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Recent occurrence of an American black bear in Nebraska

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Abstract: We report on a young male, cinnamon-phase American black bear (*Ursus americanus*) that was collected in northwestern Nebraska on 12 May 2008. This specimen represents the first black bear taken in Nebraska since 1907. Cranial characteristics and mass of the individual indicated a 15–16 month old bear. This bear may have dispersed from the Laramie Mountains in southeastern Wyoming along the North Platte River into western Nebraska. This record adds to the growing number of cases where large carnivores are reinvading previously occupied territory in the Great Plains. These reinvasions potentially have broad ecological implications to local prey populations and overall biodiversity.

Key words: American black bear, Great Plains, Nebraska, range expansion, *Ursus americanus*

On 12 May 2008, a young male, cinnamon-phase American black bear (*Ursus americanus*) was collected at the Grote Ranch about 6.5 kilometers (4 miles) north of Harrison, Sioux County, in extreme northwestern Nebraska (Fig. 1; Rempp 2008). We believe that this is the same bear that evaded authorities in eastern Wyoming on 7 May 2008 when it was observed and photographed along the North Platte River southwest of Torrington, Goshen County. Wyoming Game and Fish Department officials speculated that the bear originated in the area of Laramie Peak, Albany County, west of Torrington (Bottrell 2008). The bear was first seen on 12 May 2008 in the late afternoon as it encountered several residences of Harrison. Later that same day it was seen by the owner of Grote Ranch, who trapped it in a barn. The decision was made by the Nebraska Game and Parks Commission to sacrifice the animal as it seemed to not be wary of humans. This was the first black bear collected in Nebraska in over 100 years.

The skull, partial skeleton, and skin of this specimen are housed in the zoology collection of the University of Nebraska State Museum (ZM-29171). The braincase of the specimen was damaged during collection so that only a few of the standard cranial measurements could be obtained: length of nasals, 64.5 mm; interorbital breadth, 52.0 mm; breadth across upper canines, 52.5 mm; length of upper molar M2, 22.4 mm; width of upper molar M2, 14.4 mm; length of maxillary tooth row (canine–M2), 86.8 mm; length of mandible, 162.4 mm; length of mandibular tooth row (c–m3), 99.0 mm.

All permanent dentition of the individual was fully erupted, which normally occurs in a bear’s first year. Bears 1–2 years old were termed yearlings by Marks and Erickson (1966:391). One of the main characteristics of this group was a body weight of 24–55 kg (53–121 pounds), with a mean of 41.6 kg (91.7 pounds); our specimen weighed 40.8 kg (90 pounds). Finally, the dentino-enamel junction of the upper canines was exposed above the alveolar margin, another important characteristic of yearling bears. Based on these characteristics, we believe that this bear was a yearling and given that most bears are born in late January–early February (Marks and Erickson 1966:391), it would have been 15–16 months old.

Two other recent sightings of black bears also were reported from extreme western Nebraska near the Wyoming border with Harrisburg, Banner County in 2000 and near Henry, Scotts Bluff County in 2002 (Fig. 1; Hoffman and Genoways 2005). Bottrell (2008) indicated that the latter animal re-entered Wyoming and was finally captured near Cheyenne, Laramie County, approximately 120 km southwest of Henry. Hoffman and Genoways (2005) hypothesized that these bears were dispersing into western Nebraska from the Laramie Mountains along the North Platte River in Wyoming.

The last black bear taken in the state was in the winter of 1907 near Valentine, Cherry County (Swenk 1908:124, Jones, 1964). The earliest records of American black bears in Nebraska were all from along the Missouri River (Fig. 1), with the first coming from William Clark’s miscellaneous natural history notes (written in 1806) where he states: “The Black Bear is found in abundance as high as the little
Sioux river” (Moulton 1993:416). Subsequent records of black bears from along the Missouri River include those of Luttig (1920:41) from Nemaha County (21 May 1812), James (1823:369; Genoways and Ratcliffe 2008) from Washington County (1819–20), Audubon and Coues (1897:489) from Dakota County (14 May 1843), Aughey (1880:118) from Otoe County, (1850s–1860s), and Swenk (1908:124), who reported bear tracks in the vicinity of Rockport, Washington County (1870s–1880s).

Black bears have been reported in north-central Nebraska in the central Niobrara River region and the upper Loup River (Fig. 1). The earliest record of a black bear from that part of the state was shot on 14 January 1836 (Allis 1918:707; Jones 1962:92), probably in northern Greeley County (Jones 1962:92). Foght (1906:68) reported a large bear taken in 1875 in west-central Cherry County. Swenk (1908:124) reported tracks of bear seen along Bear Creek near Cody, Cherry County, in 1884. The only other reference to bears along the Niobrara River was a black-phase bear seen by Aughey (1880:118) at an unspecified location probably in the 1860s. Not mapped in Fig. 1 is a record from an Upper Republican archeological site (25FT13, AD 1015) where the remains of a black bear were recovered from a trash midden near the modern day Medicine Creek Dam in southwestern Frontier County (Kivett and Metcalf 1997:173).

There are no recent records of the American black bear in eastern Nebraska; however, Iowa wildlife officials had 5 sightings of bears in the western part of the state during 2008. A 90.7 kg (200 pound) male was taken in late June in Sidney, Fremont County, Iowa (Fig. 1; Hammel 2008). The sources of these bears probably are either the boreal forest region of northern Minnesota (Garshelis 2008) or the introduced population in Ozark Mountains of Missouri (Hamilton and Martensen 2008:15).

This new record of an American black bear in Nebraska adds to a growing list of long-extirpated species of carnivores that are reappearing in the state. Hoffman and Genoways (2005) documented recent records of the wolf (Canis lupus), mountain lion (Puma concolor), and Canadian lynx (Lynx canadensis) in Nebraska. At this point, probably only the mountain lion has established a permanent population in Nebraska (unpublished data). The reasons behind the reappearance of these long-extirpated species seem to be similar. In source areas, populations of these carnivores are building

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**Fig. 1.** Yearly records of the American black bear (Ursus americanus) in Nebraska, 1812–2008. Closed circles are places where black bears have been taken; open circles are places where black bears or their sign were observed.
because of improved species and habitat management. As these populations approach or exceed carrying capacity, young individuals, especially males that are unable to establish territories begin to wander in search of uninhabited appropriate habitat. Suitable habitat for these species has been expanding in recent years in Nebraska. Although the vast majority of land in Nebraska is private, riparian forests are expanding across the state from east to west along major river systems including the Niobrara, Platte, Republican, and Missouri (Johnson 1994). Riparian forests provide cover for these species and an almost unbroken dispersal corridor to and across the state.

The continued expansion of large carnivores, such as the American black bear, into previously unoccupied habitats will undoubtedly have various ecological implications. Keystone predators can have broad effects on ecosystems by regulating prey populations and maintaining biodiversity (Berger et al. 2001). How ecosystems respond to the reinvasion of large predators provides opportunities to study predator–prey interactions and how these interactions affect ecosystem biodiversity.

Acknowledgments

We thank J.D. Hoffman, T. Nordeen, and D. Darveau from the Nebraska Game and Parks Commission for assisting us in gaining access to the specimen. We thank T.E. Labedz and A. Fox of the University of Nebraska State Museum for preparing the specimen and the figure, respectively.

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Received: 3 December 2008
Accepted: 6 January 2009
Associate Editor: R. Harris