Resources



# Apps and guides:

**iNaturalist** - iNaturalist helps you identify the plants and animals around you while generating data for science and conservation.

<https://www.inaturalist.org/>

**MyPestGuide®** – MyPestGuide® brings communities together in order to create a collaborative network of people to report, map and learn about pests and other organisms.

https://[www.agric.wa.gov.au/pests-weeds-diseases/mypestguide](http://www.agric.wa.gov.au/pests-weeds-diseases/mypestguide)

**FeralScan** – providing a community pest animal recording and management tool. https://feralscan.org.au/

**WeedScan** – WeedScan uses artificial intelligence to identify priority weeds. Users can create, view and share records through groups to improve weed control.

https://weedscan.org.au/

**Marine pest deck** – a guide to the highly invasive plants and animals from other parts of the world that pose a threat to our unique marine environment.

https://agriculture.vic.gov.au/biosecurity/marine-pests/marine-pest-deck-invasive- species-guide

**Priority plant pest guide** – a guide to the pests presenting the greatest biosecurity risk to plants in Victoria.

a[griculture.vic.gov.au/getinvolved](http://agriculture.vic.gov.au/getinvolved)

# Webpages:

**Atlas of Living Australia Biosecurity Hub** – the Atlas of Living Australia (ALA) aggregates species occurrence data within Australia, be they native or introduced species.

<https://www.ala.org.au/biosecurity/>

**Museums Victoria** – the museum leads and supports a number of great projects.

<https://museumsvictoria.com.au/>

**State Wide Integrated Flora and Fauna Teams** – SWIFFT is a network for knowledge sharing and information exchange that supports conservation and management of threatened species, biodiversity and the natural environment across Victoria.

https://[www.swifft.net.au/](http://www.swifft.net.au/)