

# Caribbean Integrated Coastal Zone Management Case Study of Triangular Cooperation

Dr. Adelle Thomas
University of The Bahamas/ Climate Analytics













#### **Caribbean Coastal Resilience Forum**



 regional and international practitioners in ICZM share methods of increasing coastal resilience in the region.

1: Front Line
Technology for
Coastal Resilience

2: Lessons from the Caribbean in ICZM

3: Building
Partnerships for
Coastal Resilience







#### **Key Messages & Next Steps**



**First,** improving coastal resilience is not only an economic imperative, it's also a fiscal responsibility.

**Second,** improved technology enables assessment of risk at a fraction of the time and cost. However, capacities must be strengthened to take advantage of these technologies.

**Third,** there is a considerable amount of accumulated experience in ICZM in the region and the different ICZM programmes can learn from one another and share best practices.

Fourth, to strengthen regional cooperation, innovative partnerships with the private sector, academic institutions, NGOs and other stakeholders must be developed.

## Caribbean Coastal Capital Center of Excellence

focused on the Caribbean region's unique coastal natural capital that helps build regional capacity and promote the benefits of biodiversity and ecosystem services. Mission: Strengthen national and regional governance and build capacity in sustainable management of coastal natural capital to improve resiliency of Caribbean environments, economies, and communities



### adelle@climateanalytics.org

@Adelle\_SIDS

Dr. Adelle Thomas, University of The Bahamas/ Climate Analytics











