

UNESCO/IOC TSUNAMI READY RECOGNITION PROGRAMME (TRRP)

50
TSUNAMI READY
COMMUNITIES

- 11 – IOTWMS
- 19 – PTWS
- 18 – CARIBE-EWS
- 2 – NEAMTWS

NEAMTWS
○ in progress

Spain ○
France ○
Italy ○
Greece ○
Türkiye ○
Israel ○

India (2)
Noliasahi,
Venkatraipur

Indonesia (9)
Kelurahan Lolong Belanti,
Kelurahan Purus,
Panggarangan Village,
Pangandaran Village,
Kemadang Village,
Glagah Village,
Tambakrejo Village,
Tanjung Benoa,
Kuta Mandalika Village

ITIC NOAA USAID
Palau, FSM, RMI
2022-2024

Fiji
Samoa (1)
Savaia

Haiti (1)
Fort-Liberté

Jamaica (1)
Old Harbour Bay

Honduras (3)
Omoa,
Tornabe/Tela,
Cedeño

Guatemala (2)
San Jose,
Sipacate

El Salvador (2)
La Libertad,
Tamanique

Costa Rica (10)
Ostional,
Playas El Coco,
Samara,
Tamarindo,
Quepos,
Uvita-Bahía,
Playa Hermosa,
Tivives,
Puerto Jiménez

Panama (1)
Puerto Armuelles

Nicaragua (2)
Bluefields,
Corn Island

United Kingdom (2)
British Virgin Islands,
Anguilla

Saint Kitts and Nevis (1)
Saint Kitts and Nevis

Antigua and Barbuda (1)
St. John's

Barbados (1)
St. Lucy & St. Peter

Trinidad & Tobago (1)
Carenage

Grenada (2)
Carriacou & Petite Martinique,
St. Patrick

St. Vincent and the Granadines (1)
Union Island

HN – renew
KI, WS, SB, VU
ITIC 2024-2026

- ### MAJOR ACTIVITIES IN 2021-2024
- ITIC / NOAA support (USAID), 2021+: Federated States of Micronesia, Fiji, Marshall Islands, Palau
 - Development of a global Tsunami Ready Interactive Map Viewer
 - Hosting by ITIC of the Tsunami Ready web site
 - Development of a new Tsunami Ready Board Game
 - Publication of the IOC Manuals and Guides 74 «Standard Guidelines for Tsunami Ready Recognition Programme»



TR Implementation Lessons Learned (ITIC)

- ITIC implementation support to FSM, Fiji, Marshall Islands, Palau
- **2021 DON'T PILE UP EVERYTHING IN BEGINNING or END.**
Regular progress meetings (every 2 weeks or month) – can be short
- NDMO should be a Main Focal Point, but so far, most have NTWC FP
- Hazard Assessment – Inundation Modeling takes longest.
Biggest Challenge is near-shore, high-resolution bathymetry
- Evacuation Map - Requires GIS Capacity (another agency) and
Data Layers (national shoreline, elevation, roads, waterways, structures (govt),
critical facilities, vegetation, aerial photographs, etc)
- TR Application – compilation (file size, number of docs, file naming), supporting
documents, signatures, etc) cumbersome
 - Develop TR Toolkit (TIC-led) – automate submission, provide Sign
guidance/templates, Letter templates, etc

