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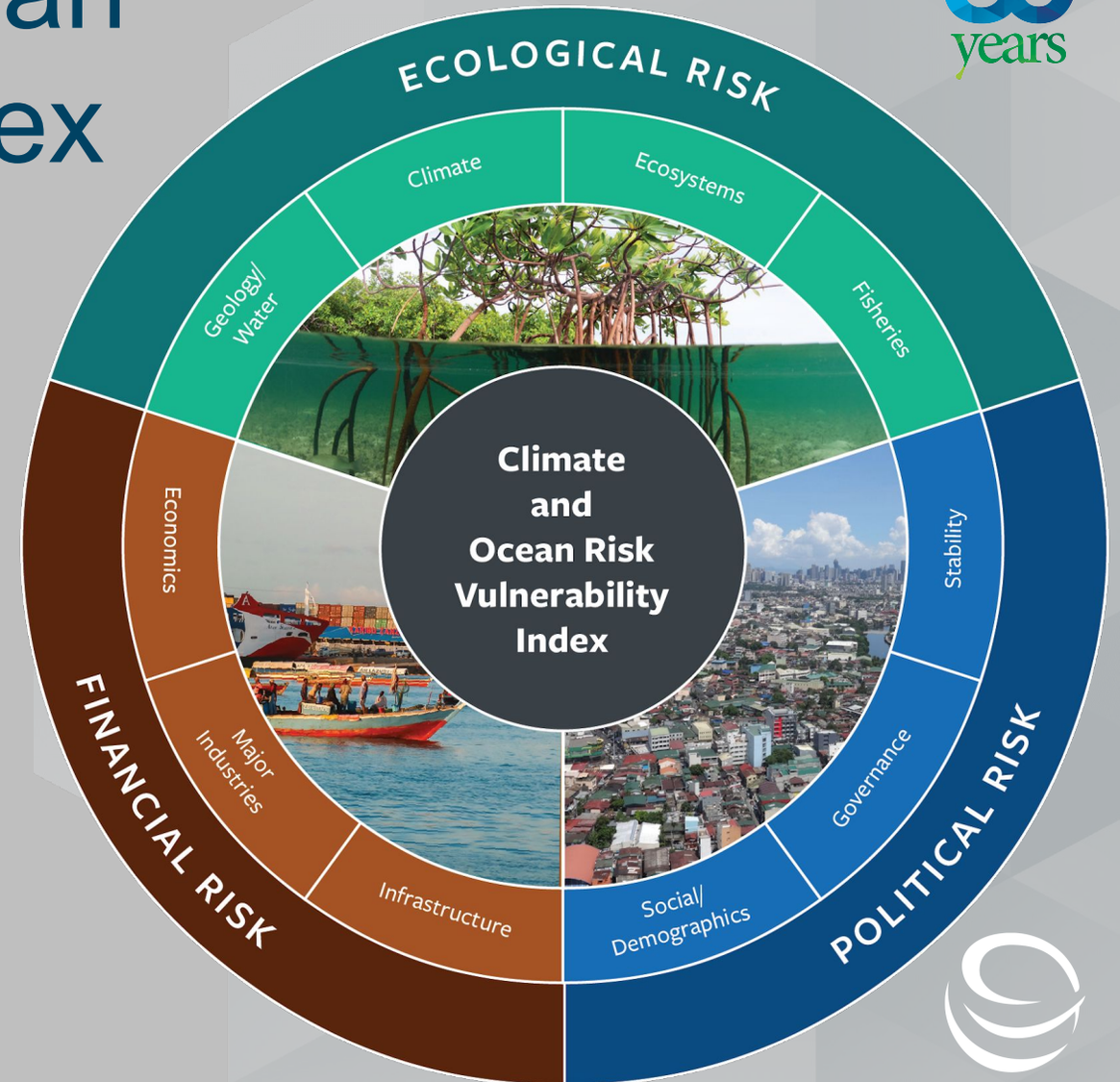


# Forum on Strengthening the Sustainable Tourism Sector in the Eastern Caribbean

SALLY YOZELL | FEBRUARY 25, 2021

# The Climate and Ocean Risk Vulnerability Index

- ▶ A decision-support tool to identify the ecological, financial, political, risks connected to climate change
- ▶ CORVI is:
  - ▶ Three types of risk
  - ▶ 10 risk categories
  - ▶ 100 indicators



# Castries, Saint Lucia

## Findings

- ▶ Critical role of tourism industry
- ▶ Ecosystem degradation
- ▶ Key infrastructure vulnerable to sea-level rise



Cruise ships leaving Castries

### Castries Risk Profile

CORVI Category Scores: **Low Risk 0 - 2.5** **Medium Risk 2.51 - 5** **Medium-High Risk 5.01 - 7.5** **High Risk 7.51 - 10**

Ecological Risk		Financial Risk		Political Risk	
Ecosystems	6.18	Economics	7.20	Social/Demographics	4.86
Climate	5.85	Infrastructure	5.16	Stability	4.81
Fisheries	5.28	Major Industries	4.42	Governance	4.55
Geology/Water	4.02				



# Contact Information



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CORVI Report ([link](#))

