

NASA measures southwestern U.S. record rainfall

July 22 2015, by Hal Pierce



Rainfall totals were estimated by IMERG to be over 268 mm (about 10.6 inches) in some areas of California. Credit: NASA/JAXA/SSAI, Hal Pierce

Moisture pumping into southern California and the Desert Southwest from the remnants of hurricane Delores has caused record July rainfall. Data from the Global Precipitation Measurement (GPM) mission core observatory was used to estimate the rainfall.



Dolores formed over the weekend of July 11 and 12 about 175 miles (275 km) south-southwest of Manzanillo, Mexico. The storm moved north-northwest and on July 17, moisture associated with the storm began streaming to the northeast over Baja California, mainland Mexico and southern Arizona. As the storm continued moving to the north-northwest over the open waters of the Eastern Pacific Ocean, that stream of moisture moved north over southern California and Arizona.

Data from NASA's Integrated Multi-satellitE Retrievals for GPM (IMERG) were used to estimate the extreme amount of rain that fell from the remnants of former Hurricane Dolores. This analysis included data collected from July 13 to July 20, 2015. Rainfall that would not have been as significant in other areas of the United States had an extra impact in bone dry areas of California. Rainfall totals were estimated by IMERG to be over 268 mm (about 10.6 inches) in some areas of California.

This <u>rainfall</u> may provide some drought relief to the state of California that has been in the grip of exceptional drought conditions. Heavy flooding caused an interstate 10 bridge collapse on Sunday July 19, 2015 forcing closure of this main roadway between Southern California and Phoenix, Arizona.

Provided by NASA

Citation: NASA measures southwestern U.S. record rainfall (2015, July 22) retrieved 2 May 2024 from https://phys.org/news/2015-07-nasa-southwestern-rainfall.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.