

Plague skink

Lampropholis delicata

Notify Council

If you see a plague skink outside of its known range, or suspect people of trading them as pets, call the 24 hour DOC hotline 0800 DOC HOT (0800 362 468) or MPI Biosecurity 0800 809 966 immediately. If possible, take a photo to help with obtaining the correct identification.

What does it look like?

Plague skinks (also known as rainbow skinks) are 3-4cm long from the tip of the nose to the hind legs, excluding the long thin tail. They are brown or grey-brown with a dark brown stripe down each side, and an iridescent rainbow, or metallic sheen, when seen in bright light. They look very similar to native skinks but have one large scale on the top of their head, where native skinks have two smaller scales.



Why is it a problem?

The plague skink was accidentally introduced to Auckland from Australia in the 1960s. They are now found in the North Island from Northland to Waikato and the Bay of Plenty, with outlying populations at Whanganui, Palmerston North, and Foxton Beach. There is an established population in Blenheim and they have been found in Havelock in the Marlborough Sounds.

The natural distribution rate of plague skinks is unknown. The greatest incursion threat to the Wellington region is an accidental introduction by humans. Given the vegetation and climate of the Wellington region, a successful incursion is likely, should the opportunity be provided.

Plague skinks can reach high population densities in a relatively short time, maturing in less than half the time of native lizards and laying up to eight eggs three times per year. Most native skinks only breed once per year and may not even start breeding until they are around five years old. All endemic New Zealand lizards except for the egg-laying skink, *Oligosoma suteri*, give birth to live young.

Plague skinks are known to be generalist feeders and can live in a broad range of habitats, with the potential to out-compete indigenous species. As there are a number of pest-free islands in the Wellington region, the plague skink would pose a new threat to the biodiversity of these sanctuaries. Any vertebrate poison for these skinks would also target native species, making control difficult. They also increase predation pressure on native invertebrates.



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Control Methods

Preferred habitat

Plague skinks prefer moist areas and are commonly found under vegetation, litter, rocks and logs. Potting mix in potted plants is a favoured breeding habitat.

They also thrive in urban areas, gardens, commercial areas, industrial sites, garden centres, and waste ground. These skinks will frequently enter freight and shipping containers.

Rail and highway corridors, as well as coastal dune areas all provide excellent opportunities for this species to migrate southwards. Areas like the Kapiti expressway and Transmission Gully where high numbers of plants have been brought into the area for roadside plantings increase the risk of accidentally releasing plague skinks in the region.

Prevention

Climate modelling suggests plague skinks would easily be able to establish in the South Island. Wellington's ports and interisland ferry terminals – including vehicles, objects etc being transported on these - provide the means for spread to the South Island.

If you travel from an area that has plague skinks, and wish to relocate any equipment, goods, or other freight to or through the Wellington region, thoroughly check your personal belongings for plague skinks or their eggs before departure.

You may find communal nests of 20-100 small white eggs, 8-10 mm long, oval in shape, with a tough leathery shell.

It is common for them to lay their eggs in the soil of potted plants, so if you are shifting plants, check for any clusters of small white eggs, especially if plants are to be used in restoration projects, such as on off-shore islands or at key ecosystems on the mainland.

If a domestic cat brings in a live or dead skink which is suspected to be a plague skink, keep the skink in a jar for identification.

Awareness

DOC and MPI are monitoring the distribution of plague skinks, and raising public awareness of how to limit the spread of this invasive species.

If you suspect you have found or seen a plague skink, or their eggs, in addition to contacting DOC or MPI via their hotlines, please add your observation to iNaturalist.

Related Links

Unwanted Organisms Register https://www1.maf.govt.nz/uor/cgi/uor.pl/show?species_id=39682
The Reptile Database <http://reptile-database.reptarium.cz/species?genus=Lampropholis&species=delicata>
Department of Conservation <https://www.doc.govt.nz/nature/pests-and-threats/animal-pests/plague-skinks/>
Ministry for Primary Industries <https://www.mpi.govt.nz/biosecurity/how-to-find-report-and-prevent-pests-and-diseases/search-for-a-pest-or-disease/>
iNaturalist <https://inaturalist.nz/>

Rules

Under Section 52 and 53 of the Biosecurity Act 1993 no person can sell, propagate, breed, distribute or otherwise spread any pest in a Pest Management Plan, or any unwanted organism. Not complying with Section 52 or 53 is an offence under the Act, and may result in penalties noted in Section 157(1).

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Report this Pest/Weed

<https://www.doc.govt.nz/footer-links/contact-us/>