

UN report: Human footprint 'increasingly visible' in climate

November 8 2016, by Karl Ritter



In this file photo taken Sunday Jan. 29, 2016, a malnourished cow walks along a dried up river bed in the village of Chivi, Zimbabwe. Hot and wild and with an "increasingly visible human footprint"—that's how the U.N. weather agency summed up the global climate in the past five years. In a report released Tuesday Nov. 8, 2016 at international climate talks in Morocco, the World Meteorological Organization said 2011-2015 was the hottest five-year period on record. (AP Photo/Tsvangirayi Mukwazhi, File)

Hot and wild and with an "increasingly visible human footprint"—that's



how the U.N. weather agency sums up the global climate in the past five years.

In a <u>report</u> released Tuesday at international climate talks in Morocco, the World Meteorological Organization said 2011-2015 was the hottest five-year period on <u>record</u>.

That comes as no surprise as WMO's annual reports have showed record average temperatures in 2014 and 2015. But the agency said the five-year report provides a better overview of warming trends and extreme events such as prolonged droughts and recurrent heatwaves.

"We just had the hottest five-year period on record, with 2015 claiming the title of hottest individual year. Even that record is likely to be beaten in 2016," said WMO Secretary-General Petteri Taalas.

The WMO's preliminary climate assessment for 2016 is set to be released next week.

While it's complicated to draw links between single weather events and <u>climate change</u>, the report found that many <u>extreme events</u> during the period were made more likely as a result of man-made climate change. In the case of some extreme high temperatures, the probability increased by a factor of 10 or more, the report said.





This is a Wednesday, Oct. 12, 2016. file photo of a girl as she walks through debris where homes once stood after Hurricane Matthew hit Jeremie, Haiti. Hot and wild and with an "increasingly visible human footprint"—that's how the U.N. weather agency summed up the global climate in the past five years. In a report released Tuesday Nov. 8, 2016 at international climate talks in Morocco, the World Meteorological Organization said 2011-2015 was the hottest five-year period on record. (AP Photo/Dieu Nalio Chery, File)

"Examples include the record high seasonal and annual temperatures in the United States in 2012 and in Australia in 2013, hot summers in eastern Asia and western Europe in 2013, heatwaves in spring and autumn 2014 in Australia, record annual warmth in Europe in 2014, and a heatwave in Argentina in December 2013," WMO said.

The report found no strong climate change link for extreme rainfall events.



Other highlights:

- Arctic summer sea ice coverage was 28 percent below the 1981-2010 average, reaching a record low in 2012. By contrast the Antarctic sea ice was above average, especially the winter maximum.
- Surface melting of the Greenland ice sheet—a contributor to rising seas—continued at above-average levels, exceeding the 1981-2010 average in all five years from 2011 to 2015. Mountain glaciers also continued their decline.



Participants and delegates attend the opening session of the Climate Conference in Marrakech, Morocco, Monday Nov. 7, 2016. Climate negotiators have started work on implementing the Paris pact on global warming amid uncertainty over how the U.S. election will impact the landmark deal as temperatures and greenhouse gases soar to new heights. (AP Photo/Mosa'ab Elshamy)



— Snow cover in the northern hemisphere was "well below average" in all five years, continuing a strong downward trend.

Climate scientists who were not involved with the report said it underscored the need for governments to boost efforts to fight climate change beyond their pledges for last year's landmark Paris Agreement.

"The evidence is overwhelming," said Chris Field, director of the Stanford Woods Institute for the Environment. "The new report from WMO is a clarion call for embracing and going beyond the goals of the Paris Agreement."

The Paris deal calls for keeping global temperature rises below 2 degrees C (3.6 degrees Fahrenheit) compared with preindustrial times. The average temperature in 2015, partly influenced by a powerful El Nino event, was already halfway there.

"Halting global warming at a manageable level, as the world's nations decided in the Paris Agreement, is now a race against time," said Stefan Rahmstorf of the Potsdam Institute in Germany.

© 2016 The Associated Press. All rights reserved.

Citation: UN report: Human footprint 'increasingly visible' in climate (2016, November 8) retrieved 24 April 2024 from

https://phys.org/news/2016-11-human-footprint-increasingly-visible-climate.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.