



EAGLES

By SWAY

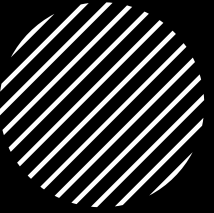
Eagles' habitat

Eagles live in a variety of habitats, including forests, mountains, and grasslands, near large bodies of water.



Types of eagles

- Bald eagle
- Harpy eagle
- Philippine Eagle
- White-tailed eagle
- Black hawk-eagle
- Blyth's hawk-eagle
- Bonelli's eagle
- Booted Eagle
- Solitary Eagle
- Steller's sea eagle
- Black-and-chestnut eagle
- Aquila Adalbert
- Golden





diet

waterfowl, turtles, rabbits, snakes, fish, sea birds, sheep, crab and other small animals like carrion.

Predator

- Adult eagles generally have no natural predators, but their eggs and chicks are preyed upon by several animals, including **hawks** and **owls**





How eagles handle their kids

Nesting: *Eagles build or repair their nests, lay eggs, and incubate them for about 35 days. The female eagle lays one to three eggs.*

Brooding: *The female eagle does most of the brooding, especially during the first week after hatching. The male brings food for the mother and babies.*

Feeding: *Eagles feed their babies directly until they are about five to six weeks old. After that, the eaglets can tear pieces of food off and feed themselves.*





Pictures of eagles
flying



Crazy stories about eagles

- A golden eagle attacked a bicycle courier in Norway, scratching and clawing his face and arms. The courier thought a human was trying to push him down the mountain.
- One documented case involved a male bald eagle at a wildlife sanctuary who began nesting on a rock, seemingly attempting to incubate it as if it were an egg, until caretakers provided him with a real eaglet to raise.

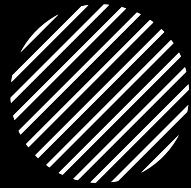


Fun facts

- Golden eagles can dive at 145mph
- The female is larger than the male
- Adults measure from 30 to 40 inches from head to tail
- Eagles can live 30 years or more in the wild
- Bald eagles develop their characteristic white head and tail feathers when they reach 4 to 6 years of age
- Eagles do not have vocal cords
- Eagles have an 8-foot wingspan
- Eagles don't actually make a "screeching" sound like what's often portrayed in movies; instead, they produce high-pitched whistling or piping noises by vibrating a specialized muscle called the "syrinx" located at the junction of their trachea and bronchial tubes,



The end



The End