‘Akiapōlā‘au
Hemignathus munroi

SPECIES STATUS:
- Federally Listed as Endangered
- State Listed as Endangered
- State Recognized as Endemic
- NatureServe Heritage Rank G1 — Critically Imperiled
- IUCN Red List Ranking — Endangered
- Revised Recovery Plan for Hawaiian Forest Birds — USFWS 2006

SPECIES INFORMATION: The ‘akiapōlā‘au is a stocky Hawaiian honeycreeper (Family: Fringillidae) endemic to the island of Hawai‘i and most famous for their specialized bills, which have a long, decurved upper mandible and a short woodpecker-like lower mandible. Adult males have a bright yellow head and underparts, yellow-green back and wings, and a small, black mask. Adult females are olive above with grayish-yellow to yellow underparts. Males are larger than females and have longer bills. They often join mixed species foraging flocks; the constituent species vary depending on habitat. ‘Akiapōlā‘au are mainly insectivorous, with Lepidoptera larva, spiders, and beetle larva being the most important prey items; rarely takes nectar but takes sap from holes it excavates in ‘ōhi‘a (Metrosideros polymorpha) trees. Most frequently, creeps along lichen covered and dead branches of koa (Acacia koa), kōlea (Myrsine lessertiana), māmane (Sophora chrysophylla), and naio (Myoporum sandwicense) trees tapping branches with their lower mandible to locate prey. Once a food item is located, lower mandible is used similar to that of a woodpecker bill to chisel open a hole. The upper mandible is then used to fish out the prey item. Upper mandible also used to probe natural cracks and crevices.

Breeding has been documented year-round, although most activity occurs from February to July. The species’ open cup nest is most often placed in ‘ōhi‘a trees. Clutch size is usually one, rarely two, and females perform all incubation and brooding. Males provide females and nestlings with the majority of food. Only one fledgling is produced per year, and a long period of parental dependency, usually four to five months, is typical. Family groups consisting of hatch-year and second-year young have been observed. This species is characterized by low annual productivity.

DISTRIBUTION: Occurs in three disjunct populations between 1,500 and 2,000 meters (4,875–6,500 feet) elevation on the Island of Hawai‘i. Original range likely included all forested areas of the island.
ABUNDANCE: The Hawaiian Forest Bird Survey (1976-79, 1983), estimated the population at 1,500 ± 400 (95% confidence interval). Surveys conducted between 1990 and 1995 estimated the population at 1,109-1,217 birds and most recent analysis puts the population closer to 1,900. Significant declines occurred in two of the four populations known in the 1980s. The Ka‘u /Kapāpala population decreased from approximately 530 individuals to 44, and a Mauna Kea population dropped from approximately 50 birds to less than 10; in 2000 only three birds remained on Mauna Kea and this population is now extinct. The Ka‘u /Kapāpala population has since stabilized or increased at upper elevations, but the status of the small Kona population is unknown.

LOCATION AND CONDITION OF KEY HABITAT: Occurs in mesic and wet montane forests dominated by koa and ‘ōhiʻa. The small and declining population on Mauna Kea occurred in subalpine dry forest dominated by māmane and naio. A recent study documented ‘akiapōlāʻau occurring entirely in areas reforested with koa (i.e., second-growth, young forests). Habitat quality varies across the species’ occupied range. Most remaining populations occur on lands managed by the State of Hawaiʻi and the U.S. Fish and Wildlife Service.

THREATS: ‘Akiapōlāʻau are likely susceptible to the same factors that threaten other native Hawaiian forest birds, including habitat loss and degradation, predation by introduced mammals, and disease. For ‘akiapōlāʻau populations, the following are of particular concern:

- Low reproductive potential. Unlike many Hawaiian honeycreepers, ‘akiapōlāʻau have low annual fledgling production. This life history characteristic may be related to their very specialized foraging strategy. Regardless, the species is very susceptible to factors that reduce population size.
- Disease. Unlike several other honeycreepers found on the island of Hawaiʻi (e.g., Hawaiʻi amakihi [H. virens]), the ‘akiapōlāʻau is absent from most areas below 1,350 meters (4,500 feet). This suggests that the species is particularly susceptible to mosquito-borne avian disease.
- Predation. Although little evidence exists, predation by rats (Rattus spp.), cats (Felis silvestris), small Indian mongoose (Herpestes auropunctatus), and owls (Asio flammeus sandwichensis, Tyto alba) may limit ‘akiapōlāʻau populations. Recent surveys have determined that rat density in the Hakalau Forest National Wildlife Refuge, which supports a significant portion of the ‘akiapōlāʻau population, is high. In addition, the loud, persistent begging of juveniles may make them especially vulnerable to predators.
- Habitat degradation. Habitat loss and degradation from development, logging, and grazing has greatly fragmented the species’ habitat.
- Population size. Small populations are plagued by a variety of potentially irreversible problems that fall into three categories: demographic, stochastic, and genetic; the former are usually most problematic. Demographic factors include skewed sex ratios and stochastic factors include natural disasters. Habitat fragmentation exacerbates demographic and genetic problems.

CONSERVATION ACTIONS: To date, conservation actions specific to ‘akiapōlāʻau have been restricted to annual population surveys of the Hakalau, ‘Ōlaʻa/Kīlauea, Kona, and Mauna Kea populations. However, ‘akiapōlāʻau likely have benefited from actions to conserve other endangered forest birds in the Kapāpala Forest Reserve, Hakalau Forest National Wildlife Refuge, Puʻu Lāʻau, Hawaiʻi Volcanoes National Park, and the ‘Ōlaʻa/Kīlauea Watershed.
Partnership. These efforts include fencing, ungulate and small mammal control, forest restoration, habitat monitoring, and studies of disease and disease vectors. In addition to these efforts, future management specific to the ‘akiapōlā’au may include the following:

- Add Hāmākua, the upper Waiākea kīpuka, Ka’ū / Kapāpala and south Kona to annual surveys.
- Continue koa forest restoration and fencing in the Hakalau Forest National Wildlife Refuge.
- Continue restoration of māmane forests on Mauna Kea.
- Conduct public outreach and education.
- Continue protection and management of wildlife sanctuaries and refuges.

**MONITORING:**

- Continue forest bird surveys and habitat monitoring.
- Test survey methods for ‘akiapōlā’au, and continue regular population surveys with improved methods.
- Monitor small mammal populations to assess effectiveness of control efforts, especially in dry forest sites.

**RESEARCH PRIORITIES:** Research priorities for most Hawaiian forest birds include improving methods for controlling rats and feral cats in native forests, determining the ecological requirements of *Culex* mosquitoes at mid- and high-elevation forests, and developing methods to control mosquito populations. Research priorities specific to ‘akiapōlā’au include the following:

- Conduct life history studies to quantify population structure, dispersal patterns, survivorship, nesting phenology, and success.
- Document habitat selection, preference, and foraging ecology, particularly in young forests.
- Document the response of ‘akiapōlā’au to control of mammalian predators.
- Develop captive propagation techniques.
- Determine the feasibility of ‘akiapōlā’au re-introductions to suitable locations (e.g., Pu’u Wa’awa’a, Hawai’i Volcanoes National Park).

References:


Strommer L. University of Hawai’i graduate student. Unpublished data.