Temperature spike: Earth ties record high heat May reading
12 June 2020, by Seth Borenstein

In this Wednesday, May 27, 2020 file photo, a boy stands on the shore of the Ganges River during a hot summer day in Prayagraj, India. Earth's temperature spiked to tie a record high for May, the U.S. National Oceanic and Atmospheric Administration reported on Friday, June 12, 2020. The global land temperature was the hottest for May on record. The heat was especially extreme in Siberia, Alaska, Asia, along the equator, the Southern Hemisphere and parts of the Northern Pacific Ocean. (AP Photo/Rajesh Kumar Singh)

Earth's temperature spiked to tie a record high for May, U.S. meteorologists reported Friday.

"We continue to warm on the long term and in any given month we're likely to be knocking on the door, close to a record in the era that we're in," NOAA climate monitoring chief Deke Arndt said.

The last seven Mays, from 2014 to 2020, have been the seven warmest Mays on record.

This past spring was the second hottest on record, behind 2016. And this year so far is the second hottest five-month start of a year.

Arndt said it's highly likely that 2020 will be one of the two hottest years since 1880.

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