

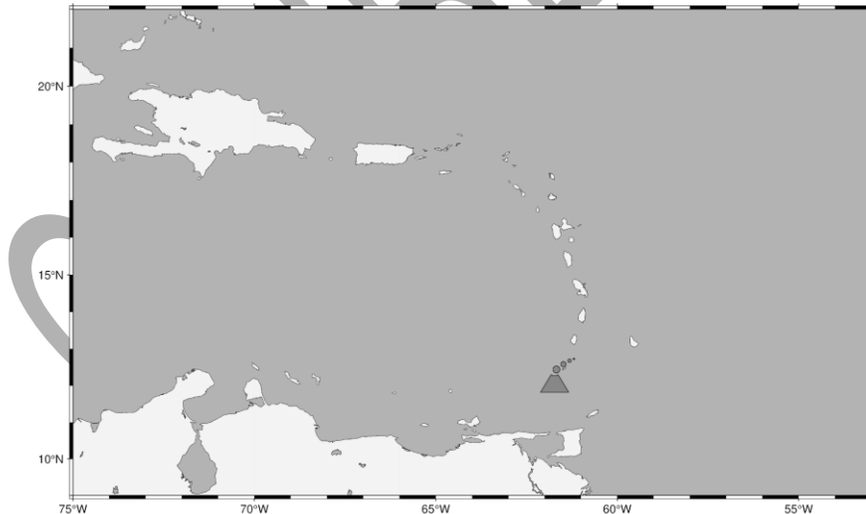


BULLETIN 08
SEISMIC EVENT/Tsunami
CARIBE WAVE EXERCISE 2026

<p>DATE AND TIME: LATITUDE – LONGITUDE: LOCATION: DEPTH: MAGNITUDE: MAXIMUM ESTIMATED INTENSITY:</p>	<p>SEISMIC INFORMATION:</p> <p style="text-align: center;">NO SEISMIC EVENT HAS OCCURRED</p>
<p>ISSUED DATE: TSUNAMI WARNING LEVEL: RECOMMENDED ACTION:</p>	<p>TSUNAMI INFORMATION: 2026-03-19 18:30 UTC (2:30 PM AST) PTWC: A tsunami ADVISORY CANCELLATION is in effect for Puerto Rico and Virgin Islands. <i>Do not re-occupy hazard zones until local emergency officials indicate it is safe to do so.</i></p>
<p>SOURCE: DATE & TIME: LATITUDE – LONGITUDE: LOCATION: ELEVATION:</p>	<p>VOLCANIC INFORMATION: UWI-SRC 2026-03-19 15:00 UTC (11:00 AM AST) 12.30 North - 61.63 West 490.95 km S-SE of Montserrat, UK -185 m</p>

The PTWC has issued a Tsunami **Advisory CANCELLATION** for Puerto Rico and the Virgin Islands. Do not return to the coast until local emergency officials indicate it is safe to do so. For additional information on the Tsunami message levels, refer to the bulletins issued by the PRSN and PTWC for the CARIBE WAVE 2026 exercise. This is a **TEST**.

LOCATION	ESTIMATE TIME ARRIVAL	MAXIMUM TSUNAMI HEIGHT
PRICKLEY BAY GD	1130 AM	1.7 FT
VIEUX FORT ST LUCIA	1146 AM	0.8 FT
FORT DE FRANCE MQ	1147 AM	0.4 FT
BRIDGETOWN PORT BB	1149 AM	0.8 FT
ROSEAU DM	1150 AM	2.5 FT
PORTSMOUTH DM	1154 AM	0.8 FT
CONSETT BAY JETTY B	1156 AM	0.6 FT
PORT ST CHARLES BB	1157 AM	0.7 FT
SOUFRIERE ST LUCIA	1157 AM	1.0 FT
DESHAIES GUADELOUPE	1159 AM	1.0 FT
GANTERS BAY ST LUCI	1200 PM	0.7 FT
POINT A PITRE GP	1207 PM	0.1 FT
LITTLE BAY MS	1211 PM	0.8 FT
DART 42407	1222 PM	0.1 FT
LIMETREE VI	1222 PM	0.3 FT
ST CROIX VI	1227 PM	0.2 FT
YABUCOA PR	1230 PM	0.6 FT
GUAYANILLA PR	1233 PM	0.6 FT
ESPERANZA VIEQUES P	1233 PM	1.2 FT
BULLEN BAY CURACAO	1238 PM	0.3 FT
MONA ISLAND PR	1246 PM	0.7 FT
PUNTA CANA DO	1252 PM	0.7 FT
PORT OF SPAIN TT	1254 PM	0.1 FT
SALINAS PR	1258 PM	0.2 FT
AGUADILLA PR	1258 PM	0.3 FT
ROAD BAY AI	100 PM	0.2 FT
SAINT MARTIN FR	102 PM	0.3 FT
LAMESHURBAYSTJOHNV	105 PM	0.3 FT
CHARLOTTE-AMALIE VI	107 PM	0.1 FT
ARECIBO PR	111 PM	0.1 FT
PORT SAN ANDRES DO	119 PM	0.6 FT



Last update: 2026-03-19 2:30 PM

Call Box 9000 Mayagüez PR 00681-9000
 Tels. (787) 833-8433, Fax (787) 265-1684

E-mail: staff@prsnmail.uprm.edu | <http://redsismica.uprm.edu>
 PATRONO CON IGUALDAD DE OPORTUNIDADES DE EMPLEO- M/F/V/I

