

Field #	Field ID (2)	Species	Class	Order	Family
YT-2013-001		<i>Glaucomys sabrinus</i>	Mammalia	Rodentia	Sciuridae
YT-2013-002		<i>Glaucomys sabrinus</i>	Mammalia	Rodentia	
YT-2013-003		<i>Mustela erminea</i>	Mammalia	Carnivora	
YT-2013-004		<i>Mustela erminea</i>	Mammalia	Carnivora	
YT-2013-005		<i>Mustela erminea</i>	Mammalia	Carnivora	
YT-2013-006		<i>Mustela erminea</i>	Mammalia	Carnivora	
YT-2013-007		<i>Mustela erminea</i>	Mammalia	Carnivora	
YT-2013-008		<i>Neotoma cinerea</i>	Mammalia	Rodentia	
YT-2013-009		<i>Marmota monax</i>	Mammalia	Rodentia	
YT-2013-010		<i>Tamiasciurus hudsonicus</i>	Mammalia	Rodentia	
YT-2013-011		<i>Martes americana</i>	Mammalia	Carnivora	
YT-2013-012		<i>Martes americana</i>	Mammalia	Carnivora	
YT-2013-013		<i>Marmota monax</i>	Mammalia	Rodentia	
YT-2013-014		<i>Ondatra zibethicus</i>	Mammalia	Rodentia	
YT-2013-015		<i>Myotis lucifugus</i>	Mammalia	Chiroptera	
YT-2013-016		<i>Peromyscus</i> sp.	Mammalia	Rodentia	
YT-2013-017		<i>Sorex</i> sp.	Mammalia	Soricomorpha	
YT-2013-018		<i>Microtus</i> sp.	Mammalia	Rodentia	
YT-2013-019		<i>Myotis lucifugus</i>	Mammalia	Chiroptera	
YT-2013-020		<i>Myotis lucifugus</i>	Mammalia	Chiroptera	
YT-2013-021		<i>Lithobates sylvatica</i>	Amphibia	Anura	Ranidae
YT-2013-022		<i>Peromyscus</i> sp.	Mammalia	Rodentia	
YT-2013-023		<i>Mus musculus</i>	Mammalia	Rodentia	
YT-2013-024		<i>Peromyscus</i> sp.	Mammalia	Rodentia	
YT-2013-025		<i>Peromyscus</i> sp.	Mammalia	Rodentia	
YT-2013-026		<i>Peromyscus</i> sp.	Mammalia	Rodentia	
YT-2013-027		<i>Peromyscus</i> sp.	Mammalia	Rodentia	
YT-2013-028		<i>Peromyscus</i> sp.	Mammalia	Rodentia	
YT-2013-029		<i>Mus musculus</i>	Mammalia	Rodentia	
YT-2013-030		<i>Peromyscus</i> sp.	Mammalia	Rodentia	
YT-2013-031		<i>Myodes rutilus</i>	Mammalia	Rodentia	
YT-2013-032		<i>Peromyscus</i> sp.	Mammalia	Rodentia	
YT-2013-033		<i>Peromyscus</i> sp.	Mammalia	Rodentia	
YT-2013-034		<i>Peromyscus</i> sp.	Mammalia	Rodentia	
YT-2013-035		<i>Myodes rutilus</i>	Mammalia	Rodentia	
YT-2013-036		<i>Peromyscus</i> sp.	Mammalia	Rodentia	
YT-2013-037		<i>Peromyscus</i> sp.	Mammalia	Rodentia	
YT-2013-038		<i>Sorex</i> sp.	Mammalia	Soricomorpha	
YT-2013-039		<i>Sorex palustris</i>	Mammalia	Soricomorpha	
YT-2013-040		<i>Sorex palustris</i>	Mammalia	Soricomorpha	
YT-2013-041		<i>Sorex</i> sp.	Mammalia	Soricomorpha	
YT-2013-042		<i>Sorex</i> sp.	Mammalia	Soricomorpha	
YT-2013-043		<i>Sorex</i> sp.	Mammalia	Soricomorpha	
YT-2013-044		<i>Sorex</i> sp.	Mammalia	Soricomorpha	
YT-2013-045		<i>Sorex</i> sp.	Mammalia	Soricomorpha	
YT-2013-046		<i>Sorex</i> sp.	Mammalia	Soricomorpha	
YT-2013-047		<i>Sorex</i> sp.	Mammalia	Soricomorpha	

Field #	Field ID (2)	Species	Class	Order	Family
YT-2013-048	demp-0035	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-049	demp-0497	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-050	demp-0708	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-051	demp-0529	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-052	demp-0350	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-053	demp-0623	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-054	demp-0681	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-055	demp-0691	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-056	demp-0528	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-057	demp-0688	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-058	demp-0530	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-059	demp-0038	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-060	demp-0520	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-061	demp-0516	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-062	demp-0495	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-063	demp-0645	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-064	demp-0016	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-065	demp-0036	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-066	yc-041	Myodes rutilus	Mammalia	Rodentia	
YT-2013-067	yc-042	Myodes rutilus	Mammalia	Rodentia	
YT-2013-068	yc-049	Myodes rutilus	Mammalia	Rodentia	
YT-2013-069	yc-048	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-070	yc-031	Microtus sp.	Mammalia	Rodentia	
YT-2013-071	yc-032	Microtus sp.	Mammalia	Rodentia	
YT-2013-072	yc-033	Microtus sp.	Mammalia	Rodentia	
YT-2013-073	tp0016	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-074	tp0014	Microtus sp.	Mammalia	Rodentia	
YT-2013-075	tp0015	Microtus sp.	Mammalia	Rodentia	
YT-2013-076	tp0037	Microtus sp.	Mammalia	Rodentia	
YT-2013-077	tp0039	Microtus sp.	Mammalia	Rodentia	
YT-2013-078	tp0002	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-079	tp0018	Microtus sp.	Mammalia	Rodentia	
YT-2013-080	tp0012	Myodes rutilus	Mammalia	Rodentia	
YT-2013-081	tp0001	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-082	tp0003	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-083	tp0040	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-084	tp0041	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-085	tp0037	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-086	tp0038	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-087	tp0035	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-088	tp0036	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-089	tp0033	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-090	tp0045	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-091	tp0044	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-092	tp0043	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-093	tp0017	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-094	tp0019	Sorex sp.	Mammalia	Soricomorpha	

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YT-2013-095	tp0042	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-096	yc-003	Myodes rutilus	Mammalia	Rodentia	
YT-2013-097	yc-040	Microtus sp.	Mammalia	Rodentia	
YT-2013-098	yc-005	Myodes rutilus	Mammalia	Rodentia	
YT-2013-099	yc-006	Myodes rutilus	Mammalia	Rodentia	
YT-2013-100	yc-007	Myodes rutilus	Mammalia	Rodentia	
YT-2013-101	yc-002	Microtus sp.	Mammalia	Rodentia	
YT-2013-102	yc-008	Myodes rutilus	Mammalia	Rodentia	
YT-2013-103	yc-004	Myodes rutilus	Mammalia	Rodentia	
YT-2013-104	yc-013	Lemmus trimucronatus	Mammalia	Rodentia	
YT-2013-105	yc-051	Zapus hudsonius	Mammalia	Rodentia	
YT-2013-106	yc-052	Zapus hudsonius	Mammalia	Rodentia	
YT-2013-107	yc-047	Microtus sp.	Mammalia	Rodentia	
YT-2013-108	yc-050	Zapus hudsonius	Mammalia	Rodentia	
YT-2013-109	yc-029	Microtus sp.	Mammalia	Rodentia	
YT-2013-110	yc-030	Microtus sp.	Mammalia	Rodentia	
YT-2013-111	yc-014	Myodes rutilus	Mammalia	Rodentia	
YT-2013-112	yc-023	Myodes rutilus	Mammalia	Rodentia	
YT-2013-113	yc-011	Myodes rutilus	Mammalia	Rodentia	
YT-2013-114	yc-012	Microtus sp.	Mammalia	Rodentia	
YT-2013-115	yc-015	Myodes rutilus	Mammalia	Rodentia	
YT-2013-116	yc-016	Myodes rutilus	Mammalia	Rodentia	
YT-2013-117	yc-018	Microtus sp.	Mammalia	Rodentia	
YT-2013-118	yc-019	Microtus sp.	Mammalia	Rodentia	
YT-2013-119	yc-020	Microtus sp.	Mammalia	Rodentia	
YT-2013-120	48	Myodes rutilus	Mammalia	Rodentia	
YT-2013-121	65	Myodes rutilus	Mammalia	Rodentia	
YT-2013-122	69	Myodes rutilus	Mammalia	Rodentia	
YT-2013-123	83	Microtus sp.	Mammalia	Rodentia	
YT-2013-124	39	Microtus sp.	Mammalia	Rodentia	
YT-2013-125	9	Myodes rutilus	Mammalia	Rodentia	
YT-2013-126	76	Myodes rutilus	Mammalia	Rodentia	
YT-2013-127	62	Myodes rutilus	Mammalia	Rodentia	
YT-2013-128	78	Microtus sp.	Mammalia	Rodentia	
YT-2013-129	60	Tamias minimus	Mammalia	Rodentia	
YT-2013-130	28	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-131	18	Microtus sp.	Mammalia	Rodentia	
YT-2013-132	44	Myodes rutilus	Mammalia	Rodentia	
YT-2013-133	36	Myodes rutilus	Mammalia	Rodentia	
YT-2013-134	6	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-135	86	Microtus sp.	Mammalia	Rodentia	
YT-2013-136	5	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-137	80	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-138	10	Myodes rutilus	Mammalia	Rodentia	
YT-2013-139	13	Microtus sp.	Mammalia	Rodentia	
YT-2013-140	15	Myodes rutilus	Mammalia	Rodentia	
YT-2013-141	45	Microtus sp.	Mammalia	Rodentia	

Field #	Field ID (2)	Species	Class	Order	Family
YT-2013-142	37	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-143	22	Myodes rutilus	Mammalia	Rodentia	
YT-2013-144	70	Microtus sp.	Mammalia	Rodentia	
YT-2013-145	2	Myodes rutilus	Mammalia	Rodentia	
YT-2013-146	30	Microtus sp.	Mammalia	Rodentia	
YT-2013-147	63	Microtus sp.	Mammalia	Rodentia	
YT-2013-148	16	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-149	8	Myodes rutilus	Mammalia	Rodentia	
YT-2013-150	11	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-151	25	Myodes rutilus	Mammalia	Rodentia	
YT-2013-152	23	Myodes rutilus	Mammalia	Rodentia	
YT-2013-153	34	Myodes rutilus	Mammalia	Rodentia	
YT-2013-154	56	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-155	33	Zapus hudsonius	Mammalia	Rodentia	
YT-2013-156	82	Microtus sp.	Mammalia	Rodentia	
YT-2013-157	75	Myodes rutilus	Mammalia	Rodentia	
YT-2013-158	73	Microtus sp.	Mammalia	Rodentia	
YT-2013-159	46	Microtus sp.	Mammalia	Rodentia	
YT-2013-160	59	Myodes rutilus	Mammalia	Rodentia	
YT-2013-161	72	Microtus sp.	Mammalia	Rodentia	
YT-2013-162	79	Myodes rutilus	Mammalia	Rodentia	
YT-2013-163	84	Myodes rutilus	Mammalia	Rodentia	
YT-2013-164	68	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-165	54	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-166	7	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-167	43	Myodes rutilus	Mammalia	Rodentia	
YT-2013-168	81	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-169	32	Myodes rutilus	Mammalia	Rodentia	
YT-2013-170	61	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-171	21	Myodes rutilus	Mammalia	Rodentia	
YT-2013-172	29	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-173	40	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-174	85	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-175	14	Myodes rutilus	Mammalia	Rodentia	
YT-2013-176	47	Microtus sp.	Mammalia	Rodentia	
YT-2013-177	71	Myodes rutilus	Mammalia	Rodentia	
YT-2013-178	49	Myodes rutilus	Mammalia	Rodentia	
YT-2013-179	58	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-180	19	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-181	38	Myodes rutilus	Mammalia	Rodentia	
YT-2013-182	4	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-183	26	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-184	53	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-185	64	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-186	17	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-187	27	Microtus sp.	Mammalia	Rodentia	
YT-2013-188	12	Peromyscus sp.	Mammalia	Rodentia	

Field #	Field ID (2)	Species	Class	Order	Family
YT-2013-189	50	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-190	53	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-191	57	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-192	51	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-193	67	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-194	41	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-195	42	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-196	55	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-197	66	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-198	35	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-199	3	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-200	74	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-201	31	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-202	24	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-203	20	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-204	77	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-205	1	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-206	p2	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-207	st1	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-208	st1	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-209	p9	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-210	st2	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-211	st1	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-212	st3	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-213	p9	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-214	p3	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-215	st2	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-216	p2	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-217	st3	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-218	st3	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-219	st1	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-220	st1	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-221	p3	Myodes rutilus	Mammalia	Rodentia	
YT-2013-222	st2	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-223	st1	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-224	p5	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-225	st2	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-226	st3	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-227	st1	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-228	st3	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-229	st3	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-230	st2	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-231	st1	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-232	st3	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-233	st1	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-234	st1	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-235	st1	Peromyscus sp.	Mammalia	Rodentia	

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YT-2013-236	st3	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-237	p2	Myodes rutilus	Mammalia	Rodentia	
YT-2013-238	p1	Myodes rutilus	Mammalia	Rodentia	
YT-2013-239	p1	Myodes rutilus	Mammalia	Rodentia	
YT-2013-240	tp0008	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-241	tp0005	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-242	tp0030	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-243	tp0024	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-244	tp0007	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-245	tp0013	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-246	tp0020	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-247	tp0004	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-248	tp0023	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-249	tp0006	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-250	tp0029	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-251	tp0026	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-252	tp0021	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-253	tp0011	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-254	tp0027	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-255	tp0028	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-256	tp0010	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-257	tp0009	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-258	tp0031	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-259	tp0025	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-260	tp0022	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-261	tp0032	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-262		Zapus hudsonius	Mammalia	Rodentia	
YT-2013-263		Microtus sp.	Mammalia	Rodentia	
YT-2013-264		Microtus sp.	Mammalia	Rodentia	
YT-2013-265		Myodes rutilus	Mammalia	Rodentia	
YT-2013-266		Myodes rutilus	Mammalia	Rodentia	
YT-2013-267		Zapus hudsonius	Mammalia	Rodentia	
YT-2013-268		Myodes rutilus	Mammalia	Rodentia	
YT-2013-269		Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-270		Myodes rutilus	Mammalia	Rodentia	
YT-2013-271		Myodes rutilus	Mammalia	Rodentia	
YT-2013-272		Myodes rutilus	Mammalia	Rodentia	
YT-2013-273		Mus musculus	Mammalia	Rodentia	
YT-2013-274		Mus musculus	Mammalia	Rodentia	
YT-2013-275	YG-Mouse-161	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-276	YG-Mouse-159	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-277	YG-Mouse-157	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-278	YG-Mouse-158	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-279	YG-Mouse-160	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-280	YG-Mouse-099	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-281	YG-Mouse-095	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-282	YG-Mouse-097	Peromyscus sp.	Mammalia	Rodentia	

Field #	Field ID (2)	Species	Class	Order	Family
YT-2013-283	YG-Mouse-098	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-284	YG-Mouse-096	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-285	YG-Mouse-094	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-286	YG-Mouse-162	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-287	YG-Mouse-163	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-288	YG-Mouse-165	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-289	YG-Mouse-164	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-290	YG-Mouse-100	Myodes rutilus	Mammalia	Rodentia	
YT-2013-291	YG-Mouse-101	Myodes rutilus	Mammalia	Rodentia	
YT-2013-292	YG-Mouse-259	Myodes rutilus	Mammalia	Rodentia	
YT-2013-293	YG-Mouse-258	Myodes rutilus	Mammalia	Rodentia	
YT-2013-294	YG-Mouse-167	Myodes rutilus	Mammalia	Rodentia	
YT-2013-295	YG-Mouse-172	Myodes rutilus	Mammalia	Rodentia	
YT-2013-296	YG-Mouse-173	Myodes rutilus	Mammalia	Rodentia	
YT-2013-297	YG-Mouse-168	Myodes rutilus	Mammalia	Rodentia	
YT-2013-298	YG-Mouse-174	Myodes rutilus	Mammalia	Rodentia	
YT-2013-299	YG-Mouse-175	Myodes rutilus	Mammalia	Rodentia	
YT-2013-300	YG-Mouse-171	Myodes rutilus	Mammalia	Rodentia	
YT-2013-301	YG-Mouse-176	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-302	YG-Mouse-169	Myodes rutilus	Mammalia	Rodentia	
YT-2013-303	YG-Mouse-170	Myodes rutilus	Mammalia	Rodentia	
YT-2013-304	YG-Mouse-166	Myodes rutilus	Mammalia	Rodentia	
YT-2013-305		Urocitellus parryii	Mammalia	Rodentia	
YT-2013-306		Urocitellus parryii	Mammalia	Rodentia	
YT-2013-307	LAB001466	Urocitellus parryii	Mammalia	Rodentia	
YT-2013-308		Urocitellus parryii	Mammalia	Rodentia	
YT-2013-309		Urocitellus parryii	Mammalia	Rodentia	
YT-2013-310		Urocitellus parryii	Mammalia	Rodentia	
YT-2013-311		Urocitellus parryii	Mammalia	Rodentia	
YT-2013-312		Urocitellus parryii	Mammalia	Rodentia	
YT-2013-313		Urocitellus parryii	Mammalia	Rodentia	
YT-2013-314		Urocitellus parryii	Mammalia	Rodentia	
YT-2013-315	LAB001206	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-316		Zapus hudsonius	Mammalia	Rodentia	
YT-2013-317	LAB001136	Myotis lucifugus	Mammalia	Chiroptera	
YT-2013-318	YG-Mouse-151	Myodes rutilus	Mammalia	Rodentia	
YT-2013-319	YG-Mouse-010	Myodes rutilus	Mammalia	Rodentia	
YT-2013-320	YG-Mouse-011	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-321	YG-Mouse-149	Myodes rutilus	Mammalia	Rodentia	
YT-2013-322	YG-Mouse-153	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-323	YG-Mouse-152	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-324	YG-Mouse-148	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-325	LAB001430	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-326	LAB000660	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-327	LAB000660	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-328		Peromyscus sp.	Mammalia	Rodentia	
YT-2013-329	YG-Mouse-072	Myodes rutilus	Mammalia	Rodentia	

Field #	Field ID (2)	Species	Class	Order	Family
YT-2013-330	YG-Mouse-073	Myodes rutilus	Mammalia	Rodentia	
YT-2013-331	YG-Mouse-076	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-332	YG-Mouse-071	Myodes rutilus	Mammalia	Rodentia	
YT-2013-333	YG-Mouse-068	Myodes rutilus	Mammalia	Rodentia	
YT-2013-334	YG-Mouse-077	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-335	YG-Mouse-067	Myodes rutilus	Mammalia	Rodentia	
YT-2013-336	YG-Mouse-069	Myodes rutilus	Mammalia	Rodentia	
YT-2013-337	YG-Mouse-070	Myodes rutilus	Mammalia	Rodentia	
YT-2013-338		Martes pennanti	Mammalia	Carnivora	
YT-2013-339	YG-Mouse-108	Microtus xanthognathus	Mammalia	Rodentia	
YT-2013-340	YG-Mouse-116	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-341	YG-Mouse-016	Myodes rutilus	Mammalia	Rodentia	
YT-2013-342	YG-Mouse-129	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-343	YG-Mouse-085	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-344	YG-Mouse-246	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-345	YG-Mouse-036	Myodes rutilus	Mammalia	Rodentia	
YT-2013-346	YG-Mouse-060	Myodes rutilus	Mammalia	Rodentia	
YT-2013-347	YG-Mouse-242	Myodes rutilus	Mammalia	Rodentia	
YT-2013-348	YG-Mouse-057	Myodes rutilus	Mammalia	Rodentia	
YT-2013-349	YG-Mouse-248	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-350	YG-Mouse-087	Myodes rutilus	Mammalia	Rodentia	
YT-2013-351	YG-Mouse-027	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-352	YG-Mouse-255	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-353	YG-Mouse-150	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-354	YG-Mouse-047	Microtus sp.	Mammalia	Rodentia	
YT-2013-355	YG-Mouse-254	Microtus sp.	Mammalia	Rodentia	
YT-2013-356	YG-Mouse-135	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-357	YG-Mouse-137	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-358	YG-Mouse-244	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-359	YG-Mouse-247	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-360	YG-Mouse-138	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-361	YG-Mouse-147	Microtus sp.	Mammalia	Rodentia	
YT-2013-362	YG-Mouse-146	Microtus sp.	Mammalia	Rodentia	
YT-2013-363	YG-Mouse-082	Myodes rutilus	Mammalia	Rodentia	
YT-2013-364	YG-Mouse-065	Microtus sp.	Mammalia	Rodentia	
YT-2013-365	YG-Mouse-066	Microtus sp.	Mammalia	Rodentia	
YT-2013-366	YG-Mouse-156	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-367	YG-Mouse-245	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-368	YG-Mouse-136	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-369	YG-Mouse-145	Microtus sp.	Mammalia	Rodentia	
YT-2013-370	YG-Mouse-144	Microtus sp.	Mammalia	Rodentia	
YT-2013-371	YG-Mouse-024	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-372	YG-Mouse-139	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-373	YG-Mouse-052	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-374	YG-Mouse-090	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-375	YG-Mouse-081	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-376	YG-Mouse-046	Myodes rutilus	Mammalia	Rodentia	

Field #	Field ID (2)	Species	Class	Order	Family
YT-2013-377	YG-Mouse-044	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-378	YG-Mouse-078	Myodes rutilus	Mammalia	Rodentia	
YT-2013-379	YG-Mouse-053	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-380	YG-Mouse-040	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-381	YG-Mouse-023	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-382	YG-Mouse-130	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-383	YG-Mouse-054	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-384	YG-Mouse-064	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-385	YG-Mouse-043	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-386	YG-Mouse-061	Myodes rutilus	Mammalia	Rodentia	
YT-2013-387	YG-Mouse-058	Myodes rutilus	Mammalia	Rodentia	
YT-2013-388	YG-Mouse-084	Myodes rutilus	Mammalia	Rodentia	
YT-2013-389	YG-Mouse-056	Myodes rutilus	Mammalia	Rodentia	
YT-2013-390	YG-Mouse-039	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-391	YG-Mouse-055	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-392	YG-Mouse-074	Microtus sp.	Mammalia	Rodentia	
YT-2013-393	YG-Mouse-028	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-394	YG-Mouse-015	Myodes rutilus	Mammalia	Rodentia	
YT-2013-395	YG-Mouse-252	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-396	YG-Mouse-080	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-397	YG-Mouse-025	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-398	YG-Mouse-079	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-399	YG-Mouse-048	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-400	YG-Mouse-050	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-401	YG-Mouse-059	Myodes rutilus	Mammalia	Rodentia	
YT-2013-402	YG-Mouse-045	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-403	YG-Mouse-049	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-404	YG-Mouse-086	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-405	YG-Mouse-253	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-406	YG-Mouse-250	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-407	YG-Mouse-128	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-408	YG-Mouse-257	Sorex sp.	Mammalia	Soricomorpha	
YT-2013-409	YG-Mouse-013	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-410	YG-Mouse-243	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-411	YG-Mouse-075	Microtus sp.	Mammalia	Rodentia	
YT-2013-412	YG-Mouse-155	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-413	YG-Mouse-083	Myodes rutilus	Mammalia	Rodentia	
YT-2013-414	YG-Mouse-251	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-415	YG-Mouse-088	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-416	YG-Mouse-249	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-417	YG-Mouse-030	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-418	YG-Mouse-154	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-419	YG-Mouse-089	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-420	YG-Mouse-029	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-421	YG-Mouse-062	Myodes rutilus	Mammalia	Rodentia	
YT-2013-422	YG-Mouse-063	Myodes rutilus	Mammalia	Rodentia	
YT-2013-423	YG-Mouse-256	Microtus sp.	Mammalia	Rodentia	

Field #	Field ID (2)	Species	Class	Order	Family
YT-2013-424	YG-Mouse-003	Myodes rutilus	Mammalia	Rodentia	
YT-2013-425	YG-Mouse-051	Peromyscus sp.	Mammalia	Rodentia	
YT-2013-426		Rattus norvegicus	Mammalia	Rodentia	
YT-2013-427	YG-Mouse-196	Mus musculus	Mammalia	Rodentia	
YT-2013-428	YG-Mouse-203	Mus musculus	Mammalia	Rodentia	
YT-2013-429	YG-Mouse-207	Mus musculus	Mammalia	Rodentia	
YT-2013-430	YG-Mouse-208	Mus musculus	Mammalia	Rodentia	
YT-2013-431	YG-Mouse-216	Mus musculus	Mammalia	Rodentia	
YT-2013-432	YG-Mouse-115	Mus musculus	Mammalia	Rodentia	
YT-2013-433	YG-Mouse-219	Mus musculus	Mammalia	Rodentia	
YT-2013-434	YG-Mouse-214	Mus musculus	Mammalia	Rodentia	
YT-2013-435	YG-Mouse-141	Mus musculus	Mammalia	Rodentia	
YT-2013-436	YG-Mouse-142	Mus musculus	Mammalia	Rodentia	
YT-2013-437	YG-Mouse-143	Mus musculus	Mammalia	Rodentia	
YT-2013-438	YG-Mouse-238	Mus musculus	Mammalia	Rodentia	
YT-2013-439	YG-Mouse-241	Mus musculus	Mammalia	Rodentia	
YT-2013-440	YG-Mouse-237	Mus musculus	Mammalia	Rodentia	
YT-2013-441	YG-Mouse-233	Mus musculus	Mammalia	Rodentia	
YT-2013-442	YG-Mouse-187	Mus musculus	Mammalia	Rodentia	
YT-2013-443	YG-Mouse-225	Mus musculus	Mammalia	Rodentia	
YT-2013-444	YG-Mouse-239	Mus musculus	Mammalia	Rodentia	
YT-2013-445	YG-Mouse-227	Mus musculus	Mammalia	Rodentia	
YT-2013-446	YG-Mouse-195	Mus musculus	Mammalia	Rodentia	
YT-2013-447	YG-Mouse-140	Mus musculus	Mammalia	Rodentia	
YT-2013-448	YG-Mouse-205	Mus musculus	Mammalia	Rodentia	
YT-2013-449	YG-Mouse-180	Mus musculus	Mammalia	Rodentia	
YT-2013-450	YG-Mouse-228	Mus musculus	Mammalia	Rodentia	
YT-2013-451	YG-Mouse-124	Mus musculus	Mammalia	Rodentia	
YT-2013-452	YG-Mouse-121	Mus musculus	Mammalia	Rodentia	
YT-2013-453	YG-Mouse-031	Mus musculus	Mammalia	Rodentia	
YT-2013-454	YG-Mouse-014	Mus musculus	Mammalia	Rodentia	
YT-2013-455	YG-Mouse-026	Mus musculus	Mammalia	Rodentia	
YT-2013-456	YG-Mouse-127	Mus musculus	Mammalia	Rodentia	
YT-2013-457	YG-Mouse-220	Mus musculus	Mammalia	Rodentia	
YT-2013-458	LAB001262	Martes americana	Mammalia	Carnivora	
YT-2013-459	LAB001440	Lontra canadensis	Mammalia	Rodentia	
YT-2013-460		Mustela erminea	Mammalia	Carnivora	
YT-2013-461	YG-Mouse-209	Mus musculus	Mammalia	Rodentia	
YT-2013-462	YG-Mouse-210	Mus musculus	Mammalia	Rodentia	
YT-2013-463	YG-Mouse-131	Mus musculus	Mammalia	Rodentia	
YT-2013-464	YG-Mouse-183	Mus musculus	Mammalia	Rodentia	
YT-2013-465	YG-Mouse-213	Mus musculus	Mammalia	Rodentia	
YT-2013-466	YG-Mouse-093	Mus musculus	Mammalia	Rodentia	
YT-2013-467	YG-Mouse-234	Mus musculus	Mammalia	Rodentia	
YT-2013-468	YG-Mouse-177	Mus musculus	Mammalia	Rodentia	
YT-2013-469	YG-Mouse-007	Mus musculus	Mammalia	Rodentia	
YT-2013-470	YG-Mouse-211	Mus musculus	Mammalia	Rodentia	

Field #	Field ID (2)	Species	Class	Order	Family
YT-2013-471	YG-Mouse-134	Mus musculus	Mammalia	Rodentia	
YT-2013-472	YG-Mouse-042	Mus musculus	Mammalia	Rodentia	
YT-2013-473	YG-Mouse-092	Mus musculus	Mammalia	Rodentia	
YT-2013-474	YG-Mouse-218	Mus musculus	Mammalia	Rodentia	
YT-2013-475	YG-Mouse-235	Mus musculus	Mammalia	Rodentia	
YT-2013-476	YG-Mouse-182	Mus musculus	Mammalia	Rodentia	
YT-2013-477	YG-Mouse-022	Mus musculus	Mammalia	Rodentia	
YT-2013-478	YG-Mouse-190	Mus musculus	Mammalia	Rodentia	
YT-2013-479	YG-Mouse-236	Mus musculus	Mammalia	Rodentia	
YT-2013-480	YG-Mouse-229	Mus musculus	Mammalia	Rodentia	
YT-2013-481	YG-Mouse-033	Mus musculus	Mammalia	Rodentia	
YT-2013-482	YG-Mouse-186	Mus musculus	Mammalia	Rodentia	
YT-2013-483	YG-Mouse-232	Mus musculus	Mammalia	Rodentia	
YT-2013-484	YG-Mouse-224	Mus musculus	Mammalia	Rodentia	
YT-2013-485	YG-Mouse-201	Mus musculus	Mammalia	Rodentia	
YT-2013-486	YG-Mouse-181	Mus musculus	Mammalia	Rodentia	
YT-2013-487	YG-Mouse-021	Mus musculus	Mammalia	Rodentia	
YT-2013-488	YG-Mouse-217	Mus musculus	Mammalia	Rodentia	
YT-2013-489	YG-Mouse-004	Mus musculus	Mammalia	Rodentia	
YT-2013-490	YG-Mouse-221	Mus musculus	Mammalia	Rodentia	
YT-2013-491	YG-Mouse-188	Mus musculus	Mammalia	Rodentia	
YT-2013-492	YG-Mouse-192	Mus musculus	Mammalia	Rodentia	
YT-2013-493	YG-Mouse-032	Mus musculus	Mammalia	Rodentia	
YT-2013-494	YG-Mouse-126	Mus musculus	Mammalia	Rodentia	
YT-2013-495	YG-Mouse-212	Mus musculus	Mammalia	Rodentia	
YT-2013-496	YG-Mouse-194	Mus musculus	Mammalia	Rodentia	
YT-2013-497	YG-Mouse-008	Mus musculus	Mammalia	Rodentia	
YT-2013-498	YG-Mouse-199	Mus musculus	Mammalia	Rodentia	
YT-2013-499	YG-Mouse-215	Mus musculus	Mammalia	Rodentia	
YT-2013-500	YG-Mouse-206	Mus musculus	Mammalia	Rodentia	
YT-2013-501	YG-Mouse-204	Mus musculus	Mammalia	Rodentia	
YT-2013-502	YG-Mouse-132	Mus musculus	Mammalia	Rodentia	
YT-2013-503	YG-Mouse-200	Mus musculus	Mammalia	Rodentia	
YT-2013-504	YG-Mouse-133	Mus musculus	Mammalia	Rodentia	
YT-2013-505	YG-Mouse-117	Mus musculus	Mammalia	Rodentia	
YT-2013-506	YG-Mouse-191	Mus musculus	Mammalia	Rodentia	
YT-2013-507	YG-Mouse-222	Mus musculus	Mammalia	Rodentia	
YT-2013-508	YG-Mouse-018	Mus musculus	Mammalia	Rodentia	
YT-2013-509	YG-Mouse-120	Mus musculus	Mammalia	Rodentia	
YT-2013-510	YG-Mouse-122	Mus musculus	Mammalia	Rodentia	
YT-2013-511	YG-Mouse-179	Mus musculus	Mammalia	Rodentia	
YT-2013-512	YG-Mouse-240	Mus musculus	Mammalia	Rodentia	
YT-2013-513	YG-Mouse-198	Mus musculus	Mammalia	Rodentia	
YT-2013-514	YG-Mouse-017	Mus musculus	Mammalia	Rodentia	
YT-2013-515	YG-Mouse-005	Mus musculus	Mammalia	Rodentia	
YT-2013-516	YG-Mouse-185	Mus musculus	Mammalia	Rodentia	
YT-2013-517	YG-Mouse-035	Mus musculus	Mammalia	Rodentia	

Field #	Field ID (2)	Species	Class	Order	Family
YT-2013-518	YG-Mouse-189	Mus musculus	Mammalia	Rodentia	
YT-2013-519	YG-Mouse-202	Mus musculus	Mammalia	Rodentia	
YT-2013-520	YG-Mouse-001	Mus musculus	Mammalia	Rodentia	
YT-2013-521	YG-Mouse-226	Mus musculus	Mammalia	Rodentia	
YT-2013-522	YG-Mouse-019	Mus musculus	Mammalia	Rodentia	
YT-2013-523	YG-Mouse-006	Mus musculus	Mammalia	Rodentia	
YT-2013-524	YG-Mouse-223	Mus musculus	Mammalia	Rodentia	
YT-2013-525	YG-Mouse-038	Mus musculus	Mammalia	Rodentia	
YT-2013-526	YG-Mouse-091	Mus musculus	Mammalia	Rodentia	
YT-2013-527	YG-Mouse-009	Mus musculus	Mammalia	Rodentia	
YT-2013-528	YG-Mouse-012	Mus musculus	Mammalia	Rodentia	
YT-2013-529	YG-Mouse-231	Mus musculus	Mammalia	Rodentia	
YT-2013-530	YG-Mouse-184	Mus musculus	Mammalia	Rodentia	
YT-2013-531	YG-Mouse-118	Mus musculus	Mammalia	Rodentia	
YT-2013-532	YG-Mouse-193	Mus musculus	Mammalia	Rodentia	
YT-2013-533	YG-Mouse-119	Mus musculus	Mammalia	Rodentia	
YT-2013-534	YG-Mouse-123	Mus musculus	Mammalia	Rodentia	
YT-2013-535	YG-Mouse-041	Mus musculus	Mammalia	Rodentia	
YT-2013-536	YG-Mouse-020	Mus musculus	Mammalia	Rodentia	
YT-2013-537	YG-Mouse-037	Mus musculus	Mammalia	Rodentia	
YT-2013-538	YG-Mouse-230	Mus musculus	Mammalia	Rodentia	
YT-2013-539	YG-Mouse-197	Mus musculus	Mammalia	Rodentia	
YT-2013-540	YG-Mouse-178	Mus musculus	Mammalia	Rodentia	
YT-2013-541	YG-Mouse-034	Mus musculus	Mammalia	Rodentia	
YT-2013-542	YG-Mouse-125	Mus musculus	Mammalia	Rodentia	

Original Units	Collectors	Latitude	Longitude	max error (m)
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	66.15511	-137.17874	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	66.26576	-136.79299	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	66.35993	-136.73637	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	66.35993	-136.73637	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	66.35993	-136.73637	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	66.29369	-136.72323	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	66.29369	-136.72323	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	66.29369	-136.72323	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	66.35993	-136.73637	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	66.39552	-136.70239	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	66.35993	-136.73637	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	65.91738	-137.52129	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	65.77190	-137.85112	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	65.77190	-137.85112	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	66.39552	-136.70239	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	66.26576	-136.79299	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	65.96608	-137.35295	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	65.91738	-137.52129	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.35815	-136.45266	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.28794	-136.23631	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.35815	-136.45266	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.39959	-136.55286	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.39959	-136.55286	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.39959	-136.55286	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.39959	-136.55286	100
degrees, minutes	Troy D. Pretzlaw; Thomas S. Jung	60.33333	-126.25000	1000
degrees, minutes	Troy D. Pretzlaw; Thomas S. Jung	60.33333	-126.25000	1000
degrees, minutes	Troy D. Pretzlaw; Thomas S. Jung	60.43333	-126.18333	1000
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	60.19957	-127.33974	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	62.60294	-131.27189	100000
degrees, minutes	Troy D. Pretzlaw; Thomas S. Jung	60.43333	-126.18333	1000
degrees, minutes	Troy D. Pretzlaw; Thomas S. Jung	60.35000	-126.26667	1000
degrees, minutes	Troy D. Pretzlaw; Thomas S. Jung	60.33333	-126.25000	1000
degrees, minutes	Troy D. Pretzlaw; Thomas S. Jung	60.43333	-126.18333	1000
degrees, minutes	Troy D. Pretzlaw; Thomas S. Jung	60.43333	-126.18333	1000
degrees, minutes	Troy D. Pretzlaw; Thomas S. Jung	60.10000	-128.75000	5000
degrees, minutes	Troy D. Pretzlaw; Thomas S. Jung	60.10000	-128.75000	5000
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	60.19957	-127.33974	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	60.19957	-127.33974	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	60.19957	-127.33974	100
decimal degrees	Troy D. Pretzlaw; Thomas S. Jung	60.19957	-127.33974	100
degrees, minutes	Troy D. Pretzlaw; Thomas S. Jung	60.35000	-126.26667	1000
degrees, minutes	Troy D. Pretzlaw; Thomas S. Jung	60.35000	-126.26667	1000
degrees, minutes	Troy D. Pretzlaw; Thomas S. Jung	60.35000	-126.26667	1000
degrees, minutes	Troy D. Pretzlaw; Thomas S. Jung	60.35000	-126.26667	1000

Original Units	Collectors	Latitude	Longitude	max error (m)
degrees, minutes	Troy D. Pretzlaw; Thomas S. Jung	60.35000	-126.26667	1000
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.28794	-136.23631	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.39959	-136.55286	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.39959	-136.55286	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.39959	-136.55286	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.39959	-136.55286	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.28794	-136.23631	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.39959	-136.55286	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.39959	-136.55286	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.28794	-136.23631	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.35815	-136.45266	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.35815	-136.45266	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.39959	-136.55286	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.35815	-136.45266	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.39959	-136.55286	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.39959	-136.55286	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.28794	-136.23631	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.28794	-136.23631	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.28794	-136.23631	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.28794	-136.23631	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.28794	-136.23631	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.28794	-136.23631	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.35815	-136.45266	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.35815	-136.45266	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.35815	-136.45266	100
decimal degrees	Piia M. Kukka; Thomas S. Jung	62.35815	-136.45266	100
UTM	Brian G. Slough; Thomas S. Jung	60.67284	-136.08131	100
UTM	Brian G. Slough; Thomas S. Jung	60.33254	-136.39548	100
UTM	Brian G. Slough; Thomas S. Jung	60.34745	-136.31498	100
UTM	Brian G. Slough; Thomas S. Jung	60.34715	-136.34532	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.33254	-136.39548	100
UTM	Brian G. Slough; Thomas S. Jung	60.18995	-136.03112	100
UTM	Brian G. Slough; Thomas S. Jung	60.33254	-136.39548	100
UTM	Brian G. Slough; Thomas S. Jung	60.18995	-136.03112	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.62295	-136.13832	100
UTM	Brian G. Slough; Thomas S. Jung	60.67284	-136.08131	100
UTM	Brian G. Slough; Thomas S. Jung	60.62295	-136.13832	100
UTM	Brian G. Slough; Thomas S. Jung	60.34745	-136.31498	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100
UTM	Brian G. Slough; Thomas S. Jung	60.33254	-136.39548	100
UTM	Brian G. Slough; Thomas S. Jung	60.67350	-136.08211	100
UTM	Brian G. Slough; Thomas S. Jung	60.67284	-136.08131	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100

Original Units	Collectors	Latitude	Longitude	max error (m)
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.34745	-136.31498	100
UTM	Brian G. Slough; Thomas S. Jung	60.67284	-136.08131	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100
UTM	Brian G. Slough; Thomas S. Jung	60.33254	-136.39548	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.67284	-136.08131	100
UTM	Brian G. Slough; Thomas S. Jung	60.67350	-136.08211	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.62295	-136.13832	100
UTM	Brian G. Slough; Thomas S. Jung	60.34715	-136.34532	100
UTM	Brian G. Slough; Thomas S. Jung	60.33254	-136.39548	100
UTM	Brian G. Slough; Thomas S. Jung	60.34715	-136.34532	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100
UTM	Brian G. Slough; Thomas S. Jung	60.18995	-136.03112	100
UTM	Brian G. Slough; Thomas S. Jung	60.34715	-136.34532	100
UTM	Brian G. Slough; Thomas S. Jung	60.33254	-136.39548	100
UTM	Brian G. Slough; Thomas S. Jung	60.34745	-136.31498	100
UTM	Brian G. Slough; Thomas S. Jung	60.34745	-136.31498	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.34715	-136.34532	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.18995	-136.03112	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.34745	-136.31498	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100
UTM	Brian G. Slough; Thomas S. Jung	60.34745	-136.31498	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.18995	-136.03112	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100
UTM	Brian G. Slough; Thomas S. Jung	60.67350	-136.08211	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100
UTM	Brian G. Slough; Thomas S. Jung	60.33254	-136.39548	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.67284	-136.08131	100
UTM	Brian G. Slough; Thomas S. Jung	60.67284	-136.08131	100

Original Units	Collectors	Latitude	Longitude	max error (m)
UTM	Brian G. Slough; Thomas S. Jung	60.67284	-136.08131	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100
UTM	Brian G. Slough; Thomas S. Jung	60.18995	-136.03112	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100
UTM	Brian G. Slough; Thomas S. Jung	60.34745	-136.31498	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.34745	-136.31498	100
UTM	Brian G. Slough; Thomas S. Jung	60.67284	-136.08131	100
UTM	Brian G. Slough; Thomas S. Jung	60.72255	-136.14081	100
UTM	Brian G. Slough; Thomas S. Jung	60.33254	-136.39548	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.67350	-136.08211	100
UTM	Brian G. Slough; Thomas S. Jung	60.65032	-136.11106	100
UTM	Brian G. Slough; Thomas S. Jung	60.33254	-136.39548	100
UTM	Brian G. Slough; Thomas S. Jung	60.67284	-136.08131	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06711	-133.73498	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06711	-133.73498	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06711	-133.73498	100
UTM	Piia M. Kukka; Thomas S. Jung	60.05525	-133.70427	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06225	-133.70804	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06711	-133.73498	100
UTM	Piia M. Kukka; Thomas S. Jung	60.05525	-133.70427	100
UTM	Piia M. Kukka; Thomas S. Jung	60.05525	-133.70427	100
UTM	Piia M. Kukka; Thomas S. Jung	60.05525	-133.70427	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06711	-133.73498	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06225	-133.70804	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06711	-133.73498	100
UTM	Piia M. Kukka; Thomas S. Jung	60.05525	-133.70427	100
UTM	Piia M. Kukka; Thomas S. Jung	60.05525	-133.70427	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06711	-133.73498	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06225	-133.70804	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06711	-133.73498	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06225	-133.70804	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06225	-133.70804	100
UTM	Piia M. Kukka; Thomas S. Jung	60.05525	-133.70427	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06711	-133.73498	100
UTM	Piia M. Kukka; Thomas S. Jung	60.05525	-133.70427	100
UTM	Piia M. Kukka; Thomas S. Jung	60.05525	-133.70427	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06225	-133.70804	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06711	-133.73498	100
UTM	Piia M. Kukka; Thomas S. Jung	60.05525	-133.70427	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06711	-133.73498	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06711	-133.73498	100
UTM	Piia M. Kukka; Thomas S. Jung	60.06711	-133.73498	100

Original Units	Collectors	Latitude	Longitude	max error (m)
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.75486	-137.51148	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.75486	-137.51148	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.75486	-137.51148	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.89409	-135.19582	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.89409	-135.19582	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.89409	-135.19582	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.89409	-135.19582	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	64.05491	-139.40525	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	64.05491	-139.40525	1000
degrees, minutes	Thomas S. Jung; Piia M. Kukka	64.13333	-139.46667	5000
degrees, minutes	Thomas S. Jung; Piia M. Kukka	64.13333	-139.46667	5000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60383	-134.85755	1250
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60383	-134.85755	1250
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60383	-134.85755	1250
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60383	-134.85755	1250
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60383	-134.85755	1250
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60383	-134.85755	1250
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60383	-134.85755	1250
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60383	-134.85755	1250
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60383	-134.85755	1250
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60383	-134.85755	1250
decimal degrees	Thomas S. Jung	60.71164	-135.06353	1000
decimal degrees	Thomas S. Jung	60.71164	-135.06353	1000
decimal degrees	Thomas S. Jung	60.71164	-135.06353	1000
decimal degrees	Thomas S. Jung	60.71164	-135.06353	1000
decimal degrees	Thomas S. Jung	60.71164	-135.06353	1000
decimal degrees	Thomas S. Jung	60.71164	-135.06353	1000
decimal degrees	Thomas S. Jung	60.71164	-135.06353	1000
decimal degrees	Thomas S. Jung	60.71164	-135.06353	1000
decimal degrees	Thomas S. Jung	60.71164	-135.06353	1000
decimal degrees	Thomas S. Jung	60.71164	-135.06353	1000
decimal degrees	Thomas S. Jung	60.71164	-135.06353	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.61177	-134.81671	1250
no data	Thomas S. Jung; Piia M. Kukka	no data	no data	no data
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.59066	-134.89537	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.70578	-135.02583	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.70578	-135.02583	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60643	-134.96470	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.63428	-134.97366	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.59066	-134.89537	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71180	-135.09059	500
no data	Thomas S. Jung; Piia M. Kukka	no data	no data	no data
no data	Thomas S. Jung; Piia M. Kukka	no data	no data	no data
no data	Thomas S. Jung; Piia M. Kukka	no data	no data	no data
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.62719	-135.00163	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000

Original Units	Collectors	Latitude	Longitude	max error (m)
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000
degrees, minutes	Thomas S. Jung; Piia M. Kukka	60.13333	-130.53333	10000
degrees, minutes	Thomas S. Jung; Piia M. Kukka	64.13333	-139.46667	5000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.70578	-135.02583	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.56977	-134.67582	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.20444	-132.87610	500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71563	-135.08455	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.70578	-135.02583	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71563	-135.08455	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.20444	-132.87610	500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.24304	-134.51160	250
degrees, minutes	Thomas S. Jung; Piia M. Kukka	64.13333	-139.46667	5000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60643	-134.96470	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60643	-134.96470	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71563	-135.08455	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.89409	-135.19582	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.89409	-135.19582	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71563	-135.08455	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71563	-135.08455	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.89409	-135.19582	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.70578	-135.02583	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.70578	-135.02583	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71563	-135.08455	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71563	-135.08455	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.89409	-135.19582	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71180	-135.09059	500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71180	-135.09059	500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.55134	-134.49094	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.89409	-135.19582	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60790	-134.92734	500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500

Original Units	Collectors	Latitude	Longitude	max error (m)
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.61177	-134.81671	1250
degrees, minutes	Thomas S. Jung; Piia M. Kukka	60.93333	-135.13333	5000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.59066	-134.89537	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.55134	-134.49094	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.56977	-134.67582	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.61177	-134.81671	1250
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60643	-134.96470	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
degrees, minutes	Thomas S. Jung; Piia M. Kukka	61.00000	-135.13333	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.24304	-134.51160	250
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.70578	-135.02583	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71563	-135.08455	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60790	-134.92734	500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.55134	-134.49094	1000
degrees, minutes	Thomas S. Jung; Piia M. Kukka	60.93333	-135.13333	5000
no data	Thomas S. Jung; Piia M. Kukka	no data	no data	no data
no data	Thomas S. Jung; Piia M. Kukka	no data	no data	no data
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60383	-134.85755	1250
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.61177	-134.81671	1250
no data	Thomas S. Jung; Piia M. Kukka	no data	no data	no data
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.20444	-132.87610	500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71563	-135.08455	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71563	-135.08455	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.56977	-134.67582	1000
degrees, minutes	Thomas S. Jung; Piia M. Kukka	64.13333	-139.46667	5000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71563	-135.08455	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71563	-135.08455	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.60643	-134.96470	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71563	-135.08455	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71563	-135.08455	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.24304	-134.51160	250
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71563	-135.08455	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.24304	-134.51160	250
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.78329	-135.16874	1000
degrees, minutes	Thomas S. Jung; Piia M. Kukka	64.13333	-139.46667	5000

Original Units	Collectors	Latitude	Longitude	max error (m)
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71180	-135.09059	500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.86395	-135.30506	4000
decimal degrees	Oliver E. Barker; Thomas S. Jung	60.71180	-135.09059	500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71180	-135.09059	500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71180	-135.09059	500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.70578	-135.02583	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71180	-135.09059	500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71563	-135.08455	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Bruce A. Bennett; Thomas S. Jung	60.607535	-134.948342	1000
no data	no data	no data	no data	no data
no data	no data	no data	no data	no data
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71180	-135.09059	500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.70578	-135.02583	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500

Original Units	Collectors	Latitude	Longitude	max error (m)
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72972	-135.092547	250
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71180	-135.09059	500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.70578	-135.02583	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.70578	-135.02583	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71180	-135.09059	500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.70578	-135.02583	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71563	-135.08455	100
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
no data	Thomas S. Jung; Piia M. Kukka	no data	no data	no data
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71180	-135.09059	500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.70578	-135.02583	1000
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.72132	-135.05760	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.77065	-135.13471	1500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71180	-135.09059	500
decimal degrees	Thomas S. Jung; Piia M. Kukka	60.71180	-135.09059	500

verbatim locality	Collecting Source	Verbatim Date	Begin Date
Dempster Highway, 31 km SW of Eagle Plains.	wild caught	12-Jul-2005	12-Jul-2005
Dempster Highway, 12 km SW of Eagle Plains.	wild caught	13-Aug-2005	13-Aug-2005
Dempster Highway, 1 km S of Eagle Plains.	wild caught	12-Aug-2005	12-Aug-2005
Dempster Highway, 1 km S of Eagle Plains.	wild caught	15-Aug-2005	15-Aug-2005
Dempster Highway, 1 km S of Eagle Plains.	wild caught	14-Aug-2005	14-Aug-2005
Dempster Highway, 9 km S of Eagle Plains.	wild caught	14-Aug-2005	14-Aug-2005
Dempster Highway, 9 km S of Eagle Plains.	wild caught	12-Aug-2005	12-Aug-2005
Dempster Highway, 9 km S of Eagle Plains.	wild caught	12-Aug-2005	12-Aug-2005
Dempster Highway, 1 km S of Eagle Plains.	wild caught	13-Aug-2005	13-Aug-2005
Dempster Highway, 3 km NE of Eagle Plains.	wild caught	12-Aug-2005	12-Aug-2005
Dempster Highway, 1 km S of Eagle Plains.	wild caught	13-Aug-2005	13-Aug-2005
Dempster Highway, 62 km SW of Eagle Plains.	wild caught	10-Jul-2005	10-Jul-2005
Dempster Highway, 84 km SW of Eagle Plains.	wild caught	12-Aug-2005	12-Aug-2005
Dempster Highway, 84 km SW of Eagle Plains.	wild caught	12-Aug-2005	12-Aug-2005
Dempster Highway, 3 km NE of Eagle Plains.	wild caught	13-Aug-2005	13-Aug-2005
Dempster Highway, 12 km SW of Eagle Plains.	wild caught	14-Aug-2005	14-Aug-2005
Dempster Highway, 53 km SW of Eagle Plains.	wild caught	2-Jul-2005	2-Jul-2005
Dempster Highway, 62 km SW of Eagle Plains.	wild caught	10-Jul-2005	10-Jul-2005
Yukon River, approx. 40 km N from Carmacks.	wild caught	17-Sep-2010	17-Sep-2010
Tatchun Lake, approx. 30 km N from Carmacks.	wild caught	16-Sep-2010	16-Sep-2010
Yukon River, approx. 40 km N from Carmacks.	wild caught	16-Sep-2010	16-Sep-2010
McGregor Creek, approx. 48 km N from Carmacks	wild caught	17-Sep-2010	17-Sep-2010
McGregor Creek, approx. 48 km N from Carmacks	wild caught	16-Sep-2010	16-Sep-2010
McGregor Creek, approx. 48 km N from Carmacks	wild caught	16-Sep-2010	16-Sep-2010
McGregor Creek, approx. 48 km N from Carmacks	wild caught	16-Sep-2010	16-Sep-2010
North Toobally Lake lodge	wild caught	5-Aug-2009	5-Aug-2009
North Toobally Lake lodge	wild caught	summer 2009	1-Jul-2009
North end of North Toobally Lake	wild caught	30-Jul-2009	30-Jul-2009
Mount Gilliland, SE Yukon	wild caught	2-Aug-2009	2-Aug-2009
North Canol	public submission	August 2009	August 2009
North end of North Toobally Lake	wild caught	summer 2009	1-Jul-2009
Toobally Lake area	wild caught	summer 2009	1-Jul-2009
North Toobally Lake lodge	wild caught	31-Jul-2009	31-Jul-2009
North end of North Toobally Lake	wild caught	summer 2009	1-Jul-2009
North end of North Toobally Lake	wild caught	summer 2009	1-Jul-2009
Watson Lake residence	public submission	1-Oct-2009	1-Oct-2009
Watson Lake residence	public submission	1-Oct-2009	1-Oct-2009
Mount Gilliland, SE Yukon	wild caught	summer 2009	1-Jul-2009
Mount Gilliland, SE Yukon	wild caught	1-Aug-2009	1-Aug-2009
Mount Gilliland, SE Yukon	wild caught	2-Aug-2009	2-Aug-2009
Mount Gilliland, SE Yukon	wild caught	2-Aug-2009	2-Aug-2009
Mount Gilliland, SE Yukon	wild caught	3-Aug-2009	3-Aug-2009
Toobally Lake area	wild caught	summer 2009	1-Jul-2009
Toobally Lake area	wild caught	summer 2009	1-Jul-2009
Toobally Lake area	wild caught	summer 2009	1-Jul-2009
Toobally Lake area	wild caught	summer 2009	1-Jul-2009
Toobally Lake area	wild caught	summer 2009	1-Jul-2009

verbatim locality	Collecting Source	Verbatim Date	Begin Date
Toobally Lake area	wild caught	summer 2009	1-Jul-2009
Tatchun Lake, approx. 30 km N from Carmacks.	wild caught	18-Sep-2010	18-Sep-2010
McGregor Creek, approx. 48 km N from Carmacks	wild caught	17-Sep-2010	17-Sep-2010
McGregor Creek, approx. 48 km N from Carmacks	wild caught	18-Sep-2010	18-Sep-2010
McGregor Creek, approx. 48 km N from Carmacks	wild caught	18-Sep-2010	18-Sep-2010
McGregor Creek, approx. 48 km N from Carmacks	wild caught	18-Sep-2010	18-Sep-2010
Tatchun Lake, approx. 30 km N from Carmacks.	wild caught	18-Sep-2010	18-Sep-2010
McGregor Creek, approx. 48 km N from Carmacks	wild caught	18-Sep-2010	18-Sep-2010
McGregor Creek, approx. 48 km N from Carmacks	wild caught	18-Sep-2010	18-Sep-2010
Tatchun Lake, approx. 30 km N from Carmacks.	wild caught	16-Sep-2010	16-Sep-2010
Yukon River, approx. 40 km N from Carmacks.	wild caught	17-Sep-2010	17-Sep-2010
Yukon River, approx. 40 km N from Carmacks.	wild caught	17-Sep-2010	17-Sep-2010
McGregor Creek, approx. 48 km N from Carmacks	wild caught	17-Sep-2010	17-Sep-2010
Yukon River, approx. 40 km N from Carmacks.	wild caught	16-Sep-2010	16-Sep-2010
McGregor Creek, approx. 48 km N from Carmacks	wild caught	29-Sep-2010	29-Sep-2010
McGregor Creek, approx. 48 km N from Carmacks	wild caught	29-Sep-2010	29-Sep-2010
Tatchun Lake, approx. 30 km N from Carmacks.	wild caught	29-Sep-2010	29-Sep-2010
Tatchun Lake, approx. 30 km N from Carmacks.	wild caught	29-Sep-2010	29-Sep-2010
Tatchun Lake, approx. 30 km N from Carmacks.	wild caught	16-Sep-2010	16-Sep-2010
Tatchun Lake, approx. 30 km N from Carmacks.	wild caught	16-Sep-2010	16-Sep-2010
Tatchun Lake, approx. 30 km N from Carmacks.	wild caught	29-Sep-2010	29-Sep-2010
Tatchun Lake, approx. 30 km N from Carmacks.	wild caught	29-Sep-2010	29-Sep-2010
Yukon River, approx. 40 km N from Carmacks.	wild caught	29-Sep-2010	29-Sep-2010
Yukon River, approx. 40 km N from Carmacks.	wild caught	29-Sep-2010	29-Sep-2010
Yukon River, approx. 40 km N from Carmacks.	wild caught	29-Sep-2010	29-Sep-2010
Kusawa Lake	wild caught	23-Jul-2009	23-Jul-2009
Kusawa Lake	wild caught	29-Jul-2009	29-Jul-2009
Kusawa Lake	wild caught	29-Jul-2009	29-Jul-2009
Kusawa Lake	wild caught	30-Jul-2009	30-Jul-2009
Kusawa Lake	wild caught	21-Jul-2009	21-Jul-2009
Kusawa Lake	wild caught	18-Jul-2009	18-Jul-2009
Kusawa Lake	wild caught	30-Jul-2009	30-Jul-2009
Kusawa Lake	wild caught	29-Jul-2009	29-Jul-2009
Kusawa Lake	wild caught	30-Jul-2009	30-Jul-2009
Kusawa Lake	wild caught	29-Jul-2009	29-Jul-2009
Kusawa Lake	wild caught	20-Jul-2009	20-Jul-2009
Kusawa Lake	wild caught	19-Jul-2009	19-Jul-2009
Kusawa Lake	wild caught	22-Jul-2009	22-Jul-2009
Kusawa Lake	wild caught	21-Jul-2009	21-Jul-2009
Kusawa Lake	wild caught	18-Jul-2009	18-Jul-2009
Kusawa Lake	wild caught	30-Jul-2009	30-Jul-2009
Kusawa Lake	wild caught	18-Jul-2009	18-Jul-2009
Kusawa Lake	wild caught	30-Jul-2009	30-Jul-2009
Kusawa Lake	wild caught	19-Jul-2009	19-Jul-2009
Kusawa Lake	wild caught	19-Jul-2009	19-Jul-2009
Kusawa Lake	wild caught	19-Jul-2009	19-Jul-2009
Kusawa Lake	wild caught	22-Jul-2009	22-Jul-2009

verbatim locality	Collecting Source	Verbatim Date	Begin Date
Kusawa Lake	wild caught	21-Jul-2009	21-Jul-2009
Kusawa Lake	wild caught	19-Jul-2009	19-Jul-2009
Kusawa Lake	wild caught	29-Jul-2009	29-Jul-2009
Kusawa Lake	wild caught	18-Jul-2009	18-Jul-2009
Kusawa Lake	wild caught	29-Jul-2009	29-Jul-2009
Kusawa Lake	wild caught	20-Jul-2009	20-Jul-2009
Kusawa Lake	wild caught	19-Jul-2009	19-Jul-2009
Kusawa Lake	wild caught	18-Jul-2009	18-Jul-2009
Kusawa Lake	wild caught	19-Jul-2009	19-Jul-2009
Kusawa Lake	wild caught	20-Jul-2009	20-Jul-2009
Kusawa Lake	wild caught	19-Jul-2009	19-Jul-2009
Kusawa Lake	wild caught	21-Jul-2009	21-Jul-2009
Kusawa Lake	wild caught	23-Jul-2009	23-Jul-2009
Kusawa Lake	wild caught	21-Jul-2009	21-Jul-2009
Kusawa Lake	wild caught	30-Jul-2009	30-Jul-2009
Kusawa Lake	wild caught	30-Jul-2009	30-Jul-2009
Kusawa Lake	wild caught	29-Jul-2009	29-Jul-2009
Kusawa Lake	wild caught	22-Jul-2009	22-Jul-2009
Kusawa Lake	wild caught	28-Jul-2009	28-Jul-2009
Kusawa Lake	wild caught	29-Jul-2009	29-Jul-2009
Kusawa Lake	wild caught	30-Jul-2009	30-Jul-2009
Kusawa Lake	wild caught	30-Jul-2009	30-Jul-2009
Kusawa Lake	wild caught	29-Jul-2009	29-Jul-2009
Kusawa Lake	wild caught	23-Jul-2009	23-Jul-2009
Kusawa Lake	wild caught	18-Jul-2009	18-Jul-2009
Kusawa Lake	wild caught	22-Jul-2009	22-Jul-2009
Kusawa Lake	wild caught	30-Jul-2009	30-Jul-2009
Kusawa Lake	wild caught	20-Jul-2009	20-Jul-2009
Kusawa Lake	wild caught	29-Jul-2009	29-Jul-2009
Kusawa Lake	wild caught	19-Jul-2009	19-Jul-2009
Kusawa Lake	wild caught	20-Jul-2009	20-Jul-2009
Kusawa Lake	wild caught	22-Jul-2009	22-Jul-2009
Kusawa Lake	wild caught	30-Jul-2009	30-Jul-2009
Kusawa Lake	wild caught	19-Jul-2009	19-Jul-2009
Kusawa Lake	wild caught	22-Jul-2009	22-Jul-2009
Kusawa Lake	wild caught	29-Jul-2009	29-Jul-2009
Kusawa Lake	wild caught	23-Jul-2009	23-Jul-2009
Kusawa Lake	wild caught	28-Jul-2009	28-Jul-2009
Kusawa Lake	wild caught	19-Jul-2009	19-Jul-2009
Kusawa Lake	wild caught	21-Jul-2009	21-Jul-2009
Kusawa Lake	wild caught	18-Jul-2009	18-Jul-2009
Kusawa Lake	wild caught	20-Jul-2009	20-Jul-2009
Kusawa Lake	wild caught	23-Jul-2009	23-Jul-2009
Kusawa Lake	wild caught	29-Jul-2009	29-Jul-2009
Kusawa Lake	wild caught	19-Jul-2009	19-Jul-2009
Kusawa Lake	wild caught	20-Jul-2009	20-Jul-2009
Kusawa Lake	wild caught	19-Jul-2009	19-Jul-2009

verbatim locality	Collecting Source	Verbatim Date	Begin Date
Kusawa Lake	wild caught	23-Jul-2009	23-Jul-2009
Kusawa Lake	wild caught	23-Jul-2009	23-Jul-2009
Kusawa Lake	wild caught	28-Jul-2009	28-Jul-2009
Kusawa Lake	wild caught	23-Jul-2009	23-Jul-2009
Kusawa Lake	wild caught	29-Jul-2009	29-Jul-2009
Kusawa Lake	wild caught	22-Jul-2009	22-Jul-2009
Kusawa Lake	wild caught	22-Jul-2009	22-Jul-2009
Kusawa Lake	wild caught	23-Jul-2009	23-Jul-2009
Kusawa Lake	wild caught	29-Jul-2009	29-Jul-2009
Kusawa Lake	wild caught	21-Jul-2009	21-Jul-2009
Kusawa Lake	wild caught	18-Jul-2009	18-Jul-2009
Kusawa Lake	wild caught	30-Jul-2009	30-Jul-2009
Kusawa Lake	wild caught	20-Jul-2009	20-Jul-2009
Kusawa Lake	wild caught	20-Jul-2009	20-Jul-2009
Kusawa Lake	wild caught	19-Jul-2009	19-Jul-2009
Kusawa Lake	wild caught	30-Jul-2009	30-Jul-2009
Kusawa Lake	wild caught	18-Jul-2009	18-Jul-2009
Tarfu Lake	wild caught	26-Aug-2009	26-Aug-2009
Tarfu Lake	wild caught	26-Aug-2009	26-Aug-2009
Tarfu Lake	wild caught	27-Aug-2009	27-Aug-2009
Tarfu Lake	wild caught	26-Aug-2009	26-Aug-2009
Tarfu Lake	wild caught	26-Aug-2009	26-Aug-2009
Tarfu Lake	wild caught	27-Aug-2009	27-Aug-2009
Tarfu Lake	wild caught	28-Aug-2009	28-Aug-2009
Tarfu Lake	wild caught	26-Aug-2009	26-Aug-2009
Tarfu Lake	wild caught	26-Aug-2009	26-Aug-2009
Tarfu Lake	wild caught	28-Aug-2009	28-Aug-2009
Tarfu Lake	wild caught	27-Aug-2009	27-Aug-2009
Tarfu Lake	wild caught	26-Aug-2009	26-Aug-2009
Tarfu Lake	wild caught	27-Aug-2009	27-Aug-2009
Tarfu Lake	wild caught	26-Aug-2009	26-Aug-2009
Tarfu Lake	wild caught	27-Aug-2009	27-Aug-2009
Tarfu Lake	wild caught	26-Aug-2009	26-Aug-2009
Tarfu Lake	wild caught	26-Aug-2009	26-Aug-2009
Tarfu Lake	wild caught	26-Aug-2009	26-Aug-2009
Tarfu Lake	wild caught	28-Aug-2009	28-Aug-2009
Tarfu Lake	wild caught	28-Aug-2009	28-Aug-2009
Tarfu Lake	wild caught	28-Aug-2009	28-Aug-2009
Tarfu Lake	wild caught	26-Aug-2009	26-Aug-2009
Tarfu Lake	wild caught	26-Aug-2009	26-Aug-2009
Tarfu Lake	wild caught	26-Aug-2009	26-Aug-2009
Tarfu Lake	wild caught	27-Aug-2009	27-Aug-2009
Tarfu Lake	wild caught	26-Aug-2009	26-Aug-2009
Tarfu Lake	wild caught	28-Aug-2009	28-Aug-2009
Tarfu Lake	wild caught	26-Aug-2009	26-Aug-2009
Tarfu Lake	wild caught	27-Aug-2009	27-Aug-2009
Tarfu Lake	wild caught	27-Aug-2009	27-Aug-2009

verbatim locality	Collecting Source	Verbatim Date	Begin Date
Tarfu Lake	wild caught	27-Aug-2009	27-Aug-2009
Tarfu Lake	wild caught	27-Aug-2009	27-Aug-2009
Tarfu Lake	wild caught	27-Aug-2009	27-Aug-2009
Tarfu Lake	wild caught	27-Aug-2009	27-Aug-2009
North end of North Toobally Lake	wild caught	31-Jul-2009	31-Jul-2009
North end of North Toobally Lake	wild caught	31-Jul-2009	31-Jul-2009
Unnamed Peak, SE Yukon	wild caught	24-Jul-2009	24-Jul-2009
North end of North Toobally Lake	wild caught	30-Jul-2009	30-Jul-2009
North end of North Toobally Lake	wild caught	30-Jul-2009	30-Jul-2009
North Toobally Lake lodge	wild caught	31-Jul-2009	31-Jul-2009
North end of North Toobally Lake	wild caught	30-Jul-2009	30-Jul-2009
North end of North Toobally Lake	wild caught	31-Jul-2009	31-Jul-2009
North end of North Toobally Lake	wild caught	30-Jul-2009	30-Jul-2009
North end of North Toobally Lake	wild caught	31-Jul-2009	31-Jul-2009
Unnamed Peak, SE Yukon	wild caught	24-Jul-2009	24-Jul-2009
Unnamed Peak, SE Yukon	wild caught	24-Jul-2009	24-Jul-2009
North end of North Toobally Lake	wild caught	30-Jul-2009	30-Jul-2009
Toobally Lake area	wild caught	31-Jul-2009	31-Jul-2009
Unnamed Peak, SE Yukon	wild caught	24-Jul-2009	24-Jul-2009
Unnamed Peak, SE Yukon	wild caught	24-Jul-2009	24-Jul-2009
North end of North Toobally Lake	wild caught	31-Jul-2009	31-Jul-2009
North end of North Toobally Lake	wild caught	31-Jul-2009	31-Jul-2009
Unnamed Peak, SE Yukon	wild caught	24-Jul-2009	24-Jul-2009
North end of North Toobally Lake	wild caught	30-Jul-2009	30-Jul-2009
North end of North Toobally Lake	wild caught	30-Jul-2009	30-Jul-2009
Unnamed Peak, SE Yukon	wild caught	24-Jul-2009	24-Jul-2009
Dawson City	public submission	July 2011	1-Jul-2011
Dawson City	public submission	July 2011	1-Jul-2011
Dawson City	public submission	July 2011	1-Jul-2011
Dawson City	public submission	July 2011	1-Jul-2011
Dawson City	public submission	July 2011	1-Jul-2011
Dawson City	public submission	July 2011	1-Jul-2011
Dawson City	public submission	25-Oct-2011	25-Oct-2011
Dawson City	public submission	25-Oct-2011	25-Oct-2011
Dawson City	public submission	25-Oct-2011	25-Oct-2011
Dawson City	public submission	25-Oct-2011	25-Oct-2011
Dawson City	public submission	25-Oct-2011	25-Oct-2011
Riverdale, Whitehorse	public submission	18-Nov-2011	18-Nov-2011
Riverdale, Whitehorse	public submission	18-Nov-2011	18-Nov-2011
Fox Farm Road, Whitehorse	public submission	3-Aug-2011	3-Aug-2011
Fox Farm Road, Whitehorse	public submission	3-Aug-2011	3-Aug-2011
Fox Farm Road, Whitehorse	public submission	3-Aug-2011	3-Aug-2011
Fox Farm Road, Whitehorse	public submission	3-Aug-2011	3-Aug-2011
Fox Farm Road, Whitehorse	public submission	3-Aug-2011	3-Aug-2011
Haines Junction	public submission	12-Nov-2011	12-Nov-2011
Haines Junction	public submission	24-Nov-2011	24-Nov-2011
Haines Junction	public submission	24-Nov-2011	24-Nov-2011

verbatim locality	Collecting Source	Verbatim Date	Begin Date
Haines Junction	public submission	November 2011	1-Nov-2011
Haines Junction	public submission	November 2011	1-Nov-2011
Haines Junction	public submission	November 2011	1-Nov-2011
Vista Road near Whitehorse	public submission	June 2011	1-Jun-2011
Vista Road near Whitehorse	public submission	June 2011	1-Jun-2011
Vista Road near Whitehorse	public submission	June 2011	1-Jun-2011
Vista Road near Whitehorse	public submission	June 2011	1-Jun-2011
Dome Road, Dawson City	public submission	17-Nov-2010	17-Nov-2010
Dome Road, Dawson City	public submission	17-Nov-2010	17-Nov-2010
Fort Reliance	public submission	winter 2010-11	1-Nov-2010
Fort Reliance	public submission	winter 2010-11	1-Nov-2010
Golden Horn, Whitehorse	public submission	November 2010	1-Nov-2010
Golden Horn, Whitehorse	public submission	November 2010	1-Nov-2010
Golden Horn, Whitehorse	public submission	November 2010	1-Nov-2010
Golden Horn, Whitehorse	public submission	November 2010	1-Nov-2010
Golden Horn, Whitehorse	public submission	November 2010	1-Nov-2010
Golden Horn, Whitehorse	public submission	November 2010	1-Nov-2010
Golden Horn, Whitehorse	public submission	November 2010	1-Nov-2010
Golden Horn, Whitehorse	public submission	November 2010	1-Nov-2010
Golden Horn, Whitehorse	public submission	November 2010	1-Nov-2010
Golden Horn, Whitehorse	public submission	November 2010	1-Nov-2010
Golden Horn, Whitehorse	public submission	November 2010	1-Nov-2010
Whitehorse airport	wild caught	July 2013	1-Jul-2013
Whitehorse airport	wild caught	July 2013	1-Jul-2013
Whitehorse airport	wild caught	July 2013	1-Jul-2013
Whitehorse airport	wild caught	July 2013	1-Jul-2013
Whitehorse airport	wild caught	July 2013	1-Jul-2013
Whitehorse airport	wild caught	July 2013	1-Jul-2013
Whitehorse airport	wild caught	July 2013	1-Jul-2013
Whitehorse airport	wild caught	July 2013	1-Jul-2013
Whitehorse airport	wild caught	July 2013	1-Jul-2013
Whitehorse airport	wild caught	July 2013	1-Jul-2013
Porter Creek, Whitehorse	public submission	18-Jul-2013	18-Jul-2013
Gentian Lane, Whitehorse	public submission	24-Jun-2013	24-Jun-2013
no data	public submission	no data	no data
Cowley Creek, Whitehorse	public submission	June 2011	1-Jun-2011
Riverdale, Whitehorse	public submission	October 2010	October 2010
Riverdale, Whitehorse	public submission	October 2010	October 2010
Wolf Creek, Whitehorse	public submission	22-Sep-2011	22-Sep-2011
Fox Farm Road, Whitehorse	public submission	3-Aug-2011	3-Aug-2011
Cowley Creek, Whitehorse	public submission	June 2011	1-Jun-2011
Hillcrest, Whitehorse	public submission	September 2011	1-Sep-2011
no data	public submission	no data	no data
no data	public submission	8-May-2012	8-May-2012
no data	public submission	8-May-2012	8-May-2012
Talus Drive, Whitehorse	wild caught	24-Aug-2012	24-Aug-2012
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010

verbatim locality	Collecting Source	Verbatim Date	Begin Date
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Rancheria area	public submission	December 2010	1-Dec-2010
Fort Reliance	public submission	winter 2010-11	1-Nov-2010
Porter Creek, Whitehorse	public submission	October 2010	October 2010
Riverdale, Whitehorse	public submission	29-Sep-2010	29-Sep-2010
Lewes River Road, Marsh Lake	public submission	November 2010	1-Nov-2010
Teslin	public submission	winter 2010-11	1-Nov-2010
Burns Road, Whitehorse	wild caught	winter 2011-12	1-Nov-2011
Riverdale, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Porter Creek, Whitehorse	public submission	20-Feb-2012	20-Feb-2012
Porter Creek, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Burns Road, Whitehorse	wild caught	winter 2011-12	1-Nov-2011
Teslin	public submission	winter 2010-11	1-Nov-2010
Craig Lake	public submission	winter 2010-11	1-Nov-2010
Fort Reliance	public submission	winter 2011-12	1-Nov-2011
Wolf Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Wolf Creek area, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Burns Road, Whitehorse	wild caught	winter 2011-12	1-Nov-2011
Vista Road near Whitehorse	public submission	winter 2011-12	1-Nov-2011
Vista Road near Whitehorse	public submission	winter 2011-12	1-Nov-2011
Burns Road, Whitehorse	wild caught	winter 2011-12	1-Nov-2011
Burns Road, Whitehorse	wild caught	winter 2011-12	1-Nov-2011
Vista Road near Whitehorse	public submission	winter 2011-12	1-Nov-2011
Riverdale, Whitehorse	public submission	6-Nov-2010	6-Nov-2010
Riverdale, Whitehorse	public submission	6-Nov-2010	6-Nov-2010
Whitehorse area	public submission	23-Sep-2010	23-Sep-2010
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Burns Road, Whitehorse	wild caught	winter 2009-10	1-Nov-2009
Burns Road, Whitehorse	wild caught	winter 2011-12	1-Nov-2011
Vista Road near Whitehorse	public submission	winter 2011-12	1-Nov-2011
Hillcrest, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Hillcrest, Whitehorse	public submission	winter 2011-12	1-Nov-2011
McClintock Bay, Marsh Lake	public submission	winter 2010-11	1-Nov-2010
Vista Road near Whitehorse	public submission	winter 2011-12	1-Nov-2011
Porter Creek, Whitehorse	public submission	30-Sep-2010	30-Sep-2010
Porter Creek, Whitehorse	public submission	2-Oct-2010	2-Oct-2010
Spruce Hill, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Downtown, Whitehorse	public submission	29-Oct-2010	29-Oct-2010

verbatim locality	Collecting Source	Verbatim Date	Begin Date
Gentian Lane, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Mayo Road, Whitehorse	public submission	29-Sep-2010	29-Sep-2010
Porter Creek, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Cowley Creek, Whitehorse	public submission	10-Oct-2010	10-Oct-2010
McClintock Bay, Marsh Lake	public submission	winter 2010-11	1-Nov-2010
Lewes River Road, Marsh Lake	public submission	winter 2010-11	1-Nov-2010
Porter Creek, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Gentian Lane, Whitehorse	public submission	30-Sep-2010	30-Sep-2010
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Porter Creek, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Wolf Creek area, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Porter Creek, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Jackfish Bay, Lake Laberge	public submission	winter 2010-11	1-Nov-2010
Porter Creek, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Craig Lake	public submission	27-Sep-2011	27-Sep-2011
Riverdale, Whitehorse	public submission	26-Sep-2010	26-Sep-2010
Burns Road, Whitehorse	wild caught	winter 2011-12	1-Nov-2011
Spruce Hill, Whitehorse	public submission	10-Oct-2010	10-Oct-2010
McClintock Bay, Marsh Lake	public submission	winter 2010-11	1-Nov-2010
Mayo Road, Whitehorse	public submission	1-Oct-2010	1-Oct-2010
no data	public submission	winter 2010-11	1-Nov-2010
no data	public submission	winter 2010-11	1-Nov-2010
Golden Horn, Whitehorse	public submission	4-Oct-2010	4-Oct-2010
Gentian Lane, Whitehorse	public submission	winter 2010-11	1-Nov-2010
no data	public submission	winter 2010-11	1-Nov-2010
Teslin	public submission	winter 2010-11	1-Nov-2010
Burns Road, Whitehorse	wild caught	winter 2011-12	1-Nov-2011
Burns Road, Whitehorse	wild caught	winter 2011-12	1-Nov-2011
Lewes River Road, Marsh Lake	public submission	November 2010	1-Nov-2010
Fort Reliance	public submission	winter 2011-12	1-Nov-2011
Porter Creek, Whitehorse	public submission	20-Oct-2010	20-Oct-2010
Burns Road, Whitehorse	wild caught	winter 2011-12	1-Nov-2011
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Burns Road, Whitehorse	wild caught	winter 2009-10	1-Nov-2009
Wolf Creek area, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Burns Road, Whitehorse	wild caught	winter 2011-12	1-Nov-2011
Porter Creek, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Burns Road, Whitehorse	wild caught	winter 2011-12	1-Nov-2011
Craig Lake	public submission	winter 2010-11	1-Nov-2010
Burns Road, Whitehorse	wild caught	winter 2009-10	1-Nov-2009
Porter Creek, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Craig Lake	public submission	winter 2010-11	1-Nov-2010
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Crestview, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Fort Reliance	public submission	winter 2011-12	1-Nov-2011

verbatim locality	Collecting Source	Verbatim Date	Begin Date
Hillcrest, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Hot Springs Rd.	public submission	21-Oct-2010	21-Oct-2010
Hillcrest, Whitehorse	wild caught	9-Jul-2010	9-Jul-2010
Downtown, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Downtown, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Downtown, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Downtown, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Downtown, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Hillcrest, Whitehorse	public submission	7-Dec-2010	7-Dec-2010
Downtown, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Downtown, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Whitehorse area	public submission	6-May-2011	6-May-2011
Whitehorse area	public submission	6-May-2011	6-May-2011
Whitehorse area	public submission	6-May-2011	6-May-2011
Porter Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Porter Creek, Whitehorse	public submission	20-Jan-2012	20-Jan-2012
Porter Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Porter Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Porter Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Porter Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Porter Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Porter Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Downtown, Whitehorse	public submission	26-Nov-2011	26-Nov-2011
Hillcrest, Whitehorse	public submission	5-Nov-2011	5-Nov-2011
Downtown, Whitehorse	public submission	28-Oct-2011	28-Oct-2011
Porter Creek, Whitehorse	public submission	2-Jan-2012	2-Jan-2012
Porter Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Downtown, Whitehorse	public submission	29-Dec-2010	29-Dec-2010
Downtown, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Riverdale, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Porter Creek, Whitehorse	public submission	18-Oct-2010	18-Oct-2010
Hillcrest, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Burns Road, Whitehorse	wild caught	winter 2010-11	1-Nov-2010
Porter Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Wolf Creek	road kill	July 2013	1-Jul-2013
Northwest Territories	no data	no data	no data
no data	no data	no data	no data
Downtown, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Downtown, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Downtown, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Porter Creek, Whitehorse	public submission	31-Dec-2011	31-Dec-2011
Downtown, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Hillcrest, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Porter Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Porter Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Riverdale, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Downtown, Whitehorse	public submission	winter 2011-12	1-Nov-2011

verbatim locality	Collecting Source	Verbatim Date	Begin Date
Downtown, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Downtown, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Valleyview, Whitehorse	public submission	winter 2011-13	1-Nov-2011
Porter Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Hillcrest, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Riverdale, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Porter Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Riverdale, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Hillcrest, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Riverdale, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Burns Road, Whitehorse	wild caught	winter 2010-11	1-Nov-2010
Porter Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Porter Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Downtown, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Downtown, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Downtown, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Downtown, Whitehorse	public submission	winter 2010-11	1-Nov-2010
no data	public submission	winter 2010-11	1-Nov-2010
Hillcrest, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Riverdale, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Porter Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Downtown, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Porter Creek, Whitehorse	public submission	winter 2011-12	1-Nov-2011
Hillcrest, Whitehorse	public submission	winter 2010-11	1-Nov-2010
Hillcrest, Whitehorse	public submission	winter 2010-11	1-Nov-2010

End Date

24-Apr-2010
17-Oct-2012
29-May-2004
8-Dec-2010
10-Sep-2011
27-Jul-2012
19-Feb-2011
14-Oct-2007
5-Jul-2005
18-May-2007
10-Dec-2004
30-May-2010
6-Jun-2010
8-Sep-2011
5-Jan-2010
19-Sep-2012
30-Aug-2009
1-Dec-2004
21-Aug-2007
28-Jul-2007
13-May-2010
6-Sep-2012
20-Jun-2011
17-Jul-2012
17-Jul-2012
4-Sep-2012
4-Sep-2012
25-Apr-2012
9-Jun-2012
21-Jun-2012
31-Oct-2012
31-Oct-2012
31-Oct-2012
31-Oct-2012
18-Sep-2012
18-Sep-2012
18-Sep-2012
13-Jul-2006
17-Aug-2006
15-Aug-2006
18-Sep-2006
2-Sep-2009
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End Date

12-Jul-2005
13-Aug-2005
12-Aug-2005
15-Aug-2005
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13-Aug-2005
14-Aug-2005
2-Jul-2005
10-Jul-2005
17-Sep-2010
16-Sep-2010
16-Sep-2010
17-Sep-2010
16-Sep-2010
16-Sep-2010
16-Sep-2010
5-Aug-2009
31-Jul-2009
30-Jul-2009
2-Aug-2009
August 2009
31-Jul-2009
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End Date

31-Jul-2009
18-Sep-2010
17-Sep-2010
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21-Jul-2009
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19-Jul-2009

End Date

23-Jul-2009
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31-Jul-2011
25-Oct-2011
25-Oct-2011
25-Oct-2011
25-Oct-2011
25-Oct-2011
18-Nov-2011
18-Nov-2011
3-Aug-2011
3-Aug-2011
3-Aug-2011
3-Aug-2011
3-Aug-2011
12-Nov-2011
24-Nov-2011
24-Nov-2011

End Date

31-Dec-2011
31-Dec-2011
31-Dec-2011
30-Jun-2011
30-Jun-2011
30-Jun-2011
30-Jun-2011
17-Nov-2010
17-Nov-2010
31-Mar-2011
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30-Jul-2013
18-Jul-2013
24-Jun-2013
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30-Jun-2011
October 2010
October 2010
22-Sep-2011
3-Aug-2011
30-Jun-2011
30-Sep-2011
no data
8-May-2012
8-May-2012
24-Aug-2012
31-Mar-2011

End Date

31-Mar-2011
29-Sep-2010
31-Mar-2011
10-Oct-2010
31-Mar-2011
31-Mar-2011
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20-Oct-2010
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