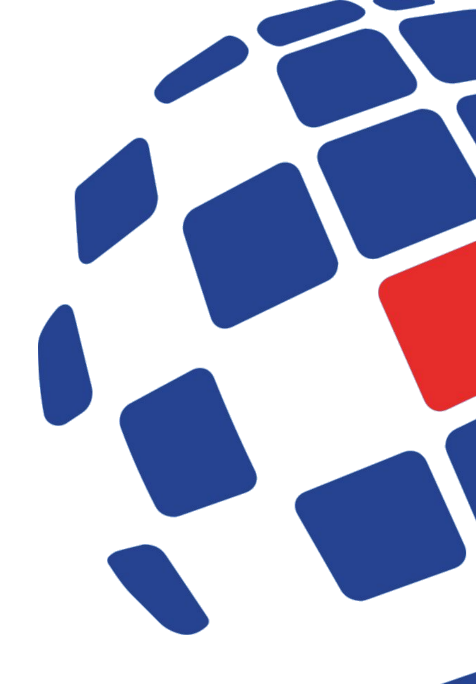




October 2023 - Grenada

## The Response Timeline









#### SIMULATION - EXERCISE ONLY

## ALERT ALERT





Home Mobile Site Text Version RSS Local Forecast Enter City, St or ZIP code



ANALYSES & FORECASTS -

DATA & TOOLS -

**EDUCATIONAL RESOURCES -**

ARCHIVES - ABO

ABOUT -

SEARCH \*

TNT35 KNHC 220240

TCPAT5

BULLETIN

Tropical Storm Mark Advisory Number 2

NWS National Hurricane Center Miami FL

AL112023

0900 AM GMT Mon Oct 09 2023

...MARK GETTING STRONGER ...

SUMMARY OF 300 AM GMT...0300 UTC...INFORMATION

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LOCATION...45.1N 36.7W

ABOUT 300 MI...480 KM E OF LEEWARD ISLANDS

MAXIMUM SUSTAINED WINDS...60 MPH...95 KM/H

PRESENT MOVEMENT...W OR 275 DEGREES AT 37 MPH...59 KM/H

MINIMUM CENTRAL PRESSURE...979 MB...28.91 INCHES

WATCHES AND WARNINGS

\_\_\_\_\_

Coastal watches for Trinidad and Tobago, Saint Vincent and the Grenadines, Grenada,
Barbados, Saint Lucia, Aruba, Curacao, Bonaire

DISCUSSION AND OUTLOOK

\_\_\_\_\_









#### SIMULATION OUTLINE

- 1. We are going to be dipping in and out of simulation all week to give you a flavour of how a response timeline plays out.
- 2. The storm is predicted at this stage to hit the country in 3 days time.
- 3. We will play out the storm over the week there will be time jumps and we shall make sure you know where we are in the response timeline.
- 4. During the first three days we will help you fulfill any requests.
- 5. The main simulation will take place on Day 4 of our course, when you will be tested more on what you have learned under a more rapid response
- 6. There will be a presentation and feedback session at the end of the course









## SIMULATION PURPOSE AND



Test the learning

BRIEF

- Provide a simulation of a potential real world scenario
- Give you a feel for working under some pressure to create IM products in rapid time
- Gives you a chance to work as a team
- Test presentation skills.

#### **Background to scenario**

- The details of the actual scenario will be revealed as we play the simulation. You see already that we have an approaching hurricane to prepare for. You will be supporting the EOC and the national offices in Grenada
- There will be some short deadlines to deliver products .
- It will be up to you to organise a team leader, identify other roles such as communications, data management etc and divide up tasks as you go.

#### **Approach**

- Play this simulation as if it is real.
- We understand there are some "exercise unrealities".
- Some stuff may not work! Let's deal with that together!

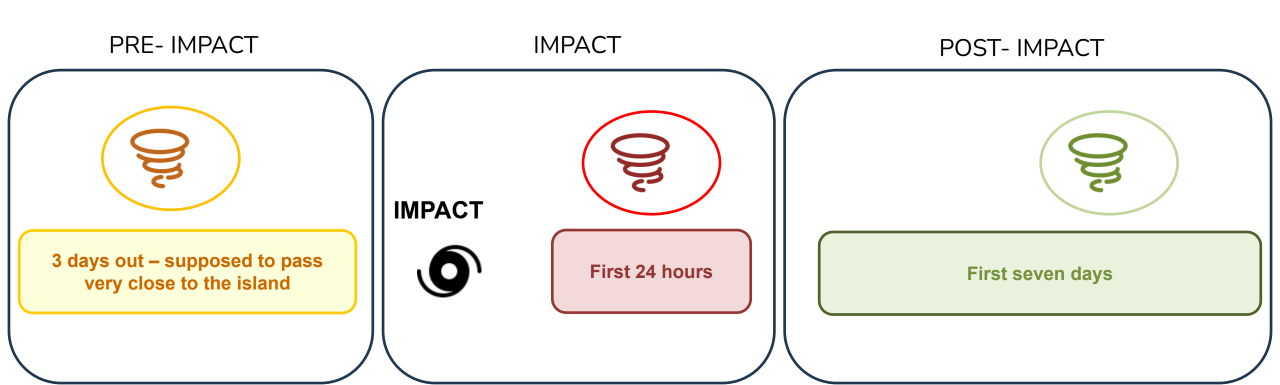








## How do we manage the response timeline?



















IMPACT

3 days out – supposed to pass very close to the island



First 24 hours

First seven days

Location map

Population Map

Connected
Hazards:
Storm Surge
Risk,
Landslide
Susceptibility

Health Facility

Location

















#### **IMPACT**



First 24 hours





Situation report

Affected Area

**Blocked Roads** 

**USAR** zones





















???

Situation Report

Situation Report

**3W** 

**3W** 

Affected Area

Affected Population

**Blocked Roads** 

**RSO** 

**IDHNA** 

**DDSA** 

**PDNA** 

DaLA

Funds needed

Recovery Plan



















3 days out – supposed to pass very close to the island

9

First 24 hours

First seven days

Location map

Location map

Situation report

Situation Report Situation Report

Population Map

Affected Area

**Blocked Roads** 

3W

Storm Surge Risk

Health Facility

USAR zones

Affected Area

Affected Population

**Blocked Roads** 

RSO IDHNA

DDSA

PDNA

DaLA

Location

Funds needed

**3W** 

Recovery Plan

















IMPACT

3 days out – supposed to pass very close to the island



First 24 hours

First seven days

Road Network

Population statistics

Hospitals

# children by school

Airports

Land Use map

**USAR** zones

Storm Surge Hazard Map

**Administrative Areas** 













3 days out – supposed to pass very close to the island



**IMPACT** 



First 24 hours



First seven days

Satellite imagery showing impact

Where was hit by event?

Reported Landslides

Fresh water requirements

# people needing help?













IMPACT





3 days out – supposed to pass very close to the island



First 24 hours

First seven days

Damaged Buildings

% loss of crops

Debris Management locations

Amount of food aid delivered

Agencies working on response

















3 days out – supposed to pass very close to the island

**IMPACT** 



First 24 hours

First seven days

**Road Network** 

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**USAR** zones

Storm Surge Hazard Map # people needing help?

Agencies working on response

Administrative Areas









# This programme is gratefully supported by









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