Forest Birds

Maui nuku puʻu
Hemignathus lucidus affinis

SPECIES STATUS:
- Federally Listed as Endangered
- State Listed as Endangered
- State Recognized as Endemic
- NatureServe Heritage Rank G1T1—Critically Imperiled
- IUCN Red List Ranking—Critically Endangered (Possibly Extinct)

Revised Recovery Plan for Hawaiian Forest Birds—USFWS 2006

SPECIES INFORMATION: The Maui nuku puʻu is a large, short-tailed Hawaiian honeycreeper (Family: Fringillidae) with a long, thin decurved bill; the lower mandible is half the length of the upper mandible. Nuku puʻu also are known from Oʻahu (H. l. lucidus) and Kauaʻi (H. l. hanapepe); the Oʻahu subspecies is certainly extinct. Currently, all nuku puʻu are considered one species, however, ongoing research suggests that populations occurring on the three islands are distinct species. Adult males are olive green with a yellow head, throat, and breast and have a small black mask; females are olive green above and variable yellow-gray below. Little is known about the species’ life history. Often joins mixed species foraging flocks. Apparently would creep along large ‘ōhiʻa (Metrosideros polymorpha) limbs searching epiphytes, moss, bark, and dead wood for arthropod prey; may also have taken nectar. Hammered bark with lower mandible, similar to its congener the ‘akiapōlāʻau (H. munroi), and used its upper mandible to fish out prey from excavations. No information on the species’ reproduction, but is likely similar to ‘akiapōlāʻau.

DISTRIBUTION: Poorly known. Probably extinct. Most recent sightings between 1,100 and 2,100 meters (3,600–6,900 feet) elevation in the Kipahulu Valley and the northeastern slope of Haleakalā. Historic range apparently very restricted, although subfossil evidence suggests the species may have occurred in dry forests.

ABUNDANCE: Unknown. Probably extinct. Based on a single sighting, the Hawaiian Forest Bird Survey (1980), estimated the population at 28 ± 56 (95% confidence interval) individuals. More recent surveys have failed to detect the Maui nuku puʻu. Historically considered uncommon.
LOCATION AND CONDITION OF KEY HABITAT: Mixed ‘ōhi’a/koa (Koa acacia) forests and mixed shrub montane wet forests between 1,100 and 2,100 meters (3,600–6,900 feet). Historic and fossil evidence indicates that its range was much broader and remnant populations may have been surviving in marginal habitat. Habitat conditions of the species’ former range vary. Areas where nuku pu’u were most recently sighted are managed as a Forest Reserve by the State of Hawai’i or by the National Park Service.

THREATS: Unknown. However, the Maui nuku pu’u was likely susceptible to the same factors that threaten other native Hawaiian forest birds including loss and degradation of habitat, predation by introduced mammals, and disease. For Maui nuku pu’u, the following was likely of particular concern:

- Disease. The precipitous decline of all nuku pu’u taxa suggests that disease played an important role in the species’ decline.

CONSERVATION ACTIONS: If the species persists, it likely benefits from actions to conserve other endangered forest birds on northeastern Haleakalā. These efforts include the establishment of the 3,000 hectares (7,500 acres) Hanawī Natural Area Reserve in 1986, the formation of the East Maui Watershed Partnership, fencing, ungulate and small mammal control, forest restoration, habitat monitoring and studies of disease and disease vectors. Should this species be rediscovered, the Rare Bird Recovery Protocol in the U.S. Fish and Wildlife Service (USFWS) Recovery Plan for Hawaiian Forest Birds would be implemented, and management in anticipation of that possibility should include continued protection and management of wildlife sanctuaries and refuges.

MONITORING: Continue forest bird surveys and habitat monitoring.

RESEARCH PRIORITIES: Research priorities for most Hawaiian forest birds include improving methods for controlling rats (Rattus spp.) and feral cats (Felis silvestris) in native forests, determining the ecological requirements of Culex mosquitoes at mid- and high-elevation forests, and developing methods to control mosquito populations. Given that this species is likely extinct, there are no research priorities specific to Maui nuku pu’u.

References:

References:
