





CARIBE WAVE/LANTEX 2013 Webinar 2 English

Christa G. von Hillebrandt-Andrade

Manager

NOAA NWS Caribbean Tsunami Warning Program

ICG CARIBE EWS Chair

February 15, 2013

CARIBE WAVE/LANTEX 2013 Timeline 32 days until exercise date

Action	Due Date
1rst Draft Circulated among Task Team	July 1, 2012
2 nd Draft Circulated among ICG CARIBE EWS TNC/TWFP	September 1, 2012
Final Exercise Manual Available on Line	November 1, 2012
Circular Letter Issued by IOC	November 15, 2012
1rst Webinar	Mid- Late January, 2013
2 nd Webinar	Mid – Late February 2013
Exercise	March 20, 2013
Exercise Questionnaire Due	April 1, 2013
Report	ICG CARIBE EWS VIII

Previous Webinar

- Presentation is on line at http://www.srh.noaa.gov/srh/ctwp/
- Reference Frame
 — UNESCO and NOAA/SNM/NTHMP
- Summary of CARIBE WAVE/LANTEX 2013
- Justifications for 2013 Exercise
- Objectives and Goals of 2013 exercise
- Tsunami and Earthquake Scenario
- Products

Agenda

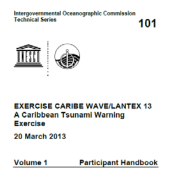
- Goals
- Summary of Exercise
- Communications and Products
- Media Arrangements
- Evaluation

Goals

- Participation of 85% of the Member States of ICG CARIBE EWS (75% participation in 2011)
- Compliance with the time line
- 75 % of the Member States involve community participation (61% had community involvement in 2011)
- 100% of focal points receive the dummy message thru one of the official means (90% received in 2011)
- 100% of countries submit exercise questionnaire (94% submitted in 2011)

Exercise Manual

- The exercise manual is available at www.caribewave.info
- It includes suggested actions as well as a description of the scenario, the time table, travel times and expected wave heights, figures and samples of the messages that would be issued for such an event and the website link to evaluation questionnaire.



Caribbean Tsunami Warning Program

CARIBE WAVE/LANTEX 2013

March 20, 2013

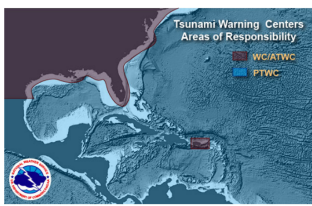
A Caribbean, Western Atlantic and Gulf of Mexico Tsunami Warning Exercise

Webinars for CARIBE WAVE/LANTEX 2013

- 24 de enero en español
- 25 January in English
- 14 de febrero en español Nueva fecha
- 15 February in English New date
- Register by March 18, 2013 to receive Tsunami Messages during CARIBE WAVE/LANTEX 2013
- Exercise CARIBE WAVE/ LANTEX13 Participant Handbook
- How to Plan, Conduct and Evaluate Tsunami Exercises (English | Español)
- LANTEX 2013 Presentation (English)
- Submit <u>CARIBE WAVE/LANTEX 2013 Post-Exercise evaluation</u> by April 1, 2013

Additional Websites for CARIBE WAVE/LANTEX 2013:

- Puerto Rico Seismic Network
- · National Tsunami Hazard Mitigation Program
- UNESCO IOC



Click map for status of any watch or warning for the Caribbean region.



lotification Subscription services Pacific Center (RSS/Emails) West Coast/Alaska Cente (RSS/Email)

Carib. Sea Level Stations Inventory of Stations (Google map) IOC Sea Level Monitoring Facility Status of Sea Level Data

Seismic Stations IRIS CARIBE EWS Virtual Seismic Network Sistema de Monitoreo de Estaciones RSPR Status of Seismic Data

Communications Systems EMWIN NOAA Weather Radios

NOAA Tsunami Program CTWP Presentations Tsunami Database

IOC Tsunami Programme Home

Organizational Structure Governance Communication Plan Communication Test

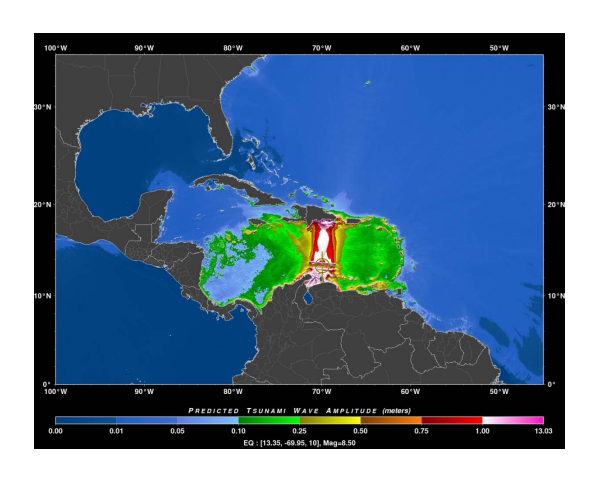
Preparedness
Education
Tsunami Messages
COMET: Warning Systems
JetStream
NOAA Education

CTWP Activities Calendar

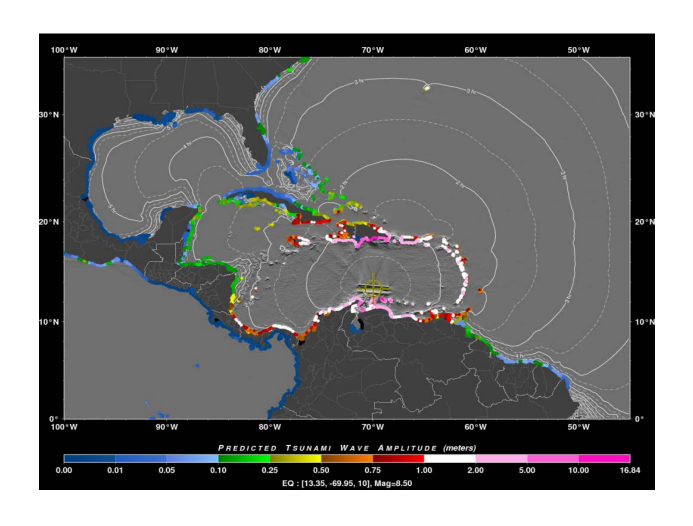
CTWP Office Staff CTWP News CTWP Homepage

CARIBE WAVE 13

- March 20, 2013
- 13h00 UTC
- M 8.5 north of Aruba
- Kick off messages will be issued by PTWC and WCATWC. Other warning monitoring centers will also be issuing products.

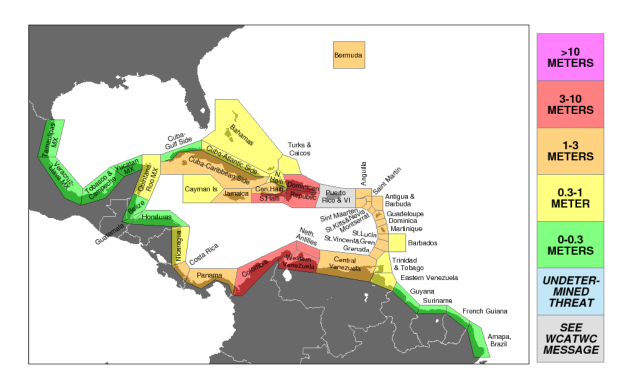


RIFT (Rapid Inundation Forecasting of Tsunamis) graphic with the travel times and coastal amplitude heights of the tsunamis (Charles McCreery, US NWS PTWC).



Opportunity to Evaluate New Products these products will be available via web www.caribewave.info

before the exercise, will not be sent out via email



CARIBE EWS Proposed Forecast Polygons (Charles McCreery, US NWS PTWC).

Clarification on Wave Heights

WCATWC Message #3:

ADDITIONAL OBSERVATIONS OF TSUNAMI ACTIVITY - UPDATED

SITE OF MEASUREMENT TIME OBSERVED MAX TSUNAMI HEIGHT

WILLEMSTAD CURACAO 0929 AST 03/20 05.8FT

PTWC Message #3:

GAUGE LOCATION LAT LON TIME AMPL PER WILLEMSTAD CURACAO 12.1N 68.9W 1359Z 3.44M / 11.2FT 20MIN

 Significado de Amplitud es altura de ola, no de pico a valle, si no sobre nivel de mar







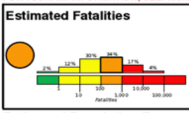
PAGER Version 1

M 8.5, CaribeWave_se

Origin Time: Tue 2013-01-01 12:00:00 UTC (07:20:09 local) Location: 13.35 °N 69.96 °W Depth: 10 km

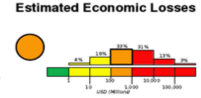
FOR TSUNAMI INFORMATION, SEE: tsunami.gov

Created: 29 minutes, 0 seconds after earthquake



Orange alert for shaking-related fatalities and economic losses. Significant casualties and damage are likely and the disaster is potentially widespread. Past orange alerts have required a regional or national level response.

Estimated economic losses are 10-70% GDP of Aruba.



Estimated Population Exposed to Earthquake Shaking:

ESTIMATED I	POPULATION (k = x1000)		1,128k*	12,251k*	11,056k	817k	635k	16k	0	0
ESTIMATED MERCALLI	MODIFIED INTENSITY	1	II-III	IV	V	VI	VII	VIII	IX	X+
PERCEIVE	DSHAKING	Not felt	Weak	Light	Moderate	Strong	Very Strong	Severe	Violent	Extreme
POTENTIAL	Resistant Structures	none	none	none	V. Light	Light	Moderate	Moderate/Heavy	Heavy	V. Heavy
DAMAGE	Vulnerable Structures	none	none	none	Light	Moderate	Moderate/Heavy	Heavy	V. Heavy	V. Heavy

^{*}Estimated exposure only includes population within the map area

Population Exposure

population per 1 sq. km from Landscan Structures:

Overall, the population in this region resides in structures that are resistant to earthquake shaking, though some vulnerable structures exist. The predominant vulnerable building types are unreinforced brick masonry and adobe construction.

Historical Earthquakes (with MMI levels):

	Date (UTC)	Dist. (km)	Mag.	Max MMI(#)	Shaking Deaths
ſ	1989-04-30	317	5.9	VIII(190	0
I	1976-02-15	379	5.7	VIII(1k)	0
l	1975-04-05	366	6.3	VIII(50k) 3

5000 73°W 67°W VI 14°N Willemstad 12°N Punto Fijo Maracaibo Valledupar J naquillo Maracay Yartagua El Tocuyo Araure San Carlos o Villa Bruzual Guanare San Carlos del Zulia Calabozo Pelaya 1 Merida Marnas Mucumpiz 8 New foreies Ocana San Silvestre Santa Ana Capitanejo ... San Rafael de Canagua . 100 Cucuta . Santa Barbara Santa Maria de Caparo

PAGER content is automatically generated, and only considers losses due to structural damage. Limitations of input data, shaking estimates, and loss models may add uncertainty.

Selected City Exposure

from GeoNames.org

MMI	City	Population
VIII	Babijn	41k
VIII	Willemstad	125k
VII	Oranjestad	30k
VII	Angochi	29k
VII	Barber	2k
VII	Dorp Soto	2k
٧	Maracalbo	2,225k
V	Valencia	1,385k
V	Barquisimeto	809k
٧	Maracay	1,754k
IV	Caracas	3,000k

bold cities appear on map

(k = x1000)

Product Types Issued for Dummy Message with Transmission Methods

Center	WMO ID	AWIPSID	NWWS	AFTN	GTS	EMWIN	Fax	Email
WCATWC	WEXX30 PAAQ	TSUATE	Yes	Yes	Yes	Yes	Yes	Yes
PTWC	WECA41 PHEB	TSUCAX	Yes	Yes	Yes	Yes	Yes	Yes

NWWS NOAA Weather Wire Service

GTS Global Telecommunications System

EMWIN Emergency Manager's Weather Information Network

In the case of WCATWC the Dummy message will be issued with WMO ID WEXX30 PAAQ (instead of WEXX20 PAAQ) and AWIPS ID TSUATE (instead of TSUAT1).

Message Chronology

Date Time (UTC)			WCATWC Message			PTWC Message			
(010)	(010)	#	Type	Dummy	Email	#	Туре	Dummy	Email
03/20/2013	1300			Eartho	uake	Ос	çurs		
03/20/2013	1302	01	Warn	Yes	Yes	01	Watch	Yes	Yes
	1330					02	Watch	No	Yes
03/20/2013	1337	02	Warn	No	Yes				
03/20/2013	1402	03	Warn	No	Yes				
	1420					03	Watch	No	Yes
03/20/2013	1432	04	Warn	No	Yes				
03/20/2013	1502	05	Warn	No	Yes				
	1515					04	Watch	No	Yes
03/20/2013	1604	06	Warn	No	Yes				
	1610					05	Watch	No	Yes
03/20/2013	1704	07	Warn	No	Yes				
	1710					06	Watch	No	Yes
03/20/2013	1803	80	Warn	No	Yes				
	1810					07	Watch	No	Yes
03/20/2013	1902	09	Can	No	Yes				
	1910					80	Can	No	Yes

Simulated tsunami messages that will be provided by PTWC and WC/ATWC:

- > Warning
- Watch
- Advisory
- ➤ Cancellation
- Caribbean Wide Tsunami Watch
- ➤ Cancellation

 West Coast/Alaska Tsunami Warning Center

Pacific Tsunami
 Warning Center

ALL THE SIMULATED MESSAGES WILL BE SENT OUT LIVE VIA EMAIL, <u>BUT ONLY TO THOSE WHO HAVE</u>

<u>REGISTERED.</u> At the moment 35 have registered (Anguilla, Antigua and Barbuda, Aruba, Barbados, Cayman Islands, Dom. Republic, Guatemala, Mexico, Nevis, PR, Trinidad and Tobago, Turks and Caicos, UNESCO, US Mainland, USVI, Venezuela and Chile)

www.caribewave.info

Appendix D. TWC Dummy Messages

WCATWO

WEXX30 PAAQ 201302 TSUATE

TEST...TSUNAMI EXERCISE MESSAGE NUMBER 1...TEST
NWS WEST COAST/ALASKA TSUNAMI WARNING CENTER PALMER AK
902 AM AST WED MAR 20 2013

...CARIBE WAVE 13/LANTEX 13 TSUNAMI EXERCISE MESSAGE. REFER TO WCATWO MESSAGE 1 IN THE EXERCISE HANDBOOK. THIS IS AN EXERCISE ONLY...

THIS MESSAGE IS BEING USED TO START THE CARIBE WAVE 13/LANTEX 13 CARIBBEAN TSUNAMI EXERCISE. THIS WILL BE THE ONLY EXERCISE MESSAGE BROADCAST FROM THE WEST COAST/ALASKA TSUNAMI WARMING CENTER EXCLUDING SPECIAL EMAIL MESSAGES DISCUSSED IN THE HANDBOOK. THE HANDBOOK IS AVAILABLE AT THE WEB SITE WCATWC.ARH.NOAA.GOV. THE EXERCISE PURPOSE IS TO PROVIDE EMERGENCY MANAGEMENT A REALISTIC SCENARIO TO TEST TSUNAMI RESPONSE PLANS.

THIS IS ONLY AN EXERCISE.

8.6

PTWC:

WECA41 PHEB 201302 TSUCAX

TEST...TSUNAMI EXERCISE MESSAGE NUMBER 1...TEST NWS PACIFIC TSUNAMI WARNING CENTER/NOAA/NWS ISSUED AT 1302Z 20 MAR 2013

...CARIBE WAVE 13/LANTEX 13 TSUNAMI EXERCISE MESSAGE. REFER TO PTWC MESSAGE 1 IN THE EXERCISE HANDBOOK. THIS IS AN EXERCISE ONLY...

THIS MESSAGE IS BEING USED TO START THE CARIBE WAVE 13/LANTEX 13 CARIBBEAN TSUNAMI EXERCISE. THIS WILL BE THE ONLY EXERCISE MESSAGE BROADCAST FROM THE PACIFIC TSUNAMI WARNING CENTER EXCLUDING SPECIAL EMAIL MESSAGES DISCUSSED IN THE HANDBOOK. THE HANDBOOK IS AVAILABLE AT THE WEB SITE WORTHOUGH, ARH. NOAA.GOV. THE EXERCISE PURPOSE IS TO PROVIDE EMERGENCY MANAGEMENT A REALISTIC SCENARIO TO TEST TSUNAMI RESPONSE PLANS.

THIS IS COLY AN EXERCISE.

Appendix E. WCATWC Exercise Messages

The following messages, created for the CARIBE WAVE 13/LANTEX 13 tsunami exercise, are representative of the official standard products issued by the WCATWC during a large magnitude 8.5 earthquake and tsunami originating 57 miles north of Oranjestad, Aruba in the Caribbean Sea at 13.35°N, 69.95°W. During a real event, the TWCs would also issue graphical and html-based products to their web sites and via RSS. Forecasts are only provided for points where the WCATWC has high resolution digital elevation models. Observations are only provided for locations where there is a tide gauge to which the WCATWC has real time access.

WCATWC Message #1

WEXX30 PAAQ 201302 TSUATE

BULLETIN PUBLIC TSUNA

PUBLIC TSUNAMI MESSAGE NUMBER 1
MESSAGENT/ALSAGE TSUNAMI WARNING CENTER PALMER AK
902 AM AST WED MAR 20 2013

... A TSUNAMI WARNING IS IN EFFECT...

WARNINGS/ADVISORIES/WATCHES

TSUNAMI WARNING IN EFFECT FOR ...

* COASTAL AREAS OF PUERTO RICO AND THE VIRGIN ISLANDS.

PRELIMINARY EARTHQUAKE PARAMETERS

```
+ MAGNITUDE 8.5
- ORIGIN TIME 0,000 EQT MAR 20 2013
0900 AST MAR 20 2013
0800 CDT MAR 20 2013
1300 UTC MAR 20 2013
- COORDINATES 13.4 NORTH 70.0 WEST
- DEPTH 6 MILES / 10 KM
- LOCATION CARIBBEAN SEA
```

IMPACTS FOR TSUNAMI WARNING AREAS

- A TSUMAMI WITH SIGNIFICANT WIDESPREAD INUMDATION OF LAND IS EXERCISED.
- MIDESFREAD DANGEROUS COASTAL FLOODING ACCOMPANIED BY POWERFUL CURRENTS IS POSSIBLE AND MAY CONTINUE FOR MANY HOURS AFTER ISSUANG.ASSIDADA.

RECOMMENDED ACTIONS

- * IF YOU ARE IN A WARNING AREA MOVE INLAND TO HIGHER GROUND.
- * BE ALERT TO INSTRUCTIONS FROM YOUR LOCAL EMERGENCY OFFICIALS.
- * DO NOT GO TO THE COAST TO OBSERVE THE TSUNAMI.
- * DO NOT RETURN TO THE COAST UNTIL LOCAL EMERGENCY OFFICIALS

INDICATE IT IS SAFE TO DO SO.

FORECASTS AND/OR OBSERVATIONS OF TSUNAMI ACTIVITY

SITE	FORECAST START OF OF TSUNAMI	EORECAST TSUNAMI DURATION	EORECASI MAX TSUNAMI HEIGHT	CBSERVED MAX TSUNAMI HEJOHI
* PUERTO RI	co			
PENUELAS	0958 AST 03/20			
YABUCOA	1002 AST 03/20			
MAYAGUEZ	1011 AST 03/20			
SAN JUAN	1021 AST 03/20			
ESPERANZA	1029 AST 03/20			

* VIRGIN ISLANDS

LAMESHUR BAY 1011 AST 03/20 CHARLOTTE AM 1015 AST 03/20

FORECAST MAX TSUNAMI HEIGHT IS THE WATER LEVEL ABOVE PREDICTED TIDE...

FORECAST TSUNAMI DURATION IS THE APPROXIMATE LENGTH OF TIME WHICH THE TSUNAMI MAY PRODUCE DANGEROUS CURRENTS AND WAVE ACTIVITY.

OBSERVED MAX TSUNAMI HEIGHT IS THE WATER LEVEL ABOVE THE TIDE LEVEL AT THE TIME OF MEASUREMENT.

NEXT UPDATE AND ADDITIONAL INFORMATION

- * THIS MESSAGE WILL BE UPDATED IN 30 MINUTES.
- * REFER TO THE INTERNET SITE WCATWC.ARH.NOAA.GOV FOR MORE INTERNATION...
- CARIBBEAN COASTAL RESIDENTS OUTSIDE PURRTO RICO AND THE VIRGIN ISLANDS SHOULD REFER TO THE BACIFIC TSUNAME WARNING CENTER MESSAGES FOR LINCORMALION.ON.INLE.SYNDILMI.ETMC.WEATHRE.GOV.

88

WCATWC Message #2

WEXX30 PAAQ 201337 TSUATE

BULLETIN

PUBLIC TSUNAMI MESSAGE NUMBER 2

NWS WEST COAST/ALASKA TSUNAMI WARNING CENTER PALMER AK 937 AM AST WED MAR 20 2013

NEW OBSERVATIONS AND FORECASTS ARE LISTED BELOW.

... THE TSUNAMI WARNING REMAINS IN EFFECT...

WARNINGS/ADVISORIES/WATCHES

TSUNAMI WARNING IN EFFECT FOR ...

* COASTAL AREAS OF PUERTO RICO AND THE VIRGIN ISLANDS.

IMPACTS FOR TSUMAMI WARNING AREAS

PTWC Message #1

WECA41 PHEB 201302 TSUCAX

TSUNAMI MESSAGE NUMBER 1 NWS BACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1302 UTC WED MAR 20 2013

THIS MESSAGE APPLIES TO COUNTRIES WITHIN AND BORDERING THE CARLESSIAN.SEA...EXCEPT FOR EURSTO-BICO AND THE VIRGIN ISLANDS.

... A CARIBBEAN-WIDE TSUNAMI WATCH IS IN EFFECT.....

A TSUNAMI WATCH IS IN EFFECT FOR

ARUBA / BONAIRE / CURACAO / DOMINICAN REP / VENEZUELA /
COLCMBIA / SAINT KITTS / MONTSERRAT / HAITI / GURDELOUFE /
DOMINICA / SAINT LUCIA / ST VINCENT / SAINT MAARTEN / CUBA /
MARTINIQUE / ANDUILLA / GRENADA / FANNMA / TURKS N CAICOS /
BAHAMAS / BARBADOS / JAMAICA / CARVANN BRAC / ANTIGUA / BARBUDA /
SAINT MARTIN / GRAND CAYMAN / TRINIDAD TOBACO / COSTA RICA /
BERBUDA / MENICO / NICARAGUA / HONDURAS / BELIZE / GUATEMALA /
FRENCH GUIANA / GUYANA / SURINAME / BRAILL

THIS BULLETIN IS ISSUED AS ADVICE TO GOVERNMENT AGENCIES. ONLY NATIONAL AND LOCAL GOVERNMENT AGENCIES HAVE THE AUTHORITY TO MAKE DECISIONS REGARDING THE OFFICIAL STATE OF ALERT IN THEIR AREA AND NOW. AGIACUS. JR. NE. JAKEN. JN. SEGROUSE.

AN EARTHQUAKE HAS OCCURRED WITH THESE PRELIMINARY PARAMETERS

ORIGIN TIME TARROR 20 MAR 2013
COORDINATES TARROR MORTH 69.9 WEST
LOCATION TARROR SEA
MAGNITURE TARROR

EVALUATION

EARTHQUAKES OF THIS SIZE HAVE THE POTENTIAL TO GENERATE A WIDESFREAD DESTRUCTIVE TSUNAMI THAT CAN AFFECT COASTLINES ACROSS THE LOAD ACTUAL COA

HOWEVER - IT IS NOT KNOWN THAT A TSUNDAMI WAS GENERATED. THIS WATCH IS BASED ONLY ON THE EARTHQUAKE EVALUATION. AUTHORITIES IN THE REGION SHOULD TAKE APPROPRIATE ACTION IN RESPONSE TO THE BORRIBLIATY OF A WINESERFAD JERIEUCIDUE JRUNDAI.

ESTINATED INITIAL TSUNAMI WAVE ARRIVAL TIMES AT FORECAST FOINTS WITHIN THE WARNING AND WATCH AREAS ARE GIVEN BELOW, ACTUAL ARRIVAL TIMES MAY DIFFER AND THE INITIAL WAVE MAY NOT SE THE LARGEST, A TSUNAMI IS A SERIES OF WAVES AND THE TIME BETWEEN SUCCESSIVE WAVES CAN BE FIVE MINUTES TO COME HOUR.

LOCATION	FORECAST POINT	COORDINATES	ARRIVAL TIME
BONAIRE	ONIMA	12.3N 68.3W	1310Z 20 MAR
ARUBA	ORANJESTAD	12.5N 70.0W	1314Z 20 MAR
CURACAO	WILLEMSTAD	12.1N 68.9W	1326Z 20 MAR
COLOMBIA	SANTA_MARTA	11.2N 74.2W	1337 Z 20 MAR
	RIOHACHA	11.6N 72.9W	1348 Z 20 MAR
	BARRANQUILLA	11.1N 74.9W	1350Z 20 MAR
	CARTAGENA	10.4N 75.6W	1352Z 20 MAR
VENE ZUELA	PUNTA_CARIBANA	8.6N 76.9W	1426Z 20 MAR
	MAIQUETIA	10.6N 67.0W	1339Z 20 MAR

	CUMANA	10.5N 64.2W	1423Z 20 MAR
	PUNTO_FIJO	11.7N 70.2W	1522Z 20 MAR
	GOLFO_VENEZUELA	11.4N 71.2W	1635Z 20 MAR
	PORLAMAR	10.9N 63.8W	1736Z 20 MAR
DOMINICAN REP	SANTO_DOMINGO	18.5N 69.9W	1350Z 20 MAR
	CABO_ENGANO	18.6N 68.3W	1356Z 20 MAR
	PUERTO_PLATA	19.8N 70.7W	1433Z 20 MAR
MONT SERRAT	PLYMOUTH	16.7N62.2W	1404Z 20 MAR
SAINT LUCIA	CASTRIES	14.0N 61.0W	1404Z 20 MAR
GUADELOU PE	BASSE-TERRE	16.0N 61.7W	1405Z 20 MAR
HAITI	JEREMIE	18.6N 74.1W	1409Z 20 MAR
	CAP-HAITEN	19.8N 72.2W	1441Z 20 MAR
	PORT-AU-PRINCE	18.5N 72.4W	1507 Z 20 MAR
GRENADA DOMINICA	SAINT_GEORGES	12.0N 61.8W	1410Z 20 MAR
DOMINICA	ROSEAU	15.3N 61.4W	1410Z 20 MAR
SAINT KITTS	BASSETERRE	17.3N 62.7W	1413Z 20 MAR
CUBA	SANTIAGO_D_CUBA	19.9N 75.8W	1413Z 20 MAR
	BARACOA	20.4N 74.5W	1429Z 20 MAR
		21.1N 76.1W	
	CIENFUEGOS	22.0N 80.5W	1457 Z 20 MAR 1504 Z 20 MAR
	GIBARA CIENFUEGOS LA_HABANA	22 231 82 457	16147 20 Map
	SANTA_CRZ_D_SUR	20.7N 78.0W	1731Z 20 MAR
	NUEVA GERONA	21.9N 82.8W	1834Z 20 MAR
SAINT MAARTEN	SIMPSON BAAI	19.2N5%.1W	1413Z 20 MAR
MARTINIQUE	FORT-DE-FRANCE	14 6W 61 1W	1414Z 20 MAR
ST VINCENT	KINGSTOWN	12 137 61 29	1416Z 20 MAR
JAMA ICA	KINGSTON	14.5N51.1W 13.1N61.2W 17.9N76.9W	1419Z 20 MAR
Unit I Ch	MONTERCO PAN	18.5N 77.9W	1428Z 20 MAR
332717173	THE_VALLEY	18.3N 63.1W	1419Z 20 MAR
ANGUILLA PANAMA	PUERTO_CARRETO	8.8N 77.6W	1424Z 20 MAR
FANANA	ALIGANDI	9.2N 78.0W	1426Z 20 MAR
	PUERTO_OBALDIA	8.7N 77.4W	1427Z 20 MAR
		0./10 //.40	1435Z 20 MAR
	COLON BOCAS DEL TORO	9.4N 79.9W 9.4N 82.2W 17.1N 61.9W	1501Z 20 MAR
ANTIGUA		9.4N 02.2W	15012 20 MAK
	SAINT_JOHNS	17.10 01.90	1431Z 20 MAR
BARBADOS	BRIDGETOWN	13.1N 59.6W	1431Z 20 MAR
BARBUDA	PALMETTO_POINT	17.6N 61.9W	1432Z 20 MAR
BAHAMAS	GREAT_INAGUA	20.9N 73.7W	1434Z 20 MAR
	MAYAGUANA	88.8N78.9W	1447Z 20 MAR
	LONG_IS	23,3N 75.1W 22,7N 74.1W 24.1N 74.5W	1505Z 20 MAR
	CROOKED_IS	88.1811.4.38	1509Z 20 MAR
	SAN_SALVADOR ELEUTHERA_IS	24.1N 74.5W	1513Z 20 MAR
	ELEUTHERA_IS	25.2N76.1W. 23.6N 75.9W	1524Z 20 MAR
	EXUMA	23.6N 75.9W	1525Z 20 MAR
	CAT_IS NASSAU ANDROS IS	24.4N 75.5W	1525Z 20 MAR
	NAS SAU	25.1N 77.4W	1537Z 20 MAR
	MIND NOO_IO	25.0N 77.9W	1540Z 20 MAR
	FREEPORT	26.5N 78.8W	1558Z 20 MAR
	ABACO_IS BIMINI	26.6N 77.1W	1612Z 20 MAR
	BIMINI	25.8N 79.3W	1618Z 20 MAR
TURKS N CAICOS	GRAND_TURK	81.5N71.1W	1439Z 20 MAR
	GRAND_TURK WEST_CAICOS	21.7N 72.5W	1443Z 20 MAR
CAYMAN BRAC	CAYMAN ISLANDS	11:31.78	1440Z 20 MAR
TRINIDAD TOBAGO	PIRATES_BAY	11.3N 60.6W	1445Z 20 MAR
	PORT-OF-SPAIN	10.6N.61.5W 10.0N 83.0W	1620Z 20 MAR
COSTA RICA	PUERTO_LIMON	10.0N 83.0W	1453Z 20 MAR
GRAND CAYMAN	CAYMAN_ISLANDS	19.2N 81.2W.	1457Z 20 MAR
SAINT MARTIN	BAIE BLANCHE	18.1N 63.0W	1459Z 20 MAR
NICARAGUA	BAIE_BLANCHE PUNTA_GORDA	15.1N.62.0W 11.4N 83.8W	
	PUERTO_CABEZAS	11.4N 83.8W 14.0N 83.4W 22.4N 64.6W	1937 Z 20 MAR
BERMUDA	RUTHS BAY	32.4N 64.6W	1551 Z 20 MAR
	_		

46

Cont. PTWC

MEXICO	COZUMEL	20.5N	87.0W	1555Z 20 MAR
	VER ACRU Z	19.2N	96.1W	1839Z 20 MAR
	MADERO	22.3N	97.8W	1845Z 20 MAR
	TEXAS BORDER	26.0N	97.1W	1856Z 20 MAR
	CAMPECHE	19.9N	90.5W	2221Z 20 MAR
HONDURAS	PUERTO CORTES	15.9N	88.0W	1555Z 20 MAR
	TRUJILLO	15.9N	86.0W	1626Z 20 MAR
BELIZE	BELIZE_CITY	17.5N	88.2W	1635Z 20 MAR
GUAT EMAL A	FUERTO BARRIOS	15.7N	88.6W	1819 Z 20 MAR
FRENCH GUIANA	CAYENNE	4.9N	52.3W	1843Z 20 MAR
SURINAME	PARAMAR IBO	5.9N	55.2W	1850Z 20 MAR
GUYANA	GEORGET OWN	6.8N	58.2W	1851Z 20 MAR
BRAZIL	FOR TALE ZA	2.73	28.5W	1934Z 20 MAR
	SAO_LUIS	2.53	44.3W	2121Z 20 MAR
	ILHA_DE_MARACA	2.2N	50.5W	2200 Z 20 MAR

ADDITIONAL BULLETINS WILL BE ISSUED BY THE PACIFIC TSUMAMI WARNING CENTER FOR THIS EVENT AS MORE INFORMATION BECOMES AVAILABLE.

WCATWC Message #9

WEXX30 PAAQ 201902 TSUATE

BULLETIN

PUBLIC TSUNAMI MESSAGE NUMBER 9

NWS WEST COAST/ALASKA TSUNAMI WARNING CENTER PALMER AK 302 PM AST WED MAR 20 2013

... THE TSUNAMI WARNING IS CANCELLED...

CANCELLATIONS

* COASTAL AREAS OF PUERTO RICO AND THE VIRGIN ISLANDS.

IMPACTS - UPDATED

- * TSUNAMI ACTIVITY HAS SUBSIDED ALONG THE COASTS QF_RUERTO_RICO____ VIRGIN ISLANDS... AND U.S. AND CANADIAN COASTS IN THE ATTANTIC.
- * ONGOING ACTIVITY MAY PERSIST IN SOME AREAS CAUSING STRONG CURRENTS DANGEROUS TO SMINWERS AND BOATS.
- * THE DETERMINATION TO RE-OCCUPY HAZARD ZONES MUST BE MADE BY LOCAL OFFICIALS.

RECOMMENDED ACTIONS - UPDATED -----

* DO NOT RE-OCCUPY HAZARD ZONES UNTIL LOCAL EMERGENCY OFFICIALS INDICATE IT IS SAFE TO DO SO.

ADDITIONAL OBSERVATIONS OF TSUNAMI ACTIVITY

	TIME	OBSERVED MAX
SITE	OF MEASUREMENT	TSUNAMI HEIGHT
PENUELAS PUERTO RICO	1055 AST 03/20	03.6FT
YABUCOA PUERTO RICO	1045 AST 03/20	02.8FT
MAYAGUEZ PUERTO RICO	1115 AST 03/20	02.1FT
SAN JUAN PUERTO RICO	1105 AST 03/20	01.1FT
ESPERANZA VIEQUES IS. PR LAMESHUR BAY USVI CHARLOTTE AM USVI WILLEMSTAD CURAÇÃO SANTO DOMINDO ER	1105 ASTQ3/20	01.9FT
LAMESHUR BAY USVI	1057 \$5703/20	01.9FT
CHARLOTTE AM USVI	1015 \$5703/20	03.1FT
WILLEMSTAD CURAÇÃO	0929 \$37,03/20	05.8FT
SANTO DOMINGO DR	0953 AST 03/20	11.2FT
PUNTA CANA DR	1003 AST 03/20	01.8FT
ROSEAU DOMINICA	1018 357Q3/20	00.8FT
BARAHONA DR	1027 \$\$703/20	07.7FT
ROSEAU DOMINICA BARAHONA DR CAP HAITIEN HT	1146 ASTQ3/20	00.4FT
DESIRADE GUADELOUPE	1208 \$5703/20	OO.EFT

OBSERVED MAX TSUNAMI HEIGHT IS THE WATER LEVEL ABOVE THE TIDE LEVEL AT THE TIME OF MEASUREMENT.

NEXT UPDATE AND ADDITIONAL INFORMATION -----

- * THIS WILL BE THE LAST WEST COAST/ALASKA TSUNAMI WARNING CENTER BULLETIN ISSUED FOR THIS EVENT.
- * REFER TO THE INTERNET SITE WCATWC.ARH.NOAA.GOV FOR MORE

INFORMATION...

* CARIBBEAN COASTAL REGIONS OUTSIDE FUERTO RICO AND THE VIRGIN ISLANDS SHOULD REFER TO THE PACIFIC TSUNAMI WARNING CENTER MESSAGES.FOR.INFORMATION.AT.BIMI.WEATHER.GOV...

88

PTWCMessage #8

WECA41 PHEB 201910 TSUCAX

TSUNAMI MESSAGE NUMBER 8 NWS PACIFIC TSUNAMI WARNING CENTER EWA BEACH HI 1510 UTC WED MAR 20 2013

THIS MESSAGE APPLIES TO COUNTRIES WITHIN AND BORDERING THE CARLESSAN, STA. ...EXCERT FOR BUSHIO, BACO, AND. ISE XIRGIN, ISLANDS...

... THE TSUMAMI WATCH IS CANCELLED

THIS BULLETIN IS ISSUED AS ADVICE TO GOVERNMENT AGENCIES. ONLY NATIONAL AND LOCAL GOVERNMENT AGENCIES HAVE THE AUTHORITY TO MAKE DECISIONS REGARDING THE OFFICIAL STATE OF ALERT IN THEIR AREA AND NO. ACCIDING. JO. JE. LAKEN JN. JS. AFRINGS.

AN EARTHQUAKE HAS OCCURRED WITH THESE PRELIMINARY PARAMETERS

ORIGIN TIME TARROR 20 MAR 2013
COORDINATES TARROR NORTH 69.9 WEST
LOCATION TARROR SEA
MAGNITUDE TARROR

MEASUREMENTS OR REPORTS OF TSUNAMI WAVE ACTIVITY

GAUGE LOCATION	LAT	LON	TIME	AMPL	PER
DART 42407	153N.	682W	13242	0.42M / 1.4FT	20MIN
MONA ISLAND PR		5730	1355Z	3.77M / 12.2FT	
PENUELAS PR			13592	1.11M / 3.6FT	16MIN
WILLEMSTAD CURAÇÃO			13592	3.44M / 11.2FT	20MIN
PUNTA CANA DO	18.AN.	584W	14052	4.50M / 14.6FT	20MIN
BARAHONA DO	182N.	white	14072	6.15M / 20.0FT	
BARAHONA DO LIMETREE VI YABUCOA PR	1778.		14112	1.41M / 4.6FT	16MIN
YABUCOA PR	18. J.N.		1411Z	0.86M / 2.8FT	22MIN
MAYAGUEZ PR	18. AN.	wante	14122	0.65M / 2.1FT	12MIN
ST CROIX VI	that the	5478	14172	0.84M / 2.7FT	18MIN
MAGUEYES ISLAND PR		wether.	14192	2.56M / 8.3FT	24MIN
ESPERANZA VIEQUES PR			14202	0.06M / 1.9FT	16MIN
AGUADILIA PR	18.5N	67.2W	14202	1.92M / 6.3FT	19MIN
ARECIBO PR	18.AM	الالتماقيم	14222	1.43M / 4.6FT	22MIN
PORT SAN ANDRES DO	18,400		14272	13.54M / 44.0FT	14MIN
ROSEAU DM	15.30.	5340 5140	14352	1.10M / 3.6FT	18MIN
SAN JUAN PR	Hanan.	لللمققم	14352	0.34M / 1.1FT	
PRICKLEY BAY GD BARBUDA AG	12 JAN.		14482	1.29M / 4.2FT	
BARBUDA AG	17.9N	61.8W	14502	0.21M / 0.7FT	
		70.7W	14502	0.49M / 1.6FT	
LAMESHURRAYST,ICHNVI			14502	0.58M / 1.9FT	
CHARLOTTE-AMALIE WI			14552	0.95M / 3.1FT	24MIN
DESIRADE GUADALOURE,			14572	0.18M / 0.6FT	
CULEBRA IS PR	18 3N.	~55~30	14592	1.38M / 4.5FT	
CAP HAITIEN HT	19.AN.	~78~20	15112	0.14M / 0.5FT	
FAJARDO PR	18.3N	65.6W	15182	1.21M / 3.9FT	
LIMON CR	lo van.	~83~00	15302	0.74M / 2.4FT	2 6MIN

LAT.... LATITUDE (N-MORTH, S-SOUTH)
LON.... LONGITUDE (E-EAST, W-WEST)

TIME - TIME OF THE MEASUREMENT (Z IS UTC IS GREENWICH TIME)

AMPL - TSUNAMI AMPLITUDE MEASURED RELATIVE TO NORMAL SEA LEVEL.
IT IS ...NOT... CRESTICIONINGUEL WAVE HEIGHT.
VALUES ARE GIVEN IN BOTH WEIGHER, (M) AND FEET (FT).

PER . - PERIOD OF TIME IN MINUTES (MIN) FROM ONE WAVE TO THE NEXT.

NOTE - DART MEASUREMENTS ARE FROM THE DEEP OCEAN AND THEY

ARE GENERALLY MUCH SMALLER THAN WOULD BE COASTAL VERSUREMENTS AT SINGLAS LOCATIONS.

EVALUATION

A SIGNIFICANT TSUNAMI WAS GENERATED BY THIS EARTHQUAKE.
SEA LEVEL READINGS NOW INDICATE THAT THE THREAT IS DIMINISHING
IN NOST AREAS. THEREFORE THE TSUNAMI WATCH ISSUED BY THIS CENTER
IS NOW CONCENTRATION.

FOR ANY AFFECTED AREAS - WHEN NO MAJOR WAVES HAVE OCCURRED FOR AT LEAST TWO HOURS AFFER THE ESTIMATED ARRIVAL TIME OR DAMAGING WAVES HAVE NOT OCCURRED FOR AT LEAST TWO HOURS THEN LOCAL AUTHORITIES CAN ASSUME THE THREAT IS BASSED. DANGER TO BOATS AND COASTAL STRUCTURES CAN CONTINUE FOR SEVERAL HOURS DUE TO RAPID CURRENTS. AS LOCAL CONDITIONS CAN CAUSE A WIDE VARIATION IN TSUMAMI WAVE ACTION THE ALL CLEAR DETERMINATION MUST BE MADE BY LOCAL AUXBROADIAGES.

THIS WILL BE THE FINAL PRODUCT ISSUED BY THE PACIFIC TSUNAMI WARNING CENTER FOR THIS EVENT UNLESS ADDITIONAL INFORMATION BECOMES, AVAILABLE,

Member State Participation

 Member States to establish their own national task teams to determine the scope of their national participation and testing;







Media Arrangements

- PRSN Tsunami Media Guide (http://www.prsn.uprm.edu/mediakit/)
- Seismic Research Unit Tsunami and other Coastal Hazards WS Media Information Kit (http://www.uwiseismic.com).
- Sample press release in Handbook which can be adapted as necessary.
- NOAA and UNESCO will be issuing press releases in advance of the event

Actions in Case of a Real Event

 In the case of a real event occurring during the exercise, the TWCs will issue their normal messages for the event. Such messages will be given full priority and a decision will be made by the TWCs whether to issue the dummy message and to send email messages to registered recipients. Smaller earthquakes that only trigger a Tsunami Information Statement will not disrupt the exercise. All documentation and correspondence relating to this exercise is to be clearly identified as "CARIBE WAVE 13/LANTEX 13" and "Exercise."

Procedure for False Alarm

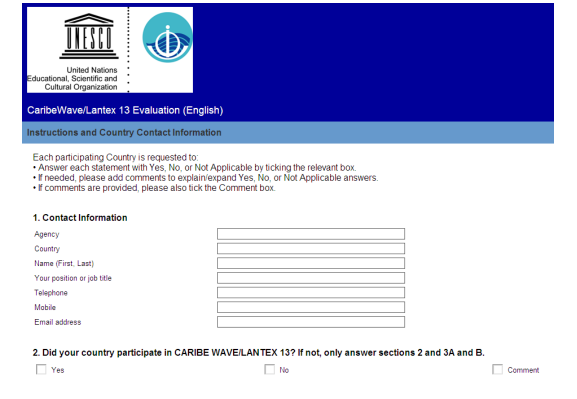
 Any time disaster response exercises are conducted, the potential exists for the public or media to interpret the event as real.
 Procedures should be set up by all participating entities to address public or media concerns involving this exercise in case of mis-interpretation by media or the public.

Evaluation Form

To be completed by individuals by April 1, 2013 Open to all, but Only 1 Report to be submitted by each

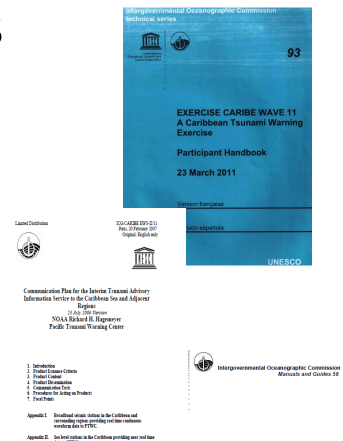
Tsunami National Contact

https://www.surveymonkey.com/s/caribewave13 eval



Resources

- Draft IOC Manual "How to plan, conduct and evaluate tsunami exercises" which will also be a useful resource (English and Spanish).
- CARIBE WAVE 2011 Manual
- CARIBE WAVE 2011 Report (Draft)
- PTWC Communications Plan for the Caribbean



HOW TO PLAN, CONDUCT AND EVALUATE TSUNAMI EXERCISES

UNESCO

DRAFT

CARIBE WAVE LANTEX 2013 Task Team

- Chair of CARIBE EWS-Christa von Hillebrandt
- Chairs of Working Group 1, 2, 3 and 4-Emilio Talavera, Narcisse Zahibo, Liz Klute and Kerry Hinds.
- Manager Caribbean Tsunami Warning Program (Leader)-Christa von Hillebrandt
- Director of Caribbean Tsunami Information Center
- Director ITIC-Laura Kong
- Director Pacific Tsunami Warning Center-Charles McCreery
- Director West Coast/Alaska Tsunami Warning Center-Paul Whitmore
- Director of CDEMA
- Director of CEPREDENAC-delegated to Wilfred Strauch
- Technical Secretary ICG CARIBE EWS-Bernardo Aliaga

Additional Info

- Additional materials will be added to CTWP and PRSN websites.
- Send links of other national pages to <u>christa.vonh@noaa.gov</u> to include on CTWP and PRSN websites
- This presentation is available on CTWP website



Webinars

- √ 24 de enero en español
- √ 25 January in English
- √ 14 de febrero en español
- √ 15 February in English

A third one is under consideration closer to March 20, 2013

Questions, Comments

Thank you for participating