

**Citations for the 316 data sources contributing to the Threatened Species Index 2024:**

1. AAD & Tas Government (2024). Albatross and Giant-Petrel breeding counts (Macquarie Island). Compiled by Dave Connell and Sheryl Hamilton. Australian Antarctic Division and the Department of Natural Resources and Environment Tasmania. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
2. AAD & Tas Government (2024). Black-browed Albatross (Heard Island 1947-2001). Compiled by Dave Connell and Sheryl Hamilton. Australian Antarctic Division and the Department of Natural Resources and Environment Tasmania. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
3. AAD & Tas Government (2024). Southern Giant-Petrel (Antarctic territory). Compiled by Dave Connell and Sheryl Hamilton. Australian Antarctic Division and the Department of Natural Resources and Environment Tasmania. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
4. ACT Government (2024). Brindabella Midge orchid monitoring. Compiled by Emma Cook. Australian Capital Territory. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
5. ACT Government (2024). Canberra spider orchid monitoring. Compiled by Emma Cook. Australian Capital Territory. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
6. ACT Government (2024). Offset monitoring data on Ginninderra Peppercress (*Lepidium ginninderrense*) (ACT). Australian Capital Territory. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
7. ACT Government (2024). Small Purple pea monitoring (EPSDD). Compiled by Emma Cook. Australian Capital Territory. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
8. ACT Government (2024). Tarengo Leek orchid monitoring. Compiled by Emma Cook. Australian Capital Territory. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
9. ACT Government (2024). Tuggeranong Lignum monitoring (EPSDD). Compiled by Emma Cook. Australian Capital Territory. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
10. Alderman R, Gales R, Tuck G, Lebreton J (2024). Shy Albatross monitoring. Compiled by Rachael Alderman and Sheryl Hamilton. Alderman R, Gales R, Tuck G, Lebreton J-D (2012). Global population status of Shy albatross and an assessment of colony-specific trends and drivers. CSIRO Wildlife Research 38: 10.1071/WR10199. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.

11. Alpine Resorts Victoria (2024). Monitoring of Alpine Tree Frogs at Mount Hotham Alpine Resort. Alpine Resorts Victoria and Biosis Research. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
12. Arid Recovery (2024). Arid Recovery Monitoring. Compiled by Georgina Neave. Arid Recovery. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
13. Augusteyn J. (2024). Taunton spotlighting and thermal imaging BNT monitoring. Compiled by John Augusteyn. The State of Queensland. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
14. AWC (2024). AWC Brooklyn Wildlife Sanctuary Camera Trapping (Northern Quoll). Compiled by Clare Millen. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
15. AWC (2024). AWC Brooklyn Wildlife Sanctuary Spatial Mark-Resight Trapping (Northern Quoll). Compiled by Clare Millen. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
16. AWC (2024). AWC Buckaringa Wildlife Sanctuary Yellow-footed Rock-wallaby Monitoring. Compiled by Clare Millen and AWC staff. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
17. AWC (2024). AWC Camera Trapping Mt Lewis and Mt Spurgeon National Park. Compiled by Clare Millen. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
18. AWC (2024). AWC Charnley River-Artesian Range Wildlife Sanctuary Monjon surveys. Compiled by Clare Millen. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
19. AWC (2024). AWC Faure Banded Hare Wallaby Scat Plot Survey. Compiled by Clare Millen and AWC staff. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
20. AWC (2024). AWC Faure Boodie (Shark Bay) Spotlight Survey. Compiled by Clare Millen and AWC staff. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
21. AWC (2024). AWC Faure Boodie (Shark Bay) Trapping Survey. Compiled by Clare Millen and AWC staff. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.

22. AWC (2024). AWC Kalamurina Wildlife Sanctuary Crest-tailed Mulgara - Track Survey. Compiled by Clare Millen and AWC staff. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
23. AWC (2024). AWC Kalamurina Wildlife Sanctuary Spatial Mark-Resight Trapping (Crest-tailed Mulgara). Compiled by Clare Millen and AWC staff. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
24. AWC (2024). AWC Karakamia Wildlife Sanctuary Woylie Population Survey. Compiled by Clare Millen. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
25. AWC (2024). AWC Mornington Wildlife Sanctuary Northern Quoll Monitoring. Compiled by Clare Millen. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
26. AWC (2024). AWC Mt Gibson Malleefowl mound activity survey. Compiled by Clare Millen and AWC staff. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
27. AWC (2024). AWC Newhaven Wildlife Sanctuary Black-footed Rock-wallaby Activity Surveys. Compiled by Samantha Mulvena, Fay Lewis, Clare Millen and AWC staff. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
28. AWC (2024). AWC Paruna Chuditch Camera Survey. Compiled by Clare Millen and AWC staff. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
29. AWC (2024). AWC Paruna Wildlife Sanctuary Black-flanked Rock-wallaby Trapping. Compiled by Clare Millen and AWC staff. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
30. AWC (2024). AWC Piccaninny Plains Wildlife Sanctuary Camera Trapping (Black-footed Tree-rat). Compiled by Clare Millen. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
31. AWC (2024). AWC Piccaninny Plains Wildlife Sanctuary Spatial Mark-Resight Trapping (Carpentarian Antechinus). Compiled by Clare Millen. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.

32. AWC (2024). AWC Pungalina-Seven Wildlife Sanctuary Spatial Mark-Resight Trapping (Carpentarian Antechinus). Compiled by Clare Millen. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
33. AWC (2024). AWC Scotia Wildlife Sanctuary Bilby Monitoring. Compiled by Clare Millen. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
34. AWC (2024). AWC Scotia Wildlife Sanctuary Bridled Nailtail Wallaby Monitoring. Compiled by Clare Millen. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
35. AWC (2024). AWC Scotia Wildlife Sanctuary Mallee Striated Grasswren Monitoring. Compiled by Clare Millen. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
36. AWC (2024). AWC Scotia Wildlife Sanctuary Numbat Monitoring. Compiled by Clare Millen. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
37. AWC (2024). AWC Yookamurra Wildlife Sanctuary Bettong Monitoring. Compiled by Clare Millen. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
38. AWC (2024). AWC Yookamurra Wildlife Sanctuary Bilby Monitoring. Compiled by Clare Millen and AWC staff. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
39. AWC (2024). AWC Yookamurra Wildlife Sanctuary Numbat Monitoring. Compiled by Clare Millen. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
40. AWC (2024). Mt Gibson Bilby Exclosure-wide Camera Survey. Compiled by Clare Millen and AWC staff. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
41. AWC (2024). Mt Gibson Faure Banded Hare Wallaby Exclosure-wide Camera Survey. Compiled by Clare Millen and AWC staff. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
42. AWC (2024). Mt Gibson Numbat Exclosure-wide Camera Survey. Compiled by Clare Millen and AWC staff. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.

43. AWC (2024). Mt Gibson Red-tailed Phascogale Exclosure-wide Camera Survey. Compiled by Clare Millen and AWC staff. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
44. AWC (2024). Mt Gibson Western Barred Bandicoot Exclosure-wide Camera Survey. Compiled by Clare Millen and AWC staff. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
45. AWC (2024). Mt Gibson Woylie population survey (years 2016-2022 and 2024) & SBB Harvest trapping (2023). Compiled by Clare Millen and AWC staff. Australian Wildlife Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
46. Baker A, Batista S (2024). Antechinus argentus monitoring survey. Compiled by Stephane Batista. Queensland University of Technology. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
47. Baker A, Batista S (2024). Antechinus arktos monitoring survey. Compiled by Stephane Batista. Queensland University of Technology. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
48. Benshemesh J (2024). Malleefowl mound monitoring. Compiled by Joe Benshemesh. The National Malleefowl Recovery Team. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
49. BLA (2024). Birddata import 2023. BirdLife Australia. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
50. BLA (2024). Great Cocky Count (Baudin's Black-Cockatoo) monitoring data collated and curated by BirdLife Australia, Melbourne. BirdLife Australia. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
51. BLA (2024). Great Cocky Count (Carnaby's Black-Cockatoo) monitoring data collated and curated by BirdLife Australia, Melbourne. BirdLife Australia. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
52. BLA (2024). Great Cocky Count (Forest Red-tailed Black-cockatoo) monitoring data collated and curated by BirdLife Australia, Melbourne. BirdLife Australia. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
53. BLA (2024). Northern Rufous Scrub-bird monitoring data collated and curated by BirdLife Australia, Melbourne. BirdLife Australia. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.



54. BLA (2024). Orange-bellied Parrot (winter counts) monitoring data collated and curated by BirdLife Australia, Melbourne. BirdLife Australia. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
55. BLA (2024). Shorebird monitoring data collated and curated by BirdLife Australia, Melbourne. BirdLife Australia. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
56. BLA, QWSG (2024). *Limosa lapponica baueri* and *Limosa lapponica menzbieri* shorebird data from BirdLife Australia and the Queensland Wader Studies Group. The geographical cutoff for splitting up the Bar-tailed Godwit species level data was based on the location of Adelaide (longitude 138.6): *baueri* subspecies considered to occur to the east, *menzbieri* subspecies to the west. BirdLife Australia and Queensland Wader Studies Group. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
57. Bronte Van Helden, Hannah Bannister (2024). Carnaby's black cockatoo and western ringtail possum data. Compiled by Bronte Van Helden. South Coast Natural Resource Management. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
58. BTFRT (2024). Black-throated Finch Waterhole Counts. Compiled by April Reside. Black-throated Finch Recovery Team. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
59. Burbidge A, Rolfe J, Mcnee S, Newbey B, Williams M (2024). WA South Coast Threatened Birds Recovery Program. Compiled by Allan Burbidge. Burbidge A, Rolfe J, Mcnee S, Newbey B, Williams M (2007). Monitoring population change in the cryptic and threatened Western Ground Parrot in relation to fire. Emu. 107. 10.1071/MU06016. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
60. Callen R, Silock J (2024). R. Callen & J. Silcock, unpublished data on *Grevillea hodgei*. Compiled by Jen Silock. The University of Queensland. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
61. Carter O (2024). Unpublished data on *Phebalium daviesii* from the Tasmanian threatened flora database. Compiled by Oberon Carter. National Action Plan for Australia's Imperilled Plants (draft). Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
62. Christy, M. (2024). Monitoring of *Litoria aurea* at Homebush Bay and Kurnell, Sydney. Christy, M. (2001). Ecology and Conservation Biology of the Green and Golden Bell Frog (*Litoria aurea*). PhD thesis, The University of Sydney. The University of Sydney. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.

63. City of Whittlesea (2024). Monitoring of Growling Grass Frogs at the City of Whittlesea quarry, undertaken by Peter Homan Fauna Consultancy. City of Whittlesea and Peter Homan Fauna Consultancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
64. Coliban Water (2024). Annual monitoring of *Litoria raniformis* at the Bendigo Wastewater Reclamation Plant, Epsom. Coliban Water. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
65. Collier P, Garnett R, Carter O, Dick J, Dickson C (2024). Owners of Rubicon covenanted property: orchid monitoring data, see annual reports at DPIPW or the Tasmanian Land Conservancy. Compiled by Phil Collier and Cath Dickson. Rubicon Sanctuary and Tasmanian Land Conservancy. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
66. Collier P, Garnett R, Carter O, Dick J, Wapstra M (2024). Forico and Threatened Plants Tasmania, Wildcare Tasmania Inc. (2016 MOU), see 2017 report at DPIPW and Forico. Compiled by Phil Collier and Mark Wapstra. Forico, Threatened Plants Tasmania and Wildcare Tasmania. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
67. Collier P, Garnett R, Carter O, Dick J, Wapstra M (2024). Forico and Threatened Plants Tasmania, Wildcare Tasmania Inc. (2016 MOU), shared data. Compiled by Phil Collier and Mark Wapstra. Forico, Threatened Plants Tasmania and Wildcare Tasmania. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
68. Collingwood T (2024). *Rhodamnia rubescens* data. Compiled by Teghan Collingwood. The University of Queensland. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
69. Cremasco, P (2024). Spotted-tailed Quoll monitoring in Cullendore, border of QLD and NSW. Compiled by Peter Cremasco. Peter Cremasco. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
70. Daly, G. (2024). Surveys for *Litoria aurea* conducted from 1996-2014 on the Crookhaven River floodplain. Daly, G. (2014). From rags to riches and back again: fluctuations in the Green and Golden Bell Frog *Litoria aurea* population at Nowra on the south coast of New South Wales. *Australian Zoologist* 37, 157-172. Gaia Research. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
71. Daly, G., Craven, P. (2024). Population monitoring for *Litoria watsoni* in conservation reserves near Nowra, south coast of New South Wales. Daly, G., Craven, P. (2007). Monitoring populations of Heath Frog *Litoria littlejohni* in the Shoalhaven region on the south coast of New South Wales. *Australian Zoologist* 34, 165-172. Gaia Research. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.

- 72.** Daly, G., Craven, P., Hyatt, A. (2024). Monitoring of *Litoria aurea* at Meroo National Park, NSW. Daly, G., Craven, P., Hyatt, A. (2008). Surveys for the Green and Golden Bell Frog *Litoria aurea* at Meroo National Park on the south coast of New South Wales. *Australian Zoologist* 34, 303-313. Gaia Research. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 73.** Davies H, Neave G (2024). Tiwi Mammal Monitoring. Compiled by Hugh Davies and Georgina Neave. Charles Darwin University. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 74.** Davies R (2024). Superb Groundsel (*Senecio megaglossus*) adjacent to The Dutchmans Stern Conservation Park in South Australia. Compiled by Rick Davies. Davies, R (2004). The endangered Superb Groundsel (*Senecio megaglossus*) in and adjacent to The Dutchmans Stern Conservation Park in South Australia. Consultant's report to Yorke and Mid-North Region, Department for Environment and Heritage. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 75.** Davies R-JP (2024). Monitoring of vulnerable daisy *Senecio macrocarpus* in Messent Conservation Park, South Australia. Compiled by Rick Davies. Davies R-JP (2009, 2005a, 2005b). The monitoring of the impact of fire and hydrological change on the nationally threatened daisy *Senecio macrocarpus* in Messent Conservation Park in the Upper South East of South Australia, 1992-2009. Consultant's report prepared for South East Region, Department for Environment & Heritage. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 76.** Davies R-JP (2024). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia - *Acacia menzelsii*. Compiled by Rick Davies. Davies, R (2000). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia. Report prepared for the Department for Environment and Heritage. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 77.** Davies R-JP (2024). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia - *Balcanoona Wattle*. Compiled by Rick Davies. Davies, R (2000). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia. Report prepared for the Department for Environment and Heritage. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 78.** Davies R-JP (2024). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia - *Birds Nest Wattle*. Compiled by Rick Davies. Davies, R (2000). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia. Report prepared for the Department for Environment and Heritage. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.



- 79. Davies R-JP (2024). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia - *Caladenia gladiolata*. Compiled by Rick Davies. Davies, R (2000). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia. Report prepared for the Department for Environment and Heritage. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 80. Davies R-JP (2024). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia - *Codonocarpus pyramidalis*. Compiled by Rick Davies. Davies, R (2000). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia. Report prepared for the Department for Environment and Heritage. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 81. Davies R-JP (2024). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia - *Pleuropappus phyllocalymmeus*. Compiled by Rick Davies. Davies, R (2000). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia. Report prepared for the Department for Environment and Heritage. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 82. Davies R-JP (2024). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia - *Prasophyllum pallidum*. Compiled by Rick Davies. Davies, R (2000). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia. Report prepared for the Department for Environment and Heritage. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 83. Davies R-JP (2024). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia - *Pterostylis arenicola*. Compiled by Rick Davies. Davies, R (2000). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia. Report prepared for the Department for Environment and Heritage. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 84. Davies R-JP (2024). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia - *Pterostylis cucullata*. Compiled by Rick Davies. Davies, R (2000). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia. Report prepared for the Department for Environment and Heritage. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.

85. Davies R-JP (2024). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia - Resin Wattle. Compiled by Rick Davies. Davies, R (2000). Population Trends for Threatened Plant Species in Parks and Pastoral Leases in South Australia. Report prepared for the Department for Environment and Heritage. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
86. DBCA (2024). Survey based counts of *Spicospina flammocaerulea* at key monitoring sites in south-western Western Australia. Data compiled by Janine Liddelow. The State of Western Australia. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
87. DBCA (2024). Time-series of calling detections of *Spicospina flammocaerulea* from acoustic monitoring using Songmeters. The State of Western Australian. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
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- 167. NSW Department of Climate Change, Energy, the Environment and Water (2024). Saving our Species monitoring - Pseudomys fumeus (dataset 2 of 3). Compiled by Linda Broome. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 168. NSW Department of Climate Change, Energy, the Environment and Water (2024). Saving our Species monitoring - Pseudomys fumeus (dataset 3 of 3). Compiled by Linda Broome. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
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- 170. NSW Department of Climate Change, Energy, the Environment and Water (2024). Saving Our Species monitoring - Superb Parrot (NSW). Compiled by Damon Oliver. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 171. NSW Government (2024). NPWS monitoring - Yellow-footed Rock-wallaby. Data collected during aerial survey by NPWS staff and traditional owners. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 172. NSW Government (2024). Saving Our Species monitoring - Zieria tuberculata monitoring. Compiled by David McCreery. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.

- 173.** NSW Government (2024). Saving Our Species monitoring - *Acacia gordonii* monitoring. Compiled by Ahamad Sherieff. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 174.** NSW Government (2024). Saving Our Species monitoring - *Acacia pubifolia* monitoring. Compiled by Paul Sheringham. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 175.** NSW Government (2024). Saving Our Species monitoring - *Astrotricha roddii*, *Isoglossa eranthemoides*. Compiled by Jill Smith. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 176.** NSW Government (2024). Saving our Species monitoring - Australian Gould's Petrel Recovery Plan. Compiled by Nicholas Carlile. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 177.** NSW Government (2024). Saving Our Species monitoring - *Baeckea kandos* monitoring. Compiled by David Coote. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 178.** NSW Government (2024). Saving our Species monitoring - *Banksia vincentia*. Data compiled by David Bain. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 179.** NSW Government (2024). Saving Our Species monitoring - *Bossiaea fragrans* monitoring. Compiled by Jessica Peterie. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 180.** NSW Government (2024). Saving our Species monitoring - Curly-bark Wattle (*Acacia curranii*) annual monitoring. Compiled by Darren Shelly. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 181.** NSW Government (2024). Saving our Species monitoring - *Dasyurus maculatus*. Compiled by James Dawson. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 182.** NSW Government (2024). Saving our Species monitoring - *Eriocaulon carsonii* monitoring on artesian springs at Peery Lake. Compiled by Darren Shelly. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 183.** NSW Government (2024). Saving Our Species monitoring - *Eucalyptus recurva*. Compiled by John Briggs. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.

- 184.** NSW Government (2024). Saving our Species monitoring - *Genoplesium baueri*. Data compiled by David Bain and James Dawson. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 185.** NSW Government (2024). Saving Our Species monitoring - Gould's Petrel. Compiled by Nicholas Carlile. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 186.** NSW Government (2024). Saving our Species monitoring - *Grevillea kennedyana* monitoring within exclosures in Sturt National Park. Compiled by Darren Shelly. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 187.** NSW Government (2024). Saving Our Species monitoring - *Grevillea wilkinsonii*, *Prasophyllum affine*, *Zieria Adenophora*, *Zieria buxijugum*, *Zieria formosa*. Compiled by John Briggs. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 188.** NSW Government (2024). Saving Our Species monitoring - *Irenepharsus trypherus*, Illawarra Greenhood, *Zieria granulata*. Compiled by Jemma Lemmon and James Dawson. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 189.** NSW Government (2024). Saving Our Species monitoring - Kermadec Petrel. Compiled by Nicholas Carlile. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 190.** NSW Government (2024). Saving Our Species monitoring - Koala Monitoring in SENSW Coastal Forests: 2007-19. Compiled by Rod Pietch. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
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- 192.** NSW Government (2024). Saving Our Species monitoring - Lord Howe Pied Currawong. Compiled by Nicholas Carlile. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 193.** NSW Government (2024). Saving our Species monitoring - Mainland Ground Parrot (NSW). Compiled by Mick Andren. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.

- 194.** NSW Government (2024). Saving our Species monitoring - Malleefowl. Compiled by the Department of Planning Industry and Environment. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 195.** NSW Government (2024). Saving our Species monitoring - *Micromyrtus blakelyi* annual population monitoring. Compiled by Vera O`Donovan. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 196.** NSW Government (2024). Saving Our Species monitoring - *Neoastelia spectabilis* monitoring. Compiled by Paul Sheringham. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 197.** NSW Government (2024). Saving our Species monitoring - Northern population of the Eastern Bristlebird (NSW). Compiled by Kelly Roche. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 198.** NSW Government (2024). Saving Our Species monitoring - Pale Yellow Double-tail (*Diurus flavescens*) monitoring. Compiled by Paul Hillier. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 199.** NSW Government (2024). Saving Our Species monitoring - *Persoonia marginata* monitoring. Compiled by David Coote. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 200.** NSW Government (2024). Saving Our Species monitoring - *Prostanthera palustris* monitoring. Compiled by Paul Sheringham. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 201.** NSW Government (2024). Saving Our Species monitoring - *Pterostylis vernalis*. Data compiled by David Bain. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 202.** NSW Government (2024). Saving Our Species monitoring - *Pultenaea* sp. Genowlan Point. Compiled by David Coote. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
- 203.** NSW Government (2024). Saving Our Species monitoring - Somersby Mintbush (*Prostanthera junonis*) Flora Survey and Monitoring. Compiled by Paul Hillier. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.

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- 206.** NSW Government (2024). Southern Eastern Bristlebird (NSW). Compiled by David Bain. The State of New South Wales. Aggregated for the Australian Threatened Species Index, an output of the NESP Threatened Species Recovery Hub and operated by the Terrestrial Ecosystem Research Network, The University of Queensland.
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