

### Saving Native Hawaiian Forest Birds Is In All Of Our Hands

### What is a forest bird?

Most forest birds are smaller than chickens, seabirds or geese, usually just a few inches from the tips of the tail to the bill. Most nest, rest and feed in shrubs and trees. Many are brightly colored and have unique songs.



The ancestors of today's Hawaiian forest birds arrived many thousands of years ago by accident, maybe caught up in storms while flying. To survive, they adapted what they ate and over time, even their beaks changed to take advantage of different foods. Without many predators, different species developed, sometimes living in just one area of one island. All of the birds celebrated in the **Makahiki o Nā Manu Nahele** are endemic to the Hawaiian Islands, found here and nowhere else in the world. They are irreplaceable.

# What's happening to them, why are they so rare?

Hawaiian forest birds once lived all the way down to the sea. Mosquitoes spread diseases between birds, so when they were accidentally brought to Hawai'i, the birds could only survive where the mosquitoes could not reach them, high in the mountains. Cats, mongooses and rats eat eggs and kill adult birds. Deer, goats, sheep and pigs destroy forest bird habitats. Hawai'i once had over 84 different species of forest birds. Today only 26 survive, and several may go extinct in just a few years.

How can you help?



## Why do forest birds have different looks and calls?

Forest birds can see colors so bright feathers and patterns help them recognize other birds that may be either friends, mates or competitors. Calls and songs also communicate these things in the forest. Different bill shapes allow each species to eat something different from others.

### What do they do for us?

Honeycreepers that specialize in eating nectar pollinate native flowering trees and shrubs. Seed-eating forest birds help spread seeds. Insect-eating birds control insects and recycle nutrients. Most of them use lichens and mosses for building nests. Their feeding and nesting work helps forests be more productive and healthy, making more oxygen and storing more fresh water — things all creatures need, including people! Hawaiian forest birds are important in Hawaiian moʻoleo, mele, oli, hula. They have long been considered kinolau, and some 'amaukua.

- Keep cats indoors!
- Make sure mosquitoes cannot breed in standing water around your home or school.
- Teach each other about our native forest birds.
- Create and fly a flock of origami Hawaiian forest birds to help raise awareness!

Students across Hawai'i are asked to create one origami of a native Hawaiian forest bird from their island for the Makahiki o Nā Manu Nahele, to inspire each community to learn about and care for our precious forest gems!

### How should my origami 'āmakihi look?

'Amakihi are small, about 4 and ½ inches but all four species have that distinctive curved bill. Colors vary a little between islands, from very pale green to bright green, but all are dull green on their backs and lighter green on their bellies. Mature males and females look a little different in colors.

More on 'amakihi:



'Amakihi (Hemignathus virens virens – Hawai'i Island, Hemignathus virens wilsoni – Maui nui,

Hemignathus flavus – Oʻahu, Hemignathus kauaiensis – Kauaʻi)

There are four 'amakihi species in the Hawaiian Islands. Although they may look similar to each other, all four are unique to their island and only found in Hawai'i (endemic). The easiest way to tell all four of these species apart from other small green birds, such as the 'alauahio is to look at their beaks. All 'amakihi beaks are slightly curved and all have a black mask over their eyes. Their versatile beaks let them eat a variety of foods including insects, nectar and small fruits. Because of this they are the most widespread native forest birds in the islands, but usually in native forests starting at 2000 feet or higher. Mosquitoes are moving higher into mountain habitats as the climate gets warmer. These non-native insects spread diseases that kill forest birds. Conservationists are fighting to protect 'amakihi with many methods including releasing male mosquitoes that cannot breed with female mosquitoes. Fewer mosquitoes in our forests means a better future for our forest birds! Fences are being built to protect forests the birds need from grazing animals, and prevent the spread Rapid 'Ōhi'a Death. The total populations of all four 'amakihi

species are difficult to know but for now none are considered endangered or threatened.