

2014.012

Trapline coordinates			
Site	ID	Lat Easting	Long Easting
1	1SWL1	67.06641	-154.28365
	1SWL1 END	67.06694	-154.28163
	<del>1SWL1</del> 1SWL2	67.06498	-154.28287
	1SWL2 END	67.06427	-154.28224
2	2KE1 E	66.95823	-154.42809
	2KE1 S	66.95863	-154.42953
	2KE2 E	66.95795	-154.42812
	2KE2 S	66.95819	-154.42792
	2KE3 E	66.95859	-154.42572
	2KE3 S	66.95835	-154.42644
	3	3KE1 E	66.81444
3KE1 S		66.81443	-154.97392
3KE2 E		66.81486	-154.97495
3KE2 S		66.81451	-154.97520
3KE3 E		66.81491	-154.97803
3KE3 S		66.81501	-154.97737
4	4KRE1 E	66.81483	-154.97838
	4KRE1 S	66.76678	-156.05313
	4KRE2 E	66.76672	-156.06006
	4KRE2 S	66.76591	-156.05940
5	5SWL1	67.12929	-158.32607
	5SWL1 END	67.12958	-158.32932
	5SWL2	67.13037	-158.32729
	5SWL2 END	67.131 <sup>20</sup> <del>20</del>	-158.32954

## Kobuk River small mammals

Site	ID	LAT	Long
6	6SWL 1	67.13157	-159.04137
	6SWL 1 END	67.13058	-159.04103
	6SWL 2	67.12826	-159.03688
	6SWL 2 END	67.12759	-159.03889
7	7SWL 1	67.07146	-159.79178
	7SWL 1 END	67.07232	-159.79112
2	NKILKASS 11	66.95883	-154.42938
	NKILKASS 12	66.95837	-154.42699
	NKILKASS 21	66.95846	-154.42662
	NKILKASS 22	66.95898	-154.42531
	NKILKASS 31	66.95828	-154.42717
	NKILKASS 32	66.95816	-154.42758
2 ASS 1 1	WKRLKASS 11	67.06538	-154.28789
	WKRLKASS 12	67.06429	-154.28825
1 ASS 2	WKRLKASS 21	67.06524	-154.28763
	WKRLKASS 22	67.06376	-154.28738
2	2SWL 1	66.95838	-154.42989
	2SWL 1 END	66.95834	-154.42914
	2SWL 2	66.95761	-154.43295
	2SWL 2 END	66.95723	-154.43375
	2SWL 3	66.95726	-154.43413
	2SWL 3 END	66.95763	-154.43387
3	3ASS 1 1	66.81492	-154.97427
	3ASS 1 2	66.81588	-154.97519

## Kabuki River Small mammals 2014

Site	ID	LAT	Long
3	3AJS 21	66.81590	-154.97490
3	3AJS 22	66.81563	-154.97350
	3SWL 1	66.81494	-154.97462
	3SWL 1 END	66.81443	-154.97551
	3SWL 2	66.81571	-154.97531
	3SWL 2 END	66.81532	-154.97623
4	4AJS 11	66.76684	-156.05356
	4AJS 12	66.76825	-156.05675
	4AJS 22	66.76784	-156.05678
	4AJS 22	66.76747	-156.05690
	4AJS 31	66.76738	-156.05594
	4AJS 32	66.76733	-156.05573
	4AJS 41	66.76586	-156.05922
	4AJS 42	66.76420	-156.05710
5	5KRE 2E	67.13164	-158.33000
	5KRE 2S	67.13137	-158.32872
	5KRE 2E	67.13200	-158.32611
	5KRE 2S	67.13261	-158.32520
6	6KRE 2E	67.12876	-159.03471
	6KRE 2S	67.12942	-159.03543
	6KRE 2E	67.12913	-159.03459
	6KRE 2S	67.12963	-159.03465
	6KRE PIT	67.12890	-159.03435
	6KRE PIT 2	67.12907	-159.03436

## Kobuk River Small mammals 2014

Site	ID	Sex	Long
7	7KRE1E	67.07019	-159.79367
	7KRE1S	67.07082	-159.79263
	7KRE2E	67.07032	-159.79156
	7KRE2S	67.07051	-159.79245
	7KRE3E	67.06958	-159.79352
	7KRE3S	67.07011	-159.79390
	7SWL2	67.06760	-159.79272
	7SWL2END	67.06823	-159.79150
	7SWL3	67.06816	-159.79106
	7SWL3END	67.06762	-159.79111
4	4SWL2END	66.76593	-156.05284
	4SWL2	66.76670	-156.05309
	4SWL1	66.76688	-156.05637
	4SWL3	66.76590	-156.05945
	4SWL3END	66.76695	-156.06177
	4SWL1END	66.76590	-156.05945
7	7SWL4	67.06730	-159.79015
	7SWL4END	67.06766	-159.78966
	7KRE4E	67.06725	-159.78946
	7KRE4S	67.06747	-159.78841