UNCTAD National Workshop Jamaica 30 May – 1 June 2017, Kingston, Jamaica

"Climate Change Impacts and Adaptation for Coastal Transport Infrastructure in Caribbean SIDS"

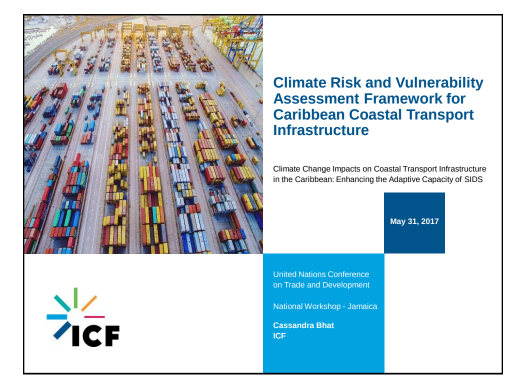
Climate Risk and Vulnerability Assessment Framework for Caribbean Coastal Transport Infrastructure

By

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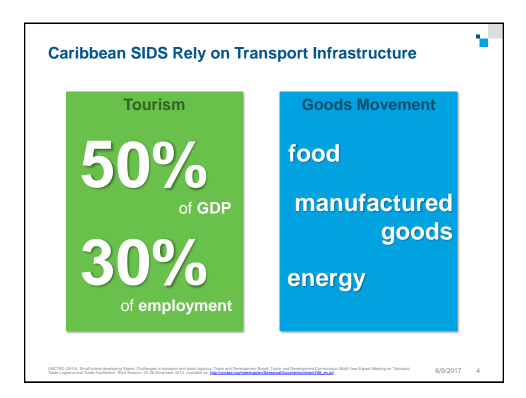
Agenda

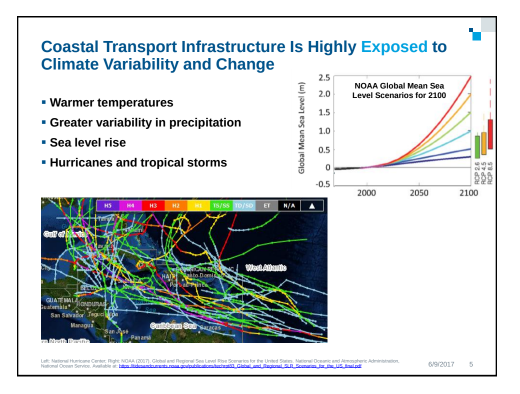
Understanding and Addressing Coastal Transport Infrastructure Climate Change Vulnerability in Caribbean SIDS

- Why is it important?
- Framework overview
- Key steps









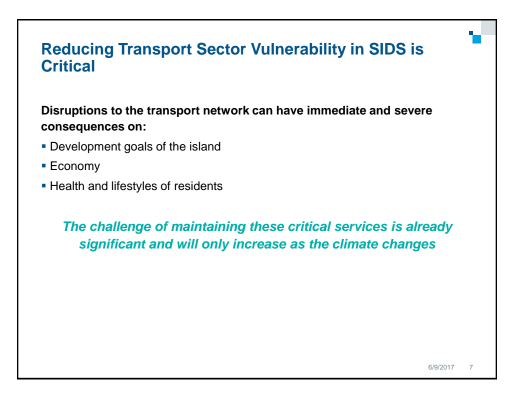
Coastal Transport Infrastructure Is Highly Sensitive to Climate Variability and Change

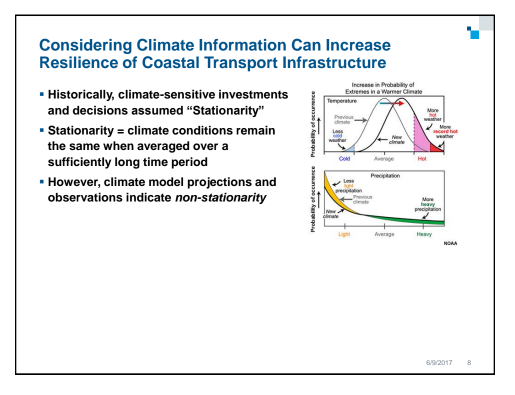
Climate change and extreme weather affect transport infrastructure

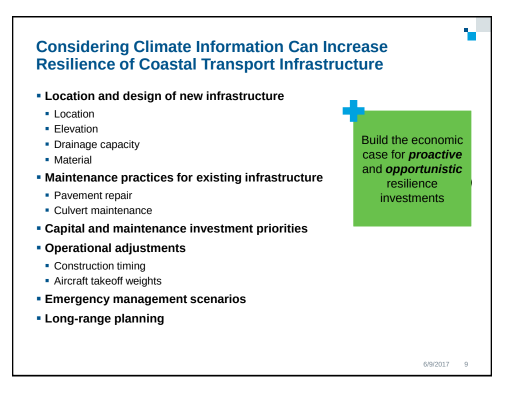
Historical climate events show the costs to and implications for transport services

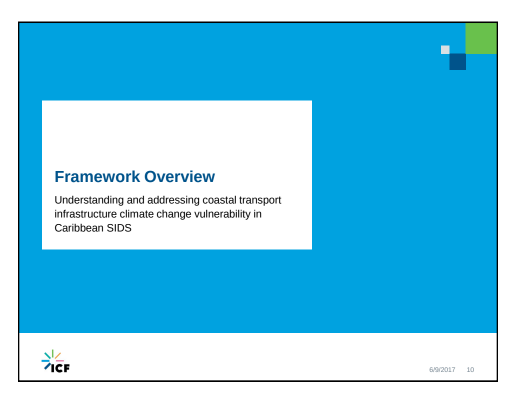
 In 2015, Tropical Storm Ericka triggered flash flooding, slope failure, and debris generation in the Commonwealth of Dominica:

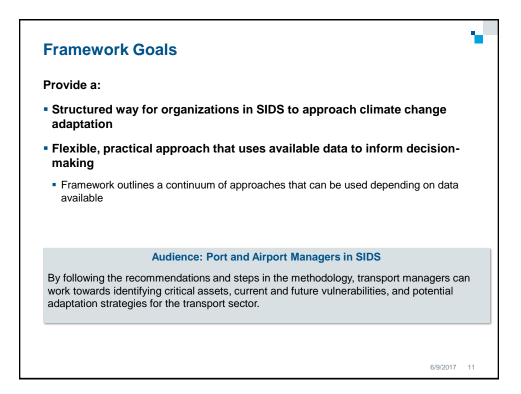
Economic Impacts
 Roads and Bridges Damages: US\$288 million Airports Damages: US\$15 million Airport/Seaport Transport Sector Damages and Losses: US\$977,654 Airport Operations Losses: US\$14.5 million to airlines and US\$80,000 to airports Airport shutdown impacted the tourism industry











Key Principles

#1: Keep the end goal in mind

The purpose of assessing vulnerability is to improve decision-making with respect to climate variability and change. If possible, identify specific decisions to inform.

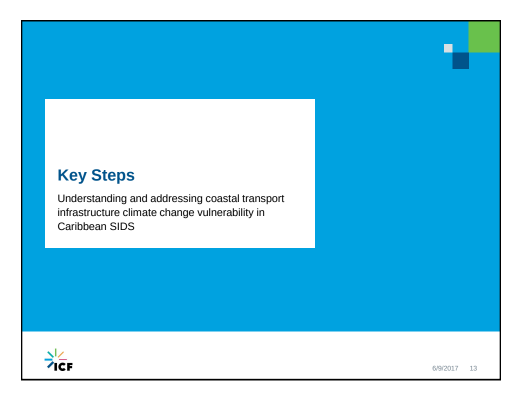
#2: Work within data limitations

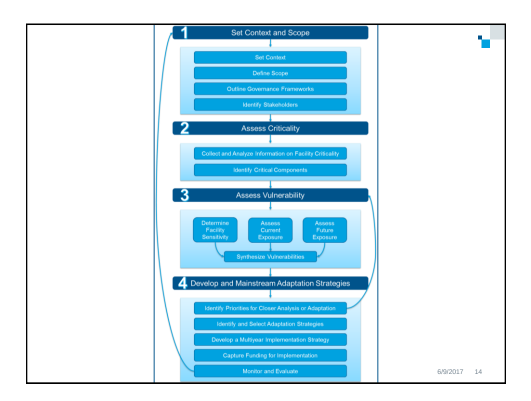
Data limitations—be they gaps in data on current assets, historical weather, future climate, or others—need not curtail adaptation efforts.

#3: Engage stakeholders

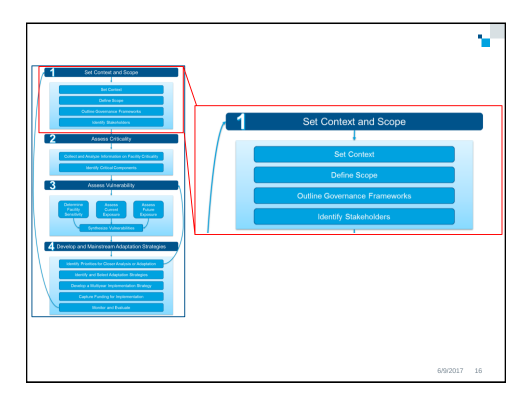
Stakeholder engagement is central to an effective climate change vulnerability assessment process and has multiple benefits, including:

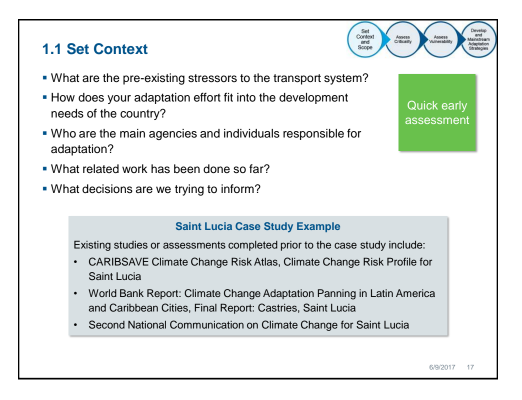
- Help fill data gaps
- Build support for adaptation efforts
- Build capacity

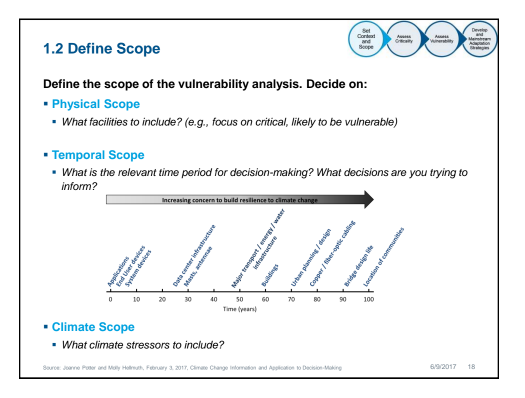


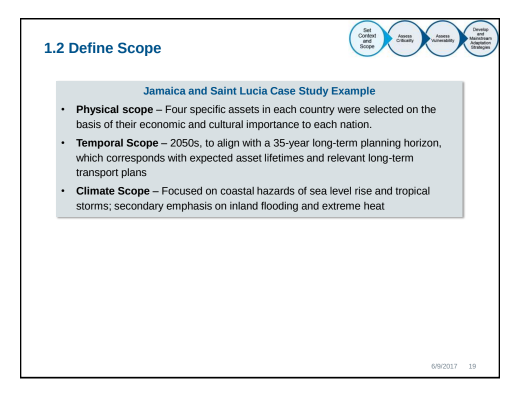


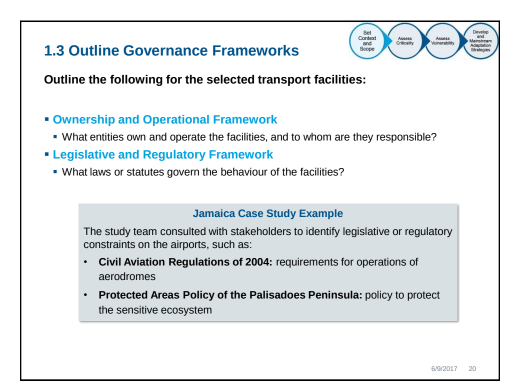












1.4 Identify Stakeholders



- Port and airport managers
- Port and airport authorities (e.g., Maritime Authority, Airport Authority)
- Private sector operators (e.g., ship owners, airline representatives)
- Asset owners and operators of interdependent infrastructure (e.g., energy, water)
- Government agencies overseeing transport, environment, natural development, and disaster preparedness
- Meteorological service
- Local or regional universities
- International or other organizations who have done related work

Benefits of engaging stakeholders include:

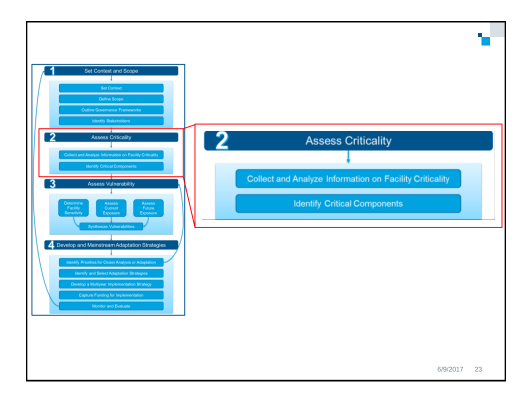
- Help fill data gaps
- Build support for adaptation efforts
- Build capacity to address risks

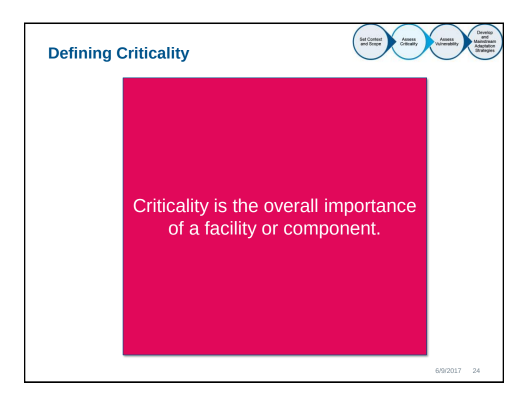
Tips for Engaging Stakeholders

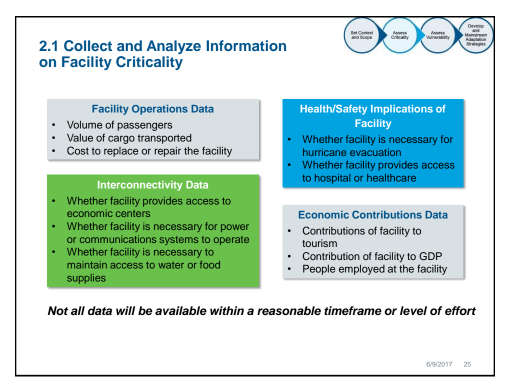
Set Context and Scope

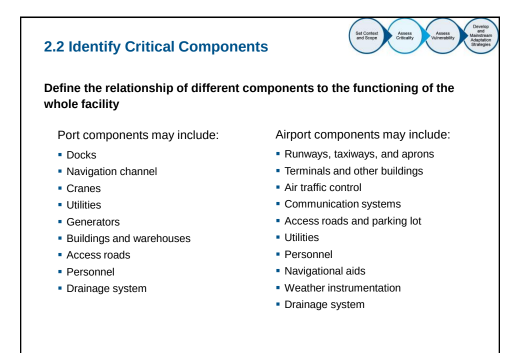
- Establish regular
- communication protocols
- Establish clear requests for stakeholders

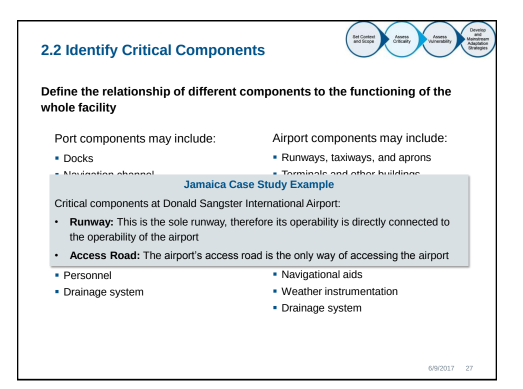


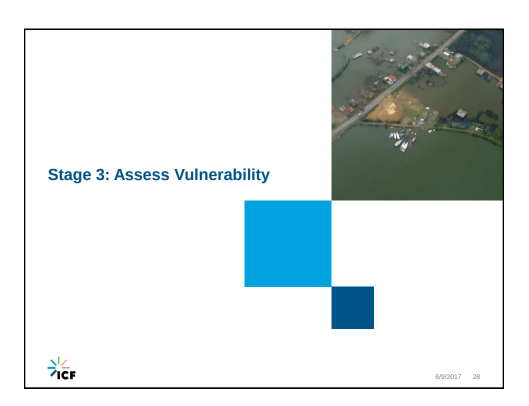


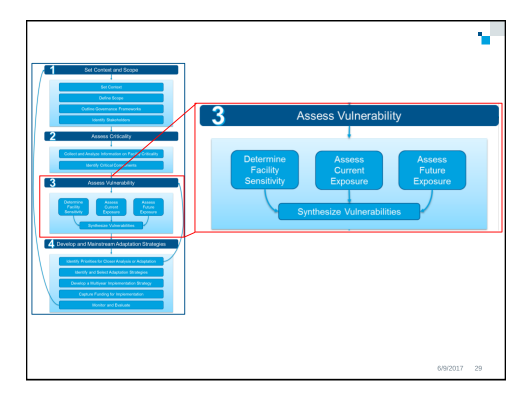




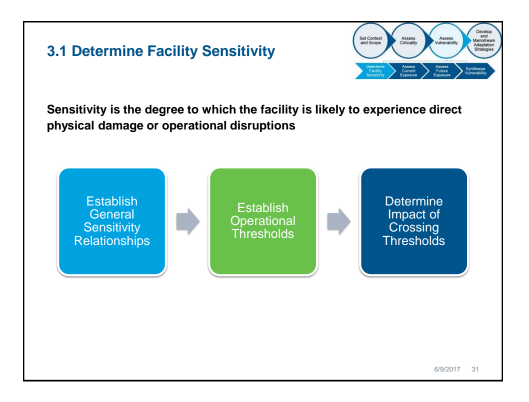


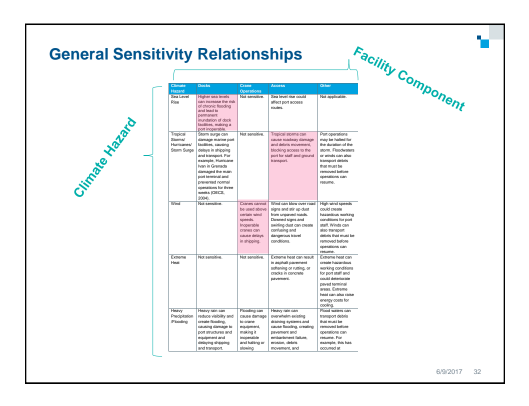






	Advantages	Disadvantages		
Qualitative	 Easily understandable Useful for prioritizing action Relatively low cost to prepare 	 Does not communicate complex or less obvious aspects of vulnerability well May be open to interpretation and therefore contain uncertainties Does not directly imply the nature of adaptation 		
Quantitative	 Helpful for informing cost-benefit analyses of adaptation options Takes advantage of available data Can communicate complex or less obvious aspects of vulnerability 	 Can be time and resource intensive Can be long, technical, hard to follow and thus not used effectively if sufficient outreach is not conducted May not have all desired data 		
Determine	the approach based on the	intended use of the assessment:		
 To inform la To inform lo To inform ir To build the 	priorities for more detailed study and use planning decisions ong-term facility plans infrastructure investment decisions e economic case for adaptation adaptation strategies	More qualitative More quantitative		





Establish Operational Thresholds

What is an operational threshold?

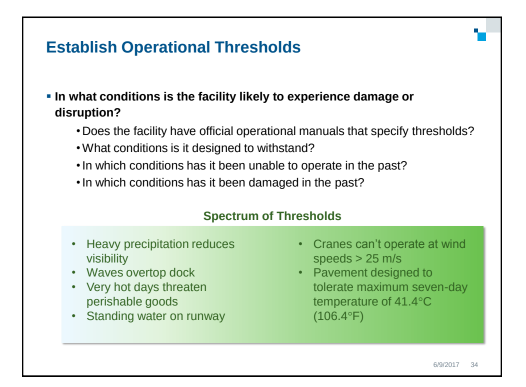
Level of weather conditions at which a facility or piece of infrastructure experiences disruption or damage

In what conditions is the facility likely to experience damage or disruption?

- Does the facility have official operational manuals that specify thresholds?
- What conditions is it designed to withstand?
- In which conditions has it been unable to operate in the past?
- In which conditions has it been damaged in the past?

Why establish thresholds?

- Helps focus search for and analysis of climate data (historical and projected)
- Process for sharing and documenting critical institutional knowledge
- Informs monitoring and evaluation over time
- Helps develop practical estimates of risks over time



Examples

Identifying Thresholds: Aircraft Runway Length Requirements and Temperature

Individual aircraft manufacturers set minimum runway length requirements related to temperature: • Identify the type of aircraft that use the airport or might use it in the future.

- For major aircraft categories, find airport specifications on the manufacturer's website.
- Read the tables for the elevation of your airport to determine how runway length requirements change with temperature.

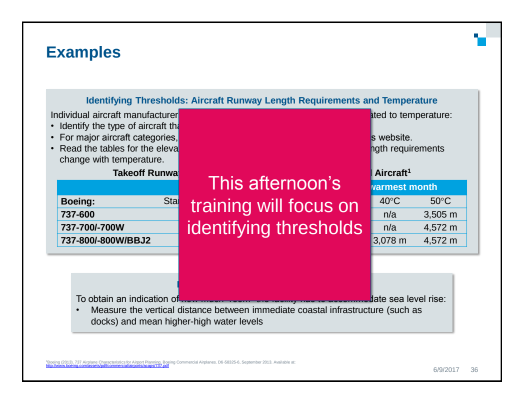
Takeoff Runway Length Requirements by Temperature and Aircraft¹

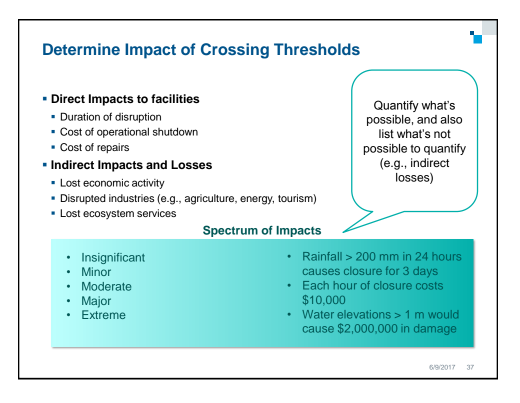
	Mean maximun	n daily temp	erature of the	e warmest m	onth
Boeing:	Standard Day: 15°C	30°C	37.2°C	40°C	50°C
737-600	2,134 m	2,316 m	3,048 m	n/a	3,505 m
737-700/-700W	2,804 m	3,048	3,810 m	n/a	4,572 m
737-800/-800W/BBJ2	2,377 m	2,469 m	n/a	3,078 m	4,572 m

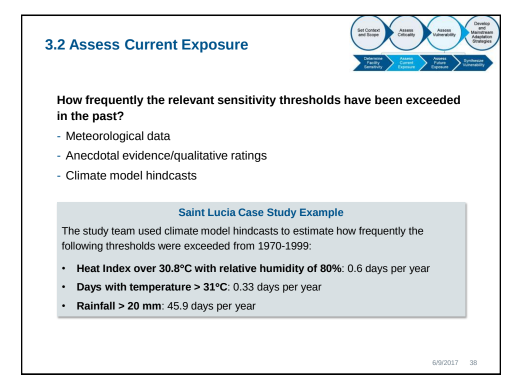
Identifying Thresholds: Sea Level Rise

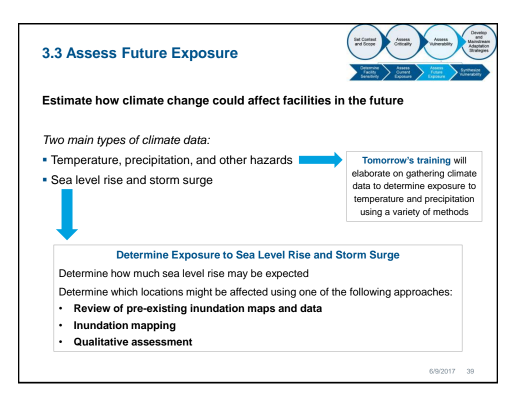
To obtain an indication of how much "room" the facility has to accommodate sea level rise:
Measure the vertical distance between immediate coastal infrastructure (such as docks) and mean higher-high water levels

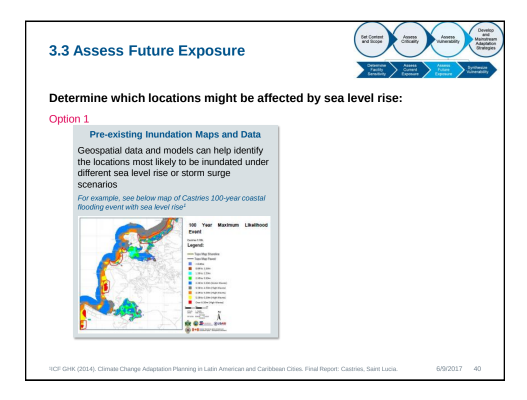
¹Boeing (2013), 737 Airplane Characteristics for Airport Planning, Boeing Commercial Airplanes. D6-58325-6, September 2013. Available at: http://www.boeing.com/assets/pdf/commercial/airports/acaps/737.pdf

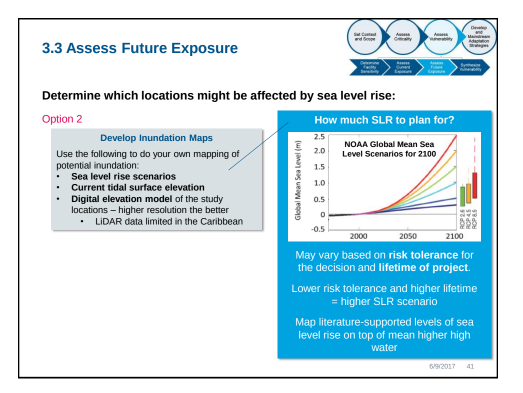


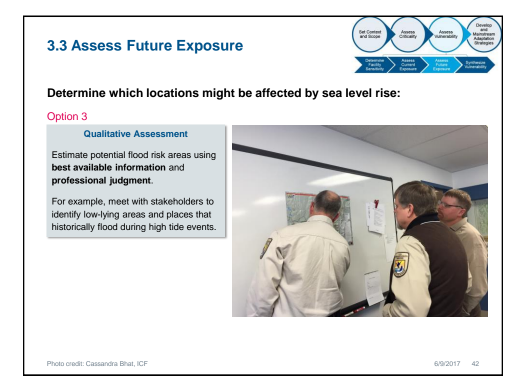


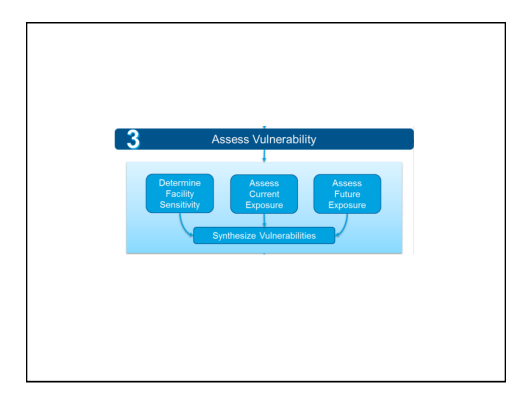


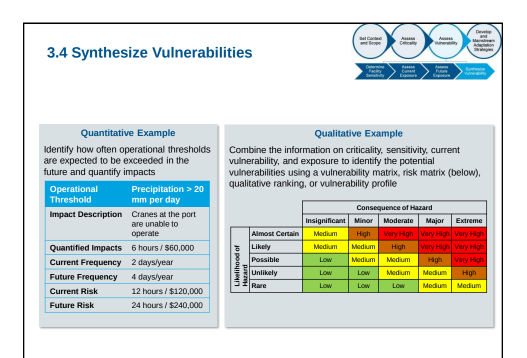


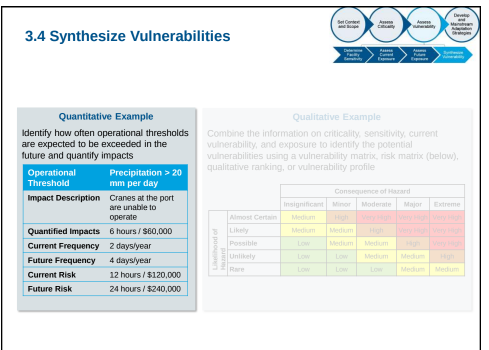




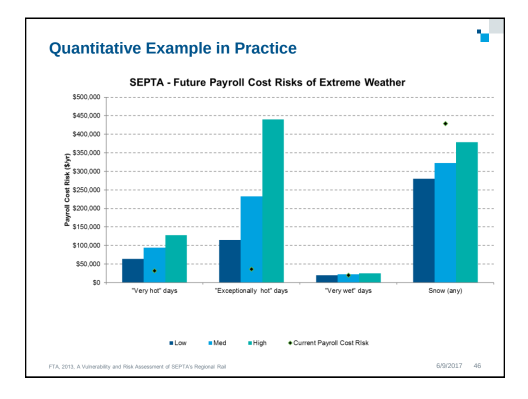


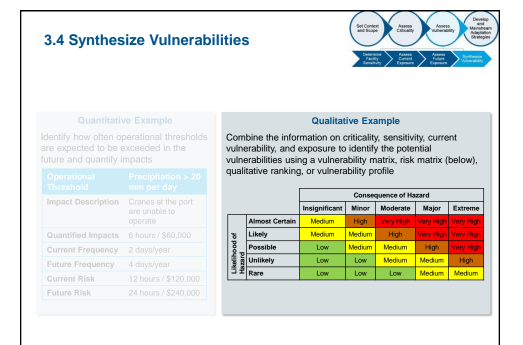




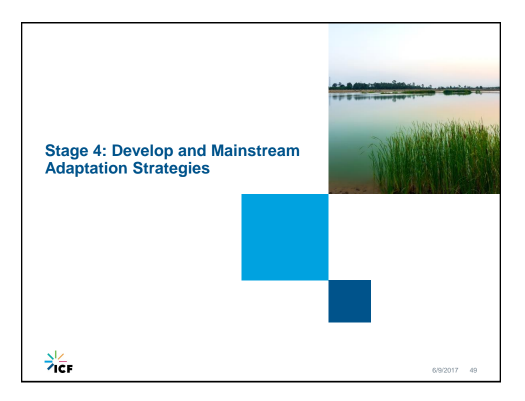


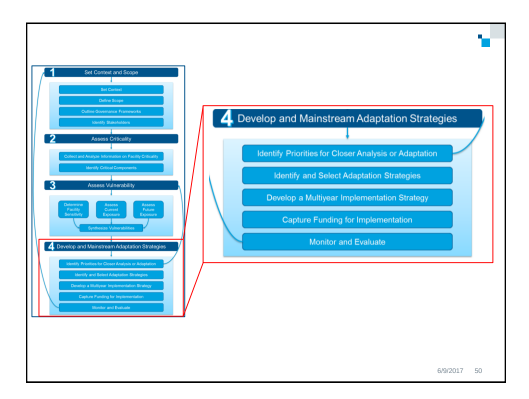






Avatiu Port, Rarotonga, Cook Islands								
CLIMATE EVENT	EXISTING RISK*1		YOUR UNDERSTANDING OF FUTURE CLIMATE RISK Consequence					
	(Impact)	Likelihood	Risk	(Impact) Higher Lower No Change	Likelihood More Less No Change	Comments		
High Wind (e.g crane safety, navigability)	Moderate	Likely	High	Higher	More	Tug boat most vulnerable. High wind - just shut down services/sta in port.		
High Rainfall (e.g flash flooding in surrounding districts or site drainage issues)	Minor	Possible	Medium	Same	More			
High Waves (e.g navigability, sea supply chain, breakwaters etc.)	Moderate	Likely	High	Higher	More			
Temperature	Minor	Almost Certain	High	Higher	More			
Sea Level Rise	Moderate	Almost Certain	Very High	Higher	More			
Tropical Cyclone (e.g. combination of high winds, waves and storm surge)	Possible	Extreme	Very High	Higher	More	Vesrs of cyclones. Lines boat and crane can be done within a day's conditions are ok. Tog can be brought in later if a bigger boat required. Once tug back in water takes about 4 hours to ballast the tug. NB in regards to 2005 cyclone- opened straight away and mess has to be cleaned up. Roofing was an issue that needed to be cleaned and rocks removed. 1987 cyclone- was like a 100 year cyclone, wjed everything on seaward part of wharf public in the harbox (none of it had been removed). Previous failings - all cargo needs to be taken offsite.		





What is Adaptation?

Adaptation:

Process of adjustment to actual or expected climate and its effects, in order to moderate harm or exploit beneficial opportunities (IPCC)

Adaptation enhances resilience:

Capability to anticipate, prepare for, respond to, and recover from significant stressors with minimum damage



After a major flood, a pumping station in Santo Domingo was raised by the height of a person to avoid future impacts. (Source: ICF)

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