

ID	Site		DEM File	UL (LCC)		UL (Lat/Long)		UL (Lat/Long)		LR (LCC)		LR (Lat/Long)		LR (Lat/Long)		Cell Size	# rows	# cols
				X	Y	Long	Lat	Long	Lat	X	Y	Long	Lat	Long	Lat			
1	Odell Glacier	Odell_v5.tif		-62000	163000	159:36:58.73 E	76:31:42.24 S	159.616314633821	-76.5284013224709	-38000	124000	160:30:00.45 E	76:53:04.94 S	160.500125693671	-76.88470560837634	x 4	6001	9751
2	Barwick Valley	Barwick_v5.tif		-30650	80000	160:45:11.42 E	77:16:49.18 S	160.753172994861	-77.2803287142497	-20000	70000	161:10:50.33 E	77:22:17.72 S	161.180648367545	-77.37158992284292	x 2	5326	5001
3	Victoria Valley	Victoria_v5.tif		-20000	82500	161:11:15.90 E	77:15:34.60 S	161.187749593490	-77.2596113764138	0	70000	162:00:00.00 E	77:22:22.24 S	162.000000000000	-77.37284326213492	x 2	10001	6251
4a	Doorly Valley West	Doorly_w_v5.tif		0	73000	162:00:00.00 E	77:20:45.48 S	162.000000000000	-77.3459656492918	20000	50000	162:49:51.51 E	77:33:02.73 S	162.830975508034	-77.55075812007622	x 2	10001	11501
4b	Doorly Valley East	Doorly_e_v5.tif		20000	73000	162:49:03.49 E	77:20:40.97 S	162.817636038629	-77.3447149384864	40000	60400	163:38:58.03 E	77:27:13.70 S	163.649453367543	-77.45380562772722	x 2	10001	6301
5	Mckelvey Valley	Mckelvey_v5.tif		-31000	70000	160:43:48.44 E	77:22:11.40 S	160.730121135432	-77.3698323213810	-15000	55000	161:22:44.23 E	77:30:23.47 S	161.378952850165	-77.50651999257732	x 2	8001	7501
6	Bull Pass	Bull_v5.tif		-15000	70000	161:23:07.69 E	77:22:19.70 S	161.385468737798	-77.3721382436698	0	55000	162:00:00.00 E	77:30:26.04 S	162.000000000000	-77.50723249599592	x 2	7501	7501
7	Wright Valley	Wright_v5.tif		-50000	55000	159:55:50.26 E	77:29:57.54 S	159.930626744458	-77.4993180423032	0	47000	162:00:00.00 E	77:34:44.07 S	162.000000000000	-77.57890738741312	x 2	25001	4001
8	Beacon Valley	Beacon_v5.tif		-40000	28000	160:18:43.39 E	77:44:38.30 S	160.312053125603	-77.7439718686091	-26000	3000	160:52:57.11 E	77:58:15.24 S	160.882530509727	-77.97089961080012	x 2	7001	12501
9	Arena Valley	Arena_v5.tif		-26020	26000	160:54:00.83 E	77:45:53.52 S	160.900230402507	-77.7648664119880	-21980	10000	161:03:36.37 E	77:54:31.77 S	161.060103466639	-77.90882592261472	x 2	2021	8001
10a	Taylor Valley West	Taylor_w_v5.tif		-22000	43000	161:04:52.96 E	77:36:47.52 S	161.081378690640	-77.6131992076921	20000	17000	162:51:03.22 E	77:50:47.00 S	162.850893176937	-77.84638844605682	x 2	21001	13001
10b	Taylor Valley East	Taylor_e_v5.tif		20000	56000	162:49:38.83 E	77:29:49.23 S	162.827453864544	-77.4970074118147	50000	35000	164:05:56.49 E	77:40:42.21 S	164.099025278132	-77.67839229808512	x 2	15001	10501
11	Radian Portal	Radian_v5.tif		-78000	5000	158:39:20.66 E	77:56:06.89 S	158.655737796663	-77.9352466274751	17000	-25000	162:44:45.72 E	78:13:22.84 S	162.746032625409	-78.22301218280104	x 4	23751	7501
12	Denton Hills	Denton_v5.tif		27000	0163	09:46.79 E	77:59:51.35 S	163.162997945130	-77.9975982608507	63000	-29000	164:46:15.96 E	78:14:47.27 S	164.771100862604	-78.24646418929714	x 4	9001	7251
13	Mount Discovery	Discovery_v5.tif		57000	-27000	164:30:13.56 E	78:13:51.54 S	164.503766975570	-78.2309837645620	87000	-47000	165:52:35.27 E	78:23:43.00 S	165.876463160730	-78.39527875301894	x 4	7501	5001
14	Mount Morning	Morning_v5.tif		24390	-35192	163:04:42.64 E	78:18:47.81 S	163.078510700200	-78.3132816553283	59488	-62600	164:41:04.32 E	78:32:55.04 S	164.684533118042	-78.54862245486162	x 2	17550	13705
15	Cape Royds	Royds_v5.tif		99000	52000	166:06:03.82 E	77:30:10.96 S	166.101061177906	-77.5030451792998	103000	45000	166:17:14.54 E	77:33:46.93 S	166.287372084061	-77.56303589434952	x 2	2001	3501
16	Mount Erebus	Erebus_v5.tif		120000	53000	166:57:49.25 E	77:28:46.44 S	166.963680702370	-77.4795672296292	129000	43000	167:22:18.45 E	77:33:42.15 S	167.371790330884	-77.56170748530372	x 2	4501	5001
17	Hutpoint Peninsula	Hutpoint_v5.tif		100000	35000	166:11:33.62 E	77:39:15.62 S	166.192672669258	-77.6543392898388	122000	8000	167:12:40.25 E	77:52:46.80 S	167.211179480332	-77.87966695609482	x 2	11001	13501
18	White Island	White_v5.tif		112000	0166	48:50.59 E	77:57:31.46 S	166.814051931226	-77.9587387153590	130000	-38500	167:44:42.25 E	78:17:15.95 S	167.745069094855	-78.28776368327314	x 4	4501	9626

Datum: WGS 84
Projection: Lambert Conformal Conic
Parameters: Latitude of 1st standard parallel: 76:40:00.000000 S
Latitude of 2nd standard parallel: 79:20:00.000000 S
Longitude of central meridian: 162:00:00.000000 E
Latitude of origin of projection: 78:00:00.000000 S
No-data: -9999