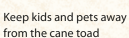
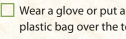
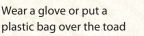
Safety checklist









Wash your hands with soap afterwards

Pick up the toad by its back legs,

pointing its head away from you

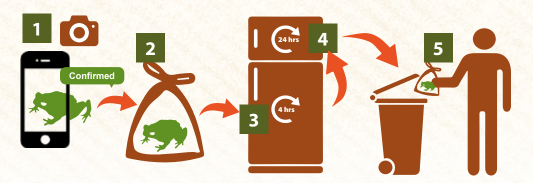
Poisons Information Line 13 11 26

Euthanasing cane toads – cooling and freezing

Cooling and freezing is the widely-used and preferred method for members of the public to kill cane toads. The following five steps are recommended:

- Check the ID (see over the page for ID checklist) to ensure it is a cane toad, take a picture and 1 text or email it to Parks and Wildlife to confirm the ID (see details below)
- 2 Place cane toads in a container, such as a plastic bag or container with a secure lid.
- 3 Put the container in a refrigerator for a minimum of four hours (this will anaesthetise the toads).
- 4 Put the container in a freezer until the toads are frozen solid (at least 24 hours).
- 5 Dispose of the container in your big green bin on bin day.

If plastic bags are used, toads should be wrapped first in paper to prevent their skin from freezing to cold surfaces.



For more information and assistance visit www.dpaw.wa.gov.au/canetoads. If you think you have found a cane toad, take a clear photo and text it to 0400 693 807 or email canetoads@dpaw.wa.gov.au



Cane toads in Western Australia















Is it a cane toad?

Biodiversity facts

- Native species can be poisoned when they try to eat cane toads.
- Key species at risk include some snakes, goannas, bluetongue lizards, freshwater crocodiles and northern quolls.
- Cane toads have not caused any species to become extinct, but can significantly impact local populations.

What is being done?

Quarantine

- Cane toads have been known to hitch a ride on trucks, caravans, and other vehicles.
- Reggie, Parks and Wildlife's cane toad detector dog, is used to minimise the accidental transport of toads.
- Parks and Wildlife reminds all travellers leaving an area with cane toads to 'check their load for a toad."

Fducation

- Parks and Wildlife's education team visits schools to teach the community about cane toad identification, and the impact of cane toads on native species.
- Parks and Wildlife has released a cane toad teacher resource. For more information visit dpaw.wa.gov.au/canetoads.

Research and Collaboration

- Parks and Wildlife is working with Australian scientists to trial new ways of reducing the impact of cane toads on native species.
- Ongoing research is being carried out Australia-wide to develop new tools for managing cane toads.

As many native frogs can easily be mistaken for cane toads, it's important to

know how to tell the difference. The big glands on the cane toad's



Any toads found outside the East Kimberley must be reported to Parks and Wildlife (see over the page). Do not kill these animals, a Parks and Wildlife officer will contact you with further directions.

Native frogs commonly mistaken for cane toads South west frogs



Heleioporus eyrei – moaning frog Photo - Brad Maryan



Litoria moorei – motorbike frog Photo – Brad Maryan

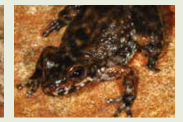


Limnodynastes dorsalis – western banjo frog

North west frogs







Limnodynastes convexiusculus marbled frog

Cyclorana australis - giant frog

Litoria meiriana - rock hole frog