

Station name	Latitude (°N)	Longitude (°W)	Elevation (m asl)	Start date	Last visit	Project
KPC_L	79,9108	24,0828	370	17-07-2008	2019	PROMICE
KPC_U	79,8347	25,1662	870	17-07-2008	2019	PROMICE
EGP	75,6247	35,9748	2660	01-05-2016	2019	PROMICE, CIC
SCO_L	72,2230	26,8182	460	21-07-2008	2020	PROMICE
SCO_U	72,3933	27,2333	970	21-07-2008	2020	PROMICE
MIT*	65,6922	37,8280	440	03-05-2009	2019	PROMICE
TAS_L	65,6402	38,8987	250	23-08-2007	2020	PROMICE
TAS_U***	65,6978	38,8668	570	15-08-2007	13-08-2015	PROMICE
TAS_A	65,7790	38,8995	890	28-08-2013	2020	PROMICE, REFREEZE
QAS_L	61,0308	46,8493	280	24-08-2007	2020	PROMICE
QAS_M	61,0998	46,8330	630	11-08-2016	2020	PROMICE
QAS_U	61,1753	46,8195	900	07-08-2008	2020	PROMICE
QAS_A***	61,2430	46,7328	1000	20-08-2012	24/08/2015	PROMICE, REFREEZE
NUK_L	64,4822	49,5358	530	20-08-2007	2020	PROMICE, IMGLACO
NUK_U	64,5108	49,2692	1120	20-08-2007	2020	PROMICE, IMGLACO
NUK_K*	64,1623	51,3587	710	28-07-2014	2020	Asiaq, PROMICE
NUK_N***	64,9452	49,8850	920	25-07-2010	25-07-2014	PROMICE, IMGLACO
KAN_B**	67,1252	50,1832	350	13-04-2011	2020	GRASP, PROMICE
KAN_L	67,0955	49,9513	670	01-09-2008	2020	GAP, PROMICE
KAN_M	67,0670	48,8355	1270	02-09-2008	2020	GAP, PROMICE
KAN_U	67,0003	47,0253	1840	04-04-2009	2020	GAP, PROMICE
UPE_L	72,8932	54,2955	220	17-08-2009	2020	PROMICE
UPE_U	72,8878	53,5783	940	17-08-2009	2020	PROMICE
THU_L	76,3998	68,2665	570	09-08-2010	2019	PROMICE
THU_U	76,4197	68,1463	760	09-08-2010	2019	PROMICE
CEN	77,1333	61,0333	1880	23-05-2017	2019	CC, PROMICE

\* On independent glacier    \*\* On land    \*\*\* Discontinued

NB: Stations move with the ice flow. Check the AWS data files for positions on specific dates.