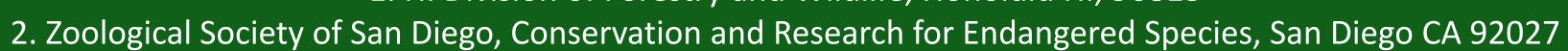


Measuring success: lessons learned from the Puaiohi

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Background

Puaiohi • Small Kauai Thrush • Myadestes palmeri

The Puaiohi: rare and hard to find

Believed to be on the brink of extinction 1970's when surveys turned up few to no

individuals¹.

Puaiohi discovered to have survived

catastrophic hurricanes.

Population is thought to number in the

dozens.

Captive breeding program begins. 1995

1995-2005

Species discovered to be closely tied to stream corridors, targeted surveys

yielded population estimate of ~275

territories.

Total population estimated at 200-800 Present

individuals.

Conservation status and trends²

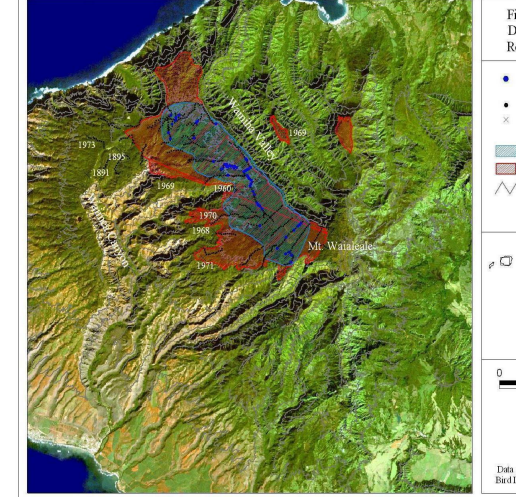
- Federally endangered, single-island endemic.
- Native to Kauai, Hawaii
- Range area < 25 square km.
- Trend: roughly stable.

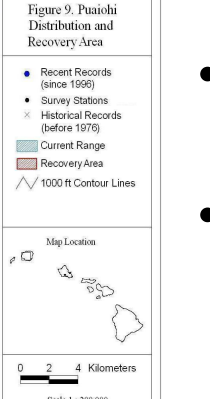
Major threats

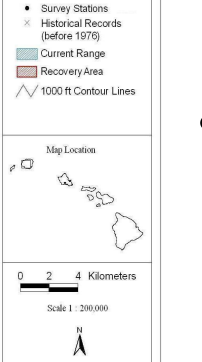
- Mosquito-borne disease restricts range to cool highelevation areas where mosquitoes cannot breed.
- Introduced mammalian predators.
- Habitat change by invasive plants and climate change.

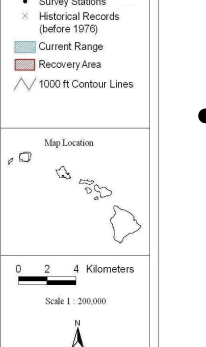
Geographic range

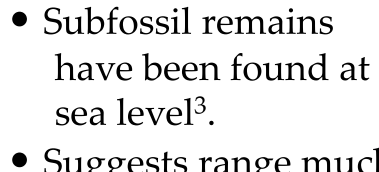
Figure 1. Current range, species recovery areas and historical records of Puaiohi².











 Suggests range much larger prehistorically.

Captive breeding and release

Captive breeding facilities

Maui Bird Conservation Center (Maui) Keauhou Bird Conservation Center (Hawaii island)

Initial goals

- 1) Provide insurance in case of extinction in the wild.
- 2) Release birds to bolster the wild population.
- 3) Repopulate empty habitat.

Nine years of releases

1. Releases to date

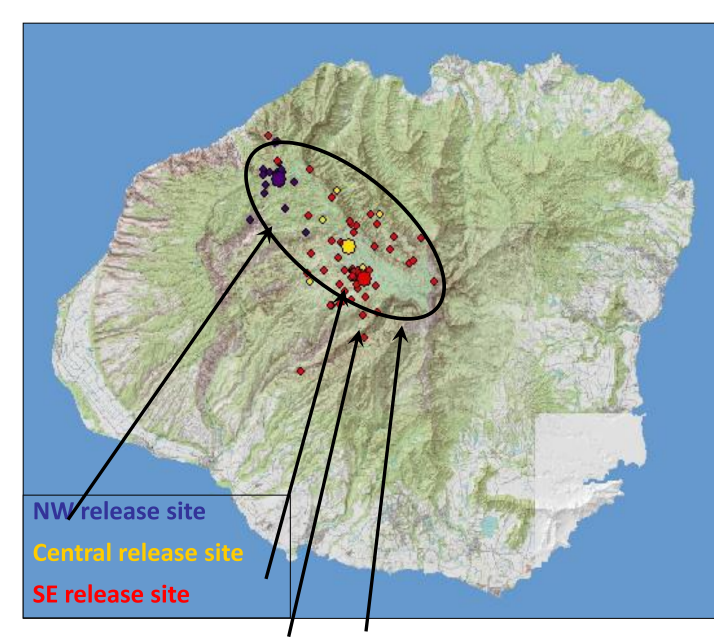
- 10 releases.
- 153 captive-bred Puaiohi released
- 25-100% short-term survival (to 7-8 weeks)
- When releases at NW site resumed in 2007, entire area occupied by just a single wild pair (data not shown).

Table 1. Numbers of male and female Puaiohi released from a captive population into the Alakai Wilderness Preserve of Kauai since the start of the release program. The 'Central' release location was used only once for a semi-hard release, all releases at the Northwest (NW) and Southeast (SE) sites were soft releases.

Release			# Puaiohi released	
Year	site	Season	Male	Female
1999	NW	Spring	6	8
2000	NW	Spring	1	4
2001	NW	Spring	6	9
2002	SE	Spring	3	5
2003	SE	Spring	6	12
2004	SE	Spring	8	9
2005	SE	Spring	10	7
2006	SE	Spring	5	5
2006	Central	Spring	4	5
2007	NW	Spring	8	11
2007	NW	Fall	15	6
10 releases	2 sites	2 seasons	72	81

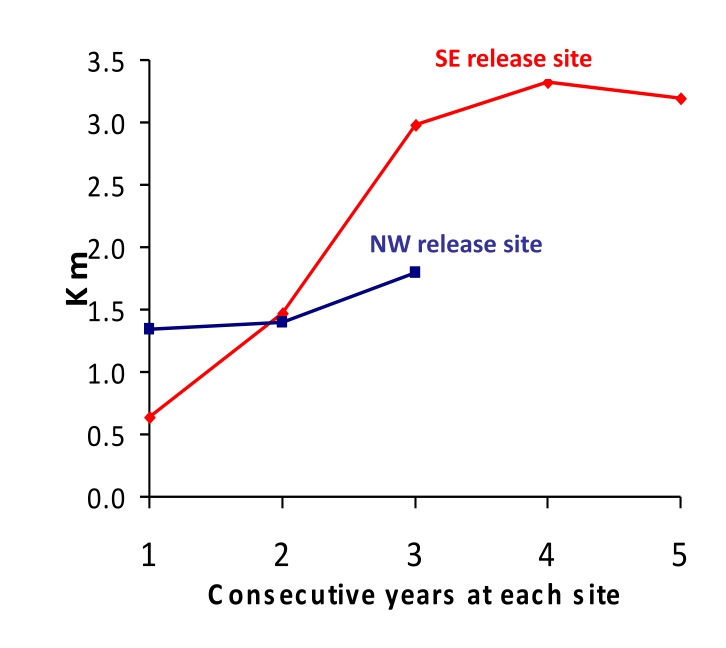
2. Dispersal

Figure 3. Released birds dispersed to locations throughout the species' range.



Puaiohi <u>range</u> = area > 3500 ft elevation

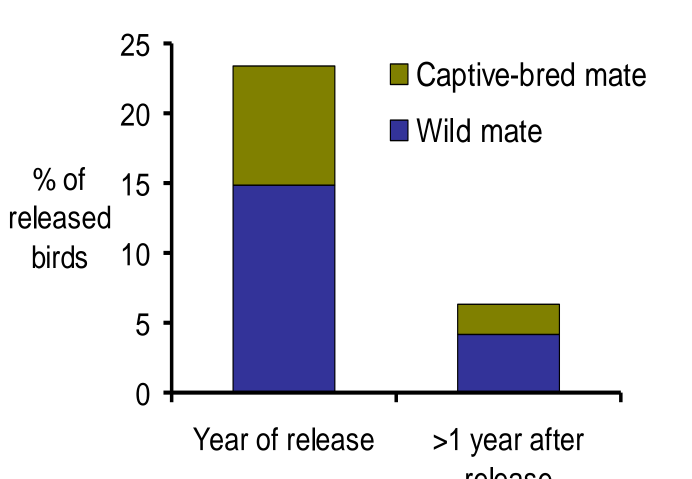
Figure 2. Median dispersal distance (km) of released Puaiohi showed a non-significant increase with each consecutive release at a given site (Spearman's rho = 0.15, P = 0.13, N = 150).



3. Breeding by released birds

- Some released birds bred immediately after release, but few are known to have survived and attempted to breed in subsequent years.
- Released birds bred in captivity paired with both wild and other captive-bred individuals.

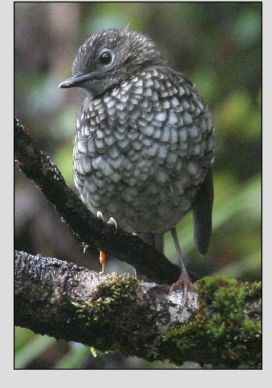
Figure 4. Percentage of released Puaiohi that were observed breeding and the identity of their mate(s).











Conclusions

Dispersal

- Most released birds move relatively short distances, but dispersal out of target drainages may increase with each consecutive release.
- Because many released birds disperse widely, logistical issues can be taken into account when choosing release sites. The exact location targeted for repopulation need not be the only factor considered.
- Releases near the center of the range may be most effective in maximizing the integration of released individuals with the wild population.

Breeding

- Releases at the NW site (1999-2001) were ineffective at establishing a new (larger) population with long-term persistence.
- This suggests reproduction by released birds could not convert this site to a population source. Site may be low quality habitat.
- Breeding patterns of captive-bred birds indicates that releases may be able to address two different management goals:
 - 1) Provide breeding partners for wild birds
 - 2) Establishing new populations from scratch (in highquality habitat).

Conservation implications & the future

- Long-term effectiveness of releases unclear.
- Reproduction may not be limiting: investigate alternative factors and management options.



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