



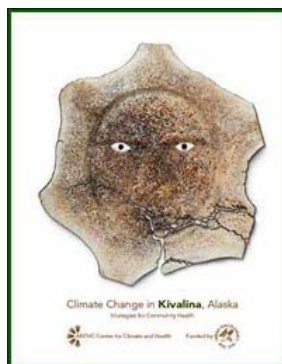
Climate Change & Health Impact Assessment Reports

These reports describe climate impacts observed in Alaska communities and rely upon the observations, data and traditional ecological knowledge provided by local partners. Additionally, scientific data on environment, health and climate is provided where available. The purpose is to describe changes that are occurring so as to help in the development of adaptive strategies that encourage community health and resilience.



Related Pages

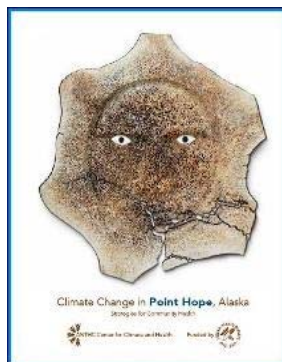
- [Assessment Reports](#)
- [Climate & Health Bulletins](#)
- [Climate & Health E-News](#)
- [Climate Map Archives](#)
- [Climate Resource Library](#)
- [International Activities](#)



Climate Change in Kivalina, Alaska Strategies for Community Health

This report describes a comprehensive assessment of climate change related health effects in Kivalina, Alaska. Kivalina is an Inupiat community of approximately 400 residents, located on a small barrier island in Northwestern Alaska. Described health effects include damage to health infrastructure, decreased water safety and security, decreased food safety and security, increased risk of injury related to travel and subsistence activities, increased risk of disease resulting from interruptions to sanitation infrastructure, and increased mental stress related to seasonal storm and flood events.

(view 7.8 KB pdf click here)



Climate Change in Point Hope, Alaska Strategies for Community Health

This report describes a comprehensive assessment of climate change related health effects in Point Hope, Alaska. Point Hope is an Inupiat community of approximately 700 residents, located in Northwestern Alaska on the Chukchi Sea. Described health effects include decreased water safety and security, decreased food safety and security, and increased risk of injury related to travel and subsistence activities. (view 6.0 KB pdf click here)

APRIL 2002

