

Highest-ever seawater temperature recorded at Scripps Pier

August 6 2018



News media members film seawater temperature measurements at Scripps Pier, Aug. 2, 2018

On Wednesday (Aug 1), researchers at Scripps Institution of Oceanography at the University of California San Diego logged the warmest sea-surface temperature at Scripps Pier since records began in August 1916.

The <u>record</u> of 25.9 degrees C (78.6 degrees F) followed a string of days in which individual daily records of <u>sea surface</u> and seafloor



temperatures had been set at the pier. It surpassed the previous record of 78.4°F (25.8°C) set on July 30, 1931.

Scripps researchers have taken <u>sea surface temperature</u> and salinity readings at the pier since 1916. In 1925, they began taking seafloor water <u>temperature</u> measurements as well.

The daily collection of data is still done by hand and is maintained by the Shore Stations program at Scripps. The program now includes nine stations on the California coast that measure seawater temperature and salinity, its budget funded by the California State Parks Department of Boating and Waterways.

The <u>ocean</u> region off Southern California has been experiencing anomalously warm temperatures for the past week and other observational networks farther off the coast have reported record or near-record temperatures as well.

Researchers said that the record warmth is consistent with similar records for high temperatures set on land as well as a torrent of extreme weather in 2018. This is how global warming will play out, said Scripps scientists: Records related to heat and intense weather will become easier to break having been given a boost from anthropogenic climate change that has added about 1 degrees C to ocean temperatures over the past century.

"Like other climate change trends, background warming enhances the probability and magnitude of extreme events," said Scripps oceanographer and Shore Stations principal investigator Reinhard Flick.

Physical oceanographer Dan Rudnick runs a Scripps program that employs underwater gliders to make ocean temperature profiles to points about 200 miles off the California coast as well as in other regions



around the world. He has noticed a similar warming throughout Southern California coastal waters.

Rudnick is one of several Scripps researchers who has tracked an uptick in ocean temperatures related to El Niño, a phenomenon characterized by the movement of warm waters to the eastern equatorial Pacific Ocean, which often affects water temperatures off California. The rise began in 2014 during a marine heatwave, then an intense El Niño bore down on the West Coast the following year. In times past, the pattern would have been for ocean water temperatures to return to historical averages following the event but that hasn't been the case.

"It looks like we took a step up during 2014-2016 from which we have not completely recovered," said Rudnick.

The Coastal Data Information Program (CDIP) also tracks sea surface temperature through a network of wave-measuring buoys deployed throughout U.S. waters, including 14 in Southern California. Near-record high temperature readings for this time of year have been recorded across the Southern California array during the past few weeks. The Scripps Nearshore Buoy, located approximately a half-mile off the coast of La Jolla, recorded its second highest sea surface temperature of 79.7 degrees on Aug. 1, second only to a reading from Sept. 2015, an El Niño year.

Shore Stations researchers added that seasonal maximum surface temperatures are generally reached in August each year, so new records may be set if warm coastal ocean conditions persist or intensify over the next few weeks.

Provided by University of California - San Diego



Citation: Highest-ever seawater temperature recorded at Scripps Pier (2018, August 6) retrieved 11 May 2024 from https://phys.org/news/2018-08-highest-ever-seawater-temperature-scripps-pier.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.