explanation: Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

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

A. Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. B. Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. C. The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. D. Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills.

Answer: D. Explanation: Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q41. Which statement correctly identifies Response?

A. Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs. B. Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. C. Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. D. Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development.

Answer: A. Explanation: Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q42. Which option preserves the risk or institutional boundary of Response?

A. Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. B. Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs. C. The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. D. Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change.

Answer: B. Explanation: Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q43. Which statement uses Response without changing its hazard, mandate or status?

A. Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. B. The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. C. Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs. D. Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better.

Answer: C. Explanation: Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q44. Which option avoids the standard UPSC close-option trap about Response?

A. Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. B. Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. C. The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. D. Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs.

Answer: D. Explanation: Response consists of actions taken directly before, during or immediately after a disaster to save life, reduce impacts and meet basic needs. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q45. Which statement correctly identifies Recovery?

A. Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. B. Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. C. Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. D. The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015.

Answer: A. Explanation: Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q46. Which option preserves the risk or institutional boundary of Recovery?

A. The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. B. Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. C. Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. D. Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better.

Answer: B. Explanation: Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. The other options change the hazard or risk

Q47. Which statement uses Recovery without changing its hazard, mandate or status?

A. Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. B. Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. C. Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. D. The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015.

Answer: C. Explanation: Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q48. Which option avoids the standard UPSC close-option trap about Recovery?

A. Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. B. Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. C. Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. D. Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability.

Answer: D. Explanation: Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q49. Which statement correctly identifies DRR scope?

A. Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. B. The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. C. Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. D. Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better.

Answer: A. Explanation: Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q50. Which option preserves the risk or institutional boundary of DRR scope?

A. The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. B. Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. C. Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. D. Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services.

Answer: B. Explanation: Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q51. Which statement uses DRR scope without changing its hazard, mandate or status?

A. Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. B. Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. C. Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. D. Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline.

Answer: C. Explanation: Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q52. Which option avoids the standard UPSC close-option trap about DRR scope?

A. Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. B. Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. C. Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. D. Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development.

Answer: D. Explanation: Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q53. Which statement correctly identifies Risk creation?

A. Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. B. Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. C. Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. D. The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015.

Answer: A. Explanation: Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q54. Which option preserves the risk or institutional boundary of Risk creation?

A. Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. B. Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. C. Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. D. Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline.

Answer: B. Explanation: Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q55. Which statement uses Risk creation without changing its hazard, mandate or status?

A. Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. B. Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. C. Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. D. Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline.

Answer: C. Explanation: Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q56. Which option avoids the standard UPSC close-option trap about Risk creation?

A. A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. B. Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. C. Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. D. Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change.

Answer: D. Explanation: Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q57. Which statement correctly identifies Sendai status?

A. The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. B. Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. C. Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. D. Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better.

Answer: A. Explanation: The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q58. Which option preserves the risk or institutional boundary of Sendai status?

A. Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. B. The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. C. Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. D. Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline.

Answer: B. Explanation: The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q59. Which statement uses Sendai status without changing its hazard, mandate or status?

A. A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. B. Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. C. The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. D. Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures.

Answer: C. Explanation: The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q60. Which option avoids the standard UPSC close-option trap about Sendai status?

A. A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. B. A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. C. Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. D. The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015.

Answer: D. Explanation: The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q61. Which statement correctly identifies Sendai priorities?

A. Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. B. Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. C. Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. D. Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline.

Answer: A. Explanation: Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q62. Which option preserves the risk or institutional boundary of Sendai priorities?

A. Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. B. Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. C. Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. D. A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence.

Answer: B. Explanation: Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q63. Which statement uses Sendai priorities without changing its hazard, mandate or status?

A. A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. B. Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. C. Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. D. A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster.

Answer: C. Explanation: Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q64. Which option avoids the standard UPSC close-option trap about Sendai priorities?

A. A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. B. Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. C. A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. D. Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better.

Answer: D. Explanation: Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q65. Which statement correctly identifies Targets A-D?

A. Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. B. A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. C. Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. D. Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline.

Answer: A. Explanation: Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q66. Which option preserves the risk or institutional boundary of Targets A-D?

A. A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. B. Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. C. A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. D. Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures.

Answer: B. Explanation: Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q67. Which statement uses Targets A-D without changing its hazard, mandate or status?

A. Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. B. A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. C. Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. D. A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence.

Answer: C. Explanation: Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q68. Which option avoids the standard UPSC close-option trap about Targets A-D?

A. Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. B. A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. C. Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. D. Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services.

Answer: D. Explanation: Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q69. Which statement correctly identifies Targets E-G?

A. Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. B. A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. C. A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. D. Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures.

Answer: A. Explanation: Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q70. Which option preserves the risk or institutional boundary of Targets E-G?

A. A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. B. Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. C. Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. D. A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence.

Answer: B. Explanation: Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q71. Which statement uses Targets E-G without changing its hazard, mandate or status?

A. Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. B. A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. C. Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. D. Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts.

Answer: C. Explanation: Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q72. Which option avoids the standard UPSC close-option trap about Targets E-G?

A. Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. B. Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. C. Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. D. Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline.

Answer: D. Explanation: Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q73. Which statement correctly identifies Framework linkage?

A. Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. B. Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. C. A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. D. A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence.

Answer: A. Explanation: Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q74. Which option preserves the risk or institutional boundary of Framework linkage?

A. Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. B. Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. C. A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. D. Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings.

Answer: B. Explanation: Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q75. Which statement uses Framework linkage without changing its hazard, mandate or status?

A. Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. B. Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. C. Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. D. Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts.

Answer: C. Explanation: Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q76. Which option avoids the standard UPSC close-option trap about Framework linkage?

A. Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. B. Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. C. Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. D. Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures.

Answer: D. Explanation: Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q77. Which statement correctly identifies Evidence boundary?

A. A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. B. Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. C. Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. D. A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster.

Answer: A. Explanation: A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q78. Which option preserves the risk or institutional boundary of Evidence boundary?

A. Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. B. A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. C. Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. D. Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience.

Answer: B. Explanation: A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

Q79. Which statement uses Evidence boundary without changing its hazard, mandate or status?

A. Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. B. Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. C. A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. D. Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts.

Answer: C. Explanation: A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

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

A. A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. B. Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. C. Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. D. A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence.

Answer: D. Explanation: A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. The other options change the hazard or risk category, institutional owner, legal instrument, warning stage, evidence rung or implementation status.

PYQS AND ANSWER PRACTICE

AUDITED TOPIC-SPECIFIC PYQ OWNERSHIP

The three conservative cards are the direct 2018, 2019 and 2024 GS-III routes preserved in the audited ledgers and owner. Directive, marks and word limit are stated only where verified.

PYQ DEMAND CARD 1 - 2018 GS-III

Demand: Describe disaster-risk-reduction measures and compare the Sendai Framework with the Hyogo Framework.

Status: Verified routing ledger: Describe · 15 marks · 250 words; no official model answer is claimed.

Model solution: **Prevention:** Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. **Mitigation:** Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. **Preparedness:** Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. **DRR scope:** Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. **Sendai status:** The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. **Sendai priorities:** Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. **Targets A-D:** Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. **Targets E-G:** Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. The solution therefore answers the routed demand without inventing an official model answer or an objective answer key.

Demand decoding: The directive **answer** requires a direct position on 'PYQ DEMAND CARD 1 - 2018 GS-III', each clause, risk mechanism, named Indian law/institution/event, dated status, implementation and qualification.

Detailed examiner-grade model answer:

Introduction and thesis: **Prevention:** Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. **Mitigation:** Mitigation lessens the adverse impacts of a

hazardous event through structural or non-structural measures. **Preparedness:** Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. **DRR scope:** Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. **Sendai status:** The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. **Sendai priorities:** Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. **Targets A-D:** Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. **Targets E-G:** Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. The solution therefore answers the routed demand without inventing an official model answer or an objective answer key.

Analytical body:

1. **Claim:** Demand: Describe disaster-risk-reduction measures and compare the Sendai Framework with the Hyogo Framework. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
2. **Claim:** Status: Verified routing ledger: Describe · 15 marks · 250 words; no official model answer is claimed. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.

Counter-position / limit: An Act, plan, guideline, scheme, forecast, warning, drill, team, sanctioned capacity, allocation or dispatch cannot alone establish implementation, evacuation, expenditure, reduced loss, equitable recovery or resilience; test mandate, process, status and evidence.

Qualified conclusion: Prevention: Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. **Mitigation:** Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. **Preparedness:** Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. **DRR scope:** Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. **Sendai status:** The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. **Sendai priorities:** Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. **Targets A-D:** Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. **Targets E-G:** Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. The solution therefore answers the routed demand without inventing an official model answer or an objective answer key.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing hazard -> exposure/vulnerability/capacity -> risk/impact -> prevention/mitigation/preparedness -> response/recovery/BBB; write four to seven claim -> named evidence/example -> analysis -> qualification points; reserve the final minute for source, date, unit, status, mandate and event/inference checks.

Why this earns marks: The answer obeys the directive, uses India-centric evidence, and preserves risk terms, legal character, institutional mandate, warning/cycle stage, finance status, implementation and resilience distinctions.

How to improve this answer: For 'PYQ DEMAND CARD 1 - 2018 GS-III', replace the weakest generic point with one exact Indian mechanism, institution/guideline/event, dated source and unit, implementation bottleneck, local-capacity or inclusion safeguard and answer-specific qualification.

PYQ DEMAND CARD 2 - 2019 GS-III

Demand: Discuss vulnerability as a concept for defining disaster impacts and explain its types.

Status: Verified routing ledger: Discuss · 10 marks · 150 words.

Model solution: Hazard: A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. **Exposure:** Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. **Vulnerability:** Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. **Capacity:** Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. **Risk heuristic:** Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Disaster threshold:** A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. The solution therefore answers the routed demand without inventing an official model answer or an objective answer key.

Demand decoding: The directive **answer** requires a direct position on 'PYQ DEMAND CARD 2 - 2019 GS-III', each clause, risk mechanism, named Indian law/institution/event, dated status, implementation and qualification.

Detailed examiner-grade model answer:

Introduction and thesis: Hazard: A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. **Exposure:** Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. **Vulnerability:** Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. **Capacity:** Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. **Risk heuristic:** Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Disaster threshold:** A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. The solution therefore answers the routed demand without inventing an official model answer or an objective answer key.

Analytical body:

1. **Claim:** Demand: Discuss vulnerability as a concept for defining disaster impacts and explain its types. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
2. **Claim:** Status: Verified routing ledger: Discuss · 10 marks · 150 words. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.

Counter-position / limit: An Act, plan, guideline, scheme, forecast, warning, drill, team, sanctioned capacity, allocation or dispatch cannot alone establish implementation, evacuation, expenditure, reduced loss, equitable recovery or resilience; test mandate, process, status and evidence.

Qualified conclusion: Hazard: A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. **Exposure:** Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. **Vulnerability:** Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. **Capacity:** Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. **Risk heuristic:** Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Disaster threshold:** A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. The solution therefore answers the routed demand without inventing an official model answer or an objective answer key.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing hazard -> exposure/vulnerability/capacity -> risk/impact -> prevention/mitigation/preparedness -> response/recovery/BBB; write four to seven claim -> named evidence/example -> analysis -> qualification points; reserve the final minute for source, date, unit, status, mandate and event/inference checks.

Why this earns marks: The answer obeys the directive, uses India-centric evidence, and preserves risk terms, legal character, institutional mandate, warning/cycle stage, finance status, implementation and resilience distinctions.

How to improve this answer: For 'PYQ DEMAND CARD 2 - 2019 GS-III', replace the weakest generic point with one exact Indian mechanism, institution/guideline/event, dated source and unit, implementation bottleneck, local-capacity or inclusion safeguard and answer-specific qualification.

PYQ DEMAND CARD 3 - 2024 GS-III

Demand: Define disaster resilience, explain how it is determined and its framework elements, and mention Sendai's global targets.

Status: Exact local official-paper demand audited in the owner: Describe · 15 marks · 250 words.

Model solution: Risk heuristic: Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Resilience:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Sendai status:** The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. **Sendai priorities:** Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. **Targets A-D:** Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. **Targets E-G:** Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. **Evidence boundary:** A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. The solution therefore answers the routed demand without inventing an official model answer or an objective answer key.

Demand decoding: The directive **answer** requires a direct position on 'PYQ DEMAND CARD 3 - 2024 GS-III', each clause, risk mechanism, named Indian law/institution/event, dated status, implementation and qualification.

Detailed examiner-grade model answer:

Introduction and thesis: Risk heuristic: Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Resilience:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Sendai status:** The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. **Sendai priorities:** Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. **Targets A-D:** Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. **Targets E-G:** Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. **Evidence boundary:** A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. The solution therefore answers the routed demand without inventing an official model answer or an objective answer key.

Analytical body:

1. **Claim:** Demand: Define disaster resilience, explain how it is determined and its framework elements, and mention Sendai's global targets. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
2. **Claim:** Status: Exact local official-paper demand audited in the owner: Describe · 15 marks · 250 words. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event

owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.

Counter-position / limit: An Act, plan, guideline, scheme, forecast, warning, drill, team, sanctioned capacity, allocation or dispatch cannot alone establish implementation, evacuation, expenditure, reduced loss, equitable recovery or resilience; test mandate, process, status and evidence.

Qualified conclusion: Risk heuristic: Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Resilience:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Sendai status:** The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. **Sendai priorities:** Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. **Targets A-D:** Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. **Targets E-G:** Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. **Evidence boundary:** A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. The solution therefore answers the routed demand without inventing an official model answer or an objective answer key.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing hazard -> exposure/vulnerability/capacity -> risk/impact -> prevention/mitigation/preparedness -> response/recovery/BBB; write four to seven claim -> named evidence/example -> analysis -> qualification points; reserve the final minute for source, date, unit, status, mandate and event/inference checks.

Why this earns marks: The answer obeys the directive, uses India-centric evidence, and preserves risk terms, legal character, institutional mandate, warning/cycle stage, finance status, implementation and resilience distinctions.

How to improve this answer: For 'PYQ DEMAND CARD 3 - 2024 GS-III', replace the weakest generic point with one exact Indian mechanism, institution/guideline/event, dated source and unit, implementation bottleneck, local-capacity or inclusion safeguard 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. **Named evidence/example:** A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Exposure. **Named evidence/example:** Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Vulnerability. **Named evidence/example:** Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Capacity. **Named evidence/example:** Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Risk heuristic. **Named evidence/example:** Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Disaster threshold. **Named evidence/example:** A

disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

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

- A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster.
- Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings.
- Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts.
- Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience.
- Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law.
- A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard.

Qualified conclusion: **Claim:** Hazard. **Named evidence/example:** A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Exposure. **Named evidence/example:** Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Vulnerability. **Named evidence/example:** Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Capacity. **Named evidence/example:** Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Risk heuristic. **Named evidence/example:** Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Disaster threshold. **Named evidence/example:** A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

Demand decoding: The directive **answer** requires a direct position on 'Distinguish hazard, exposure, vulnerability, capacity, risk and disaster. Answer in about 150...', each clause, risk mechanism, named Indian law/institution/event, dated status, implementation and qualification.

Detailed examiner-grade model answer:

Introduction and thesis: **Claim:** Hazard. **Named evidence/example:** A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Exposure. **Named evidence/example:** Exposure identifies

people, livelihoods, infrastructure and other assets located in hazard-prone settings. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication.

Qualification: The conclusion retains the owner's date, institution, legal character and the

mandate-to-implementation-to-outcome boundary. **Claim:** Vulnerability. **Named evidence/example:** Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts.

Analysis: This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the

mandate-to-implementation-to-outcome boundary. **Claim:** Capacity. **Named evidence/example:** Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen

resilience. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal

character and the mandate-to-implementation-to-outcome boundary. **Claim:** Risk heuristic. **Named**

evidence/example: Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Analysis:** This fixes the hazard, risk or protection

category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome

boundary. **Claim:** Disaster threshold. **Named evidence/example:** A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard.

Analysis: This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the

mandate-to-implementation-to-outcome boundary.

Analytical body:

1. **Claim:** A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
2. **Claim:** Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
3. **Claim:** Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
4. **Claim:** Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
5. **Claim:** Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
6. **Claim:** A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. **Named evidence/example:** Identify the exact Indian law,

institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route.

Qualification: State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.

Counter-position / limit: An Act, plan, guideline, scheme, forecast, warning, drill, team, sanctioned capacity, allocation or dispatch cannot alone establish implementation, evacuation, expenditure, reduced loss, equitable recovery or resilience; test mandate, process, status and evidence.

Qualified conclusion: Claim: Hazard. **Named evidence/example:** A hazard is a dangerous process, phenomenon or condition with the potential to cause loss; it is not itself a disaster. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Exposure. **Named evidence/example:** Exposure identifies people, livelihoods, infrastructure and other assets located in hazard-prone settings. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Vulnerability. **Named evidence/example:** Vulnerability comprises physical, social, economic and environmental conditions that increase susceptibility to hazard impacts. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Capacity. **Named evidence/example:** Capacity is the combination of strengths, attributes and resources available to manage and reduce disaster risks and strengthen resilience. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Risk heuristic. **Named evidence/example:** Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Disaster threshold. **Named evidence/example:** A disaster is serious disruption produced by hazardous events interacting with exposure, vulnerability and capacity, not a synonym for the triggering hazard. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

Executable exam-length answer / compression plan: For 10 marks, spend one-sixth of the time decoding the directive and drawing hazard -> exposure/vulnerability/capacity -> risk/impact -> prevention/mitigation/preparedness -> response/recovery/BBB; write four to seven claim -> named evidence/example -> analysis -> qualification points; reserve the final minute for source, date, unit, status, mandate and event/inference checks.

Why this earns marks: The answer obeys the directive, uses India-centric evidence, and preserves risk terms, legal character, institutional mandate, warning/cycle stage, finance status, implementation and resilience distinctions.

How to improve this answer: For 'Distinguish hazard, exposure, vulnerability, capacity, risk and disaster. Answer in about 150...', replace the weakest generic point with one exact Indian mechanism, institution/guideline/event, dated source and unit, implementation bottleneck, local-capacity or inclusion safeguard and answer-specific qualification.

ORIGINAL MAINS 2 - 10 MARKS

Question: Differentiate prevention, mitigation and preparedness in disaster management. Answer in about 150 words.

Model thesis: Claim: Prevention. **Named evidence/example:** Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication.

Qualification: The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Mitigation. **Named evidence/example:** Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. **Analysis:** This fixes the

hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Preparedness. **Named evidence/example:** Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

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

- Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk.
- Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures.
- Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills.

Qualified conclusion: Claim: Prevention. **Named evidence/example:** Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication.

Qualification: The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Mitigation. **Named evidence/example:** Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Preparedness. **Named evidence/example:** Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

Demand decoding: The directive **answer** requires a direct position on 'Differentiate prevention, mitigation and preparedness in disaster management. Answer in about...', each clause, risk mechanism, named Indian law/institution/event, dated status, implementation and qualification.

Detailed examiner-grade model answer:

Introduction and thesis: Claim: Prevention. **Named evidence/example:** Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Mitigation. **Named evidence/example:** Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Preparedness. **Named evidence/example:** Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

Analytical body:

1. **Claim:** Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.

2. **Claim:** Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
3. **Claim:** Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.

Counter-position / limit: An Act, plan, guideline, scheme, forecast, warning, drill, team, sanctioned capacity, allocation or dispatch cannot alone establish implementation, evacuation, expenditure, reduced loss, equitable recovery or resilience; test mandate, process, status and evidence.

Qualified conclusion: Claim: Prevention. **Named evidence/example:** Prevention seeks to avoid existing and new disaster risk where avoidance is feasible; it is distinct from reducing unavoidable risk. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication.

Qualification: The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Mitigation. **Named evidence/example:** Mitigation lessens the adverse impacts of a hazardous event through structural or non-structural measures. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Preparedness. **Named evidence/example:** Preparedness develops knowledge and capacities for anticipation, response and recovery through plans, training, warning and drills. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

Executable exam-length answer / compression plan: For 10 marks, spend one-sixth of the time decoding the directive and drawing hazard -> exposure/vulnerability/capacity -> risk/impact -> prevention/mitigation/preparedness -> response/recovery/BBB; write four to seven claim -> named evidence/example -> analysis -> qualification points; reserve the final minute for source, date, unit, status, mandate and event/inference checks.

Why this earns marks: The answer obeys the directive, uses India-centric evidence, and preserves risk terms, legal character, institutional mandate, warning/cycle stage, finance status, implementation and resilience distinctions.

How to improve this answer: For 'Differentiate prevention, mitigation and preparedness in disaster management. Answer in about...', replace the weakest generic point with one exact Indian mechanism, institution/guideline/event, dated source and unit, implementation bottleneck, local-capacity or inclusion safeguard and answer-specific qualification.

ORIGINAL MAINS 3 - 15 MARKS

Question: Explain disaster resilience and the elements that determine it. Answer in about 250 words.

Model thesis: Claim: Risk heuristic. **Named evidence/example:** Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Resilience. **Named evidence/example:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Recovery. **Named evidence/example:** Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. **Analysis:** This fixes the hazard, risk or protection category, institutional

mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Risk creation. **Named evidence/example:** Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

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

- Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law.
- Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions.
- Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability.
- Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change.

Qualified conclusion: **Claim:** Risk heuristic. **Named evidence/example:** Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Resilience. **Named evidence/example:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Recovery. **Named evidence/example:** Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Risk creation. **Named evidence/example:** Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

Demand decoding: The directive **explain** requires a direct position on 'Explain disaster resilience and the elements that determine it. Answer in about 250 words.', each clause, risk mechanism, named Indian law/institution/event, dated status, implementation and qualification.

Detailed examiner-grade model answer:

Introduction and thesis: **Claim:** Risk heuristic. **Named evidence/example:** Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Resilience. **Named evidence/example:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Recovery. **Named evidence/example:** Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Risk

creation. **Named evidence/example:** Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

Analytical body:

1. **Claim:** Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
2. **Claim:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
3. **Claim:** Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
4. **Claim:** Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.

Counter-position / limit: An Act, plan, guideline, scheme, forecast, warning, drill, team, sanctioned capacity, allocation or dispatch cannot alone establish implementation, evacuation, expenditure, reduced loss, equitable recovery or resilience; test mandate, process, status and evidence.

Qualified conclusion: **Claim:** Risk heuristic. **Named evidence/example:** Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Resilience. **Named evidence/example:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Recovery. **Named evidence/example:** Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Risk creation. **Named evidence/example:** Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing hazard -> exposure/vulnerability/capacity -> risk/impact -> prevention/mitigation/preparedness -> response/recovery/BBB; write four to seven claim -> named evidence/example -> analysis -> qualification points; reserve the final minute for source, date, unit, status, mandate and event/inference checks.

Why this earns marks: The answer obeys the directive, uses India-centric evidence, and preserves risk terms, legal character, institutional mandate, warning/cycle stage, finance status, implementation and resilience distinctions.

How to improve this answer: For 'Explain disaster resilience and the elements that determine it. Answer in about 250 words.', replace the weakest generic point with one exact Indian mechanism, institution/guideline/event, dated source and unit, implementation bottleneck, local-capacity or inclusion safeguard and answer-specific qualification.

ORIGINAL MAINS 4 - 15 MARKS

Question: Describe the four priorities and seven global targets of the Sendai Framework. Answer in about 250 words.

Model thesis: Claim: Sendai status. **Named evidence/example:** The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication.

Qualification: The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Sendai priorities. **Named evidence/example:** Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Targets A-D. **Named evidence/example:** Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Targets E-G. **Named evidence/example:** Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

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

- The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015.
- Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better.
- Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services.
- Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline.

Qualified conclusion: Claim: Sendai status. **Named evidence/example:** The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Sendai priorities. **Named evidence/example:** Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Targets A-D. **Named evidence/example:** Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The

conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Targets E-G. **Named evidence/example:** Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline.

Analysis: This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

Demand decoding: The directive **describe** requires a direct position on 'Describe the four priorities and seven global targets of the Sendai Framework. Answer in...', each clause, risk mechanism, named Indian law/institution/event, dated status, implementation and qualification.

Detailed examiner-grade model answer:

Introduction and thesis: **Claim:** Sendai status. **Named evidence/example:** The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Sendai priorities. **Named evidence/example:** Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Targets A-D. **Named evidence/example:** Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Targets E-G. **Named evidence/example:** Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

Analytical body:

1. **Claim:** The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
2. **Claim:** Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
3. **Claim:** Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
4. **Claim:** Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent

prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.

Counter-position / limit: An Act, plan, guideline, scheme, forecast, warning, drill, team, sanctioned capacity, allocation or dispatch cannot alone establish implementation, evacuation, expenditure, reduced loss, equitable recovery or resilience; test mandate, process, status and evidence.

Qualified conclusion: Claim: Sendai status. **Named evidence/example:** The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Sendai priorities. **Named evidence/example:** Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Targets A-D. **Named evidence/example:** Sendai Targets A-D concern mortality, affected people, direct economic loss relative to global GDP, and damage to critical infrastructure and basic services. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Targets E-G. **Named evidence/example:** Targets E-G concern national and local DRR strategies, international cooperation, and multi-hazard early warning plus risk information; Target E used a 2020 deadline. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing hazard -> exposure/vulnerability/capacity -> risk/impact -> prevention/mitigation/preparedness -> response/recovery/BBB; write four to seven claim -> named evidence/example -> analysis -> qualification points; reserve the final minute for source, date, unit, status, mandate and event/inference checks.

Why this earns marks: The answer obeys the directive, uses India-centric evidence, and preserves risk terms, legal character, institutional mandate, warning/cycle stage, finance status, implementation and resilience distinctions.

How to improve this answer: For 'Describe the four priorities and seven global targets of the Sendai Framework. Answer in...', replace the weakest generic point with one exact Indian mechanism, institution/guideline/event, dated source and unit, implementation bottleneck, local-capacity or inclusion safeguard and answer-specific qualification.

ORIGINAL MAINS 5 - 20 MARKS

Question: Analyse how development choices create disaster risk and how Build Back Better can interrupt that cycle. Answer in about 300 words.

Model thesis: Claim: Risk heuristic. **Named evidence/example:** Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Resilience. **Named evidence/example:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Recovery. **Named evidence/example:** Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** DRR scope. **Named evidence/example:** Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. **Analysis:** This fixes the hazard, risk or protection category,

institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Risk creation. **Named evidence/example:** Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication.

Qualification: The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Sendai priorities. **Named evidence/example:** Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Evidence boundary.

Named evidence/example: A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication.

Qualification: The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

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

- Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law.
- Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions.
- Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability.
- Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development.
- Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change.
- Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better.
- A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence.

Qualified conclusion: **Claim:** Risk heuristic. **Named evidence/example:** Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Resilience. **Named evidence/example:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Recovery. **Named evidence/example:** Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** DRR scope. **Named evidence/example:** Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Risk creation. **Named evidence/example:** Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication.

Qualification: The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Sendai priorities. **Named evidence/example:** Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Evidence boundary. **Named evidence/example:** A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

Demand decoding: The directive **analyse** requires a direct position on 'Analyse how development choices create disaster risk and how Build Back Better can interrupt...', each clause, risk mechanism, named Indian law/institution/event, dated status, implementation and qualification.

Detailed examiner-grade model answer:

Introduction and thesis: **Claim:** Risk heuristic. **Named evidence/example:** Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Resilience. **Named evidence/example:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Recovery. **Named evidence/example:** Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** DRR scope. **Named evidence/example:** Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Risk creation. **Named evidence/example:** Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Sendai priorities. **Named evidence/example:** Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Evidence boundary. **Named evidence/example:** A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

Analytical body:

1. **Claim:** Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit,

event/inference boundary or residual risk.

2. **Claim:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
3. **Claim:** Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
4. **Claim:** Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
5. **Claim:** Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
6. **Claim:** Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
7. **Claim:** A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.

Counter-position / limit: An Act, plan, guideline, scheme, forecast, warning, drill, team, sanctioned capacity, allocation or dispatch cannot alone establish implementation, evacuation, expenditure, reduced loss, equitable recovery or resilience; test mandate, process, status and evidence.

Qualified conclusion: **Claim:** Risk heuristic. **Named evidence/example:** Risk is commonly organised as hazard interacting with exposure and vulnerability, moderated by capacity; the equation is a heuristic, not a universal numerical law. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Resilience. **Named evidence/example:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Recovery. **Named evidence/example:** Recovery restores or improves livelihoods, health, systems and assets while reducing future risk rather than reproducing prior vulnerability. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the

owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** DRR scope. **Named evidence/example:** Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Risk creation. **Named evidence/example:** Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Sendai priorities. **Named evidence/example:** Sendai's four priorities are understanding risk, strengthening risk governance, investing in DRR for resilience, and preparedness with Build Back Better. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Evidence boundary. **Named evidence/example:** A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

Executable exam-length answer / compression plan: For 20 marks, spend one-sixth of the time decoding the directive and drawing hazard -> exposure/vulnerability/capacity -> risk/impact -> prevention/mitigation/preparedness -> response/recovery/BBB; write four to seven claim -> named evidence/example -> analysis -> qualification points; reserve the final minute for source, date, unit, status, mandate and event/inference checks.

Why this earns marks: The answer obeys the directive, uses India-centric evidence, and preserves risk terms, legal character, institutional mandate, warning/cycle stage, finance status, implementation and resilience distinctions.

How to improve this answer: For 'Analyse how development choices create disaster risk and how Build Back Better can interrupt...', replace the weakest generic point with one exact Indian mechanism, institution/guideline/event, dated source and unit, implementation bottleneck, local-capacity or inclusion safeguard and answer-specific qualification.

ORIGINAL MAINS 6 - 20 MARKS

Question: Examine the relationship among DRR, climate adaptation and sustainable development without collapsing their distinct frameworks. Answer in about 300 words.

Model thesis: Claim: Resilience. **Named evidence/example:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** DRR scope. **Named evidence/example:** Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Risk creation. **Named evidence/example:** Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Sendai status. **Named evidence/example:** The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Framework linkage. **Named evidence/example:** Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence

rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Evidence boundary. **Named evidence/example:** A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

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

- Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions.
- Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development.
- Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change.
- The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015.
- Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures.
- A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence.

Qualified conclusion: **Claim:** Resilience. **Named evidence/example:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** DRR scope. **Named evidence/example:** Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Risk creation. **Named evidence/example:** Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Sendai status. **Named evidence/example:** The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Framework linkage. **Named evidence/example:** Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Evidence boundary. **Named evidence/example:** A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

Demand decoding: The directive **examine** requires a direct position on 'Examine the relationship among DRR, climate adaptation and sustainable development without...', each clause, risk mechanism, named Indian law/institution/event, dated status, implementation and qualification.

Detailed examiner-grade model answer:

Introduction and thesis: **Claim:** Resilience. **Named evidence/example:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** DRR scope. **Named evidence/example:** Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Risk creation. **Named evidence/example:** Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Sendai status. **Named evidence/example:** The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Framework linkage. **Named evidence/example:** Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Evidence boundary. **Named evidence/example:** A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

Analytical body:

1. **Claim:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
2. **Claim:** Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
3. **Claim:** Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
4. **Claim:** The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.

5. **Claim:** Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.
6. **Claim:** A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. **Named evidence/example:** Identify the exact Indian law, institution, guideline, warning system, fund, plan or dated event owned by the source. **Analysis:** Connect hazard -> exposure/vulnerability/capacity -> disaster consequence -> competent prevention/response/recovery route. **Qualification:** State source/date/unit/status, mandate, uncertainty, implementation gap, inclusion limit, event/inference boundary or residual risk.

Counter-position / limit: An Act, plan, guideline, scheme, forecast, warning, drill, team, sanctioned capacity, allocation or dispatch cannot alone establish implementation, evacuation, expenditure, reduced loss, equitable recovery or resilience; test mandate, process, status and evidence.

Qualified conclusion: Claim: Resilience. **Named evidence/example:** Resilience includes resisting, absorbing, accommodating, adapting, transforming and recovering while preserving or restoring essential functions. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** DRR scope. **Named evidence/example:** Disaster risk reduction prevents new risk, reduces existing risk and manages residual risk as part of sustainable development. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Risk creation. **Named evidence/example:** Land-use, construction, infrastructure and environmental choices can create or accumulate risk even when the underlying hazard does not change. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Sendai status. **Named evidence/example:** The Sendai Framework for Disaster Risk Reduction 2015-2030 is a voluntary, non-binding global framework adopted on 18 March 2015. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Framework linkage. **Named evidence/example:** Sendai, climate adaptation, the Paris Agreement and the Sustainable Development Goals overlap in risk-informed development but retain different legal and policy architectures. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary. **Claim:** Evidence boundary. **Named evidence/example:** A framework, strategy, investment or warning platform proves an input or mandate; avoided loss and resilience improvement require separate outcome evidence. **Analysis:** This fixes the hazard, risk or protection category, institutional mandate and verified evidence rung before drawing the policy implication. **Qualification:** The conclusion retains the owner's date, institution, legal character and the mandate-to-implementation-to-outcome boundary.

Executable exam-length answer / compression plan: For 20 marks, spend one-sixth of the time decoding the directive and drawing hazard -> exposure/vulnerability/capacity -> risk/impact -> prevention/mitigation/preparedness -> response/recovery/BBB; write four to seven claim -> named evidence/example -> analysis -> qualification points; reserve the final minute for source, date, unit, status, mandate and event/inference checks.

Why this earns marks: The answer obeys the directive, uses India-centric evidence, and preserves risk terms, legal character, institutional mandate, warning/cycle stage, finance status, implementation and resilience distinctions.

How to improve this answer: For 'Examine the relationship among DRR, climate adaptation and sustainable development without...', replace the weakest generic point with one exact Indian mechanism, institution/guideline/event, dated source and unit, implementation bottleneck, local-capacity or inclusion safeguard and answer-specific qualification.