

Scientists devised a cheap, ingenious trick to save this bird from a blood-sucking maggot, and it works brilliantly

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Credit: Francesco Veronesi / flickr

Saving endangered species from extinction is a challenging job that requires creative, affordable and effective interventions. In a rare good news story for conservation, we came up with one such method.

We want to <u>save the forty-spotted pardalote</u>—an extremely rare Tasmanian bird about the size of a ping pong ball. The few remaining



individuals are at risk from <u>an unusually harmful</u> threat: blood-sucking <u>fly larvae</u>.

These parasitic flies search out the nests of pardalotes to feed on their defenseless young. The moment a pardalote chick hatches from its egg, the fly maggots burrow into its skin to drink its blood. The parasite kills nine out of every ten chicks in some areas.

We needed a way to ward off the parasites. As our new research shows, <u>we made one</u>—using <u>chicken feathers</u> and everyday items you'd find in any hardware store. The results show that with a bit of creative thinking and expert knowledge, vulnerable species can be protected.

An imperiled songbird

Forty-spotted pardalotes are olive-green songbirds with two rows of white dots along their wings. Deforestation has caused their local extinction across much of mainland Tasmania. The birds survive mostly on islands off the east coast in numbers that <u>vary</u> according to habitat quality.





Forty-spotted pardolotes are largely extinct on mainland Tasmania. Author supplied

They forage predominantly in the foliage of white gums (Eucalyptus viminalis) for manna, a sweet crystallized form of tree sap. Many Australian birds feed on manna, but forty-spotted pardalotes are unique because they "<u>farm</u>" it—using their beaks to make tiny nicks in leaves and stems to stimulate manna production.

But parasitic flies are threatening the survival of these remarkable little birds. The maggots of these flies, known formally as Passeromyia longicornis, bore into exposed skin of featherless chicks and feed on



their blood. Unsurprisingly, as the maggots grow fat, the chicks suffer and <u>usually die</u>. Small birds are killed quickly when infested with large numbers of blood-sucking maggots.

A novel solution

We wanted to find an effective way to help protect pardalotes from flystrike. The solution also needed to be cheap, to improve the odds that land managers can help pardalotes over large areas in the long term.

Using creative thinking and our detailed knowledge of pardalotes, we devised a plan.

Pardalotes love to make a soft, warm nest lined with stray feathers of other birds they find on the forest floor. But finding feathers is hard, time-consuming work. We decided to supply those feathers, but with an added bonus.

We took sterilized chicken feathers (available in pet stores for canaries to build their nests) and laced them with a bird-safe insecticide that would ward off the parasites. Using scrap wire, <u>duct tape</u> and round plastic trays (the kind used under pot plants), we built "self-service" feather dispensers and deployed them in the forests where pardalotes were building nests.

It didn't take the pardalotes long to find this bonanza of free building materials—our dispensers were as busy as the toilet paper aisle during a pandemic! Some birds built their nests mostly out of our medicated feathers.





A feather dispenser built by the authors. Author supplied

And now for the best part: The survival of chicks dramatically improved in the nests built with insecticide-treated feathers. On average, 95% of chicks from these birds survived, compared with only 8% of birds that used feathers without insecticide.

This more than tenfold increase in nest survival came with very little effort on our part. We just provided the <u>feather</u> dispensers, and the pardalotes did the rest.



Understanding the species

Parasites can become an existential threat when the populations of their hosts become very small. But it's important to note that parasites are a natural part of the ecosystem and have their own intrinsic value. Eliminating them entirely <u>can create</u> unexpected new problems—and that is not our aim.

Passeromyia maggots have <u>been recorded</u> in other <u>small birds</u> in our study area. This means there are plenty of other more abundant host <u>birds</u> for the flies to feed on, without adding to the problems that endangered forty-spotted pardalotes already face.

Our work has shown that by understanding how species live, it's possible to exploit their natural behavior to provide targeted protection from threats such as parasites.

Combining good ecological data with clever problem-solving is a crucial skill for natural resource managers. Managing the global extinction crisis will require more innovative solutions like this.

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