

# **UNCTAD National Workshop Jamaica**

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## **“Climate Change Impacts and Adaptation for Coastal Transport Infrastructure in Caribbean SIDS”**

### **Identifying operational thresholds for vulnerability assessments**

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# Reference Handout

## Objectives

*Breakout objectives:*

- Participants will identify sensitivity thresholds for the purpose of assessing and reducing climate vulnerabilities (and know how to continue the process as needed)

*Context for how thresholds may be used in climate assessment:*

- Identify specific climate variables or hazards of interest, to determine how frequently thresholds may be exceeded over time, given climate change projections
- Determine “risk tolerance” in light of projections
- Identify priorities for adaptation investments
- Identify any research needs (e.g., if local projections are not available for key thresholds)
- Document and share critical institutional knowledge
- Inform monitoring and evaluation over time

## Breakout Instructions

*Using the accompanying handout:*

1. Identify at least **three components** of concern for your facility (see definitions below)
2. For each component, determine applicable **hazards**
3. For each component/hazard combination, identify **thresholds/increments**.
4. Assign a spokesperson to report your findings to the larger group

*Example 1: Container cranes are affected by wind speeds above 25 m/s*

| Component                   | Hazard                | Threshold/<br>Increment        | Impacts                            |
|-----------------------------|-----------------------|--------------------------------|------------------------------------|
| <b>Container<br/>Cranes</b> | <b>High<br/>winds</b> | <b>Max sustained<br/>winds</b> | <b>Crane operations and damage</b> |
|                             |                       | 25 m/s                         | Crane operations suspended         |
|                             |                       | 40 m/s                         | Cranes break free of tie downs     |
|                             |                       | 55 m/s                         | Cranes blow over                   |

*Example 2: If water elevations rise 1 foot above current high tides, waters would reach*

| Component    | Hazard                    | Threshold/<br>Increment                    | Impacts   |
|--------------|---------------------------|--|---|
| <b>Docks</b> | <b>Tidal<br/>flooding</b> | <b>Water levels above<br/>current MHHW</b> | <b>Flooding and disruptions</b>   |
|              |                           | 1 foot                                     | Water reaches dock edge, increased risk of overtopping, minor damage to ships |
|              |                           | 2 feet                                     | Water overtops dock, operations limited                                       |
|              |                           | 3 feet                                     | Water overtops dock, potential damage to ships                                |

## Definitions

- **Component** – The specific place, asset, or other facility component that may be of concern.

|  |   |
|--|---|
| <p>Port components may include:</p> <ul style="list-style-type: none"><li>▪ Docks</li><li>▪ Navigation channel</li><li>▪ Cranes</li><li>▪ Utilities</li><li>▪ Generators</li><li>▪ Buildings and warehouses</li><li>▪ Drainage system</li><li>▪ Access roads</li><li>▪ Personnel</li></ul> | <p>Airport components may include:</p> <ul style="list-style-type: none"><li>▪ Runways, taxiways, and aprons</li><li>▪ Terminals and other buildings</li><li>▪ Air traffic control</li><li>▪ Communication systems</li><li>▪ Access roads and parking lot</li><li>▪ Utilities</li><li>▪ Personnel</li><li>▪ Navigational aids</li><li>▪ Weather instrumentation</li><li>▪ Drainage system</li></ul> |
|--|---|

- **Hazard** – The climate hazard drivers that may cause damage or interruption

|   |
|---|
| <p>Climate hazards:</p> <ul style="list-style-type: none"><li>▪ Tidal flooding</li><li>▪ Storm surge</li><li>▪ Waves</li><li>▪ Heavy rainfall</li><li>▪ Wind</li><li>▪ Heat</li></ul> |
|---|

- **Impact** – What specific impact(s) are you concerned about that result from the hazard driver (e.g., generator gets flooded and stops operating, residents evacuate, road becomes impassible, crane is inoperable).
- **Threshold increment** – The level(s) at which various impacts occur. This is a specific measurement (e.g., wind speed, water level, rain/hour).

*Example:*

*Tidal flooding: 1, 2, or 3 feet above current mean higher-high water (MHHW)*

*Wind: 25 m/s, 30 m/s, 35 m/s*

*Storm surge inundation 1, 5, or 10 times per year*

### Example Thresholds

*Example thresholds and their impacts from a variety of vulnerability assessments and literature source.*

| Hazard          | Component            | Impact  | Example Threshold  | Source                   |
|-----------------|----------------------|---|--|--------------------------|
| <b>Ports</b>    |                      |   |  |                          |
| Extreme Heat    | Operations           | Energy costs  | 1°C warming = 5% increase in energy costs (in one illustrative terminal)   | IDB, 2015                |
|                 | Paved surfaces       | Asphalt pavement softening  | Depends on asphalt pavement grade  | U.S. DOT, 2014           |
| Heavy Rain      | Cranes               | Low visibility inhibits crane operation                                 | In Manzanillo, intense rainfall > 20 mm within 24 hours reduces visibility enough to impair operations   | IDB, 2015                |
|                 | Goods handling       | Inability to handle water-sensitive goods                               | Precipitation > 1 mm within 24 hours   | IDB, 2015                |
| Flooding        | Operations           | Flooding in some locations of the port could impair operations.         | Conditions that cause flooding will vary by facility.  |                          |
| Tidal Flooding  | Docks                | Flooding  | Dock elevation/quay height   | IDB, 2015                |
| Wind Speeds     | Cranes               | Ability to operate  | Varies by crane type.<br>For example, 25 m/s (56 mph, 48.6 knots) for a CONTECON SSA   | IDB, 2015                |
|                 | Navigational channel | Ability to berth ships (due to waves)                                   | Varies by facility.<br>For example, at Kingston Container Terminals (KCT) in Jamaica: <ul style="list-style-type: none"> <li>Winds ≥ 18 m/s (40.3 mph, 35 knots) force operational shutdown</li> <li>With winds of 12.8-18 m/s (28.8-40.3 mph, 25-35 knots), discretion is applied</li> </ul> At Falmouth Cruise Terminal: <ul style="list-style-type: none"> <li>Winds &gt; 12.8 m/s (28.8 mph, 25 knots) create unmanageable docking trajectories</li> </ul> | Smith Warner, 2017       |
| <b>Airports</b> |                      |   |  |                          |
| Extreme Heat    | Runways              | Ability of aircraft to take off   | Runway length requirement varies based on plane type, weight, and runway length.<br>Rule of thumb: Runway length requirements increase by 1% for every 1°C by which the mean daily maximum temperature of the hottest month exceeds 15°C (assuming runway is at sea level) (ICAO, 2006)  | ICAO, 2006, Chapter 3    |
|                 | Flight operations    | Aircraft maximum take-off operational temperature                       | 47.7°C (118°F)   | ACRP, 2016               |
|                 | Personnel            | Reduced employee ability to work safely outdoors (need for more breaks) | Heat Index* over 39.4°C (103°F) is “high” risk<br>Heat Index* over 46°C (115°F) is “very high” risk  | ACRP, 2016               |
| Heavy rain      | Flight operations    | May decrease runway friction to aircraft cannot take off                | Varies by airport  | ICAO, 2002, Chapters 6-7 |

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| Hazard         | Component         | Impact                                    | Example Threshold  | Source                |
|----------------|-------------------|---|--|-----------------------|
| Flooding       | Flight operations | Inability of aircraft to land or take off | Any flooding on the runway can impair operations. Conditions that cause flooding will vary by airport.   | ICAO, 2002, Chapter 2 |
| Sea Level Rise | Flight operations | Flooding on the runway                    | Runway elevation   | U.S. DOT, 2014        |
| Wind Speeds    | Flight operations | Inability of aircraft to land or take off | Commercial airports: sustained winds of 20 m/s (45 mph, 39 knots) or frequent gusts of 26 m/s (58 mph, 50.4 knots)<br>General Aviation airports: 11.2 m/s (25 mph, 21.7 knots) | ACRP Report 160       |

\*Heat Index is a function of temperature and relative humidity. See [http://www.nws.noaa.gov/om/heat/heat\\_index.shtml](http://www.nws.noaa.gov/om/heat/heat_index.shtml). For a relative humidity of 70%, Heat Index would exceed 39.4°C (103°F) at 32.2°C (90°F) and would exceed 46°C (115°F) at 34°C (94°F).

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