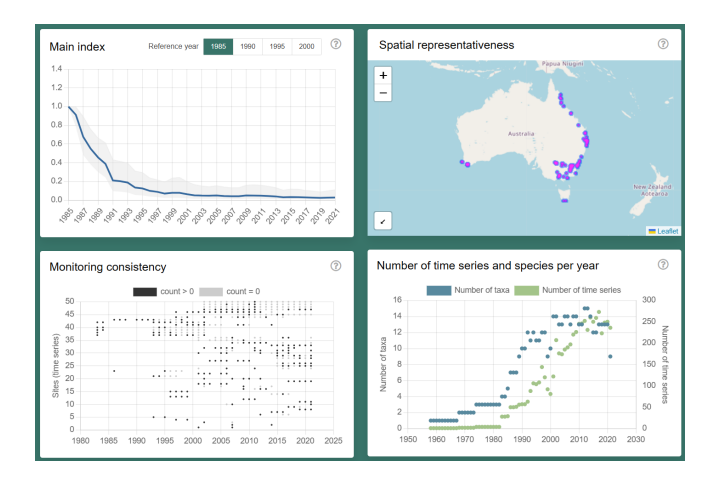
# **Threatened Frog Index**

# A pilot index for Australia's threatened and near-threatened amphibians

# Summary of trends up to 2021



# Dated: Monday, 09 December 2024

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### **Background**

Australia has a rich frog fauna, with 257 taxa (species and sub-species) recognised as of December 2024. However, 58 of these taxa (23%) are listed as threatened or near-threatened by the Australian Government and/or the International Union for the Conservation of Nature (IUCN). A further 7 taxa are either extinct or likely to be so, having not been seen for many years.

Australia's frogs have been the focus of considerable survey, monitoring and management effort. Dozens of projects by government and non-government agencies, academics and community groups have gathered data on species occurrence and abundance. These studies have delivered crucial insights into the status and conservation needs of Australia's frogs, and even led to the re-discovery of species thought to be extinct. However, these data have not previously been compiled to assess long-term, multispecies trends.

The Threatened Species Index, operated by the NCRIS-enabled Terrestrial Ecosystem Research Network (TERN), has built a pilot 'Threatened Frog Index' by aggregating monitoring data from across Australia.

#### The Threatened Species Index (TSX)

The TSX aims to provide a reliable and robust index of change in the relative abundance of Australia's threatened and near-threatened species. Understanding changes over time is crucial for evaluating whether Australia is progressing towards its conservation targets.

The TSX is managed by TERN at The University of Queensland and funded by the Australian Government. The index was established by the Threatened Species Recovery Hub in collaboration with BirdLife Australia, funded by the Australian Government's National Environmental Science Program.

The TSX brings together thousands of monitoring datasets from across Australia and releases trend updates annually. Trends are calculated using the *Living Planet Index* (LPI) methodology, developed by the World Wildlife Fund and the Zoological Society of London. An explanation of how to interpret the trends can be found in the Appendix. For an explanation of how the LPI methodology is used to generate trends, see <u>here</u>.

Assembling all the data is a big task and is being staged. Data and trends for threatened birds, mammals and plants were released between 2018 & 2020. In 2021 & 2022, new data was collated for the existing groups and in 2023 a comprehensive update to the Threatened Bird Index occurred. In 2024, a pilot Threatened Frog Index has been created and is the first addition of an entirely new index to the TSX since 2020.

#### What is this document for?

This document provides a summary of the results from the pilot Threatened Frog Index. Below you will find national trends along with a break-down of trends among species groups and jurisdictions. We are seeking feedback on these pilot trends from data contributors and others with expertise in Australian frog species.

Note that a 3-year lag is implemented, because data quality is typically poor in the years immediately preceding the release date. As such, this pilot index includes trends up to 2021. Only species and subspecies listed as threatened or near-threatened by the Australian Government and/or by the IUCN are included. Two species that have recently been delisted due to recovery are not included in these trends.

#### Why is this a 'pilot' index?

The 2024 release of the Threatened Frog Index is termed a pilot index as it is the first attempt to build this index and, while the underlying dataset is extensive, important datasets are yet to be included. We will continue to pursue these data in 2025. As such, the trends presented here should be considered interim.

#### **Further information and feedback**

If you would like to give feedback on the trends provided here, have data you think could contribute or would like further information about the project, please contact the TSX team at **tsx@tern.org.au**.







# The Threatened Frog Index 2024

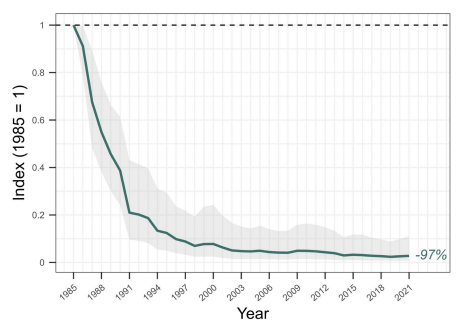
# The dataset

Taxa represented	
<ul> <li>Chytrid impacted</li> </ul>	
<ul> <li>Chytrid non-impacted</li> </ul>	
• Stream breeding	
• Terrestrial breeding	7
<ul> <li>Wetland breeding</li> </ul>	
EPBC listed taxa represented	25 (of 47)
National priority taxa represented	5 (of 6)
IUCN listed taxa represented (threatened)	23 (of 46)
IUCN listed taxa represented (near-threatened)	3 (of 8)
Total data sources	
Total number of time series	

# **Key findings: National trends**

### **Overall trends**

Among the 27 taxa of threatened and near-threatened frogs covered by the current dataset, relative abundance has **declined by 97% on average from a reference year of 1985 (Figure 1)**. Declines were precipitous through to around 2000. While there has been some stabilisation after 2000, declines are ongoing, albeit at a slower pace. The very large decline overall is due to (i) the collapse of numerous frog populations due to amphibian chytrid fungus in the late 1980s and 1990s (with impacted species dominating the early datasets; see below); (ii) the lack of recovery for many of these species, and; (iii) continued decline of others in more recent years. Species included in the dataset are listed below and in the Appendix, as are the relevant data sources.

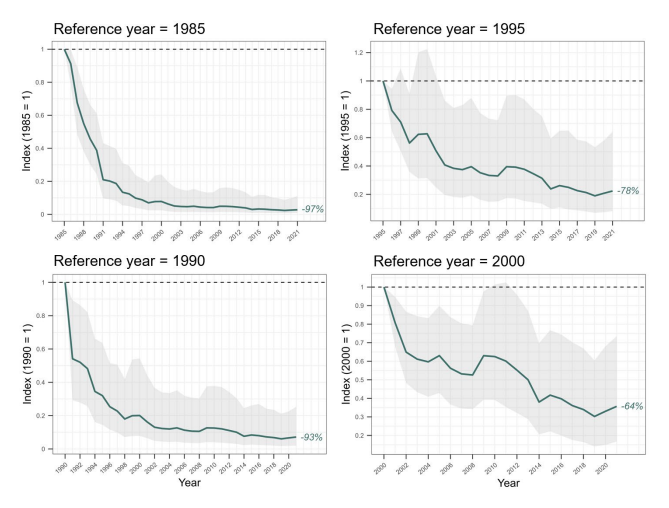


**Figure 1.** The pilot *Threatened Frog Index 2024,* showing trends up to 2021 across all taxa. The green line shows the average change in relative abundance compared to the baseline year of 1985 where the index value is set to 1. The shaded areas show the confidence limits.





Trends across all species for the reference years 1985, 1990, 1995 and 2000 are provided in the **Figure 2**. Significant declines are apparent regardless of reference year, with steep initial declines evident with reference years in the 1990s when declines associated with the amphibian chytrid fungus were observed across the country. However, strong declines post 2000 are also evident in the data. With this reference year, the data suggest relative abundance has fallen on average by 64% to the year 2021.



**Figure 2.** Trend estimates for threatened and near-threatened frogs through to 2021, with reference years of 1985, 1990, 1995 and 2000. In each case, the green line shows the average change in relative abundance compared to the baseline year. The shaded areas show the confidence limits.

### **Trends for National Priority Species**

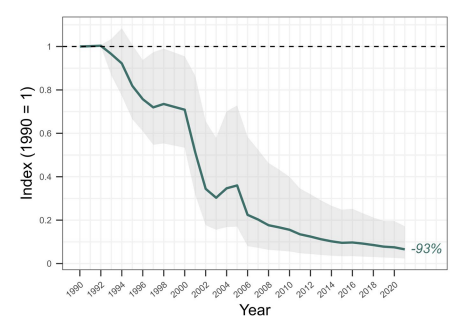
The TSX obtained data for 5 of the 6 frogs listed as national priority species under the Australian Government's Threatened Species Action Plan. These species are the White-bellied Frog (*Anstisia alba*), the Growling Grass Frog or Southern Bell Frog (*Litoria raniformis*), the Mountain Frog (*Philoria kundagungan*), the Southern Corroboree Frog (*Pseudophryne corroboree*) and the Kroombit Tinker Frog (*Taudactylus pleione*). In total, 172 time series of detections or counts were accrued for these species (see Appendix).

The trend for the 5 national priority species is shown in **Figure 3**. **On average, the relative abundance of national priority frog species declined by 93% since 1990**. The trend is one of linear decline (with some fluctuations) from 1994 to 2006, with some slowing of the pace of declines since 2006. The trend for the only other reference year for which a trend could be generated (1995) is very similar to that in **Figure 3**.









**Figure 3.** The trend for national priority frog species between 1990 and 2021. The green line shows the average change in relative abundance compared to the baseline year of 1990 where the index value is set to 1. The shaded areas show the confidence limits.

#### Comparison of trends for species impacted and not impacted by the amphibian chytrid fungus

The amphibian chytrid fungus (often simply called 'chytrid fungus' or 'chytrid') was first detected in Australia in 1978 and caused precipitous frog declines. It has been identified as the causal driver of the extinction of 7 species. Data collated by the TSX enable comparison of trends between species known to have been impacted by the pathogen (based on field monitoring and exposure trials) and those for which there is currently no evidence of chytrid related declines. Species in each group for which data was acquired for this pilot index are detailed later (see **Figure 6** below).

**Table 1** provides estimates of change in the relative abundance of chytrid impacted and non-impacted frog species. For chytrid impacted species — for which a greater quantum of data is available — trends could be estimated from 1985 onwards. For chytrid non-impacted species, trends could only be derived from 1997.

Across the datasets so far compiled, **chytrid impacted species have declined by 53% on average since 1997, compared with 71% among chytrid non-impacted species**. Plots for each trend with 1997 as the base year are provided in the Appendix. This suggests greater declines among chytrid non-impacted species from around the turn of the century; however, data are limited for non-impacted taxa. Moreover, many chytrid-related declines occurred prior to 1997. **Using 1985 as the reference year, chytrid impacted species have declined by 97%** on average, matching the overall national trend.

**Table 1.** Estimated change in the relative abundance of chytrid impacted and chytrid non-impacted frog species. A reference year of 1985 is provided for chytrid impacted species, along with 1997 for both groups (a trend could only be derived from 1997 onwards for chytrid non-impacted species).

Group	Reference year = 1985 Reference y			ear = 1997		
_	Percent change	Таха	Time series	Percent change	Таха	Time series
Chytrid impacted	-97%	18	500	-53%	18	500
Chytrid non-impacted	_	_	_	-71%	9	87

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### Comparison of trends among key functional groups

Previous analyses of ecological and trait-based correlates of extinction risk in Australian frogs have indicated that breeding strategy is a key predictor of this risk. For the purposes of comparison, each Australian frog species was categorised into three functional groups with regard to breeding strategy: *stream breeding* (species that primarily breed in flowing streams), *terrestrial breeding* (species that lay eggs in terrestrial nests, including those with and without an aquatic larval stage) and *wetland breeding* (species that breed in standing bodies of water). These groups were not mutually exclusive, with a small number of species being listed as both stream breeding and wetland breeding (for example, *Litoria raniformis*, which breeds in both pools along streams and standing water bodies).

**Table 2** provides a comparison of trends for these three functional groups, from a reference year of 2001 (the first year for which data was sufficient for all groups). The trends suggest very significant declines for terrestrial breeding and wetland breeding frogs since 2001 and some stabilisation of stream breeding frogs. The number of taxa in each group are low and the confidence limits around these estimates are wide (plots are provided in the Appendix), in which case the comparison should be treated with some caution. However, recoveries among stream breeding frogs that have been impacted by chytrid fungus have been documented and contribute to the trend for this group (for example, *Litoria rheocola* in the Wet Tropics of North Queensland and *Mixophyes fleayi* and *M. iteratus* in northern NSW and southeast Queensland).

**Table 2.** Estimated change in the relative abundance of frog species in 3 functional groups relating to breeding strategy. The reference year is 2001.

Functional group	Percent change since 2001	Number of taxa	Number of time series
Stream breeding	+7%	13	53
Terrestrial breeding	-90%	7	170
Wetland breeding	-86%	8	376

## **Comparison of trends among States and Territories**

For this pilot index, data are currently only sufficient to build trends for 2 jurisdictions: New South Wales and the Australian Capital Territory (combined) and Queensland. **Table 3** and **Figure 4** provide comparisons for the three reference years for which trends could be produced (1990, 1995 and 2000). **Nevertheless, we advise caution with these trends, particularly for Queensland, for which data are patchy in space and time.** 

Significant declines of >80% on average were estimated for NSW+ACT with reference years of 1990 and 1995, and for Queensland for the reference year of 1990. For all other reference years, average declines are between 30–40%, but with considerable uncertainty around these estimates (**Figure 4**). Hence, there is considerable variation between species in more recent years, with some displaying ongoing declines and others displaying upward trends in these jurisdictions. The uptick in the trend for the NSW+ACT in 2020 and 2021 and in Queensland in 2021 (**Figure 4**) may be related to La Niña conditions in those years.

With a reference year of 1990, there is an extremely steep decline in the index for Queensland in 1991. This results from 5 of 6 populations for the 4 taxa for which data is available going locally extinct in 1991. More generally, this period was one of extreme population crashes among chytrid susceptible species, with local extinctions of numerous populations and global extinction of several species following the spread of the pathogen northwards through Queensland.

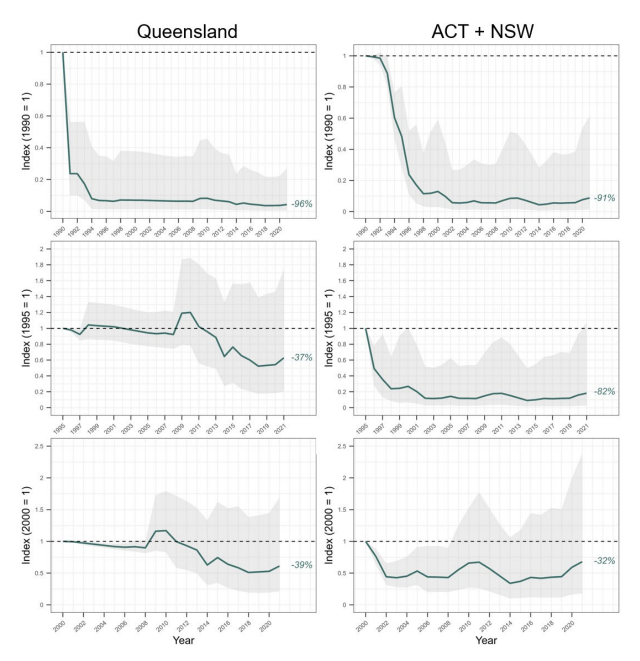






**Table 3.** Comparison of trends for threatened and near-threatened frogs in 2 jurisdictions for which data are sufficient: Queensland and New South Wales + Australian Capital Territory. Percent change is provided for 3 reference years: 1990, 1995 and 2000.

Jurisdiction	Percent change since 1990	Percent change since 1995	Percent change since 2000
New South Wales + ACT	-91%	-82%	-32%
Queensland	-96%	-37%	-39%



**Figure 4.** Trends for Queensland and the Australian Capital Territory + New South Wales with 3 reference years: 1990, 1995 and 2000. The green lines show the average change in relative abundance compared to the baseline year where the index value is set to 1. The shaded areas show the confidence limits.

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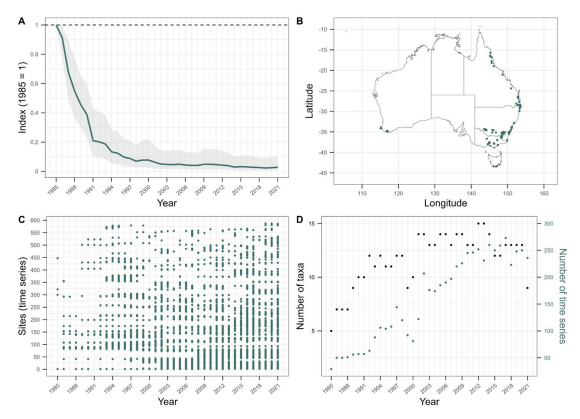


# What we should know about the data

The multi-species trends listed above are based on the first attempt to compile monitoring data for Australia's threatened and near-threatened frogs. Data quality was maximised by 1) confirming that each dataset had been produced by standardised monitoring and 2) by assessing the trends in collaboration with data custodians. Nevertheless, it is important to consider the taxonomic, spatial and temporal biases when interpreting the trends, and the uncertainty around the trends. They should be considered interim estimates of change in the abundance of Australia's threatened and near-threatened frogs, to be refined in 2025 as further historical and contemporary monitoring data are compiled.

## **National dataset**

The National trends are based on 587 time series obtained from monitoring of 27 taxa (**Figures 5 & 6**). Collated data are primarily from eastern Australia, in line with the distribution of threatened and near-threatened Australian frogs. Tasmania is represented by a single species (*Litoria burrowsae*) and Western Australia by 3 species (*Anstisia alba, A. vitellina* and *Spicospina flammocaerulea*). No suitable monitoring data were obtained for South Australia or the Northern Territory. Further details are provided below for the State and Territory summaries, with a full species list provided in the Appendix.



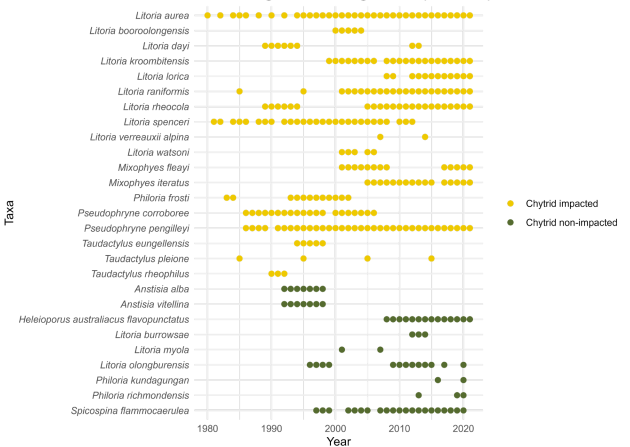
**Figure 5. A)** The 2024 Threatened Frog Index for Australia based on all data compiled on threatened and near-threatened frog taxa. The green line shows the average change in relative abundance compared to the baseline year of 1985 where the index value is set to 1. The shaded areas show the confidence limits. **B)** A map showing where the threatened frog data were recorded in Australia. The green dots indicate repeatedly monitored sites. **C)** A dot plot showing the years for which monitoring data were available to compile the index. Each row represents a time series where a taxon was monitored with a consistent method at a single site in Australia. **D)** The number of taxa (in black circles) and number of time series (in green circles) used to calculate the index for each year.

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Australian Government Department of Climate Change, Energy the Environment and Water The temporal accumulation of data must be considered when interpreting the national trends. In 1985 (the reference year), data were available for only 4 taxa (16% of total) from 29 time series (5% of total) (**Figure 5D**). The number of taxa and time series included in the calculation of the index grew rapidly during the 1990s (**Figure 5D**) as monitoring of chytrid impacted species increased, in particular (see **Figure 6**). Data availability, both in terms of time series and species coverage, declines slightly in more recent years, but not drastically so (**Figure 5D**).

An important additional factor that must be considered when interpreting the national trend is that all data acquired prior to 1992 were for chytrid impacted taxa, particularly those showing rapid population crashes in eastern Australia (such as North Queensland) (**Figure 6**). Very steep declines early in the time series (**Figure 5A**) reflect these declines. Likewise, the lack of recovery of many taxa and populations impacted by chytrid, along with declines among non-impacted taxa for which data was accrued from 1992 onwards, effectively holds the national trend at a very low level subsequent to ~2000. It is also important to consider the fact that species that have recovered from chytrid and been delisted in recent years (*Litoria serrata* and *L. nannotis*) are not included in this trend, which is restricted to taxa listed as threatened or near-threatened by the Australian Government or the IUCN. Nevertheless, data for several species that have shown some recoveries are included, namely *L. rheocola, Mixophyes fleayi* and *M. iteratus*.



**Monitoring Data Through Time (National)** 

**Figure 6**. The temporal coverage of monitoring data acquired for threatened and near-threatened frogs across Australia. Note the significantly greater amount and temporal coverage of monitoring data for chytrid impacted taxa, and the fact that monitoring data for chytrid non-impacted taxa is only available from 1992 onwards in this pilot index.







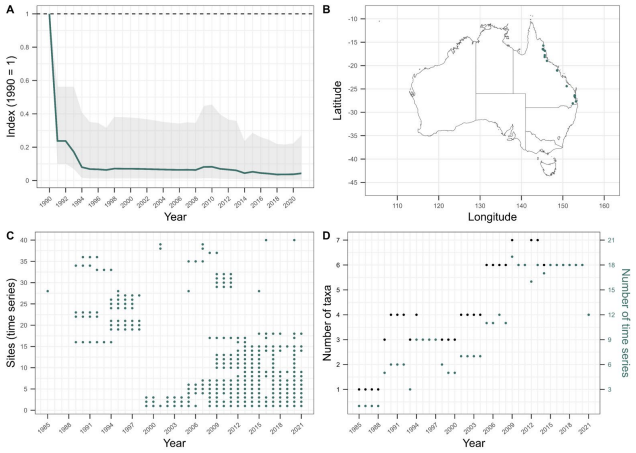
# **Data for Queensland**

Monitoring data was acquired for 11 threatened and nearthreatened frog taxa in Queensland, totalling 40 time series (Figure 7). All data are from the eastern coast and ranges (Figure 7B), for 8 chytrid impacted taxa and 3 chytrid non-impacted taxa (Figure 8). With the exception of *Litoria olongburensis*, all taxa from Queensland occupy rainforests and wet sclerophyll forests in mesic coastal ranges.

QLD	Frog	Index -	Quick	Facts
QLD.	1105	mack	Quick	I GCLJ

Reference year	1990
2021 index value	0.043
% change from 1990	-96%
Time series	40
Таха	11
Av. time-series length	9.5
Data sources	16

Some of the earliest monitoring data obtained for this pilot index are from Queensland, notably monitoring of populations that crashed following the arrival of chytrid in North Queensland (**Figure 8**). Nevertheless, time series are sparse from 1985–1995. Crucial long-term monitoring for *Litoria kroombitensis*, *L. lorica*, *L. myola*, *L. olongburensis*, *L. rheocola*, *Mixophyes iteratus* and *Taudactylus pleione* are included (**Figure 8**). These data have been collected by government scientists, academics and community groups.

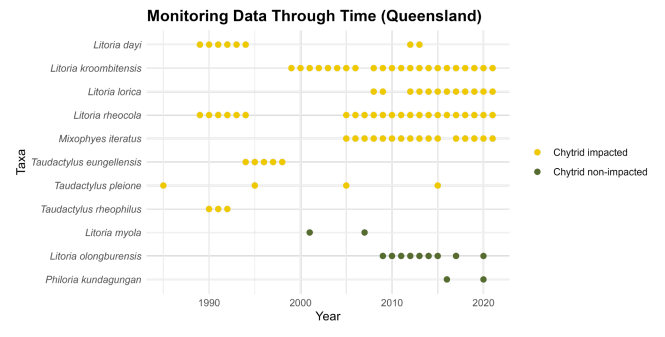


**Figure 7. A)** The trend for Queensland based on all data compiled on threatened and near-threatened frog taxa. The green line shows the average change in relative abundance compared to the baseline year of 1990 where the index value is set to 1. The shaded areas show the confidence limits. **B)** A map showing where the threatened frog data were recorded in Queensland. The green dots indicate repeatedly monitored sites. **C)** A dot plot showing the years for which monitoring data were available to compile the index. Each row represents a time series where a taxon was monitored with a consistent method at a single site. **D)** The number of taxa (in black circles) and number of time series (in green circles) used to calculate the index for each year.

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**Figure 8.** The temporal coverage of monitoring data acquired for threatened and near-threatened frogs in Queensland.



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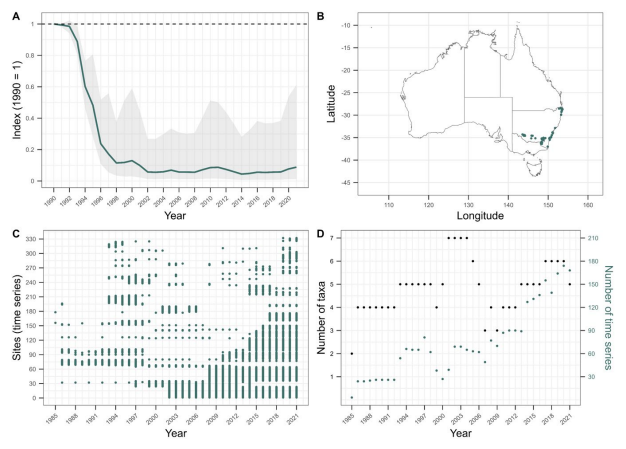


# Data for New South Wales and the Australian Capital Territory

Monitoring in the Australian Capital Territory and New South Wales delivered a total of 332 time series for 11 taxa across 25 data sources; the highest quantum of data across jurisdictions (**Figure 9**). Monitoring covers taxa from southern and western NSW, the Australian Alps and Southern Tablelands, south and central coast of NSW and the coast and ranges of far northern NSW (**Figure 9B**).

NSW+ACT Frog Index - Quick Facts					
Reference year	1990				
2021 index value	0.088				
% change from 1990	-91%				
Time series	332				
Таха	11				
Av. time-series length	8.4				
Data sources	25				

Significant early datasets for New South Wales and the Australian Capital Territory are for the chytrid impacted species *Litoria aurea, Pseudophryne corroboree* and *P. pengilleyi,* with each of these species having received considerable monitoring since the mid-late 1980s (Figure 10). Significant datasets are included for *L. raniformis* in western NSW, *L. spenceri* in the Australian Alps and *Heleioporus australiacus flavopunctatus* on the far-south coast of NSW (Figure 9B, Figure 10).



**Figure 9. A)** The trend for NSW+ACT based on all data compiled on threatened and near-threatened frog taxa. The green line shows the average change in relative abundance compared to the baseline year of 1990 where the index value is set to 1. The shaded areas show the confidence limits. **B)** A map showing where the threatened frog data were recorded in NSW+ACT. The green dots indicate repeatedly monitored sites. **C)** A dot plot showing the years for which monitoring data were available to compile the index. Each row represents a time series where a taxon was monitored with a consistent method at a single site. **D)** The number of taxa (in black circles) and number of time series (in green circles) used to calculate the index for each year.

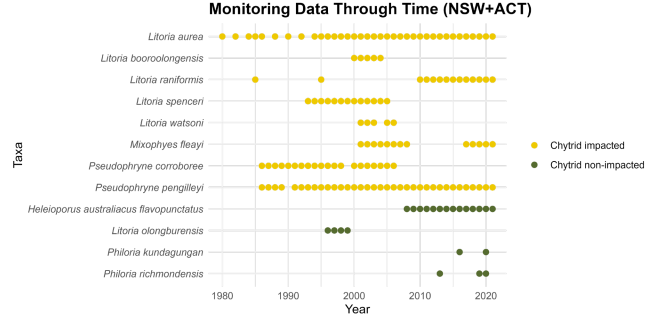
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# **Figure 10.** The temporal coverage of monitoring data acquired for threatened and near-threatened frogs in New South Wales and the Australian Capital Territory.







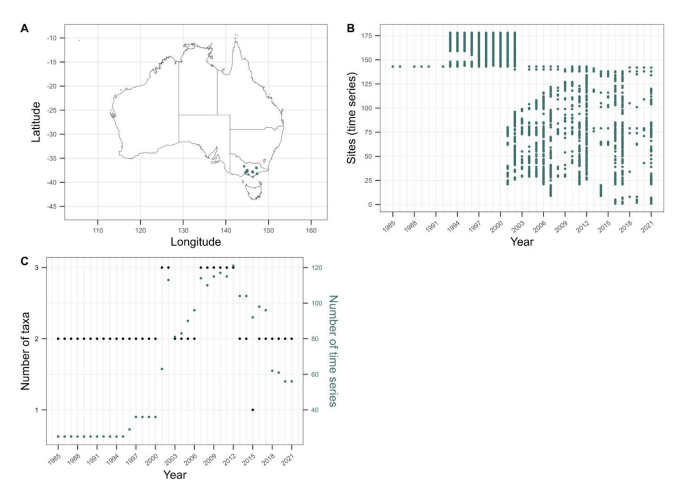
# **Data for Victoria**

While crucial long-term monitoring has been underway on threatened frogs in Victoria since the 1980s, data compiled for this pilot index were insufficient to build a state level trend. Monitoring data was obtained for 5 taxa, with a total of 178 time series from 9 data sources (**Figure 11**). Monitoring data came from the Australian Alps, central Victoria, Gippsland and in the vicinity of Melbourne (**Figure 11A**).

#### Vic Frog Index - Quick Facts

Reference year	NA
2021 index value	NA
% change from 1990	NA
Time series	178
Таха	5
Av. time-series length	13.88
Data sources	9

Time-series availability is low prior to 2000, before rapidly increasing over the subsequent decade. (Figure **11C**). However, in any single year, data are available for only 3 taxa (Figure **11C**). Early data include monitoring of *Philoria frosti* on the Baw Baw Plateau and *Litoria spenceri* in the Australian Alps (Figure **12**). Long-term monitoring of detection rates of *L. raniformis* in the vicinity of Melbourne are included, along with shorter time series for *L. raniformis* in central Victoria, *L. aurea* in Gippsland and *L. verreauxii alpina* from Mt Hotham (Figure **11A**, Figure **12**).

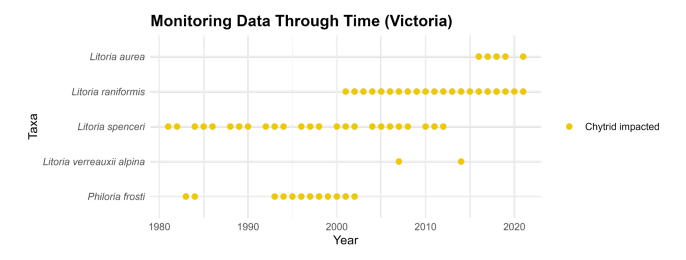


**Figure 11. A)** A map showing where the threatened frog data were recorded in Victoria. The green dots indicate repeatedly monitored sites. **B)** A dot plot showing the years for which monitoring data were available to compile the index. Each row represents a time series where a taxon was monitored with a consistent method at a single site. **C)** The number of taxa (in black circles) and number of time series (in green circles) used to calculate the index for each year.

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**Figure 12.** The temporal coverage of monitoring data acquired for threatened and near-threatened frogs in Victoria.





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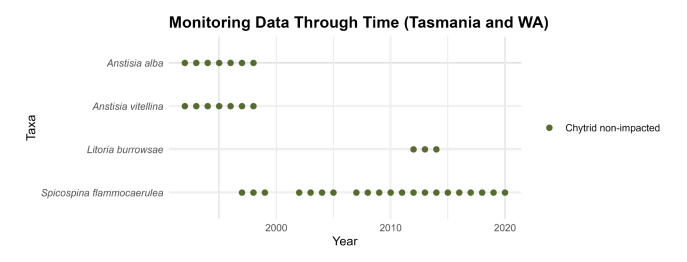
## Data for Tasmania and Western Australia

Limited monitoring data for threatened and near-threatened frogs was acquired for Tasmania and Western Australia, in part because these jurisdictions have few such species. Tasmania has 1 species listed as Vulnerable by the Australian Government and IUCN (*Litoria raniformis*) and 1 species listed as Near-threatened by the IUCN (*Litoria burrowsae*). Western Australia has 1 species listed as Critically Endangered by the Australian Government and the IUCN (*Anstisia alba*), 2 species listed as Vulnerable by the Australian Government (*Anstisia vitellina* and *Spicospina flammocaerulea*) and 1 species listed as Endangered by the IUCN (*S. flammocaerulea*).

For Tasmania, monitoring data acquired for this pilot index were limited to a short-term mark-recapture study of *L. burrowsae* in south-western Tasmania (**Figure 13**). Two time series of population size estimates were available from this study over 3 years.

In Western Australia, long-term monitoring of choruses of male *S. flammocaerulea* were collated from the far south-west, along with shorter-term monitoring of chorus size of select populations of *A. alba* and *A. vitellina* (**Figure 13**). The long-term monitoring of *S. flammocaerulea* is an extensive dataset, stretching back to the 1990s and currently continuing (**Figure 13**). In total, 35 time series were obtained for *A. alba*, *A. vitellina* and *S. flammocaerulea* in south-western Western Australia.

All species for which data were compiled in Tasmania and Western Australia are not known to be impacted by chytrid fungus.



**Figure 13.** The temporal coverage of monitoring data acquired for threatened and near-threatened frogs in Tasmania and Western Australia.





# Glossary

The TSX is created using on multiple time series of population abundance, brought together to reveal changes in threatened species abundance over time. To interpret the results of the TSX correctly, refer to the following definitions of some commonly used terms.

Taxon: A taxonomic unit, specifically including both species and subspecies in this context.

Taxa: Plural of taxon.

**Time series:** Repeated surveys of a single taxon, conducted at a single site using the same method over at least two years.

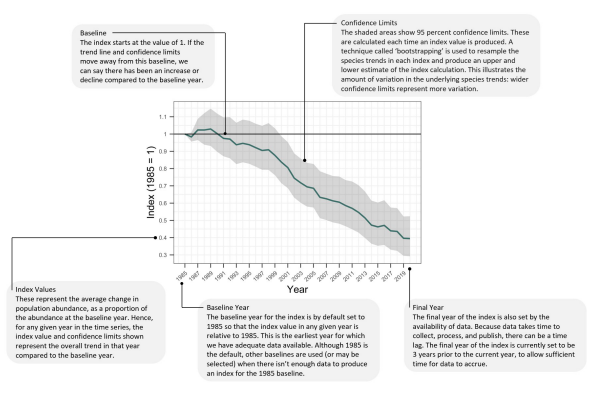
**Population:** A group of organisms from the same taxon, living in a distinct area of habitat at a particular time. A single taxon can have multiple populations, depending on its range and habitat distribution.

**Abundance:** The number of individuals recorded at a survey site. This count provides an estimate of a species' local population size.

**Relative abundance:** The rate of change in population abundance over time. Rather than measuring the absolute number of individuals, this focuses on how populations increase or decrease relative to their starting abundance.

**Confidence limits:** Ranges that show the level of uncertainty in an index calculation. These are produced using a statistical method called "bootstrapping," which resamples trends to estimate upper and lower bounds. Wider limits indicate greater variation in the underlying trends.

# Appendix



**Figure A1.** This illustration explains how to interpret the Threatened Frog Index trend graphs. It briefly explains the time period displayed and what the confidence limits and index values show.





Table A1. Frog taxa currently included in the pilot Threatened Frog Index. National Priority Species are bolded.

	Taxon scientific name	Functional group	EPBC status	IUCN status	# data sources	# time series	Av. time- series length
		Churturial incorporate al	Vulnerable	Least	1	12	8
Alpine Tree	Litoria verreauxii	Chytrid impacted,	vumerable		1	12	0
Frog	alpina	Wetland breeding		Concern	2	2	-
Armoured	Litoria lorica	Chytrid impacted,	Critically	Critically	2	3	7
Mist Frog		Stream breeding	Endangered	Endangered			
Australian	Litoria dayi	Chytrid impacted,	Vulnerable	Vulnerable	2	2	14.5
Lace-lid		Stream breeding					
Baw Baw	Philoria frosti	Chytrid impacted,	Critically	Critically	1	35	15.7
Frog		Terrestrial breeding	Endangered	Endangered			
Booroolong	Litoria	Chytrid impacted,	Endangered	Endangered	1	3	3.3
Frog	booroolongensis	Stream breeding	-	-			
Common	Litoria rheocola	Chytrid impacted,		Near-	6	8	6.5
Mist Frog	2.00.00.00.00.00	Stream breeding		threatened	Ŭ	J. J	0.0
Eungella	Taudactylus	Chytrid impacted,	Endangered	Endangered	1	7	4.4
Dayfrog			Linuangereu	Linuangereu	1	'	4.4
	eungellensis	Stream breeding	En de constant	En de constant	2	-	6
Fleay's	Mixophyes fleayi	Chytrid impacted,	Endangered	Endangered	2	5	6
Barred Frog		Stream breeding			-	<u> </u>	
Giant Barred	Mixophyes iteratus	Chytrid impacted,	Vulnerable	Vulnerable	1	4	16.5
Frog		Stream breeding					
Green and	Litoria aurea	Chytrid impacted,	Vulnerable	Near-	11	132	5.8
Golden Bell		Wetland breeding		threatened			
Frog							
Kroombit	Taudactylus	Chytrid impacted,	Critically	Critically	1	1	31
Tinker Frog	pleione	Stream breeding	Endangered	Endangered			
Kroombit	Litoria	Chytrid impacted,	Critically	Critically	1	3	23
Tree Frog	kroombitensis	Stream breeding	Endangered	Endangered	-	J	20
Kuranda Tree	Litoria myola	Chytrid non-	Critically	Critically	1	2	7
		impacted, Stream	Endangered	Endangered	1	2	,
Frog			Endangered	Endangered			
NI - utile - uus	Describente	breeding	Cultivelle	Critically	-	102	0.0
Northern	Pseudophryne	Chytrid impacted,	Critically	Critically	5	103	9.8
Corroboree	pengilleyi	Terrestrial breeding	Endangered	Endangered			
Frog							
Northern	Taudactylus	Chytrid impacted,	Critically	Critically	1	1	3
Tinker Frog	rheophilus	Stream breeding	Endangered	Endangered			
Orange-	Anstisia vitellina	Chytrid non-	Vulnerable	Vulnerable	2	3	5.7
bellied Frog		impacted, Terrestrial					
-		breeding					
Red and	Philoria	Chytrid non-	Endangered	Endangered	1	1	5
Yellow	kundagungan	impacted, Terrestrial					-
Mountain		breeding					
Frog							
Richmond	Philoria	Chytrid non-	Endangered	Endangered	1	1	8
			Endangered	Endangered	1	1	°
Range	richmondensis	impacted, Terrestrial					
Mountain		breeding					
Frog							
Southern	Litoria raniformis	Chytrid impacted,	Vulnerable	Vulnerable	7	143	13.5
Bell Frog		Wetland breeding					
Southern	Pseudophryne	Chytrid impacted,	Critically	Critically	2	24	12.1
Corroboree	corroboree	Terrestrial breeding	Endangered	Endangered			
Frog		, v		U U			
			Endangered	Endangered	1	12	6
-	Litoria watsoni	Chyfrid impacted	FINUALISPEED				
Southern Heath Frog	Litoria watsoni	Chytrid impacted, Stream breeding,	Endangered	Linuangereu	1	12	U

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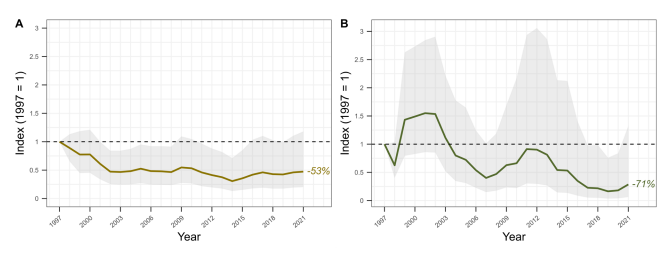


**Table A1 (continued).** Frog taxa currently included in the pilot Threatened Frog Index. National Priority Species are bolded.

Southern Owl Frog	Heleioporus australiacus flavopunctatus	Chytrid non- impacted, Wetland breeding	Vulnerable	Endangered	1	28	14
Spotted Tree Frog	Litoria spenceri	Chytrid impacted, Stream breeding	Critically Endangered	Critically Endangered	2	2	34
Sunset Frog	Spicospina flammocaerulea	Chytrid non- impacted, Wetland breeding	Vulnerable	Endangered	2	29	12.3
Tasmanian Tree Frog	Litoria burrowsae	Chytrid non- impacted, Wetland breeding		Near- threatened	1	2	3
Wallum Sedge Frog	Litoria olongburensis	Chytrid non- impacted, Wetland breeding	Vulnerable	Vulnerable	3	18	5.4
White- bellied Frog	Anstisia alba	Chytrid non- impacted, Terrestrial breeding	Critically Endangered	Critically Endangered	1	3	6.3

**Table A3.** Frog taxa currently included in the pilot Threatened Frog Index as listed according to EPBC Act and the IUCN Red List. The proportion of all listed taxa represented in the index is also provided.

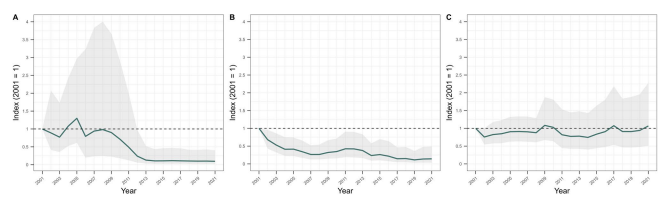
	EPBC Act	IUCN Red List	All listings
Total number of taxa	25	26	27
Proportion of all listed taxa represented	53%	48%	47%



**Figure A2.** Trends for chytrid impacted (**A**) and chytrid non-impacted (**B**) frogs with 1997 as a baseline (the first year for which a trend could be derived for chytrid non-impacted species). The green line shows the average change in relative abundance compared to the baseline year where the index value is set to 1. The shaded areas show the confidence limits.







**Figure A3.** Comparison of trends for terrestrial breeding (**A**), wetland breeding (**B**) and stream breeding (**C**) frogs with 2001 as a reference year (the first year for which a trend could be generated for all three functional groups). The green line shows the average change in relative abundance compared to the baseline year where the index value is set to 1. The shaded areas show the confidence limits. The oscillation of confidence limits for terrestrial breeding across the time series suggest this trend should be treated with particular caution.

Citations for the 54 data sources contributing to the pilot Threatened Frog Index:

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