From:	Hoc, HOO X
Sent:	Friday, September 08, 2017 11:29 AM
То:	Miller, Barry
Subject:	FW: POTENTIAL IMPACTS: NPP, 11km SSW of Paredon, Mexico (us2000ahv7 Version 3)
Attachments:	shakecast_report-us2000ahv7-3.pdf

FYI - Laguna Verde is below the threshold for "Impact Potential"

From: Stapleton, Bernard
Sent: Friday, September 08, 2017 11:24 AM
To: Hoc, HOO X <HOO.Hoc@nrc.gov>
Subject: FW: POTENTIAL IMPACTS: NPP, 11km SSW of Paredon, Mexico (us2000ahv7 Version 3)

HOOs,

This is the report I received from Shakecast. Use as appropriate in your updates to management (EDO briefing).

Bern

From: ShakeCast [mailto:shakecast@usgs.gov]
Sent: Friday, September 08, 2017 9:15 AM
To: ShakeCast <shakecast@usgs.gov>
Subject: [External_Sender] POTENTIAL IMPACTS: NPP, 11km SSW of Paredon, Mexico (us2000ahv7 Version 3)

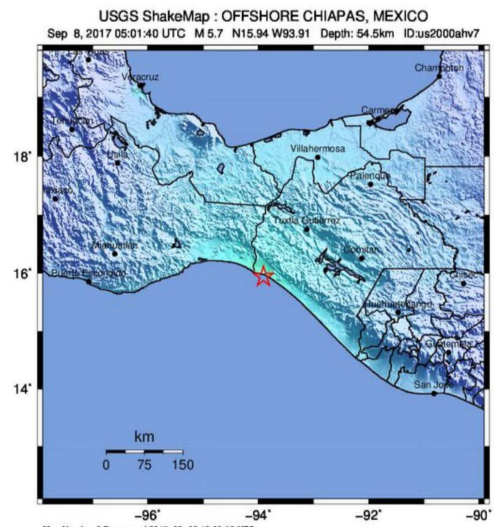


ShakeCast Report National Earthquake Information Center (NEIC)

Potential Impacts: NPP

This report supersedes any earlier reports about this event. This is a computer-generated message and has not yet been reviewed by an Engineer or Seismologist. Epicenter and magnitude are published by the <u>USGS</u>. Reported magnitude may be revised and will not be reported through ShakeCast. The <u>USGS</u> website should be referenced for the most up-to-date information. Inspection prioritization emails will be sent shortly if ShakeCast determines significant shaking occurred at user's infrastructure. An interactive version of this report is accessible on the <u>ShakeCast</u> internet/intranet website.

Earthquake Details



Map Version 3 Processed 2017-09-08 13:09:56 UTC	
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PERCEIVED	Not felt	Weak	Light	Moderate	Strong	Very strong	Severe	Violent	Extreme
POTENTIAL DAMAGE	none	none	none	Very light	Light	Moderate	Mod./Heavy	Heavy	Very Heavy
PEAK ACC (%g)	<0.05	0.3	2.8	6.2	12	22	40	75	>139
PEAK VEL.(om/s)	<0.02	0.1	1.4	4.7	9.6	20	41	86	>178
INSTRUMENTAL	I	11-111	IV	V	VI	VII	VIII	łX	X+

Name: (not assigned at this time) Magnitude: 5.7 ShakeMap ID: us2000ahv7-3 Location: 11km SSW of Paredon, Mexico Latitude-Longitude: 15.9366, -93.9075 Local Time: 2017-09-07 23:01:40

Summary of Potential Impacts: NPP

Total number of facilities analyzed: 1 Summary by impact rank:								
High 0 High impact potential Medium-High 0 Medium-High impact potential Medium 0 Medium impact potential Low 0 Low impact potential Below Threshold 1 No impact potential								
NPP presented in the	NPP presented in the table below are sorted in order of impact potential. The list includes the top 200 facilities in the area of shaking. The complete list is available on the web server.							
NPP		Facility ID	Location	Impact Potential	PGA			
Laguna Verde		MEX	Laguna Verde	Below Threshold	0.05			
ShakeCast Server ShakeCast Web: https://shakecast.cr.usgs.gov/sc_nrc/ Software: ShakeCast V3 Notification Generated: 2017-09-08 07:09:21 Reported by: Server ID 1000 Template Type: default.txt Template Modified: 10-26-2015 Questions about ShakeCast? Contact Administrator at shakecast@usgs.gov. [END]								



National Earthquake Information Center (NEIC)

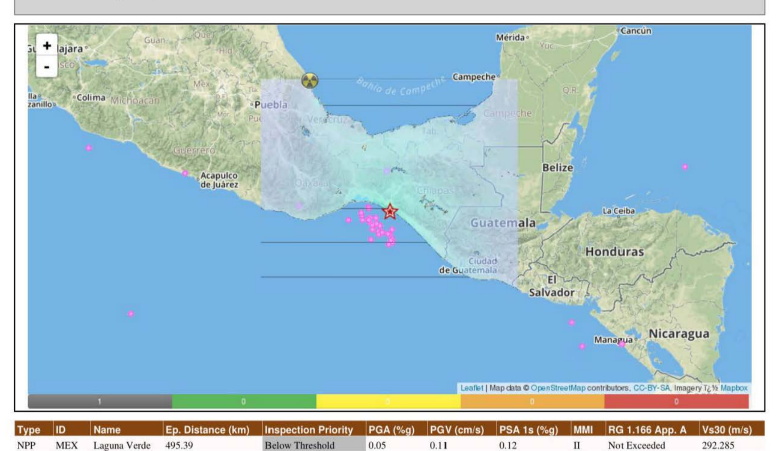
Magnitude 5.7 - OFFSHORE CHIAPAS, MEXICO

Origin Time: 2017-09-08 05:01:40 GMT

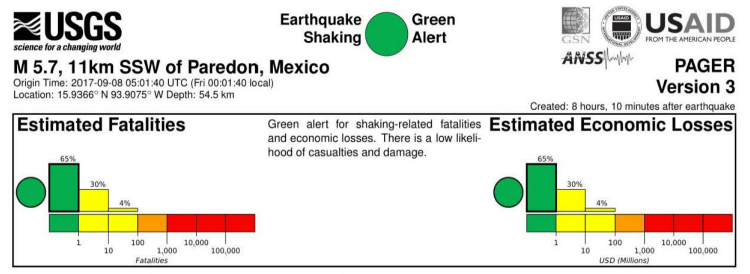
Version 3 Created: 2017-09-08 13:13:43 GMT Depth: 54.48 km

Latitude: 15.93660 Longitude: -93.90750

These results are from an automated system and users should consider the preliminary nature of this information when making decisions relating to public safety. ShakeCast results are often updated as additional or more accurate earthquake information is reported or derived.



* MMI level may extend beyond map boundary; some facilities may not appear on the map due to space restriction

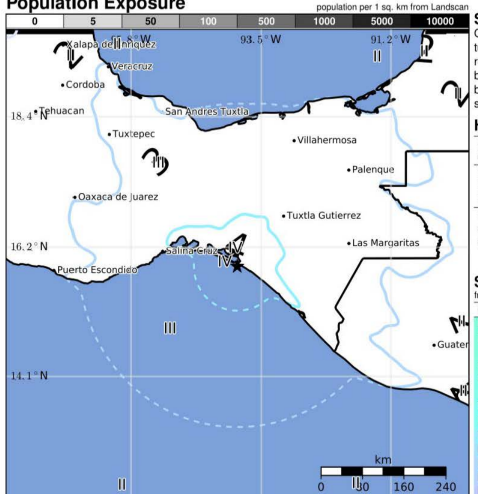


Estimated Population Exposed to Earthquake Shaking

ESTIMATED	POPULATION E (k=x1000)	15k*	32,302k	1,064k	0	0	0	0	0	0
ESTIMATED MERCALLI	D MODIFIED INTENSITY	1	11-111	IV	V	VI	VII	VIII	IX	X+
PERCEIVED	SHAKING	Not felt	Weak	Light	Moderate	Strong	Very Strong	Severe	Violent	Extreme
POTENTIAL	Resistant Structures	None	None	None	V. Light	Light	Moderate	Mod./Heavy	Heavy	V. Heavy
DAMAGE	Vulnerable Structures	None	None	None	Light	Moderate	Mod./Heavy	Heavy	V. Heavy	V. Heavy

*Estimated exposure only includes population within the map area.

Population Exposure



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. https://earthquake.usgs.gov/earthquakes/eventpage/us2000ahv7#pager

Structures

Overall, the population in this region resides in structures that are a mix of vulnerable and earthquake resistant construction. The predominant vulnerable building types are adobe block with concrete bond beam and ductile reinforced concrete frame construction.

Historical Earthquakes

Date (UTC)	Dist. (km)	Mag.	Max MMI(#)	Shaking Deaths
1994-07-04	383	6.4	V(118k)	2
1975-11-05	158	5.0	VI(21k)	1
1973-08-28	384	7.2	VII(847k)	600

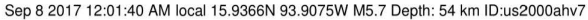
Recent earthquakes in this area have caused secondary hazards such as landslides that might have contributed to losses.

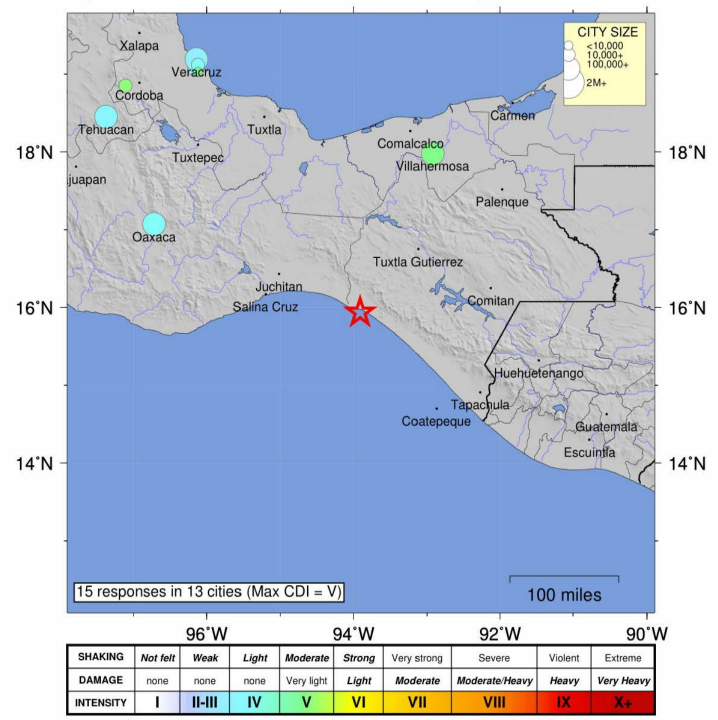
Selected City Exposure from GeoNames or

MMI	City	Population
IV	San Luqueno	1k
IV	Doctor Belisario Dominguez (La Barra)	1k
IV	Paredon	6k
IV	Manuel Avila Camacho (Ponte Duro)	2k
IV	Tres Picos	5k
IV	Tonala	33k
111	Tuxtla	481k
III	Villahermosa	362k
111	Oaxaca	263k
11	Guatemala City	995k
Ш	Xalapa de Enriquez	425k

bold cities appear on map.

USGS Community Internet Intensity Map OFFSHORE CHIAPAS, MEXICO





Processed: Fri Sep 8 13:09:16 2017 vmdyfi1

From:	Hoc. HOO X
То:	Rini, Brett
Cc:	Miller, Barry
Subject:	RE: Hurricane in Mexico
Date:	Thursday, August 10, 2017 9:42:00 AM
Attachments:	image001.ipg

No notifications from CNSNS.

We get periodic StormGeo reports of their weather predictions. They were calling for it being Category 1 around 4 AM in that area this morning. Headquarters Operations Officer U. S. Nuclear Regulatory Commission Phone: 301-816-5100 Fax: 301-816-5151 email: hoo.hoc@nrc.gov secure email: hoo1@nrc.sgov.gov color NRC seal

From: Rini, Brett

Sent: Thursday, August 10, 2017 9:40 AM

To: Hoc, HOO X <HOO.Hoc@nrc.gov>

Cc: Miller, Barry <Barry.Miller@nrc.gov>

Subject: Hurricane in Mexico

Good morning,

Has there been any notification to the Ops Center regarding Hurricane Franklin and possible impacts on the Laguna Verde NPP? Thanks, Brett

Brett A. Rini

Sr. International Relations Officer International Cooperation and Assistance Office of International Programs U.S. Nuclear Regulatory Commission

301-287-9063 (w)

^{(b)(6)} c)

brett.rini@nrc.gov

From:	Miller, Barry
Sent:	Friday, September 08, 2017 10:43 AM
То:	Hoc, HOO X
Cc:	Rini, Brett
Subject:	RE: Earthquake of magnitude 8.1 strikes off Mexico's Pacific coast

Ok, thank you.

-Barry

From: Hoc, HOO X
Sent: Friday, September 08, 2017 10:37 AM
To: Miller, Barry <Barry.Miller@nrc.gov>
Cc: Rini, Brett <Brett.Rini@nrc.gov>
Subject: RE: Earthquake of magnitude 8.1 strikes off Mexico's Pacific coast

We have not received anything from Mexico. USGS told us about the quake and CNN reported the event. But nothing from CNSNS.

Headquarters Operations Officer U. S. Nuclear Regulatory Commission Phone: 301-816-5100 Fax: 301-816-5151 email: <u>hoo.hoc@nrc.gov</u> secure email: <u>hoo1@nrc.sgov.gov</u>



From: Miller, Barry
Sent: Friday, September 08, 2017 10:15 AM
To: Hoc, HOO X <<u>HOO.Hoc@nrc.gov</u>>
Cc: Rini, Brett <<u>Brett.Rini@nrc.gov</u>>
Subject: FW: Earthquake of magnitude 8.1 strikes off Mexico's Pacific coast

Good morning – has the HOO received any notifications from the Mexican regulator (CNSNS) regarding the status of Laguna Verde Nuclear Power Plant in Mexico given the early morning earthquake?

Thanks, Barry

Barry W. Miller Sr. International Relations Officer Office of International Programs U.S. Nuclear Regulatory Commission Email: <u>Barry.Miller@nrc.gov</u> Office Phone: 301-287-9075 From: Breskovic, Clarence
Sent: Friday, September 08, 2017 2:55 AM
To: Breskovic, Clarence <<u>Clarence.Breskovic@nrc.gov</u>>
Subject: Earthquake of magnitude 8.1 strikes off Mexico's Pacific coast

The earthquake took place approximately 450 miles from the Laguna Verde NPP on the opposite coast.

M8.0 - OFFSHORE CHIAPAS, MEXICO

Preliminary Earthquake Report

Magnitude 8.0

- Date-Time 8 Sep 2017 04:49:18 UTC
 - 7 Sep 2017 23:49:18 near epicenter
 - 7 Sep 2017 23:49:18 standard time in your timezone

Location	15.029N	93.807W
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Depth 35 km

- Distances
- 97 km (60 miles) SW (221 degrees) of Pijijiapan, Chiapas, Mexico
- 107 km (66 miles) WSW (245 degrees) of Mapastepec, Chiapas, Mexico
- 117 km (73 miles) S (182 degrees) of Tonal, Chiapas, Mexico
- 165 km (102 miles) W (275 degrees) of Tapachula, Chiapas, Mexico
- 356 km (221 miles) W (278 degrees) of GUATEMALA CITY, Guatemala

