

INTRODUCTION

An earthquake at a depth of 35km with a magnitude of 8.8 (USGS) on 29 July 2025 23:24 (UTC) offshore Kamchatka, Russia resulted in a TSUNAMI THREAT MESSAGE issued by the Pacific Tsunami Warning Center (PTWC), Tsunami Service Provider (TSP) of the Intergovernmental Coordination Group for the Pacific Tsunami Warning and Mitigation System (ICG/PTWS), 10 min after the event indicating the possibility of hazardous tsunami waves (based on magnitude 8.0 and depth of 74 km) for coasts located in Russia and Japan within 300 km of the earthquake epicenter.

The Working Group on Tsunami and other Hazards related to Sea-Level Warning and Mitigation Systems (TOWS-WG) on Tsunami Watch Operations, jointly with the Task Team on Disaster Management and Preparedness recommended that the trigger for implementing a post-event assessment should be a tsunami threat of >1 m amplitude forecast in one or more countries in a region. Over and above this trigger level, the final decision to implement a survey should be decided by the regional Tsunami Information Centre (TIC) in consultation with the ICG Steering Group and the ICG Secretariat taking into consideration whether the tsunami resulted in a national response in one or more countries.

From the forecast polygons issued for this event and the sea-level observations as reported in the final message of the PTWC, the trigger threshold was reached. Following consultations with the International Tsunami Information Center (ITIC) and the PTWS Steering Committee it has been agreed that the recent event provides us with an opportunity to evaluate the performance of the system. It will enable Member States of the ICG/PTWS to identify those components which worked properly and, most importantly, any components which did not work in an appropriate manner and are in need of further attention.

The post-event assessment questionnaire attached to this letter for reference and use has been designed and approved by the TOWS-WG and subsequently accepted by the IOC Assembly at its 28th session, 18-25 June 2015. Please complete and return the attached questionnaire by email to laura.kong@noaa.gov copied to o.necmioglu@unesco.org. Alternatively a Survey Monkey URL has been enabled with the support of the ITIC where you will be able to respond directly all the questions at https://www.surveymonkey.com/r/peaq_kamchatka2025. Our timeline for the

assessment is to have all questionnaires returned to us by 5th September 2025.

To evaluate the performance of the PTWS and to provide a benchmark of the present status of the system we seek your support and cooperation to complete this questionnaire as fully and accurately as possible. This may involve obtaining inputs from different organisations, but we believe that this effort will have direct benefits for the entire Pacific community at regional, national and local levels.

After receiving the questionnaires from the Member States, the information will be compiled and published in a report, which will be distributed to ICG/PTWS members.

We would like to stress that the objective of this assessment is to be positive and constructive, and not to be in any way critical or judgemental. We would like the report to be as open and honest as possible, and we hope that you will approach the questionnaire in this spirit. We would also welcome any other information you would like to be included in the report, such as photographs, national reports of the event or any comments on the system and areas in need of improvement.

We are confident that all Member States will understand the importance and value of conducting this assessment and we rely on your support. It is vital that we use such events to measure the performance of the PTWS in order to test it and improve it for future tsunami events with even higher destructive potential.



CONTACT DETAILS	
Country	
Contact Name	
Name of Organization	
Name of Organization	
Address	l
Phone	
E-mail	
Name of National Tsunami Warning Centre (NT	WC)
NTWC Contact Email	
Titto Contact Linui	
Name of National Disaster Management Office	or equivalent (NDMO)



SECTION A - INFORMATION FROM TSUNAMI SERVICE PROVIDER (To be completed by NTWC)

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If the answer to question A.3. is Yes, please fill out the tables below (A.4-6) (all times in UTC)

PTWC Messages (Msg)

1: 2334 UTC, 29 Jul, Message 1	13: 1311 UTC, 30 Jul, Message 13
2: 0016 UTC, 30 Jul, Message 2	14: 1417 UTC, 30 Jul, Message 14
3: 0107 UTC, 30 Jul, Message 3	15: 1518 UTC, 30 Jul, Message 15
4: 0148 UTC, 30 Jul, Message 4	16: 1632 UTC, 30 Jul, Message 16
5: 0307 UTC, 30 Jul, Message 5	17: 1736 UTC, 30 Jul, Message 17
6: 0437 UTC, 30 Jul, Message 6	18: 1836 UTC, 30, Jul, Message 18
7: 0623 UTC, 30 Jul, Message 7	19: 2027 UTC, 30, Jul, Message 19
8: 0724 UTC, 30 Jul, Message 8	20: 2136 UTC, 30, Jul, Message 20
9: 0835 UTC, 30 Jul, Message 9	21: 2236 UTC, 30, Jul, Message 21
10: 0936 UTC, 30 Jul, Message 10	22: 2338 UTC, 30, Jul, Message 22
11: 1103 UTC, 30 Jul, Message 11	23: 0037 UTC, 31, Jul, Message 23
12: 1204 UTC, 30 Jul, Message 12	24: 0157 UTC, 31, Jul, Final Message

A.4. What time were the messages received (UTC)?

	Date	Hours	Minutes
PTWC Msg 1			
PTWC Msg 2			
PTWC Msg 3			
PTWC Msg 4			
PTWC Msg 5			
PTWC Msg 6			
PTWC Msg 7			
PTWC Msg 8			
PTWC Msg 9			
PTWC Msg 10			
PTWC Msg 11			
PTWC Msg 12			
PTWC Msg 13			
PTWC Msg 14			

PTWC Msg 15	
PTWC Msg 16	
PTWC Msg 17	
PTWC Msg 18	
PTWC Msg 19	
PTWC Msg 20	
PTWC Msg 21	
PTWC Msg 22	
PTWC Msg 23	
PTWC Msg 24	
Comments	

	GTS	Fax	Email	SMS	Website
Msg 1					
Msg 2					
Msg 3					
Msg 4					
Msg 5					
Msg 6					
Msg 7					
Msg 8					
Msg 9					
Msg 10					
Msg 11					
Msg 12					
Msg 13					
Msg 14					
Msg 15					
Msg 16					
Msg 17					
Msg 18					
Msg 19					
Msg 20					
Msg 21					
Msg 22					
Msg 23					
M 24					
Msg 24					

	Yes	No
TWC Msg 1		\bigcirc
TWC Msg 2		
TWC Msg 3		
TWC Msg 4		
TWC Msg 5		
TWC Msg 6		
TWC Msg 7		\bigcirc
TWC Msg 8	\bigcirc	
TWC Msg 9	\bigcirc	\bigcirc
TWC Msg 10		
TWC Msg 11		
TWC Msg 12	\bigcirc	
TWC Msg 13		
TWC Msg 14		
TWC Msg 15		
TWC Msg 16		
TWC Msg 17		
TWC Msg 18		
TWC Msg 19		
TWC Msg 20		
TWC Msg 21		
TWC Msg 22		
TWC Msg 23		
TWC Msg 24		
ner (please specify)		
4.5.50		
A.7. Did you receive tsund Advisory Center)?	amı messages from the NWP	TAC TSP (Northwest Pacific Tsuna
Yes		
○ No		

NWPTAC Messages (Msg)

1: 2345 UTC, 29 Jul, Message 1	9: 0539 UTC, 30 Jul, Message 9
2: 0049 UTC, 30 Jul, Message 2	10: 0810 UTC, 30 Jul, Message 10
3: 0119 UTC, 30 Jul, Message 3	11: 1052 UTC, 30 Jul, Message 11
4: 0144 UTC, 30 Jul, Message 4	12: 1357 UTC, 30 Jul, Message 12
5: 0218 UTC, 30 Jul, Message 5	13: 1421 UTC, 30 Jul, Message 13
6: 0255 UTC, 30 Jul, Message 6	14: 1701 UTC, 30 Jul, Message 14
7: 0351 UTC, 30 Jul, Message 7	15: 1923 UTC, 30 Jul, Final message
8: 0443 UTC, 30 Jul, Message 8	

A.8. What time were the messages received (UTC)?

A.8. What time were the	messages received	a (UIC)?	
	Date	Hours	Minutes
NWPTAC Msg 1			
NWPTAC Msg 2			
NWPTAC Msg 3			
NWPTAC Msg 4			
NWPTAC Msg 5			
NWPTAC Msg 6			
NWPTAC Msg 7			
NWPTAC Msg 8			
NWPTAC Msg 9			
NWPTAC Msg 10			
NWPTAC Msg 11			
NWPTAC Msg 12			
NWPTAC Msg 13			
NWPTAC Msg 14			
NWPTAC Msg 15			
Comments			

	GTS	Fax	Email	SMS	Website
Isg 1					
Isg 2					
lsg 3					
lsg 4					
lsg 5					
Isg 6				\bigcirc	
lsg 7					
sg 8					
isg 9					
sg 10					
sg 11					
sg 12					
sg 13					
sg 14					
lsg 15					
ner (please specify)					
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information	on from otl	her sour	ces? If Yes	s, please p	rovi
fill o	îll out the tables	fill out the tables below (A.12	fill out the tables below (A.12-14) (all tir	fill out the tables below (A.12-14) (all times in UTC)	fill out the tables below (A.12-14) (all times in UTC)
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1.12. What time wa		,			
		Hours		Minutes	
Other Message 1					
Other Message 2					
Other Message 3					
Other Message 4					
Other Message 5					
dditional Other Messa	nges, or Comments				
1.13. How was this					<i>A</i>
	Other Message 1	Other Message 2	Other Message 3	Other Message 4	Other Message
GTS					
					1 1
Fax					
Email					
Email SMS					
Email SMS Website					
Email SMS					
Email SMS Website Other (Please	ages, or Comments				
Email SMS Website Other (Please specify)	ages, or Comments				
Email SMS Website Other (Please specify)	ages, or Comments				
Email SMS Website Other (Please specify)	ages, or Comments				
Email SMS Website Other (Please specify)	ages, or Comments				
Email SMS Website Other (Please specify)	ages, or Comments				
Email SMS Website Other (Please specify)	ages, or Comments				
Email SMS Website Other (Please specify)	ages, or Comments				

	Yes	No
Other Message 1		
Other Message 2		
Other Message 3		
Other Message 4		
Other Message 5	0	
lditional Other Messages, or C	omments:	
		<i>A</i>



SECTION B - NATIONAL ACTIONS

The purpose of this section is to find out what actions were taken by National

	g Centres, including independent analysis of the tsunami event, elevant organizations, issuing and cancellation of warnings.			
B.1. Was any action taken BEFORE receiving the TSP PTWC messages?				
○ Yes				
○ No				
If Yes, please give o	letails. Include time (UTC) and action:			
B 2 What action w	vas taken AFTER receiving the PTWC messages? Please list times (UTC) as			
	actude details of organizations or government agencies contacted.			
Action Taken (Time UTC)				
Action Taken (Time UTC)				
Action Taken (Time UTC)				
Action Taken (Time UTC)				
Action Taken (Time UTC)				
Action Taken (Time UTC)				
Action Taken (Time UTC)				
Action Taken (Time UTC)				
Additional Actions or Comments:				

B.3. Did your National Tsunami Warning Centre issue a tsunami warning and other tsunam related information to other agencies or organizations, and/or the Public?	ıi
Yes	
○ No	
Comments	
the answer to question B.3. is No, please go to Section C. the answer to question B.3. is Yes, please specify the type of information released, time (UTC), and to which rencies or organisations (B.4-6).	
B.4. Type of Information released to agencies or organisations (Tick all that apply):	
Warning (Evacuate to high ground or inland)	
Marine Warning / Advisory (Stay out of water, away from beaches and waterways)	
Watch (Prepare, more information to follow)	
Information (No tsunami threat or no action needed at this time)	
Comment	
.5. Time of Information released to agencies or organisations (please list times (UTC) as eeded):	
arning	
arine Warning /	
atch	
formation	
ther (Please specify):	

Nat	ional Disaster or Emergency Management Agency
Med	lia
Firs	t Responder (such as Police, Fire, Ocean / Beach Safety)
Crit	ical Infrastructure or Utilities (Electricity, Gas, etc)
Mar	rine or Port Authority
Tou	rism Sector - Hotels
Hea	lth Sector - Hospitals
Edu	cation Sector - Schools
Civi	l Society (social, gender, culture, age, language, religious, and other organizations)
Oth	er (please specify):



SECTION B - NATIONAL ACTIONS

B.7. How was the warning or other tsunami related information issued to agencies or organisations (Tick all that apply)?
Phone - dedicated line
Phone - commercial line
SMS
Email
Fax
Radio - dedicated
Social Media (Please specify)
Other Methods (Please specify)
Comments
B.8. Was a tsunami warning and other tsunami related information issued to the Public?
Yes
○ No

B.9. Type of Information issued to Public (Tick all that apply):
Warning
Marine Warning / Advisory
Watch
Information
Other (Please specify)
Comments
B.10. Time of Information issued to Public (please list times (UTC) as needed):
Warning
Marine Warning /
Advisory
Watch
Information
Other (Please specify):
B.11. Authority issuing information to Public:
National Tsunami Warning Center (NTWC)
National Disaster Management Office (NDMO), National Emergency Management Agency (NEMA), or equivalent
Local Disaster Management Office (DMO), Emergency Management Agency (EMA), or equivalent
Other (Please specify)
Comments:
B.12. Was the decision to issue or not to issue a tsunami warning to the Public based on information from the TSP (PTWC), from Other Sources, and/or determined by your National
Tsunami Warning Centre (Tick all that apply)?
TSP PTWC
National TWC
Other Sources (Please specify)
Comments:

B.13. If a Tsunami Warning or Marine Warning / Advisory was issued to the Public, was a tsunami arrival time or wave height forecast provided?
Yes, Tsunami Arrival Time forecast
Yes, Tsunami Wave Height forecast
Yes, both a Tsunami Arrival Time and Wave Height forecast
No Arrival Time or Wave Height forecast
Comments
B.14. How was the warning/information communicated to the Public (Tick all that apply)?
Telephone
SMS
Cell/mobile phone broadcast
Radio
TV
Twitter
Facebook
RSS
Websites
Sirens
Public announcement systems
Public call centre
Police
Door-to-door announcements
Other (Please specify), and Comments

○ NTWC/TWFP ○ NDMO	
Both NTWC/TWFP and NDMO	
Cocal / Regional DMO	
Other (Please specify)	
Comments	
B.16. Did your National Tsunami Warning Centre or Disaster Management tsunami warning or other tsunami related information to the National Med	
Yes	
○ No	
Comments:	
	<u>l</u>
If the engine to question P.16, is Voc. places enceify.	
If the answer to question B.16. is <u>Yes</u> , please specify:	
B.17. Method of communication used to send information to National Med	ia (Tick all that
apply)	
Phone	
Email	
Fax	
SMS	
Other (please specify):	

B.18. <u>Type</u> apply)	of electronic media used for Infomation broadcast by National Media (Tick all the
TV	
Radio	
Website	e
Social I	Media
	please specify):
R 10 If TV or	Radio used, please list the TV and radio stations:
D.13. II 1 V 01	Tradio used, piedse list the TV and Tadio stations.
R 20 Moth	nod of information broadcast by National Media (Tick all that apply)
	mme Interruption (TV, radio)
	ng/running text (TV)
	please specify)
Other (please specify)
B.21. <u>Time</u> (U	TC) of first broadcast by National Media
B.22. If a War (UTC)?	rning or Marine Warning/Advisory was issued, at what time was it <u>canceled</u>
Гime (UTC):	
rime (OTC):	
B.23. What	t was the reason for the <u>cancellation</u> ?
	naging waves
	Please specify)
Comments:	
Comments:	

_	lephone	
SM		
	ll/mobile phone broadcast	
□ □ Ra		
□ □ TV		
_	ritter	
_	cebook	
_ □ RS		
_ ☐ We	ebsites	
_] Sir	rens	
Pul	blic announcement systems	
Pul	blic call centre	
Pol	lice	
Do	or-to-door announcements	
Otl	her (please specify):	
ncella	Were there any communication problems with distributing the tsunami warning ation information? (e.g., mobile phone network or websites overload or broken,	
ncella t ans	ation information? (e.g., mobile phone network or websites overload or broken, wering phones, etc).	
ncella t ans Yes	ation information? (e.g., mobile phone network or websites overload or broken, wering phones, etc).	
ncella t ans Yes No	ation information? (e.g., mobile phone network or websites overload or broken, wering phones, etc).	
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ncella t ans Yes No	ation information? (e.g., mobile phone network or websites overload or broken, wering phones, etc).	



SECTION C - NATIONAL RESPONSE

The purpose of this section is to find out what the national and local response was to

	he Tsunami Warning or Marine Warning / Advisory had been issued Isunami Warning Centre.
•	octions taken by the National Disaster Management Office (NDMO, or onal response organization)?
Yes	
○ No	
	to question C.1. is <u>Yes</u> , what actions were taken? Please list times (UTC) as acclude details of organizations or government agencies.
Action Taken (Time UTC)	
Comments:	

C.3. Did the National Disaster Management Office (or equivalent national response organization) maintain communication with the National Tsunami Warning Centre throughout
the event?
Yes
○ No
C.4. If the answer to question C.3. is <u>Yes</u> , what information was shared (Tick all the apply):
Tsunami Source information (earthquake origin time, location, magnitude, depth)
Tsunami Wave Information (wave forecast arrival time and/or amplitude), wave observations
Alert level (warning, marine warning, watch, information, etc)
Evacuation guidance or Evacuation areas reports
Safe-to-return or All-Clear guidance or reports
Other (please specify), Comments:
C.5. Did the National Disaster Management Office (or equivalent national response organization) maintain communication with Local or Regional disaster management organisations (or equivalent)?
Yes
○ No
Comments
C.6. If the answer to question C.5. is <u>Yes</u> , what information was provided by the NDMO (or equivalent national response organization) (Tick all the apply):
Tsunami Source information (earthquake origin time, location, magnitude, depth)
Tsunami Wave Information (wave forecast arrival time and/or amplitude), wave observations
Alert level (warning, marine warning, watch, information, etc)
Evacuation guidance or Evacuation areas reports
Safe-to-return or All-Clear guidance or reports
Other (please specify):

C.7. Were any actions taken by the Local or Regional disaster management offices (or equivalent)?
Yes
○ No
C.8. If the answer to question C.7. is $\underline{\text{Yes}}$, what actions were taken? Please list times (UTC) and actions. Include details of organizations or government agencies.
Time UTC)
Comments:
C.9. Were any areas evacuated?
○ Yes
○ No

	er to question C.9. is <u>Yes</u> , provide details on the areas evacuated, time ated number of people evacuated.
Area evacuated Time (UTC) Nbr of people	
Comments:	
C.11. Were Tsu Yes No	nami Inundation Maps available for evacuated areas?
Comments:	

ız. were is	unami Evacuation Maps available for evacuated areas?
Yes	
O No	
Comments:	
C.13. If an eva	cuation occurred, did the process happen smoothly?
Yes	
O No	
f No, please pro	ride details of problems encountered:
	<u> </u>
C14 Did noo	ole in some areas self-evacuate before a Warning was issued?
	me in some areas sem-evacuate before a warming was issued:
Yes	
O No	
O None of the	above
Comments	

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Time (UTC) Nbr of people	Nor of people		
Nbr of people			
Comments:	Nbr of people		
	Commonto.		
	comments:		



SECTION D - MONITORING AND MODELLING

O No		
Yes, all Pacific Stati	ions	
Yes, some Pacific S	tations	
Comment		
D.2. How where the	stations monitored? (Tick all that	apply)
GTS using NTWC to	ools	
Tide Tool		
IOC Sea Level Stati	ion Monitoring Facility	
Other Sources or To	ools (please specify):	
	iestion D.2. is <u>No</u> , does your Natio	nal Tsunami Warning Centre know
w to access sea level	data over the GTS, on the IOC Se	a Level Station Monitoring Facility,
w to access sea level	data over the GTS, on the IOC Se	a Level Station Monitoring Facility, No
w to access sea level by Tide Tool?		
w to access sea level by Tide Tool? TS OC Sea Level	Yes	
w to access sea level by Tide Tool? TS OC Sea Level acility	Yes	
-	Yes	

Yes					
○ No					
If Yes, please describe tools or software, and how they were used:					
				//	



SECTION E - COMMUNITY PREPAREDNESS

Community 5

E.1. From 0 (none) to 4 (very high), please rank the scientifically-assessed level of tsunami hazard, the level of community awareness of that hazard, and the level of pre-existing community tsunami preparedness in 5 of the main communities affected by this event. Please list the names of the communities: Community 1: Community 2: Community 3: Community 4: Community 5: E.2. Scientifically-assessed Level of Tsunami Hazard 0 1 2 3 Community 1 Community 2 Community 3 Community 4

ommunity 1					
ommunity 2	\bigcirc	0	0	0	\bigcirc
ommunity 3		0	0	0	0
Community 4		0	0	0	
Community 5					
4. Level of Pre-e	existing Commu	nity Tsunami Pr	reparedness		
	0	1	2	3	4
Community 1					
Community 2					
Community 3					
Community 4					
Community 5					
E.5. Were there prior to the eve Yes No Comments:	-	reparedness ac	tivities in these	Communities,	or nationally
E.5. Were there prior to the eve	-	reparedness ac	tivities in these	Communities,	or nationally
E.5. Were there prior to the every Yes No No Comments: E.6. If the answ Please provide of Tsunami Educe Participatory Evacuation metals	nt? er to question I dates in Comme cation in school evacuation plannir	E.5. is <u>Yes</u> , what ents (Tick all the	. Preparedness e apply):		
E.5. Were there prior to the eve Yes No No Comments: E.6. If the answ Please provide of Tsunami Edu Participatory Evacuation management Safe Assemble Tsunami Exercises	rer to question I dates in Comme cation in school evacuation plannin nap made ly Area or Evacuati	E.5. is <u>Yes</u> , what ents (Tick all the	. Preparedness e apply):		
E.5. Were there prior to the every Yes No No Comments: E.6. If the answ Please provide of Tsunami Edu Participatory Evacuation management Safe Assemble of the every Safe Assemble of the every No. 10 No. 1	rer to question I dates in Comme cation in school evacuation plannin nap made ly Area or Evacuati	E.5. is <u>Yes</u> , what ents (Tick all the	. Preparedness e apply):		
E.5. Were there prior to the every Yes No No Comments: E.6. If the answ Please provide of Tsunami Edu Participatory Evacuation management Safe Assemble Tsunami Exercises	rer to question I dates in Comme cation in school evacuation planning map made ly Area or Evacuation rcise	E.5. is <u>Yes</u> , what ents (Tick all the	: Preparedness e apply):		

	Tsunami Signage
	Vertical Evacuation Sites and Procedures
	Hazard Maps
	Evacuation Maps
	Evacuation Route Mapping
	Other (please specify)
_	



SECTION F - CAPACITY DEVELOPMENT REQUIREMENTS

Capacity development is a fundamental component of all IOC UNESCO programmes. To assist us to prioritise and plan our future training activities within our limited resources, please indicate the training needs you consider to be a high priority for your country.

F.1. What training events or other assistance from IOC would be useful for your NTWC,

NDMO, and other response organizations in the next 12 months? (Tick all that apply, and provide your priority)

Seismic training
Sea Level training
Standard Operating Procedures training
Inundation Modelling training
Evacuation Mapping training
Community Awareness and Preparedness training
Exercises and Drills training
Media Awareness training
Other support requested (Please specify).
If multiple supports are ticked, please list your priority order.



SECTION G - OTHER INFORMATION

G.1. Please feel free to provide any further information you would like to be included in the report. This could include comments which you can type below, or attachments such as photographs, or any other documents you consider relevant. We would particularly welcome copies of any national post-event assessment reports that are available.
Please send attachments to the PTWS Technical Secretary or the ITIC Director.



Thank you for participating in 29 July 2025 M8.8 Kamchatka earthquake and tsunami: Post-Event Performance Survey.

If you have further questions or need additional tsunami information, please do not hesitate to contact: Bernardo Aliaga (b.aliaga@unesco.org), UNESCO-IOC TSR Head Laura Kong (laura.kong@noaa.gov), ITIC Director Ocal Necmioglu (o.necmioglu@unesco.org), ICG/PTWS Technical Secretary

Click "Done" to submit your survey.