

IUCN Red List Endangered Mammals of North America



*Mapped are the ranges of the endangered mammals, not the population abundance.

The 11 Endangered Terrestrial Mammals of 2018

<p><i>Sorex pribilofensis</i> Common name: Pribilof Island Shrew Population status: Unknown Threats: Agriculture and Aquaculture Invasive and problematic species, genes and disease Climate change Current Conservation: In-situ research and monitoring, land/water protection, species management and education</p> 	<p><i>Reithrodontomys raviventris</i> Common name: Salt-marsh Harvest Mouse Population status: Decreasing Threats: Residential and commercial development Agriculture and Aquaculture Natural system modifications Invasive and problematic species, genes and disease Pollution Climate change Current Conservation: In-situ land/water protection</p> 	<p><i>Dipodomys ingens</i> Common name: Giant Kangaroo Rat Population status: Decreasing Threats: Residential and commercial development Agriculture and Aquaculture Energy production and mining Transportation and service corridors Biological resource use Natural system modifications Current Conservation: In-situ research and monitoring, and land/water protection</p> 	<p><i>Cynomys parvidens</i> Common name: Utah Prairie Dog Population status: Decreasing Threats: Residential and commercial development Agriculture and Aquaculture Biological resource use Invasive and problematic species, genes and diseases Climate change Current Conservation: In-situ land/water protection and species management</p> 
<p><i>Neotamias palmeri</i> Common name: Palmer's Chipmunk Population status: Decreasing Threats: Residential and commercial development Human intrusions and disturbance Natural system modifications Invasive and problematic species, genes and diseases Current Conservation: In-situ research and monitoring, land/water protection, species management and education</p> 	<p><i>Ammospermophilus nelsoni</i> Common name: Nelson's Antelope Squirrel Population status: Decreasing Threats: Residential and commercial development Agriculture and Aquaculture Biological resource use Current Conservation: In-situ land/water protection</p> 	<p><i>Sylvilagus robustus</i> Common name: Davis Mountain Cottontail Population status: Unknown Threats: Residential and commercial development Agriculture and Aquaculture Climate change Current Conservation: None</p> 	<p><i>Sylvilagus cognatus</i> Common name: Manzano Mountain Cottontail Population status: Unknown Threats: Unknown Current Conservation: In-situ research and monitoring, and species management</p> 
<p><i>Leptonycteris nivalis</i> Common name: Greater Long-nosed Bat Population status: Decreasing Threats: Agriculture and Aquaculture Biological resource use Human intrusions and disturbance Invasive and problematic species, genes and disease Current Conservation: In-situ land/water protection</p> 	<p><i>Myotis leibii</i> Common Name: Eastern small-footed Bat Population status: Decreasing Threats: Residential and commercial development Agriculture and Aquaculture Energy production and mining Human intrusions and disturbance Current Conservation: None</p> 	<p><i>Myotis lucifugus</i> Common name: Little Brown Bat Population status: Decreasing Threats: Energy production and mining Current Conservation: In-situ education</p> 	