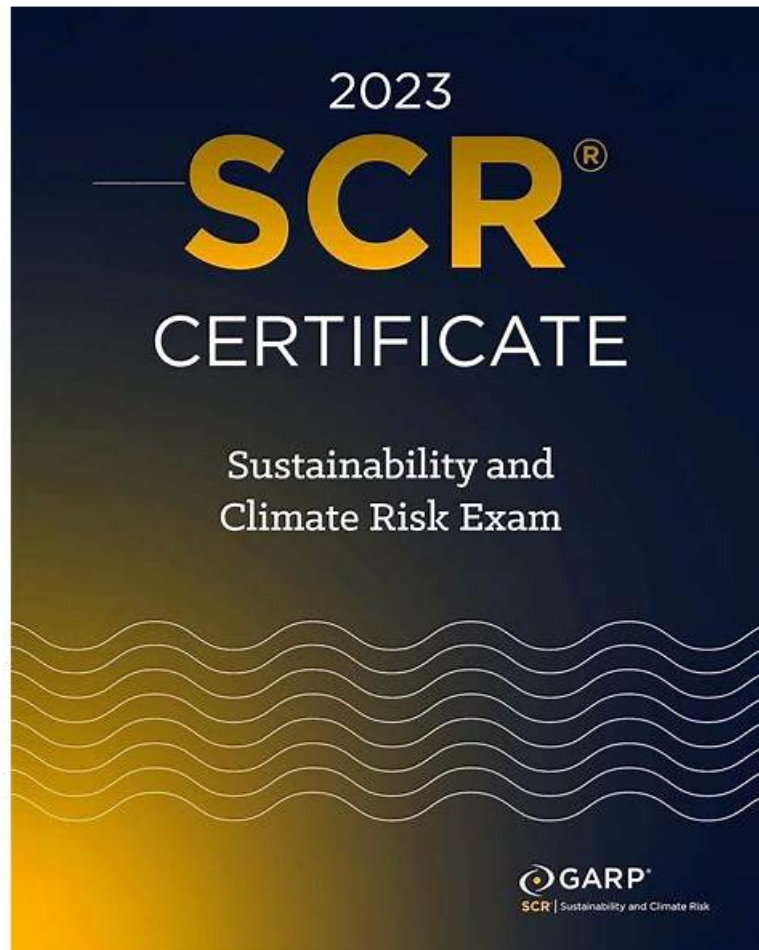


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GARP Sustainability and Climate Risk Sample Questions (Q40-Q45):

NEW QUESTION # 40

A timber products company in the southeastern US plants, manages, and harvests a species of trees with a 30- year growth cycle. Prior to a planting cycle, the risk management team measures company exposure to stranded asset risk. Which of the following will the team most likely use to measure stranded asset exposure risk to the company?

- A. Stringency of carbon regulations in timber farm locations
- B. Timeframe before timber assets are written off
- C. Short-term consumer preference shifts toward alternative products
- D. Projected quality of timber products at forest maturity

Answer: A

NEW QUESTION # 41

An economist at a large US state pension fund assesses transition risk and opportunities in response to pensioner requests that the fund increase transparency on climate strategies. The economist uses IAMs to inform this analysis. Which of the following will the economist most likely demonstrate by using IAMs?

- A. Economically efficient paths to limit warming below 2°C
- B. The remaining carbon budget for each investment
- C. Agreement among climate projections
- D. Which SSP is a feasible emission trajectory for each RCP

Answer: A

NEW QUESTION # 42

A major hurricane extensively damages the electrical infrastructure of a utility company. To improve the utility's risk management, the risk director prepares a strategy plan and incorporates climate risk considerations within the existing risk management framework. Which recommendation should the director make to incorporate climate risk into the framework's risk identification component?

- A. Flag any substantial changes in the utility's external environment to trigger a modification of the risk management process.
- B. Examine the transmission channels of climate risk drivers into financial risk to determine which risks are likely to materialize for the utility.
- C. Evaluate the vulnerability and adaptive capacity of facilities using data gathered on the scope of climate risks.
- D. Rate risks on impact and level of control to focus on risks with the most severe impact but over which the utility has the most control to improve outcomes.

Answer: B

NEW QUESTION # 43

A mid-size bank in Australia will implement scenario analysis as part of a risk assessment to measure climate risk. A risk manager in charge of this project reviews current practices among peers worldwide. To align with common and well-established practices of financial firms, how will the risk manager implement scenario analysis to assess climate risk?

- A. Create inclusionary criteria for investments based on climate risk
- B. Provide ex-ante climate risk analysis to national regulators
- C. Compare the likelihood of physical and transition risks
- D. Examine portfolio-level exposures in various climate outcomes

