

GPS error always  
~50 ft.

Brooks A. Kohler  
July 2011  
SEAK Alpine  
Survey

### Field Catalog

USA: Alaska: Prince of Wales Island; Cape Suspiro, Imi.  
South of Craig; 55.46583N, 133.14334W, elev. 2m

4 July 2011

BAK 001 ♂ *Peromyscus keeni* 185-101-22-17 = 21.5g  
had fleas, not collected. NK 213560

BAK 002 ♂ *Peromyscus keeni* 181-98-22-15 = 20g.  
Fleas NK 213561

BAK 003 ♂ *P. keeni* 190-116-22-15 = 21g  
NK 213562

BAK 004 ♂ *P. keeni* 187-94-23-17 = 21.5g  
mite ↗  
Flea NK 213563

BAK 005 ♀ *P. keeni* NK 213564 191-96-24-16 = 23.5g

BAK 006 ♂ *P. keeni* NK 213565 194-103-22-16 = 20g  
Flea

BAK 007 ♀ *P. keeni* 186-97-22-18 = 20.5g  
mite NK 213566

BAK 008 ♂ *P. keeni* 195-99-23-17 = 22g  
fleas NK 213567

BAK 009 ♀ *P. keeni* NK 213568 175-95-22-17 = 17g

BAK 010 ♀ *P. keeni* ~~187~~<sup>190</sup>-106-22-16 = 22g  
NK 213569

USA: Alaska: Black Lake Mountain; POW Island;

7 July 2011 about 13.5km E of Klavock  
camp; 55.59000°N, 132.89294°W elev. 2691 ft.

BAK 011 ♂ *Peromyscus keeni* 200-103-23-18 = 22g  
55.58685°N, 132.89247°W elev. 3035 ft.  
Rat trap

BAK 012	♂	<i>Peromyscus keeni</i>	176-94-23-17	≅ 16.5g
			55.58840°N, 132.89198°W	elev. 2880 ft
			Museum special	
BAK 013	?	<i>Sorex monticolus</i>	118-41-14-9	≅ 7g
			55.58775°N, 132.89302°W	elev. 2944 ft
			Museum Special	
BAK 014	♂	<i>Sorex monticolus</i>	116-42-13-8	≅ 6.5g
			55.58989°N, 132.89613°W	elev. 2508 ft
			Pitfall	
BAK 015	♂	<i>Sorex monticolus</i>	127-57-14-7	≅ 6.5g
			55.58989°N, 132.89613°W	elev. 2508 ft.
			Pitfall	
BAK 016	♀	<i>Peromyscus keeni</i>	178-89-21-17	≅ 16.0g
			55.59139°N, 132.89282°W	elev 2576 ft.
			Museum Special #1	
BAK 017	♂	<i>Peromyscus keeni</i>	190-92-22-18	≅ 23.0g
			55.59122°N 132.89272°W	elev 2617 ft.
			Museum Special #2	
BAK 018	♀	<i>Peromyscus keeni</i>	180-92-22-18	≅ 18.5g
			55.59111°N 132.8924°W	elev. 2588 ft.
			Museum Special #29	
BAK 019	♂	<i>Peromyscus keeni</i>	200-105-23-19	≅ 23.0g
			55.58842°N 132.88847°W	elev 2943 ft
			Museum Special #23	
BAK 020	♀	<i>Sorex monticolus</i>	123-53-13-9	≅ 10.0g
			55.58738°N 132.88602°W	elev 3149 ft.
			Museum Special #33	scrotal
BAK 021	♂	<i>Microtus longicaudus</i>	191-64-20-11	≅ 49g
			55.58724°N 132.88583°W	elev 3183 ft.
			Museum Special #34	scrotal

BAK022 ♀ *Peromyscus keeni* 196-101-23-18 = 25.5g

55.58645°N 132.88518°W elev. 3399 ft

Museum Special # 39 lactating

BAK023 ? *Sorex monticolus* ?-52-14-? = ?

~~♂~~ 55.59010°N 132.89107°W \*skel only elev 2671 ft

Museum Special # 10 mostly consumed

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BAK024 ♀ *Microtus longicaudus* 162-<sup>56</sup>~~42~~-19-14 = 32g

KB-MS 106 Embryos = 3L, 2R (CR = 12mm)

BAK025 ♂ *Microtus longicaudus* 138-46-15-18 = 18.5g  
55.58824°N, 132.89193°W elev. 2880 ft

BAK-<sup>Rat</sup>~~MS~~ 49 ~~PK~~

BAK026 ? *Sorex monticolus* 130-45-15-8 = 7g

55.58989°N, 132.89613°W elev. 2508 ft

BAK-PIT 3

BAK027 ♂ *Sorex monticolus* 124-56-13-8 = 8.5g

55.58774°N, 132.89423°W elev. 2919 ft

BAK-PIT 13

Scrotal

BAK028 ♂ *Sorex monticolus* [104]-[36]-12-8 = 7.5g

55.58768°N, 132.89458°W elev. 2904 ft

BAK-PIT 14

Scrotal

BAK029 ♂ *Sorex monticolus* 129-57-14-8 = 7.5g

55.58997°N, 132.89668°W elev. 2468 ft

BAK-PIT 5

BAK030 ♀ *Sorex monticolus* 127-56-14-9 = 8g

55.58997°N, 132.89668°W elev. 2468 ft

BAK-PIT 5

BAK 031	♀	<i>Sorex monticolus</i>	126-56-14-8 = 6.5g.
			SS. 58765°N, 132.89417°W elev. 2928 ft
			BAK-PIT 15
BAK 032	♂	<i>Sorex monticolus</i>	126-54-13-9 = 9g.
			SS. 58807°N, 132.89337°W elev. 2926 ft
			BAK-MS 20                      Scrotal
BAK 033	♀	<i>Sorex monticolus</i>	125-52-13-9 = 8.5g
			SS. 58717°N 132.89267°W elev. 3004 ft.
			BAK-MS-26
BAK 034	♂	<i>Peromyscus leeni</i>	188-99-23-18 = 24g.
			SS. 58613°N 132.89215°W elev. 3130 ft
			BAK- <sup>MS</sup> Rat 33.
BAK 035	♂	<i>Peromyscus leeni</i>	187-98-24-19 = 24.5g.
			SS. 58613°N 132.89215°W elev. 3130 ft
			BAK- <sup>Rat</sup> MS 33
BAK 036	♀	<i>Peromyscus leeni</i>	188-99-22-17 = 25.5g.
			SS. 58601°N, 132.89195°W elev. 3119 ft
			BAK-MS 35
BAK 037	♂	<i>Peromyscus leeni</i>	[140]-[57]-23-18 = 21.5g.
			SS. 58765°N, 132.89156°W elev. 2949 ft.
			BAK-Rat 44                      Tail-chewed.
BAK 038	♂	<i>Peromyscus leeni</i>	197-108-23-17 = 22.5g.
			SS. 59003°N, 132.89601°W elev. 2518 ft.
			BAK-MS 4                      tick by right ear; Flea
BAK 039	♂	<i>Peromyscus leeni</i>	186-90-22-17 = 21g.
			SS. 59066°N, 132.89622°W elev. 2504 ft.
			BAK-Rat 1
BAK 040	♂	<i>P. leeni</i>	196-106-23-16 = 24.5g
			SS. 59066°N 132.89186°W elev 2634 ft.
			KB-MS 6

BAK041 ♂ P. keeni 197-95-22-18 = 23g.  
55.58958°N 132.89029°W elev 2747 ft.  
KB-MS14A Scrotal

BAK042 ♂ P. keeni 201-106-24-17 = 22g  
55.58974°N 132.89043°W elev 2719 ft.  
KB-~~MSA~~ 13 MSB

BAK043 ♂ P. keeni 188-95-21-17 = 24.5g  
55.59122°N 132.89272°W elev 2617 ft.  
KB-MS2

BAK044 ♂ P. keeni 201-105-23-17 = 23g  
55.58724°N 132.88583°W elev 3183 ft.  
KB-34b-MS

BAK045 ♀ P. keeni 181-97-22-18 = 17g.  
55.58699°N 132.88557°W elev 3280 ft.  
KB-36MSA

BAK046 ♂ P. keeni 190-97-22-18 = 22g.  
55.58518°N 132.88409°W elev 3665 ft.  
KB-49MSB

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BAK047 ♀ *Mustela erminea* 240-61-31-16 = 72g.  
55.58835°N, 132.89406°W elev. 2822 ft.  
BAK-Rat17 Lice

BAK048 ♀ *Microtus longicaudus* 176-60-18-14 = 34g.  
55.59026°N, 132.89604°W elev. 2501 ft.  
BAK-MS-3 OSN

BAK049 ♂ *Sorex monticolus* 122-53-14-8 = 7g.  
55.58751°N 132.89372°W elev. 2923 ft.  
BAK-~~MS~~ Pit 17 Scrotal

BAK050	♂	<i>Sorex monticolus</i>	102-50-14-8	≡ 5.5g
			55.58774°N, 132.89423°W	elev. 2919ft
			BAK-PIT13; Scrotal; Partially consumed	
			<del>55.58774°N 132.89423°W elev. 2919ft</del>	
BAK051	♂	<i>Sorex monticolus</i>	130-57-15-9	≡ 9g
			55.58774°N	132.89423°W elev. 2919ft
			BAK P. 13 Scrotal	
BAK052	♀	<i>Sorex monticolus</i>	125-52-14-9	≡ 8g.
			55.58774°N	132.89423°W elev. 2919ft
			BAK-PIT13	
BAK053	♂	<i>Peromyscus keeni</i>	196-100-23-17	≡ 22.5g.
			55.58685°N	132.89247°W elev. 3035ft.
			BAK-Rat28 Flea	
BAK054	♂	<i>Sorex monticolus</i>	117-55-14-9	≡ 8g.
			55.58963°N	132.89551°W elev. 2596ft
			BAK-PIT 2 Scrotal	
BAK055	♂	<i>Peromyscus keeni</i>	178-90-23-17	≡ 18g.
			55.59122°N	132.89272°W elev. 2617ft
			KB2-MS	
BAK056	♂	<del><i>Peromyscus keeni</i></del> <i>Microtus longicaudus</i>	172-60-22-16	≡ 40g.
			55.58776°N	132.88661°W elev. 3123ft.
			KB-30 MS	
BAK057	♂	<i>Microtus longicaudus</i>	180-57-20-15	≡ 41g.
			55.58724°N	132.88583°W elev. 3183ft.
			KB34-MS scrotal	
BAK058	♂	<i>Peromyscus keeni</i>	188-91-22-17	≡ 19g.
			55.59057°N	132.88989°W elev. 2640ft.
			KB I4-MS	
BAK059	♂	<i>Sorex monticolus</i>	114-48-13-8	≡ 8g
			55.59057°N	132.88989°W
			KB-PIT13 scrotal elev. 2640ft.	

BAK060 ♂ *Sorex monticolus* ? - 58-14-? = 7<sup>(?)</sup>  
note: back of neck was eaten  
55.59057°N 132.88989°W elev. 2640 ft.  
KB - PIT13 scrotal

10 July 2011 (all frozen, not measured in field)  
BAK061 *Sorex monticolus*  
55.59057°N 132.88989°W elev. 2640 ft.  
KB - Pit 13

BAK062 *Sorex monticolus*  
~~55.58788°N 132.89958°W elev. 2640 ft.~~  
KB - Pit 14

BAK063 ♂ *Peromyscus keeni*

KB - MS - 31a

BAK064 ♂ *Peromyscus keeni*

KB - 10 - MSa

BAK065 ♂ *Peromyscus keeni*

KB - 20 MSb

BAK066 *Sorex monticolus*  
55.58937°N 132.89734°W elev. 2505 ft.  
BAK - PIT 7

BAK067 *Peromyscus keeni*  
55.58674°N, 132.89098°W elev. 3034 ft.

BAK - Inc 2 - MS  
BAK068 *Peromyscus keeni*  
55.58736°N 132.89273°W elev. 2970 ft.

BAK - MS 24

BAK069	<i>Peromyscus keeni</i> 55.59066°N, 132.89622°W elev. 2504 ft. BAK-Rat 1
	<u>USA: Alaska; Dall Island; about 1.5 km SE of Windy Cove,</u> <u>camp: 54.99921°N, 133.01410°W, elev. 1879 ft.</u>
	<u>13 July 2011</u>
BAK070	♀ <i>Microtus longicaudus</i> 159-55-23-15 = 30g. 54.99515°N, 133.02003°W elev. 2363 ft. BAK-ms1 (Captured during the day - same day as traps were set.)
	<u>14 July 2011</u>
BAK071	♀ <i>Peromyscus keeni</i> 207-109-25-16 = 25.5g. 54.99430°N, 133.01385°W elev. 1913 ft. BK-ms 31
BAK072	♀ <i>Microtus longicaudus</i> 200-73-22-14 = 50g. 54.99497°N, 133.02010°W elev. 2294 BK-Rat 3 OEL Emb = 46, 1R CR = 8mm
BAK073	♀ <i>Microtus longicaudus</i> 160-57-22-14 = 27.5g. 54.99454°N, 133.01930°W elev. 2322 ft. BK-MS 6
BAK074	♂ <i>Microtus longicaudus</i> [173]-60-22-14 = 28g. 54.99467°N, 133.01967°W elev. 2311 ft. BK-Rat 5 Neck mangled from trap.
BAK075	♂ <i>Sorex monticolus</i> 123-53-14-7 = 8g. KB-MS 27 Scrotal
BAK076	♀ <i>Sorex monticolus</i> 126-55-14-9 = 4.5g KB-MS 8



BAK077 ♀ *Peromyscus keeri* [65]-[67]-24-16 ≅ 26.5g

KB-19 OEN ; fLeas

BAK078 ♀ *Peromyscus keeri* 185-95-24-17 ≅ 18g.

KB-Rat 3

BAK079 ♀ *Peromyscus keeri* 201-102-24-19 ≅ 24.5g

KB-Rat 5

BAK080 ♀ *Microtus longicaudus* 154-56-23-14 ≅ 26.5g.

KB-MS 42

BAK081 ♂ *Microtus longicaudus* 164-57-24-13 ≅ 29g

KB-MS 39

BAK082 ♂ *Microtus longicaudus* 209-74-23-16 ≅ 50g.

KB-MS 5

Scrotal

BAK083 ♀ *Microtus longicaudus* 161-56-22-14 ≅ 27.5g

KB-MS 43

15 July 2011

BAK084 ♀ *Sorex monticolus* 135-59-14-8 ≅ 7.5g.

54.99522°N, 133.01978°W elev. 2378ft.

BK Pit 1

BAK085 ♀ *Microtus longicaudus* 157-56-21-14 ≅ 27g.

54.99391°N, 133.01797°W elev. 2290ft

BK-MS 14

- BAK086 ♂ *Microtus longicaudus* 195-~~77~~79-24-15 = 56g.  
54.99503°N, 133.02029°W elev. 2322 ft.  
BK-MS2 Scrotal, Ticks (2)
- BAK087 ♀ *Microtus longicaudus* 200-73-22-16 = 60g.  
54.99515°N, 133.02003°W elev. 2365 ft.  
BK RAT 1 Pregnant
- BAK088 ♀ *Microtus longicaudus* 157-56-21-14 = 28g.  
54.99387°N, 133.01643°W elev. 2158 ft.  
BK-MS23
- BAK089 ♀ *Microtus longicaudus* 158-59-22-14 = 27.5g  
54.99515°N, 133.02003°W elev. 2363 ft.  
BK MS 1
- BAK090 ♂ *Peromyscus keeni* 183-97-23-18 = 24.5g  
54.99430°N, 133.<sup>01385</sup>~~02003~~°W elev. <sup>1913</sup>~~2363~~ ft.  
BK-MS31
- BAK091 ♀ *Sorex monticolus* 124-55-14-9 = 10g.  
KB-10MS6 Enlarged nipples; Emb 3R, 3L cr=3
- BAK092 ♂ *Peromyscus keeni* 189-104-24-18 = 21.5g.  
KB-MS3 ~~Subadult?~~
- BAK093 ♂ *Peromyscus keeni* [169]-[82]-23-17 = 17.5g.  
KB-Rat 3 Tail damaged in trap.
- BAK094 ♀ *Microtus longicaudus* 204-75-22-16 = 54g.
- BAK095 ♂ *Microtus longicaudus* 145-50-19-12 = 22g.  
KB-Rat 7 Megaspleen  
KB-10-MSa. Subadult?

BAK096 ♂ *Microtus longicaudus* 169-57-21-15 = 38g.

KB-MS27

BAK097 ♂ *Microtus longicaudus* 195-72-22-15 = 54g

KB-MS3 Scrotal

BAK098 ♂ *Microtus longicaudus* 161-57-21-15 = 27.5

KB-MS27

BAK099 ♂ *Sorex monticolus* 122-49-14-8 = 9g.

KB-43MS

16 July 2011 (all frozen, not measured in field)

BAK100 ♂ *Peromyscus leucurus*

54.99363°N, 133.01756°W elev. 2261 ft.

BK MS15

BAK101 ♂ *Microtus longicaudus*

54.99437°N, 133.01933°W elev. 2319 ft.

BK MS7

BAK102 ♂ *Microtus longicaudus*

54.99515°N, 133.02003°W elev. 2363 ft.

BK Rat 1

Decapitated by trap; captured during the day at afternoon check

BAK103 ♀ *Sorex monticolus*

KB-MS8

BAK104 ♀ *Sorex monticolus*

KB-MS4

BAK105 ♂ *Peromyscus leucopus*

KB-M55  
BAK106 ♂ *Microtus longicaudus*

KB-M517  
BAK107 ♀ *Microtus longicaudus*

KB-M543  
BAK108 ♂ *Microtus longicaudus*

KB-Rat6

USA: AK; Etolin Island; about 4 km South of Olive  
Cove, camp: 56.14283°N, 132.33516°W elev. 2461 ft.

19 July 2011

BAK109 ♀ *Sorex monticolus* 128-56-15-8 = 5g.

KB-M57  
BAK110 ♂ *Sorex cinereus* [119]-[49]-14-8 = 7.5g  
56.14291°N, 132.33760°W elev. 2443 ft.

BK-M517 Scrotal  
BAK111 ♀ *Myodes gapperi* 130-37-19-13 = 22.5g.  
56.14348°N, 132.33992°W elev. 2415 ft.

BK-M528  
BAK112 ♂ *Myodes gapperi* 139-36-19-14 = 27g.  
56.14586°N, 132.33919°W elev. 2516 ft.  
BK-M545

20 July 2011

BAK113 ♂ *Sorex cinereus*? 121-54-15-X  $\equiv$  9.5g

KB-MS4

BAK114 ♂ *Sorex monticolus*? 122-54-13-7  $\equiv$  7g.

KB-46MS

BAK115 ♂ *Sorex monticolus*? 129-55-15-8  $\equiv$  8.5g

KB-48MS

BAK116 ♂ *Sorex monticolus* 134-59-14-8  $\equiv$  9.5g  
56.14234°N, 132.33691°W elev. 2474 ft.

BK-Pit3

BAK117 ♂ *Myodes gapperi* 149-38-20-14  $\equiv$  36g.  
56.14348°N, 132.33992°W elev. 2415 ft.

BK-MS28 Scrotal

BAK118 ♂ *Myodes gapperi* 136-31-20-14  $\equiv$  29g.  
56.14269°N, 132.33907°W elev. 2419 ft.

BK-Inc. 2=MS

BAK119 ♂ *Myodes gapperi* 129-35-20-13  $\equiv$  24.5g  
56.14033°N, 132.33037°W elev. 2707 ft.

BK-MS 15 Subadult(?)

21 July 2011

BAK120 ♂ *Sorex cinereus* 109-43-13-7  $\equiv$  6g.

KB-48 mouse trap

BAK121 ♂ *Sorex cinereus* 105-45-12-7  $\equiv$  5.5g  
56.14340°N, 132.34000°W elev. 2426 ft.

BK-Pit5 Scrotal

BAK122 ♂ *Sorex cinereus* 110-45-13-8 = 5g.  
56.14340°N, 132.34000°W elev. 2426 ft  
BK-Pit 5 Scrotal

BAK123 ♂ *Myodes gapperi* 139-32-20-15 = 25g.  
56.14348°N 132.33992°W elev. 2415 ft  
BK-MS 28 Scrotal

22 July 2011 (all frozen, not processed in field.)

BAK124 ♀ *Sorex cinereus*

BK-MS 29

BAK125 ♂ *Sorex monticolus*?

KB-MS 24

BAK126 ♂ *Sorex ~~cinereus~~ monticolus*

KB-48 mouse trap Crane fly in mouth.

BAK127 ♂ *Sorex monticolus*

BK Pit 8

BAK128 ? *Sorex cinereus* ~~?~~

BK MS 23

BAK129 ? *Sorex cinereus*

BK - Pit 3

BAK130 *Sorex cinereus*

BK Pit 4

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BAK 131 ♂ *Myodes gapperi*

BK-P, +4

BAK 132 ♂ *Myodes gapperi*

BK ms 28

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