

**List of patches (flatten files) for the LOD7 terrain meshes**

<b>bcmesh___.zip</b>	<b>file name</b>	<b>elev.</b>	<b>lat. N</b>	<b>long. W</b>	<b>UTM</b>
7a	BEARSKIN	3140	58:11.30	132:17.65	8
7a	NOME_NW	4280	59:40.78	131:01.18	9
7a	NOME_SW	4250	59:37.69	131:01.07	9
7a	TELEGRAPH	4100	59:48.42	133:35.36	8
7a	TSEMagLODE	4475	58:10.64	130:00.92	9
7b	CARP	2800	54:42.05	123:22.58	10
7b	CARP_SW	2840	54:37.95	123:32.09	10
7b	CARP_W	2850	54:42.02	123:35.75	10
7b	FISHER	2800	54:29.78	122:49.86	10
7b	FLAT	2620	54:04.30	123:19.13	10
7b	HAMMETT	2690	54:47.33	123:03.74	10
7b	HOWSON	3370	54:27.11	127:20.24	9
7b	KAYKAY	2600	54:04.48	123:22.28	10
7b	KUZKWA	2420	54:44.46	124:45.88	10
7b	MURCH	2520	54:04.67	123:08.43	10
7b	NESS	2550	54:00.80	123:09.79	10
7b	NUKKO	2470	54:03.46	123:01.85	10
7b	SAXTON	2550	54:00.27	123:23.63	10
7b	SEYMOUR	1650	54:48.78	127:12.14	9
7b	SWAMP	2485	54:03.40	122:58.47	10
7b	TACHEEDA_NC	2680	54:45.23	122:35.82	10
7b	TACHEEDA_NW	2880	54:46.42	122:36.01	10
7b	TACHEEDA_S	2630	54:37.78	122:36.61	10
7b	TACHEEDA_SC	2550	54:39.99	122:35.74	10
7b	TAKATOOT_N	3315	55:11.75	125:21.76	10
7b	TAKATOOT_W	3150	55:06.63	125:21.05	10
7b	WAR_NE	2740	54:51.05	123:13.55	10
7b	WEBBER	2540	54:06.18	123:41.03	10
7b	WEBBER_W	2560	54:05.45	123:45.67	10
7b	WEEDON_W	2620	54:37.25	123:11.77	10
7c	BEDNESTI	2710	53:50.80	123:21.75	10
7c	BERG	5400	53:07.94	119:10.81	11
7c	BOBTAIL	2770	53:40.10	123:30.73	10
7c	CHRISTIAN	3515	52:50.87	120:27.05	10
7c	CLUCULZ	2530	53:50.47	123:41.18	10
7c	COBB	2550	53:57.10	123:34.25	10

7c	COPLEY	2570	53:43.95	124:49.60	10
7c	EMERALD	4270	51:26.06	116:32.13	11
7c	ESKER	2510	53:49.65	123:15.03	10
7c	EULATAZELLA	2680	53:42.10	123:34.32	10
7c	FRANCIS_E	2680	53:43.26	122:19.61	10
7c	FRANCIS_W	2300	53:44.39	122:29.85	10
7c	FRASER_PG	1728	53:55.67	122:42.24	10
7c	HILDA	3260	52:47.03	120:40.52	10
7c	INDIAN	3090	53:20.65	121:22.39	10
7c	INDIANPT	3225	53:15.17	121:17.51	10
7c	KINNEY	3260	53:05.27	119:12.90	11
7c	KRUGER	3180	53:18.28	121:15.94	10
7c	LONESOME	1581	52:16.96	125:45.28	10
7c	MITCHELL	3125	52:50.64	120:44.97	10
7c	MOLLICE	2560	53:56.28	125:41.43	10
7c	MUD_E	2240	52:06.94	119:08.96	11
7c	NALTESBY_W	2770	53:39.33	123:33.27	10
7c	NIAGARA	3080	52:45.52	120:27.41	10
7c	NITHI	2620	53:59.30	124:46.85	10
7c	NORMAN_W	2800	53:44.83	123:30.06	10
7c	OOTSANEE	3170	53:48.43	125:40.34	10
7c	PIPER_E	420	51:24.83	127:00.21	9
7c	PIPER_W	400	51:25.44	127:04.09	9
7c	RAINBOW	2055	52:08.45	125:42.44	10
7c	SINKUT	2400	53:53.97	124:01.16	10
7c	SLENDER	3400	53:25.05	121:45.01	10
7c	SOB_LAKE	2540	53:50.96	123:43.11	10
7c	STEPHEN	3140	53:22.91	121:47.12	10
7c	TABOR	2350	53:53.73	122:33.23	10
7c	THOMPSON	3180	53:16.20	123:18.07	10
7c	TURNER	3607	52:13.25	125:45.58	10
7c	WIDGEON	3675	52:10.13	125:51.91	10
7d	ALERT_BAY	1	50:34.94	126:54.73	9
7d	KOOTENAY	1735	49:28.99	117:23.26	11
7d	MINNIE	3535	50:00.37	120:26.47	10
7d	MTNICOLA	3690	50:05.22	120:37.34	10
7d	OTTER	2629	49:35.11	120:46.23	10
7d	WOSS_AP	405	50:12.96	126:36.74	9

Note that latitude and longitude are listed with decimal minutes. Also, the lat/long position is not the center of the object but simply the first coordinate of the flatten points file.

Note that UTM refers to the reference zone of the geographic projection I used to split up the LOD7 mesh files in East-West extent: 11 = W114°-120°; 10 = W120°-126°; 9 = W126°-132°; 8 = W132°-138°.