



About this Series

Land for Wildlife Notes introduce key terms and concepts relevant to Land for Wildlife properties and their management in Queensland. One of the first steps when joining Land for Wildlife is to identify the natural assets on your property. Natural assets include native vegetation, soil and leaf litter layers, creeks, dams, wildlife and old habitat trees with hollows. All of these topics are covered in this Notes Series.

The diversity and number of natural assets on your property will be influenced by the size of your property, its land use history and its location in the landscape. Notes in the General Series discuss these concepts of connectivity and corridors.

After identifying the natural assets, the second step in the Land for Wildlife process is to look at the potential threats to these assets and ways to reduce their impacts. Although this step is best done in conjunction with your Land for Wildlife Officer during a property visit, these Notes explore actions such as weed control, responsible pet ownership and fire management.

Thank you for joining Land for Wildlife and looking after habitat for our wildlife.

Land for Wildlife Notes Index

GENERAL

- Note G1 Healthy Ecosystems and Your Property
- Note G2 Wildlife Corridors
- Note G3 Bushland Management Planning
- Note G4 Wildlife Friendly Fencing and Netting
- Note G5 Responsible Pet Ownership
- Note G6 Managing Horses on Your Property

ANIMALS

- Note A1 A Beginner's Guide to Observing Wildlife
- Note A2 Nest Boxes
- Note A3 Alternatives to Feeding Wildlife
- Note A4 Koalas
- Note A5 Platypus
- Note A6 Short-beaked Echidnas

VEGETATION

- Note V1 Regional Ecosystems
- Note V2 Natural Regeneration
- Note V3 Revegetation Principles
- Note V4 Revegetation Practicalities
- Note V5 Native Plant Propagation
- Note V6 The Value of Understorey Vegetation
- Note V7 The Value of Habitat Trees
- Note V8 How to Collect and Identify Plants



WATER

- Note W1 Riparian Management and Restoration
- Note W2 Healthy Dams
- Note W3 Wildlife Friendly Dams

SOIL

- Note S1 Healthy Soil and Leaf Litter Layers
- Note S2 The Value of Fungi

ENVIRONMENTAL WEEDS

- Note EW1 Developing a Weed Management Plan
- Note EW2 Weed Control Methods

FIRE

- Note F1 Fire in the Australian Landscape
- Note F2 Fire, Flora and Fungi
- Note F3 Fire and Fauna
- Note F4 Fire and Your Property

