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| Dingo protection in north-west Victoria |
| Changes have been made to protect a population of  dingoes in the State’s north-west. |

Dingoes are protected as a threatened species under the *Wildlife Act 1975* and the *Flora and Fauna Guarantee Act 1988*.

In March 2024, the Victorian Government remade the dingo unprotection order in north-west Victoria due to new scientific information about the local dingo population’s imminent risk of extinction.

Dingoes are now **protected** in north-west Victoria, on both public and private land, and it is an offence to destroy them without an authorisation.

Dingoes remain unprotected on private land in all other areas of Victoria and on public land within 3km of the boundaries of any private land within the east of Victoria.

## North-west Victorian boundaries

The area defined as the north-west, where the dingo is now protected, is within the following boundaries:

* south of New South Wales (NSW) border; and
* east of South Australia (SA) border; and
* west of the intersection with NSW border with the 142047’ E line of longitude; and
* north of the intersection with SA border with the 36013’ S line of latitude.

A map of the australian border

Description automatically generated

*Source: Schedule 1 from Order in Council 14 March 2024*

## Review of policies

The updated dingo unprotection order remains in place until 1 October 2024 while the Department of Energy, Environment and Climate Action completes a review of the policy and regulatory settings for dingo conservation and management in Victoria.

This includes consultation with local farmers, Traditional Owner, and other stakeholders.

The review will enable further policy decisions to be made for longer term dingo conservation and management of livestock predation.

For more about the review, scan the QR code.

## Dingo conservation

Dingoes (*Canis lupus dingo*) are listed under the *Flora and Fauna Guarantee Act 1988* and are currently considered a vulnerable species in Victoria based on their population extent and number, degree of decline, and current and future threats.

Currently, there are two main populations of dingoes in Victoria: a population in the east, and a smaller disconnected population in the north-west (the Mallee) near the Big Desert.

The Mallee population is genetically distinct to other dingo populations across Australia, and with as few as 40 dingoes left. It is at risk of extinction.

Due to low numbers, the dingo population in Victoria’s north-west is already experiencing inbreeding, and any further loss of dingoes increases the risk of population collapse.

### *Identifying dingoes in the wild*

Dingoes have a range of coat colours, including tan, black, white, and brindle, making it difficult to distinguish dingoes from wild dogs, and there is increasing DNA evidence to indicate most animals previously thought to be wild dogs are dingoes.

Recent DNA testing undertaken in the north-west has not identified any dingo-dog hybrids and land managers are urged to assume that anything previously considered a wild dog is a protected dingo.

## Dingo management options

There are a range of wildlife management activities farmers can utilise to protect their livestock, including several non-lethal control measures which can be implemented without a permit. The Conservation Regulator requires applicants to demonstrate that non-lethal control measures to reduce livestock predation have been assessed and, where practical implemented, prior to considering lethal control options.

Suggested methods include:

* exclusion fencing,
* changed stock management practices, and
* guardian animals.

Trail cameras are also useful tools for identifying if impacts on stock are from predation or scavenging behaviour, and whether dingoes, escaped domestic dogs, or foxes are responsible.

For more information about these measures, scan the QR code.

### *Disturbing or scaring*

It is an offence to wilfully disturb, injure or chase wildlife without an ATCW under the *Wildlife Act 1975*. However, the Conservation Regulator considers that land managers who take reasonable reactive measures to non-lethally scare or chase a dingo posing imminent risk to livestock (such as observed direct attack) will not meet the threshold for regulatory action, as disturbance will have limited short-term welfare impacts on dingoes.

Reasonable reactive measures may include visual or auditory deterrents including spotlights, gas guns, or warning shots by firearm. These measures are not permissible as a long-term approach to disturbance without an ATCW.

Land managers can apply for an Authority to Control Wildlife (ACTW) if they wish to undertake further non-lethal controls.

The Conservation Regulator is legally obligated to consider how the proposed control method will impact the conservation of the species near the site.

Land managers can develop a wildlife management plan to help identify objectives for dingo management and proposed mitigations over the medium- to long-term. A plan also allows the land manager to apply for an ATCW in anticipation of damage caused by wildlife and seek authorisation for a combination of control methods.

### *Lethal control*

In light of current scientific evidence which highlights the risk of extinction to the north-west dingo population, the Conservation Regulator will only consider issuing ATCWs for lethal control in extraordinary circumstances, such as where there are human safety concerns, or where there are extreme and escalating livestock impacts and all non-lethal control measures have been exhausted.

The Conservation Regulator will determine if circumstances are extraordinary based on the unique characteristics of an application for lethal control, balanced against the state of the north-west dingo population.

Applications must include evidence of the damage caused by dingo and how all practical available non-lethal control options have been assessed and/or applied.

For more information about ATCWs, including how to apply and what to include in a wildlife management plan, please scan the QR code.

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