



# Mouse and Rat Poison - Risks to Wildlife

*Modern fast-acting mouse and rat poisons are killing our birds of prey, devils and quolls! Your choice makes a difference.*

## Poison risks for Wildlife

Owls, hawks and eagles play a key role in controlling rats and mice in natural, farming and urban situations.

Modern mouse, rat and rabbit poisons are often marketed as 'one feed' or 'single shot' products and are extremely potent. Birds and other predators eating dead or sick rodents are dying in large numbers as a result.

Older style first generation poisons have less impact, so can be a better choice if poisons are needed.



## Positive choices you can make

- Manual traps can be highly effective when numbers are low.
- If you need to use poisons, choose first generation products with active ingredients **Warfarin**, **Coumatetralyl** or a product with **Sodium Chloride (NaCl)**.
- Avoid 'one-feed' products with **Brodifacoum** or **Bromadiolone**, and, in rabbit poisons, **Pindone**.
- Use physical barriers so rodents can't get in to feed or breed.
- Educate others. Poisons are used everywhere from houses and farms, to shops, schools, supermarkets and public buildings.



## Please Donate

Donations labelled with a Rodenticides Program preference will go to the Tasmanian Landcare Fund.

Find out more at: [www.landcaretas.org.au/rodenticides](http://www.landcaretas.org.au/rodenticides)

**Contact:** e: [support@landcaretas.org.au](mailto:support@landcaretas.org.au) t: 03 6234 7117

PO Box 4791 Bathurst St, Hobart, TAS 7000