

# United States East Coast Tsunami Risk Awareness Assessment

Study Region: Barnstable County  
Scenario: Puerto Rico Trench Earthquake



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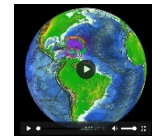


Study Region:	Barnstable County, MA
Tsunami Scenario Name:	Puerto Rico Trench Earthquake (Magnitude 9.0)
Near or Distant Source Tsunami:	Distant
Estimated Probability:	Low (Detailed Probabilities Under Development)
Tsunami Estimated Arrival Time (hours):	4.25
Maximum Estimated Inundation Depth:	4.5 Meters ~ 14.8 Feet
People in Inundation Zone:	27,392
Essential Facilities in Inundation Zone:	0 (Police, Fire, EOC's, Hospitals & Schools)
Value of Property in Inundation Zone:	\$63,052,978,000
Estimated Inundated Highway Segments:	11

Links to additional US East Coast Tsunami Maps and Information:

[University of Delaware](#)  
[University of Rhode Island](#)  
[National Weather Service Tsunami Ready Program](#)  
[National Weather Service Tsunami Warning System](#)  
[National Tsunami Hazard Mitigation Program \(NTHMP\)](#)  
[NOAA Coastal Hazards Exposure Mapper \(Tsunami\)](#)  
[NOAA Tsunami Safety Video](#)

CLICK GLOBE TO WATCH  
NOAA SIMULATION OF  
PUERTO RICO TSUNAMI  
IMPACT US EAST COAST



For additional information and available US East Coast Tsunami Risk GIS Maps, State and Local Emergency Managers should contact the Northeast States Emergency Consortium at (781) 224-9876 or at [nesec@nesec.org](mailto:nesec@nesec.org).

*Disclaimer: The purpose of this DRAFT Scenario is to provide a very preliminary look at potential tsunami exposure for emergency management awareness and planning purposes. The demographic, property and essential facility data is taken from databases contained in FEMA's Hazus Program, may be incomplete, and based on 2010 census data. Data, maps, inundation height, return periods, arrival times, etc. provided in the document and additional links estimate the scale of potential tsunami inundation but not the exact timing, intensity, location, etc. and should be verified with site-specific analysis and visits. The data, maps, links, etc. are provided "as is," without warranty to their performance, merchantable state, or fitness for any particular purpose. The entire risk associated with the results and performance of these data is assumed by the user. This tool should be used strictly as a planning and hazard awareness tool.*