California Wildlife Habitat Relationships System

California Department of Fish and Wildlife California Interagency Wildlife Task Group

BLACK BEAR Ursus americanus

Family: URSIDAE Order: CARNIVORA Class: MAMMALIA

M151

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DISTRIBUTION, ABUNDANCE, AND SEASONALITY

Widespread, common to uncommon resident occurring from sea level to high mountain regions. Found in the North Coast Ranges, Cascades, Sierra Nevada, parts of the South Coast Ranges, and in the San Gabriel and San Bernardino Mts. Occurs in fairly dense, mature stands of many forest habitats, and feeds in a variety of habitats including brushy stands of forest, valley foothill riparian, and wet meadow.

SPECIFIC HABITAT REQUIREMENTS

Feeding: Black bears are omnivorous. They feed largely on grasses and forbs, fruits, nuts, insects, and carrion. Also consume human refuse. Black bears are seasonal specialists, feeding on grasses and forbs in early spring, insects and fruits (e.g., manzanita berries) in summer, and on acorns and other nuts and fruits in fall. They forage on the ground, and as high as they can reach in shrubs and trees. Black bears fish, dig, and climb trees for food; they also graze, and pull branches of trees and shrubs to their mouth with forelimbs.

Cover: Require large trees and various cavities and hollows in trees, snags, stumps, logs, uprooted trees, talus slopes, or in the earth for denning. These habitat elements must be in mature, dense vegetation, and on sheltered slopes for adequate denning.

Reproduction: Young born in winter dens in hollow bases of trees, snags or stumps, in hollow logs, rock caves, or in holes dug in ground. Usually in dense, mature vegetation on sheltered slopes.

Water: Black bears probably need drinking water when not in winter dormancy, or feeding heavily upon succulent forage.

Pattern: Mature vegetation provides escape cover and specific habitat elements for denning, breeding, and feeding. Riparian, deciduous, and lower seral stages provide grasses, forbs, and fruits.

SPECIES LIFE HISTORY

Activity Patterns: Mostly nocturnal and crepuscular; some daytime activity. Usually dormant in winter, although may be brief periods of activity.

Seasonal Movements/Migration: Commonly move seasonally to different habitats, including some altitudinal migration.

Home Range: In northwestern California in summer, home ranges of adult males averaged 10.6 km² (4.1 mi²), and varied from 2.6 to 19.7 km² (1.0 to 7.6 mi²). Those of adult

females averaged 3.6 km² (1.4 mi²), and varied from 1.8 to 4.4 km² (0.7 to 1.7 mi²) (Kelleyhouse 1975). In the San Bernardino Mts., home ranges of males varied from 7.4 to 53.6 km² (2.8 to 20.6 mi²), and averaged 22.4 km (8.6 mi²) (Novick 1979). In western Washington, home ranges of adult and yearling males averaged 51.5 km² (19.9 mi²); those of adult and yearling females averaged 5.3 km² (2.0 mi²), and varied from 3.4 to 87 km² (1.3 to 33.6 mi²) (Poelker and Hartwell 1973).

Territory: Females may be territorial in some areas (Piekielek and Burton 1975).

Reproduction: Mid-June to mid-July is peak estrus. Ovulation induced by copulation; implantation of blastocyst delayed approximately 4 mo. Gestation period about 220 days. Most young born from late January to early February while female is denned. One to 6 young born (average = 1.6 to 2.6). Young nurse for at least 6 mo and stay with female for 1.5 yr, but can survive on own at 7 mo. Females mostly breed in alternate yr, some as early as 3rd yr. By 4th summer, 44% of females breed, and all by 5th summer. Thus, has one of lowest reproductive rates of any wild land mammal in North America. Individuals can live 25 yr, or more.

Niche: Black bears are the largest terrestrial species in the Order Carnivora in California. Adults have few predators other than humans. Trichinosis is common in bears. In years of poor mast production, compete with other mast-eaters such as wild pigs, mule deer, and squirrels. Can be pests, particularly at campsites, when they feed on human refuse and occasionally take stored foods. Sometimes damage and kill trees by scraping bark and feeding on cambium; occasionally damage orchards and beehives.

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