

UNESCO / IOC INTERNATIONAL TSUNAMI INFORMATION CENTER (ITIC)

ITIC TRAINING PROGRAMME HAWAII (ITP-HAWAII)TSUNAMI EARLY WARNING SYSTEMS AND THE PACIFIC TSUNAMI WARNING CENTER (PTWC) ENHANCED PRODUCTS, TSUNAMI EVACUATION PLANNING AND UNESCO-IOC TSUNAMI READY RECOGNITION PROGRAMME

19-30 August 2024 SHOA, Valparaíso, Chile

The ITIC Training Program on Tsunami Early Warning and Mitigation Systems has focused since 2005 on improving operating procedures for tsunami warning and emergency response asessential for successful tsunami warning. While infrequent, tsunamis can be extremely deadly because of their quick onset and immediate impact in minutes. In order to warn quickly and have the public evacuate when necessary, agencies must pre-plan and have protocols and procedures which are well-known to every stakeholder and to the public, and which are well- exercised and practiced. Communities must know their hazard and risk, and prepare in advance, so that every person can recognize the tsunami danger and know what to do to save their lives.

This training follows the tsunami warning chain, with week one focusing on tsunami warning activities and week two focusing on tsunami emergency response and preparedness. Emphasis is on the importance of Standard Operating Procedures (SOPs) for enabling consistent and rapid tsunami warning and response. SOP development is a dynamic process, and each event is unique in its generation and impact, and so also in its response. In every event, we learn a little more about the science of tsunamis and how to better mitigate against their impact. The ITP-TEWS Chile will use Chile as a working example of an end- to-end tsunami warning and mitigation system demonstrating close stakeholder coordination and partnership for operational warnings and in preparedness activities.

Training activities will include decision-making, use of decision-support tools, and evacuation planning, public awareness, drills, a field trip to understand tsunami deposits, and site visits to agencies involved in warning and response. Emphasis is also placed on building community preparedness, especially for local tsunamis, through the UNESCO IOC Tsunami Ready Recognition Programme.

Speakers and Resource Persons (Biographies available)

International Resource Persons:

- Dr. Bruce Howe, ITU/WMO/IOC UNESCO Joint Task Force Chair for SMART Cables, Hawaii, USA
- Dr. Laura Kong, Director, UNESCO-IOC International Tsunami Information Center (ITIC), Hawaii, USA
- Dr. Charles "Chip" McCreery, Director, Pacific Tsunami Warning Center (PTWC), Hawaii, USA Week 2
- Dr Öcal Necmioğlu, ICG/PTWS and ICG/CARIBE-EWS Technical Secretary, IOC Tsunami Resilience Section, France
- Ms. Ceci Rodriguez Cruz, Director, SMART Cable International Programme Office, Hawaii, USA
- Professor Kenji Satake, Emeritus Professor, Earthquake Research Institute, Univ of Tokyo, Tokyo, Japan
- Dr. Stuart Weinstein, Deputy Director, PTWC, Hawaii, USA, Week 1

Chilean Resource Persons:

Mr. Sebastián Arriola, National Seismological Center (CSN), University of Chile, Santiago, Chile Dr. Sergio Barrientos, Director, CSN, University of Chile, Santiago, Chile

- Dr. Matías Carvajal, Pontifical Catholic University of Valparaíso, Valparaiso, Chile
- Dr. Patricio Catalán, Technical University Federico Santa María, Valparaiso, Chile
- Dr. Rodrigo Cienfuegos, Director, Centro de Investigación para la Gestión Integrada del Riesgo de Desastres (CIGIDEN), Santiago, Chile
- Dr. Marco Cisternas, Pontifical Catholic University of Valparaíso, Valparaiso, Chile
- Dr. Mauricio Fuentes, Universidad de Chile, Santiago, Chile
- Mr. Jorge Gaete Vilches, Oceanography Department, SHOA, Valparaiso, Chile
- Ms. Alejandra Gubler, CIGIDEN, Santiago, Chile
- Mr. Juan Pablo Jorquera, Oceanography Department, SHOA, Valparaiso, Chile
- Dr. Marcelo Lagos, Pontifical Catholic University of Chile, Santiago, Chile
- Ms. Margarita Martinez Obando, Chief, Unidad de Preparación y Entrenamiento, Servicio Nacional de Prevención y Respuesta ante Desastres (SENAPRED), Santiago, Chile
- Lcdr. Matías Sifón, Associate Director, ITIC, and Head of Oceanography Department, SHOA, Valparaiso, Chile
- Dr. Patricio Winckler, Universidad de Valparaíso, Valparaiso, Chile
- Mrs. Cecilia Zelaya, Oceanography Department, SHOA, Valparaiso, Chile
- Senior Representative, Unidad de Preparación y Entrenamiento, Servicio Nacional de

Prevención y Respuesta ante Desastres (SENAPRED), Santiago, Chile

PROVISIONAL AGENDA (version 15 August 2024)

Session	Start Time	End Time	Торіс	Speaker
1 - 3			MONDAY, 19 AUGUST, DAY 1	
			Welcome, Course Overview, Tsunami Early Warning, Opening Ceremony	
	7:45	8:30	PICKUP VINA DEL MAR TRANSIT TO SHOA	
	8:30	9:00	Registration	
1.1	9:00	9:30	Welcome and Introductions	Lcdr. Matías Sifón, SHOA
1.2	9:30	9:45	Programme Logistics – Health and Safety, SHOA Campus, Local Transportation, Coffee/Tea/Lunch Breaks, Internet/Phone/Fax, Visitor Rules, etc	
1.3	9:45	10:00	Course Overview, Meeting Site, Materials, including Awareness and TW Tools	Dr. Laura Kong, ITIC
2.1	10:00	10:30	Responding Rapidly and Effectively: Tsunami Warning and Emergency Response Requirements, Stakeholder and their needs, Roles and Responsibilities, Standard Operating Procedures, and their linkages	Kong
	10:30	10:45	Transfer to National Maritime Museum	
	10:45	12:15	Opening Ceremony, National Maritime Museum Group Photo	
	12:15	13:30	LUNCH	
			IOC Tsunami Warning and Mitigation Systems, Earthquake and Tsunami Science, Country Presentations	
2.2	13:30	14:00	UNESCO IOC Global Tsunami System: Intergovernmental Coordination Group for the Pacific Tsunami Warning and Mitigation System (ICG/PTWS); Roles of Tsunami National Contacts, Regional Tsunami Service Providers and Tsunami Information Centers, Tsunami Warning Focal Points, National Tsunami Warning Centers	Dr. Öcal Necmioğlu, IOC
3.1	14:00	14:45	What earthquake science do you need to know to warn for and respond to tsunami warnings? Earthquake Seismology - what, where, how, when, and damage caused	Dr. Kenji Satake, Univ of Tokyo
	14:45	15:00	COFFEE / TEA BREAK	
3.2	15:00	15:45	What tsunami science do you need to know to warn for and respond to tsunami warnings? Tsunami generation, propagation, and inundation - what, where, how, when, and damage caused	Dr. Stuart Weinstein, PTWC

3.3	15:45	16:30	Great Earthquakes (~M9+) and tsunamis, including 2004, 2011, old Kuril and 1700 Cascadia - why, where, impacts, and long-term probabilistic forecasts	Satake
2.3	16:30	17:00	Country Presentations (15 min each, 19 countries) - 2 countries, Barbados, Belize	
	17:00	17:45	RETURN TO HOTEL	
3 - 6			TUESDAY, 20 AUGUST, DAY 2	
			South American hazard, End-to-end TEWS - Chile example, What to TWC provide to TER agencies? Country Presentations	
	8:15	9:00	PICKUP VINA DEL MAR TRANSIT TO SHOA	
	9:00	9:15	Recap and Day Overview	
3.5	9:15	9:45	South American earthquake and tsunami hazards	Satake
4.1	9:45	10:30	Tsunami Warning and Mitigation Systems – overview Chile example 1. Tsunami Hazard Risk Assessment 2. Tsunami Warning Center (SNAM) 3. Tsunami Emergency Response (SENAPRED) 4. Tsunami Preparedness, Exercises, and Awareness	Sifón, SHOA SENAPRED
	10:30	10:45	COFFEE / TEA BREAK	
	10:45	11:15	Tsunami Warning and Mitigation Systems – overview - Chile example (continued)	
5.1	11:15	11:45	Tsunami Warning Center Overview: What do Tsunami Warning Centers (TWCs) do? What do TWCs provide to Tsunami Emergency Response (TER) agencies? Challenges in Detection and Tsunami Threat Assessment	Necmioğlu
2.3	11:45	12:15	Country Presentations (15 min each) - 2 countries, Dominica, Grenada	Chile (moderator), Participants
	12:15	13:30	LUNCH	
			What to TER agencies provide to public? Tsunami Warning Center and Emergency Response (TWC/TER) - Lessons Learned, Emerging Tools and Technologies, SNAM visit	
5.2	13:30	14:00	Tsunami Emergency Response Overview: What do TER agencies provide to the Public? Challenges in Alerting, Evacuation, Safe-to-Return (All-Clear), and Preparedness	Kong

5.3	14:00	15:30	Lessons Learned from Past Tsunamis - Warning (Hawaii 1946; Chile 1960; Okushiri 1993; Nicaragua 1992 / Java 2006 / Mentawai 2010; Sumatra 2004; Tonga 2006; Samoa/Tonga 2009 (doublet); Chile 2010; Great East Japan 2011; Haida Gwaii 2012; Kaikoura NZ 2016, Indonesia 2018, Tonga 2022) Lessons Learned from Past Tsunamis - Response (Hawaii 1986, 1994; Papua New Guinea 1998; Samoa/American Samoa 2009; Chile 2010; Japan 2011, Palu Indonesia 2018)	Moderator: Sifón; Panel (science, warning, response, governance): Satake, Weinstein, Kong, Chile; Participants
	15:30	15:45	COFFEE / TEA BREAK	
6.1	15:45	16:00	UN Ocean Decade Tsunami Programme - goals	Necmioğlu
6.2	16:00	16:30	UN Ocean Decade Tsunami Warning goals - Emerging Tools and Technologies for faster and more accurate tsunami forecasts - ITU/WMO/IOC SMART Cables for Observing the Ocean	Dr. Bruce Howe, JTF SMART Chair; Ceci Rodriguez, SMART Cable International Programme Office
6.3	16:30	17:00	UN Ocean Decade Tsunami Warning goals - Emerging Techniques and Technologies for faster more accurate tsunami forecasts: Earthquake Finite Fault Modeling, GNSS/GPS detection of co-seismic deformation, "spaced-based ionosphere"	Satake
4.3	17:00	17:30	Group 1: Chile SNAM TWC operations drill. Tsunami Warning Center Operations Group 2/3/4 : Free time, SHOA conference room	SHOA team, Participants (4 groups 9 pers/group)
	17:30	18:15	RETURN TO HOTEL	
6 - 7			WEDNESDAY, 21 AUGUST, DAY 3	
			Country Presentations, Emerging Tools and Technologies, TWC Standard Operating Procedures (SOPs), PTWC SOPs	
	8:15	9:00	PICKUP VINA DEL MAR TRANSIT TO SHOA	
	9:00	9:15	Recap and Day Overview	
2.3	9:15	10:00	Country Presentations (15 min each) - 3 countries, Saint Lucia, St. Vincent and the Grenadines, Guatemala	Chile (moderator), Participants
6.4	10:00	10:30	UN Ocean Decade Tsunami Warning goals - 100% detection - non-seismic tsunami sources	Weinstein

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10:30	10:45	UN Ocean Decade Tsunami Warning goals - 100% detection - non-seismic tsunami sources - Chile SHOA SOP	Jorge Gaete, SHOA
10:45	11:00	COFFEE / TEA BREAK	
11:00	11:30	IOC TWC and TER SOP Manual (MG 76), SOPs and checklists: TWC Operations for Distant, Regional, and Local Tsunamis - Monitoring, Detection and Evaluation, Communications, Message Dissemination	Kong
11:30	12:15	Pacific Tsunami Warning Center: Crisis Event SOPs: Earthquake and Sea Level Monitoring (Data networks and acquisition, quality-control/health status), Earthquake Analysis Methods, Threat Analysis, Forecasting, Products, Dissemination	Weinstein
12:15	13:30	LUNCH	
		PTWC SOPs and Enhanced Products, TWC Topics: Seismology Background and Operations, Travel Time and Amplitude Forecasting, TWC Staff Competencies, SNAM visit	
13:30	13:45	PTWC Routine Operations SOPs: Quality Control and redundancy, contingency and backup. (PTWC Operations, Systems and Procedures Manual)	Weinstein
13:45	14:30	Pacific Tsunami Warning Center Enhanced Products - Why, What, Criteria, Staging of Products; Explanation of Each Product: Public Text, Graphical Deep-Ocean Tsunami Amplitude, Coastal Tsunami Amplitude, Coastal Tsunami Amplitude Polygons, Tsunami Amplitude Statistics, Coastal Tsunami Amplitude KMZ file (video and discussion)	Kong
14:30	14:45	NTWC and TER Guidance on how to use PTWC Enhanced Products for National Warnings and Evacuation - Land and Marine Threats and Public Safety: Flow Charts, Criteria Tables, Timeline-driven SOPs, Message Templates (IOC MG 76)	Kong
14:45	15:15	TWC Seismology science background - Real-time Earthquake Detection and Fast Source Characterization, Methods and Limitations: Estimating Magnitudes (macroscopic intensity and instrumental), Determine Fault Mechanisms (Double- couple 1st motions to W-Phase Centroid Moment Tensors)	Satake
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	0:45 1:00 1:30 2:15 3:30 3:45 4:30	0:45 11:00 1:00 11:30 1:30 12:15 2:15 13:30 3:30 13:45 3:45 14:30 4:30 14:45	0:30 10:45 detection - non-seismic tsunami sources - Chile SHOA SOP 0:45 11:00 COFFEE / TEA BREAK 1:00 11:30 IOC TWC and TER SOP Manual (MG 76), SOPs and checklists: TWC Operations for Distant, Regional, and Local Tsunamis - Monitoring, Detection and Evaluation, Communications, Message Dissemination 1:00 11:30 Pacific Tsunami Warning Center: Crisis Event SOPs: Earthquake and Sea Level Monitoring (Data networks and acquisition, quality-control/health status), Earthquake Analysis Methods, Threat Analysis, Forecasting, Products, Dissemination 2:15 13:30 LUNCH PTWC SOPs and Enhanced Products, TWC Topics: Seismology Background and Operations, Travel Time and Amplitude Forecasting, TWC Staff Competencies, SNAM visit 3:30 13:45 PTWC Routine Operations SOPs: Quality Control and redundancy, contingency and backup. (PTWC Operations, Systems and Procedures Manual) 3:45 14:30 Deep-Ocean Tsunami Amplitude, Coastal Tsunami Amplitude, Coastal Tsunami Amplitude, Coastal Tsunami Amplitude, Coastal Tsunami Amplitude KMZ file (video and discussion) 4:30 14:45 NTWC and TER Guidance on how to use PTWC Enhanced Products for National Warnings and Evacuation - Land and Marine Threats and Public Safety: Flow Charts, Criteria Tables, Timeline-driven SOPs, Message Templates (IOC MG 76) 4:45 15:15 Estimating Magnitudes (macroscopic intensity and instrumental), Determine Fault Mechanisms (Double-couple 1st motions to W-Phase Centroid Moment

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7.7	15:30	16:00	TWC Seismology operational considerations - Real- time Earthquake Detection and Fast Source Characterization: Methods and Limitations (same topics as in 7.6)	Weinstein
7.8	16:00	16:40	TWC Operations: Travel Time and Amplitude Forecasting – Methods, Limitations, Uncertainty, Sensitivity Studies (Location, Depth, Magnitude)	Dr, Mauricio Fuentes, Universidad de Chile
7.10	16:40	17:00	PTWS NTWC Staff Minimum Competencies (ICG/PTWS-XXX, 2024)	Kong
4.3	17:00	17:30	Group 2: Chile SNAM TWC operations drill. Tsunami Warning Center Operations Group 1/3/4 : Free time, SHOA conference room	SHOA team, Participants (4 groups 9 pers/group)
	17:30	18:15	RETURN TO HOTEL	pers/group)
	17.30	10.10		
8 - 9			THURSDAY, 22 AUGUST, DAY 4	
			Visit SENAPRED (EOC), National Seismological Center (Univ of Chile)	
	8:00	10:30	PICKUP VINA DEL MAR, TRANSIT TO SANTIAGO	
8.1	10:30	11:30	SENAPRED Emergency Operations Center	SENAPRED
8.2	11:30	12:30	National Seismological Center (CSN), Univ of Chile	Sebastian Arriola, National Seismological Center (CSN)
	12:30	15:00	TRANSIT TO VALPARAISO, SHOA (lunch during transit)	
			Tsunami Emergency Response (TER) SOPs, Communications, TWC Topics: Decision Support Systems, SNAM visit	
9.1	15:00	15:30	SOPs and Checklists: TER operations - Warning Plans for Coordination of Information Flow and Evacuation (IOC MG 76). Timeline-driven SOPs (Who does What, and When (Roles and Responsibilities))	Sifón
9.2	15:30	16:00	SOPs and Checklists, including Private Sector (hotels): Case Studies. Japan, New Zealand, Hawaii	Kong
9.3	16:00	16:30	Emergency communications - Robustness, reliability, redundancy. Technologies for the downstream transmission of warnings to communities. Case Study: Palu, Indonesia tsunami, 2018	Kong

				Dr. Patricio
7.9	16:30	17:00	TWC Operations: Decision Support System (DSS) - Chile example: Tsunami Warning Integrated Forecast System (Chile SIPAT)	Catalán, Technical University Federico Santa María
4.3	17:00	17:30	Group 3: Chile SNAM TWC operations drill. Tsunami Warning Center Operations	SHOA team, Participants (4 groups 9
			Group 1/2/4 : Free time, SHOA conference room	pers/group)
			HOMEWORK - Review & improve country TWC and TER SOP / Checklists (especially for local/regional threat) and Media SOP. May be used for Day 8 exercise	
	17:30	18:15	RETURN TO HOTEL	
9			FRIDAY, 23 AUGUST, DAY 5	
			Local Source SOPs, Learning Activity - Warning and Response Chain, Tsunami impacts to Ports and Harbors, Country Presentations	
	8:15	9:00	PICKUP VINA DEL MAR TRANSIT TO SHOA	
	9:00	9:15	Recap and Day Overview	
9.4	9:15	9:45	Local-Source Tsunami Response Best Practice (approved at ICG/PTWS-XXVIII, 2019)	Satake
9.5	9:45	10:45	Learning Activity: Improving Response – Tsunami Warning and Emergency Response - What happens during an event?	Kong, Weinstein, all
	10:45	11:00	COFFEE / TEA BREAK	
9.6	11:00	11:45	Reducing tsunami impacts to port and harbors: Earthquake and tsunami engineering, and coastal adaptation perspectives	Dr. Patricio Winckler, Universidad de Valparaíso
2.3	11:45	12:15	Country Presentations (15 min each) - 2 countries, Mexico, Colombia	Chile (moderator), Participants
	12:15	13:30	LUNCH	
			Tsunami Warning Learning Activities.	
			 Decision-Making, Decision-Support Tools, 	
			3. Tsunami Monitoring Instrumentation, SNAM visit	

			Instructions:	
			Learning Activities (3 Groups switch after 60 min) Activities: 1. Tsunami Warning Decision-Making (Main Conf Room) 2. Tsunami Warning Decision-Support Tools (split into 2 sub-groups, 2a, 2b) 3. Tsunami Monitoring Instrumentation (outside)	
9.7	13:30	13:45	Rotation Order: Group 1: Activity 1, 2, 3 Group 2: Activity 2, 3, 1 Group 3: Activity 3, 1, 2	Kong, Sifón
			Timing: Slot 1: $13:45 - 14:45$ Switch: $14:45 - 14:50$, 10 min Slot 2: $14:50 - 15:50$ Switch: $14:50 - 15:00$, 10 min Slot 3: $15:00 - 16:00$ Switch: $16:00 - 16:10$, 10 min Slot 3: $16:10 - 17:10$	
	13:45	17:10	Activity 1. Main Conf Room (60 min) Earthquake and Tsunami Monitoring and Analysis, Forecasting, and Threat decision-making using the 2015 (Illapel) and 2016 (Melinka) Chile earthquake and tsunami	Sebastian Arriola, CSN Cecilia Zelaya, SHOA Jasna Haro, SHOA
			Activity 2a. Small Conference Room 1 (30 min) Tsunami Warning Decision-Support Tools Message Alerts, (CISN, USGS web site (CMT, ShakeMap, PAGER, etc); Tsunami Databases (WDS/NCEI web tools), Tsunami Travel Time (TTT) calculation	Kong, ITIC Nayadet Pulgar, SHOA Sifón, SHOA
			Activity 2b. Small Conference Room 2 (30 min) Tsunami Warning Decision-Support Tools - Overview: Sea level monitoring (Tide Tool, IOC Sea Level Monitoring web site)	Weinstein, PTWC Jorge Gaete, SHOA
			Activity 3. Outside (60 min) Tsunami Monitoring Instrumentation: 1. Coastal sea level stations 2. DART deep-ocean systems 3. Methods of Data Transmission	Juan Pablo Jorquera, SHOA Jorge Araya, SHOA Eugenio San Martín, SHOA
4.3	17:10	17:40	Group 4: Chile SNAM TWC operations drill. Tsunami Warning Center Operations Group 1/2/3 : Free time, SHOA conference room	SHOA team, Participants (4 groups 9 pers/group)
	17:40	18:25	RETURN TO HOTEL	

			SATURDAY, 24 AUGUST - FIELD TRIP - Marine Preparedness, Tsunami Deposits	More info at later date
	8:30		PICKUP HOTEL	
	9:30	13:30	Site 1: Campiche - Methods and Role of Paleoseismology and Tsunami Deposits in Tsunami Hazard Assessment	Dr. Marco Cisternas, Pontificia Universidad Catolica de Valparaiso
	14:00	15:45	Site 2: Quintero Bay - Tsunami Hard Countermeasures, Liquefied Natural Gas Quintero Terminal	Liquefied Natural Gas Quintero
	16:00	17:00	Site 3: Quintero Bay Tsunami Response Plan	Cisternas
		18:00	RETURN TO HOTEL	
			SUNDAY, 25 AUGUST - FREE DAY	
			FREE DAY	
10			MONDAY, 26 AUGUST, DAY 6	
			Country Presentations, UNESCO-IOC Tsunami Ready Recognition Programme, TRRP ASSESS, Hazard Risk Assessment	
	8:15	9:00	PICKUP VINA DEL MAR TRANSIT TO SHOA	
	9:00	9:15	Recap and Day Overview	
2.3	9:15	10:00	Country Presentations (15 min each) - 3 countries, Ecuador, Peru, Argentina	Chile (moderator), Participants
10.1	10:00	10:30	Implementing preparedness programs to recognize community readiness - UNESCO IOC Tsunami Ready Recognition Programme - Guidelines, Recognition Process (IOC MG 74)	Kong
	10:30	10:45	COFFEE / TEA BREAK	
10.2	10:45	11:15	Building Awareness and Community Preparedness - Tsunami Evacuation Planning - considerations and requirements. Preparing for Community Tsunami Evacuations: from inundation to evacuation maps, response plans and exercises (IOC MG 82)	Kong
10.3	11:15	11:45	TR ASSESS-1: Tsunami Hazard Risk Assessment - Data Requirements, Methods, Techniques	Dr. Charles McCreery, PTWC
10.4	11:45	12:15	Tsunami Hazard Risk Assessment: Tsunami Inundation Modeling and Mapping - Chile example	Cecilia Zelaya, SHOA
	12:15	13:30	LUNCH (TW Tools troubleshooting as needed)	

			TRRP PREP, Evacuation Map, Vina del Mar	
			Evacuation Drill	
10.5	13:30	14:00	TR PREP-1: Making Community-based Evacuation Maps, Routes, and Signage - guidance	Alejandra Gubler, CIGIDEN
10.6	14:00	15:00	Create Community Evacuation Map - paper and pencil - Vina del Mar, Chile examples	Participants
	15:00	15:15	COFFEE / TEA BREAK	
	15:15	16:00	Transit to Vina Del Mar for Evacuation Drill	
10.7	16:00	17:30	Did you escape the wave? Evacuation Drill, City of Vina Del Mar	Dr. Matías Carvajal, PUCV Alejandra Gubler, CIGIDEN
	17:30	17:45	RETURN TO HOTEL	
10			TUESDAY, 27 AUGUST, DAY 7	
			TRRP ASSESS, PREP, RESP, TsuCat, Country Presentations, CIGIDEN Exhibition	
	8:15	9:00	PICKUP VINA DEL MAR TRANSIT TO SHOA	
	9:00	9:15	Recap and Day Overview	
10.8	9:15	9:45	Evacuation maps when inundation modeling is not possible or practical – Case Study	McCreery
10.9	9:45	10:00	Hazard Assessment - IOC Regional Efforts on Tsunami Seismic Sources - Caribbean, Central America, South China Sea, Tonga Kermadec, Lesser Antilles, South America Colombia-Ecuador, Peru- Chile, New Hebrides/San Cristobal, New Britain meeting outcomes, and upcoming plans	Sifón
10.10	10:00	10:30	TsuCAT (Tsunami Coastal Assessment Tool) - Uses, Limitations. Local scenario uncertainties	McCreery
	10:30	10:45	COFFEE / TEA BREAK	
10.11	10:45	11:15	TR RESP-1 and RESP-2: Making Tsunami Response Plans and Managing Emergency Response - guidance, how-to, and templates.	Kong
2.3	11:15	12:00	Country Presentations (15 min each) - 3 countries, Samoa, Fiji, Nauru	Chile (moderator), Participants

10.16	9:15	9:30	TR PREP 5: Building Awareness and Community Preparedness 2 - Tsunami Exercises and Drills, Guidance: IOC Tsunami Wave Exercises (IOC MG 58), IOC	Sifón
	9:00	9:15	Recap and Day Overview	
	8:15	9:00	PICKUP VINA DEL MAR TRANSIT TO SHOA	
			TRRP PREP RESP, Exercises, Community Response, TsuCAT	
10 - 12			WEDNESDAY, 28 AUGUST DAY 8	
	17:15	18:00	RETURN TO HOTEL	
10.15	16:30	17:15	Team Sharing: Creating Public Awareness material	Lagos, "Country" Teams, "Judges"
	15:30	16:30	TR PREP-3: Awareness Learning Activity Create Awareness Material (poster, presentation, video, etc) using Canva or other tools	Lagos, "Country" Teams
	15:15	15:30	COFFEE / TEA BREAK	
10.14	14:45	15:15	TR PREP-3: Awareness Learning Activity World Tsunami Awareness Day and Examples, Using online tools such as Canva to create materials	Kong
10.13	14:00	14:45	TR PREP-3 and PREP-4: Building Awareness and Community Preparedness 1 - Strategies and examples	Dr. Marcelo Lagos, Pontificia Universidad Católica de Chile
	13:30	14:00	Tsunami Mitigation: Evacuation when there is no time or high ground. Designing buildings to withstand tsunamis - ASCE 7 2016, International Building Code 2018, and FEMA P-646 rev 3 (2019)	Kong
10.11			Tsunami-resistant structures, TRRP PREP, Creating Awareness material	
	12:15	13:30	LUNCH (TW Tools troubleshooting as needed)	
	12:00	12:15	Exhibition: Raising tsunami awareness using projection mapping and interactive visualization of tsunami propagation and inundation, Centro de Investigación para la Gestión Integrada del Riesgo de Desastres (CIGIDEN)	Dr. Rodrigo Cienfuegos Director, CIGIDEN

10.17	9:30	10:00	IOC Exercise Pacific Wave 2024	Margarita Martinez, SENAPRED, Chair, PacWave24 Task Team
10.18	10:00	10:30	TR RESP-1 and PREP-5: Creating Community Response Plans and Conducting Exercises - guidance, how-to, and templates	Kong
	10:30	10:45	COFFEE / TEA BREAK	
10.19	10:45	11:45	Tsunami Exercises, Community Response Plans, and Drills - Chile examples	Martinez
10.10	11:45	12:30	Tsunami Coastal Assessment Tool (TsuCAT). Using TsuCAT for response planning, exercise development. Examples	McCreery, Kong
	12:30	13:45	LUNCH (TW Tools troubleshooting as needed)	
			Country Presentations, Vina del Mar Evacuation Drill Hotwash, Media and Social Media, Tourist, Special Needs and Marine Readiness, ECW-24	
2.3	13:45	14:30	Country Presentations (15 min each) - 3 countries, Solomon Islands, Indonesia, Oman	Chile (moderator), Participants
10.7	14:30	15:15	Did you escape the wave? Evacuation Drill Hotwash	Matías Carvajal, PUCV Alejandra Gubler, CIGIDEN
11.1	15:15	15:45	Improving Response and Managing (reliable and unreliable) Information Flow during an Event: Media and Social Media - Good Practices	SENAPRED, Chile
	15:45	16:00	COFFEE / TEA BREAK	
11.2	16:00	16:45	Tsunami Evacuation: Tourist and Special Needs Population, Marine Sector Readiness examples	Kong
12.1	16:45	17:15	"Exercise Chile Wave 2024 (ECW-24) – Decision-making using PTWC Enhanced Products. EXPLAN: Introduction, Format, Conduct "	McCreery
	17:15	18:00	RETURN TO HOTEL	

12			THURSDAY, 29 AUGUST, DAY 9	
			Exercise Chile Wave 2024 (ECW-24)	
	8:15	9:00	PICKUP VINA DEL MAR TRANSIT TO SHOA	
	9:00	9:15	Recap and Day Overview	
12.2	9:15	9:30	ECW-24 Tsunami Exercise Preparation Guidance - "Country" TWC / TER SOPs, Criteria Tables, Response Plans, Alerting, Media, Evacuation, Cancellation, etc	McCreery, Exercise Controllers
12.3	9:30	10:15	ECW-24Tsunami Exercise Preparation – "Country" TWC / TER SOPs, Criteria Tables, Response Plans, Alerting, Media, Evacuation, Cancellation, etc	"Country" Teams
	10:15	10:30	COFFEE / TEA BREAK	
	10:30	12:00	ECW-24Tsunami Exercise Preparation (cont'd)	"Country" Teams
	12:00	13:15	LUNCH	
12.4	13:15	13:30	ECW-24 Tsunami Exercise - setup and last instruction	McCreery, Exercise Controllers
	13:30	14:00	COFFEE / TEA BREAK	
12.5	14:00	16:15	ECW-24 Tsunami Exercise - Decision-making using PTWC Enhanced Products	"Country" Teams, Exercise Controllers
12.6	16:15	17:00	ECW-24Post-Exercise Evaluation Preparation - Press Conference: Situation Report and Briefing	McCreery, Exercise Controllers
			HOMEWORK - Begin Situation Report and Briefing	
	17:00	17:45	RETURN TO HOTEL	
12 - 14			FRIDAY, 30 AUGUST, DAY 10	
			ECW-24 Press Conference, IOC Tsunami Calendar	
	8:15	9:00	PICKUP VINA DEL MAR TRANSIT TO SHOA	
	9:00	9:15	Recap and Day Overview	
12.6	9:15	10:15	ECW-24 Post-Exercise Evaluation Preparation - Press Conference: Situation Report and Briefing	"Country" Teams
	10:15	10:30	COFFEE / TEA BREAK	

	Ocean Science for Sustainable Development ITP-TEWS-Chile 2024 Logistics wrap-up	All
14:4 14:45 15:3	5 COFFEE / TEA BREAK 0 Presentation of Certificates and Closing Ceremony	ITIC, PTWC, SHOA, All
5:00 16:4	5 RETURN TO HOTEL Friday - Saturday, 30 - 31 AUGUST	
	15 14:30 30 14:45 45 15:30	World Tsunami Awareness Day, UN Decade of Ocean Science for Sustainable Development 15 14:30 15 14:45 30 14:45 45 15:30 Presentation of Certificates and Closing Ceremony 00 16:45