

## Earth sweltered to 3rd hottest August, summer on record

September 18 2017, by Seth Borenstein



Credit: CC0 Public Domain

Earth just sweated through the third hottest August and summer on record.

The National Oceanic and Atmospheric Administration said Monday the globe last month averaged 61.5 <u>degrees</u> (16.43 Celsius), which was a degree-and-a-half higher than the 20th century average, but behind 2016 and 2015.

The <u>average temperature</u> for June through August was 61.47 degrees



(16.41 Celsius).

So far the year to date has edged out 2015 and is the second hottest January through August, averaging 58.88 degrees (14.88 Celsius), behind 2016.

Records go back to 1880.

NOAA climate scientist Jake Crouch says even though records weren't broken, it's been warmer than 99 percent of the other months and a sign of long-term climate change.

© 2017 The Associated Press. All rights reserved.

Citation: Earth sweltered to 3rd hottest August, summer on record (2017, September 18) retrieved 19 April 2024 from <a href="https://phys.org/news/2017-09-earth-sweltered-3rd-hottest-august.html">https://phys.org/news/2017-09-earth-sweltered-3rd-hottest-august.html</a>

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.