

Paramount peaks: North America

RWT N-GLG-2 JT-2Z-19-RL

C3N. GL Greenland

Peaks of over 300 m eminence, with a selection of lesser peaks

Area [sq.km]: 2,166,086

List ID *1	Latitude	Longitude	Eminence [m]	Height [m]	Name	Note
GL-56	68.916N	-29.783W	4000	4000	Gunnbjørn Fjeld	
GL-58	66.950N	-36.833W	3391	3391	Fruebjerg	
GL-100	68.817N	-35.975W	3274	3274	Christian IX Top 2	
GL-155	72.780N	-37.930W	3210	3210	Rena	
GL-855	73.083N	-28.600W	2940	2940	Petermann Bjerg	
GL-107	69.992N	-40.008W	2913	2913	Greenland Cap Top 1	
GL-69	72.130N	-24.920W	2839	2839	Dansketinden	
GL-121	75.758N	-42.050W	2795	2795	Greenland Cap Top 2	
GL-83	63.758N	-44.133W	2792	2792	Skirners Cap Top	
GL-108	70.008N	-34.992W	2782	3049	Nordre Småholme Top	
GL-86	61.750N	-44.775W	2756	2756	Niviarsiat Top	
GL-95	65.783N	-44.775W	2752	2752	Gamél Cap Top	
GL-110	71.325N	-29.225W	2473	2473	Eielson Gletscher Top	
GL-154	78.580N	-43.330W	2447	2447	Erichsens	
GL-120	75.625N	-30.000W	2414	2414	Tunumilu Nun Top 1	
GL-19	76.366N	-26.150W	2382	2382	Falkoner Klippen	
GL-45	71.750N	-52.000W	2380	2380	Umiammakku Nunaa	
GL-115	73.933N	-50.742W	2323	2323	Upernavik Top 1	
GL-126	77.725N	-54.508W	2286	2286	Knud Rasmussen Top	
GL-59	66.250N	-52.000W	2240	2240	Sukkertoppen Iskappe	
GL-136	80.083N	-41.533W	2156	2156	Jungersen Top	
GL-119	75.050N	-24.542W	2027	2027	Danske Tinde Top 2	
GL-70	60.400N	-44.500W	2003	2003	Uiluit Qaqqaa	
GL-71	83.330N	-35.800W	1920	1920	Rooseveltsfjeld	
GL-90	77.470N	-25.020W	1900	1900	Ymer	
GL-135	80.050N	-50.533W	1893	1893	Avannaarsua Top 1	
GL-131	78.833N	-30.000W	1775	1775	Tunumilu Nun Top 2	
GL-72	80.450N	-19.850W	1744	1744	Hahn Land High	
GL-98	68.767N	-48.317W	1720	1720	Ilulissat Top	
GL-63	64.016N	-50.000W	1700	1700	Pingorssuaq Kitdleq	
GL-114	72.567N	-50.217W	1690	2180	Rink Isbræ Top	
GL-123	76.483N	-63.425W	1625	1625	Noorujupaluk Top	
GL-38	73.950N	-23.200W	1612	2000	Favre Bjerg	
GL-127	77.858N	-60.008W	1567	1567	Peary Gletscher Top	
GL-85	61.658N	-47.692W	1561	1561	Fox Havn Top	
GL-106	70.400N	-29.842W	1537	2257	Rolige Bræ Top	
GL-96	65.900N	-47.275W	1523	2199	Qeqqata Top	
GL-129	78.008N	-67.683W	1520	1520	Prudhoe Land Top	
GL-147	81.817N	-39.550W	1434	1434	Adams Gletscher Top	
GL-47	70.700N	-22.000W	1407	1407	Korsbjerg	
GL-97	65.500N	-40.850W	1372	1372	Pamialluk Top	
GL-117	74.025N	-29.617W	1248	2289	Ringnes Nunatak Top	
GL-139	80.675N	-57.258W	1230	1230	Kap Egedesminde Top	

GL-65	63.466N	-41.816W	1200	1750	Pandebrasken	
GL-109	71.300N	-26.733W	1191	2414	Renland Top	
GL-113	72.125N	-28.233W	1166	2287	Sortehest Top	
GL-76	65.683N	-37.733W	1096	1096	Vegas Fjeld	
GL-104	67.858N	-49.283W	1090	1090	Ussuit Nunaat Top	
GL-84	62.458N	-43.492W	1079	2152	Gavlfjeldet Top	
GL-77	67.100N	-53.216W	1073	1448	Avqutikitsoq	
GL-132	79.425N	-60.008W	1069	1069	Romer Søer Top	
GL-149	81.925N	-32.492W	1065	1065	Erichsen Iskappe Top	
GL-144	81.442N	-22.492W	1050	1050	Gundersteddal Top	
GL-28	78.266N	-23.833W	987	1524	Bildsøe Nunatak	
GL-94	77.730N	-20.430W	975	975	Germania L.	
GL-46	70.733N	-52.800W	947	2144	Slibestensfjeldet	
GL-152	82.642N	-27.092W	921	921	Hans Egede Land Top	
GL-34	75.666N	-57.833W	919	919	Mylius Erichsen Monument	
GL-140	80.833N	-40.258W	899	1866	Henson Gletscher Top	
GL-37	74.116N	-56.033W	891	891	Anoritöq	
GL-44	73.000N	-55.300W	859	859	Maniitsoq	
GL-133	80.008N	-37.108W	811	1810	Kiær Nunatakker Top	
GL-146	81.625N	-53.325W	810	810	Kap Hunt Top	
GL-21	77.133N	-70.616W	751	1102	Nunatârssuk	
GL-32	77.100N	-20.416W	747	945	Depotkulle	
GL-153	82.942N	-46.525W	678	678	Black Cape Top	
GL-151	81.933N	-27.283W	661	959	Kap Grundloven Top	
GL-39	82.233N	-55.700W	657	657	Home Bjerg	
GL-33	76.366N	-18.850W	652	652	Store Koldewey	
GL-150	81.925N	-46.042W	647	647	Røhling Land Top	
GL-102	69.767N	-25.683W	645	2050	Geikie Plateau Top	
GL-137	80.308N	-62.858W	625	625	Henryk Arctowski Top	
GL-60	64.616N	-40.683W	583	963	Annikitsoq	
GL-142	81.317N	-58.400W	558	918	Kayser Bjerg Top	
GL-48	70.683N	-26.750W	531	2200	Milne Land	
GL-111	71.400N	-22.100W	517	964	Kap Greville Top	
GL-73	70.220N	-27.680W	509	2100	Gaaseland High	
GL-36	82.416N	-45.000W	495	630	Nares Land	
GL-66	63.400N	-50.166W	491	1440	Umiiviit	
GL-67	61.216N	-48.416W	473	1418	Kuunnaat	
GL-143	81.358N	-25.733W	469	1045	Hagen Fjord Top	
GL-124	76.767N	-65.933W	466	1274	Marie Gletscher Top	
GL-51	70.066N	-24.366W	445	1920	Skrænterne	
GL-27	79.116N	-17.666W	441	441	Norske Øer	
GL-74	73.380N	-26.320W	440	2360	Margaretatopp	
GL-118	74.575N	-22.667W	439	1634	Pasterze Top	
GL-87	72.000N	-54.100W	431	1853	Umîarfik High	
GL-130	78.800N	-24.042W	419	1381	Bildsøe Top 2	
GL-89	68.250N	-34.930W	412	2771	Christian IX	
GL-26	80.866N	-25.833W	405	975	Fynske Alper	
GL-61	64.450N	-50.516W	396	1630	Kînaussaq	
GL-93	79.780N	-21.470W	387	1100	Lambert L.	
GL-125	77.000N	-67.642W	381	1254	Olrik Fjord Top	

GL-35	74.366N	-21.183W	365	1604	Ortlerspids	
GL-112	71.692N	-50.008W	312	1921	Sorte Nunatak Top	
GL-122	76.375N	-68.767W	309	667	Pingorssuit Top	
GL-103	65.258N	-50.917W	304	715	Saqqaq Top	
GL-91	73.820N	-26.680W	287	2248	Christian X Land	
GL-42	73.150N	-24.333W	273	1900	Ymer ☐	
GL-145	81.475N	-31.883W	263	916	Academy Land Top	
GL-41	73.416N	-22.833W	258	1679	Harder Bjerg	
GL-53	69.766N	-50.116W	244	661	Navdluarssuk	
GL-101	69.092N	-26.533W	236	2470	Rigny Bjerg	
GL-40	82.233N	-53.250W	213	655	Dragefjeld	
GL-49	70.316N	-52.800W	206	2010	Kugssinerssuaq	
GL-64	64.016N	-41.066W	193	1137	Pelikanen	
GL-29	78.166N	-19.166W	174	640	Îles Françaises	
GL-105	69.958N	-26.350W	172	2047	Sydbrae Top	
GL-25	81.800N	-50.833W	162	659	Attestub	
GL-79	72.530N	-37.480W	155	3207	Summit	
GL-30	77.467N	-66.210W	146	901	Quajaqqisaarsuaq	
GL-128	77.975N	-70.108W	138	1157	Meehan Gletscher Top	
GL-62	64.383N	-51.100W	119	1616	Storø	
GL-22	74.500N	-57.000W	114	582	Holm ☐	
GL-92	70.180N	-28.430W	112	2082	Goose Land	
GL-99	69.267N	-27.450W	100	2502	Sortebrae Top	
GL-11	74.683N	-18.500W	93	497	Kirkespiret	
GL-75	71.420N	-51.980W	92	2259	Perserajoq	
GL-68	61.050N	-45.116W	92	1840	Agdlerulik	
GL-57	67.333N	-53.000W	88	1416	Akuliarusersuaq	
GL-54	69.683N	-51.133W	84	674	Kugssuk	
GL-43	73.133N	-26.383W	80	2320	Payer Tinde	
GL-80	83.570N	-30.470W	72	1155	Mara Mountain	
GL-81	66.033N	-52.266W	65	2190	Taateraak	
GL-82	65.850N	-37.283W	63	1038	Qõrnip Qáqartivá	
GL-50	70.100N	-53.383W	62	1904	Højryggen	
GL-24	68.333N	-53.566W	43	43	Qamusivik	
GL-116	73.942N	-50.000W	38	2278	Upernavik Top 1	
GL-20	82.116N	-54.166W	31	629	Punch Bjerg	
GL-134	80.033N	-50.000W	1	1877	Avannaarsua Top 2	
130	peaks		135,161		nominal cover [sq.km]	3,379,025

Notes:

*1 For definitions and measurement units see general notes on paramount peaks