**Accessible word version of the Infographic - Biodiversity 2037 Targets**

This infographic describes the targets in Victoria’s Biodiversity Strategy ‘Protecting Victoria's Environment - Biodiversity 2037’. It features a header with the text ‘Protecting Victoria’s Environment - Biodiversity 2037 Victoria’s 20-year plan to stop the decline of our native plants and animals and improve our natural environment’. Below this title is the text ‘Vision: Victoria’s biodiversity is healthy, valued and actively cared for’.

It has the DELWP Victorian Government logo in the top right corner. The infographic features several designed graphics of animals, plants, landscapes, and many people. It also features invasive species such as foxes, rabbits, and prickly pear cacti.

Under the title are two columns that show the Biodiversity 2037 Plan targets with corresponding graphical icons, they include the following:

Victorians Value Nature: targets

By 2037:

* First icon with text next to it stating ‘All Victorians connecting with nature’
* Second icon with text next to it stating ‘5 million Victorians acting to protect the natural environment’

Victoria’s natural environment is healthy: targets

By 2037:

* Third icon with text next to it stating ‘No vulnerable or near threatened species will become endangered’
* Fourth icon with text next to it stating ‘All endangered species will have an ex-situ or re-introduction option for long-term conservation’
* Fifth icon with text next to it stating ‘Net gain in extent and condition of habitats (terrestrial, marine, waterway)’

To help achieve this, the plan has specific management targets:

* Sixth icon with text next to it stating ‘1.5 million hectares of pest predator control in priority locations, sustained for twenty years’
* Seventh icon with text next to it stating ‘1.5 million hectares of weed control in priority locations, sustained for twenty years’
* Eighth icon with text next to it stating ‘4 million hectares of pest herbivore control in priority locations, sustained for twenty years’
* Ninth icon with text next to it stating ‘200,000 hectares of revegetation in priority locations for habitat connectivity by 2037 (on average 10,000 hectares per year)’
* Tenth icon with text next to it stating ‘200,000 hectares of new permanently protected areas on private land by 2037 (on average 10,000 hectares per year)’

That is the end of the infographic.