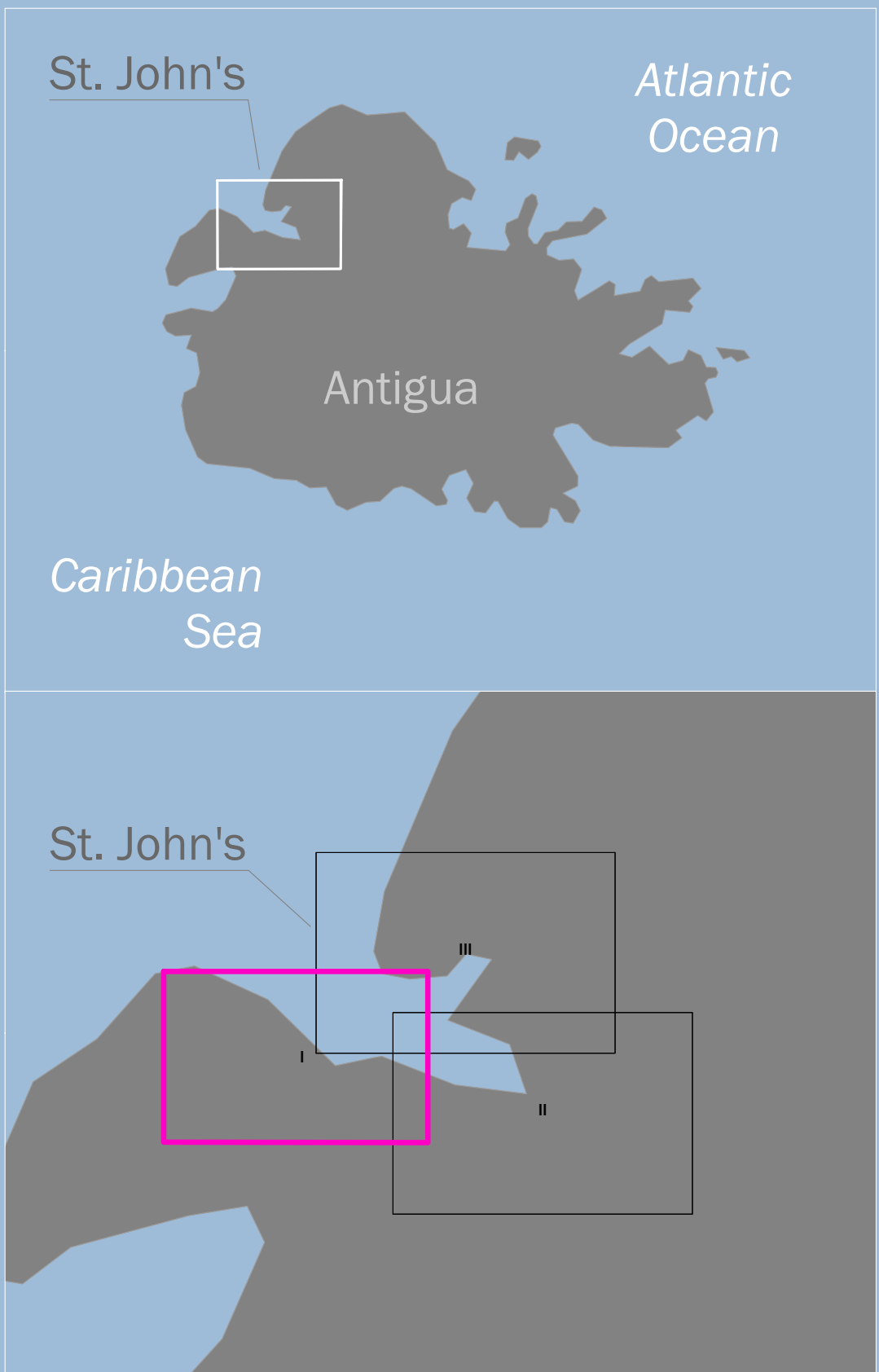


# TSUNAMI EVACUATION MAP

## Saint John's Antigua & Barbuda



Projection: Antigua 1943 Transverse Mercator  
Datum: Antigua 1943

Scale 1:2,500  
0 100 200 300 m.

### LEGEND

- Tsunami Zone**  
Yellow area representing the flooded zone.
- Evacuation Route**  
Red line with arrows indicating the path from the flooded zone to the assembly point.
- Assembly Point**  
Black box with 'A - #' indicating the assembly point.
- SCHOOL**  
Icon of a school building.
- HEALTH CENTRE**  
Icon of a health centre building.
- HOTEL**  
Icon of a hotel building.
- RELIGIOUS PLACE**  
Icon of a church building.
- BEACH**  
Icon of a beach with waves.
- POLICE**  
Icon of a police car.
- PORT**  
Icon of a ship at a dock.
- FIRE STATION**  
Icon of a fire station.
- SHELTER - PRIMARY**  
Icon of a shelter building.

### Project

Strengthening Capacities of Early Warning and Response for Tsunamis and Other Coastal Hazards in the Caribbean

### Map Title

Tsunami Evacuation Map

Developed by



Funded by



### Disclaimer

Map based on data provided by national agencies. Flooded area calculated with HySea numerical model. Tsunamigenic seismic sources provided by UNESCO-IOC and NOAA (CATSAM), mainly the source from Exercise CaribeWave17, which has been reviewed as: Mw:8.59; Lon/Lat:-60.4487/16.8280; Depth:15.25 km. Evacuation routes have been designed by combining a numerical model to obtain the optimal routes with inputs of local experts and community members. Map developed in February 2020.