Policy Advice – Freshwater Threatened Species

Marc Schallenberg (PhD)

Hydrosphere Research Ltd., Dunedin

April 2023

1. The new threatened species compulsory value

The Otago Regional Council (ORC) is developing a Land and Water Regional Plan (LWRP) which must give effect to the new threatened species compulsory value in the National Policy Statement for Freshwater Management (NPSFM; MfE 2023). No threatened species attributes were provided in the NPS-FM and the guidance provided as to how to implement the threatened species compulsory value is vague. Consideration of to how to implement the threatened species compulsory value reveals four problematic issues which require addressing:

- 1. The definition of freshwater-dependent species is vague: For example, as all organisms are dependent on water to some extent (e.g., most terrestrial animals are required to drink freshwater to survive), the broad definition of a freshwater-dependent species is open to a broad range of interpretations.
- 2. Data deficiency: In the NPSFM, threatened species are deemed to be those listed as nationally critical, endangered, or vulnerable under New Zealand's Threat Classification Framework (Townsend et al. 2008; Rolfe et al. 2021; Michel 2021). The determination of the regional status of such species requires robust information on species distributions as well as population status and trends at the regional scale. For many freshwater-dependent species, this information simply does not exist because systematic species inventories for all threatened species across the region have not been undertaken. Thus, the identification of threatened freshwater species relies on existing national scale threat classifications carried out by the Department of Conservation. These do not include important freshwater taxa such as charophytes and zooplankton of the taxonomic groups that have been assessed, many species are data deficient in terms of their prevalence across the country. Furthermore, to protect threatened freshwaterdependent species, a robust understanding of habitat requirements of these species, some of which only utilise freshwater habitats for part of their life cycle, must be understood. Information specifying environmental optima, tolerances and key species interactions simply isn't available for many freshwater-dependent species and, therefore, habitat models for many threatened species don't exist. Thus, robust information on habitat requirements and on current and potential future distributions of these species across the region do not exist.
- 3. Potential overlap with Department of Conservation mandate to conserve species and habitats: DoC's New Zealand Threat Classification Manual (Townsend et al. 2008; Rolfe et al. 2021; Michel 2021) and DoC's threat classifications carried out for indigenous freshwater invertebrates (Grainger et al. 2018), vascular plants (de Lange et al. 2021), freshwater fish (Dunn et al. 2017), birds (Robertson et al. 2021), etc. inform the incorporation of certain threatened species into the NPSFM. While DoC is the custodian of New Zealand's crown land, it also has an interest in threatened species located on private land. DoC works with private land owners to protect some threatened species and habitats. Therefore, collaboration with DoC on the conservation of threatened species and their critical habitats will be necessary. For example, conflicts between DoC and the ORC over the management of threatened species should be minimised if not avoided altogether. At this stage, it is not clear how the threatened species mandates of both regional councils and DoC will best be managed.

4. Resource availability and partitioning: Regional councils must implement the NPSFM attributes for on water quality, ecosystem health and recreational use. Currently in the NPSFM there are 10 attributes requiring limit setting and 12 requiring action plans (MfE 2023), not including attributes that might be developed for threatened freshwater species. The burgeoning of freshwater attributes means that ORC will require additional resources to implement these attributes. Depending on how the threatened species compulsory value is implemented, mapping and managing the regional populations of threatened freshwater species could place a burden on ORC resources. The vague guidance and potentially broad scope of the new threatened species compulsory value could necessitate the investment of substantial ORC resources the ORC were to encroach, or greatly expand, on DoC's work on threatened species.

These issues highlight the need for careful consideration of how best to implement the threatened species compulsory value in the NPSFM. The ORC aims to notify its Land and Water Plan by December 2023, indicating the time frame available to develop an implementation pathway for threatened species management under the NPSFM is short.

The overall aim of this policy guidance is to propose an implementation plan to effectively manage Otago's threatened freshwater species and their habitats, while acknowledging the many potential challenges that this could elicit.

2. Legislative context and definitions

2.1 NPSFM (MfE 2023)

The NPSFM discusses the threatened species compulsory value in five different sections:

Section 1.4

- Threatened species is a compulsory value
- "Threatened species means any indigenous species of flora fauna that: for relies water bodies at least part of its life cycle; (b) meets the criteria for nationally critical, nationally endangered, or nationally vulnerable species in the New Zealand Threat Classification System Manual (see clause 1.8)."

Section 3.8

- "Identifying FMUs and special sites and features
 - (3) Every regional council must identify the following (if present) within each FMU: c. the location and habitats of threatened species."

Appendix 1A - Compulsory Values:

• "3. Threatened species

This refers to the extent to which an FMU or part of an FMU that supports a population of threatened species has the critical habitats and conditions necessary to support the presence, abundance, survival, and recovery of the threatened species. All the components of ecosystem health must be managed, as well as (if appropriate) specialised habitat or conditions needed for only part of the life cycle of the threatened species."

Special mention in relation to wetlands (Section 3.23):

- "Every regional council must identify and map every natural inland wetland in its region that is:
 - (b) of a type that is naturally less than 0.05 hectares in extent (such as an ephemeral wetland) and known to contain threatened species."

Special mention in relation to trading up (Appendix 7):

• "9. ...values lost [may not be] threatened or at risk/declining species or to species considered vulnerable or irreplaceable.".

2.2 THE NEW ZEALAND THREAT CLASSIFICATION MANUAL (TOWNSEND ET AL. 2008; ROLFE ET AL. 2021; MICHEL 2021)

Section 1.4 of the NPSFM defines threatened species as nationally critical, endgangered or vulnerable (except in relation to trading up in Appendix 7, where "at risk/declining species" and "species considered vulnerable or irreplaceable" are also mentioned). An update to the threat classification manual (Michel 2021) includes four sub-classes of threatened species: "nationally critical", "nationally endangered", "nationally vulnerable" and "nationally increasing" (Fig. 1). Thus, the NPSFM mandates the Department of Conservation's definition of threatened species, which aligns with Department of Conservation's nuerous assessments of the national threat status of native species within various taxonomic grouping (https://www.doc.govt.nz/about-us/science-publications/conservation-publications/nz-threat-classification-system/).

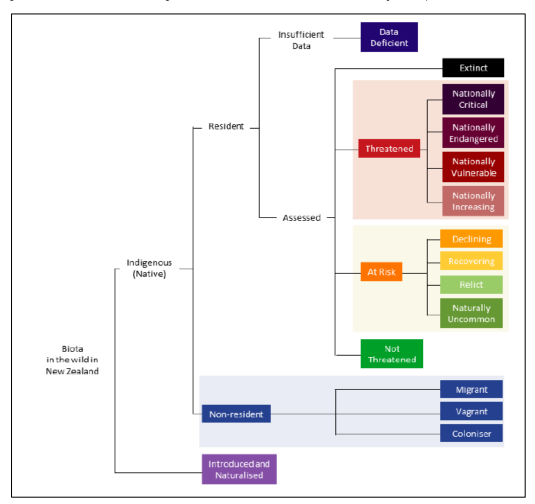


Figure 1. The updated structure of DoC's threat classification system (Michel 2021).

2.2 THREATENED SPECIES FACTSHEET: SUGGESTIONS REGARDING IMPLEMENTATION (MFE 2020)

In order to provide increased clarity concerning regional council roles with regard to the threatened species compulsory value in the NPSFM, MfE provided a threatened species factsheet as guidance. The factsheet states that:

Regional councils are required to:

- 1. identify the location of habitats of threatened species in regional plans
- 2. set an environmental outcome for threatened species in each freshwater management unit and include the outcome as an objective in their plan. The objective must:
 - be such that the effectiveness of regional policy statements and plans can be assessed against it; and
 - when achieved, fulfil relevant long-term visions set for the region
- 3. identify attributes relevant to achieving the outcome, set targets for those attributes, and set limits on use of resources to meet those targets. Councils must then identify how the outcome and target states will be achieved. This may include rules in regional plans about discharges, water takes and disturbing the beds and banks of water bodies, methods in action plans such as habitat restoration, methods in regional pest management plans such as exclusion or eradication of pest plants and animals, or some combination of these).
- 4. map natural inland wetlands under 0.05 hectares known to contain threatened species (wetlands larger than this must be mapped regardless).

The document highlights key aspects of the NPSFM framework, including environmental outcomes, objectives, attributes, limits on resource use, and action plans. Generalised examples of how threatened species protection could be implemented are provided, such as "rules...about discharges, water takes, and disturbing the beds and banks of water bodies". Suggested actions for action plans include "habitat restoration...pest management... or a combination of these." However, no guidance on potential threatened species attributes is provided.

Further guidance on implementation is revealed in the text below, which states that the successful protection of the NPSFM compulsory value of ecosystem health (i.e., water quality, water quantity, habitat, aquatic life and ecological processes) will also provide some protection for threatened freshwater-dependent species.

"Some of these aspects will be managed as part of the compulsory value of ecosystem health, including the components that make up ecosystem health: water quality, water quantity, habitat, aquatic life, and ecological processes. Specialised habitats, or conditions needed for part of the life cycle of the threatened species, may also need to be managed specifically for the threatened species." (MfE 2020)

In other words, achieving the targets for the 22 attributes in the NPSFM will have the additional benefit of protecting many threatened species. The document then states that, in additional to these attributes, specialised habitats or conditions required by threatened species may necessitate further protections not specifically provided by protection of the ecosystem health attributes alone.

The fact sheet suggests numerous options for the implementation of the threatened species compulsory value, including the use of specific desired planning outcomes, objectives, attributes, limits, action plans, and rules. There is also an acknowledgement that the current attributes in the NPSFM that are designed to protect ecosystem health, will also protect many threatened species (if their targets are achieved).

3. DEFINING A FRESHWATER-DEPENDENT SPECIES

Accepting DoC's threatened species assessments and criteria clarifies the NPSFM definition of a threatened species. However, a more vexing issue is the definition of what constitutes a freshwater-dependent species. In clause 1.4, the NPSFM 2020 states that:

"Threatened species means any indigenous species of flora or fauna that: relies bodies for at of life (a) on water least part its cycle; and (b) meets the criteria for nationally critical, nationally endangered, or nationally vulnerable species in the New Zealand Threat Classification System Manual (see clause 1.8)."

NPSFM: "...any indigenous species... that relies on water bodies for at least part of its life cycle"

To help identify threatened species of indigenous flora or fauna, Thorsen (2022) extracted the records of all threatened species that occur in the Otago region from a variety biodiversity database. Thorsen (2022) stated that an assessment of freshwater-dependence of the threatened species occurring on Otago should test the species in relation to three general criteria: 1) in the absence of freshwater habitat, individuals of the species would perish, 2) in the absence of freshwater habitat, individuals of the species would have a marked loss of vitality, or 3) have a marked reduction in their ability to reproduce. These criteria elaborate on the NPSFM definition of freshwater dependence and also

Thorsen (2022): In the absence of freshwater habitat, individuals would either

- 1. perish,
- 2. have marked loss of vitality, or
- 3. have marked reduction in ability to reproduce.

change the focus from population level effects (the use of the term threatened **species** in the NPSFM) to effects on individuals that constitute a population of a species. This shift in focus to individuals of a species is not a trivial departure. For example, if a threatened plant species has a tolerance to waterlogged soils, some individuals of this species could be found in wetlands, but the species may grow well, or better, in drier soils. Thus, by focusing on the freshwater dependence of **individuals** instead of the national-scale **population** of a threatened species, an exaggerated interpretation of the reliance on freshwater habitats by the species could result.

On the other hand, populations are made up of individuals and populations of threatened species can't be protected unless individuals of that species are protected. Nevertheless, this shift in emphasis from protecting the national-scale population to protecting individuals could lead to inappropriate policy decisions, as described in the above example.

Having defined freshwater-dependence, Thorsen (2022) then tested the Otago threatened species extracted from the biodiversity databases for freshwater-dependence. Due to the specific types of relevant information available in the databases, six criteria for freshwater-dependence were chosen threatened species were extracted from the databases that met any of these criteria.

- A) Most individuals of the species are recorded as permanently inhabiting freshwater habitats, or;
- B) Most individuals of the species use freshwater habitats for a part of their lifecycle, such as for feeding or reproductive purposes, and display adaptions or lifestyles consistent with this, or;

- C) Some individuals of a species have been recorded temporarily or occasionally using freshwater habitats for activities important in maintaining health and wellbeing such as feeding, drinking, or bathing, or;
- D) The species is listed as a 'freshwater' species during NZ Threat Classification Assessments, in Clarkson et al. (2021) (plants only), Storey et al. (2018) (birds only), or has been designated elsewhere as freshwater-dependent in a similar exercise to this, or;
- *E)* The species is known to inhabit freshwater habitats in addition to other non-freshwater habitats.
- F) Some individuals of the species are mapped as occurring in freshwater but their link to freshwater is not known. These species are not categorised further on their hydrosystem or other characters.

Of these six criteria, only the first two strictly align to the definitions of freshwater dependence in the NPSFM. Criteria A and B also refer to the habitat needs "**most individuals of the species**" rather than with the habitat needs of [any] individuals of a species, which aligns more closely with the NPSFM definition (which refers to threatened species, rather than individuals).

Summary of Freshwater dependence criteria used to interrogate biodiversity databases (Thorsen 2022):

- A) Most individuals permanently inhabiting freshwater habitats, or;
- B) Most individuals use freshwater habitats for a part of their lifecycle or;
- C) Some individuals recorded temporarily or occasionally using freshwater habitats, or;
- D) The species is listed as a 'freshwater' species during NZ Threat Classification Assessments, in Clarkson et al. (2021) (plants only), Storey et al. (2018) (birds only), or has been designated elsewhere as freshwater-dependent in a similar exercise to this, or;
- E) The species is known to inhabit freshwater habitats in addition to other non-freshwater habitats, or;
- F) Some individuals are mapped as occurring in freshwater but their link to freshwater is not known.

It's not clear whether Thorsen (2022) intentionally placed these criteria in order of highest to lowest freshwater-dependence or not. However, criteria C, E and F indicate a weaker association with freshwater habitats than Criteria A and B and criterion D relies on other assessments of freshwater dependence (e.g., assessed by other regional councils). Therefore, species that meet either criterion A or B are freshwater-dependent according to the NPSFM guidance, but it's not clear whether species that meet criterion D must also be captured to meet the NPSFM guidance on freshwater-dependence, or not.

4. Identifying Otago's freshwater-dependent threatened species

Thorsen (2022) applied the six criteria to Otago species occurrence records, capturing 14,647 records of over 135 threatened freshwater-dependent species from the databases. Two of the species (wrybill and brown teal) are classified as "nationally increasing", but these have been included in the list because the update to the threat classification system includes this sub-class in the threatened species class (Michel 2021). The threatened freshwater-dependent species of Otago captured by the six criteria using the Thorsen (2022) protocol are listed in Appendix 1.

One hundred and thirty-five species are identified as Threatened freshwater-dependent species within the Otago region (Table 4, Appendix 1. List of Threatened Freshwater-Dependent Species). 41 species are assigned as potentially freshwater dependent based solely on their being located within the mapped extent of freshwater in Otago (Criteria F). Most of the Threatened species are located in lacustrine, palustrine or riverine hydrosystems (Table 3). Forty are currently³³ categorised as Nationally Critical, 29 as Nationally Endangered, 62 as Nationally Vulnerable and two as Nationally Increasing. Nearly all Threatened species are dependent on flow quantity, and most are also dependent on flow quality (Table 3). All Threatened fish species are dependent also on fish passage, and the number of fish records in Otago strongly influences the high number of records of species dependent on freshwater passage³⁴. The majority of species are threatened by weeds and aquatic pest weeds and animals (Table 3). – Thorsen (2022)

Although many of the species captured do permanently inhabit freshwaters (e.g., galaxiids, mudfish, lamprey, caddisflies) or have strong associations with freshwater habitats (e.g., grey duck, white heron, australasian bittern, blue duck, black stilt), some captured species have weak (if any) obligatory reliance on freshwater habitats (e.g., sea lions, manuka, mistletoe, kea, southern rata). Many of the species deemed as freshwater-dependent have been classified elsewhere as terrestrial and marine species (Appendix I). Thus, the application of all six criteria captures more freshwater dependent species than is required under the NPSFM.

Applying only criterion A results in the capture of 54 species (22 are "critical", 15 are "endangered" and 17 are "vulnerable"). Adding criterion B increases the species captured to 56 (1 "critical" and 1 "endangered"). The addition of criterion D adds 13 species not captured by criteria A and B. These are species which are considered to be freshwater dependent by other regional councils or by Townsend et al. (2008), but which have not been identified in the databases as requiring freshwater habitats to complete their life cycles. These criterion D species are listed in Table 1.

Table 1. Species listed as freshwater dependent by other authorities (Criterion D) but not captured by criteria A and B, and therefore potentially not dependent on freshwater habitats for any part of their life cycle.

Latin name	English common	Māori common name	Authority
	name		
Chalinolobus tuberculatus	long tail bat	?	Other regional council
Korthalsella salicornioides	misteltoe/dwarf mistletoe/leafless mistletoe	?	Other regional council
Lagenophora montana	New Zealand begonia	papataniwha	Other regional council
Lophomyrtus obcordata	New Zealand myrtle	rohutu	Other regional council
Neomyrtus pedunculata	myrtle	rohutu	Other regional council
Vesicaperla trilinea	stonefly	?	Townsend et al. (2008)
Kiwisaldula laelaps	shorebug	?	Townsend et al. (2008)
Coprosma cobconica	coprosma	?	Other regional council
Hydroprogne caspia	Caspian tern	taranui	Other regional council
Leptospermum coparium	manuka	mānuka	Other regional council

Libertia preregrinaus	New Zealand iris	mikoikoi	Other regional councils
Melicytus flexuosus	no common name (shrub)	?	Other regional councils
Pittosporum obcordatum	heart-leaved pittosporum	kohuhu	Other regional councils

Vesicaperla trilinea is a stonefly with an aquatic larval stage and is, therefore, freshwater-dependent according to criterion A. Kiwisaldula laelaps is a a member of the taxonomic group, Saldidae, also known as "shore bugs". Saldula species are described as semi-aquatic predatory invertebrates, typically found above water level in shoreline habitats of waterbodies spanning a wide range of trophic states, feeding on both aquatic and non-aquatic invertebrates (Landcare Research 2023). Thus it's highly likely that Kiwisaldula laelaps meets criterion B. The addition of these two species to list captured by criteria A and B brings the total freshwater-dependent species to 58. See Appendix II for the list of these species.

The other eleven taxa in Table 1 are terrestrial and, as such, I don't have the expertise to assess whether they meet criteria A or B. These taxa have been designated as freshwater dependent by other regional councils, but it is not known what criteria were used for these determinations. Therefore, the freshwater dependence of these eleven taxa (and whether they meet criteria A or B) should be assessed by plant, bird and bat experts.

5. Implementing the threatened freshwater-dependent species compulsory value

5.1 IDENTIFYING POTENTIAL ATTRIBUTES

The ORC carried out community consultation on the NPSFM, including the new threatened species compusory value. After considering community feedback, ORC developed environmental objectives for threatened species in each freshwater management unit (FMU). Two alternative wordings of the objective have been drafted:

- 1. The FMU supports the presence, abundance, survival, and recovery of threatened species
- 2. The FMU supports the critical habitats and conditions for the presence, abundance, survival, and recovery of threatened species.

These differ in that option 1 focuses on protecting the threatened species populations, while option 2 focuses on protecting the threatened species' habitats. The latter reflects the concept that if the habitats are protected then the populations of the threatened species which currently depend on these habitats should at least be maintained, if not be improved. This view is justified if populations of threatened species in Otago are mainly limited by habitat availability, which may, or may not, be the case.

Further justification for this habitat-focused approach is found in the threatened species fact sheet (MfE 2020) which states that regional councils must "set an environmental outcome for threatened species in each freshwater management unit" and

"identify attributes relevant to achieving the outcome, set targets for those attributes, and set limits on use of resources to meet those targets. Councils must then identify how the outcome and target states will be achieved. This may include rules in regional plans about discharges, water takes and disturbing the beds and banks of water bodies, methods in action plans such as habitat restoration, methods in regional pest management plans such as exclusion or eradication of pest plants and animals, or some combination of these)."

It is notable that this guidance does not explicitly mandate the management of each threatened species individually. However, the guidance states that in some instances, "specialised habitats or conditions needed for part of the life cycle of the threatened species may also need to be managed specifically for the threatened species" (MfE 2020).

Thus, in this guidance, there is acknowledgement that the environmental outcomes of successfully protecting aquatic ecosystem health, water quantity, water quality, etc. will also protect freshwater-dependent threatened species. However, in some cases specialised habitats and conditions critical to the life cycles of threatened species may also need to be managed separately, although it is not clear in the guidance what the specialised habitats or conditions might refer to.

One example of how managing specialised habitats might apply is the case of Otago's threatened non-migratory galaxiids. The population strongholds of these threatened species rely on barriers preventing the migration of trout into galaxiid habitats, indicating that connectivity must be considered to protect these populations, in addition to the current attributes of ecosystem health in the NPSFM.

The ORC conducted community consultation meetings at which the community highlighted some important aspects of threatened species conservation for consideration in regional planning. These included:

- Presence/existence
- Range/area found
- Localness/endemism
- Commonness/number of populations
- Presence of secure populations (e.g., predator free)
- High diversity areas/overlap of multiple threatened species
- Connectivity (e.g., the ease of species being able to move between habitats)
- Abundance
- Range/area found
- Population integrity/similarity to natural state
- Resilience (e.g., capacity to recover)

Some of these are easier to quantify than others. As elaborated below, some of these can be developed into new attributes supporting threatened species environmental outcomes and objectives.

5.2 A PROPOSAL FOR SPECIFIC THREATENED SPECIES ATTRIBUTES

In Section 1, I discussed four difficulties in managing threatened species: 1. Finding an operational definition of freshwater-dependence, 2. Data deficiencies in trying to manage populations of individual threatened species, 3. The potential overlap with DoC's manadate for native species protection, and 4. The limited resources which regional council have to undertake research and monitoring of individual threatened species. In Section 4, a further difficulty emerged in that, according to the definition of freshwater-dependence most aligned with that in the NPSFM, 58 nationally-threatened, freshwater-dependent species have so far been identified in Otago. These issues limit the ORC's ability to undertake environment management for each population of all the known threatened species in Otago. The knowledge base of each threatened species' habitat requirements is insufficient and, furthermore, the expertise and resources required to manage all threatened species individually may not be available.

However, the MfE (2020) acknowledges that if freshwater habitats are maintained or improved in accordance with the NPSFM, then this should result in significant protection of populations of

freshwater-dependent threatened species. However, regional councils are guided to go beyond the current NPSFM ecosystem health safeguards to protect threatened species, where appropriate. Below, three proposals to add new protections for threatened freshwater-dependent species in Otago are discussed. These are presented here as new protections that could be both effective at improving protections for threatened species as well as being feasible in terms of implementation.

5.2.1 A connectivity attribute to protect threatened species

The connectivity between threatened species populations is considered a key issue for the protection and enhancement of threated species. The public consultation process undertaken by ORC identified connectivity directly as well as resilience (e.g., capacity to recover) as two key characteristics of threatened species to be managed. Thus, the community is also aware of the importance of connectivity for the protection and enhancement of threatened freshwater-dependent species in Otago.

One approach to managing connectivity is to create a new freshwater connectivity attribute which could be applied both to enhance connectivity of migratory freshwater species (e.g., lamprey/kanakana) and to ensure barriers to the migration of non-native species that threaten the populations of threatened native species (e.g., non-migratory galaxiids) remain in place. A connectivity attribute could be applied differently in different FMUs in order to obtain desired results, based on the threatened species connectivity issues that exist in the FMUs.

A connectivity attribute could include targets for opening up new habitats for migratory lamprey and targets for creating or maintaining barriers to protect non-migratory galaxiid populations.

Table ??. Potential connectivity attributes for the protection of threatened freshwater species in Otago	Table ??. Potential connectivit	y attributes for the 1	protection of threatene	ed freshwater species in Otago
--	---------------------------------	------------------------	-------------------------	--------------------------------

Attribute	Quantification
1. Barriers to salmonid migration into threatened species habitats	 Identify key barriers protecting threatened native fish from salmonid migration Set targets for the maintenance, bolstering and construction of new barriers Monitor the number and state/condition of these barriers
2. Maintaining access to habitat for lamprey/kanakana	 Identify actual and potential lamprey/kanakana habitats Identify barriers to migration preventing lamprey/kanakana from accessing all potential habitats Set targets for maintaining or improving the access to potential habitats Monitor the number of barriers and percentage of potential habitat accessible

5.2.2 An invasive species attribute to protect threatened species

Another major factor impacting threatened species is the arrival and proliferation of invasive species. New Zealand is host to a large number of freshwater alien invaders which have devestated many populations of indigenous freshwater species (Closs et al. 2002). The community consultation undertaken by the ORC highlighted the "presence of secure populations (e.g., predator free)" as a key characteristic of threatened species to be managed.

One approach to managing invasive freshwater species is to develop and maintain a database of invasive freshwater species observations and incursions. Such a database should include information on both invasive species that already exist in Otago's freshwaters as well as freshwater invaders that could invade from outside Otago (species that already exist on the South Island but are not yet in

Otago). Various invasive species attributes could be developed from such a database, allowing the management of threats of freshwater invaders.

Table ??. Potential invasive species attributes for the protection of threatened freshwater species in Otago

Attribute	Quantification
Extent of key invasive freshwater species incursions into Otago	 Assess invasiveness of Set targets for the maintenance, bolstering and construction of new barriers Monitor the number and state/condition of these barriers
2. Maintaining access to habitat for lamprey/kanakana	 Identify actual and potential lamprey/kanakana habitats Identify barriers to migration preventing lamprey/kanakana from accessing all potential habitats Set targets for maintaining or improving the access to potential habitats Monitor the number of barriers and percentage of potential habitat accessible

5.2.3 Protecting existing populations and improving species distribution mapping through the consenting process

The work of Thorsen (2022) produced a list of nationally threatened freshwater-dependent species in Otago (Appendix ii). This list could be included as a schedule in Otago Regional Plans whereby the species on the list would need to be protected in the event of any developments affecting water bodies in Otago....

6. Acknowledgements

7. References

Dunn NR, Allibone RM, Closs GP, Crow SK, David BO, Goodman JM, Griffiths M, Jack DC, Ling N, Waters JM, Rolfe JR. *New Zealand Threat Classification Series 24*. Department of Conservation, Wellington. 11 p.

 $\frac{https://www.landcareresearch.co.nz/tools-and-resources/identification/freshwater-invertebrates-guide/identification-guide-what-freshwater-invertebrate-is-this/jointed-legs/insects-and-springtails/bugs/shore-bug-saldula/$

MfE 2022 (NPSFM)

Grainger N, Harding J, Drinan T, Collier K, Smith B, Death R, Makan T, Rolfe J (2018) New Zealand Threat Classification Series 28. Department of Conservation, Wellington. 25 p.

de Lange PJ, Rolfe JR, Barkla JW, Courtney SP, Champion PD, Perrie LR, Beadel SM, Ford KA, Breitwieser I, Schönberger I, Hindmarsh-Walls R, Heenan PB, Ladley K (2017). *New Zealand Threat Classification Series 22*. Department of Conservation, Wellington. 82 p.

Michel P (2021) Amendment to the New Zealand Threat Classification System manual 2008: revised categories 2021. Department of Conservation, Wellington. 5 p.

Townsend AJ, de Lange PJ, Duffy CAJ, Miskelly CM, Molloy J, Norton DA (2008) New Zealand threat classification system manual. Department of Conservation, Wellington. https://www.doc.govt.nz/about-us/science-publications/conservation-publications/nz-threat-classification-system/nz-threat-classification-system-manual-2008/

Robertson HA, Baird KA, Elliott GP, Hitchmough RA, McArthur NJ, Makan T, Miskelly CM, O'Donnell CJ, Sagar PM, Scofield RP, Taylor GA, Michel P (2021) *New Zealand Threat Classification Series 36*. Department of Conservation, Wellington. 43 p.

Rolfe J, Makan T, Tait A (2021) Supplement to the New Zealand Threat Classification System manual 2008: new qualifiers and amendments to qualifier definitions, Department of Conservation, Wellington. 7 p.

Appendix I: List of 140 nationally-threatened, freshwater-dependent species recorded in Otago by Thorsen (2022). Freshwater-dependence was determined based on 6 criteria.

_	_		_	
NameSimple Alsolemia cresswelli	NameCommon Iand snail	Environmer =	Taxono =	Taxono =
Ardea modesta Asaphodes frivola	white heron, kõtuku, Remuremu looper moth	Freshwater Terrestrial	Fauna Fauna	Birds Invertebra
Bembidion chalmeri Botaurus poiciloptilus	Carabidae Australasian bittern, matu	Terrestrial Freshwater	Fauna Fauna	Invertebra Birds
Brachyscome linearis Cardamine mutabilis		Terrestrial Terrestrial	Flora Flora	Plants Plants
Carmichaelia curta Ceratocephala pungens Chalinolobus tuberculatus	Waitaki Broom, Whip Bro	Terrestrial Terrestrial	Flora Flora Fauna	Plants Plants Bats
Chenopodium detestans Craspedia incana	Long-tailed bat New Zealand fish-guts pla Woollyhead		Flora Flora	Plants Plants
Crassula peduncularis Epilobium pictum	grassland willow herb	Terrestrial Terrestrial	Flora Flora	Plants Plants
Eulimnadia marplesi Galaxias "species D"	clam shrimp Clutha flathead galaxias (Freshwater	Fauna Fauna	Invertebra
Galaxias "Teviot" Galaxias cobitinis	Teviot flathead galaxias (Lowland longjaw galaxias	Freshwater Freshwater	Fauna Fauna	Fish Fish
Himantopus novaezelandiae Korthalsella salicornioides	black stilt, kakī, Mistletoe, dwarf mistleto		Fauna Flora	Birds Plants
Lagenophora montana Lepidium kirkii	papataniwha Kirk's scurvy grass, salt pa	Terrestrial Terrestrial	Flora	Plants Plants Plants
Leptinella conjuncta Lophomyrtus obcordata Myosotis umbrosa	Rohutu, New Zealand my	Terrestrial Terrestrial Terrestrial	Flora Flora Flora	Plants Plants Plants
Neochanna burrowsius Neomyrtus pedunculata	Canterbury mudfish Rohutu, myrtle	Freshwater Terrestrial	Fauna Flora	Fish Plants
Nesoperla patricki Oeconesus angustus	stonefly caddisfly	Freshwater Freshwater	Fauna Fauna	Invertebra
Ourisia modesta Pimeleocoris roseus	Creeping Foxglove	Terrestrial Terrestrial	Flora Fauna	Plants Invertebra
Puccinellia raroflorens Ramalina pollinaria	Saltgrass	Terrestrial Terrestrial	Flora Flora	Plants Lichens
Simplicia laxa Sporophyla oenospora	Simplicia Snout moth	Terrestrial Terrestrial	Flora Fauna	Plants Invertebra
Taraperla johnsi Triglochin palustris Vesicaperla trilinea	stonefly marsh arrow grass stonefly	Freshwater Terrestrial Freshwater	Fauna Flora Fauna	Plants Invertebra
Zelandobius crawfordi Zelandobius edwardsi	stonefly stonefly	Freshwater Freshwater Freshwater	Fauna Fauna Fauna	Invertebra
Zelandobius mariae Carex cirrhosa	stonefly Curly Sedge	Freshwater Terrestrial	Fauna Flora	Invertebra
Carex strictissima Chaerophyllum colensoi var. de	Bastard grass, hook sedge		Flora Flora	Plants Plants
Chlidonias albostriatus Crassula multicaulis	black-fronted tern, tarapi		Fauna Flora	Birds Plants
Egretta sacra sacra Euchiton ensifer	reef heron, matuku moan Creeping Cudweed	Terrestrial Terrestrial	Fauna Flora	Birds Plants
Galaxias "Nevis" Galaxias aff. paucispondylus "N	Nevis galaxias (Nevis Rive Alpine galaxias (Manuher	Freshwater	Fauna Fauna	Fish Fish
Galaxias anomalus Galaxias eldoni	Central Otago roundhead Eldon's galaxias	Freshwater	Fauna Fauna	Fish Fish
Galaxias pullus Gratiola concinna	Dusky galaxias	Freshwater Terrestrial	Fauna Flora Flora	Fish Plants Plants
Hypericum rubicundulum Kiwisaldula laelaps Leucocarbo carunculatus	shore bug king shag, kawau,	Terrestrial Freshwater Marine	Fauna Fauna	Invertebra Birds
Maoricrambus oncobolus Mazus novaezeelandiae subsp.	Moth	Terrestrial	Fauna Flora	Invertebra
Nestor notabilis Olearia hectorii	kea, kea, Deciduous tree daisy, Hec	Terrestrial	Fauna Flora	Birds Plants
Oligosoma burganae Oligosoma grande	Burgan skink grand skink	Terrestrial Terrestrial	Fauna Fauna	Reptiles Reptiles
Oligosoma otagense Olinga fumosa	Otago skink caddis	Terrestrial Freshwater	Fauna Fauna	Reptiles Invertebra
Pseudoeconesus paludis Ranunculus acraeus	caddisfly	Freshwater Terrestrial	Fauna Flora	Plants
Ranunculus brevis Senecio dunedinensis Veronica cupressoides	Fireweed cypress hebe	Terrestrial Terrestrial Terrestrial	Flora Flora Flora	Plants Plants Plants
Wurmbea novae-zelandiae		Terrestrial	Flora	Plants
Wurmbea novae-zelandiae Althenia bilocularis Amphibromus fluitans Anas superciliosa	Water brome		Flora Flora	
Wurmbea novae-zelandiae Althenia bilocularis Amphibromus fluitans Anas superciliosa Asaphodes stinaria Atriplex buchananii	Water brome grey duck, pārera, Moth Buchanan's orache	Terrestrial Terrestrial Terrestrial Freshwater Terrestrial Terrestrial	Flora Flora Flora Fauna Fauna Flora	Plants Plants Plants Birds Invertebra Plants
Wurmbea novae-zelandiae Althenia bilocularis Amphibromus fluitans Anas superciliosa Asaphodes stinaria Atriplex buchananii Carex albula Carex capillacea	Water brome grey duck, pårera, Moth Buchanan候s orache White Sedge Sedge	Terrestrial Terrestrial Terrestrial Freshwater Terrestrial Terrestrial Terrestrial Terrestrial Terrestrial	Flora Flora Flora Fauna Fauna Flora Flora Flora	Plants Plants Plants Birds Invertebra Plants Plants Plants Plants Plants
Wurmbea novae-zelandiae Althenia bilocularis Amphibromus fluitans Anas superciliosa Asaphodes stinaria Atriplex buchananii Carex albula Carex capillacea Carex inopinata Carex inopinata Carex rubicunda	Water brome grey duck, pårera, Moth Buchananမs orache White Sedge Sedge grassy mat sedge Sedge	Terrestrial Terrestrial Terrestrial Freshwater Terrestrial Terrestrial Terrestrial Terrestrial Terrestrial Terrestrial Terrestrial	Flora Flora Flora Fauna Fauna Flora Flora Flora Flora Flora Flora Flora Flora	Plants Plants Plants Plants Invertebra Plants Plants Plants Plants Plants Plants Plants Plants
Wurmbea novae-zelandiae Althenia bilocularis Amphilbromus fluitans Anas superciliosa Asaphodes sitnaria Atriplex buchananii Carex albula Carex capillacea Carex inopinata Carex nucifolia Carex nucifolia Carex inopinata Carex nucifolia Carex inoriosia	Water brome grey duck, pärera, Moth Buchanan䀙s orache White Sedge Sedge grassy mat sedge Sedge Sedge common dwarf broom	Terrestrial Terrestrial Terrestrial Freshwater Terrestrial	Flora Flora Fauna Fauna Flora	Plants Plants Plants Birds Invertebra Plants
Wurmbe novae-relandiae Althenia bilocularia Amphibromus fluitans Anas superdilosa Asaphodes Stinaria Atripiek buchananii Carex albula Carex alpula Carex inopilata Carex undrolia Carex undrolia Carex undrolia Carex inopilata	Water brome grey duck, pärera, Moth Buchanané™s orache White Sedge Sedge Sedge Sedge Sedge Sedge Sedge Sedge Sedge	Terrestrial Terrestrial Terrestrial Terrestrial Freshwater Terrestrial	Flora Flora Flora Fauna Fauna Flora	Plants Plants Plants Birds Invertebri Plants
Wurmbea novae-relandias Althenia biloculoria Althenia biloculoria Amphibromus fluitans Anas superciliosa Asaphodes stinaria Aripides buchananii Cares albula Cares capillacea Cares cinginata Cares cupillacea Car	Water brome grey duck, pårera, Moth Buchannië"s orache White Sedge Sedge Sedge Sedge Common dwarf broom slender coral broom dimbing broom, Kirk's bro	Terrestrial Terrestrial Freshwater Freshwater Terrestrial	Flora Flora Flora Flora Fauna Flora	Plants Plants Plants Birds Invertebra Plants
Wurmbee novae-relandise Altheria bilouchiomus fluitans Annabisomus fluitans Anas superciliora Asaphodes stinaria Atripiek buchanani Cares albula Cares capiliace Cares cinginata Cares undicunda Cares undicun	Water brome grey duck, pärera, Moth Buchananêt"s orache White Sedge Sedge grassy mat sedge Sedge	Terrestrial Terrestrial Freshwater Terrestrial Freshwater Terrestrial	Flora Flora Flora Fauna Fauna Flora	Plants Plants Plants Birds Invertebri Plants
Wurmbee novae-zelandias Altheria biloucidus Amenia biloucidus Anaphibromus fluitans Anas supercificas Asaphodes stinaria Atripiek buchanani Cares albula Cares capiliacea Cares incipinata Cares unbicunda Cares undicunda Car	Water brome grey duck, pärera, Moth Buchannäc** orache White Sedge	Terrestrial Terrestrial Terrestrial Terrestrial Freshwater Terrestrial	Flora Flora Flora Flora Fauna Fauna Flora Fauna Flora	Plants Plants Plants Plants Invertebra Plants Invertebra Plants Invertebra Invertebra Invertebra Invertebra Invertebra Invertebra Invertebra Invertebra
Wurmbee novae-relandise Althenia biloocaly Althenia biloocaly Anasi supercitiosa Anasi supercitiosa Anasi supercitiosa Anasi puercitiosa Anasi puercitiosa Anasi puercitiosa Carera albula Carera calbula Carera calbula Carera calbula Carera calbula Carera chalicanda	Water brome grey duck, pärera, Moth Buchannätc** orache White Sedge Sedg	Terrestrial Terrestrial Terrestrial Terrestrial Freshwater Terrestrial	Flora Flora Flora Flora Fauna Fauna Flora	Plants Plants Plants Plants Plants Invertebri Plants Invertebri Plants Plants Invertebri
Wurmbee novae-relandias Althenia biloocalya Amphibromus fluitans Anas superciliota Anas superciliota Anas superciliota Anas superciliota Anas superciliota Anas superciliota Carea albula Carea cabula C	Water brome grey duck, pärera, Moth Moth Moth Moth Moth Moth Moth Moth	Terrestrial Terrestrial Terrestrial Terrestrial Freshwater Terrestrial	Flora Flora Flora Fauna Fauna Flora Fauna Flora Fauna	Plants Plants Plants Birds Invertebra Plants Invertebra Invertebra Invertebra Invertebra Invertebra Invertebra Invertebra Invertebra Invertebra Birds Birds Birds Fish
Wurmbee novae-relandiae Authenia biloodularis Althenia biloodularis Amphibiromus fluitans Anas superciliota Asajahodes stinaria Atrijeke buchananii Atrijeke huchananii Carex capillatee Carex inopinata Carex inopinata Carex unofolia Carmichaelia corrogata Carmichaelia carsicalulis subsp. Carmichaelia si orica Carmichaelia Si oric	Water brome grey duck, pärera, Moth Moth Moth Moth Moth Moth Moth Moth	Terrestrial	Flora Flora Flora Fauna Fauna Flora	Plants Plants Plants Birds Invertebra Plants Invertebra Invertebra Plants Invertebra Plants Plants Plants Plants Plants Fish Fish Fish
Wurmbee novae-relandias Athenia biloodularia Amphibiromus fluitans Anas superciliota Asajhodes stinaria Cares capillace Cares Longillace Cares Long	Water brome grey duck, pärera, Moth Moth Moth Moth Moth Moth Moth Moth	Terrestrial	Flora Flora Flora Fauna Flora Fauna Flora Fauna Flora Fauna Flora	Plants Plants Plants Birds Invertebri Plants
Wurmbee novae-erlandiars Athenia biloocalman Amphibromus fluitans Anas supercitiona Carex albula Carex conforta Carex albula Carex conforta Carex confor	Water brome grey duck, pärera, Moth Buchanankt** orache White Sedge Sedge Sedge Sedge Grasy mat sed ge common dwarf broom dimbing broom, Kirk's br dwarf Broom Moth Trailing bindweed, tussoc caddistly, caddistly, caddistly, control or control or control grasy mat sedge	Terrestrial	Flora Flora Flora Flora Flora Fauna Flora	Plants Plants Plants Birds Invertebra Plants Invertebra Plants Invertebra Fish Fish Fish Fish Fish Fish
Wurmbee novae-relandias Athenia biloodularis Amphibiromus fluitans Anas superciliota Asajhodes stinaria Asajhodes stinaria Asajhodes stinaria Asajhodes stinaria Asajhodes stinaria Cares atolia Cares atolia Cares atolia Cares capiliaca Car	Water brome grey duck, pärera, Moth Buchnandic**s orache Withle Sedge Sedge Sedge Sedge Sedge Sedge Common dwarf broom sliender oarb broom sliender oarboom sliender	Terrestrial	Flora Fauna	Plants Plants Plants Birds Invertebri Plants Fish Fish Fish Fish Fish Fish Fish Fis
Wurmbee novae-relandiars Atheria bilouduria Amphibromus fluitans Anas superciliora Asajhodes stinaria Cares unofolia Cares Longiliatee Capplania Saint Capplania Capplania Saint Capplania	Water brome grey duck, pärera, Moth Moth Moth Moth Moth Moth Moth Moth	Terrestrial	Flora	Plants Invertebri Birds Fish Fish Fish Fish Fish Fish Fish Fis
Wurmbee novae-relandiars Athenia biloodulars Amphibromus fluitans Anas superciliora Asaphodes stinaria Asaphodes stinaria Asaphodes stinaria Asaphodes stinaria Asaphodes stinaria Asaphodes stinaria Cares capillace Cares inopinata Cares unofolia Cares inopinata Cares unofolia Cares inopinata Cares unofolia Carmichaelia corrogata Carmichaelia storia Carmichaelia stina Carmichaelia stina Carmichaelia stina Carmichaelia stina Carmichaelia stina Carpinata stina Capphaliasa C	Water brome grey duck, pärera, Moth Moth Moth Moth Moth Moth Moth Moth	Terrestrial	Flora Fauna Flora	Plants Plants Plants Birds Invertebri Plants Birds Plants
Wurmbee novae-relandiae Altheria biloudurias Amphibromus fluitans Anas superciliona Asajhodes stinaria Asajhodes stinaria Asajhodes stinaria Asajhodes stinaria Asajhodes stinaria Asajhodes stinaria Carer capillace Carer Longillace Longil	Water brome grey duck, pärera, Mottn	Terrestrial	Flora	Plants Plants Plants Invertebri Plants
Wurmbee novae-relandiae Altheria biloudurias Amphibromus fluitans Anas superciliora Anas superciliora Anas phodes stinaria Anaphibromus fluitans Anas superciliora Anas phodes stinaria Anaphibromus Carer capillace Carer inopinata Carer unofolia Carer inopinata Carer unofolia Carmichaelia corrogata Carmichaelia carera Carer inopinata Carer unofolia Carmichaelia sucha Carmichaelia sinosa Carpitans abconica Carpitans ab	Water brome grey duck, pitera, grey duck, pitera, Buchanander's orache White Sedge S	Terrestrial Freshwater	Flora	Plants Plants Plants Plants Birds Invertebri Plants Birds Birds Birds Fish Fish Fish Fish Fish Fish Fish Fis
Wurmbee novae-relandiae Althenia biloodularis Althenia biloodularis Amphibiromus fluttans Anas supercilicas Anajshodes stinaria Artipleks buchananii Carea altoia Garea Altoia Garea Altoia Garea Altoia Garea India Garea Ind	Water brome grey duck, pärera, Moth Muchanakč** orache Water Moth Muchanakč** orache Water Moth Moth Moth Moth Moth Moth Moth Moth	Terrestrial Freshuder	Flora	Plants
Wurmbee novae-relandiae Arthenia bilocularias Anthenia bilocularias Anthenia bilocularias Anthenia bilocularias Anaphibromus fluitanas Anasi supercitiosa Asalphodes stinaria Gerae albula Gerae Gera	Water brome grey duck, pärera, Moth Moth Moth Moth Moth Moth Moth Moth	Terrestrial Ferentials of the Control of the Contro	Filora Filora Filora Filora Filora Fauma Fauma Fauma Fauma Filora Fauma Fauma Fauma Fauma Fauma Fauma Fauma Filora	Plants Birds Birds Birds Birds Birds Birds Fish Fish Fish Fish Fish Fish Fish Fis
Wurmbee novae-relandiae Althenia biloocalmis Althenia biloocalmis Amphibromus fluitans Anasi superciliota Asalphodes stinaria Asalphodes stinaria Carea rabulai Carea capillacea Carea rabulai Carea capillacea Carea rabulai Carea capillacea Capilla	Water brome grey duck, pärera, Month	Terrestrial Freshwater	Flora	Pilants Pilant
Wurmbee novae-erlandiae Arthenia bilocularia Amphibiromus fluitans Anas superciliora Carera daluidi Carera capillacea Carera sibulio Carera Capillacea Carera sibuliora Carera Carera daluidi Carera Care	Water brome grey duck, pärera, hobbe blander in eine der grey duck, pärera, hobbe blander in eine der hobbe blander in ein	Terrestrial Frenchader	Filora Filora Filora Filora Filora Fauna Fauna Fauna Filora Filor	Plants Brigh Plants Brigh Brigh Fish Fish Fish Fish Fish Fish Fish Fis
Wurmbee novee-relandise Athenia bilocularis Amphibromus fluitans Anasi superciliora Asalphodes sitnaria Asalphodes sitnaria Asalphodes sitnaria Asalphodes sitnaria Asalphodes sitnaria Cares ungiliacea Cares inopinata C	Water brome grey duck, pärera, Moth Moth Moth Moth Moth Moth Moth Moth	Terrestrial Ferentials of the Control of the Contro	Fibra	Plants Birds Plants Birds Plants
Wurmbee novee-elandiae Althenia biloocalmis Althenia biloocalmis Amphibromus fluitans Anasi superciliota Asalphodes stinaria Asalphodes stinaria Carea rabului Carea capillacea Carea sibului Carea capillacea Carea sibului Carea capillacea Carea sibului Carea capillacea Carea sibului Carea capillacea Carea chalonia Carea	Water brome grey duck, pärera, Month	Terrestrial Ferentials of the Control of the Contro	Fibra	Plants Birds Birds Birds Birds Birds Birds Birds Birds Birds Plants Plan
Wurmbee novae-erlandiad Althenia bilocularia Amphibiromus fluitans Anas Superciliota Carex albulia Carex albulia Carex Albulia Carex Albulia Carex Albulia Carex Albulia Carex Anas Carex Albulia Carex Anas Carex A	Water brome grey duck, parera, hose broads** or oache White Sedge Sedge grassy mat sedge S	Terrestrial Ferebuster	Fibra	Plants Birds Birds Birds Birds Birds Birds Birds Birds Birds Plants Plan
Wurmbee novee-relandise Althenia bilocularis Amphibromus fluitans Anas superciliora Asalphodes stinaria Asalphodes stinaria Carea rabula Carea capillacea Carea sibusia Carea capillacea Carea sibusia Carea capillacea Carea sibusia Carea capillacea Carea sibusia Carea capillacea Capillacea Carea capillacea Capillac	Water brome grey duck, pärera, Moth Moth Moth Moth Moth Moth Moth Moth	Terrestrial Freshuder	Fibra	Plants Birds Plants Pla
Wurmbee novee-relandise Atheria bilouchians Amphibromus fluitans Anas supercitiona Asalphodes stinaria Asalphodes stinaria Asalphodes stinaria Asalphodes stinaria Cares inopinata Cares inopi	Water brome grey duck, pärera, Moth Moth Moth Moth Moth Moth Moth Moth	Terrestrial Ferentials of the Contract of the	Fibra	Plants Pl
Wurmbee novee-relandise Athenia bilocularis Amphibromus fluitans Anas supercilica Anajahodes stinaria Carex ungilizana Calex ungilizana Calexiana Calexiana Calexiana Calexiana Calexiana Carex ungilizana Calexiana Calexiana Carex ungilizana Car	Water brome grey duck, pärera, Moth Moth Moth Moth Moth Moth Moth Moth	Terrestrial Ferentials of the Contract of the	Fibra	Plants
Wurmbee novee-relandise Athenia bilouduria Amphibiromus fluitans Anas superciliora Anasi superciliora Anasi puberciliora Anasi superciliora Anasi superciliora Anasi superciliora Anasi superciliora Anasi superciliora Anasi superciliora Carera cingiliare Carera cingiliare Carera inopinata Carera	Water brome grey duck, pitera, grey duck, pitera, Buchanander's orache White Sedge S	Terrestrial Freshvater	Fibra	Plants Pl
Wurmbee novee-relandise Altheria bilouduris Amphibromus fluitans Anas superciliona Asaphodes stinaria Cares Longiliane Caphaliana stria Caphaliana Ca	Water brome grey duck, pärera, Moth Moth Moth Moth Moth Moth Moth Moth	Terrestrial Ferenburger Ferenb	Fibra	Plants Birds Bird
Wurmbee novee-relandise Athenia biloudurias Amphibromus fluitans Anas superciliora Asaphodes stinaria Cares Lingiliane Caphalias atria Caphalias atria Caphalias atria Capholias atria Capholias atria Capholias atria Capholias atria Cappolias atria Calazias atria Cappolias at	Water brome grey duck, pärera, Moch Moch Moch Moch Moch Moch Moch Moch	Terrestrial Ferentials of the Control of the Contro	Fibra	Plants Birds Birds Plants Plan

Appendix II: List of 58 nationally-threatened, freshwater-dependent species recorded in Otago by Thorsen (2022). Freshwater-dependence was determined based on 2 criteria.

	Latin name	Common names	Environment	Taxonomic group
1	Ardea modesta	white heron, kōtuku,	Freshwater	Birds
2	Botaurus poiciloptilus	Australasian bittern, matuku hūrepo,	Freshwater	Birds
	Brachyscome linearis	, , , , , , , , , , , , , , , , , , , ,	Terrestrial	Plants
	Cardamine mutabilis		Terrestrial	Plants
	Chenopodium detestans	New Zealand fish-guts plant	Terrestrial	Plants
_	Crassula peduncularis	The W Zediana Harr gata plant	Terrestrial	Plants
	Eulimnadia marplesi	clam shrimp	Freshwater	Invertebrates
_	Galaxias "species D"	Clutha flathead galaxias (Clutha River)	Freshwater	Fish
	Galaxias "Teviot"	Teviot flathead galaxias (Teviot River)	Freshwater	Fish
	Galaxias cobitinis	Lowland longjaw galaxias (Kakanui River)	Freshwater	Fish
_	Himantopus novaezelandiae	black stilt, kakī,	Freshwater	Birds
_	Neochanna burrowsius	Canterbury mudfish	Freshwater	Fish
_	Nesoperla patricki	stonefly	Freshwater	Invertebrates
	Oeconesus angustus	caddisfly	Freshwater	Invertebrates
	Ourisia modesta	Creeping Foxglove	Terrestrial	Plants
_			Terrestrial	
	Puccinellia raroflorens	Saltgrass		Plants
_	Taraperla johnsi	stonefly	Freshwater	Invertebrates
	Triglochin palustris	marsh arrow grass	Terrestrial	Plants
_	Zelandobius crawfordi	stonefly	Freshwater	Invertebrates
_	Zelandobius edwardsi	stonefly	Freshwater	Invertebrates
_	Zelandobius mariae	stonefly	Freshwater	Invertebrates
	Carex cirrhosa	Curly Sedge	Terrestrial	Plants
23	Chaerophyllum colensoi var. delicatulum (CH	mountain myrrh	Terrestrial	Plants
24	Chlidonias albostriatus	black-fronted tern, tarapirohe, tarapiroe	Marine	Birds
25	Crassula multicaulis		Terrestrial	Plants
26	Euchiton ensifer	Creeping Cudweed	Terrestrial	Plants
27	Galaxias "Nevis"	Nevis galaxias (Nevis River)	Freshwater	Fish
28	Galaxias aff. paucispondylus "Manuherikia"	Alpine galaxias (Manuherikia River)	Freshwater	Fish
29	Galaxias anomalus	Central Otago roundhead galaxias	Freshwater	Fish
30	Galaxias eldoni	Eldon's galaxias	Freshwater	Fish
31	Galaxias pullus	Dusky galaxias	Freshwater	Fish
32	Gratiola concinna		Terrestrial	Plants
33	Maoricrambus oncobolus	Moth	Terrestrial	Invertebrates
34	Mazus novaezeelandiae subsp. impolitus f. ir	dwarf musk/matt leaved mazus	Terrestrial	Plants
	Olinga fumosa	caddis	Freshwater	Invertebrates
	Pseudoeconesus paludis	caddisfly	Freshwater	Invertebrates
37	Ranunculus brevis	,	Terrestrial	Plants
_	Althenia bilocularis		Terrestrial	Plants
_	Amphibromus fluitans	Water brome	Terrestrial	Plants
	Anas superciliosa	grey duck, pārera,	Freshwater	Birds
_	Carex capillacea	Sedge	Terrestrial	Plants
	Carex rubicunda	Sedge	Terrestrial	Plants
	Edpercivalia tahatika	caddisfly	Freshwater	
	Galaxias "Pomahaka"			Invertebrates
	Galaxias "Pomanaka" Galaxias "southern"	Pomahaka galaxias (Pomahaka River)	Freshwater	Fish
		Southern flathead galaxias (Southland, Otago)	Freshwater	Fish
_	Galaxias aff. paucispondylus "Southland"	Alpine galaxias (Southland)	Freshwater	Fish
	Galaxias depressiceps	Taieri flathead galaxias	Freshwater	Fish
	Galaxias gollumoides	Gollum galaxias	Freshwater	Fish
_	Geotria australis	Lamprey	Freshwater	Fish
_	Hymenolaimus malacorhynchos	whio, blue duck, kōwhiowhio	Freshwater	Birds
_	Podiceps cristatus australis	Australasian crested grebe, pūteketeke, kāmana	Freshwater	Birds
	Pseudoeconesus n. sp. T	caddisfly	Freshwater	Invertebrates
53	Ranunculus recens		Terrestrial	Plants
54	Trithuria brevistyla		Indigenous	Flora
55	Anarhynchus frontalis	wrybill, ngutu-pare,	Freshwater	Birds
56	Anas chlorotis	brown teal, pāteke,	Freshwater	Birds
57	Kiwisaldula laelaps	shore bug	Freshwater	Invertebrates
	Vesicaperla trilinea	stonefly	Freshwater	Invertebrates