

Stations in Alaska north of 70 °N or west of 160 °W

STATION ID	LATITUDE	LONGITUDE	ELEVATION	STATION NAME
USC00500235	70.3464	-150.9283	5.2	ALPINE, AK US
USC00502126	70.4322	-150.4094	1.5	COLVILLE VILLAGE, AK US
USC00502587	53.8950	-166.5433	3	DUTCH HARBOR, AK US
USC00505136	70.3289	-149.6114	19.5	KUPARUK, AK US
USW00025624	55.2208	-162.7325	23.8	COLD BAY AP, AK US
USW00025628	56.6000	-169.5650	38.1	ST GEORGE ISLAND AP, AK US
USW00025630	55.3472	-160.4661	73.2	SAND POINT 1 ENE, AK US
USW00025711	57.1575	-170.2119	6.1	ST. PAUL 4 NE, AK US
USW00025713	57.1553	-170.2222	10.7	ST PAUL ISLAND AP, AK US
USW00026615	60.7850	-161.8292	31.1	BETHEL AP, AK US
USW00026616	66.8667	-162.6333	9.1	KOTZEBUE RALPH WEIN AP, AK US
USW00026642	67.7317	-164.5483	3	KIVALINA AP, AK US
USW00026643	66.0689	-162.7639	6.4	DEERING AP, AK US
USW00027406	70.1917	-148.4772	18.6	DEADHORSE AP, AK US
USW00027502	71.2833	-156.7814	9.4	BARROW POST ROGERS AP, AK US
USW00027503	70.6392	-159.9950	9.1	WAINWRIGHT AP, AK US
USW00027515	70.2117	-151.0017	17.4	NUIQSUT AP, AK US
USW00027516	71.3214	-156.6111	4.6	UTQIAGVIK 4 ENE, AK US

Stations influenced by the changes to coastal stations

STATION ID	LATITUDE	LONGITUDE	ELEVATION	STATION NAME
USC00501492	67.5111	-148.4925	577.6	CHANDALAR LAKE, AK US
USC00501497	68.0781	-149.5647	990.6	CHANDALAR SHELF DOT, AK US
USC00503009	62.5422	-153.6206	323.1	FAREWELL LAKE, AK US
USC00503212	64.7408	-156.8756	46.3	GALENA, AK US
USW00025522	58.2078	-155.9225	201.5	KING SALMON 42 SE, AK US
USW00026502	64.3267	-158.7417	55.2	KALTAG AP, AK US
USW00096409	68.6483	-149.3986	750.1	TOOLIK LAKE 5 ENE, AK US