No. 264 January 21, 2016

**LEO Network** - View Local Environmental Observer Network posts about environmental change. Woodpecker in Goodnews Bay, dead murres in Port Graham, and winter travel troubles in Venetie. [ANTHC](#)

**Climate Map** - View news articles about climate change impacts around the circumpolar north. Mild and dry in Alaska and the Yukon Territory, cold and snowy in Finland. [ANTHC](#)

**Climate and Politics Could Test Arctic People** January 8, 2016. Katherine Gombay-McGill - People in the Arctic appear to have an inherent ability to adapt to climate change. James Ford of the geography department at McGill University and his colleagues came to this conclusion after reviewing 135 scholarly works about climate change adaptation, resilience, and vulnerability in Arctic societies around the globe. [Futurity](#)

**Global Warming Helped Exacerbate Biggest Year Ever for U.S. Wildfires** January 8, 2016. Brittany Patterson -- A warmer, drier climate played a role in fires that burned more than 10 million acres. Scientists and forest agency officials see a link between climate change and the record 2015 wildfire season. [Scientific American](#)

**Researchers Investigate Causes of Seabird Die-off Along Alaska’s Coast and Inland** January 15, 2016. Tim Ellis - The seabird known as the common murre lives along the North American coastlines, feeding on nutrient-rich small fish such as capelin and herring. But murres are dying by the thousands throughout southern Alaska - apparently because they're not finding enough food [KUAC](#)

**Bowhead Whales Are Adapting to Warming Arctic** January 6, 2016. Kieran Mulvaney - Few if any parts of the world are experiencing the impacts of climate change to the extent of the Arctic. Among the differing responses of ice-associated species to climate change and warming sea waters, bowhead whales may actually have enhanced feeding opportunities due to reductions in sea ice. [Discovery News](#)

**Video** — NASA, NOAA Analyses Reveal Record-Shattering Global Warm Temperatures in 2015. Earth’s 2015 surface temperatures were the warmest since modern record keeping began in 1880. [NASA](#)

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The Northern Climate Observer is Oxcenia O’Domin - Proof Reader; Moses Tcheripanoff - Maps; George Goodwin III - Writing and Layout; Mary Mullan - Circulation; and Mike Brubaker - Editor.