

ALASKA

REGION: ALASKA

OVERVIEW	
University of Alaska, Fairbanks <i>Land Grant University</i>	170
<i>Specialized Climate Institutes or Centers</i>	
The Alaska Climate Research Center	-
Alaska Climate Adaptation, Resource Center	-
Ocean Acidification Research Center	-
Total Papers	170

KEYWORDS	
<i>Local</i>	Permafrost
	Arctic
	Sea Ice
	Pink Salmon
<i>Regional</i>	Arctic
	Interior Alaska
	Canada
	Northern Alaska
<i>National</i>	Temperature
	Variability
	Ecosystem

LOCALLY RELEVANT RESEARCH

With vast ice coverage and biodiversity, and a low rural population, Alaska faces rising temperatures, melting of polar ice caps, and wildlife loss.

To understand how research at public institutions can help policy-makers respond to those issues, NCSE examined what climate-related work came out of the University of Alaska, chosen because of its research classification, enrollment size, and/or land grant status over the last 5 years (2014-2018).



National Council for
Science and the Environment