Earth's poles are undergoing simultaneous freakish extreme heat with parts of Antarctica more than 70 degrees (40 degrees Celsius) warmer than average and areas of the Arctic more than 50 degrees (30 degrees Celsius) warmer than average.

Weather stations in Antarctica shattered records Friday as the region neared autumn. The two-mile high (3,234 meters) Concordia station was at 10 degrees (-12.2 degrees Celsius), which is about 70 degrees warmer than average, while the even higher Vostok station hit a shade above 0 degrees (-17.7 degrees Celsius), beating its all-time record by about 27 degrees (15 degrees Celsius), according to a tweet from extreme weather record tracker Maximiliano Herrera.

Both Lazzara and Meier said what happened in Antarctica is probably just a random weather event and not a sign of climate change. But if it happens again or repeatedly then it might be something to worry about and part of global warming, they said.

The Antarctic warm spell was first reported by The Washington Post.
warmed-up average is unusual, think of it as if the entire United States was 8 degrees hotter than normal, Meier said.

At the same time, on Friday the Arctic as a whole was 6 degrees (3.3 degrees) warmer than the 1979 to 2000 average.

By comparison, the world as a whole was only 1.1 degrees (0.6 degrees Celsius) above the 1979 to 2000 average. Globally the 1979 to 2000 average is about half a degree (.3 degrees Celsius) warmer than the 20th century average.

What makes the Antarctic warming really weird is that the southern continent—except for its vulnerable peninsula which is warming quickly and losing ice rapidly—has not been warming much, especially when compared to the rest of the globe, Meier said.

Antarctica did set a record for the lowest summer sea ice—records go back to 1979—with it shrinking to 741,000 square miles (1.9 million square kilometers) in late February, the snow and ice data center reported.

What likely happened was "a big atmospheric river" pumped in warm and moist air from the Pacific southward, Meier said.

And in the Arctic, which has been warming two to three times faster than the rest of the globe and is considered vulnerable to climate change, warm Atlantic air was coming north off the coast of Greenland.

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