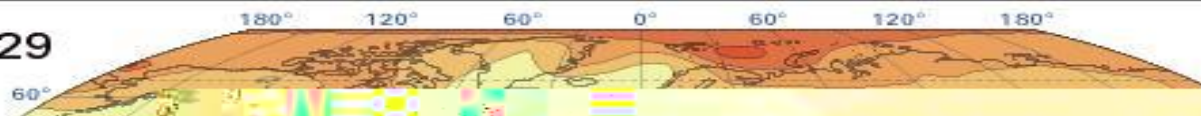


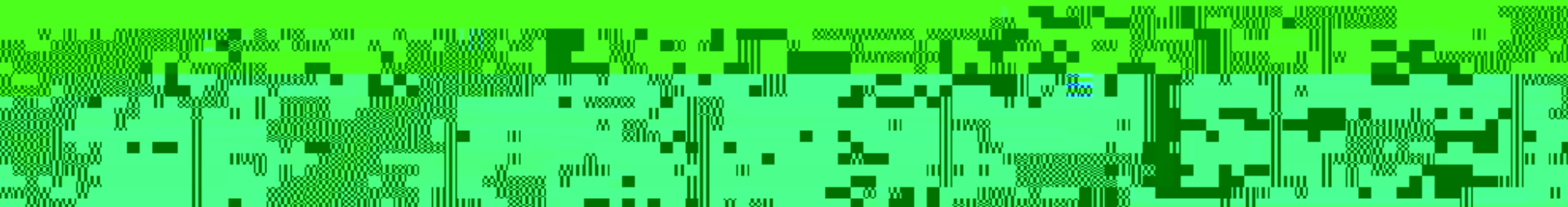
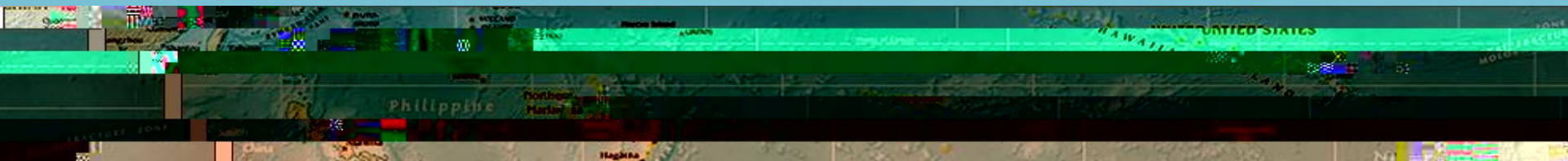


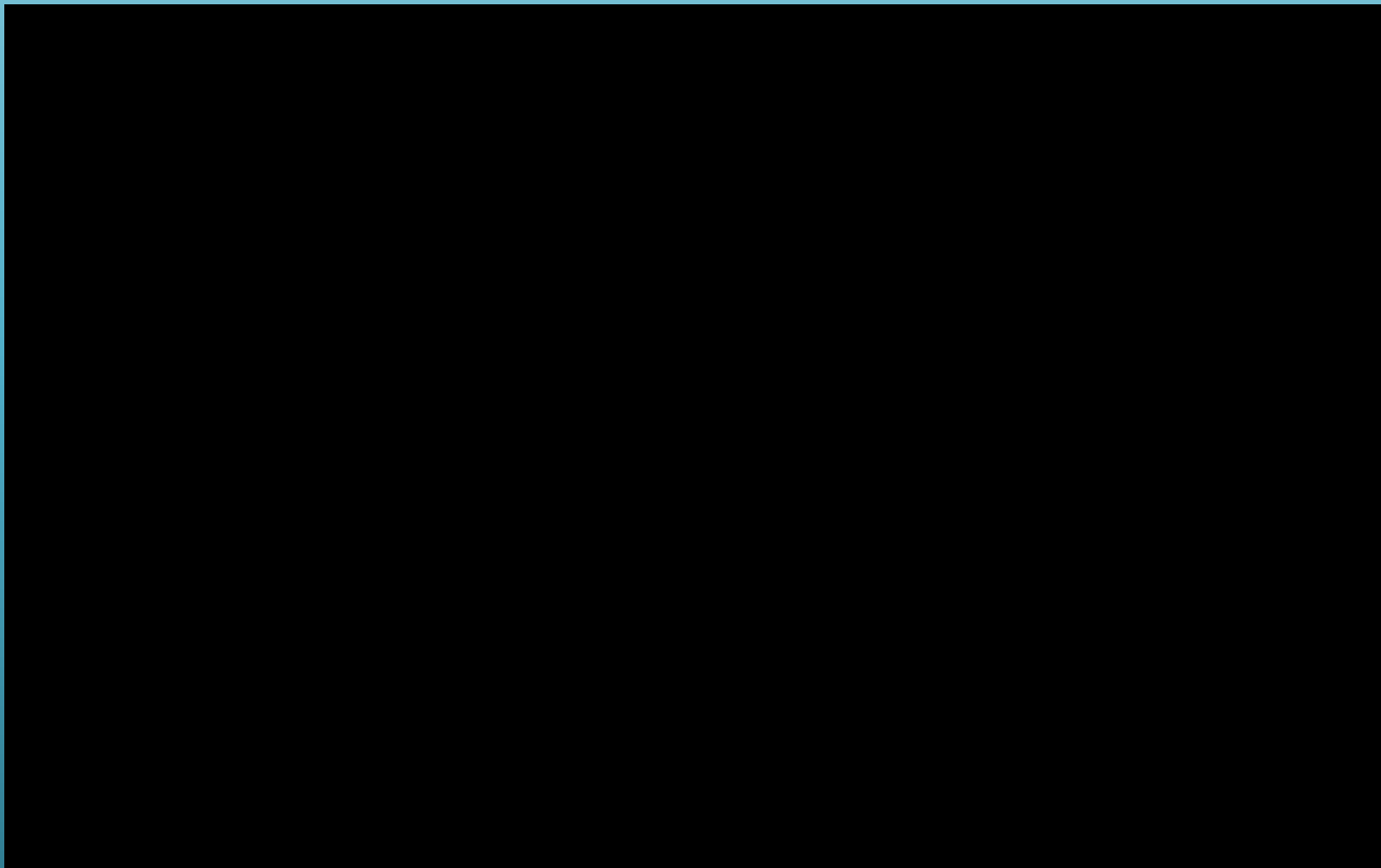
2020–29



Projected changes in surface temperature







➤ I: DEFINE RISK AND VULNERABILITY:



➤ III: RISK-VULNERABILITY ANALYSIS:

... Establish Climate Change Risk Projections: Scenario Assumptions and Time Horizons:

➤ IV: RISK EVALUATION:

To identify, estimate and evaluate the associated future risks, which are affected by the occurrence of climate change, to estimate risks

➤ V: RISK PRIORITISATION:

... Determine the level of exposure to risks and the level of

➤ VI: MONITORING AND REVIEW:

... Monitor and review the risks and the effectiveness of the risk management measures

... Review and update the risk management measures

Long Term Risks

Risk Vulnerability Factors Affected Event Impact Cont/Consequences

—

—

Stakeholder Criteria in Identifying Where To Prioritise Risks

- Historic Experience
- Current and Future Risk exposure
 - Demographics
- Existing Resources
 - Capacity
- Funding Priorities
- Stakeholder Requirements

Stakeholder Criteria in Identifying Where To Prioritise Risks

