





- [NCEI](#)
- [About](#)
- [Site Map](#)
- [Privacy](#)
- [FOIA](#)
- [Information Quality](#)
- [Disclaimer](#)
- [Department of Commerce](#)
- [NOAA](#)
- [NESDIS](#)

State Climate Extremes Committee (SCEC)

[Overview](#) | [Operational Details](#) | [Reports](#) | [Elements Tracked](#) | [Records](#)

Records

Download: [XML](#)  

State:

Element:

STATE	ELEMENT	VALUE	DATE	LOCATION	STATION ID	STATUS
Alaska	Maximum Temperature	100°F	June 27, 1915	FORT YUKON	26413	E
Alaska	Minimum Temperature	-80°F	January 23, 1971	PROSPECT CREEK	507778	E
Alaska	24-Hour Precipitation ¹	15.05 in.	October 10, 1986	SEWARD AIRPORT	26438	N
Alaska	24-Hour Snowfall	78 in.	February 9, 1963	MILE 47 CAMP	505878	N
Alaska	Snow Depth	192 in.	April 11, 2008	VALDEZ AIRPORT	509685	N1
			March 7, 2008	VALDEZ AIRPORT	509685	N1

These values have been evaluated by the NOAA National Centers for Environmental Information and/or by the State Climate Extremes Committee and determined to be valid. The data may come from sources other than official NOAA-supervised weather stations, but are archived, officially recognized observations. To request a copy of official data, click on the station ID hyperlink. Please note, the station ID numbers for some older stations have not yet been included in the online metadata system. If a station ID link does not associate with that particular station, you may request more information from NCEI.Orders@noaa.gov. All values reflect the most current information available (new values may take up to three months to appear as final data).

Record Status

Locations without associated station IDs are not archived in NCEI's digital data collection. They may be derived from historical documents (official or otherwise) in NCEI archives or may be archived elsewhere. Please contact NCEI at NCEI.Monitoring.Info@noaa.gov for more information.

- E Value is unchanged from previous extremes tables last updated by NCEI (formerly NCDC) between 1998 and 2006. Value exceeds all other valid values.
- N Value is changed from extremes tables last updated by NCEI (formerly NCDC) between 1998 and 2006. Value exceeds all other valid values.
- 1 Value ties values from earlier dates.
- 2 Value set at multiple stations on the same date.
- 3 Value set at multiple locations on the same date and ties values from earlier dates.
- S Value has been officially reviewed by a State Climate Extremes Committee.
- A Additional information is available. Official value may be exceeded by a widely accepted unofficial value that is not supported by a direct, calibrated observation (e.g., estimates, uncalibrated instruments, anecdotal reports).

