Tsunami Monitoring Needs
CaRA Steering Committee Meeting
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Seismic Stations Available in Real Time for the CTWS

Contributing Networks
U. Colima, Mexico
RS El Salvador
INETER, Nicaragua
OVSICORI, Costa Rica
Baru Network, Panama
Montserrat Volcano Observatory
Martinique Volcano Observatory
KNMI, Dutch Antilles
Curazao Met Office, Bolivar Project
Puerto Rico Seismic Network
Seismological Institute, DR
USGS Caribbean Seismic Network
ANSS-USGS
GSN
Intra-Americas Sea Water-Level Network

Status reported GLOSS IX 02/05

- GONE
- NOT OPERATIONAL
- UNKNOWN
- OPER / NO XMIT
- OPER / XMIT
PR/VI Tsunami Ready Tide Gauges
Mayagüez Tide Gauge
PRSN
Arecibo Tide Gauge
NOAA DART Buoys
Puerto Rico Seismic Network
Comments

• Need to improve coastal sea level observations in the greater Caribbean
• Improve local and regional sea level observation capabilities in Puerto Rico, VI and the Caribbean
• Establishment of a consortium?
• Sea level gage sites are ideal platforms for the installation of other observational equipment.
• Desirability of a product or products for stakeholders.
• Multi use-sea level for tsunamis, storm surges and climate change observations.