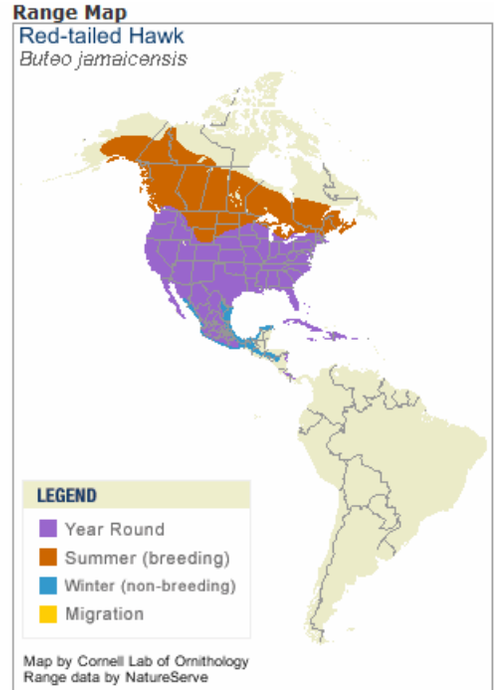


Red-Tailed Hawk (*Buteo jamaicensis*)

Range: The Red-Tailed Hawk is one of the most common and wide spread soaring hawks (Buteos) found throughout North and Central America, and Caribbean Islands except extreme Northern Canada – Found throughout Arizona.



Habitat: The Red-Tailed Hawk has one of the widest ecological ranges of any North American hawk and can be found everywhere (except dense forest/tundra). They generally prefer habitat where they have open country to hunt and wooded areas where they can build a nest. The most characteristic habitat is natural savanna or its man-made counterpart, farmlands with woods. They commonly can be sighted along roads perched on telephone/light poles, fence posts, trees or saguaros. They share the same habitat with the Great Horned Owl.

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Description: Because of the variability of color, this large, dark brown hawk can sometimes be difficult to identify. Three common adult characteristics are:

Its brick red tail;

A dark bar on the leading edge of the underwing called a patagial mark or comma;

A “belly-band” of dark streaks across its lower lighter belly;

A light “V” formed on the back of the wings.

However, not all Red-Tailed Hawks will have a red tail and some will have a faint or no belly-band and some will have no apparent patagial marks.

The wings are broad and rounded with a wingspan measuring 3½ to 4½ feet.

Typically this hawk will weigh between 1½ and 3 pounds, with the female weighing up to 1/3 more than the male.

The Red-Tailed Hawk will measure 18 to 26 inches in length.

Its call is a raspy, scraping, screamed “kree-eee-ar.”

Hunting/Prey: The Red-Tailed Hawk hunts primarily by sight. It will soar in the air or sit perched in a tree until it locates prey. In a dive or stoop, it can reach a speed of 120 mph. It is an

important raptor in controlling rodent populations. Typical food will be small to medium sized mammal such as rodents, cottontails and jack rabbits. It will also eat birds and reptiles.

Breeding/Nesting: Red-tailed hawks usually begin breeding when they are three years old. They are monogamous, and mate with the same individual for many years. In fact, red-tailed hawks usually only change mates when their original mate dies. During courtship, the male and female soar together in circles, with flights lasting 10 minutes or more. The male dives down in a steep drop, then shoots up again at nearly as steep an angle. He may repeat this maneuver several times, then will approach the female from above. He extends his legs and touches or grasps her briefly. The pair may grab onto one other and may interlock their talons and spiral toward the ground.

They build bulky stick nests in tall trees, poles or on ledges. The nests are usually lined with soft material. The female usually lays 2 to 3 eggs that are dull-white to bluish-white in color with irregular spot or blotches. She generally maintains the incubation which lasts between 28 and 32 days. The male sometimes will sit on the eggs to relieve her.

Lifespan: Red-tailed Hawks are relatively long-lived birds. While many live less than two years, those that survive the first few years can live 12 to 16 years. The oldest known wild red-tailed hawk lived to at least 21.5 years old. In captivity, red-tailed hawks have lived for at least 29.5 years. (Preston and Beane, 1993)

Threats: Some of the main threats are: Great Horned Owl predation on the young, illegal shooting, nest collapse, electrocution, pesticide poisoning, and automobiles. Navajos and Hopis can legally shoot and take young from the nest for religious and ceremonial purposes.

Other Red-Tailed Hawk Facts:

- There are 14 subspecies of this hawk ranging in color from the pale Krider's morph to the red rufous morph to the dark Harlan's morph.
- Because its eyes are fixed in its sockets, the Red-Tailed Hawk has limited peripheral vision. To compensate for this, it like other birds of prey has 14 vertebrae in its neck. This allows the hawk to rotate its head 210°; more than humans but less than the owls.
- It is one of the few birds that will hunt a rattlesnake – on the ground it will spread its wings and when the snake strikes at a wing and misses, the hawk will grab it with its talon and kill it for food. A video presentation can be found at: <http://www.youtube.com/watch?v=hjmJla-q880>
- The Red-Tailed Hawk has adapted well to humans who have cleared forest giving it more room for hunting and nesting.
- Spanish name: Aguililla Parda or Aguililla Cola Roja
- Typically is one of the first birds a novice falconer will use in hunting.
- Great Horned Owls will hunt its nestlings.
- Pale Male is a Red-tailed Hawk living in Manhattan's Central Park since the early 1990's. Since then he has over 20 off springs living in the Park
- The powerful cry of a red-tailed hawk is often used in TV commercials and movies depicting bald eagles and other birds of prey. Advertisers feel the hawk's voice sounds more regal and eagle-like than the eagle's.

- The first red-tailed hawks were identified in Jamaica, West Indies. This is how the bird gets its species name, *jamaicensis*



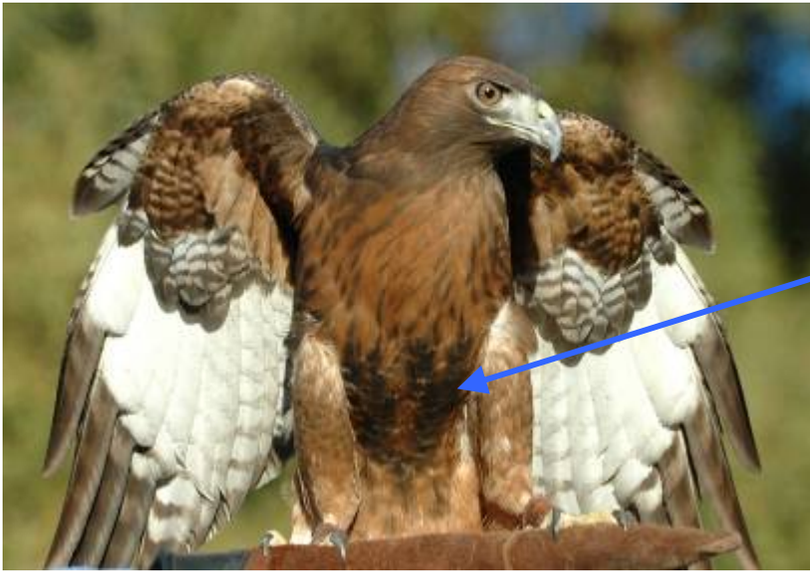
Acoma
Red-Tailed Hawk

Acoma is one of Liberty Wildlife’s oldest education birds of prey. He was brought to Liberty in 1986 from Wickenburg. He had sustained wing injuries that precluded him from regaining full flight and being released. In the education program, Acoma is classified as level 1, the easiest with which to work. He is often the first bird a new education volunteer will “sign off” on and be able to take to programs. Acoma has the typical Red-Tailed Hawk markings: a belly band, brick red tail and patagial marks. His normal weight is approximately 2 pounds. Acoma is generally the first bird most new education volunteers will handle.

Light Belly Band



Patagial Mark



Belly Band

Chaco

Chaco is a rufous morph Red-Tailed Hawk, distinguished by the reddish chest coloration, a variation of the typical Red-Tailed Hawk's cream chest coloration. She was taken from her nest as a juvenile and raised by people. She arrived at Liberty Wildlife in 2004 as an imprint, unable to relate to her species and expecting people to care for her. Because she has no physical injuries, Chaco is being trained for Liberty's flight program, learning to fly on cue to a handler. Working with her is limited to the flight program handlers.

Chaco came to Liberty in 2004. Being a female, she weighs more than Acoma or Duncan. Her typical weight will be between 1100 and 1200 grams or about 2½ pounds. Chaco is one of Liberty's flighted birds and typically handled by one of the flight handlers.



Belly Band

DUNCAN



**Light “V” on back
of wings**

Duncan was found in 2002 in Duncan, Arizona with wing fractures that did not allow him to fly and hunt. A Liberty Wildlife Rescue volunteer transported Duncan to Liberty where he was found to be imprinted, leading to speculation that someone had raised him before his injury. As an imprint, Duncan cannot be released because he does not relate to other Red-tailed Hawks and expects humans to care for him. Duncan is a level 3 bird.

δUNCAN

Sources: Cornell Lab of Ornithology, Desert USA, National Geographic, The Peregrine Fund, University of Michigan Museum of Zoology Animal Diversity Web, San Diego Zoo