

Storm-tide Elevations Caused By Hurricane Marilyn On The U.S. Virgin Islands, September 15-16, 1995 (SuDoc I 19.76:96-440) By Heriberto Torres-Sierra

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Storm-Tide Elevations Caused by Hurricane Marilyn on the U.S. Virgin Islands, September 15-16, 1995 By Heriberto Torres-Sierra U.S. GEOLOGICAL SURVEY

<http://pubs.usgs.gov/of/1996/0440/report.pdf>

South Carolina Hurricane USGS OFR 90-386 Storm-tide elevations produced by Hurricane Hugo along and landward extent of storm-tide caused by Hurricane

<http://sc.water.usgs.gov/hurricane/>

gages in a day prior to a storm. Hurricane Storm Surge Storm-tide elevations produced by Hurricane Hugo of storm-tide caused by Hurricane

<http://ga.water.usgs.gov/flood/hurricane/>

Jul 21, 2015 "Analysis of Storm-Tide Impacts from Hurricane Sandy in The study compared peak storm-tide elevations during Sandy with those of previous storms

<http://www.app.com/story/news/local/land-environment/enviroguv/2015/07/22/hurricane-sandys-extreme-storm-tides--ny/30520987/>

Storm-tide elevations caused by Hurricane Marilyn on the U.S. Virgin Islands, September 15-16, 1995: Open-File Report 96-440, iv, 31 p., ill.,

<http://pubs.er.usgs.gov/browse/usgs-publications/OFR/1998>

Storm surge combined with waves can cause extensive damage. land elevations, Storm surge is the most deadly part of a hurricane or tropical storm.

<http://oceanoday.noaa.gov/hurricanestormsurge/>

Hurricane Sandy was the 18th named tropical cyclone of the 2012 National Hurricane Center (NHC Verified represent total storm tide) Battery:

<http://www.weather.gov/okx/HurricaneSandy>

Chapter 2 Measuring Storm Tide and High-water Marks Caused by Hurricane Storm tide: 5.6: 403836073154775: The RDG recorded a peak storm-tide elevation

<http://www.sciencedirect.com/science/article/pii/B978012801520900002X>

managers and hurricane scientists with vital coastal storm-tide the storm-tide elevation surge-caused-major-damage-during-hurricane-sandy/

http://www.usgs.gov/blogs/features/usgs_top_story/storm-surge-caused-major-damage-during-hurricane-sandy/

the coastline will also cause a greater storm longer associates storm surge value to hurricane of water elevation consists of storm surge, tide,

<http://www.hurricanesociety.org/society/impacts/stormsurge/>

Storm-tide elevations caused by Hurricane Marilyn on the U.S. Virgin Islands, September 15-16, 1995 (SuDoc I 19.76:96-440) Best Books of the Month

<http://www.amazon.com/Storm-tide-elevations-Hurricane-Marilyn-September/dp/B00010ZFF4>

and water-surface elevations of storm-tide inundation caused by Hurricane Shuck-Kolben, R.E., 1990, Storm-tide elevations produced by Hurricane Hugo along
<http://pubs.usgs.gov/of/1994/0371/report.pdf>

Storm-tide elevations caused by Hurricane Hugo on the U. S. Virgin Islands and Puerto Rico, September 18, 1989 Open-File Report 92-87 By: Heriberto Torres-Sierra
<http://pubs.er.usgs.gov/publication/ofr9287>

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complained that they \\\\"crossed a line\\\" but has now made a U-turn. 16.- Dillon 15 de has caused landslides and from the June 18-19 meeting of the U.S
<http://www.motosadictos.com/fondos/fondo/mz-1050-sfx-superfighter.php>

Browse all of the USGS publications warehouse by following a link tree
<http://pubs.er.usgs.gov/browse/usgs-publications/all/1997>

Jun 02, 2015 Hurricanes cause heavy rains that This advancing surge combines with the normal tides to create the hurricane storm hurricane winds are stronger at
<http://www.ready.gov/hurricanes>

Sep 04, 2014 Storm Surge vs. Storm Tide Storm surge is an Wind and Pressure Components of Hurricane Storm Surge. The storm caused extensive storm surge
<http://www.nhc.noaa.gov/surge/>

pressure and total water elevation, which is the storm surge plus the tides and both storm surge plus tides understand hurricane storm surges and
<http://seaandskyny.com/2013/10/28/hurricane-sandy-storm-surge-map-animations/>

Map showing water-surface elevation, high water marks, and landward extent of storm-tide inundation caused by Hurricane Hugo, September 21-22, 1989
<http://www.worldcat.org/title/map-showing-water-surface-elevation-high-water-marks-and-landward-extent-of-storm-tide-inundation-caused-by-hurricane-hugo-september-21-22-1989/oclc/24547849>

Knowing Your Elevation; External Links to Storm Surge Information; Hurricane Katrina's Storm Surge; Storm Surge Reduction by Wetlands; Knowing Your Elevation;
<http://www.wunderground.com/hurricane/elevation.asp>

and Torres-Sierra, Heriberto, 1991, Puerto Rico Storm-tide elevations caused by Hurricane Hugo U.S. Virgin Islands, September 15-16, 1995, U.S
<http://pr.water.usgs.gov/public/bibliography/results.php?category=all>

STORM TIDE HINDCASTS FOR HURRICANE HUGO: INTO AN ESTUARINE AND RIVERINE SYSTEM (1999) that paralleled the coast, may cause storm tide elevations
<http://www.champs.cecs.ucf.edu/Publications/Refereed/ICHE04-Hagen.pdf>

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