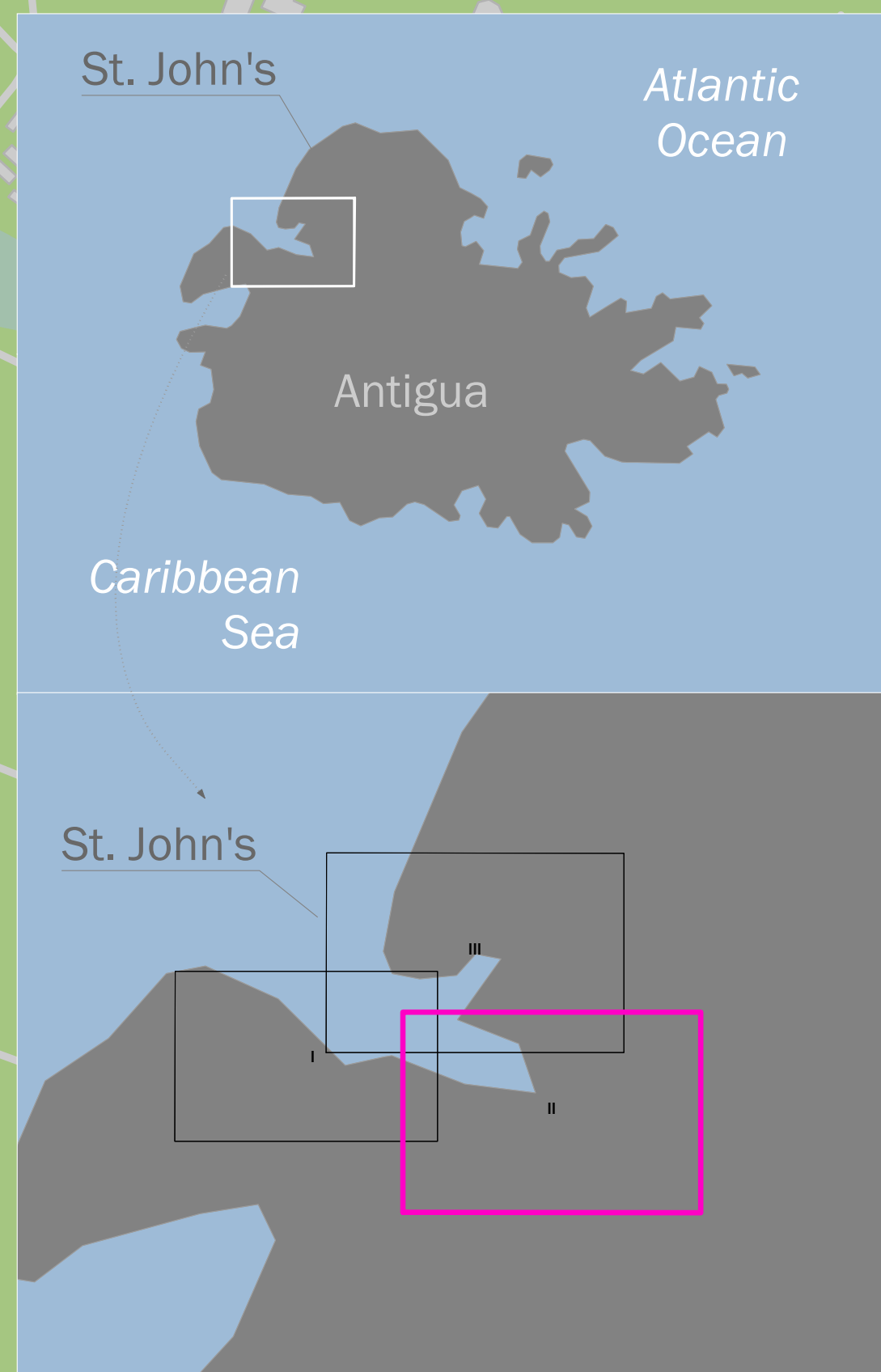


TSUNAMI EVACUATION MAP

Saint John's

Antigua & Barbuda



Projection: Antigua 1943 Transverse Mercator
Datum: Antigua 1943

Scale 1:3,000

0 100 200 300 400 m.

LEGEND

Tsunami Zone

Evacuation Route

Assembly Point

A-#

SCHOOL

HEALTH CENTRE

HOTEL

RELIGIOUS PLACE

BEACH

POLICE

PORT

FIRE STATION

SHELTER - PRIMARY

Project

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

Map Title

Tsunami Evacuation Map

Developed by

IH cantabria
INSTITUTO DE HIDRAULICA AMBIENTAL
UNIVERSIDAD DE MALAGA

National Partners

Funded by

Funded by European Union Civil Protection and Humanitarian Aid

United Nations Educational, Scientific and Cultural Organization

Intergovernmental Oceanographic Commission

CTIC
Caribbean Sea Tsunami Warning System
Partnership

A Government of Barbados-UNESCO/IOC Partnership

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.*