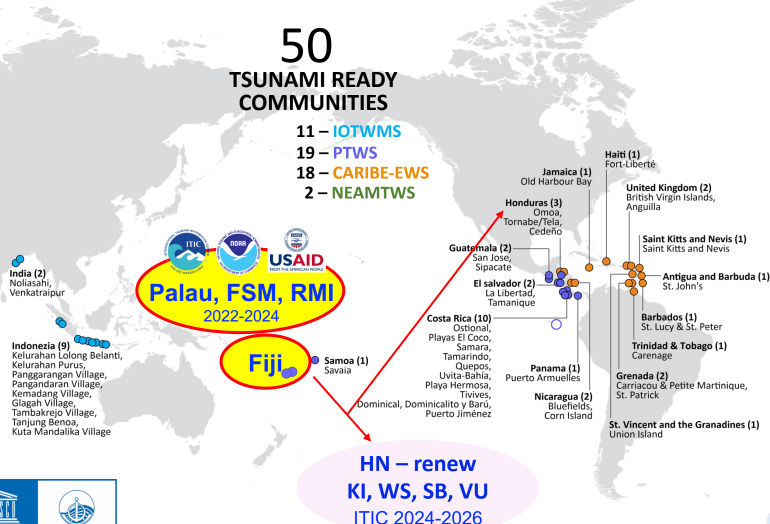
## **UNESCO/IOC TSUNAMI READY RECOGNITION** PROGRAMME (TRRP)



## **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 facilaties, 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

