Grizzly Bear

*Ursus arctos horribilis*

**Classification** What groups does this organism belong to based on characteristics shared with other organisms?
Class: Mammalia (all mammals)
Order: Carnivora (carnivores)
Family: Ursidae (bears)
Genus: Ursus (black bears, brown bears and polar bears)
Species: arctos (brown bears)
Subspecies: horribilis (grizzly bears)

**Distribution** Where in the world does this species live?
The grizzly bear is one of several subspecies of brown bear. Brown bears are found in parts of North America, Scandinavia to Eastern Europe, Syria to the Himalayas, and the Pyrenees, Alps, and Carpathian mountains. Populations in Europe are very fragmented. In North America, the grizzly bear subspecies is prevalent in Alaska and northern Canada, and can extend into the North Western United States and along the Rocky Mountains.

**Habitat** What kinds of areas does this species live in?
The grizzly bear inhabits dense forest, arctic tundra, and sub-alpine mountain regions.

**Physical Description** How would this animal’s body shape and size be described?
- Grizzly bears can range from 3 feet to 9 feet (1-2.8 m) in length from head to tail.
- Males weigh 300-700 pounds (135-317 kg). On average, females weigh 10% less than males.
- The color of their fur can vary from blond to black, but they are usually brown with gray or “grizzled” tips.
- They have very large heads and large front paws with long, dull claws for digging.
- They have a distinctive muscular shoulder hump and small rounded ears.

**Diet** What does this species eat?
*In their historic range:* Grizzly bears are omnivorous and 75% of the food they eat is plant-based such as fruits, roots, grasses and nuts. Grizzly bears also eat fish, small mammals like rodents, and even scavenge larger prey like elk and moose.

*At the zoo:* Bears are fed a seasonal diet that includes a variety of foods including fruits, vegetables, meat, fish, bones, nuts, lard, grass and browse.
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**Predators** *What eats this species?*

Grizzly bears are very large and aggressive towards threats so they are seldom the prey of other animals. Cubs can be attacked by other bears or large predators like mountain lions or wolves.

**Social Organization** *How does this animal interact with others of its species?*

Grizzly bears are usually solitary, living and hunting alone with the exception of mating pairs and females with cubs.

**Life Cycle** *How does this species mate, raise young, grow and develop?*

Grizzly bears reach sexual maturity at four to seven years of age. Females may mate with several males during the breeding season in May and June. Implantation of the fertilized egg is delayed until October or November when the female enters a den. From January to March two to three cubs are born weighing less than a pound (448 g). Cubs stay with their mother for two to three years before going out on their own. Cubs have a high mortality rate due to predators. Grizzlies can live up to 25 years in the wild and up to 30 years in human care.

**Adaptations** *What physical and behavioral characteristics enable this animal to survive and thrive?*

- Grizzlies have a **large snout and nose** with a sharp sense of smell to help them sniff out food. Bears also communicate by scent marking on trees and bushes including with their urine and feces.
- Grizzly bears can **run up to 40 mph** for short distances.
- Bears have **large canines and smaller incisors** for catching and killing prey, as well as large molars (broad flat teeth in the back of the mouth) that are used for crushing and grinding plant-based food. They also have massive skulls and strong jaw muscles that enable them to eat a varied diet.
- Due to the scarcity of food during the cold winter months, grizzly bears hibernate to survive. For six months or longer. During this time, grizzly bears survive on stored fat reserves built up during the spring and summer. During hibernation, they slightly reduce their body temperature and significantly reduce their heartbeat and respiration rate. While hibernating, they do not eat, drink, urinate or defecate.
  - Bears in managed care settings like zoos, don’t usually hibernate. Food is available to them year-round so they don’t need to survive on fat reserves. At Denver Zoo, the bears are given the option to sleep as much as they would like or need to. Sometimes they will sleep for several days in the colder months.

**Collection Connection**

- Denver Zoo has one resident grizzly bear Tundra approximate date of birth January 2002.
  - Tundra has black nails. She was orphaned as a cub and brought to Denver Zoo from Alaska. She is willing to explore and can be mischievous. She is very smart and works to “solve” puzzles and the enrichment items she is given.
In early 2019, Tundra along with her male grizzly bear companion Kootenai (also rescued as a cub) moved from their historic home at the Bear Mountain exhibit in Denver Zoo to a renovated exhibit that previously housed two polar bears. The new habitat provides increased space, different enrichment opportunities and updated spaces for staff to care for her. Unfortunately, Kootenai passed not long after the move.

Facilities accredited by the Association for Zoos and Aquariums (AZA) do not breed brown or black bears. There are a high number of orphaned cubs and displaced bears that need new homes. AZA zoos are committed to providing homes for these rescued bears.

Conservation Status: Is this animal at risk for extinction and why?

IUCN Status: Least Concern

Presently, the grizzly bear population is healthy and stable. In the future, bears could face threats from loss of habitat and conflict with humans. Many steps have been taken by state and national parks to reduce human-bear conflict such as prohibiting feeding animals and requiring proper trash disposal. However, bears continue to seek food in campgrounds and dumpsters, making continued education of the public on how to be “bear aware” important.

Resources and Where to Learn More

National Park Service Grizzly Information https://www.nps.gov/yell/learn/nature/grizzlybear.htm
National Park Service Bear Safety Information https://www.nps.gov/yell/planyourvisit/bearsafety.htm