

Regional Conservation Status of Otago's Amphibians

Scott Jarvie

April 2024

Otago Threat Classification Series 4



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Otago Regional Council Otago Threat Classification Series 4 ISSN 2816-0983 (web PDF) ISBN 978-1-7385867-3-8 (web PDF) Otago Threat Classification Series is a scientific monograph series presenting publications related to regional threats assessments of groups of taxa in the Otago region. Most will be lists providing regional threat assessments of members of a plant or animal group (e.g., bats, indigenous vascular plants, fungi, reptiles), and leverages off national assessments for the New Zealand Threat Classification System within the regional context.

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brown tree frog, Litoria ewingii, Regionally Introduced and Naturalised. Photograph by Samuel Purdie

southern tree frog, Ranoidea raniformis, Regionally Introduced and Naturalised. Photograph by Samuel Purdie

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Executive Summary

This report provides the first assessment of the regional conservation status of amphibians in Otago. Standardised methodology was followed to assess the regional threat status of amphibian taxa in the Otago region. Two amphibian taxa were assessed as Regionally Introduced and Naturalised (brown tree frog, *Litoria ewingii*, and southern tree frog, *Ranoidea raniformis*). An additional taxon was identified as Regionally Extirpated (Markham's frog, *Leiopelma markhami*).

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Introduction

Threat classifications play an important role in monitoring biodiversity and informing conservation actions. The New Zealand Threat Classification System (NZTCS) is a tool used to assign a threat status to candidate taxa (species, subspecies, varieties, and forma) in Aotearoa New Zealand (Townsend et al. 2008). The classification system was developed to apply equally to terrestrial, freshwater, and marine biota (flora and fauna). The NZTCS scores taxa at the national scale against criteria based on an understanding of population state, size, and trend, while considering population status, impact of threats, recovery potential, and taxonomic certainty. The Department of Conservation | Te Papa Atawhai (DOC) administers the NZTCS in Aotearoa New Zealand, with national assessments used to inform conservation action, target resources, and monitor biodiversity trends and conservation effectiveness.

While DOC is tasked with managing indigenous taxa nationally, regional and district councils have statutory obligations to maintain indigenous biodiversity under the Resource Management Act 1991 (RMA), including to manage the habitats of threatened taxa. The regional threat status of taxa is particularly important in the context of the RMA and in conservation planning. A key requirement of managing the habitats occupied by taxa is to understand regional population sizes and distributions, and to monitor trends and management effectiveness.

This report is the first regional conservation status assessment for amphibians in the Otago region. Regional threat assessments have been completed following a standardised methodology by Otago Regional Council for three taxonomic groups (bats, Jarvie et al. 2023a; reptiles, Jarvie et al. 2023b; indigenous vascular plants, Jarvie et al. 2024), Greater Wellington Regional Council for five taxonomic groups (birds, Crisp et al. 2024; indigenous freshwater fish, Crisp et al. 2022; indigenous vascular plants, Crisp 2020; reptiles, Crisp et al. 2023b; bats, Crisp et al. 2023b) and Auckland Council for five taxonomic groups (amphibians, Melzer et al. 2022a; reptiles, Melzer et al. 2022b; indigenous vascular plants, Simpkins et al. 2023; bats, Woolly et al. 2023; freshwater fish, Bloxham et al. 2023) as of April 2024. Regional threat assessments also provide a stronger foundation for assessing the threat status of taxa nationally. The methodology for the regional threat assessments leverages off national threat assessments as determined using the NZTCS (Townsend et al. 2008, Rolfe et al. 2021, Michel 2021), with thresholds for area of occupancy or species numbers adjusted for the land area in the region (Appendix 1). National strongholds and additional regional qualifiers are also considered (Appendix 2).

Methods

The regional threat status of amphibians was assessed in April 2024. This assessment covers all amphibian taxa in the region, following standardised methodology for regional threat assessments as shown in Appendix 1, the list of regional qualifiers in Appendix 2, and the list of national qualifiers in Appendix 3. The national threat assessments and national qualifiers were from Burns et al. (2018). All the taxa in this regional assessment were classified following Burns et al. (2018) as: 'taxonomically determinate', i.e., legitimately, and effectively published and generally accepted by relevant experts as distinct; and 'taxonomically indeterminate', i.e., used loosely to include both undescribed entities which still require formal taxonomic research to confirm their validity and provide them with a formal name and, occasionally, described species whose taxonomic validity is in question.

Following the standardised methodology, amphibian taxa recognised in the NZTCS list (Burns et al. 2018) but not known to occur in Otago were first removed from consideration. The next step was to identify Nationally Threatened and At-Risk taxa that are present in the region. If more than 20% of the national population of native taxa are breeding or resident for more than half their life cycle in the region, they were assigned a National Stronghold status and the NZTCS criteria applied. In this exercise, the regional conservation status must not be of a lower threat status than the national status.

Regional thresholds were set at more than 2000 mature individuals present or occupancy of more than 1000 hectares. If taxa did not meet the threshold, they were assigned a regional threat status by applying the NZTCS criteria. If taxa meet the threshold and the population trend was ±10% stable or increasing, they were assigned the status Regionally Not Threatened. For Nationally Not Threatened and Non-Resident taxa, the regional population threshold was applied. If the population was not stable to increasing or decreasing by more than 10%, the NZTCS criteria were used to determine the regional threat status. Population trend criteria are applied based on current knowledge, representing trends over the next 10 years or 3 generations, whichever is longer.

Regional conservation assessments for amphibian taxa were completed in a locally operated dashboard using R v. 4.2.2 (R Core Team 2022) via the RStudio platform (Posit Team 2023). The main packages used for the dashboard were 'shiny' (Chang et al. 2021) and 'flexdashboard' (Iannone et al. 2020). Other packages used in the dashboard, data wrangling, included 'tidyverse' (Wickham et al. 2019), 'readxl' (Wickham and Bryan 2022), 'sf' (Pebesma 2018), 'lubridate' (Grolemund and Wickham 2011), 'leaflet' (Cheng et al. 2022), 'leaflet.extras' (Karambelkar and Schloerke 2018), 'plotly' (Sievert 2020), 'janitor' (Firke 2020), 'ggplot2' (Wickham

2016), and 'terra' (Hijmans 2022). The map layers used to view records in the dashboard were OpenStreetMap (OpenStreetMap Contributors 2017) and Esri World Imagery (Esri 2023).

Results

Two extant amphibian species were identified in Otago as Regionally Introduced and Naturalised (brown tree frog, *Litoria ewingii*, and southern bell frog, *Ranoidea raniformis*: the National Assessment for both from the NZTCS are Introduced and Naturalised; Figure 1, Tables 1). An additional species was identified as having been in Otago during the Holocene but is now Regionally Extirpated (Markham's frog, *Leiopelma markhami*: the National Assessment from the NZTCS is Extinct; Figure 1, Tables 1).

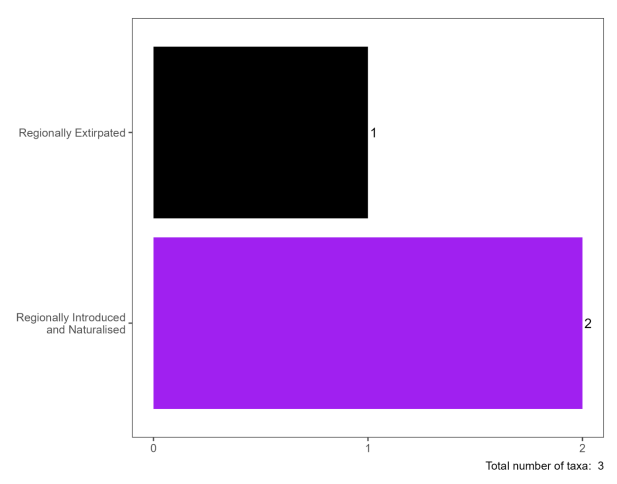


Figure 1: Regional conservation status of Otago's amphibians

Table 1: Regional conservation status of Otago's amphibians

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Name and Authority	Common Name	Regional Conservation Status	Regional Criteria	National Stronghold	Regional Endemic	Regional Population	Regional Area	Regional Trend	Regional Confidence Population	Regional Confidence Trend	Regional Qualifiers	National Conservation Status	National Qualifiers
REGIONALLY EXTIRPATE	D (1)												
TAXONOMICALLY DETERI	MINATE (1)												
Leiopelma markhami Worthy, 1987	Markham's frog	Regionally Extirpated										Extinct	
REGIONALLY INTRODUCE	REGIONALLY INTRODUCED AND NATURALISED (2)												
TAXONOMICALLY DETERMINATE (2)													
Litoria ewingii Duméril & Bibron (1841)	brown tree frog											Introduced and Naturalised	
Ranoidea raniformis (Keferstein, 1867)	southern bell frog											Introduced and Naturalised	

Regional and national qualifiers: CD = Conservation Dependent; DPR = Data Poor Recognition; DPS = Data Poor Size; DPT = Data Poor Trend; De = Designated; EF = Extreme Fluctuations; NR = Natural Range Limit; NS = Natural State; NStr = Natural Stronghold; OL = One Location; PD = Partial Decline; RR = Range Restricted; SO = Secure Overseas; SO? = Secure Overseas; TO = Threatened Overseas; TO = Threatened Overseas; CI = Climate Impact; CRN = Conservation Research Needed; EW = Extinct in the Wild; INC = Increasing; PF = Population Fragmentation' PE = Possibly/Presumed Extinct; RE = Regional Endemic; Rel = Relict; RF = Recruitment Failure; Sp = Biologically Sparse

Discussion

Regional threat assessments have already been completed by regional councils in Aotearoa New Zealand (Bloxham et al. 2024; Crisp 2020, Crisp et al. 2022, 2023a, 2023b, 2024; Jarvie et al. 2023a, 2023b, 2024a, 2024b; Melzer et al. 2022a, 2022b; Simpkins et al. 2023). This report is the first regional assessment of the conservation status of amphibian species in the Otago region. Two amphibian species are currently present in the Otago region, both of which are Regionally Introduced and Naturalised. An additional taxon was identified as Regionally Extirpated; this taxon has, in fact, has gone extinct.

The extinct amphibian taxon Markham's frog, *Leiopelma markhami*, is known from Mt Nicholas Station, near Lake Whakatipu (Easton 2018). The age of this specimen is dated as 1,413 calendar years before present (where present is 2016; L. Easton. pers. comm. April 9, 2024). This specimen was radiocarbon dated from other material collected from the same-time averaged layer within the fossil deposits due to the small size of the frog fossils (Easton 2018). Although this radiocarbon date illustrates that an endemic frog taxon was present during the Holocene in Otago, they likely disappeared following the arrival of humans to Aotearoa New Zealand due to the introduction of mammalian predators and habitat loss (Worthy 1987, Easton 2018).

Two extant amphibian species found in Otago are Regionally Introduced and Naturalised. Both these frog species were deliberately introduced to Aotearoa New Zealand from Australia. The southern bell frog (*Ranoidea raniformis*) was initially introduced to Aotearoa by the Canterbury Acclimatisation Society, in 1867, with the species now widespread across much of the country except for Stewart Island/Rakiura and some offshore islands. The brown tree frog (*Litoria ewingii*) was initially introduced to Greymouth, in 1875, and is now currently distributed throughout much of Aotearoa New Zealand, including Rakiura and Chatham Island/Rēkohu.

Conservation translocations of native frogs/pepeketua (*Leiopelma* sp.) have so far not occurred in Otago, but this taxonomic group has been included in restoration plans, including for Orokonui Ecosanctuary – Te Korowai o Mihiwaka, near Ōtepoti Dunedin (Orokonui Ecosanctuary 2019). The translocation of native frog populations to extend the range of taxon in the wild is a preferred conservation option by the Department of Conservation – Te Papa Atawhai to aid the recovery of frog populations (Bishop et al. 2013). Although native frog habitat is thought to exist within the Orokonui Ecosanctuary (Easton et al. 2016), any translocation into the reserve would be as a surrogate for a species that might have been present in the region. Conservation translocation guidelines place great emphasis on feasibility and

risk analysis as essential components of any conservation translocation (IUCN/SSC 2013). A critical aspect in planning for conservation translocations of native frogs to Otago would be the selection of suitable release sites that match the biotic and abiotic needs of the focal species under future climate scenarios (IUCN/SSC 2013).

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Appendix 1: Process for determining the regional threat status of taxa

Process 1: Determination of regional threat status

Identify and record taxa on the relevant New Zealand Threat Classification System (NZTCS) list that have not been observed in the region

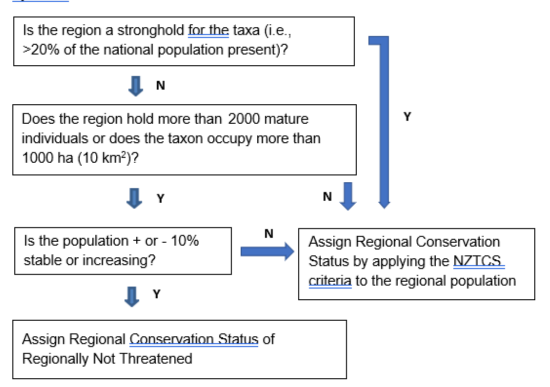


Identify Nationally <u>Threatened taxa</u> that breed or are resident for more than half of their life cycle in the region and assign a Regional Conservation status (see Process 2)



Identify Non-resident native taxa in the NZTCS and assess regional Non-resident status

Process 2: Determination of strongholds and Regionally Not Threatened species



Appendix 2: List of Regional Qualifiers for Regional Conservation Threat Assessments

Code	Qualifier	Description	
FR	Former Resident	Breeding population (existed for more than 50 years) extirpated from region but continues to arrive as a regional vagrant or migrant. FR and RN	
		are mutually exclusive.	
HR	Historical Range	he inferred range (extending in any direction) of the taxon in pre-human times meets its natural limit in the region.	
IN	Introduced Native	Introduced to the region, though not known to have previously occurred in it.	
NS	National Stronghold	More than 20% of the national population breeding or resident for more than half their life cycle in the region.	
NR	Natural Range	The known range (extending in any direction) of the taxon meets it natural limit in the region.	
RE	Regional Endemic	Known to breed only in the region.	
RN	Restored Native	Reintroduced to the region after having previously gone extinct there.	
TL	Type Locality	The type locality of the taxon is within the region. Ignore if the taxon is or has ever been regionally extinct	

Appendix 3: List of National Qualifiers from the New Zealand Threat Classification System (Townsend et al. 2008; Michel 2021; Rolfe et al. 2021)

Code	Qualifier	Qualifier Type	Description
DPR	Data Poor: Recognition	Assessment Process Qualifier	Confidence in the assessment is low because of difficulties determining the identity of taxon in the field
			and/or in the laboratory. Taxa that are DPR will often be DPS and DPT. In such cases, the taxon is most
			likely to be Data Deficient.
DPS	Data Poor: Size	Assessment Process Qualifier	Confidence in the assessment is low because of a lack of data on population size.
DPT	Data Poor: Trend	Assessment Process Qualifier	Confidence in the assessment is low because of a lack of data on population trend.
DE	Designated	Assessment Process Qualifier	A taxon that the Expert Panel has assigned to what they consider to be the most appropriate status without full application of the criteria. For example, a commercial fish that is being fished down to Biomass Maximum Sustainable yield (BMSy) may meet criteria for 'Declining', however, it could be designated as 'Not Threatened' if the Expert Panel believes that this better describes the taxon's risk of extinction.
IE	Island Endemic	Biological Attribute Qualifier	A taxon whose naturally distribution is restricted to one island archipelago (e.g., Auckland Islands) and is not part of the North or South Islands or Steward Island/Rakiura. This qualifier is equivalent to the 'Natural' Population State value in the database.
NS	Natural State	Biological Attribute Qualifier	A taxon that has a stable or increasing population that is presumed to be in a natural condition, i.e., has not experienced historical human-induced decline.
RR	Range Restricted	Biological Attribute Qualifier	A taxon naturally confined to specific substrates, habitats, or geographic areas of less than 100 km² (100,000 ha), this is assessed by taking into account the area of occupied habitat of all sub-populations (and summing the areas of habitat if there is more than one sub-population), e.g., Chatham Island forget-me-not (<i>Myosotidium hortensia</i>) and Auckland Island snipe (<i>Coenocorypha aucklandica aucklandica</i>).
			This qualifier can apply to any 'Threatened' or 'At Risk' taxon. It is redundant if a taxon is confined to 'One Location' (OL)
Sp	Biologically Sparse	Biological Attribute Qualifier	The taxon naturally occurs within typically small and widely scattered subpopulations. This qualifier can apply to any 'Threatened' or 'At Risk' taxon.
NO	Naturalized Overseas	Population State Qualifier	A New Zealand endemic taxon that has been introduced by human agency to another country (deliberately or accidentally) and has naturalised there, e.g., <i>Olearia traversiourum</i> in the Republic of Ireland.

Continued on next page

List of National Qualifiers from the New Zealand Threat Classification System

Code	Qualifier	Qualifier Type	Description
OL	One Location	Population State Qualifier	Found at one location in New Zealand (geographically or ecologically distinct area) of less than 100,000 ha (1000 km2), in which a single event (e.g., a predator irruption) could easily affect all individuals of the taxon, e.g., L'Esperance Rock groundsel (<i>Senecio esperensis</i>) and Open Bay leech (<i>Hirudobdella antipodum</i>). 'OL' can apply to all 'Threatened', 'At Risk', 'Non-resident Native' – Coloniser and Non-resident Native – Migrant taxa, regardless of whether their restricted distribution in New Zealand is natural or human-induced. Resident native taxa with restricted distributions but where it is unlikely that all sub-populations would be
			threatened by a single event (e.g., because water channels within an archipelago are larger than known terrestrial predator swimming distances) should be qualified as 'Range Restricted' (RR).
SO	Secure Overseas	Population State Qualifier	The taxon is secure in the parts of its natural range outside New Zealand
SO?	Secure Overseas?	Population State Qualifier	It is uncertain whether a taxon of the same that is secure in the parts of its natural range outside New Zealand is conspecific with the New Zealand taxon.
S?O	Secure? Overseas	Population State Qualifier	It is uncertain whether the taxon is secure in the parts of its natural range outside New Zealand.
TO	Threatened Overseas	Population State Qualifier	The taxon is threatened in the parts of its natural range outside New Zealand.
T?O	Threatened Overseas?	Population State Qualifier	It is uncertain whether a taxon of the same name that is threatened in the parts of its natural range outside New Zealand is conspecific with the New Zealand taxon.
T?O	Threatened? Overseas	Population State Qualifier	It is uncertain whether the taxon is threatened in the parts of its natural range outside New Zealand.
CI	Climate Impact	Pressure Management Qualifier	The taxon is adversely affected by long-term climate trends and/or extreme climatic events.
			The following questions provide a guide to using the CI Qualifier:
			Is the taxon adversely affected by long-term changes in the climate, such as an increase in average temperature or sea-level rise?
			If NO = no Qualifier but needs monitoring and periodic re-evaluation because projected changes to the average climate and sea-level rise may adversely impact the taxon (including via changes to the distribution and prevalence of pests, weeds, and predators) in the future. If YES = CI Qualifier Is the taxon adversely affected by extreme climate events, such as a drought, storm, or heatwave?
			If No = no Qualifier but needs monitoring and periodic re-evaluation because projected changes to the climate are likely to increase the frequency and/or severity of these events in the future. If YES = CI Qualifier Use of the Climate Impact Qualifier would indicate the need for more in-depth research, ongoing
			monitoring of climate impacts, and potentially a climate change adaptation plan for the taxon

Continued on next page

List of National Qualifiers from the New Zealand Threat Classification System

Code	Qualifier	Qualifier Type	Description
CD	Conservation Dependent	Pressure Management Qualifier	The taxon is likely to move to a worse conservation status if current management ceases. The term 'management' can include indirect actions that benefit taxa, such as island biosecurity.
			Management can make a taxon CD only if cessation of the management would result in a worse conservation status. The influence of the benefits of management on the total population must be considered before using CD. The benefit of managing a single subpopulation may not be adequate to trigger CD, but may trigger Partial Decline (PD).
			Taxa qualified CD may also be PD because of the benefits of management.
CR	Conservation Research Needed	Pressure Management Qualifier	Causes of decline and/or solutions for recovery are poorly understood and research is required.
EW	Extinct In The Wild	Pressure Management Qualifier	The taxon is known only in captivity or cultivation or has been reintroduced to the wild but is not self-sustaining. Assessment of a reintroduced population should be considered only when it is self-sustaining. A population is deemed to be self-sustaining when the following two criteria have been fulfilled: it is expanding or has reached a stable state through natural replenishment and at least half the breeding adults are products of the natural replenishment, and it has been at least 10 years since reintroduction
EF	Extreme Fluctuations	Pressure Management Qualifier	The taxon experiences extreme unnatural population fluctuations, or natural fluctuations overlaying human-induced declines, that increase the threat of extinction. When ranking taxa with extreme fluctuations, the lowest estimate of mature individuals should be used for determining population size, as a precautionary measure.
INC	Increasing	Pressure Management Qualifier	There is an ongoing or forecast increase of > 10% in the total population, taken over the next 10 years or three generations, whichever is longer. This qualifier is redundant for taxa ranked as 'Recovering'.
PD	Partial Decline	Pressure Management Qualifier	The taxon is declining over most of its range, but with one or more secure populations (such as on offshore islands). Partial decline taxa (e.g., North Island kākā <i>Nestor meridionalis septentrionalis</i> and Pacific gecko <i>Dactylocnemis pacificus</i>) are declining towards a small stable population, for which the Relict qualifier
PF	Population Fragmentation	Pressure Management Qualifier	may be appropriate. Gene flow between subpopulations is hampered as a direct or indirect result of human activity. Naturally disjunct populations are not considered to be 'fragmented'.

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List of National Qualifiers from the New Zealand Threat Classification System

Code	Qualifier	Qualifier Type	Description
PE	Possibly/Presumed Extinct	Pressure Management Qualifier	A taxon that has not been observed for more than 50 years but for which there is little or no evidence to support declaring it extinct.
			This qualifier might apply to several Data Deficient and Nationally Critical taxa.
RF	Recruitment Failure	Pressure Management Qualifier	The age structure of the current population is such that a catastrophic decline is likely in the future.
			Failure to produce new progeny or failure of progeny to reach maturity can be masked by apparently healthy populations of mature specimens.
Rel	Relict	Pressure Management Qualifier	The taxon has declined since human arrival to less than 10% of its former range but its population has stabilised.
			The range of a relictual taxon takes into account the area currently occupied as a ratio of its former extent. Reintroduced and self-sustaining populations within or outside the former known range of a taxon should be considered when determining whether a taxon is relictual.
			This definition is modified from the definition of the At Risk – Relict category in the NZTCS manual (Townsend et al. 2008). The main difference is that trend is not included in the qualifier definition. This enables the qualifier to be applied to any taxon that has experienced severe range contraction, regardless of whether that contraction continues or has been arrested.
			This qualifier complements the 'Naturally Uncommon (NU)' qualifier which can be applied to taxa whose abundance has declined but which continue to occupy a substantial part of their natural range.