

GLOBAL NTWC COMPETENCY FRAMEWORK

PTWS



Commission

TT TWO - TT DMP JOINT, 28 Feb 2022 Item J7 Laura Kong, ITIC

'Ofa Fa'anunu, Tonga Met Svcs and Coast Radio

Progress - TOWS TT-TWO / DMP 2022





Recommendation 13 for training competencies:

- Notes with appreciation the work of the PTWS to develop a NTWC Competency Framework (2019), and the ITIC's leadership to pilot training courses based on the Framework,
- **Noting** the interest of other ICGs, requests the PTWS to share its document with other regions, and invite comments and feedback,
- Also noting the challenges in developing and implementing a global competency framework.
- Requests the TT TWO and TT DMP to continue to consider development of guidelines for a global NTWC competency framework based on the available set of documents and Pacific input, noting that implementation can be at a regional level

PTWS WG2 Task Team: Minimum Competency Levels for National Tsunami Warning Centre (NTWC) Operations Staff





ICG/PTWS-XXIX.1 (2021)

This expert Task Team will establish and document the minimum competency level commission for NTWC operations staff and develop a framework for the competencies and training requirements of the roles of a NTWC.

- 1. Establish the minimum competency levels required for NTWC operations staff.
- 2. Establish a <u>framework</u> for the required competencies required by the roles of a NTWC.
- 3. Establish what training is required to ensure NTWC staff meeting minimum competency levels.
- 4. Investigate and document what schemes are currently in existence and what guidelines and principles can be adapted for this purpose.

The Task Team will be composed of Wilfried Strauch (Nicaragua), Ofa Fa'anunu (Tonga), Yuelong Miao (Australia), Chip McCreery (USA), Lara Bland (New Zealand), Laura Kong (USA), and Ken Gledhill (New Zealand). Co-Chairs are Mr Ofa Fa'anunu (Tonga, second term) and Dr Laura Kong (United States, first term).

Draft document, "NTWC Competency Framework", produced at ICG/PTWS-XXVIX (2019).

Document has not been revised further nor completed.

Competencies (Tier 2: Comprehensive, Expert, Tier 1: Basic)





- Core science KNOWLEDGE: Basic tsunami science / earthquake source knowledge
- Advanced science KNOWLEDGE: Adv tsunami science / earthquake source knowledge, tsunami forecast modelling
- Core OPERATIONAL competency
 - Understand & use TSP text / graphical products, core set of decision support tools. Perform all core NTWC SOPs
 - Identify potential regional, distant, and local source tsunami threats
- Advance OPERATIONAL competency
 - Understand and produce tsunami threat maps
 - Explain relationship of tsunami warning products to evacuation maps and routes
 - Use a comprehensive set of decision support tools
 - Advanced practical seismology (locate / characterise EQs), sea-level observations: measure & interpret records
- Core AGENCY competencies
 - Liaise with NDMO and response agencies, Post-event activities, Manage media inquiries and organise TV/Radio interviews, Monitor enquiries from general public, then prioritise response

PTWS Pacific Island Countries and Territories Working Group Task Team on Capacity Development





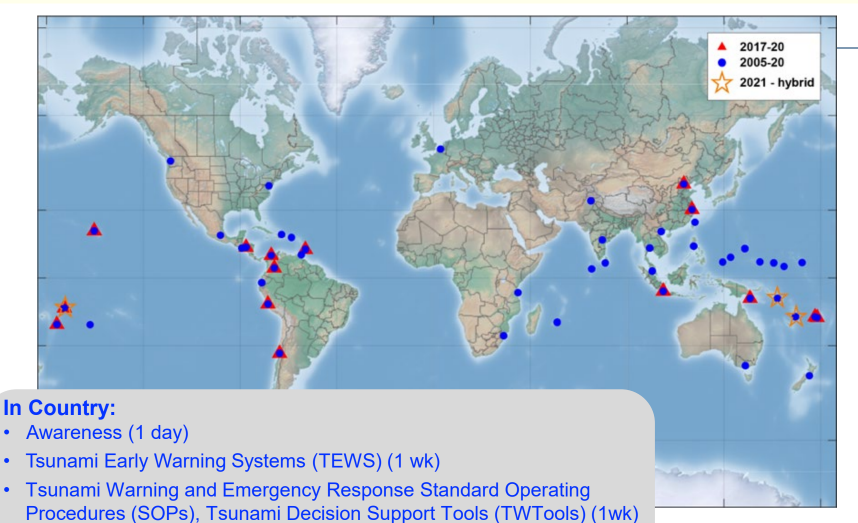
Commission

ICG/PTWS-XXIX.1 (2021)

- 1. Continue the development of competency framework for National Tsunami Warning Centres personnel and pilot it in Australia, Vanuatu, Fiji, Samoa and Tonga and report progress and lessons learnt to ICG/PTWS WG 1, 2 and 3.
- Continue to monitor and coordinate the Pilot Tsunami Ready Programme and TEMPP in Samoa,
 Tonga, Fiji, Cook Islands, Solomon Islands and Vanuatu and review the Tsunami Ready Checklist for
 schools and communities in PICT.
- Continue to develop the guideline for National Tsunami Warning Centres in responding to local tsunami and report to WG 1, 2 and 3.
- 4. Develop an online survey of warning and mitigation capabilities in the Pacific Island Countries and Territories (Member countries and IOC).

The Task Team Members: Australia, New Caledonia (Co-Chair), Tonga (Co-Chair), Samoa, Vanuatu, New Zealand, Solomon Islands, Fiji, PNG, ITIC, SPREP, SPC, IOC, PTWC. Chair Mr Ofa Fa'anunu (Tonga, third term).

ITIC - IOC TSUNAMI CAPACITY BUILDING (2005-2021, >130 trainings)



For example, Tonga

- In-Country -2009, 2010, 2015, 2019
- ITP-Hawaii 2006, 2009, 2011, 2014, 2016, 2018, 2019 (14 total)

ITIC main challenge

- Staff turnover, so continual request from Countries
- Limited resources





PTWS Progress – 15 January 2022



- Competency Framework piloted, NTWC Training, Tonga 14-24 Oct 2019.
- 15 January 2022 HTHH event => Tonga from recent events:
 - Gaps need better understanding of volcano monitoring within NTWC;
 - Need attachment of operational staff at PTWC in Hawaii or other NTWC;
 - Met Svc operational staff familiarize with Seismic Monitoring
- Solomon Islands Met Svc
 - Following Impact Based Forecasting Training, identified forecasters need to understand DRR aspects in issuance of warnings => include in NTWC competency framework.

PTWS Progress – Vanuatu perspective



Ms. Esline Garaebiti (Vanuatu), Chair PICT Working Group:

- PICT warning centers equipped with tools but staff needs to be trained
- National initiative and perhaps support needed from stakeholders/ partners (ITIC to implement, UNDRR, SPC to scope issues in region)

Recommended;

- 1) Training for trainers might be useful more sustainable for countries to maintain their staff through consistent capacity development to address staff turnover.
- 2) Delegate responsibility to scope need in region on competency framework and to map and develop framework among PICTs.
- 3) Competency framework for PICTs should **not be limited to seismic sources and to include volcanic eruptions** as **integrated approach** in addressing the competency framework

PTWS Progress





PICT Task Team on Capacity Development met on 2 Feb 2023

Recommended

- IOC Secretariat to provide a Feedback Matrix to Pilot Member States for feedback on the 2019 draft PTWS competency framework
- Feedback submitted to WG 2 Task Team Minimum Competency Levels for National Tsunami Warning Centre (NTWC) Operations Staff by 30 April 2023.
- Solomon Islands, and Nauru to be included as participant in piloting of PTWS competency framework.

Requests

- WG 2 Task Team Minimum Competency Levels for National Tsunami Warning Centre (NTWC) Operations Staff to consider including Volcano monitoring
- WG-PICT to endorse French Polynesia to join Task Team Capacity Development to assist the Competency Framework

PTWS Progress – Australia, existing training

Unesco
Intergovernmental

Previously, have collected US, India

Geoscience Australia (GA) - For watch staff

- Locating earthquakes, analyze, interpret and apply to provide useful info to Bureau of Meteorology (BOM, NTWC).
- Real -time and play back training on different events. Currently working on wave form simulation tools.

BOM Australia – For tsunami warning staff and decision support staff

- Tsunami training framework since 2011.
- 3 main modules; 1) science, 2) decision making tools and 3) SOPs.
- Training online and hands-on component. End is two real scenario exercises with assessment.
- Competency certified at national level for 3 years validity to address turnover of staff, refresher and gather feedback

GA and BOM conduct monthly joint- exercises.

Standalone Training and Info Videos (OTGA) - 2021 -2022

Tsunami Warning Centers

- PTWC Enhanced Products and Staging (Pacific, Caribbean) (EN-SP-FR)
 10-22 min 2021-2022, SP-FR captions still in process
- TWC Operations What happens at PTWC during a Pacific earthquake? (EN)
 18 min Nov 2022
- Tsunami Forecasting (EN) (req fr PTWS fr 4 Mar 2021event debrief) 20 min

Tsunami Ready - Exercise Informational Videos (EN, SP, FR): 2-3 min each

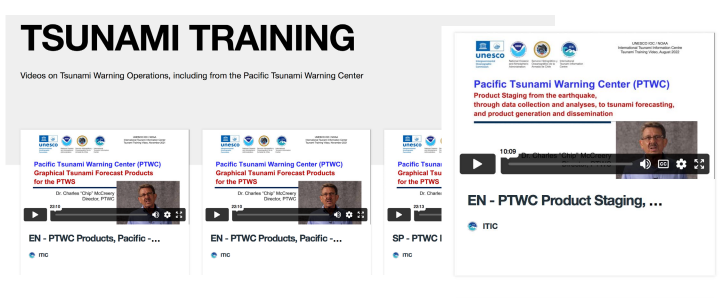
- Be Safe. Be Prepared. Get Pacific Tsunami Ready (Pacific Islands, Western Pacific Eastern Pacific) World Tsunami Awareness Day, 5 Nov 2021
- Exercise Pacific Wave (EN) 3 min Dec 2021 https://vimeo.com/showcase/9091939/video/654705877
- Exercise Caribbean Wave (EN SP FR) 2 min Jan 2022 https://vimeo.com/showcase/9334456

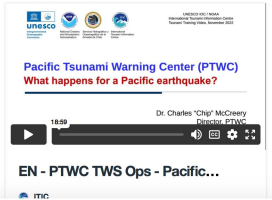






ITIC-PTWC training videos – Support Ocean Teacher Global Academy







https://vimeo.com/showcase/8956022

Password: training

PTWS Progress – ITIC plans



Requirements - Content and Training Modality

- Knowledge do self-paced, hybrid
- Operational SOP do self-paced, hybrid, in-person
- Real-life Experience do by attachment to Advanced Centre, e.g., PTWC or others (Australia, Chile, Japan, New Zealand, Philippines...)
- National Qualification / Certification by country. IOC / ITIC does not provide certification for tsunami training and cannot certify staff

ITIC has funding to explore feasibility for PTWS in 2024+

Pilot with PICT at PTWC or other Advanced Centers? Model after Weather Pacific Training Desk (small cohort group staying 1+ month, incl attachment). Next Steps (welcome partners !!!):

- 1. Complete Draft Competency Framework for NTWC in 2023 (WG2 TT)
- 2. Develop Implementation Concept in 2023
- 3. Pilot in 2024



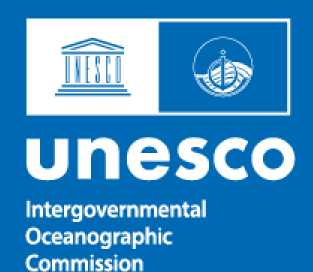
Progress - TOWS TT-TWO / DMP 2021





Recommendation 13 for training competencies:

- Notes with appreciation the work of the PTWS to develop a NTWC Competency Framework (2019), and the ITIC's leadership to pilot training courses based on the Framework,
- Noting the interest of other ICGs, requests the PTWS to share its document with other regions, and invite comments and feedback,
- Also noting the challenges in developing and implementing a global competency framework.
- Requests the TT TWO and TT DMP to continue to consider development of guidelines for a global NTWC competency framework based on the available set of documents and Pacific input, noting that implementation can be at a regional level



GLOBAL NTWC COMPETENCY FRAMEWORK PTWS



TT TWO - TT DMP JOINT, 28 Feb 2022 Item J7 Laura Kong, ITIC

'Ofa Fa'anunu, Tonga Met Svcs and Coast Radio