Reptiles and Frogs of North East Victoria An Identification and Conservation Guide

Victorian Conservation Status Listed under the Flora and Fauna Guarantee Act 1988 (FFG 1988)

cr critically endangered **en** endangered **vu** vulnerable

Size:

Lizards, Dragons & Skinks: Snout-vent length (cm) Snakes, Goannas: Total length (cm) Frogs: Snout-vent length male - M (mm) Snout-vent length female - F (mm)

Guide to symbols

Venomous Lifeform **F** Fossorial (burrows underground) **T** Terrestrial SA Semi Arboreal R Rock-dwelling Habitat Type Alpine Bog Montane Forests Alpine Grassland/Woodland Lowland Grassland/Woodland Reproduction Mode Viviparous – bears live young Oviparous – egg laying Ovoviviparous - bears live young that emerge from individual membranous sacs shortly after birth

Further information and contacts

Department of Energy, Environment and Climate Action: deeca.vic.gov.au Benalla (03) 8622 7601 Wodonga (02) 6071 6201 Alexandra (03) 5772 0200 North East CMA necma.vic.gov.au Local Call : 1300 216 513 Goulburn Broken CMA gbcma.vic.gov.au (includes the iSpy Frogs App) Benalla (03) 5820 1100 Victorian Biodiversity Atlas Search: Victorian Biodiversity Atlas Atlas of Living Australia ala.org.au Australian National University Search: Conservation & landscape ecology Landcare landcarevic.org.au Trust for Nature www.tfn.org.au Amphibian Research Centre (ARC) (including the Lost Frogs Home) frogs.org.au/arc Frog friendly gardening frogs.org.au/frogwatch/friendly.html Reptiles of the NSW Murray Catchment by Damian Michael & David Lindenmayer, 2010, CSIRO Publishing

Field Guide to the Frogs of Australia by Michael J Tyler & Frank Knight, 2009, CSIRO Publishing

Acknowledgements

This project is jointly funded by the Victorian Government and the Australian Government's National Landcare Programme, in collaboration with the North East & Goulburn Broken Catchment Management Authorities.

Photographs donated by Damian Michael (DM), Nick Clemann (NC), Peter Robertson (PR), Glen Johnson (GJ), David Hunter (DH), David Blair (DB)

Cover Photos: Alpine She-oak Skink (NC) and Spotted Tree Frog (GJ)

Compiled by: Glen Johnson & Catherine Nield-Fest (DEECA)

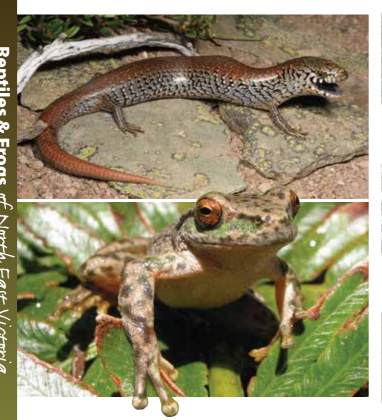
© The State of Victoria Department of Energy, Environment and Climate Action This work is licensed under a Creative Commons Attribution 4.0 International licence. You are free to re-use the work under that licence, on the condition that you credit the State of Victoria as author. The Ilcence does not apply to any images, photographs or branding, including the Victorian Coat of Arms, the Victorian Government logo and the Department of Energy, Environment and Climate Action (DEECA) logo. To view a copy of this licence, visit creativecommons.org/licenses/by/4.0/

Disclaimer : This publication may be of assistance to you but the State of Victoria and its employees do not guarantee that the publication is without flaw of any kind or is wholly appropriate for your particular purposes and therefore disclaims all liability for any error, loss or other consequence which may arise from you relying on any information in this publication.

ISBN 978-1-76077-094-5 © Design - Colourfield Design colourfield.com.au 2023

Reptiles & Frogs of North East Victoria

An Identification and Conservation Guide







and Climate Action



Lowland Copperhead Austrelaps superbus 170 (NC) ی 🌆 ד 🕂



White-lipped Snake Drysdalia coronoides 40 (PR) 🕂 T 🛣 🗠 🛃





Red-bellied Black Snake Pseudechis porphyriacus 200 (DB)





Eastern Small-eyed Snake Cryptophis nigrescens 50 (NC) 🕂 т 🌆 🗹



Highland Copperhead Austrelaps ramsayi 115 (PR) 🕂 T 🛣 T 🗲



Tiger Snake Notechis scutatus 200 (NC) 于 🔟 🚰 🛃

Little Whip Snake

Suta flagellum 40 (NC)

r 🌆

Eastern Brown Snake

Pseudonaja textilis 220 (PR)

🕂 т 🌆 🚰 🔘

Anilios proximus - 50 (DM) F 🛄 🛛



Striped Legless Lizard Delma impar – Nationally Vulnerable EN 10 (NC) T



Rosenberg's Goanna Varanus rosenbergi – CR Snout-Vent 130 (DM) т 📅 Օ



Bandy Bandy Vermicella annulata – EN 60 (DM) F 🛄 🚺





🕂 Т 🌆 🗗

Dwyer's Snake Suta dwveri 60 (DM)



Carpet Python Morelia spilota metcalfei – EN 240 (DM)

5A R 🛄 🛛



Woodland Blind Snake







Jacky Lizard Amphibolurus muricatus 12 (NC) sa 💷 📅 Օ



Gray's Blind Snake Anilios nigrescens 38 (PR) F 🛄 🛣 Օ

Olive Legless Lizard

Delma inornata 13 (DM)

т 🛄 🔘

Burton's Snake-Lizard

Lialis burtonis 29 (DM)

т 🛄 🛈

Sand Goanna

Varanus gouldii Snout-Vent 160 (DM)

т 🛄 Օ



Diporiphora nobbi 8.4 (PR)

Mountain Dragon Rankinia diemensis Snout-Vent 7.5 (NC) Christinus marmoratus Snout-Vent 7 (PR) т 📅 🛛



Wood Gecko T R 🔤 🚰 🔘



Eastern Three-lined Skink Acritoscincus duperreyi Snout-Vent 8 (DM) т 🎹 🛣 🚺



McCoy's Skink Anepischetosia maccoyi Snout-Vent 5 (PR) Carlia tetradactyla Snout-Vent 6.5 (DM)

F 📅 이



Bearded Dragon Pogona barbata – VU 25 (DM) sa 🛄 Օ



Marbled Gecko sa 🛄 📅 🔘



Thick-tailed Gecko Diplodactylus vittatus Snout-Vent 5 (DM) Underwoodisaurus milii Snout-Vent 9.6 (NC) T R 🛄 🚺



Red-throated Skink Acritoscincus platynotus Snout-Vent 8 DM т 🏧 🚰 🔘



Southern Rainbow Skink Т 🛄 🔘



Ragged Snake-eyed Skink Cryptoblepharus pannosus Snout-Vent 3.5 (DM) т 🛄 🛈



Copper-tailed Skink Ctenotus taeniolatus Snout-Vent 8 (DM) т 🎹 🛣 🚺



Large Striped Skink Ctenotus robustus Snout-Vent 12 (DM) т 🔟 이



Alpine She-oak Skink Cyclodomorphus praealtus - Nationally Endangered CR Snout-Vent 12 (NC) T



Cunningham's Skink Egernia cunninghami Snout-Vent 20 (PR)



sa r 🌆 🏠 🧭





Black Rock Skink Egernia saxatilis intermedia Snout-Vent 13 (DM) R 🛄 🏠 🧭



Alpine Water Skink т 🗠 🖌



Yellow-bellied Water Skink Eulamprus heatwolei Snout-Vent 10 (NC)

T R 🛄 🏠 🧨



Southern Water Skink Eulamprus kosciuskoi – EN Snout-Vent 8.5 (NC) Eulamprus tympanum tympanum Snout-Vent 9.5 (NC)





Three-toed Skink Hemiergis talbingoensis Snout-Vent 6 (DM) Lampropholis delicata Snout-Vent 5.2 (DM)

F 🛄 📅 🔿



Garden Skink Lampropholis quichenoti Snout-Vent 5 (DM) т 🛄 🛣 🚺



Guthega Skink Liopholis guthega – Nationally Endangered CR Snout-Vent 11 (NC) T 🎮 🛃



White's Skink Liopholis whitii Snout-Vent 11.5 (NC) т 🏠 🛄 🧭



Coventry's Skink т 🏠 🖍

Southern Grass Skink Carinascincus coventryi Snout-Vent 5 (DM) Pseudemoia entrecasteauxii Snout-Vent 6 (DM) т 🏠 🖍



Delicate Skink т 🎹 🚰 🔘

Bougainville's Skink

Lerista bougainvillii Snout-Vent 7 (DM)

F 🛄 이

Mountain Skink - Nationally Endangered

т 🛣 🗠 🛃

Boulenger's Skink

Morethia boulengeri Snout-Vent 5 (DM)

т 🛄 🔘

Liopholis montana – Snout-Vent 11 (NC)



Tussock Skink

т 🗛 🖍



Weasel Skink Saproscincus mustelinus Snout-Vent 5.5 (NC) T F 🛄 🏠 🔿



Common Blue-tongued Lizard Tiliaua scincoides scincoides Snout-Vent 33 (NC) т 🛄 🖌



Common Froglet Crinia signifera M21 F24 (DM) т 🌆 🚰 🌄



Victorian Smooth Froglet Geocrinia victoriana M26 F27 (NC)

т 🛄 🛈



Spencer's Skink Pseudemoia pagenstecheri – EN Snout-Vent 6 (NC) Pseudemoia spenceri Snout-Vent 6.5 (NC) SA R 🕷 🗸



Blotched Blue-tongued Lizard Tiliaua niarolutea Snout-Vent 30 (NC) т 🛄 🚰 🖌

Plains Froglet

Crinia parinsignifera M20 F22 (DM)

т 🛄 🔘

Sloane's Froglet Nationally Endangered

Crinia sloanei EN M16 F16 (DM)

т 🛄 🔘

Pobblebonk Frog

Limnodvnastes dumerilii M71 F67 (NC)

т 🛄 🚰 🔘



Barking Marsh Frog Limnodynastes fletcheri M41F46 (DM) т 🛄 Օ



Striped Marsh Frog Limnodynastes peronii M58 F59 (NC) т 🌆 📅 🔘



Common Spadefoot Toad Neobatrachus sudellae M41 F47 (NC) т 🛄 🚺





Rugose Toadlet Uperoleia rugosa – EN M25 F24 (DM) т 🔟 Օ



Giant Bullfrog Limnodynastes interioris – EN M70 F68 (DM) т 🛄 Օ



Spotted Marsh Frog Limnodynastes tasmaniensis M36 F39 (DM) т 🛄 🛈



Brown Toadlet Pseudophrvne bibronii – EN M26 F28 (DH) т 🌆 🚰 Օ



Smooth Toadlet Uperoleia laevigata – M24 F27 DH т 🛄 🚺



Booroolong Tree Frog Litoria booroolongensis – Nationally Endangered CR M39 F51 (DH) T 🛣 🚺



Southern Brown Tree Frog Litoria ewingii M31 F39 (NC) sa 📖 🛣 🖳 🗑 🚺



Leaf Green Tree Frog Ranoidea nudidigitus M27 F30 (NC) sa 🛄 📅 Օ



Peron's Tree Frog Litoria peronii M48 F55 (NC) sa 🛄 🚰 이



Spotted Tree Frog CR M32 F44 (GJ) \Lambda 🌆 🚰 🚺



Verreaux's Tree Frog Litoria verreauxii verreauxii M31 F34 (DM) sa 🛄 🚰 🚺







Lesueur's Frog Ranoidea lesueuri M33 F51 (NC) sa 💷 📅 🔘



Plains Brown Tree Frog Litoria paraewingi M24 F35 (DM) sa 🛄 📉 🔘



Growling Grass Frog Ranoidea raniformis - Nationally Vulnerable VU M60 F82 (NC) F 🏧 🚺



Alpine Tree Frog Ranoidea spenceri - Nationally Critically Endangered Litoria verreauxii alpina – Nationally Vulnerable CR M32 F32 (NC) SA 📉 🗑 🚺



Eastern Dwarf Tree Frog Litoria fallax - Naturalised in Victoria

Reptiles and Frogs of North East Victoria

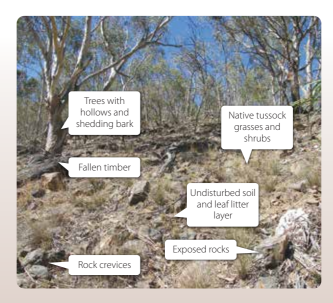
North East Victoria is home to a diverse array of reptiles and frogs found within a range of habitat types. Unfortunately, some reptile and many frog species are declining at an alarming rate. Of the 80 species shown in this brochure, 21 are threatened and are protected under the national Environment Protection & Biodiversity Conservation Act or Victoria's Flora and Fauna Guarantee Act.

Why are reptiles and frogs declining?

- habitat loss, fragmentation and degradation (e.g. due to overgrazing by livestock or weed invasion)
- changes to water flows and water quality decline
- predation (especially cats)
- bush rock and fallen timber removal
- disease including the fatal amphibian chytrid fungus

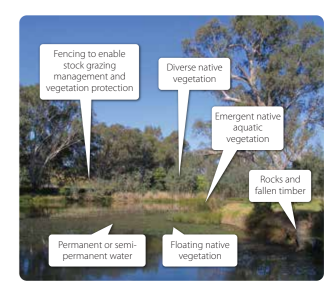
Key reptile and frog habitat features

Reptiles prefer environments with a diversity of habitat features including rocky basking sites, native vegetation and fallen timber. Frogs also have variable habitat requirements, however most species require access to water for laying eggs and tadpole development. Key frog habitat features include stationary or flowing water, emergent and submerged aquatic vegetation, logs, rocks and native trees and shrubs. Sites with these key features create suitable conditions for reptiles and frogs by providing habitat for prey (insects etc.), refuge from predators and a variety of foraging, shelter and breeding sites.



Importance of reptiles and frogs

Reptiles and frogs play an important role in the ecosystem as both predators and prey for a range of animals including birds, marsupials and other reptiles. Large reptiles such as carpet pythons help regulate populations of introduced pest species such as mice, rats and rabbits, whereas smaller reptiles and frogs feed on insects and other invertebrates, often helping to control pest insect populations. Frogs are very sensitive to changes in their habitat and can serve as indicators of the overall health of both terrestrial and aquatic ecosystems.



You can help!

Protect and enhance sites with important habitat features:

- Fence to exclude or manage livestock grazing
- Revegetate with native grasses, shrubs and aquatic plants
- Undertake priority weed, pest and predator control
- Minimise fertiliser and pesticide application and run-off
- Establish conservation covenants or other land management agreements.

To conserve Victoria's reptiles and frogs:

- Join a local community, Landcare or conservation group
- Practice responsible pet ownership
- Establish a frog and lizard friendly garden
- Report any accidentally imported 'banana box' frogs to the ARC Lost frogs home
- Submit records to the Victorian Biodiversity Atlas (DEECA).

M24 F28 (DM) SA 🛄 🚺