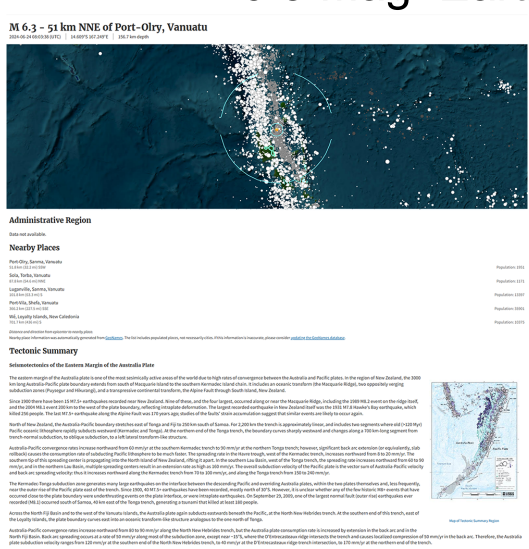
6.3 Mag. Earthquake, Port-Olry, Vanuatu - 6/24/2024



Large earthquakes are common along the North New Hebrides trench and have mechanisms associated with subduction tectonics, though occasional strike slip earthquakes occur near the subduction of the D'Entrecasteaux ridge. Within the subduction zone MT.5 earthquakes have been recorded since 1900, On October 7, 2009, a large interplate event (MT.8) 60 km to the common strike slip earthquakes (MT.6) in the northern North New Hebrides subduction zone was followed 15 minutes later by an even larger interplate event (MT.8) 60 km to the common strike slip earthquakes from must be found to the common strike slip earthquakes (MT.6) in the northern North New Hebrides subduction zone was followed 15 minutes later by an even larger interplate event (MT.8) 60 km to the common strike slip earthquakes from must be found to the common strike slip earthquakes are common strikes and the common strikes are common strikes.

Australia Plate USGS Community Internet Intensity Map Pacific Plate 2024-06-24 08:03:38 UTC 14.6086S 167.2485E M6.3 Depth: 156 km ID:us7000mu8s Tasman Sea 12°S 12°S 14°S 16°S 18°S 18°S 15:00 1 response, 1 plotted in 1 city (Max CDI = IV) 16:00 100 miles 17:00 168°E 170°E 19:00 20:00 Processed: Mon Jun 24 08:29:17 2024 vmdvfi 1 Time [m] (bandpass: 0.004-0.05Hz Trace Spacing: 3.33e-04 mm/s)

Large (6.3 Mag.), very deep (157 Km) offshore quake. No tsunami.