

Intergovernmental Oceanographic Commission

# TRAINING COMPETENCIES



TT TWO - TT DMP JOINT, 22 Feb 2022
Item J6
Laura Kong, ITIC

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

#### **Progress - TOWS TT-TWO / DMP 2021**





- Notes the International Tsunami Information Centre (ITIC) report on the NTWC Competency Framework to the TT-TWO regarding progressing on finalizing the PTWS Framework, and piloting training according to the Framework in Tonga in 2019,
- Notes that ITIC and the Indonesia BMKG have been designated as Ocean Teacher Global Academy Specialized Training Centres (OTGA STC) in 2020,
- Notes the confirmation by ITIC that it will take the lead to develop such training under the OTGA, in collaboration with the IOC, TICs, practitioner experts, and Indonesia BMKG,
- Requests the ITIC to report to the TT on the progress at the next TOWS meeting.

## 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 levels 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 <u>document what schemes are currently in existence</u> 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-XXVIII (2017). Document (on meeting site) has not been revised further.

## Competencies (Tier 1: 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





ICG/PTWS-XXIX.1 (2021)

- 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.
- 3. 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).

#### NTWC Training – Tonga, 14-24 October 2019





- Tsunami warning: Detection, Threat analysis, Warning, Dissemination, Cancellation.
- **SOP Topics:** Earthquake / Tsunami science, Warning center operations, PTWC products, Decision-support tools, Public info, Media engagement.
- Lessons learned past events, Atypical events (Palu, Anak Krakatau), Emerging Tech
- Hands-On: Locating EQs, Estimating Magnitude, Determining Fault Mechanism, Tools: EQ (CISN), Sea Level (Tide Tool, IOC SLMF), Tsunami Travel Time, TsuCAT (forecasts, threat sensitivity by sources), online web sites &databases
- Tonga SOPs (MOST TIME SPENT): Emphasis on Local SOP (what is possible), Scenario exercises and SOPs (distant, regional, local)









### 15 January 2022 – Tonga Met





#### Used TsuCAT

- Create Database of Tonga threat scenarios from diff EQ sources
- Regular (daily) NTWC exercising previous shift uses TsuCAT to select scenario for next shift to practice
- Create "Did you feel it" tool. No seismic network, use Modified Mercalli-type intensity rpts fr Met Svc/Obs on diff islands to locate (N / S), strength. Has been used as basis for Warning.
- 14 January 2022:
  - 1030-1050 TOT: Received Observations of unusual waves from Mango Town/Marine Ports
  - 1112 TOT: Issued Marine Warning, monitored, cancel 15 Jan 1000 TOT

#### 15 January

- 0513, 0521 TOT: Ash Cloud, Loud blast, sea birds flock inland (Director calls, issue Warng)
- 0530 TOT: Issued Urgent Tsunami Warning by Radio Tonga
- 0630 TOT: Nuku'alofa gauge, Internet cut
- 0148 TOT 16 Jan: Downgrade Marine Warning based direct obs, consult Wellington VAAC
- 1100 TOT: Met Svc brief to NEMO
- 1000/1200 TOT 17 Jan: Cancel warning, 1st report volcano, tsunami damage by radio

### Online Pre-Training (before in-person)









- Tsunamis, Tsunami Warning Systems
- Near Shore Wave Modeling, Ocean Tides, Rip Current Forecasts, Shallow Water Waves, Wave Life Cycle (Generation, Propagation & Dispersion), Low level Coastal Jets, Wave Type and Characteristics
- Ocean Teacher Global Academy (IOC) ITIC, Indo BMKG/IOTIC (2022-23)
  - Tsunami Ready (ONLINE: Awareness, Tsunami Ready (what, how)
  - Global reach Online / hybrid trainings (use in-person content)



- Tsunami Early Warning Systems (40-80 hrs)
- Tsunami Evacuation Maps, Plans, & Procedures (200 hrs) IOC MG 82
- Tsunami Warning Center and Emergency Management Response SOPs (40 hrs content) – IOC MG 76
- Tsunami Warning Center Competencies (80 hrs content)
   content under development, taught 1 pilot in 2019 in Tonga



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