

# PARK-SPECIES LIST

## NPSpecies Report

Generated: 10/26/2006

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TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
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### ALAG - Alagnak

#### Animalia - Mammal

##### Order: Artiodactyla - Family: Cervidae

180703	Alces alces	Alces alces	moose	Moose
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Number of References: 5	Vouchers:	Observations:
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Park Status: Present in Park	Details: The distribution of moose includes ALAG.
Abundance: Common	Details: Listed as a "concentration area" for moose year round (p. M69B).
Residency: Breeder	Details:
Nativity: Native	Details:
Cultivation: NA	Weedy? No
Data Source: McCullough, B., W. Hobbins, and W. Hill. 1997. Alagnak Wild River 1997 Park Report ? plant and animal observations, summer 1997. Unpublished field notes.	

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180701	Rangifer tarandus	Rangifer tarandus	caribou reindeer	Caribou
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Number of References: 4	Vouchers:	Observations:
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Park Status: Probably Present	Details: The distribution of caribou described in Alaska Dept. of Fish and Game (1973) and MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence.
Abundance: NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.
Residency: NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.
Nativity: Native	Details:
Cultivation: NA	Weedy? No
Data Source: McCullough, B., W. Hobbins, and W. Hill. 1997. Alagnak Wild River 1997 Park Report ? plant and animal observations, summer 1997. Unpublished field notes.	

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##### Order: Carnivora - Family: Canidae

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180596	Canis lupus	Canis lupus	gray wolf	Gray wolf Wolf

Number of References: 5      Vouchers:      Observations:

Park Status: Probably Present      Details: The distribution of wolves described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ALAG. Specimens housed at the University of Alaska Museum collected from KATM suggest the occurrence of this species within ALAG. No voucher specimens have been collected to verify its presence.

Abundance: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Residency: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Nativity: Native      Details:

Cultivation: NA      Weedy? No

Data Source: Lund, B. 1972. Alagnak River national wild river study. Alagnak river evaluation. U.S. Bureau of Land Management.

180604	Vulpes vulpes	Vulpes vulpes	red fox	Red fox
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Number of References: 4      Vouchers:      Observations: 1

Park Status: Probably Present      Details: The distribution of red foxes described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence.

Abundance: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Residency: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Nativity: Native      Details:

Cultivation: NA      Weedy? No

Data Source: Tileston, J.V. 1973. A wild and scenic river analysis, Alagnak River, Alaska. U.S. Fish and Wildlife Service.

**Order: Carnivora - Family: Felidae**

180585	Lynx canadensis	Lynx canadensis	Canada lynx lynx	Lynx Canada lynx
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Number of References: 4      Vouchers:      Observations: 1

Park Status: Probably Present      Details: The distribution of lynx described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ALAG. Specimens housed at the University of Alaska Museum collected from KATM suggest the occurrence of this species within ALAG. No voucher specimens have been collected to verify its presence.

Abundance: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Residency: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Nativity: Native      Details:

Cultivation: NA      Weedy? No

Data Source: Tileston, J.V. 1973. A wild and scenic river analysis, Alagnak River, Alaska. U.S. Fish and Wildlife Service.

**Order: Carnivora - Family: Mustelidae**

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180551	<i>Gulo gulo</i>	<i>Gulo gulo</i>	wolverine	Wolverine
Number of References: 5		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	The distribution of wolverines described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source: Tileston, J.V. 1973. A wild and scenic river analysis, Alagnak River, Alaska. U.S. Fish and Wildlife Service.				
180549	<i>Lontra canadensis</i>	<i>Lontra canadensis</i>	northern river otter river otter	Northern river otter
Number of References: 3		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	The distribution of river otters described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ALAG. Specimens housed at the University of Alaska Museum collected from adjacent areas suggest the occurrence of this species within ALAG. No voucher specimens have been collected to verify its presence.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source: Murie, Olaus J. and V. B. Scheffer. 1959. Fauna of the Aleutian Islands and Alaska Peninsula [with notes on] invertebrates and fishes collected in the Aleutians, 1936-38.				
180559	<i>Martes americana</i>	<i>Martes americana</i>	american marten marten	American marten
Number of References: 3		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	Described in Alaska Dept. of Fish and Game (1978) as occasionally occurring within ALAG. No voucher specimens have been collected to verify its presence.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source: Tileston, J.V. 1973. A wild and scenic river analysis, Alagnak River, Alaska. U.S. Fish and Wildlife Service.				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180555	<i>Mustela erminea</i>	<i>Mustela erminea</i>	ermine	Ermine
Number of References: 3		Vouchers:	Observations: 1	
Park Status:	Probably Present	Details: The distribution of ermine described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: R. Russell, pers. comm. June 2000. Alaska Department of Fish and Game, King Salmon, AK				
180554	<i>Mustela nivalis</i>	<i>Mustela nivalis</i>	least weasel	Least weasel
Number of References: 3		Vouchers:	Observations: 1	
Park Status:	Probably Present	Details: The distribution of least weasels described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: R. Russell, pers. comm. June 2000. Alaska Department of Fish and Game, King Salmon, AK.				
180553	<i>Mustela vison</i>	<i>Mustela vison</i>	American mink mink	Mink
Number of References: 4		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of mink described in Alaska Dept. of Fish and Game (1973) and MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: McCullough, B., W. Hobbins, and W. Hill. 1997. Alagnak Wild River 1997 Park Report ? plant and animal observations, summer 1997. Unpublished field notes.				

Order: Carnivora - Family: Phocidae

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
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180649	<i>Phoca vitulina</i>	<i>Phoca vitulina</i>	harbor seal	Harbor seal
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Number of References: 3      Vouchers:      Observations: 1

Park Status: Probably Present      Details: The distribution of harbor seals described in Alaska Dept. of Fish and Game (1973) and MacDonald and Cook (2002) includes the mouth of the Alagnak River. No voucher specimens have been collected to verify its presence. Specimens have been collected from Kvichak Bay.

Abundance: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Residency: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Nativity: Native      Details:

Cultivation: NA      Weedy? No

Data Source: R. Russell, pers. comm. June 2000. Alaska Department of Fish and Game, King Salmon, AK

**Order: Carnivora - Family: Ursidae**

180543	<i>Ursus arctos</i>	<i>Ursus arctos</i>	brown bear grizzly bear Mexican grizzly bear	Brown bear Grizzly bear
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Number of References: 3      Vouchers:      Observations:

Park Status: Present in Park      Details: The distribution of brown bears described in Alaska Dept. of Fish and Game (1973) and MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from surrounding areas suggest the occurrence of this species within ALAG.

Abundance: Unknown      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Residency: Unknown      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Nativity: Native      Details:

Cultivation: NA      Weedy? No

Data Source: McCullough, B., W. Hobbins, and W. Hill. 1997. Alagnak Wild River 1997 Park Report ? plant and animal observations, summer 1997. Unpublished field notes.

**Order: Cetacea - Family: Monodontidae**

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180483	Delphinapterus leucas	Delphinapterus leucas	beluga white whale	Belukha White whale Beluga

Number of References: 1      Vouchers:      Observations: 1

Park Status: Probably Present      Details: The distribution of belugas described in Alaska Dept. of Fish and Game (1973), Wynne (1997) and MacDonald and Cook (2002) includes the mouth of the Alagnak River. Specimens have been collected from Kvichak Bay near the mouth of the Alagnak River..

Abundance: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Residency: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Nativity: Native      Details:

Cultivation: NA      Weedy? No

Data Source: R. Russell, pers. comm. June 2000. Alaska Department of Fish and Game, King Salmon, AK

**Order: Chiroptera - Family: Vespertilionidae**

179988	Myotis lucifugus	Myotis lucifugus	little brown bat little brown myotis	Little brown bat
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Number of References: 2      Vouchers:      Observations:

Park Status: Probably Present      Details: The distribution of little brown bats described in MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Voucher specimens have been collected from King Salmon.

Abundance: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Residency: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Nativity: Native      Details:

Cultivation: NA      Weedy? No

Data Source: Manville, R.H. and S.P. Young. 1965. Distribution of Alaskan Mammals. Bureau of Sports Fisheries and Wildlife. Washington D.C. 76p.

**Order: Insectivora - Family: Soricidae**

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
179929	<i>Sorex cinereus</i>	<i>Sorex cinereus</i>	cinereus shrew common shrew masked shrew	Masked shrew
Number of References: 2		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	The distribution of <i>sorex cinereus</i> described in MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from areas adjacent to the park suggest the occurrence of this species within ALAG.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Murie, Olaus J. and V. B. Scheffer. 1959. Fauna of the Aleutian Islands and Alaska Peninsula [with notes on] invertebrates and fishes collected in the Aleutians, 1936-38.			
179946	<i>Sorex hoyi</i>	<i>Sorex hoyi</i>	pygmy shrew	Pygmy shrew
Number of References: 2		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	The distribution of <i>sorex hoyi</i> described in MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from KATM suggest the occurrence of this species within ALAG.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Cahalane, V. H. 1959. A Biological Survey of Katmai National Monument. Smithsonian Institution, Publication No. 4376. Washington, D. C. 246 pp.			
179950	<i>Sorex monticolus</i>	<i>Sorex monticolus</i>	montane shrew	Montane shrew Dusky shrew
Number of References: 2		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	The distribution of <i>sorex monticolus</i> described in MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from KATM suggest the occurrence of this species within ALAG.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Schiller, E. L. and R. Rausch. 1956. Mammals of the Katmai National Monument, Alaska. Arctic 9: 191-201.			

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
179957	<i>Sorex tundrensis</i>	<i>Sorex tundrensis</i>	tundra shrew	Tundra shrew
Number of References: 2		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of <i>sorex tundrensis</i> described in MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from KATM suggest the occurrence of this species within ALAG.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Manville, R.H. and S.P. Young. 1965. Distribution of Alaskan Mammals. Bureau of Sports Fisheries and Wildlife. Washington D.C. 76p.			
<b>Order: Lagomorpha - Family: Leporidae</b>				
180112	<i>Lepus americanus</i>	<i>Lepus americanus</i>	snowshoe hare	Snowshoe hare
Number of References: 4		Vouchers:	Observations: 1	
Park Status:	Probably Present	Details: The distribution of snowshoe hares described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ALAG.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	R. Russell, pers. comm. June 2000. Alaska Department of Fish and Game, King Salmon, AK			
552513	<i>Lepus othus</i>	<i>Lepus othus</i>	Alaskan hare Beringian hare	Arctic hare
Number of References: 4		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of arctic hares described in MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ALAG.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Pourchot, P. et al 1975. Field Inspection of American Creek Report. Bureau of Outdoor Recreation.			

**Order: Rodentia - Family: Castoridae**

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180212	<i>Castor canadensis</i>	<i>Castor canadensis</i>	american beaver beaver	American beaver
Number of References: 4		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of beavers described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ALAG.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: McCullough, B., W. Hobbins, and W. Hill. 1997. Alagnak Wild River 1997 Park Report ? plant and animal observations, summer 1997. Unpublished field notes.				
<b>Order: Rodentia - Family: Dipodidae</b>				
180386	<i>Zapus hudsonius</i>	<i>Zapus hudsonius</i>	meadow jumping mouse	Meadow jumping mouse
Number of References: 3		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of <i>Zapus hudsonius</i> described in MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ALAG.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Schiller, E. L. and R. Rausch. 1956. Mammals of the Katmai National Monument, Alaska. Arctic 9: 191-201.				
<b>Order: Rodentia - Family: Erethizontidae</b>				
180393	<i>Erethizon dorsatum</i>	<i>Erethizon dorsatum</i>	common porcupine porcupine	Porcupine
Number of References: 4		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of porcupines described in MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ALAG.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: McCullough, B., W. Hobbins, and W. Hill. 1997. Alagnak Wild River 1997 Park Report ? plant and animal observations, summer 1997. Unpublished field notes.				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
<b>Order: Rodentia - Family: Muridae</b>				
180293	<i>Clethrionomys rutilus</i>	<i>Clethrionomys rutilus</i>	northern red-backed vole	Northern red-backed vole
Number of References: 2		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of red-backed voles described in MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ALAG.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	McCullough, B., W. Hobbins, and W. Hill. 1997. Alagnak Wild River 1997 Park Report ? plant and animal observations, summer 1997. Unpublished field notes.			
180328	<i>Dicrostonyx groenlandicus</i>	<i>Dicrostonyx groenlandicus</i>	Greenland collared lemming northern collared lemming	collared lemming
Number of References: 1		Vouchers:	Observations:	
Park Status:	Probably Present	Details: Specimens have been collected in areas near ALAG, suggesting that this species may be present within the park boundaries. No voucher specimens have been collected within the park boundaries.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	MacDonald, S.O. & Cook, J.A. 2002 (DRAFT). Catalog of the Recent Mammals of Alaska. University of Alaska Museum, Fairbanks, Alaska.			
203526	<i>Lemmus trimucronatus</i>	<i>Lemmus trimucronatus</i>		Brown lemming
Number of References: 2		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of brown lemmings described in MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ALAG.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Manville, R.H. and S.P. Young. 1965. Distribution of Alaskan Mammals. Bureau of Sports Fisheries and Wildlife. Washington D.C. 76p.			

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180298	<i>Microtus oeconomus</i>	<i>Microtus oeconomus</i>	tundra vole	Tundra vole
Number of References: 2		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	The distribution of tundra voles described in MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ALAG.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Schiller, E. L. and R. Rausch. 1956. Mammals of the Katmai National Monument, Alaska. Arctic 9: 191-201.			
180297	<i>Microtus pennsylvanicus</i>	<i>Microtus pennsylvanicus</i>	meadow vole	Meadow vole
Number of References: 2		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	The distribution of meadow voles described in MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ALAG.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Menefee, W. and C. Ryan. 1987. Nonvianuk Backcountry Station, end of the season report, 1987. Katmai National Park and Preserve.			
180318	<i>Ondatra zibethicus</i>	<i>Ondatra zibethicus</i>	muskbeaver muskrat	Muskrat
Number of References: 4		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	The distribution of muskrats described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ALAG.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Tileston, J.V. 1973. A wild and scenic river analysis, Alagnak River, Alaska. U.S. Fish and Wildlife Service.			

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180323	<i>Synaptomys borealis</i>	<i>Synaptomys borealis</i>	northern bog lemming	Northern bog lemming
Number of References: 2		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of northern bog lemmings described in MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ALAG.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Schiller, E. L. and R. Rausch. 1956. Mammals of the Katmai National Monument, Alaska. Arctic 9: 191-201.				
<b>Order: Rodentia - Family: Sciuridae</b>				
180146	<i>Spermophilus parryii</i>	<i>Spermophilus parryii</i>	Arctic ground squirrel	Arctic ground squirrel
Number of References: 2		Vouchers:	Observations: 1	
Park Status:	Probably Present	Details: The distribution of arctic ground squirrels MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ALAG.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: R. Russell, pers. comm. June 2000. Alaska Department of Fish and Game, King Salmon, AK				
180166	<i>Tamiasciurus hudsonicus</i>	<i>Tamiasciurus hudsonicus</i>	red squirrel	Red squirrel
Number of References: 3		Vouchers:	Observations: 1	
Park Status:	Probably Present	Details: The distribution of red squirrels described in MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ALAG.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: R. Russell, pers. comm. June 2000. Alaska Department of Fish and Game, King Salmon, AK				

## ANIA - Aniakchak

### Animalia - Mammal

#### Order: Artiodactyla - Family: Cervidae

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180703	<i>Alces alces</i>	<i>Alces alces</i>	moose	Moose
Number of References: 9		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	The distribution of moose described in Alaska Dept. of Fish and Game (1973) and MacDonald and Cook (2002) includes ANIA. No voucher specimens have been collected to verify its presence.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Manville, Richard H. Circular (U.S. Fish and Wildlife Service); 211 Distribution of Alaskan Mammals Washington, Bureau of Sport Fisheries and Wildlife, Washington D.C. 1965			
180701	<i>Rangifer tarandus</i>	<i>Rangifer tarandus</i>	caribou reindeer	Barren-ground caribou Caribou
Number of References: 12		Vouchers:	Observations:	
Park Status:	Present in Park	Details:	The distribution of caribou described in Alaska Dept. of Fish and Game (1973) and MacDonald and Cook (2002) includes ALAG. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ALAG.	
Abundance:	Common	Details:		
Residency:	Migratory	Details:		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Sowl, Kristine Investigations of the flora and fauna inside Aniakchak Caldera Birds of Aniakchak Caldera (Appendix 1) , June to September, 1988			
<b>Order: Carnivora - Family: Canidae</b>				
180596	<i>Canis lupus</i>	<i>Canis lupus</i>	gray wolf	Gray wolf
Number of References: 10		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	The distribution of wolves described in Alaska Dept. of Fish and Game (1973) and MacDonald and Cook (2002) includes ANIA. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ANIA.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Stroud, G. Aniakchak National Monument and Preserve: end of season report 9/18/83 , 1983 Unpublished report for U.S. National Park Service. Aniakchak National Monument and Preserve, King Salmon, Alaska.			

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180604	<i>Vulpes vulpes</i>	<i>Vulpes vulpes</i>	red fox	Red fox
Number of References: 14		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	The distribution of red foxes described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ANIA. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ANIA.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Savage, Susan Bird and mammal observations, August 20 - 29, 1992 , 1992 Unpublished data/field observations.;			
<b>Order: Carnivora - Family: Felidae</b>				
180585	<i>Lynx canadensis</i>	<i>Lynx canadensis</i>	Canada lynx lynx	Canada lynx Lynx
Number of References: 2		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	The distribution of lynx described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ANIA. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ANIA.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Mammal Species: Aniakchak national Monument and Preserve. List based on field observations, USFWS and Manville and young 1965.			
<b>Order: Carnivora - Family: Mustelidae</b>				
180547	<i>Enhydra lutris</i>	<i>Enhydra lutris</i>	sea otter	Sea otter
Number of References: 9		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	No voucher specimens of sea otter have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ANIA.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Hawkins, Cat. Sea otter census, Aniakchak coastline, September 5, 1989 , 1989			

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180551	<i>Gulo gulo</i>	<i>Gulo gulo</i>	wolverine	Wolverine
Number of References: 10		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of wolverines described in Alaska Dept. of Fish and Game (1973) and MacDonald and Cook (2002) includes ANIA. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ANIA.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Sowl, Kristine Investigations of the flora and fauna inside Aniakchak Caldera Birds of Aniakchak Caldera (Appendix 1) , June to September, 1988				
180549	<i>Lontra canadensis</i>	<i>Lontra canadensis</i>	northern river otter river otter	Northern river otter
Number of References: 9		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of river otters described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ANIA. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ANIA.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Yparraguirre, D. 1982. Wildlife observations on the Meshik River, 31 August to 3 September, 1982.				
180555	<i>Mustela erminea</i>	<i>Mustela erminea</i>	ermine	Ermine Short-tailed weasel
Number of References: 6		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of ermine described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ANIA. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ANIA.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Manville, Richard H. Circular (U.S. Fish and Wildlife Service); 211 Distribution of Alaskan Mammals Washington, Bureau of Sport Fisheries and Wildlife, Washington D.C. 1965				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180554	<i>Mustela nivalis</i>	<i>Mustela nivalis</i>	least weasel	Least weasel
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Number of References: 6		Vouchers: 2	Observations:	
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Park Status:	Present in Park	Details: Voucher specimens indicate the presence of this species in the park.		
Abundance:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	voucher			
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180553	<i>Mustela vison</i>	<i>Mustela vison</i>	American mink mink	Mink
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Number of References: 8		Vouchers:	Observations:	
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Park Status:	Probably Present	Details: The distribution of mink described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ANIA. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ANIA.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Manville, Richard H. Circular (U.S. Fish and Wildlife Service); 211 Distribution of Alaskan Mammals Washington, Bureau of Sport Fisheries and Wildlife, Washington D.C. 1965			
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<b>Order: Carnivora - Family: Otariidae</b>				
180625	<i>Eumetopias jubatus</i>	<i>Eumetopias jubatus</i>	northern sea lion steller sea lion steller sealion Steller's sea lion	Steller's sea lion
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Number of References: 8		Vouchers:	Observations:	
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Park Status:	Probably Present	Details: The distribution of Steller's sea lions described in MacDonald and Cook (2002) includes ANIA. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ANIA.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Stroud, G. Aniakchak National Monument and Preserve: end of season report 9/18/83 , 1983 Unpublished report for U.S. National Park Service. Aniakchak National Monument and Preserve, King Salmon, Alaska			
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<b>Order: Carnivora - Family: Phocidae</b>				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180649	<i>Phoca vitulina</i>	<i>Phoca vitulina</i>	harbor seal	Harbor seal
Number of References: 13		Vouchers:	Observations:	
Park Status:	Present in Park	Details: The distribution of harbor seals described in MacDonald and Cook (2002) includes ANIA. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ANIA.		
Abundance:	Unknown	Details:		
Residency:	Unknown	Details:		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Yparraguirre, D. 1982. Wildlife observations on the Meshik River, 31 August to 3 September, 1982.				
<b>Order: Carnivora - Family: Ursidae</b>				
180543	<i>Ursus arctos</i>	<i>Ursus arctos</i>	brown bear grizzly bear Mexican grizzly bear	Brown bear
Number of References: 13		Vouchers:	Observations:	
Park Status:	Present in Park	Details: No voucher specimens have been collected to verify its presence. Specimens collected from bordering areas suggest the occurrence of this species within ANIA.		
Abundance:	Occasional	Details:		
Residency:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Stroud, G. Aniakchak National Monument and Preserve: end of season report 9/18/83 , 1983 Unpublished report for U.S. National Park Service. Aniakchak National Monument and Preserve, King Salmon, Alaska.				
<b>Order: Insectivora - Family: Soricidae</b>				
179929	<i>Sorex cinereus</i>	<i>Sorex cinereus</i>	cinereus shrew common shrew masked shrew	Masked shrew Common shrew
Number of References: 7		Vouchers: 40	Observations:	
Park Status:	Present in Park	Details: Voucher specimens indicate the presence of this species in the park.		
Abundance:	Common	Details:		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Jarrell, Gordon Small mammal survey of Aniakchak Caldera Report to the National Park Service on field work in 1987 University of Alaska Museum, Fairbanks, Alaska October 1987 Draft Report				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
179950	<i>Sorex monticolus</i>	<i>Sorex monticolus</i>	montane shrew	Dusky shrew Montane shrew
Number of References: 6		Vouchers: 39	Observations:	
Park Status:	Present in Park	Details: Voucher specimens indicate the presence of this species in the park.		
Abundance:	Common	Details:		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Jarrell, Gordon Small mammal survey of Aniakchak Caldera Report to the National Park Service on field work in 1987 University of Alaska Museum, Fairbanks, Alaska October 1987 Draft Report			
179957	<i>Sorex tundrensis</i>	<i>Sorex tundrensis</i>	tundra shrew	Tundra shrew
Number of References: 2		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of <i>Sorex tundrensis</i> described in MacDonald and Cook (2002) includes ANIA. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ANIA.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Jarrell, Gordon Small mammal survey of Aniakchak Caldera Report to the National Park Service on field work in 1987 University of Alaska Museum, Fairbanks, Alaska October 1987			
<b>Order: Lagomorpha - Family: Leporidae</b>				
552513	<i>Lepus othus</i>	<i>Lepus othus</i>	Alaskan hare Beringian hare	Alaskan hare Tundra hare
Number of References: 8		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of tundra hares described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ANIA. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ANIA.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Jarrell, Gordon Small mammal survey of Aniakchak Caldera Report to the National Park Service on field work in 1987 University of Alaska Museum, Fairbanks, Alaska October 1987 Draft Report			
<b>Order: Rodentia - Family: Castoridae</b>				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
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180212	Castor canadensis	Castor canadensis	american beaver beaver	American beaver
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Number of References: 7      Vouchers:      Observations:

Park Status: Probably Present      Details: The distribution of beavers described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ANIA. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ANIA.

Abundance: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Residency: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Nativity: Native      Details:

Cultivation: NA      Weedy? No

Data Source: Stroud, G. Aniakchak National Monument and Preserve: end of season report 9/18/83 , 1983  
Unpublished report for U.S. National Park Service. Aniakchak National Monument and Preserve, King Salmon, Alaska.  
The original NRBibID from NPSpecies = ANIA-0006

**Order: Rodentia - Family: Dipodidae**

180386	Zapus hudsonius	Zapus hudsonius	meadow jumping mouse	Meadow jumping mouse
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Number of References: 7      Vouchers: 5      Observations:

Park Status: Present in Park      Details: Voucher specimens indicate the presence of this species in the park.

Abundance: Unknown      Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.

Residency: Breeder      Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.

Nativity: Native      Details:

Cultivation: NA      Weedy? No

Data Source: Stroud, G. Aniakchak National Monument and Preserve: end of season report 9/18/83 , 1983  
Unpublished report for U.S. National Park Service. Aniakchak National Monument and Preserve, King Salmon, Alaska.  
The original NRBibID from NPSpecies = ANIA-0006

**Order: Rodentia - Family: Erethizontidae**

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180393	<i>Erethizon dorsatum</i>	<i>Erethizon dorsatum</i>	common porcupine porcupine	Porcupine
Number of References: 13		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of porcupines described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ANIA. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ANIA.		
Abundance:	NA	Details: Sowl, K. 1988. Investigations of the flora and fauna inside Aniakchak Caldera. NPS.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Jarrell, Gordon Small mammal survey of Aniakchak Caldera Report to the National Park Service on field work in 1987 University of Alaska Museum, Fairbanks, Alaska October 1987 Draft Report			
<b>Order: Rodentia - Family: Muridae</b>				
180293	<i>Clethrionomys rutilus</i>	<i>Clethrionomys rutilus</i>	northern red-backed vole	Northern red-backed vole
Number of References: 5		Vouchers: 18	Observations:	
Park Status:	Present in Park	Details: Voucher specimens indicate the presence of this species in the park.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	United States Dept. of the Interior. Alaska Planning Group Aniakchak Caldera National Monument, Alaska : master plan/prepared by Alaska Planning Group, National Park Service, Department of the Interior. The Group, Washington, D. C			
180328	<i>Dicrostonyx groenlandicus</i>	<i>Dicrostonyx groenlandicus</i>	Greenland collared lemming northern collared lemming	Northern collared lemming
Number of References: 3		Vouchers: 1	Observations:	
Park Status:	Present in Park	Details: Voucher specimens indicate the presence of this species in the park.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	UAM Collection, University of Alaska Fairbanks			

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
203526	<i>Lemmus trimucronatus</i>	<i>Lemmus trimucronatus</i>		Brown lemming
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Number of References: 4		Vouchers: 1	Observations:	
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Park Status:	Present in Park	Details: Voucher specimens indicate the presence of this species in the park.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Alaska Planning Group, United States Department of the Interior. 1973. Draft Environmental Statement. Proposed Aniakchak Caldera National Monument and Aniakchak Wild River Alaska.				
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180298	<i>Microtus oeconomus</i>	<i>Microtus oeconomus</i>	tundra vole	Tundra vole Root vole
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Number of References: 6		Vouchers: 59	Observations:	
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Park Status:	Present in Park	Details: Voucher specimens indicate the presence of this species in the park.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Jarrell, Gordon Small mammal survey of Aniakchak Caldera Report to the National Park Service on field work in 1987 University of Alaska Museum, Fairbanks, Alaska October 1987				
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180323	<i>Synaptomys borealis</i>	<i>Synaptomys borealis</i>	northern bog lemming	Northern bog lemming
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Number of References: 2		Vouchers: 1	Observations:	
-----				
Park Status:	Present in Park	Details: Voucher specimens indicate the presence of this species in the park.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: voucher				
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Order: Rodentia - Family: Sciuridae

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180139	<i>Marmota caligata</i>	<i>Marmota caligata</i>	hoary marmot	Hoary marmot
Number of References: 5		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of hoary marmots described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ANIA. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ANIA.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Alaska Planning Group, United States Department of the Interior. 1973. Draft Environmental Statement. Proposed Cladera National Monument and Aniakchak wild River Alaska.				
180146	<i>Spermophilus parryii</i>	<i>Spermophilus parryii</i>	Arctic ground squirrel	Arctic ground squirrel
Number of References: 13		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of arctic ground squirrels described in Alaska Dept. of Fish and Game (1978) and MacDonald and Cook (2002) includes ANIA. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within ANIA.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Jarrell, Gordon Small mammal survey of Aniakchak Caldera Report to the National Park Service on field work in 1987 University of Alaska Museum, Fairbanks, Alaska October 1987 Draft Report				

## KATM - Katmai

### Animalia - Mammal

#### Order: Artiodactyla - Family: Cervidae

180703	<i>Alces alces</i>	<i>Alces alces</i>	moose	Moose
Number of References: 17		Vouchers:	Observations:	
Park Status:	Present in Park	Details: Field crews observed moose and their sign during NPS inventories.		
Abundance:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Katmai National Park & Preserve Resource Management Plan 1994.				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180701	Rangifer tarandus	Rangifer tarandus	caribou reindeer	Caribou
Number of References: 11		Vouchers: 1	Observations:	
Park Status:	Present in Park	Details: Listed in Cook and MacDonald (2004c) as "present or probably present but not substantiated with a vouchered specimen" (p. 23). No caribou were observed during NPS inventories, however, shed antlers were found.		
Abundance:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Sellers, R.A. Federal Aid to Wildlife Restoration Progress Report Caribou survey-inventory progress report for regulatory year 1991-1992 : Game Management Units 9C and 9E Annual report.				
<b>Order: Carnivora - Family: Canidae</b>				
180599	Canis latrans	Canis latrans	coyote	Coyote
Number of References: 4		Vouchers:	Observations: 1	
Park Status:	Probably Present	Details: Listed as "present or probably present but not substantiated with a vouchered specimen" in Cook and MacDonald (2004c, p. 23).		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Katmai National Park & Preserve Resource Management Plan 1994.				
180596	Canis lupus	Canis lupus	gray wolf	Gray wolf
Number of References: 14		Vouchers: 2	Observations:	
Park Status:	Present in Park	Details: Voucher specimens indicate the presence of this species in the park.		
Abundance:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Sellers, R.A. Federal Aid to Wildlife Restoration Progress Report Project W-23-2 Wolf survey-inventory progress report for regulatory years 1988-1989 : Game Management Unit 9 and 10 Annual report of survey-inventory activities.				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
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180604	<i>Vulpes vulpes</i>	<i>Vulpes vulpes</i>	red fox	Red fox
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Number of References: 11      Vouchers:      Observations:

Park Status: Present in Park      Details: Field crews observed red foxes during NPS inventories.  
 Abundance: Unknown      Details: Not enough is currently known about this species within the park to make a determination on abundance.  
 Residency: Breeder      Details:  
 Nativity: Native      Details:  
 Cultivation: NA      Weedy? No  
 Data Source: Katmai National Park & Preserve Resource Management Plan 1994.

**Order: Carnivora - Family: Felidae**

180585	<i>Lynx canadensis</i>	<i>Lynx canadensis</i>	Canada lynx lynx	Lynx Canada lynx
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Number of References: 14      Vouchers: 1      Observations:

Park Status: Present in Park      Details: A single specimen indicates the presence of this species in the park.  
 Abundance: Common      Details: Schiller and Rausch (1956) considered lynx to be common throughout KATM.  
 Residency: Unknown      Details: Not enough is currently known about this species within the park to make a determination on residency.  
 Nativity: Native      Details:  
 Cultivation: NA      Weedy? No  
 Data Source: Schiller, E.L. 1956. Mammals of the Katmai National Monument, Alaska. Arctic.

**Order: Carnivora - Family: Mustelidae**

180547	<i>Enhydra lutris</i>	<i>Enhydra lutris</i>	sea otter	Sea otter
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Number of References: 10      Vouchers: 3      Observations:

Park Status: Present in Park      Details: Voucher specimens indicate the presence of this species in the park.  
 Abundance: Unknown      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.  
 Residency: Unknown      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.  
 Nativity: Native      Details:  
 Cultivation: NA      Weedy? No  
 Data Source: Prasil, R. 1971. Sea and coastline surveys Katmai National Monument Alaska, July 1969 through June 26, 1971 [U.S. National Park Service. Katmai National Park and Preserve, King Salmon, AK].

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180551	<i>Gulo gulo</i>	<i>Gulo gulo</i>	wolverine	Wolverine
Number of References: 13		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	Listed in Cook and MacDonald (2004c) as "present or probably present but not substantiated with a vouchered specimen" (p. 23). No wolverines were observed during NPS inventories.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source: Schiller, E. L. 1956. Mammals of the Katmai National Monument, Alaska. Arctic.				
180549	<i>Lontra canadensis</i>	<i>Lontra canadensis</i>	northern river otter river otter	Northern river otter
Number of References: 14		Vouchers:	Observations:	
Park Status:	Present in Park	Details:	River otters and their sign were observed by field crews during NPS inventories. Their presence was also noted by Schiller and Rausch (1956) and Cahalane (1954).	
Abundance:	Unknown	Details:	Not enough is currently known about this species within the park to make a determination on abundance.	
Residency:	Breeder	Details:	Breeder status based on presumptive small home range size for most/all small-bodied mammals.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source: Belson, Leonard 1961. Annotated List of Bird and Mammal Species Observed in or Near Katmai National Monument. June-August 1961.				
180559	<i>Martes americana</i>	<i>Martes americana</i>	american marten marten	American marten
Number of References: 5		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	Listed in Cook and MacDonald (2004c) as "present or probably present but not substantiated with a vouchered specimen" (p. 23). No martens were observed during NPS inventories.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source: Schiller, Everett L. and Robert Rausch 1956. Mammals of the Katmai National Monument, Alaska.				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180555	<i>Mustela erminea</i>	<i>Mustela erminea</i>	ermine	Short-tailed weasel Ermine
Number of References: 10		Vouchers: 1	Observations:	
Park Status:	Present in Park	Details: A single voucher specimen indicates the presence of this species in the park. No ermine or their sign were observed during NPS inventories.		
Abundance:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Belson, Leonard 1961. Annotated List of Bird and Mammal Species Observed in or Near Katmai National Monument. June-August 1961.				
180554	<i>Mustela nivalis</i>	<i>Mustela nivalis</i>	least weasel	Least weasel
Number of References: 7		Vouchers:	Observations:	
Park Status:	Probably Present	Details: Listed in Cook and MacDonald (2004c) as "present or probably present but not substantiated with a vouchered specimen" (p. 23). No least weasels were observed during NPS inventories.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Schiller, Everett L. and Robert Rausch 1956. Mammals of the Katmai National Monument, Alaska.				
180553	<i>Mustela vison</i>	<i>Mustela vison</i>	American mink mink	Mink
Number of References: 14		Vouchers:	Observations:	
Park Status:	Probably Present	Details: Listed in Cook and MacDonald (2004c) as "present or probably present but not substantiated with a vouchered specimen" (p. 23). No mink were observed during NPS inventories.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Belson, Leonard 1961. Annotated List of Bird and Mammal Species Observed in or Near Katmai National Monument. June-August 1961.				

Order: Carnivora - Family: Otariidae

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180627	<i>Callorhinus ursinus</i>	<i>Callorhinus ursinus</i>	northern fur seal	Northern fur seal
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Number of References: 5		Vouchers: 1	Observations:	
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Park Status:	Present in Park	Details: Voucher specimens indicate the presence of this species in the park.		
Abundance:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Schiller, E.L. 1956. Mammals of the Katmai National Monument, Alaska. Arctic.				
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180625	<i>Eumetopias jubatus</i>	<i>Eumetopias jubatus</i>	northern sea lion steller sea lion steller sealion Steller's sea lion	Northern sea lion Steller's sea lion
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Number of References: 12		Vouchers: 1	Observations:	
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Park Status:	Present in Park	Details: Voucher specimens indicate the presence of this species in the park.		
Abundance:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Katmai National Park & Preserve Resource Management Plan 1994.				
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<b>Order: Carnivora - Family: Phocidae</b>				
180649	<i>Phoca vitulina</i>	<i>Phoca vitulina</i>	harbor seal	Harbor seal
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Number of References: 12		Vouchers:	Observations:	
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Park Status:	Present in Park	Details: Field crews observed harbor seals during NPS inventories.		
Abundance:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Sea and Coastline Surveys: Katmai National Monument, Alaska. July 1969 through June 1971.				
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<b>Order: Carnivora - Family: Ursidae</b>				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180544	<i>Ursus americanus</i>	<i>Ursus americanus</i>	American black bear black bear	black bear
Number of References: 1		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	The distribution of black bears described in MacDonald and Cook (2002) includes KATM. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within KATM.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	MacDonald, S.O. & Cook, J.A. 2002 (DRAFT). Catalog of the Recent Mammals of Alaska. University of Alaska Museum, Fairbanks, Alaska.			
180543	<i>Ursus arctos</i>	<i>Ursus arctos</i>	brown bear grizzly bear Mexican grizzly bear	Brown bear Grizzly bear
Number of References: 18		Vouchers: 8	Observations:	
Park Status:	Present in Park	Details:	Field crews observed brown bears during NPS inventories.	
Abundance:	Unknown	Details:	Not enough is currently known about this species within the park to make a determination on abundance.	
Residency:	Breeder	Details:	Breeder status based on presumptive small home range size for most/all shrews and small-bodied rodents.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Stroud, G. 1984. Wildlife sightings along the Katmai Coast U. S. National Park Service.			
<b>Order: Cetacea - Family: Phocoenidae</b>				
180473	<i>Phocoena phocoena</i>	<i>Phocoena phocoena</i>	common porpoise harbor porpoise	Harbor porpoise
Number of References: 5		Vouchers:	Observations:	
Park Status:	Present in Park	Details:	Field crews observed harbor porpoises during NPS inventories.	
Abundance:	Unknown	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	Unknown	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Stroud and Fuller. 1984. Wildlife sightings along the Katmai Coast. Katmai National Park and Preserve. U. S. National Park Service.			
<b>Order: Chiroptera - Family: Vespertilionidae</b>				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
179988	Myotis lucifugus	Myotis lucifugus	little brown bat little brown myotis	Little brown bat Little brown myotis
Number of References: 3		Vouchers: 1	Observations: 2	
Park Status:	Present in Park	Details: A single specimen provisionally identified as Myotis lucifugus is archived at NPS. However, Parker et al. (1997) did not include reference to this specimen. Although M. lucifugus is the only species of bat known to occur on the Alaska Peninsula or Southwestern Alaska, the specimen in question has not been included in any published study.		
Abundance:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: R. Russell, pers. comm. 7/00				
<b>Order: Insectivora - Family: Soricidae</b>				
179929	Sorex cinereus	Sorex cinereus	cinereus shrew common shrew masked shrew	Masked shrew
Number of References: 6		Vouchers: 94	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Schiller, Everett L. and Robert Rausch 1956. Mammals of the Katmai National Monument, Alaska.				
179946	Sorex hoyi	Sorex hoyi	pygmy shrew	Pygmy shrew
Number of References: 3		Vouchers: 2	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Cahalane, Victor H. 1954. A Biological Survey of Katmai National Monument.				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
179950	<i>Sorex monticolus</i>	<i>Sorex monticolus</i>	montane shrew	Dusky shrew Montane shrew
Number of References: 5		Vouchers: 226	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Manville and Young. 1965. Distribution of Alaskan mammals.				
179957	<i>Sorex tundrensis</i>	<i>Sorex tundrensis</i>	tundra shrew	Tundra shrew
Number of References: 3		Vouchers: 13	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Manville, R.H. and S.P. Young. 1965. Distribution of Alaskan Mammals. Bureau of Sports Fisheries and Wildlife. Washington D.C. 76p				
555663	<i>Sorex yukonicus</i>	<i>Sorex yukonicus</i>	Alaska tiny shrew	tiny shrew
Number of References: 1		Vouchers:	Observations:	
Park Status:	Probably Present	Details: The distribution of the tiny shrew described in MacDonald and Cook (2002) includes KATM. No voucher specimens have been collected to verify its presence. Specimens collected from adjacent areas suggest the occurrence of this species within KATM.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: MacDonald, S.O. & Cook, J.A. 2002 (DRAFT). Catalog of the Recent Mammals of Alaska. University of Alaska Museum, Fairbanks, Alaska.				

Order: **Lagomorpha** - Family: **Leporidae**

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180112	Lepus americanus	Lepus americanus	snowshoe hare	Varying hare Snowshoe hare
Number of References: 10		Vouchers:	Observations:	
Park Status:	Present in Park	Details: A single voucher specimen was collected by Schiller, E. L. and R. Rausch, the only record of snowshoe hare in KATM. According to Schiller and Rausch (1956), this specimen was deposited at the U.S. National Museum, but no catalog number was provided in the original publication. Robert Rausch is a renowned expert on Alaskan mammals whose identification is considered authoritative.		
Abundance:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Gibson, Daniel D. 1967. Notes on the Spring Migration Along the Coast of Katmai National Monument.				
552513	Lepus othus	Lepus othus	Alaskan hare Beringian hare	Arctic hare Tundra hare
Number of References: 6		Vouchers: 1	Observations: 1	
Park Status:	Probably Present	Details: A single voucher consisting of several postcranial bones has been collected (see vouchers) but has never been authoritatively identified and is not housed in an accredited museum.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: ANCS voucher				
<b>Order: Rodentia - Family: Castoridae</b>				
180212	Castor canadensis	Castor canadensis	american beaver beaver	American beaver
Number of References: 14		Vouchers: 2	Observations:	
Park Status:	Present in Park	Details: Voucher specimens indicate the presence of this species in the park.		
Abundance:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Schiller, E. L. 1956. Mammals of the Katmai National Monument, Alaska. Arctic.				

**Order: Rodentia - Family: Dipodidae**

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180386	<i>Zapus hudsonius</i>	<i>Zapus hudsonius</i>	meadow jumping mouse	Meadow jumping mouse
Number of References: 8		Vouchers: 36	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Schiller, Everett L. and Robert Rausch 1956. Mammals of the Katmai National Monument, Alaska.				

**Order: Rodentia - Family: Erethizontidae**

180393	<i>Erethizon dorsatum</i>	<i>Erithizon dorsatum</i>	common porcupine porcupine	Porcupine
Number of References: 13		Vouchers: 1	Observations:	
Park Status:	Present in Park	Details: Voucher specimens indicate the presence of this species in the park.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Schiller, E. L. 1956. Mammals of the Katmai National Monument, Alaska. Arctic.				

**Order: Rodentia - Family: Muridae**

180293	<i>Clethrionomys rutilus</i>	<i>Clethrionomys rutilus</i>	northern red-backed vole	Northern redback vole
Number of References: 11		Vouchers: 51	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all shrews and small-bodied rodents.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Belson, Leonard Annotated list of bird and mammal species observed in or near Katmai National Monument - 1961, June-August Unpublished. [U.S. Fish and Wildlife. Bureau of Commercial Fisheries].				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180328	<i>Dicrostonyx groenlandicus</i>	<i>Dicrostonyx groenlandicus</i>	Greenland collared lemming northern collared lemming	Northern collared lemming
Number of References: 4		Vouchers:	Observations:	
Park Status:	Probably Present	Details: No collared lemmings were collected, nor seen, by field crews during NPS inventories of KATM, but specimens housed at the University of Alaska Museum collected from areas adjacent to the park suggest the occurrence of this species within the park's boundaries.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Young, Steven B. and C. H. Racine. Ecosystems of the proposed Katmai Western Extension, Bristol Bay Lowlands, Alaska. Wolcott, VT: Center for Northern Studies. 94 pp. (Contributions from the Center for Northern Studies; No. 15)			
203526	<i>Lemmus trimucronatus</i>	<i>Lemmus trimucronatus</i>		Brown lemming
Number of References: 4		Vouchers:	Observations: 2	
Park Status:	Probably Present	Details: Listed in Cook and MacDonald (2004c) as "present or probably present but not substantiated with a vouchered specimen" (p. 23). Brown lemmings have been found in areas nearby KATM, suggesting it is probably present in the park.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Manville, R.H. and S.P. Young. 1965. Distribution of Alaskan Mammals. Bureau of Sports Fisheries and Wildlife. Washington D.C. 76p.			
180298	<i>Microtus oeconomus</i>	<i>Microtus oeconomus</i>	tundra vole	Tundra vole
Number of References: 6		Vouchers: 14	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Schiller, Everett L. and Robert Rausch 1956. Mammals of the Katmai National Monument, Alaska.			

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180297	<i>Microtus pennsylvanicus</i>	<i>Microtus pennsylvanicus</i>	meadow vole	Meadow vole
Number of References: 5		Vouchers: 15	Observations:	
Park Status:	Present in Park	Details: Voucher specimens indicate the presence of this species in the park.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Schiller, Everett L. and Robert Rausch 1956. Mammals of the Katmai National Monument, Alaska.				
180318	<i>Ondatra zibethicus</i>	<i>Ondatra zibethicus</i>	muskbeaver muskrat	Muskrat
Number of References: 9		Vouchers:	Observations:	
Park Status:	Probably Present	Details: Listed in Cook and MacDonald (2004c) as "present or probably present but not substantiated with a vouchered specimen" (p. 23). No muskrats were observed during NPS inventories.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Pourchot, Patrick et al 1975. Field Inspection of American Creek Report.				
180323	<i>Synaptomys borealis</i>	<i>Synaptomys borealis</i>	northern bog lemming	Northern bog lemming
Number of References: 4		Vouchers: 5	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Schiller, Everett L. and Robert Rausch 1956. Mammals of the Katmai National Monument, Alaska.				

**Order: Rodentia - Family: Sciuridae**

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180139	<i>Marmota caligata</i>	<i>Marmota caligata</i>	hoary marmot	Hoary marmot
Number of References: 8		Vouchers: 1	Observations:	
Park Status:	Present in Park	Details: A single voucher specimen of this species was collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Schiller, Everett L. and Robert Rausch 1956. Mammals of the Katmai National Monument, Alaska.				
180146	<i>Spermophilus parryii</i>	<i>Spermophilus parryii</i>	Arctic ground squirrel	Arctic ground squirrel Parka squirrel
Number of References: 9		Vouchers: 12	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Bailey, E.P. and N.H. Faust. 1983. Summer Distribution and Abundance of Marine Birds and Mammals off the Coast of Alaska Peninsula between Amber and Kamishak Bays.				
180166	<i>Tamiasciurus hudsonicus</i>	<i>Tamiasciurus hudsonicus</i>	red squirrel	Red squirrel
Number of References: 12		Vouchers: 2	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Belson, Leonard 1961. Annotated List of Bird and Mammal Species Observed in or Near Katmai National Monument. June-August 1961.				

## KEFJ - Kenai Fjords

Animalia - Mammal

Order: Artiodactyla - Family: Bovidae

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
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180713	Oreamnos americanus	Oreamnos americanus	mountain goat Rocky Mountain goat	Mountain goat
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Number of References: 9      Vouchers:      Observations: 101

Park Status: Present in Park      Details: Listed in Cook and MacDonald (2004) as a "species of known or probable, but unverified, occurrence" (p. 23). Mountain goats were observed during NPS inventories. Mountain goats are known to be present in other areas of the Kenai peninsula.

Abundance: Common      Details:  
 Residency: Breeder      Details:  
 Nativity: Native      Details:  
 Cultivation: NA      Weedy? No

Data Source: Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.

**Order: Artiodactyla - Family: Cervidae**

180703	Alces alces	Alces alces	moose	Moose
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Number of References: 8      Vouchers: 1      Observations: 65

Park Status: Present in Park      Details: Field crews observed moose during NPS inventories.

Abundance: Common      Details:  
 Residency: Breeder      Details:  
 Nativity: Native      Details:  
 Cultivation: NA      Weedy? No

Data Source: Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.

180701	Rangifer tarandus		caribou reindeer	
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Number of References: 1      Vouchers:      Observations:

Park Status: Probably Present      Details: The distribution of caribou described in Alaska Dept. of Fish and Game (1973) and MacDonald and Cook (2002) includes KEFJ. No voucher specimens have been collected to verify its presence.

Abundance: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.  
 Residency: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.  
 Nativity: Native      Details:  
 Cultivation: NA      Weedy? No

Data Source:

**Order: Carnivora - Family: Canidae**

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180599	<i>Canis latrans</i>	<i>Canis latrans</i>	coyote	Coyote
Number of References: 8		Vouchers:	Observations: 44	
Park Status:	Present in Park	Details: Field crews observed coyotes during NPS inventories.		
Abundance:	Uncommon	Details:		
Residency:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.				
180596	<i>Canis lupus</i>	<i>Canis lupus</i>	gray wolf	Gray wolf
Number of References: 7		Vouchers:	Observations: 20	
Park Status:	Present in Park	Details: Listed in Cook and MacDonald (2004) as a "species of known or probable, but unverified, occurrence" (p. 23). No wolves were observed during NPS inventories. Wolves are distributed over most of the Kenai peninsula (ADFG 1973)		
Abundance:	Uncommon	Details:		
Residency:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.				
<b>Order: Carnivora - Family: Felidae</b>				
180585	<i>Lynx canadensis</i>	<i>Lynx canadensis</i>	Canada lynx lynx	Canada lynx Lynx
Number of References: 6		Vouchers:	Observations: 3	
Park Status:	Probably Present	Details: Listed in Cook and MacDonald (2004) as a "species of known or probable, but unverified, occurrence" (p. 23). No lynx were observed during NPS inventories. Lynx are known from other areas on Kenai peninsula.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.				
<b>Order: Carnivora - Family: Mustelidae</b>				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180547	<i>Enhydra lutris</i>	<i>Enhydra lutris</i>	sea otter	Sea otter
Number of References: 12		Vouchers: 2	Observations: 102	
Park Status:	Present in Park	Details: Field crews observed sea otters during NPS inventories. Voucher specimens indicate the presence of this species in the park.		
Abundance:	Abundant	Details:		
Residency:	Breeder	Details:		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.				
180551	<i>Gulo gulo</i>	<i>Gulo gulo</i>	wolverine	Wolverine
Number of References: 8		Vouchers:	Observations: 44	
Park Status:	Present in Park	Details: Listed in Cook and MacDonald (2004) as a "species of known or probable, but unverified, occurrence" (p. 23). Wolverines are known from the Kenai peninsula but no vouchers have been collected from within the park.		
Abundance:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.				
180549	<i>Lontra canadensis</i>	<i>Lontra canadensis</i>	northern river otter river otter	Northern river otter
Number of References: 9		Vouchers:	Observations:	
Park Status:	Present in Park	Details: Listed in Cook and MacDonald (2004) as a "species of known or probable, but unverified, occurrence" (p. 23). River otters and their sign were observed during NPS inventories, but no specimens were collected.		
Abundance:	Common	Details:		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180559	<i>Martes americana</i>	<i>Martes americana</i>	american marten marten	American marten
Number of References: 7		Vouchers:	Observations: 7	
Park Status:	Probably Present	Details:	Listed in Cook and MacDonald (2004) as a "species of known or probable, but unverified, occurrence" (p. 23). No marten were observed during NPS inventories. Marten are known to be present in other areas of the Kenai peninsula.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.			
180555	<i>Mustela erminea</i>	<i>Mustela erminea</i>	ermine	Ermine Short-tailed weasel
Number of References: 6		Vouchers:	Observations: 11	
Park Status:	Present in Park	Details:	Listed in Cook and MacDonald (2004) as a "species of known or probable, but unverified, occurrence" (p. 23). No ermine were observed during NPS inventories. Ermine are known to be present in other areas of the Kenai peninsula.	
Abundance:	Common	Details:		
Residency:	Unknown	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.			
180553	<i>Mustela vison</i>	<i>Mustela vison</i>	American mink mink	Mink
Number of References: 6		Vouchers:	Observations: 4	
Park Status:	Present in Park	Details:	Listed in Cook and MacDonald (2004) as a "species of known or probable, but unverified, occurrence" (p. 23). Mink were observed during NPS inventories. Mink are known to be present in other areas of the Kenai peninsula, but no specimens have been collected from within the park.	
Abundance:	Unknown	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	Unknown	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.			

Order: Carnivora - Family: Otariidae

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180625	<i>Eumetopias jubatus</i>	<i>Eumetopias jubatus</i>	northern sea lion steller sea lion steller sealion Steller's sea lion	Steller's sea lion Sea lion Northern sea lion
Number of References: 11		Vouchers: 34	Observations: 61	
Park Status:	Present in Park	Details: Voucher specimens indicate the presence of this species in the park.		
Abundance:	Abundant	Details:		
Residency:	Breeder	Details:		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.				
<b>Order: Carnivora - Family: Phocidae</b>				
180649	<i>Phoca vitulina</i>	<i>Phoca vitulina</i>	harbor seal	Harbor seal
Number of References: 12		Vouchers:	Observations: 58	
Park Status:	Present in Park	Details: Field crews observed harbor seals during NPS inventories (Cook and MacDonald 2004). Many other observations by reliable observers indicate the presence of this species in the park. Harbor seals are known to be present in other areas of the Kenai peninsula.		
Abundance:	Abundant	Details:		
Residency:	Breeder	Details:		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.				
<b>Order: Carnivora - Family: Ursidae</b>				
180544	<i>Ursus americanus</i>	<i>Ursus americanus</i>	American black bear black bear	Black bear
Number of References: 9		Vouchers: 1	Observations: 323	
Park Status:	Present in Park	Details: Field crews observed black bears during NPS inventories. A single voucher specimen indicates the presence of this species in the park.		
Abundance:	Common	Details:		
Residency:	Breeder	Details:		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180543	<i>Ursus arctos</i>	<i>Ursus arctos</i>	brown bear grizzly bear Mexican grizzly bear	Brown bear
Number of References: 7		Vouchers:	Observations: 26	
Park Status: Present in Park		Details: Field crews observed brown bears during NPS inventories.		
Abundance: Uncommon		Details:		
Residency: Unknown		Details:		
Nativity: Native		Details:		
Cultivation: NA		Weedy? No		
Data Source: Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.				

**Order: Cetacea - Family: Balaenopteridae**

180524	<i>Balaenoptera acutorostrata</i>	<i>Balaenoptera acutorostrata</i>	minke whale northern minke whale	Minke whale
Number of References: 5		Vouchers: 1	Observations: 5	
Park Status: Present in Park		Details: A single voucher specimen indicates the presence of this species in the park.		
Abundance: Uncommon		Details: Common in spring.		
Residency: Migratory		Details:		
Nativity: Native		Details:		
Cultivation: NA		Weedy? No		
Data Source: Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.				

180530	<i>Megaptera novaeangliae</i>	<i>Megaptera novaeangliae</i>	humpback whale	Humpback whale
Number of References: 9		Vouchers:	Observations: 106	
Park Status: Present in Park		Details: The distribution of humpback whales described in Wynne (1997) and MacDonald and Cook (2002) includes KEFJ. Many observations by reliable observers indicate the presence of this species in the park. No voucher specimens have been collected to verify its presence.		
Abundance: Common		Details:		
Residency: Migratory		Details:		
Nativity: Native		Details:		
Cultivation: NA		Weedy? No		
Data Source: Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.				

**Order: Cetacea - Family: Delphinidae**

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180444	Lagenorhynchus obliquidens	Lagenorhynchus obliquidens	Pacific white-sided dolphin	Pacific white-sided dolphin
Number of References: 4		Vouchers:	Observations: 1	
Park Status:	Probably Present	Details: Cook and MacDonald (2004) report that B. Rice observed "approximately 100 Pacific white-sided dolphins in Aialik Bay" (p.8). No voucher specimens have been collected to verify the presence of this species in the park.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Checklist of Mammals for Kenai Fjords National Park and Immediate Environment. Sept. 1, 1983.				
180469	Orcinus orca	Orcinus orca	killer whale orca	Killer whale Orca
Number of References: 6		Vouchers:	Observations: 53	
Park Status:	Present in Park	Details: The distribution of killer whales described in MacDonald and Cook (2002) includes KEFJ. Many observations by reliable observers indicate the presence of this species in the park. No voucher specimens have been collected to verify its presence.		
Abundance:	Common	Details:		
Residency:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and marine mammals along the south coast of the Kenai Peninsula, Alaska. Cooperative research project U. S. Fish and Wildlife Service National Park Service.				
<b>Order: Cetacea - Family: Eschrichtiidae</b>				
180521	Eschrichtius robustus	Eschrichtius robustus	gray whale	Gray whale
Number of References: 5		Vouchers:	Observations: 4	
Park Status:	Present in Park	Details: The distribution of gray whales described in MacDonald and Cook (2002) includes KEFJ. No voucher specimens have been collected to verify its presence.		
Abundance:	Common	Details:		
Residency:	Vagrant	Details:		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.				
<b>Order: Cetacea - Family: Phocoenidae</b>				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180473	<i>Phocoena phocoena</i>	<i>Phocoena phocoena</i>	common porpoise harbor porpoise	Harbor porpoise
Number of References: 8		Vouchers:	Observations: 29	
Park Status:	Present in Park	Details:	The distribution of harbor porpoises described in MacDonald and Cook (2002) includes KEFJ. No voucher specimens have been collected to verify its presence in the park, but specimens have been collected from other areas of the Kenai peninsula.	
Abundance:	Unknown	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	Unknown	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and marine mammals along the south coast of the Kenai Peninsula, Alaska. Cooperative research project U. S. Fish and Wildlife Service National Park Service.			
180480	<i>Phocoenoides dalli</i>	<i>Phocoenoides dalli</i>	Dall's porpoise True's porpoise	Dall's porpoise
Number of References: 7		Vouchers:	Observations: 9	
Park Status:	Present in Park	Details:	Field crews observed Dall's porpoises during NPS inventories. No voucher specimens have been collected to from within the park but specimens have been collected from other areas of the Kenai peninsula.	
Abundance:	Common	Details:		
Residency:	Unknown	Details:	Not enough is currently known about this species within the park to make a determination on residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and marine mammals along the south coast of the Kenai Peninsula, Alaska. Cooperative research project U. S. Fish and Wildlife Service National Park Service.			
<b>Order: Chiroptera - Family: Vespertilionidae</b>				
179988	<i>Myotis lucifugus</i>	<i>Myotis lucifugus</i>	little brown bat little brown myotis	Little brown bat
Number of References: 7		Vouchers:	Observations: 2	
Park Status:	Probably Present	Details:	Listed in Cook and MacDonald (2004) as a "species of known or probable, but unverified, occurrence" (p. 23). No bats were observed during NPS inventories. Little brown bats are known to be present in other areas of the Kenai peninsula.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.			

**Order: Insectivora - Family: Soricidae**

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
179929	<i>Sorex cinereus</i>	<i>Sorex cinereus</i>	cinereus shrew common shrew masked shrew	Masked shrew
Number of References: 6		Vouchers: 466	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and marine mammals along the south coast of the Kenai Peninsula, Alaska. Cooperative research project U. S. Fish and Wildlife Service National Park Service.			
179950	<i>Sorex monticolus</i>	<i>Sorex monticolus</i>	montane shrew	Dusky shrew Montane shrew
Number of References: 6		Vouchers: 59	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.			
<b>Order: Lagomorpha - Family: Leporidae</b>				
180112	<i>Lepus americanus</i>	<i>Lepus americanus</i>	snowshoe hare	Snowshoe hare
Number of References: 7		Vouchers:	Observations: 11	
Park Status:	Present in Park	Details: Listed in Cook and MacDonald (2004) as a "species of known or probable, but unverified, occurrence" (p. 23). No snowshoe hares were observed during NPS inventories. They are known to occur elsewhere on the Kenai peninsula.		
Abundance:	Common	Details:		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.			
<b>Order: Rodentia - Family: Castoridae</b>				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180212	<i>Castor canadensis</i>	<i>Castor canadensis</i>	american beaver beaver	American beaver
Number of References: 6		Vouchers:	Observations: 7	
Park Status:	Present in Park	Details:	Field crews observed beavers during NPS inventories. Listed in Cook and MacDonald (2004) as a "species of known or probable, but unverified, occurrence" (p. 23).	
Abundance:	Uncommon	Details:		
Residency:	Breeder	Details:	Breeder status based on presumptive small home range size for most/all small-bodied mammals.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.			
<b>Order: Rodentia - Family: Erethizontidae</b>				
180393	<i>Erethizon dorsatum</i>	<i>Erethizon dorsatum</i>	common porcupine porcupine	Porcupine
Number of References: 8		Vouchers:	Observations: 19	
Park Status:	Present in Park	Details:	Listed in Cook and MacDonald (2004) as a "species of known or probable, but unverified, occurrence" (p. 23). Multiple observations from reliable observers indicate this species is present in the park.	
Abundance:	Common	Details:		
Residency:	Breeder	Details:	Breeder status based on presumptive small home range size for most/all small-bodied mammals.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and marine mammals along the south coast of the Kenai Peninsula, Alaska. Cooperative research project U. S. Fish and Wildlife Service National Park Service.			
<b>Order: Rodentia - Family: Muridae</b>				
180293	<i>Clethrionomys rutilus</i>	<i>Clethrionomys rutilus</i>	northern red-backed vole	Tundra red-backed vole Northern red-backed vole
Number of References: 8		Vouchers: 218	Observations: 8	
Park Status:	Present in Park	Details:	Voucher specimens of this species were collected during NPS inventories.	
Abundance:	Unknown	Details:	Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.	
Residency:	Breeder	Details:	Breeder status based on presumptive small home range size for most/all small-bodied mammals.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Rice, B. Jr. 1984. Mammal species observed in the Nuka Bay region, Kenai Fjords National Park and Preserve, 1983-84.			

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180309	<i>Microtus miurus</i>	<i>Microtus miurus</i>	singing vole	Singing vole
Number of References: 5		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	Listed in Cook and MacDonald (2004) as a "species of known or probable, but unverified, occurrence" (p. 23). No singing voles were captured during NPS inventories. Singing voles are known to be present in other areas of the Kenai peninsula.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Mammals of Port Dick, South Side Kenai Peninsula, Alaska. Based on observations by Rae and Sera Baxter, 1959-1984.			
180298	<i>Microtus oeconomus</i>	<i>Microtus oeconomus</i>	tundra vole	Tundra vole
Number of References: 6		Vouchers: 39	Observations:	
Park Status:	Present in Park	Details:	Voucher specimens of this species were collected during NPS inventories.	
Abundance:	Unknown	Details:	Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.	
Residency:	Breeder	Details:	Breeder status based on presumptive small home range size for most/all small-bodied mammals.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.			
180318	<i>Ondatra zibethicus</i>	<i>Ondatra zibethicus</i>	muskbeaver muskrat	Muskrat
Number of References: 6		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	Listed in Cook and MacDonald (2004) as a "species of known or probable, but unverified, occurrence" (p. 23). No muskrats were observed during NPS inventories. Muskrats are known to be present in other areas of the Kenai peninsula.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Rice, W. 1984. Mammal species observed in the Nuka Bay Region, KEFJ. Reported by W. Rice Jr. (Backcountry ranger-KEFJ) 1983-84.			

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180323	<i>Synaptomys borealis</i>	<i>Synaptomys borealis</i>	northern bog lemming	Northern bog lemming
Number of References: 5		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	Listed in Cook and MacDonald (2004) as a "species of known or probable, but unverified, occurrence" (p. 23). No northern bog lemmings were captured during NPS inventories. Northern bog lemmings are known to be present in other areas of the Kenai peninsula.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.			
<b>Order: Rodentia - Family: Sciuridae</b>				
180139	<i>Marmota caligata</i>	<i>Marmota caligata</i>	hoary marmot	Hoary marmot
Number of References: 8		Vouchers:	Observations: 20	
Park Status:	Present in Park	Details:	Listed in Cook and MacDonald (2004) as a "species of known or probable, but unverified, occurrence" (p. 23). Hoary marmots were observed during NPS inventories, but no voucher specimens were collected.	
Abundance:	Common	Details:		
Residency:	Breeder	Details:	Breeder status based on presumptive small home range size for most/all small-bodied mammals.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.			
180166	<i>Tamiasciurus hudsonicus</i>	<i>Tamiasciurus hudsonicus</i>	red squirrel	Red squirrel
Number of References: 8		Vouchers:	Observations: 4	
Park Status:	Present in Park	Details:	Listed in Cook and MacDonald (2004) as a "species of known or probable, but unverified, occurrence" (p. 23). Cook and MacDonald also state that "red squirrels occur in forest habitat throughout the park" (p. 12).	
Abundance:	Unknown	Details:	Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic can fluctuate dramatically from year to year.	
Residency:	Breeder	Details:	Breeder status based on presumptive small home range size for most/all small-bodied mammals.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	Nishimoto, M. and B. Rice. 1987. A re-survey of seabirds and mammals along the south coast of the Kenai Peninsula, Alaska, during the summer of 1986. Includes checklist of mammals in Kenai Fjords National Park. Appendix III.			

## LACL - Lake Clark

### Animalia - Mammal

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
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**Order: Artiodactyla - Family: Bovidae**

180710	<i>Ovis dalli</i>	<i>Ovis dalli</i>	dall sheep Dall's sheep Fannin's sheep Stone's sheep	Dall's sheep
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Number of References: 6      Vouchers:      Observations:

Park Status: Present in Park      Details: Field crews observed a lynx Dall's sheep during NPS inventories.  
 Abundance: Unknown      Details: Not enough is currently known about this species within the park to make a determination on abundance.  
 Residency: Breeder      Details:  
 Nativity: Native      Details:  
 Cultivation: NA      Weedy? No  
 Data Source: Adams, L. G. 1986. Dall sheep survey, Lake Clark National Park and Preserve - 1985 U.S. National Park Service. Alaska Region.

**Order: Artiodactyla - Family: Cervidae**

180703	<i>Alces alces</i>	<i>Alces alces</i>	moose	Moose
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Number of References: 8      Vouchers:      Observations:

Park Status: Present in Park      Details: Listed in Cook and MacDonald (2004b) as "present or probably present but not substantiated with a voucher specimen" (p. 17). Moose were observed during NPS inventories.  
 Abundance: Common      Details: "Moose are commonly seen, in the more accessible lowland portions of the proposal area.." (p. 209-210).  
 Residency: Breeder      Details:  
 Nativity: Native      Details:  
 Cultivation: NA      Weedy? No  
 Data Source: Gill, R. E. Jr., P.S. Tomkovich, and M. N. Dementiev. 1999. Breeding ecology of Surfbirds (*Aphriza virgata*) at Torquoise Lake, Alaska, 1997 ? 1998. Progress report.

180701	<i>Rangifer tarandus</i>	<i>Rangifer tarandus</i>	caribou reindeer	Caribou
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Number of References: 7      Vouchers:      Observations:

Park Status: Present in Park      Details: Listed in Cook and MacDonald (2004b) as "present or probably present but not substantiated with a voucher specimen" (p. 17). Field crews observed caribou during NPS inventories.  
 Abundance: Unknown      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.  
 Residency: Unknown      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.  
 Nativity: Native      Details:  
 Cultivation: NA      Weedy? No  
 Data Source: Gill, R. E. Jr., P.S. Tomkovich, and M. N. Dementiev. 1999. Breeding ecology of Surfbirds (*Aphriza virgata*) at Torquoise Lake, Alaska, 1997 ? 1998. Progress report.

**Order: Carnivora - Family: Canidae**

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180599	<i>Canis latrans</i>	<i>Canis latrans</i>	coyote	Coyote
Number of References: 6		Vouchers:	Observations:	
Park Status:	Present in Park	Details:	Listed in Cook and MacDonald (2004b) as "present or probably present but not substantiated with a voucher specimen" (p. 17). A single coyote was seen by field crews during NPS inventories.	
Abundance:	Unknown	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	Unknown	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source: Stevenson, D. 2000. Telaquana Lake furbearer survey U.S. National Park Service, Port Alsworth, AK.				
180596	<i>Canis lupus</i>	<i>Canis lupus</i>	gray wolf	Gray wolf
Number of References: 9		Vouchers:	Observations:	
Park Status:	Probably Present	Details:	Listed in Cook and MacDonald (2004b) as "present or probably present but not substantiated with a voucher specimen" (p. 17). No wolves were observed during NPS inventories.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source: Stevenson, D. 2000. Telaquana Lake furbearer survey U.S. National Park Service, Port Alsworth, AK.				
180604	<i>Vulpes vulpes</i>	<i>Vulpes vulpes</i>	red fox	Red fox
Number of References: 9		Vouchers: 2	Observations:	
Park Status:	Present in Park	Details:	Voucher specimens of this species were collected during NPS inventories.	
Abundance:	Unknown	Details:	Not enough is currently known about this species within the park to make a determination on abundance.	
Residency:	Breeder	Details:		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source: Stevenson, D. 2000. Telaquana Lake furbearer survey U.S. National Park Service, Port Alsworth, AK.				

**Order: Carnivora - Family: Felidae**

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
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180585	Lynx canadensis	Lynx canadensis	Canada lynx lynx	Canada lynx Lynx
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Number of References: 8      Vouchers: 1      Observations:

Park Status: Present in Park      Details: Field crews observed a lynx during NPS inventories. A single voucher specimen verifies the presence of this species in the park.

Abundance: Unknown      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Residency: Unknown      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Nativity: Native      Details:

Cultivation: NA      Weedy? No

Data Source: Stevenson, D. 2000. Telaquana Lake furbearer survey U.S. National Park Service, Port Alsworth, AK.

**Order: Carnivora - Family: Mustelidae**

180551	Gulo gulo	Gulo gulo	wolverine	Wolverine
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Number of References: 9      Vouchers: 1      Observations:

Park Status: Present in Park      Details: A single voucher specimen indicates the presence of this species in the park. No wolverines were observed during NPS inventories.

Abundance: Unknown      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Residency: Unknown      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Nativity: Native      Details:

Cultivation: NA      Weedy? No

Data Source: Stevenson, D. 2000. Telaquana Lake furbearer survey U.S. National Park Service, Port Alsworth, AK.

180549	Lontra canadensis	Lontra canadensis	northern river otter river otter	Northern river otter
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Number of References: 9      Vouchers:      Observations:

Park Status: Probably Present      Details: Listed in Cook and MacDonald (2004b) as "present or probably present but not substantiated with a voucher specimen" (p. 17). No river otters were observed during NPS inventories. River otters are known to be present in surrounding areas.

Abundance: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Residency: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Nativity: Native      Details:

Cultivation: NA      Weedy? No

Data Source: Bennet. Furbearer track survey data, 1994. Lake Clark National Park and Preserve field data report , No date

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180559	<i>Martes americana</i>	<i>Martes americana</i>	american marten marten	American marten
Number of References: 7		Vouchers: 3	Observations:	
Park Status:	Present in Park	Details: Voucher specimens indicate the presence of this species in the park. No martens were observed during NPS inventories.		
Abundance:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Stevenson, D. 2000. Telaquana Lake furbearer survey U.S. National Park Service, Port Alsworth, AK.				
180555	<i>Mustela erminea</i>	<i>Mustela erminea</i>	ermine	Ermine Short-tailed weasel
Number of References: 7		Vouchers: 3	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Young, S.B. 1978. Terrestrial mammal and bird studies. Pages 195-232; In: Young, S.B. and C.H. Racine (eds.). Ecosystems of the proposed Lake Clark National Park, Alaska. Final Report.				
180554	<i>Mustela nivalis</i>	<i>Mustela nivalis</i>	least weasel	Least weasel
Number of References: 6		Vouchers:	Observations:	
Park Status:	Probably Present	Details: Listed in Cook and MacDonald (2004b) as "present or probably present but not substantiated with a voucher specimen" (p. 17). No least weasels were observed during NPS inventories.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Behnke, S. R. 1977. Resource use by local residents in and around the proposed Lake Clark National Park, Alaska : (draft) University of Alaska, Fairbanks, AK.				

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
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180553	Mustela vison	Mustela vison	American mink mink	Mink
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Number of References: 8      Vouchers:      Observations:

Park Status: Probably Present      Details: Listed in Cook and MacDonald (2004b) as "present or probably present but not substantiated with a voucher specimen" (p. 17). No mink were observed during NPS inventories.

Abundance: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Residency: NA      Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.

Nativity: Native      Details:

Cultivation: NA      Weedy? No

Data Source: Bennett, A.J. Physical and Biological Resource Inventory of the Lake Clark National Park - Cook Inlet Coastline, 1994-96, 1996

**Order: Carnivora - Family: Ursidae**

180544	Ursus americanus	Ursus americanus	American black bear black bear	Black bear
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Number of References: 6      Vouchers:      Observations:

Park Status: Present in Park      Details: Field crews observed black bears during NPS inventories. Voucher specimens have been collected from areas adjacent to the park.

Abundance: Common      Details: "Black bears are common to abundant throughout the study area," (p. 199).

Residency: Breeder      Details:

Nativity: Native      Details:

Cultivation: NA      Weedy? No

Data Source: Bennett, A.J. Physical and Biological Resource Inventory of the Lake Clark National Park - Cook Inlet Coastline, 1994-96, 1996

180543	Ursus arctos	Ursus arctos	brown bear grizzly bear Mexican grizzly bear	Brown bear
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Number of References: 9      Vouchers: 3      Observations:

Park Status: Present in Park      Details: Voucher specimens indicate the presence of this species in the park. Field crews observed brown bears during NPS inventories.

Abundance: Common      Details:

Residency: Breeder      Details:

Nativity: Native      Details:

Cultivation: NA      Weedy? No

Data Source: Bennett, A.J. Physical and Biological Resource Inventory of the Lake Clark National Park - Cook Inlet Coastline, 1994-96, 1996

**Order: Chiroptera - Family: Vespertilionidae**

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
179988	Myotis lucifugus	Myotis lucifugus	little brown bat little brown myotis	Little brown bat
Number of References: 5		Vouchers: 3	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Young, S.B. 1978. Terrestrial mammal and bird studies. Pages 195-232; In: Young, S.B. and C.H. Racine (eds.). Ecosystems of the proposed Lake Clark National Park, Alaska. Final Report.			
<b>Order: Insectivora - Family: Soricidae</b>				
179929	Sorex cinereus	Sorex cinereus	cinereus shrew common shrew masked shrew	Masked shrew
Number of References: 5		Vouchers: 389	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Young, S.B. 1978. Terrestrial mammal and bird studies. Pages 195-232; In: Young, S.B. and C.H. Racine (eds.). Ecosystems of the proposed Lake Clark National Park, Alaska. Final Report.			
179946	Sorex hoyi	Sorex hoyi	pygmy shrew	Pygmy shrew
Number of References: 5		Vouchers:	Observations:	
Park Status:	Probably Present	Details: Cook and MacDonald (2004b) claim to have captured a single pygmy shrew during NPS inventories. We were unable to verify that voucher specimen but specimens housed at the University of Alaska Museum collected from areas adjacent to the park suggest the occurrence of this species within the park's boundaries.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	York, E. C. 1999. Small Mammal Surveys in lake Clark National Park and Preserve. 1999 Final Report. Lake Clark National Park and Preserve. U.S. National Park Service. Port Alsworth, AK.			

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
179950	<i>Sorex monticolus</i>	<i>Sorex monticolus</i>	montane shrew	Dusky shrew Montane shrew
Number of References: 4		Vouchers: 117	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	York, E. C. 1999. Small Mammal Surveys in lake Clark National Park and Preserve. 1999 Final Report. Lake Clark National Park and Preserve. U.S. National Park Service. Port Alsworth, AK.			
179957	<i>Sorex tundrensis</i>	<i>Sorex tundrensis</i>	tundra shrew	Tundra shrew
Number of References: 2		Vouchers: 1	Observations:	
Park Status:	Present in Park	Details: A single voucher specimen of this species was collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	University of Alaska Museum Arctos Database 10 Aug 2005			
555663	<i>Sorex yukonicus</i>	<i>Sorex yukonicus</i>	Alaska tiny shrew	Tiny shrew
Number of References: 2		Vouchers: 2	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	University of Alaska Museum Arctos Database 10 Aug 2005			

Order: Lagomorpha - Family: Leporidae

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180112	<i>Lepus americanus</i>	<i>Lepus americanus</i>	snowshoe hare	Snowshoe hare
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Number of References: 9		Vouchers: 5	Observations:	
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Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Stevenson, D. 2000. Telaquana Lake furbearer survey U.S. National Park Service, Port Alsworth, AK.				

**Order: Lagomorpha - Family: Ochotonidae**

180108	<i>Ochotona collaris</i>	<i>Ochotona collaris</i>	collared pika	Collared pika
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Number of References: 5		Vouchers: 3	Observations:	
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Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Not enough is currently known about this species within the park to make a determination on abundance.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Gill, R. E. Jr., P.S. Tomkovich, and M. N. Dementiev. 1999. Breeding ecology of Surfbirds ( <i>Aphriza virgata</i> ) at Torquoise Lake, Alaska, 1997 ? 1998. Progress report.				

**Order: Rodentia - Family: Castoridae**

180212	<i>Castor canadensis</i>	<i>Castor canadensis</i>	american beaver beaver	American beaver
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Number of References: 7		Vouchers: 1	Observations:	
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Park Status:	Present in Park	Details: Listed in Cook and MacDonald (2004b) as "present or probably present but not substantiated with a voucher specimen" (p. 17). Beaver were observed during NPS inventories. A single voucher does exist to verify the presence of this species in the park.		
Abundance:	Unknown	Details: "Beavers were found to be common to abundant in both coastal and inland portions of the study area," (p.206).		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source: Young, S.B. 1978. Terrestrial mammal and bird studies. Pages 195-232; In: Young, S.B. and C.H. Racine (eds.). Ecosystems of the proposed Lake Clark National Park, Alaska. Final Report.				

**Order: Rodentia - Family: Dipodidae**

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180386	<i>Zapus hudsonius</i>	<i>Zapus hudsonius</i>	meadow jumping mouse	Meadow jumping mouse
Number of References: 6		Vouchers: 13	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	York, E. C. 1999. Small Mammal Surveys in lake Clark National Park and Preserve. 1999 Final Report. Lake Clark National Park and Preserve. U.S. National Park Service. Port Alsworth, AK.			
<b>Order: Rodentia - Family: Erethizontidae</b>				
180393	<i>Erethizon dorsatum</i>	<i>Erethizon dorsatum</i>	common porcupine porcupine	Porcupine
Number of References: 9		Vouchers:	Observations:	
Park Status:	Present in Park	Details: Listed in Cook and MacDonald (2004b) as "present or probably present but not substantiated with a voucher specimen" (p. 17). Porcupines were observed during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Young, S.B. 1978. Terrestrial mammal and bird studies. Pages 195-232; In: Young, S.B. and C.H. Racine (eds.). Ecosystems of the proposed Lake Clark National Park, Alaska. Final Report.			
<b>Order: Rodentia - Family: Muridae</b>				
180293	<i>Clethrionomys rutilus</i>	<i>Clethrionomys rutilus</i>	northern red-backed vole	Northern red-backed vole
Number of References: 5		Vouchers: 270	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	York, E. C. 1999. Small Mammal Surveys in lake Clark National Park and Preserve. 1999 Final Report. Lake Clark National Park and Preserve. U.S. National Park Service. Port Alsworth, AK.			

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180328	<i>Dicrostonyx groenlandicus</i>	<i>Dicrostonyx groenlandicus</i>	Greenland collared lemming northern collared lemming	Northern collared lemming
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Number of References: 5		Vouchers:	Observations:	
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Park Status:	Probably Present	Details:	No collared lemmings were collected, nor seen, by field crews during NPS inventories of LACL, but specimens housed at the University of Alaska Museum collected from areas adjacent to the park suggest the occurrence of this species within the park's boundaries.	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	York, E. C. 1999. Small Mammal Surveys in lake Clark National Park and Preserve. 1999 Final Report. Lake Clark National Park and Preserve. U.S. National Park Service. Port Alsworth, AK.			
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203526	<i>Lemmus trimucronatus</i>	<i>Lemmus trimucronatus</i>		Brown lemming
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Number of References: 5		Vouchers:	Observations:	
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Park Status:	Probably Present	Details:	Listed in Cook and MacDonald (2004b) as "present or probably present but not substantiated with a voucher specimen" (p. 17).	
Abundance:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Residency:	NA	Details:	Not enough is currently known about this species within the park to make a determination on abundance or residency.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	York, E. C. 1999. Small Mammal Surveys in lake Clark National Park and Preserve. 1999 Final Report. Lake Clark National Park and Preserve. U.S. National Park Service. Port Alsworth, AK.			
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180309	<i>Microtus miurus</i>	<i>Microtus miurus</i>	singing vole	Singing vole Alaska vole
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Number of References: 4		Vouchers: 9	Observations:	
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Park Status:	Present in Park	Details:	Voucher specimens of this species were collected during NPS inventories.	
Abundance:	Unknown	Details:	Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.	
Residency:	Breeder	Details:	Breeder status based on presumptive small home range size for most/all small-bodied mammals.	
Nativity:	Native	Details:		
Cultivation:	NA	Weedy?	No	
Data Source:	York, E. C. 1999. Small Mammal Surveys in lake Clark National Park and Preserve. 1999 Final Report. Lake Clark National Park and Preserve. U.S. National Park Service. Port Alsworth, AK.			
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TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180298	<i>Microtus oeconomus</i>	<i>Microtus oeconomus</i>	tundra vole	Tundra vole
Number of References: 5		Vouchers: 37	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	York, E. C. 1999. Small Mammal Surveys in lake Clark National Park and Preserve. 1999 Final Report. Lake Clark National Park and Preserve. U.S. National Park Service. Port Alsworth, AK.			
180297	<i>Microtus pennsylvanicus</i>	<i>Microtus pennsylvanicus</i>	meadow vole	Meadow vole
Number of References: 5		Vouchers: 40	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	York, E. 1999. Small mammal surveys in Lake Clark National Park and Preserve.			
180318	<i>Ondatra zibethicus</i>	<i>Ondatra zibethicus</i>	muskbeaver muskrat	Muskrat
Number of References: 8		Vouchers:	Observations:	
Park Status:	Probably Present	Details: Listed in Cook and MacDonald (2004b) as "present and substantiated with a voucher specimen" (p. 17), citing specimens collected by W.H. Osgood (1904). We were unable to verify those specimens.		
Abundance:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Residency:	NA	Details: Not enough is currently known about this species within the park to make a determination on abundance or residency.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Young, S.B. 1978. Terrestrial mammal and bird studies. Pages 195-232; In: Young, S.B. and C.H. Racine (eds.). Ecosystems of the proposed Lake Clark National Park, Alaska. Final Report.			

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180323	<i>Synaptomys borealis</i>	<i>Synaptomys borealis</i>	northern bog lemming	Northern bog lemming
Number of References: 6		Vouchers: 1	Observations:	
Park Status:	Present in Park	Details: A single voucher specimen of this species was collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic, particularly shrews and arvicoline rodents, can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	York, E. C. 1999. Small Mammal Surveys in lake Clark National Park and Preserve. 1999 Final Report. Lake Clark National Park and Preserve. U.S. National Park Service. Port Alsworth, AK.			
<b>Order: Rodentia - Family: Sciuridae</b>				
180139	<i>Marmota caligata</i>	<i>Marmota caligata</i>	hoary marmot	Hoary marmot
Number of References: 7		Vouchers:	Observations:	
Park Status:	Present in Park	Details: Listed in Cook and MacDonald (2004b) as "present or probably present but not substantiated with a voucher specimen" (p. 17). A marmot was observed during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Gill, R. E. Jr., P.S. Tomkovich, and M. N. Dementiev. 1999. Breeding ecology of Surfbirds ( <i>Aphriza virgata</i> ) at Torquoise Lake, Alaska, 1997 ? 1998. Progress report.			
180146	<i>Spermophilus parryii</i>	<i>Spermophilus parryii</i>	Arctic ground squirrel	Arctic ground squirrel
Number of References: 8		Vouchers: 10	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	York, E. C. 1999. Small Mammal Surveys in lake Clark National Park and Preserve. 1999 Final Report. Lake Clark National Park and Preserve. U.S. National Park Service. Port Alsworth, AK.			

TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
180166	Tamiasciurus hudsonicus	Tamiasciurus hudsonicus	red squirrel	Red squirrel
Number of References: 8		Vouchers: 15	Observations:	
Park Status:	Present in Park	Details: Voucher specimens of this species were collected during NPS inventories.		
Abundance:	Unknown	Details: Previous inventories of small mammals in the park were not aimed at determining abundance. In addition, small mammal populations in the arctic can fluctuate dramatically from year to year.		
Residency:	Breeder	Details: Breeder status based on presumptive small home range size for most/all small-bodied mammals.		
Nativity:	Native	Details:		
Cultivation:	NA	Weedy? No		
Data Source:	Young, S.B. 1978. Terrestrial mammal and bird studies. Pages 195-232; In: Young, S.B. and C.H. Racine (eds.). Ecosystems of the proposed Lake Clark National Park, Alaska. Final Report.			