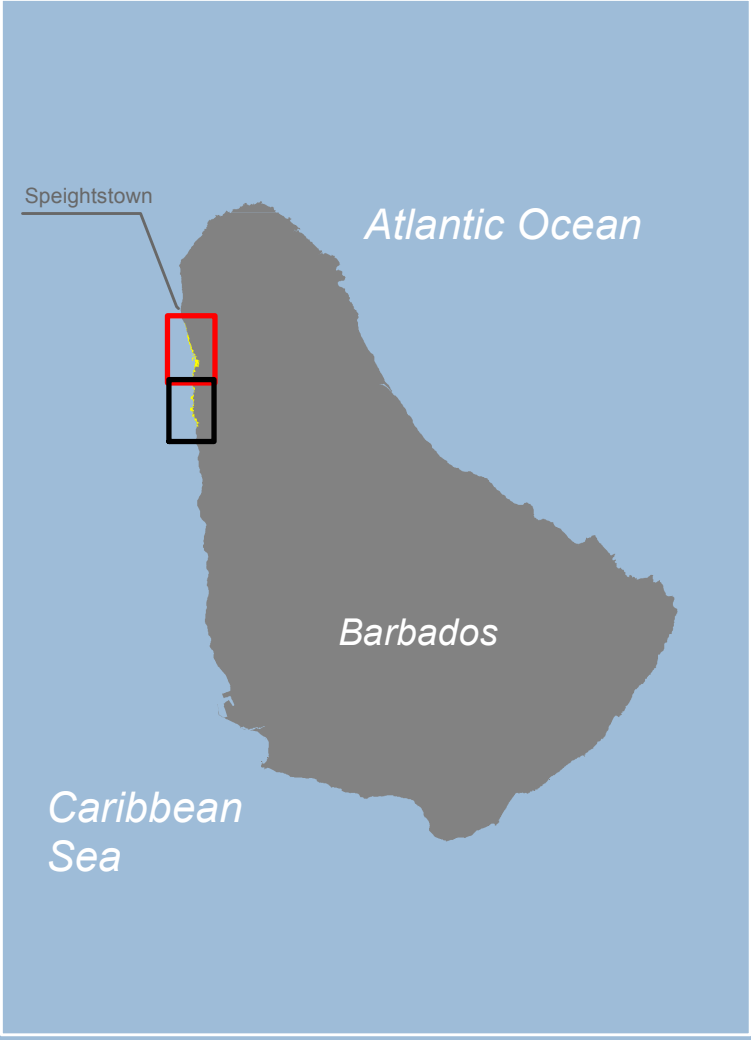


TSUNAMI EVACUATION MAP

Six Men's To Speightstown

St. Peter, Barbados



LEGEND

Tsunami Zone

Outside Tsunami Zone

- SCHOOL
- RELIGIOUS PLACE
- HOTEL
- POLICE
- PORT
- BEACH
- SHELTER - (CAT. 1)
- SHELTER - (CAT. 2)

Projection: Barbados 1938 National Grid
Datum: Barbados 1938

Scale 1: 3000

0 80 160 240 320 400 m

Project Strengthening Capacities of Early Warning and Response for Tsunamis and Other Coastal Hazards in the Caribbean		Map Title Tsunami Evacuation Map	Disclaimer Maps 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:8.78; Lon/Lat -59.0817/112.7084; Depth:15.25km. Evacuation routes have been designed by combining a numerical model to obtain the optimal routes with inputs of local experts and community members. Map devel. In February 2020
Developed by 	Funded by 	National Partners 	