Native Fishery Report Cards – 2022:

Report cards for nine important recreational and threatened non-recreational native freshwater fish from 10 priority streams



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Brett A. Ingram and Jason Lieschke

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Executive Summary

Fishery report cards provide a quick and concise means of presenting complex and detailed fish population data in a simplified format for readers to digest. These report cards are being used by the Victorian Fisheries Authority (VFA) to engage and inform anglers about the status and health of important recreational species in the state.

The *Native Fish Report Card Program* (*NFRCP*), which has been conducted annually since 2017, uses fish population surveys to produce *Health cards* for nine important recreational and threatened non-recreational large-bodied native freshwater fish from 10 priority streams in which they occur in Victoria. These species are Australian bass, estuary perch, freshwater catfish, golden perch, Macquarie perch, Murray cod, river blackfish, silver perch and trout cod.

Electrofishing and fyke netting in some locations were used to capture fish. These methods are effective sampling tools that can provide a snapshot of the presence and abundance of fish at the time of sampling. But they do not catch all the fish present and often fish are observed but cannot be caught. Therefore, the numbers of fish presented in the *Native Fishery Report Cards* should be considered as an indication of the fish present only.

Results from these annual surveys are combined with results from similar historic fish surveys dating back to the early 1990s. These are then summarised into a *Native Fishery Report Card* to assess long-term trends in catch rates, fish size structure (presence of multiple year classes, mature fish and recent recruits) and to provide a health assessment for each species in selected streams. Information from the *Angler Fishing Diary Program* was also used in assessment of fish in the Glenelg River.

Native Fishery Report Card results

An overall rating of Very Good was assigned to one species (river blackfish) (which was strongly influenced by results from two tributary sites), Good for four species (Australian bass, golden perch, Murray cod and trout cod), Moderate for two species (estuary perch and Macquarie perch) and Low for two species (freshwater catfish and silver perch) (see table below). Since the previous assessment in 2021, the health assessment for two species has changed; estuary perch has gone from Good to Moderate, and river blackfish from Good to Very Good.

Species	Rivers	2022 Results						
		5-year abundance	10-year abundance	Multiple year classes	Mature fish	Recent recruitment	Maximum size	Overall rating
Australian bass	Mitchell R., and Thomson R. & Macalister R.	û	û	✓	√	√ ∗	×	Good
Estuary perch	Glenelg R.	û	⇔	✓	✓	×	Some	Moderate
Freshwater catfish	Lindsay R. & Mullaroo Ck, and Wimmera R.	⇔	⇔	?	?	?	?	Low
Golden perch	Goulburn R., Gunbower Ck, Lindsay R. & Mullaroo Ck, and Wimmera R.	û	⇔	✓	✓	Some*	Some	Good
Macquarie perch	Ovens R. and Yarra R.	û	⇔	✓	✓	Some*	Some	Moderate
Murray cod	Goulburn R., Gunbower Ck, Ovens R., and Lindsay R. & Mullaroo Ck	⇔	⇔	✓	✓	Some*	Some	Good
River blackfish	Gellibrand R. system	Û	?	✓	✓	✓	Some	Very Good
Silver perch	Gunbower Ck and Wimmera R.	⇔	⇔	?	?	?	?	Low
Trout cod	Goulburn R. and Ovens R.	⇔	?	✓	✓	Some	Some	Good

1

Status of small-bodied native fish

There have been considerable declines in the distribution and abundance of many small-bodied native fish, and some are now considered threatened in Victoria. Although small-bodied native fish are also collected as part of fishery surveys to assess species of commercial and/or recreational value, their status is rarely included in fishery assessment reports. Results from current and historic fisheries surveys described in this report were used to assess the status of 24 species of small-bodied native fish, including two-spined blackfish, bony bream, seven galaxias species, Australian grayling, five gudgeon species, two lamprey species, unspecked hardyhead, three pygmy perch species, Murray-Darling rainbow fish, Australian smelt and tupong.

Small-bodied native fish were likely to be either under-represented or absent from surveys described in this report because the survey methods were not designed to target either small-bodied species or the habitats in which they may be more abundant (e.g. smaller river tributaries and backwaters). Some species are threatened, are less often recorded, have either patchy or restricted distributions and/or occur in small numbers. Consequently, status ratings for small-bodied native fish used presence-absence (detection frequency) data in selected streams.

In the streams surveyed, six species (mostly galaxias) had a detection rating of rare or absent, three occasionally detected, four regularly detected and 11 commonly detected.

Rare or absent	Occasionally detected	Frequently detected	Commonly detected
Galaxias, climbing	Gudgeon, dwarf flathead	Blackfish, two-spined	Bream, bony
Galaxias, flatheaded*	Lamprey, shortheaded	Galaxias, obscure	Galaxias, common
Galaxias, mountain	Pygmy perch, southern*	Gudgeon, Cox's*	Galaxias, ornate
Galaxias, spotted		Gudgeon, striped	Grayling, Australian*
Lamprey, pouched			Gudgeon, carp
Pygmy perch, Yarra*			Gudgeon, flathead
			Hardyhead, unspecked
			Pygmy perch, Ewen*
			Rainbowfish, Murray-Darling*
			Smelt, Australian
			Tupong

^{*} Listed as threatened under the the *Flora and Fauna Guarantee Act (1988)* (https://www.environment.vic.gov.au/conserving-threatened-species/threatened-list)

Introduction

Fishery report cards

Fishery report cards provide a quick and concise way of presenting complex and detailed fish population data in a simplified format for readers to digest. These report cards are being used by the Victorian Fisheries Authority (VFA) to engage and inform anglers about the status and health of important recreational species in the state. Fishery report cards have been prepared for popular estuarine fish, trout and freshwater native fish.

Preparation of the *Native Fishery Report Cards* has been a partnership between the Department of Environment, Energy and Climate Action (DEECA), formerly the <u>Department of Environment</u>, <u>Land</u>, <u>Water and Planning (DELWP)</u>, the <u>Victorian Fisheries Authority (VFA)</u> and Recreational Fishing License Holders (through Recreational Fishing License Trust <u>Recreational Fishing Grants Program</u>). The report cards use information from fish population surveys of important recreational and threatened non-recreational large-bodied native freshwater fish from 10 priority streams in Victoria in which they commonly occur (Table 1, Figure 1). The priority rivers were selected in collaboration with catchment management authorities (CMAs), scientists and expert recreational fishers, and are identified as reference rivers for monitoring and assessment in the Victorian *Freshwater Fisheries Management Plan* (Victorian Fisheries Authority 2018).

Native Fishery Report Cards for large-bodied species presented in this report combine information from contemporary electrofishing surveys with historic electrofishing surveys dating back to the early 1990s to assess long-term trends in catch rates, fish size structure (presence of multiple year classes, mature fish and recent recruits) and the current health of nine native fish species (Australian bass, estuary perch, freshwater catfish, golden perch, Macquarie perch, Murray cod, river blackfish, silver perch and trout cod) in 10 priority Victorian streams (Figure 1). The report cards combine and summarise results for one to four rivers for each species (Table 2). Previously Native Fishery Report Cards have been published in 2019, 2020 and 2021 (Ingram et al. 2019, Ingram and Lieschke 2021, Ingram and Lieschke 2022). DEECA also provides native fish report cards for fish communities in selected rivers (https://www.ari.vic.gov.au/research/field-techniques-and-monitoring/native-fish-report-card-program).

Although small -bodied native fish are regularly collected as part of fishery surveys to assess species of commercial and/or recreational value, their status is rarely included in fishery assessment reports. There has been considerable declines in the distribution and abundance of many small-bodied native fish (Lintermans *et al.* 2020) and some are now considered threatened under the Victorian *Flora and Fauna Guarantee Act (1988)* (https://www.environment.vic.gov.au/conserving-threatened-species/threatened-list) (Appendix I). Fishery surveys conducted for preparation of the *Native Fishery Report Cards* may also be used to assess the status of small-bodied native fish populations in selected Victorian streams.

Objectives

To provide fishers and managers a better understanding of the past and current health of Victorian fish species by assessing health of nine large-bodied native fish in 10 streams and produce *Native Fishery Report Cards* for these species. This report also assesses the status of 24 small-bodied native fish species in 10 streams.

Table 1. Priority stream and large-bodied species surveyed for the *Native Fishery Report Cards*.

Priority river	Region	Recreational species	Threatened non- recreational species
Gellibrand River system	Corangamite CMA	River blackfish	
Glenelg River	Glenelg Hopkins CMA	Estuary perch	
Lower Goulburn River	Goulburn Broken CMA	Golden perch Murray cod	Silver perch Trout cod
Gunbower Creek	North Central CMA Golden perch Murray cod		Silver perch Trout cod
Lindsay River & Mullaroo Creek	Mallee CMA	Golden perch Murray cod	Silver perch
Mitchell River	East Gippsland CMA	Australian bass	
Ovens River	North East CMA	Golden perch Murray cod	Macquarie perch Trout cod
Thomson & Macalister rivers	West Gippsland CMA	Australian bass	
Wimmera River	Wimmera CMA	Freshwater catfish Golden perch	Silver perch
Yarra River	Melbourne Water	Macquarie perch Murray cod	

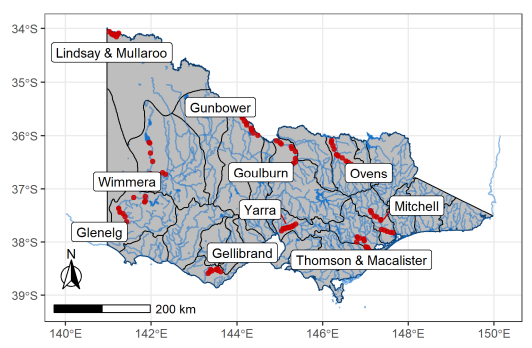


Figure 1. Location of streams surveyed for native fishery report cards in this report.

Table 2. Large-bodied species and rivers assessed for each species that are presented in a fishery report card format in this report.

Species	Mitchell	Thomson & Macalister	Gellibrand	Glenelg	Ovens	Goulburn	Gunbower	Lindsay & Mullaroo	Wimmera	Yarra
Australian bass										
River blackfish*										
Estuary perch										
Macquarie perch*										
Trout cod*										
Murray cod*										
Golden perch										
Silver perch*										
Freshwater catfish*										

^{*} Listed as threatened under the the Flora and Fauna Guarantee Act (1988) (https://www.environment.vic.gov.au/conserving-threatened-species/threatened-list)

Materials and Methods

Species, species distribution and conservation status

Scientific names for species described in this report, and their conservation status under the *Flora and Fauna Guarantee Act (1988) (FFG Act)* (https://www.environment.vic.gov.au/conserving-threatened-species/threatened-list, are provided in Appendix I. Species distribution descriptions in Cadwallader and Backhouse (1983), McDowall (1996) and Lintermans (2007) were used to identify rivers to be assessed for each species.

Contemporary survey data (2017 to present)

Contemporary survey data has been collected since 2017 by sampling fish from priority rivers in autumn to avoid the spring periods of peak migration when some native fish undertake long distance movements into or out of the rivers. Surveys conducted at the same time of the year also allows for a more precise comparison between survey years.

Fish were sampled from multiple sites in each priority river, predominantly using electrofishing. Smaller streams, such as the Gellibrand River system, were surveyed with a backpack electrofisher for approximately 90 minutes, while larger streams were surveyed with an electrofishing boat for 60 to 90 minutes. Fyke netting was also used in two rivers where target species that live on the bottom of the river are difficult to catch using electrofishing. These are river blackfish (Gellibrand River system - all years) and freshwater catfish (Wimmera River – prior to 2020).

Electrofishing and fyke netting are effective sampling tools for providing a snapshot of the presence and abundance of fish present at the time of sampling. But they do not catch all the fish present and often fish are observed but cannot be caught. Therefore, the numbers of fish presented in the *Native Fishery Report Cards* should be considered a sample only. There are likely to be many more fish in the waterways than just those recorded. Fish may also move about and populations will fluctuate due to natural variations over time.

Each year, 8-12 sites were surveyed in each stream, and 90 - 3,000 m (typically up to 2,000 m) of stream was surveyed at each site. The length of fish caught were measured and their abundance (number of fish caught per length of stream) was estimated.

Historic survey data (pre-2017)

The contemporary survey *data* were combined with historic electrofishing survey data that were collected within the same river reaches using similar methods to the current surveys to assess long term trends in abundance (fish per 100 m). These historic data were sourced from:

- VFA fish surveys records (Kaiela Fisheries Station 1982 to1993 and Snobs Creek 1989 to 2011). Goulburn River (1996-2011), Gunbower Creek (1993-2007), Lindsay and Mullaroo (1994-1998), Mitchell River (1990-2001), Ovens River (1992-2011), Thomson and Macalister (1989-1999) and Wimmera River (1994-1999).
- The Living Murray Program (Murray-Darling Basin Authority)
 (https://www.mdba.gov.au/publications/brochure/living-murray-program). Gunbower Creek (2008-2017)
- The project, Integrating fisher-derived and fishery-independent survey data to better understand and manage the Murray Cod fishery in the Murray-Darling Basin (Fisheries Research and Development Corporation FRDC Project 2013/022) (Ingram and Raymond 2018). Goulburn and Ovens rivers (2015-2017)
- Monitoring fish stockings in Victoria: 2014 native fish surveys (Ingram et al. 2015). Goulburn River and Gunbower Creek (2014)
- Yarra River surveys conducted by DELWP on behalf of Melbourne Water (Tonkin et al. 2017). Yarra River (2007-2015)
- Victorian Environmental Flows Monitoring and Assessment Program (VEFMAP) (DELWP 2017a, DELWP 2017b). Glenelg River (2009-2018), Goulburn River (2004-2019), Thomson and Macalister rivers (2005-2016), Wimmera River (2005-2016), Yarra River (2007-2012)
- Sustainable Rivers Audit (SRA) Program (Murray–Darling Basin Authority) and Southern Basins (SB) Program. Data supplied by DELWP (see Lieschke *et al.* 2013a, Lieschke *et al.* 2013b).

Only historic data collected from locations within the same reach of river where contemporary surveys occurred were used in the analyses.

Angler diary records for the Glenelg River estuary perch

In addition, angler catch rate information from the *Angler Fishing Diary Program* (*AFDP*) was presented for estuary perch in the Glenelg River. The *AFDP*, which commenced in 1997, is the principal means that the VFA uses to monitor recreational fisheries in Victorian estuaries for assessment purposes (Conron *et al.* 2010, Conron and Oliveiro 2016). The *AFDP* provides time-series data on catch rates (as fish per angler hour), catch length-frequency, and catch age-frequency composition for key target species in selected Victorian recreational fisheries, including estuary perch in the Glenelg River which was previously assessed in 2016 (Ingram *et al.* 2016) and 2021 (Ingram *et al.* 2022). Angler catch rate is not intended to be compared directly against electrofishing catch rate but rather provides an additional line-of-evidence for change in abundance over time.

How to read the Native Fishery Report Cards

This section provides a brief description of the information presented in the report cards. A more detailed description of the performance measures, how scores were assigned and how the overall rating for each species was determined is provided in Appendix II.

Each report card is broken into several sections. These are:

Overall rating

Overall rating of the health of the species in the selected rivers assessed as part of the report card, which is a synthesis of the fish population performance measures (health indicators). The Overall ratings are:



Fish population performance measures (health indicators)

Information about the abundance (catch rate) of fish and their sizes (length) provide performance measures used to indicate the health of the population. These performance measures are summarised to determine the overall rating for the species. The performance measures are.

Fish abundance

Trend (change) in fish abundance over last five years and last 10 years as indicated by average annual catch rate. Data may be from various sources including electro-fishing surveys and the *Angler Fishing Diary Program* (*AFDP*).

Scores:
☐ Increasing ☐ Decreasing.
☐ Stable or variable (up and down)

? Insufficient information to assess.

Fish size (length/age)

Fish size performance measures are based on measurement (fish length) of fish caught in surveys over the last three years. Assessment is conducted only when 60 or more fish are measured in the three years combined, otherwise information to assess fish size is considered insufficient. Fish size categories are:

Multiple size classes: A wide range of fish sizes present indicates regular successful spawning events and recruitment is occurring in the stream.

Scores: ✓ Wide range of fish size classes present

Some A few fish size classes present

No fish caught or very few fish size classes present

? Insufficient fish measured to assess

Mature size classes: Mature fish capable of spawning are present in the stream.

Scores:

Good numbers of mature fish present

Some A few mature fish present

No mature fish present

? Insufficient fish measured to assess

Recent recruitment: Small fish (recruits presumed to be less than one year old) (<10 cm) are present indicates
that fish have spawned recently (in last 12 months) in the stream. This may also indicate recent stocking of
hatchery-bred fish.

Scores: Good numbers of small fish present

Some A few small fish present

No small fish present

? Insufficient fish measured to assess

• <u>Maximum size</u>: The presence of fish approaching maximum size indicates sustainable fishing pressure (see Appendix II for maximum size of species).

Scores: ✓ Good numbers of fish approaching maximum size present

Some A few fish approaching maximum size present

No fish approaching maximum size present

? Insufficient fish measured to assess

Assessment statement

Provides a summary health assessment for the species in the selected rivers assessed.

Map

Map showing locations of selected rivers assessed for the species.

Monitoring Results

Monitoring results on the second page of the report card include the following information.

- Average annual catch rate of species in selected rivers based on all available data, and long-term average
 catch rate. This information was used to assess stock abundance performance measure, i.e. 5-year abundance
 trend and 10-year abundance trend.
- Size of fish caught in 2022 surveys, including size range of fish measured, percent of fish that were legal size, percent of fish that were mature and percent of fish that were recent recruits.
- Years that the selected rivers have been stocked with hatchery-bred fish.
- Number of hatchery-bred fish stocked into the selected rivers in the last four seasons.

• Length frequency distribution of fish caught during electro-fishing surveys of the selected rivers over last three years and number of fish caught each year in the selected rivers. This information was used to inform fish size performance measures, e.g. presence of recruits, mature fish and fish approaching maximum size.

Results and discussion

Species present

Forty-two fish species were reported during surveys conducted in 2022, with 9-17 species observed in each river (Table 3). The most common species was Gambusia, which was recorded in seven rivers and was the most common in one river. Australian smelt was present in all streams and was the most common species in five rivers.

The most common large-bodied fish species was common carp, which represented 61% of large-bodied fish present. The species was observed in nine rivers and was the most common large-bodied fish present in seven rivers (Table 3). Further details on the more common species present in each river are provided in Appendix III.

Table 3. Species present in rivers surveyed in 2022.

River	Number of species caught	Most common species (% of total)	Most common large- bodied species (% of total large-bodied species)	
Gellibrand River system (including two sites in tributaries, one in Loves Creek and one in Boggy Creek)	9	Common galaxias (42)	Brown trout (57)	
Glenelg River	17	Gambusia (86)	Common carp (39) & Redfin (39)	
Lower Goulburn River	10	Australian smelt (66)	Common carp (35)	
Gunbower Creek	11	Unspecked hardyhead (76)	Common carp (59)	
Lindsay River & Mullaroo Creek	13	Bony bream (64)	Common carp (95)	
Mitchell River (including lower Clifton Creek and Wonnangatta River)	15	Australian smelt (87)	Australian bass (43)	
Ovens River	12	Australian smelt (50)	Murray cod (39)	
Thomson & Macalister rivers	13	Australian smelt (73)	Common carp (62)	
Wimmera River	12	Flathead gudgeon (40)	Common carp (79)	
Yarra River	12	Australian smelt (58)	Common carp (52)	
All rivers	42	Gambusia (29)	Common carp (61)	

Fish abundance

Abundance records (as fish/ 100m) for eight native fish species from nine river systems (Table 2), recorded in electrofishing surveys conducted between 1982 and 2022, were used to assign five levels of fish abundance (see Appendix IV), which nominally were:

Abundance level	Low	Moderate	High	Very high	Exceptional
Electrofishing catch rate (fish/ 100m)	< 0.25	0.25-1.25	1.25-2.5	2.5 – 5.0	> 5.0

Historically, abundance has ranged from low (nil to 0.25 fish/100 m) (56% of records) to exceptional (>5 fish/100 m) (1% of records) (Appendix IV), the greatest being 5.3 fish/100 m recorded for Murray cod in the Ovens River in 2019 when

many small fish (natural recruits) were caught. Throughout the 1990s and 2000s abundances were generally low to moderate, however, since the mid-2010s high, very high and exceptional abundances have been recorded for some species in some rivers (Appendix IV).

In 2022, as in 2021 (Ingram and Lieschke 2022) abundance was highest for Murray cod in the Ovens River (2.4 fish/100 m), which was due to a large number of fish across a range of sizes, followed by river blackfish in the Gellibrand River system (1.6 fish/100 m), although the two tributary sites (one in Loves Creek and one in Boggy Creek) grossly inflate the abundance (Gellibrand River only = 0.09 fish/100 m. tributary sites = 6.3 fish/100 m) (Appendix IV, Figure IV.3). The abundance of both freshwater catfish and silver perch continue to remain low and were lowest in abundance (≤ 0.04 fish/100 m) (Appendix IV, Figure IV.3). Only two freshwater catfish were caught in 2022 surveys, one from the Lindsay-Mullaroo and one from the Wimmera River. Seven silver perch were caught in Gunbower Creek and three were caught in the Wimmera River despite regular stocking of the latter with hatchery-bred fish.

Fish sizes

The length – weight relationships for nine native fish are presented in Appendix V. A summary of size ranges of nine native fish species recorded in selected rivers surveyed in 2022 is also provided in Appendix V. The largest fish caught during surveys for each species in 2022, and the river it was caught in, is presented in Figure 2.

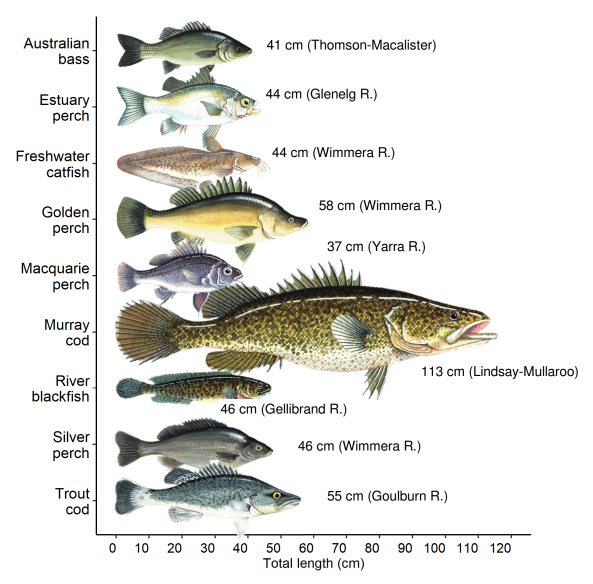


Figure 2. Largest fish caught during electrofishing surveys of native fish populations conducted in 2022.

Native fishery Report Card results

Information for nine native fish species and 10 rivers is presented in the report cards and a summary of the key health indicators for the species assessed are provided in Table 4 and Table 5. An overall rating of Very Good was assigned to one species (river blackfish), Good for four species (Australian bass, golden perch, Murray cod and trout cod), Moderate for two species (estuary perch and Macquarie perch) and Low for two species (freshwater catfish and silver perch).

Since the previous assessment in 2021 (Ingram and Lieschke 2022), the health assessment for two species has changed; estuary perch has gone from Good to Moderate, and river blackfish from Good to Very Good (Appendix VI).

Further information regarding these assessments is provided in the report cards below.

Table 4. Summary of key health indicators for nine native fish species.

Species	2022 Results								
		5-year abundance	10-year abundance	Multiple year classes	Mature fish	Recent recruitment	Maximum size	Overall rating	
Australian bass	Mitchell R., and Thomson R. & Macalister R.	û	û	✓	✓	√ ∗	×	Good	
Estuary perch	Glenelg R.	û	⇔	✓	✓	×	Some	Moderate	
Freshwater catfish	Lindsay R. & Mullaroo Ck, and Wimmera R.	⇔	⇔	?	?	?	?	Low	
Golden perch	Goulburn R., Gunbower Ck, Lindsay R. & Mullaroo Ck, and Wimmera R.	Û	⇔	✓	✓	Some*	Some	Good	
Macquarie perch	Ovens R. and Yarra R.	û	?	✓	✓	Some*	Some	Moderate	
Murray cod	Goulburn R., Gunbower Ck, Ovens R., Lindsay R. & Mullaroo Ck	⇔	⇔	√	✓	Some*	Some	Good	
River blackfish	Gellibrand R. system	仓	?	✓	✓	✓	Some	Very Good	
Silver perch	Gunbower Ck and Wimmera R.	⇔	⇔	?	?	?	?	Low	
Trout cod	Goulburn R. and Ovens R.	⇔	?	✓	✓	Some	Some	Good	

^{*} May include stocked fish.

Table 5. Health ratings for species in each river assessed in this report, and overall rating.

Species	Mitchell	Thomson & Macalister	Glenelg	Ovens	Goulburn	Gunbower	Lindsay & Mullaroo	Wimmera	Yarra	Gellibrand	OVERALL
Australian bass	Good	Very good									Good
Estuary perch			Moderate								Good
Macquarie perch				Moderate					Moderate		Moderate
Trout cod				Good	Good						Good
Murray cod				Good	Good	Good	Good				Good
Golden perch					Good	Very good	Moderate	Good			Good
Silver perch						Low		Low			Low
Freshwater catfish							Low	Low			Low
River blackfish										Very good	Very good

Small-bodied native fish

The status of 24 species of small-bodied native fish where assessed (see Appendix VII). In the streams surveyed, six species (mostly galaxias) had a detection rating of rare or absent, three occasionally detected, four regularly detected and 11 commonly detected.

Table 6. Detection ratings for small-bodied native fish in the rivers assessed in this report (ratings based on presence/absence in selected streams since 2017).

Rare or absent	Occasionally detected	Frequently detected	Commonly detected
Galaxias, climbing	Gudgeon, dwarf flathead	Blackfish, two-spined	Bream, bony
Galaxias, flatheaded*	Lamprey, shortheaded	Galaxias, obscure	Galaxias, common
Galaxias, mountain	Pygmy perch, southern*	Gudgeon, Cox's*	Galaxias, ornate
Galaxias, spotted		Gudgeon, striped	Grayling, Australian*
Lamprey, pouched			Gudgeon, carp
Pygmy perch, Yarra*			Gudgeon, flathead
			Hardyhead, unspecked
			Pygmy perch, Ewen*
			Rainbowfish, Murray-Darling*
			Smelt, Australian
			Tupong

^{*} Listed as threatened under the the Flora and Fauna Guarantee Act (1988) (https://www.environment.vic.gov.au/conserving-threatened-species/threatened-list)

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Tonkin, Z., Kearns, J., Fanson, B., Mahoney, J., Ayres, R., Raymond, S., Todd, C. and O'Mahony, J. (2017). *An assessment of Macquarie perch population dynamics in the Yarra River.* Unpublished Client Report for Melbourne Water, June 2017. Arthur Rylah Institute for Environmental Research, Department of Environment, Land, Water and Planning, Heidelberg, Victoria.

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Native Fish Report Card Supported by the Department of Environment, Land, Water and Planning, and Victorian Fisheries Authority.





Native Fishery Report Card – 2022: Australian bass

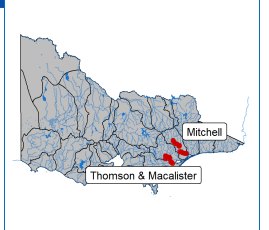
This report card describes the status of Australian bass in two stream systems, Mitchell River (Mit) (including lower Clifton Creek and Wonnangatta River) and Thomson & Macalister rivers (T-M), in 2022 and trends in population key performance measures that are based on scientific data provided by scientific fishery surveys.

OVERALL RATING - 2022:	Good		
Dayfaymanaa maaayyaa (baalth indiataya)	Str	Stream	
Performance measures (health indictors)	Mit	Т-М	Status
Stock abundance			
Trend in abundance over the last 5 years as indicated by trend in average annual catch rate from electro-fishing surveys.	û	⇔	Û
Trend in abundance over the last 10 years as indicated by trend in average annual catch rate from electro-fishing surveys.	?	⇔	Û
Fish size (length/age)			
Wide range of fish size classes present in recent 3 years, indicating regular successful spawning events and recruitment to the population.	✓	✓	✓
Mature fish capable of spawning present, as indicated by the presence of fish from 27 cm in the catch in recent 3 years.	√	✓	√
Signs of recent recruitment, as indicated by the presence of fish under 10 cm in recent 3 years.	√ *	√ *	√ *
Signs of sustainable fishing pressure as indicated by the presence of fish approaching maximum size (≥ 43 cm) in recent 3 years.	×	×	×
Rating	Good	Very Good	Good

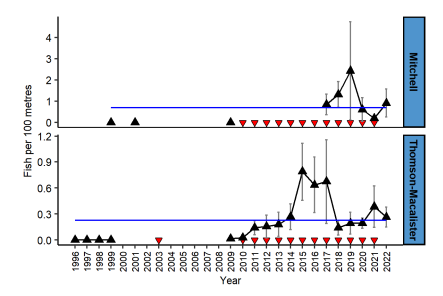
- û = Increasing, yes and positive. U = Decreasing, no and negative. ⇔ = Stable. ? = Insufficient information.
- √ = Good numbers present. Some = Some present.
 ▼ = Nil present.
 * May include stocked fish.

Assessment statement

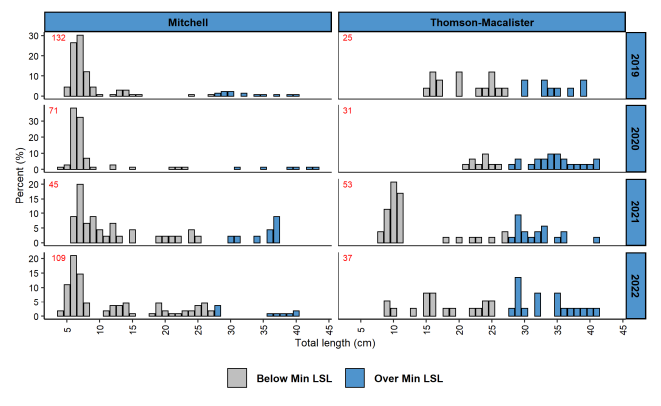
Australian bass represented 43% (Mitchell) and 17% (Thomson & Macalister) of large-bodied fish caught and observed in 2022. Electrofishing catch rate in the Mitchell declined over the last 5 years whereas catch rate in the Thomson & Macalister was stable over the last 5 years and last 10 years. A wide range of fish sizes were observed in both streams over the last 3 years. The percentage of legal-size fish was higher in the Thomson & Macalister (51%) than the Mitchell (9%). The presence of many small fish may indicate either recent natural recruitment has occurred or presence of recently stocked fish. Large numbers of small fish were caught in the Mitchell over the last 4 years. Large numbers of small fish were observed in the Thomson & Mitchell in 2021 but not in the previous years and not in 2022, suggesting recent recruitment and/or stockings success has been infrequent. Mature fish were present in both streams. Fish approaching maximum size (a sign of a sustainable fishery) where not present in either river. On this basis the overall rating for Australian bass in 2022 was Good, which is the same as in 2021.



Australian bass captured and measured during electro-fishing surveys in 2022	Mitchell	Thomson & Macalister
Size range (cm)	3.5-39	8-41
Percent (%) that are legal size (≥ 27 cm)	9	51
Percent (%) that are mature (≥ 27 cm)	9	51
Percent (%) that are recent recruits (< 10 cm)	53	8
Number of fish measured	109	37
Stockings of rivers in recent seasons (1,000s stockings)	ked)	
2019/20	44	8
2020/21	60	23
2021/22	100	24



Average catch rate (± s.e.) (black line) and long-term average catch rate (blue line) of Australian bass caught during electro-fishing surveys of two streams. Red triangles = stocking years.



Size distribution

Length frequency distribution of Australian bass caught during electro-fishing surveys of two streams (Red numbers = number fish measured. LSL = legal size limit).



Native Fish Report Card Supported by the Department of Environment, Land, Water and Planning, and Victorian Fisheries Authority.





Native Fishery Report Card – 2022: Estuary perch

This report card describes the status of the estuary perch in the Glenelg River in 2022 and trends in key population performance measures that are based on scientific data provided by scientific fishery surveys and recreational fishers (*Angler Fishing Diary Program*).

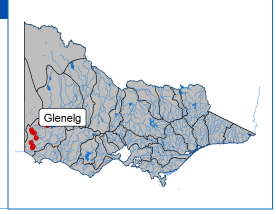
OVERALL RATING - 2022: Moderate

Performance measures (health indictors)	Data s	ource	Status
Performance measures (nealth indictors)	Angler	Electro	Status
Stock abundance			
Trend in abundance the last 5 years as indicated by trend in average catch rate from electro-fishing surveys and from <i>Angler Fishing Diary Program</i>	û	⇔	û
Trend in abundance the last 10 years as indicated by trend in average catch rate from electro-fishing surveys and from <i>Angler Fishing Diary Program</i>	û	⇔	⇔
Fish size (length/age)			
Wide range of fish size classes present in recent 3 years, indicating regular successful spawning events and recruitment to the population.	✓	√	√
Mature fish capable of spawning present, as indicated by the presence of fish from 27 cm in the catch in recent 3 years.	✓	√	√
Signs of recent recruitment, as indicated by the presence of fish under 10 cm in recent 3 years.	×	×	×
Signs of sustainable fishing pressure as indicated by the presence of fish approaching maximum size (≥ 55 cm) in recent 3 years.	Some	×	Some
Rating	Moderate	Good	Moderate

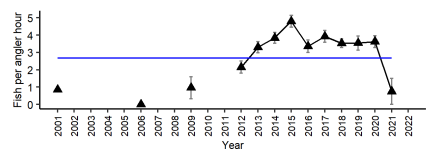
- û = Increasing, yes and positive. U = Decreasing, no and negative. ⇔ = Stable. ? = Insufficient information.
- ✓ = Good numbers present. **Some** = Some present. **x** = Nil present.

Assessment statement

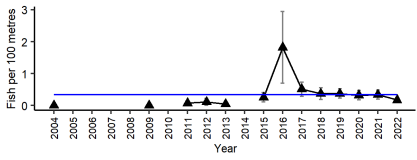
Estuary perch represented 4% of large-bodied fish caught of fish in electrofishing surveys in 2022 and 75% of species angled in 2021. Note that two of the four survey sites in the Glenelg River were not surveyed in 2022, which reduced the number of fish caught and may have influenced the rate. Electrofishing and angling catch rates have been stable over the last 10 years but have declined over the last 5 years. A wide range of fish sizes were observed in electrofishing surveys and angler catch over the last 3 years. Most fish (95%) caught by electrofishing in 2022 were legal size. Recent recruitment was not evident as no small fish (recruits) were caught by electrofishing in recent years. However, sites surveyed may be upstream of where recruitment is expected to occur. Mature fish were present, and some fish approaching maximum size (a sign of a sustainable fishery) were present. On this basis the overall rating for estuary perch in the Glenelg River in 2022 was Moderate. In 2021, the rating was Good.



Estuary perch captured and measured during an electro-fishing survey of the Glenelg River in 2022 and by angler diarists in 2021	Angler Diary	Electro- fishing		
Size range (cm)	20-50	11-44		
Percent (%) that are legal size (≥ 27 cm)	95	33		
Percent (%) that are mature (≥ 27 cm)	95	33		
Percent (%) that are recent recruits (< 10 cm)	0	0		
Number of fish measured	56	18		
Stockings of river in recent seasons (1,000s stocked): NIL				

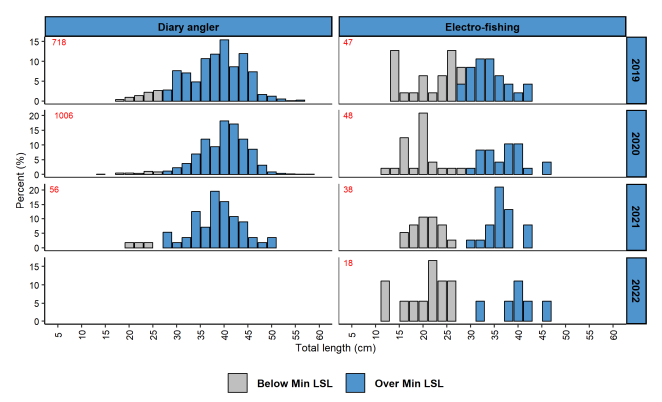


Average catch rate (± s.e.) (black line) and long-term average catch rate (blue line) of estuary perch caught during electro-fishing surveys of the Glenelg River.



Angler catch rate

Average catch rate (± s.e.) (black line) and long-term average catch rate (blue line) of estuary perch caught by anglers in the Glenelg River (VFA Angler Diary Program).



Size distribution

Length frequency distribution of estuary perch in the Glenelg River caught by anglers and by electro-fishing (Red numbers = number fish measured. LSL = legal size limit).



Native Fish Report Card Supported by the Department of Environment, Land, Water and Planning, and Victorian Fisheries Authority.





Native Fishery Report Card – 2022: Freshwater catfish

This report card describes the status of the freshwater catfish in two streams, the Lindsay and Mullaroo rivers (L&M) and Wimmera River (Wim) in 2022 and trends in key population performance measures that are based on scientific data provided by scientific fishery surveys.

OVERALL RATING - 2022:	Low		
Devicements massures (booth indictors)	Stre	Stream	
Performance measures (health indictors)	L&M	Wim	Status
Stock abundance			
Trend in abundance the last 5 years as indicated by trend in average annual catch rate from electro-fishing surveys	\Leftrightarrow	⇔	⇔
Trend in abundance the last 10 years as indicated by trend in average annual catch rate from electro-fishing surveys	?	⇔	⇔
Fish size (length/age)			
Wide range of fish size classes present in recent 3 years, indicating regular successful spawning events and recruitment to the population.	?	?	?
Mature fish capable of spawning present, as indicated by the presence of fish from 30 cm in the catch in recent 3 years.	?	?	?
Signs of recent recruitment, as indicated by the presence of fish under 10 cm in recent 3 years.	?	?	?
Signs of sustainable fishing pressure as indicated by the presence of fish approaching maximum size (≥ 36 cm) in recent 3 years.	?	?	?
Rating	Low	Low	Low

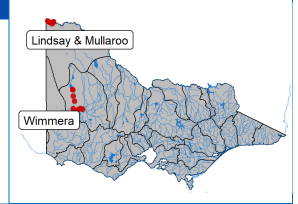
û = Increasing, yes and positive.

□ = Decreasing, no and negative.
□ = Stable.
? = Insufficient information.

Assessment statement

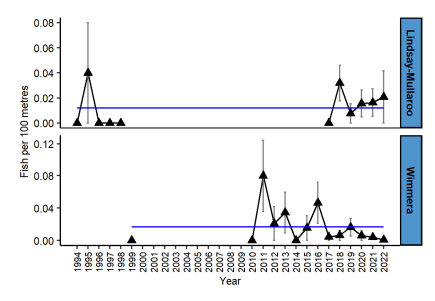
Freshwater catfish represented <1% of large-bodied fish caught during electrofishing surveys in both the Lindsay-Mullaroo (L&M) and Wimmera River (Wim) in 2022. Only two fish were caught in 2022 surveys, one from each river. Electrofishing catch rate remains stable over the last 5 years for both streams and was stable but low (below long-term average) over the last 10 years for the Wimmera. There were insufficient fish measured over the last 3 years to assess fish size (length frequency) performance measures. On this basis the overall rating for freshwater catfish in 2022 was Low due to the very low abundance of fish in the two streams surveyed. Freshwater catfish were rated as Low in all previous report cards reports.

Freshwater catfish can be taken only from waters within the Wimmera Basin. Taking of freshwater catfish is prohibited in all other Victorian waters.

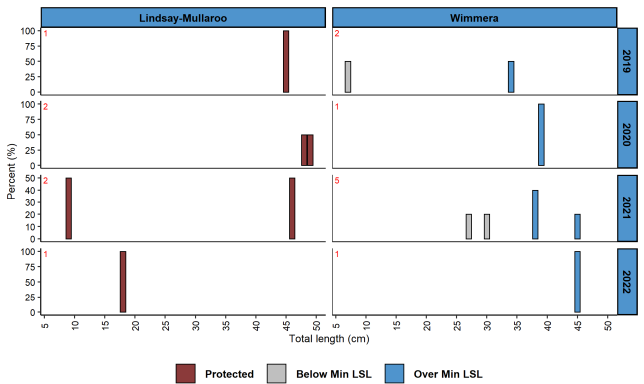


^{✓ =} Good numbers present. **Some** = Some present. **×** = Nil present.

Freshwater catfish captured and measured during electro- fishing surveys of the Wimmera River in 2022	Lindsay & Mullaroo	Wimmera
Size range (cm)	17.5	44.3
Percent (%) that are legal size (≥ 30 cm)	Protected	100
Percent (%) that are mature (≥ 30 cm)	0	100
Percent (%) that are recent recruits (< 10 cm)	0	0
Number of fish measured	1	1
Stockings of river in recent seasons (1,000s stocked): NIL		



Average catch rate (\pm s.e.) (black line) and long-term average catch rate (blue line) of freshwater catfish caught during electrofishing surveys of two streams.



Size distribution

Length frequency distribution of freshwater caught during electro-fishing surveys of two streams (Red numbers = number fish measured. LSL = legal size limit).



Native Fish Report Card Supported by the Department of Environment, Land, Water and Planning, and Victorian Fisheries Authority.





Native Fishery Report Card – 2022: Golden perch

This report card describes the status of golden perch in four streams, the Goulburn River (Gou), Gunbower Creek (Gun), Lindsay and Mullaroo rivers (L&M) and Wimmera River (Wim), in 2022 and trends in key population performance measures that are based on scientific data provided by scientific fishery surveys.

OVERALL RATING - 2022:

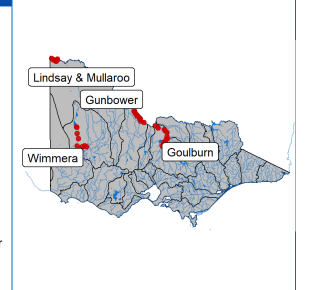
Good

Porformance measures (health indictors)		Str	eam		Ctatus
Performance measures (health indictors)	Gou	Gun	L&M	Wim	Status
Stock abundance					
Trend in abundance the last 5 years as indicated by trend in average annual catch rate from electro-fishing surveys	Û	⇔	Û	û	û
Trend in abundance the last 10 years as indicated by trend in average annual catch rate from electro-fishing surveys	⇔	\Leftrightarrow	?	Û	⇔
Fish size (length/age)					
Wide range of fish size classes present in recent 3 years, indicating regular successful spawning events and recruitment to the population.	✓	√	√	√	✓
Mature fish capable of spawning present, as indicated by the presence of fish from 30 cm in the catch in recent 3 years.	√	√	√	√	√
Signs of recent recruitment, as indicated by the presence of fish under 10 cm in recent 3 years.	×	Some*	Some	Some*	Some*
Signs of sustainable fishing pressure as indicated by the presence of fish approaching maximum size (≥ 50 cm) in recent 3 years.	Some	√	×	Some	Some
Rating	Good	Very Good	Moderate	Good	Good

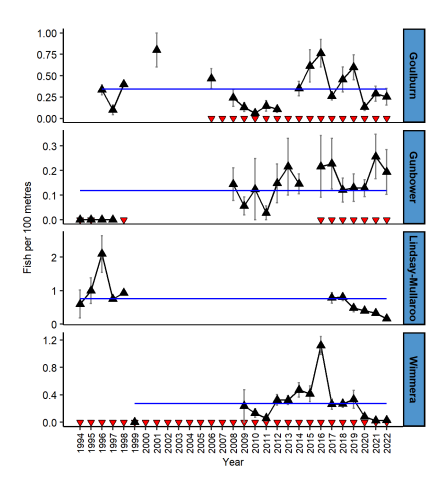
- û = Increasing, yes and positive. U = Decreasing, no and negative. ⇔ = Stable. ? = Insufficient information.
- ✓ = Good numbers present. Some = Some present.
 × = Nil present. * May include stocked fish.

Assessment statement

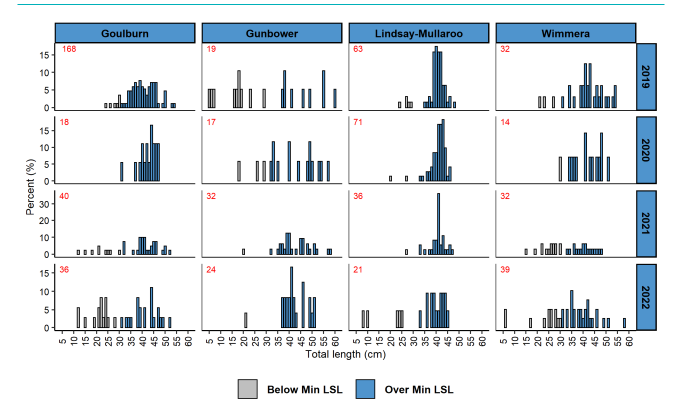
Golden perch represented 1-16% of large-bodied fish caught in the four streams surveyed, the Goulburn (Gou), Gunbower (Gun), Lindsay-Mullaroo (L&M) and Wimmera (Wim), in 2022. Electrofishing catch rate over the last 10 years has been stable in two steams (Gou and Gun) and declined in one stream (Wim). Catch rate over the last 5 years has been stable in one stream (Gun) but declined in three streams (Gou, L&M and Wim). Catch rates in recent years are above the long-term average in only one stream (Gun). A wide range of fish sizes, including mature fish, are present in all streams. A high percentage (58-96% of fish caught were legal size. Stocking of hatchery-reared juveniles has occurred in three streams (Gou, Gun and Wim). Some small fish were recorded in three streams (excluding Gou). Small fish present in Gun and Wim may indicate either recent natural recruitment has occurred or presence of recently stocked fish. Small fish in the L&M, which is not stocked, may be due to recent recruitment. Despite increased stocking in the WIM in recent years, catch rate has remained low. Fish approaching maximum size (a sign of a sustainable fishery) were present in three streams (excluding L&M). On this basis the overall rating for golden perch in 2022 was Good, which is the same as in 2021.



Golden perch captured and measured during electro-fishing surveys in 2022	Goulburn	Gunbower	Lindsay & Mullaroo	Wimmera
Size range (cm)	11-51	20-51	8-44	5-58
Percent (%) that are legal size (≥ 30 cm)	58	96	76	69
Percent (%) that are mature (≥ 30 cm)	58	96	76	69
Percent (%) that are recent recruits (< 10 cm)	0	0	9.5	5.1
Number of fish measured	36	24	21	39
Stockings of rivers in recent seasons (1,000s	stocked)			
2019/20	61	70	-	80
2020/21	60	70	=	100
2021/22	9	65	-	167



Average catch rate (\pm s.e.) (black line) and long-term average catch rate (blue line) of golden perch caught during electro-fishing surveys of four streams. Red triangles = stocking years.



Size distribution

Length frequency distribution of golden perch caught during electro-fishing surveys of four streams (Red numbers = number fish measured. LSL = legal size limit).



Native Fish Report Card Supported by the Department of Environment, Land, Water and Planning, and Victorian Fisheries Authority.





Native Fishery Report Card – 2022: Macquarie perch

This report card describes the status of Macquarie perch in two streams, the Ovens River (Ove) and Yarra River (Yar), in 2022 and trends in key population performance measures that are based on scientific data provided by scientific fishery surveys.

OVERALL RATING - 2022:

Moderate

Dayfaymanaa maaayyaa (baalth indiataya)	Stream		Otatus	
Performance measures (health indictors)	Ove	Yar	Status	
Stock abundance				
Trend in abundance the last 5 years as indicated by trend in average annual catch rate from electro-fishing surveys	û	û	û	
Trend in abundance the last 10 years as indicated by trend in average annual catch rate from electro-fishing surveys	?	û	?	
Fish size (length/age)				
Wide range of fish size classes present in recent 3 years, indicating regular successful spawning events and recruitment to the population.	✓	✓	√	
Mature fish capable of spawning present, as indicated by the presence of fish from 30 cm in the catch in recent 3 years.	Some	✓	√	
Signs of recent recruitment, as indicated by the presence of fish under 10 cm in recent 3 years.	√ *	×	Some*	
Signs of sustainable fishing pressure as indicated by the presence of fish approaching maximum size (≥ 36 cm) in recent 3 years.	×	Some	Some	
Rating	Moderate	Moderate	Moderate	

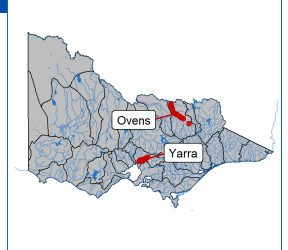
- û = Increasing, yes and positive.

 □ = Decreasing, no and negative.
 □ = Stable. ? = Insufficient information.
- ✓ = Good numbers present. Some = Some present.
 × = Nil present.
 * May include stocked fish.

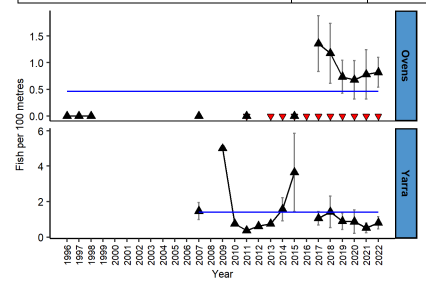
Assessment statement

Macquarie perch represented 11-22% of large-bodied fish caught in the two streams surveyed, the Ovens (Ove) and Yarra (Yar) in 2022. Electrofishing catch rates over the last 5 and 10 years have generally declined in both streams. Catch rate in the Yarra remains below the long-term average. Catch rate in the Ovens is above the long-term average, which may be due to stocking of hatchery-bred fish and translocation of fish from Lake Dartmouth in recent years. A wide range of fish sizes were observed in both streams and some mature fish were present in both streams over the last 3 years. Some fish approaching maximum size (a sign of a sustainable fishery) were caught in the Yarra. Small fish were caught in the Ovens over the last 3 years, which may be from either recent natural spawnings or recent stocking of hatchery-bred fish, or both. No small fish were caught in the Yarra in the last 3 years. On this basis the overall rating for Macquarie perch in 2022 was Moderate, which is the same as in 2021.

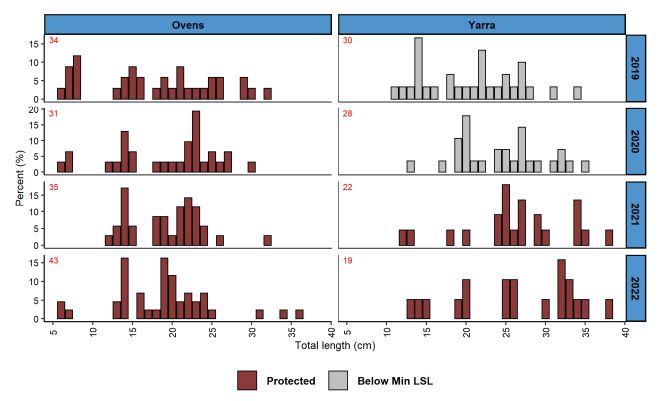
Macquarie perch can only be taken from Lake Dartmouth and the Upper Coliban Reservoir (and their tributaries) where a bag limit, size limit and closed season apply. The taking of Macquarie perch in all other waters is prohibited.



Macquarie perch captured and measured during electro-fishing surveys in 2022	Ovens	Yarra
Size range (cm)	5-35	12-37
Percent (%) that are legal size (≥ 35 cm)	Protected	Protected
Percent (%) that are mature (≥ 30 cm)	7	47
Percent (%) that are recent recruits (< 10 cm)	7	0
Number of fish measured	43	19
Stockings of rivers in recent seasons (1,000s s	stocked)	
2019/20	0.7	
2020/21	32	
2021/22	40	



Average catch rate (± s.e.) (black line) and long-term average catch rate (blue line) of Macquarie perch caught during electro-fishing surveys of two streams. Red triangles = stocking years.



Size distribution

Length frequency distribution of Macquarie perch caught during electro-fishing surveys of two streams (Red numbers = number fish measured. LSL = legal size limit).



Native Fish Report Card Supported by the Department of Environment, Land, Water and Planning, and Victorian Fisheries Authority.





Native Fishery Report Card - 2022: Murray cod

This report card describes the status of Murray cod in four streams, the Goulburn River (Gou), Gunbower Creek (Gun), Lindsay and Mullaroo rivers (L&M) and Ovens River (Ove), The Goulburn in 2022 and trends in key population performance measures that are based on scientific data provided by scientific fishery surveys.

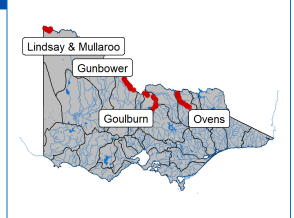
OVERALL RATING - 2022:	Good

Performance measures (health indictors)		Strea	am		Ctatus
Performance measures (nealth indictors)	Gou	Gun	L&M	Ove	Status
Stock abundance			1		
Trend in abundance the last 5 years as indicated by trend in average annual catch rate from electro-fishing surveys	⇔	⇔	⇔	Û	⇔
Trend in abundance the last 10 years as indicated by trend in average annual catch rate from electro-fishing surveys	û	⇔	?	?	⇔
Fish size (length/age)					
Wide range of fish size classes present in recent 3 years, indicating regular successful spawning events and recruitment to the population.	√	√	√	√	✓
Mature fish capable of spawning present, as indicated by the presence of fish from 55 cm in the catch in recent 3 years.	√	✓	Some	✓	√
Signs of recent recruitment, as indicated by the presence of fish under 10 cm in recent 3 years.	Some*	Some*	√	Some*	Some*
Signs of sustainable fishing pressure as indicated by the presence of fish approaching maximum size (≥ 110 cm) in recent 3 years.	×	×	Some	Some	Some
Rating	Good	Good	Good	Good	Good

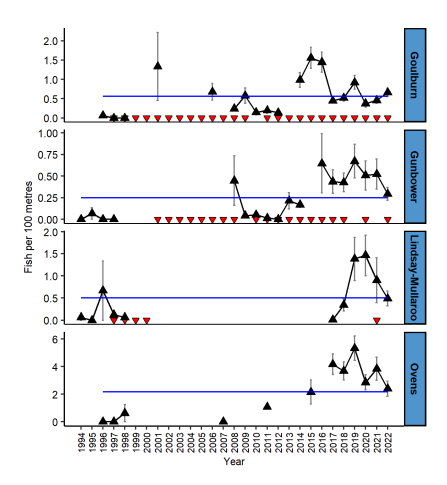
- ✓ = Good numbers present. Some = Some present. × = Nil present. * = May include stocked fish.

Assessment statement

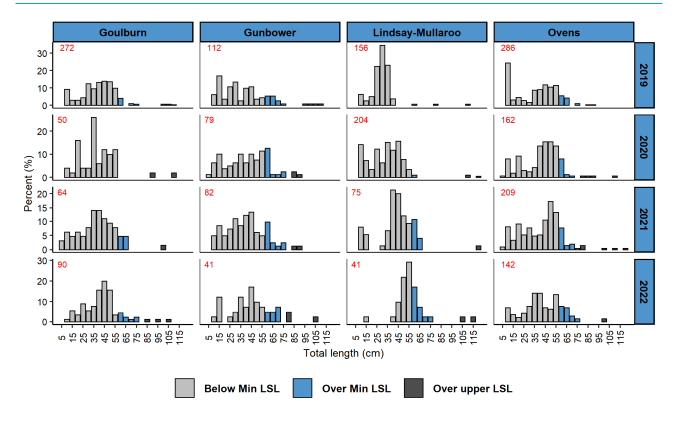
Murray cod represented 3% to 39% of large-bodied fish caught in the four streams surveyed in 2022. Since 2017 Murray cod abundance ranged from moderate (Gou and Gun) to very high (Ove). Over the last 5 years electrofishing catch rate declined in Ove but was stable in other streams. Over the last 10 years, catch was stable in Gun, but declined in Gou. There were insufficient data to assess 10-year catch trends in other rivers. A wide range of fish size were observed in all streams. The percent of fish that were legal size (between 55 & 75 cm) ranged from 10% (Gou) to 29% (L&M) in 2022. Mature fish were present in all streams. Some small fish were present in all streams indicating either recent natural recruitment or recent stocking of hatchery-bred fish (Gou, Gun and L&M). Some fish approaching the maximum size (>110 cm) (a sign of a sustainable fishery) were present in the L&M and Ove over the last 3 years. On this basis the overall rating for Murray cod in 2022 was Good, which is the same as in 2021.



Murray cod captured and measured during electro-fishing surveys in 2022	Goulburn	Gunbower	Lindsay & Mullaroo	Ovens		
Size range (cm)	10-103	9-103	12-113	6-97		
Percent (%) that are legal size (between 55 & 75 cm)	10	17	29	19		
Percent (%) that are mature (≥ 55 cm)	13	24	34	20		
Percent (%) that are recent recruits (< 10 cm)	1	2	0	7		
Number of fish measured	90	41	41	142		
Stockings of rivers in recent seasons (1,000s stocked)						
2019/20	40	50.7				
2020/21	128	65	27			
2021/22	124.4	60	50			



Average catch rate (± s.e.) (black line) and long-term average catch rate (blue line) of Murray cod caught during electro-fishing surveys of four streams. Red triangles = stocking years.



Size distribution

Length frequency distribution of Murray cod caught during electro-fishing surveys of four streams (Red numbers = number fish measured. LSL = legal size limit).



Native Fish Report Card Supported by the Department of Environment, Land, Water and Planning, and Victorian Fisheries Authority.





Native Fishery Report Card – 2022: River blackfish

This report card describes the status of the river blackfish in the Gellibrand River system (Gel) (including two sites in tributaries, one in Loves Creek and one in Boggy Creek) in 2022 and trends in key population performance measures that are based on scientific data provided by scientific fishery surveys.

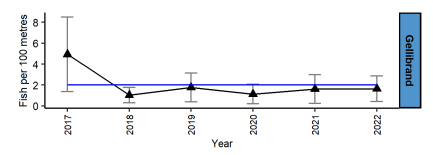
OVERALL RATING - 2022:	Very Good
Performance measures (health indictors)	Gellibrand
Stock abundance	
Trend in abundance the last 5 years as indicated by trend in average annual catch rate from electro- fishing surveys	仓
Trend in abundance the last 10 years as indicated by trend in average annual catch rate from electro- fishing surveys	?
Fish size (length/age)	
Wide range of fish size classes present in recent three years, indicating regular successful spawning events and recruitment to the population.	✓
Mature fish capable of spawning present, as indicated by the presence of fish from 12 cm in the catch in recent three years.	✓
Signs of recent recruitment, as indicated by the presence of fish under 10 cm in recent three years.	√
Signs of sustainable fishing pressure as indicated by the presence of fish approaching maximum size (≥ 45 cm) in recent three years.	Some
Rating	Very Good

Assessment statement

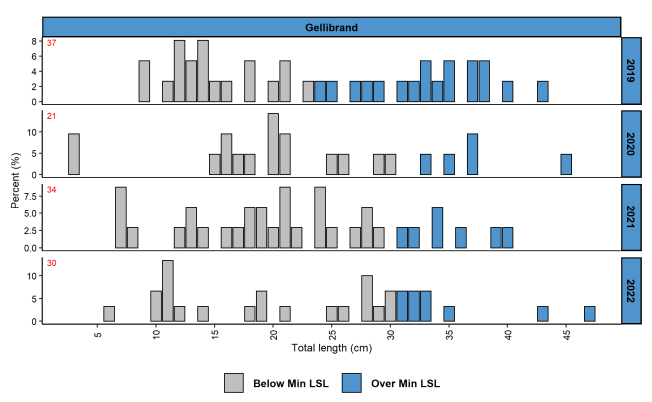
River blackfish represented 43% of large-bodied fish caught in the Gellibrand River system in 2022. River blackfish were more abundant in upstream Gellibrand River sites and particularly the tributary sites in Boggy Creek and Loves Creek. Electrofishing catch rate over the last 5 years has increased. However, this trend is strongly influenced by the two tributary sites which grossly inflate the catch rate (4.4-5.2 fish/100 m over last 5 years) compared to sites in Gellibrand River proper (0-0.12 fish/100 m over last 5 years). There is insufficient information to assess trend in catch rate over the last 10 years. A wide range of fish size, including fish that are mature, were present over the last three years. Thirty percent of fish caught were of legal size (≥ 30 cm). Small fish were present indicating recent natural recruitment. Some fish approaching the maximum size (>45 cm) (a sign of a sustainable fishery) were also present. On this basis the overall rating for river blackfish in the Gellibrand River system in 2022 was Very good. In 2021 the rating was Good.



River blackfish captured and measured during electro-fishing surveys in 2022	Gellibrand	
Size range (cm)	5-46	
Percent (%) that are legal size (≥ 30 cm)	30	
Percent (%) that are mature (≥ 23 cm)	57	
Percent (%) that are recent recruits (< 10 cm)	10	
Number of fish measured	30	
Stockings of rivers in recent seasons (1,000s stock	ed): NIL	



Average catch rate (± s.e.) (black line) and long-term average catch rate (blue line) of river blackfish caught during electro-fishing surveys of the Gellibrand River system.



Size distribution

Length frequency distribution of river blackfish caught during electro-fishing surveys of the Gellibrand River system (Red numbers = number fish measured. LSL = legal size limit).



Native Fish Report Card Supported by the Department of Environment, Land, Water and Planning, and Victorian Fisheries Authority.





Native Fishery Report Card – 2022: Silver perch

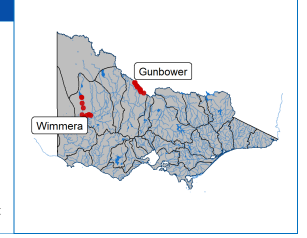
This report card describes the status of the silver perch in two streams, the Gunbower Creek (Gun) and Wimmera River (Wim) in 2022 and trends in key population performance measures that are based on scientific data provided by scientific fishery surveys.

OVERALL RATING - 2022:		Low		
Deviewmence management (hoolish indictors)	Stream		Status	
Performance measures (health indictors)		Wim		
Stock abundance				
Trend in abundance the last 5 years as indicated by trend in average annual catch rate from electro-fishing surveys	⇔	⇔	⇔	
Trend in abundance the last 10 years as indicated by trend in average annual catch rate from electro-fishing surveys	⇔	⇔	⇔	
Fish size (length/age)				
Wide range of fish size classes present in recent three years, indicating regular successful spawning events and recruitment to the population.	?	?	?	
Mature fish capable of spawning present, as indicated by the presence of fish from 30 cm in the catch in recent three years.	?	?	?	
Signs of recent recruitment, as indicated by the presence of fish under 10 cm in recent three years.	?	?	?	
Signs of sustainable fishing pressure as indicated by the presence of fish approaching maximum size (≥ 36 cm) in recent three years.	?	?	?	
Rating	Low	Low	Low	

Assessment statement

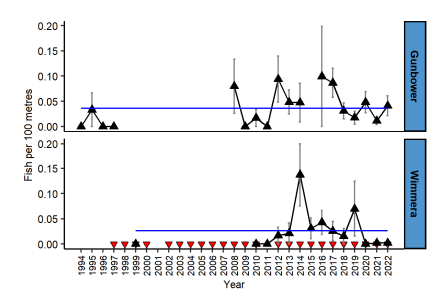
During 2022 electrofishing surveys seven silver perch were caught in Gunbower Creek and three in the Wimmera River. Electrofishing catch rate has been stable over the last 5 years and 10 years for both streams surveyed. Silver perch abundance in the Wimmera River is low despite regular (annual) stockings of fingerlings. There were insufficient fish measured over the last 3 years to assess fish size (length frequency) performance measures. On this basis the overall rating for silver perch in 2022 was Low due to the very low abundance of fish in the two streams surveyed. Silver perch were rated as Low in all previous report cards reports.

The taking of silver perch is prohibited in rivers north of the Great Dividing Range (excluding those in the Wimmera Basin). Silver perch inadvertently caught in these waters must be returned to the water alive and with the least possible injury.



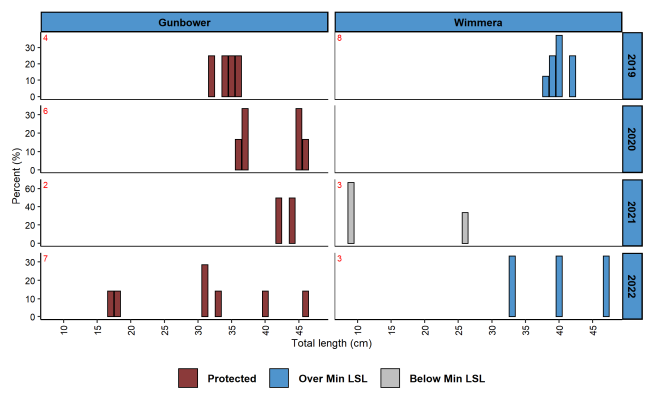
^{✓ =} Good numbers present. Some = Some present.
× = Nil present.

Silver perch captured and measured during electro-fishing surveys in 2022	Gunbower	Wimmera
Size range (cm)	17-46	32-46
Percent (%) that are legal size (≥ 30 cm)	Protected	100
Percent (%) that are mature (≥ 30 cm)	71	100
Percent (%) that are recent recruits (< 10 cm)	0	0
Number of fish measured	7	3
Stockings of rivers in recent seasons (1,000s stocked	ed)	
2019/20		50
2020/21		50
2021/22		100



Catch rate

Average catch rate (± s.e.) (black line) and long-term average catch rate (blue line) of silver perch caught during electro-fishing surveys of two streams. Red triangles = stocking years.



Size distribution

Length frequency distribution of silver perch caught during electro-fishing surveys of two streams (Red numbers = number fish measured. LSL = legal size limit).



Native Fish Report Card Supported by the Department of Environment, Land, Water and Planning, and Victorian Fisheries Authority.





Native Fishery Report Card – 2022: Trout cod

This report card describes the status of trout cod in two streams, the Goulburn River (Gou) and Ovens River (Ove) in 2022 and trends in key population performance measures that are based on scientific data provided by scientific fishery surveys.

OVERALL RATING - 2022:	Good			
Doutoumones massures (health indistant)	Strea	Status		
Performance measures (health indictors)	Gou	Ove	Status	
Stock abundance		'		
Trend in abundance the last 5 years as indicated by trend in average annual catch rate from electro-fishing surveys	⇔	⇔	⇔	
Trend in abundance the last 10 years as indicated by trend in average annual catch rate from electro-fishing surveys	⇔	?	?	
Fish size (length/age)				
Wide range of fish size classes present in recent three years, indicating regular successful spawning events and recruitment to the population.	✓	√	√	
Mature fish capable of spawning present, as indicated by the presence of fish from 30 cm in the catch in recent three years.	√	√	√	
Signs of recent recruitment, as indicated by the presence of fish under 10 cm in recent three years.	Some	Some	Some	
Signs of sustainable fishing pressure as indicated by the presence of fish approaching maximum size (≥ 60 cm) in recent three years.	×	Some	Some	
Rating	Good	Good	Good	

Assessment statement

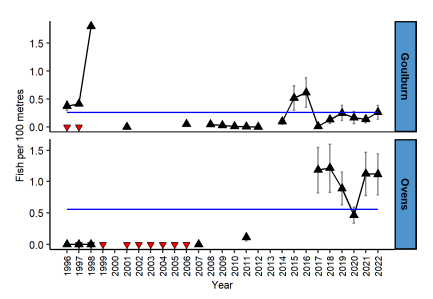
In 2022 surveys trout cod represented 13% and 15% of the large-bodied fish caught in the Goulburn River and Ovens River, respectively. Electrofishing catch rate over the last 5 years has been stable in both streams. Catch rate in the Goulburn River over the last 10 years has been stable whereas insufficient information is available for the Ovens River. A wide range of fish sizes and mature fish were observed in both streams. Over the last three years some fish approaching the maximum size (>60 cm) (a sign of a sustainable fishery) were present in the Ovens River only. Some small fish (recruits) were caught in both streams, indicating natural spawning in these streams has occurred in recent years. No stockings of hatchery-bred trout cod fingerlings have occurred in these streams in recent years. On this basis the overall rating for trout cod in 2022 was Good, which is the same as in 2021.

Trout cod is a protected species. Taking or possessing trout cod is prohibited, except in Lake Sambell and Lake Kerferd where size and bag limits apply.



^{✓ =} Good numbers present. Some = Some present.
× = Nil present.

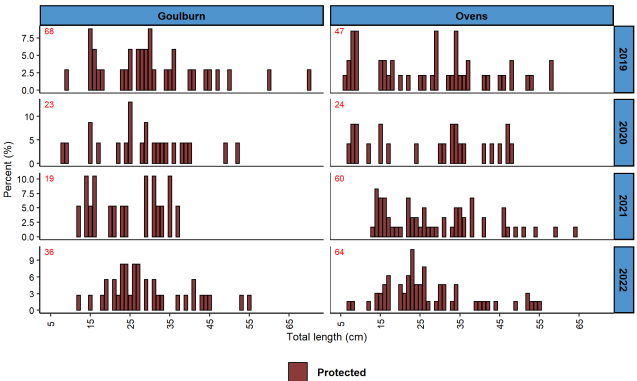
Trout cod captured and measured during electro-fishing surveys in 2022	Goulburn	Ovens				
Size range (cm)	12 - 55	6 - 54				
Percent (%) that are legal size	Protected species					
Percent (%) that are mature (≥ 35 cm)	36 28					
Percent (%) that are recent recruits (< 10 cm)	0	3				
Number of fish measured	36	64				
Stockings of rivers in recent seasons (1,000s stocked): NIL						



Catch rate

Average catch rate (± s.e.) (black line) and long-term average catch rate (blue line) of trout cod caught during electrofishing surveys of two streams.

Red triangles = stocking years.



Size distribution

Length frequency distribution of trout cod caught during electro-fishing surveys of two streams (Red numbers = number fish measured. LSL = legal size limit).

Appendix I: Common and scientific names of fish

Family	Common name	Scientific name	Comments	FFG status*
Mordaciidae	Shortheaded lamprey	Mordacia mordax		
Geotriidae	Pouched lamprey	Geotria australis		
Anguillidae	Longfin eel	Anguilla reinhardtii		
	Shortfin eel	Anguilla australis australis		
Clupeidae	Bony bream	Nematalosa erebi		
Plotosidae	Freshwater catfish	Tandanus tandanus		Endangered
Prototroctidae	Australian grayling	Prototroctes maraena		Endangered
Retropinnidae	Australian smelt	Retropinna semoni		
Galaxiidae	Climbing galaxias	Galaxias brevipinnis	Broad-finned galaxias	
	Common galaxias	Galaxias maculatus		
	Flathead galaxias	Galaxias rostratus		Vulnerable
	Mountain galaxias	Galaxias olidus		
	Obscure galaxias	Galaxias oliros	Part of <i>olidus</i> species complex	
	Ornate galaxias	Galaxias ornatus	_ complex	
	Spotted galaxias	Galaxias truttaceus		
Artherinidae	Unspecked hardyhead	Craterocephalus stercusmuscarum		
Malanotaeniidae	Murray-Darling rainbowfish	Melanotaenia fluviatilis		Endangered
Percichthyidae	Australian bass	Percalates novemaculeata		
	Estuary perch	Percalates colonorum		
	Golden perch	Macquaria ambigua		
	Macquarie perch	Macquaria australasica		Endangered
	Murray cod	Maccullochella peelii		Endangered
	Trout cod	Maccullochella macquariensis		Endangered
Gadopsidae	River blackfish	Gadopsis marmoratus		Critically Endangered (upper Wannon River form)
	Two-spined blackfish	Gadopsis binspinosus		
Nannopercidae	Ewen pygmy perch	Nannoperca variegata	variegated pygmy perch	Endangered
	Southern pygmy perch	Nannoperca australis		Vulnerable (Murray- Darling lineage)
	Yarra pygmy perch	Nannoperca obscura		Vulnerable
Terapontidae	Silver perch	Bidyanus bidyanus		Endangered
Bovichtidae	Tupong (Congolli)	Pseudaphritis urvillii		
Eleotridae	Carp gudgeon	Hypseleotris Spp	Including western carp gudgeon (<i>H. klunzingeri</i>), Midgley's carp gudgeon (<i>H. sp1</i>) and Lake's carp gudgeon (<i>H. sp2</i>)	

Family	Common name	Scientific name	Comments	FFG status*
	Cox's gudgeon	Gobiomorphus coxii		Endangered
	Dwarf flathead gudgeon	Philypnodon macrostomus		
	Flathead gudgeon	Philypnodon grandiceps		
	Striped gudgeon	Gobiomorphus australis		
Cyprinidae	Common carp	Cyprinus carpio	Introduced species	
Percidae	Redfin perch (English perch)	Perca fluviatilis	Introduced species	
Poeciliidae	Gambusia (mosquitofish)	Gambusia holbrooki	Introduced species	
Salmonidae	Brown trout	Salmo trutta	Introduced species	
	Rainbow trout	Oncorhynchus mykiss	Introduced species	

^{*} Species listed as threatened under the the *Flora and Fauna Guarantee Act (1988)* (https://www.environment.vic.gov.au/conserving-threatened-species/threatened-list)

Appendix II: Performance measures rules and scoring

The following section describes:

- the performance measures used to assess fish species in each river and the rules applied to each performance measure to assign a score.
- How scores for each performance measure are summarized across multiple rivers for each species
- How scores for each performance measure are combined to obtain an overall rating for each species.

Assigning scores to performance measures and summation of scores to determine an overall rating for each species are intended to be objective and based on the available information.

Performance measures

Fish abundance

Trend (change) in fish abundance over time as indicated by average annual catch rate. Data may be from various sources including historic and contemporary electro-fishing surveys and the *Angler Fishing Diary Program* (*AFDP*). Periods of assessment may include the last five years, last 10 years and long-term (all available records for all years). It is noted that fish abundance can be strongly influenced by a number of variables including timing of surveys around recruitment (and stocking) events and environmental conditions that affect catching efficiency, such as stream flow velocity and turbidity.

 5-year trend is assessed only when records are available for least 4 of the past 5 years (≥ 80% of years).
 10-year trend is assessed only when records are available for at least 8 of the past 10 years (≥ 80% years).
 Long-term trend - assessed only when records are available for ≥ 70 % of years from earliest to latest record.
 ☐ Increasing (slope of linear regression line > 0.05) ☐ Decreasing. (slope of linear regression < -0.05) ☐ Stable or variable (up and down) (slope of linear trend between -0.05 and 0.05) ☐ Insufficient information to assess (as per scoring rules).

Fish size (length/age)

Fish size performance measures are based on measurement (fish length) of fish caught in surveys over the last three years. Assessment is conducted only when 60 or more fish are measured across all three years combined, otherwise information to assess fish size is considered insufficient. Fish size categories are:

Multiple size classes

A wide range of fish sizes present indicates regular successful spawning events and recruitment is occurring in the stream over the last three years. The minimum and maximum recorded length for the target species is identified from all available fishery survey records for that species. The range between these values is then divided into 10 size slots and the proportion of sampled fish in each slot is estimated. Scores are then determined based on the number of slots with fish present.

Scoring rules:	• Minir	Minimum of 60 fish measured over 3 years.						
Scores:	√	Wide range of fish size classes present (fish in at least 5 of 10 size slots).						
	Some	A few fish size classes present (fish present in 2 to 4 of 10 size slots)						
	No fish caught or very few fish size classes present (fish present in 1 of 10 size s							
	?	Insufficient fish measured to assess (< 60 fish measured).						

Mature fish capable of spawning are present in the stream. Size at maturity is indicative only as this may vary between streams, years and sex of fish for each species. Scores are determined based on the proportion of fish sampled that are mature.

Scoring	num of 60 fish measured over 3 years.						
ruies:	• Size at maturity: Australian bass (≥ 27 cm), estuary perch (≥ 27 cm), freshwater catfish 30 cm), golden perch (≥ 30 cm), Macquarie perch (≥ 30 cm), Murray cod (≥ 55 cm), silve perch (≥ 30 cm) and trout cod (≥ 30 cm).						
Scores:	Scores: Good numbers of mature fish present (10% or more of fish measured are over mature size). Some A few mature fish present (up to 10% of fish measured are over mature size).						
No mature fish present (No fish measured are over mature size).							
	?	Insufficient fish measured to assess (< 60 fish measured).					

Recent recruitment

Small fish (recruits presumed to be less than one year old) (<10 cm) present indicates that fish have spawned recently (in last 12 months) in the stream. This may also indicate recent stocking of hatchery-bred fish. Size is indicative only as growth of juveniles may vary between species, streams, time of year sampled and from one year to the next. Note that detection of small fish by electro-fishing can be difficult for some species (notably golden perch). Scores are determined based on the proportion of fish sampled that are small (<10 cm).

Scoring	• Minin	Minimum of 60 fish measured over 3 years.						
rules:	• Fish	with of length of < 10 cm						
Scores:	✓	Good numbers of small fish present (10% or more of fish measured are recruits).						
	Some	A few small fish present (<10% of fish measured are recruits).						
	×	No small fish present (no recruits measured).						
	?	Insufficient fish measured to assess (< 60 fish measured).						

Maximum size

The presence of fish approaching maximum size indicates sustainable fishing pressure. Maximum size is indicative only as this may vary between streams and sex of fish for each species. Scores are determined based on the proportion of fish sampled that exceed the maximum.

Scoring rules:	 Maxi cm), 	 Minimum of 60 fish measured 3 years. Maximum size: Australian bass (≥ 43 cm), estuary perch (≥ 55 cm), freshwater catfish (≥ 55 cm), golden perch (≥ 50 cm), Macquarie perch (≥ 36 cm), Murray cod (≥ 110 cm), silver perch (≥ 40 cm) and trout cod (≥ 60 cm). 					
Scores:	Good numbers fish approaching maximum size present (5% or more of fish measure over maximum size).						
	Some	A few fish approaching maximum size present (greater than zero, but <5% of fish measured are over maximum size).					
	×	No fish approaching maximum size present (No fish measured are over maximum size).					
	?	Insufficient fish measured to assess (< 60 fish measured).					

Summation of preformation measures and overall score determination

Estimating a summarised score for a species for which multiple rivers are assessed uses the median value for each performance measure for each river assessed. For example,

Performance measure			River1	River2	River3	Summary
Trend in abundance over the last 5 years: Slope			-0.073	0.04	0.558	Median = 0.04
		Score	û	⇔	仓	⇔
Mature fish present	Proportion of fish	measured	0.04	0.076	0.132	Median = 0.076
		Score	Some	Some	√	Some

To obtain an overall score, a numerical value is assigned to each performance measure according to the score;

- 3 for **1** and **√**
- 1 for ⇔ and Some
- 0 for [♣] and [★] and ?

The maximum numerical score that can be obtained for either a river or summary of rivers is the number of performance measures assessed multiplied by the maximum value of 3. For example,

6 performance measures multiplied by 3 = Maximum numerical score of 18.

The numerical score for each river assessed for a species is determined by adding the scores for each performance measure together and then dividing the value by the maximum numerical score. For example,

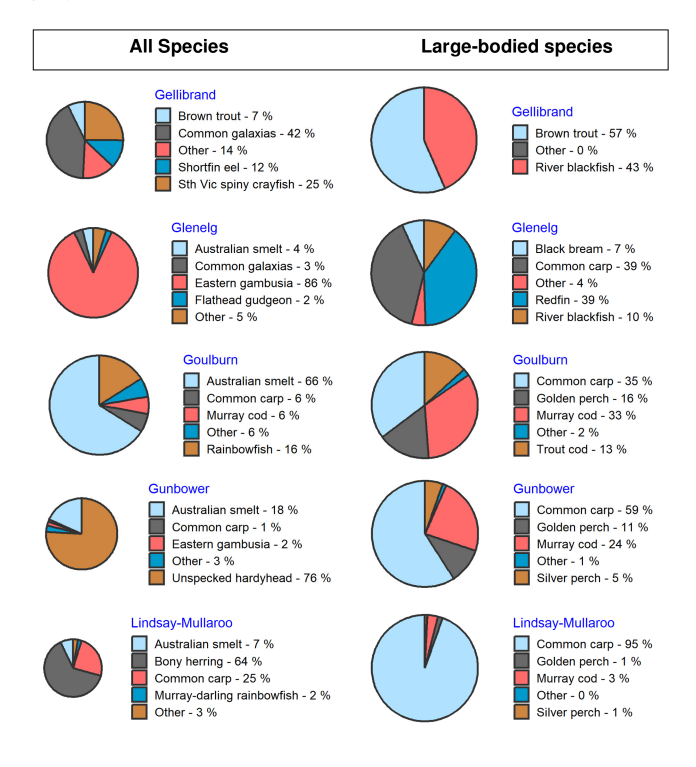
Performance measure	Numerical score	Overall score
Trend in abundance over the last 5 years = 1	3	
Trend in abundance over the last 10 years = ?	0	
Wide range of fish size classes present = ✓	3	10 / 18
Mature fish present = Some	1	(0.556)
Small fish under 10 cm present ✓	3	
of fish approaching maximum size present = *	0	

The following scale is then applied to assign an overall rating for the species (for either a river or summary of rivers):

Overall score	< 0.1	0.1 to < 0.4	0.4 to < 0.6	0.6 to < 0.9	≥ 0.9
Overall rating	LOW	MODERATE	GOOD	VERY GOOD	EXCELLENT

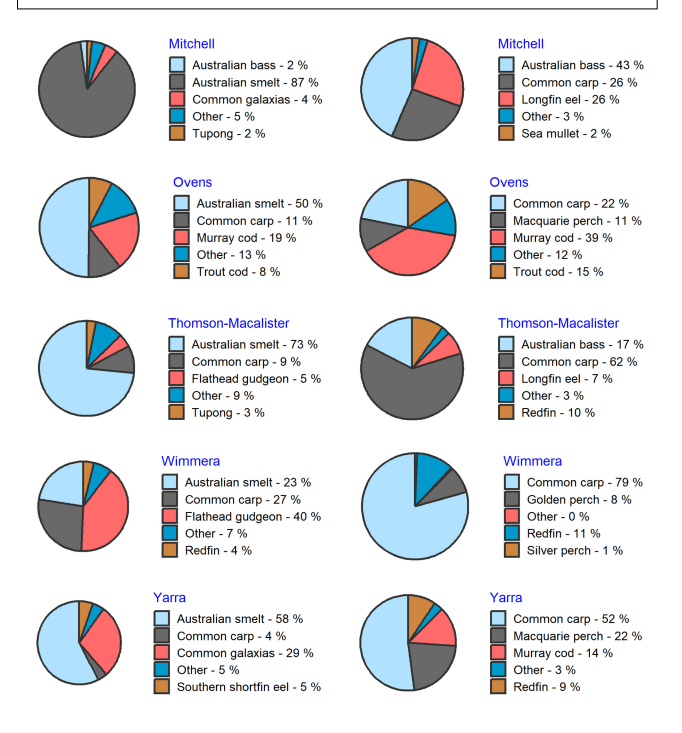
Appendix III: Common species present in 2022 surveys

The most common species present in each river during 2022 electrofishing surveys, as a percentage of total number of all species present. The most common large-bodied fish species caught and observed in each river during 2022 electrofishing surveys, as a percentage of total number of large-bodied species present (excluding small-bodied species).



All Species

Large-bodied species



Appendix IV: Abundance of native fish populations

Abundance records (as fish/100m) for nine native fish species recorded in electrofishing surveys conducted between 1982 and 2022 for 10 river systems is presented in Figure IV.1. Frequency distribution of these abundancies is provided in Figure IV.1. Abundance levels, quantile ranges and associated fish abundances are provided in Table IV.1.

Average abundance of native fish species recorded in selected rivers surveyed in 2022 is provided in Figure IV.3.

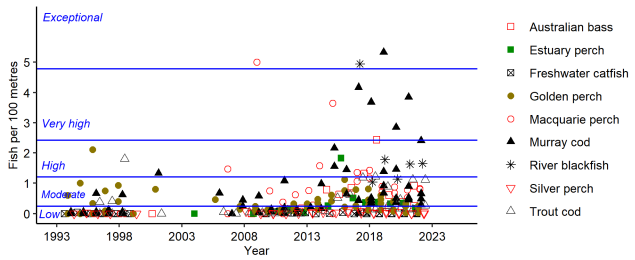


Figure IV.1. Average abundance records for nine native fish species estimated from historic and contemporary catch electrofishing catch records and associated abundance levels.

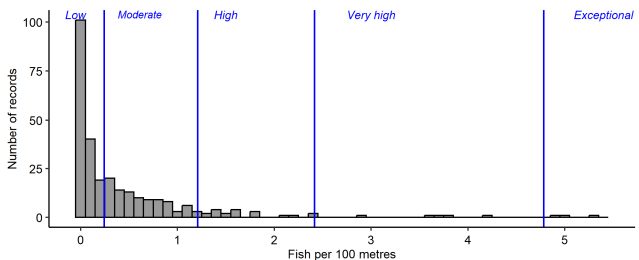


Figure IV.2. Frequency distribution native fish abundance (fish/100 m) for different abundance levels (Based on average of all sites within each river each year recorded for electrofishing surveys conducted between 1994 and 2022).

Table IV.1. Abundance levels of native fish and associated quantile ranges, abundance ranges (fish/100 m) and number of observations (Based on average of all sites within each river each year recorded for electrofishing surveys conducted between 1994 and 2022).

Abundance level	Quantile range	Average abundance range (fish/100 m)	Number of observations	Percent of observations (%)
Low	< 0.05	0 – 0.24	159	56
Moderate	0.05 to < 0.25	0.25 – 1.18	95	34
High	0.25 to < 0.5	1.21 – 2.4	19	7
Very high	0.5 to < 0.99	2.42 – 4.17	6	2
Exceptional	≥ 0.99	4.94 – 5.33	3	1

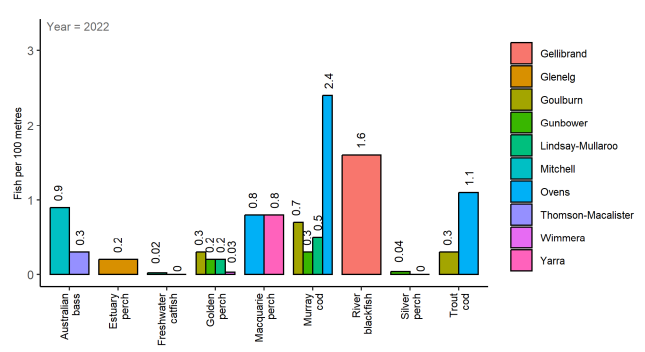
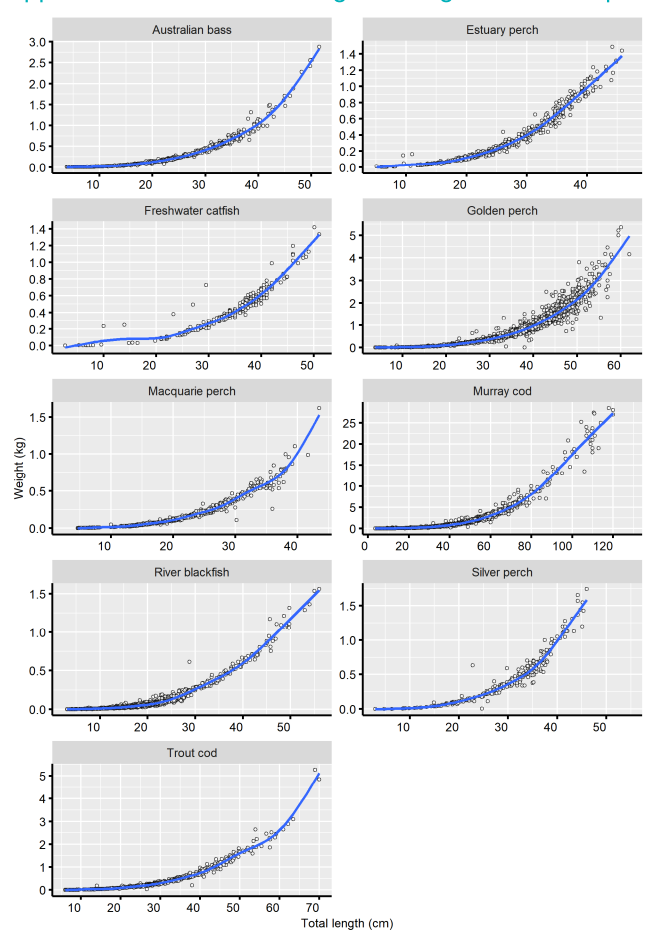
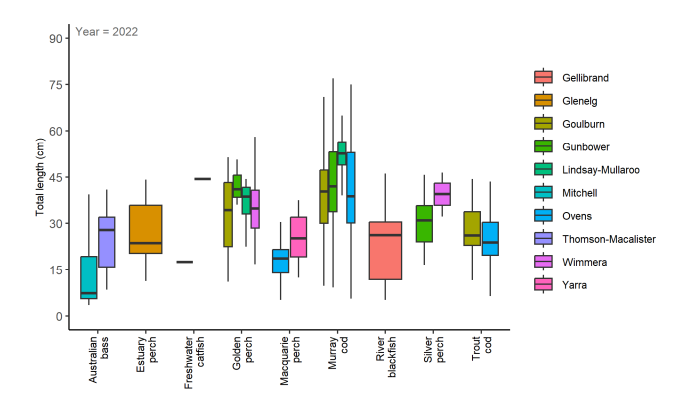


Figure IV.3. Average abundance of native fish species recorded in selected rivers surveyed in 2022.

Appendix V: Native fish length – weight relationships





Size range (total length) of eight native fish species recorded in selected rivers surveyed in 2022 (Box = interquartile range with 25th, 50th (median) and 75th percentiles.

Whisker = largest and smallest value within 1.5 times interquartile range)

Appendix VI: Summary of key health indicators for native fish species since 2019

A summary of key health indicators for nine large-bodied native fish in 10 streams assessed over four years.

Species	Rivers	Results							
		2019	2020	2021	2022				
Australian bass	Mitchell R.	Moderate*	Good	Good	Good				
	Thomson R. & Macalister R.	Good*	Good	Good	Very good				
	Overall	Good	Good	Good	Good				
Estuary perch	Glenelg R.	Good	Good	Good	Moderate				
Freshwater catfish	Lindsay R. & Mullaroo Ck	Low*	Low	Low	Low				
	Wimmera R.	Low*	Low	Low	Low				
	Overall	Low	Low	Low	Low				
Golden perch	Goulburn R.	Very good*	Good	Good	Good				
	Gunbower Ck	Very good	Moderate	Very good	Very good				
	Lindsay R. & Mullaroo Ck	Moderate*	Moderate	Moderate	Moderate				
	Wimmera R.	Good*	Good	Good	Good				
	Overall	Good	Moderate	Good	Good				
Macquarie perch	Ovens R.	Moderate*	Moderate	Moderate	Moderate				
	Yarra R.	Good*	Moderate	Moderate	Moderate				
	Overall	Moderate	Moderate	Moderate	Moderate				
Murray cod	Goulburn R.	Good*	Moderate	Moderate	Good				
	Gunbower Ck	Very good*	Very good	Very good	Good				
	Ovens R	Good*	Good	Good	Good				
	Lindsay R. & Mullaroo Ck	Very good*	Very good	Good	Good				
	Overall	Very Good	Good	Good	Good				
River blackfish	Gellibrand R. system	Low*	Low*	Good	Very Good				
Silver perch	Gunbower Ck	Low*	Low	Low	Low				
	Wimmera R.	Low*	Low	Low	Low				
	Overall	Low	Low	Low	Low				
Trout cod	Goulburn R.	Very good*	Good	Good	Good				
	Ovens R.	Good*	Good	Good	Good				
	Overall	Very Good	Good	Good	Good				

^{*} Results not presented in report for the year. Health indicator based on retrospective assessment.

References

2019: Ingram et al. (2019)

2020: Ingram and Lieschke (2021) 2021: Ingram and Lieschke (2022)

2022: This report

Appendix VII: Status of small-bodied native fish in 2022

Status ratings were determined for 24 small-bodied native fish species recorded in the rivers assessed for the *Native Fishery Report Cards* (Table VII.1). River selection for each species was based on the historical distribution of each species as described in Cadwallader and Backhouse (1983), McDowall (1996) and Lintermans (2007). In the mid-2010s the mountain galaxias was recognized as a group of species (species complex) and was consequently separated into a number of new species, including obscure galaxias and ornate galaxias (Raadik 2014) (see Appendix I for scientific species names).

Since the NFRC Program was not designed to target either smaller-bodied species or their habitats, absence of a small-bodied native fish species in surveys of a river does not necessarily mean the species is absent from that river but instead may reflect the ability to detect their presence. Small-bodied native fish were likely to be either under-represented or absent from surveys described in this report for the following reasons:

- Sampling methods, such as electro-fishing, targets larger-bodied species
- Habitats where some small-bodied native fish species are more abundant, such as smaller river tributaries, billabongs and shallow backwaters, were not sampled.

Some species of small-bodied native fish are threatened, are less often recorded, have either patchy or restricted distributions and/or occur in small numbers. Consequently, ratings for small-bodied species used presence-absence data only.

The number of fish collected and observed for all types of fishing gear used were combined for each species to indicate presence. Surveys of each river in each year surveyed where each species was not detected indicated absence. A health rating was assigned to each small-bodied native fish species based on the number of streams their presence was detected and the number of years their presence was detected over the last 6 years (since 2017) (Table VII.2).

Table VII.1. Small-bodied native fish and rivers assessed for each species (see Appendix I for scientific species names).

Species	Mitchell	Thomson & Macalister	Gellibrand	Glenelg	Ovens	Goulburn	Gunbower	Lindsay & Mullaroo	Wimmera	Yarra
Gudgeon, Cox's*	2	⊢≥	Ю	Ю	O	Ю	Ю	<u> </u>	5	>
Gudgeon, striped										
Grayling, Australian*										
Galaxias, common										
Galaxias, climbing										
Galaxias, spotted										
Tupong										
Lamprey, pouched										
Lamprey, shortheaded										
Galaxias, mountain (pre-2014)										
Galaxias, mountain (post-2014)										
Pygmy perch, Yarra*										
Galaxias, ornate										
Pygmy perch, Ewen*										
Galaxias, obscure										
Blackfish, two-spined										
Gudgeon, carp										
Galaxias, flatheaded*										

Species	Mitchell	Thomson & Macalister	Gellibrand	Glenelg	Ovens	Goulburn	Gunbower	Lindsay & Mullaroo	Wimmera	Yarra
Hardyhead, unspecked										
Rainbowfish, Murray-Darling*										
Bream, bony										
Gudgeon, dwarf flathead										
Gudgeon, flathead										
Pygmy perch, southern*										
Smelt, Australian										

^{*} Listed as threatened under the the Flora and Fauna Guarantee Act (1988) (https://www.environment.vic.gov.au/conserving-threatened-species/threatened-list)

Table VII.2. Detection ratings for small-bodied native fish based on presence/absence in selected streams for the period since 2017 (streams surveyed for each species described in Table VII.1).

Detection rating	Description				
RARE OR ABSENT	Present in one stream assessed for the species in < 15% of years, or absent in all streams assessed for the species and absent in all years since 2017				
OCCASIONALLY DETECTED	Present in some streams (< 50%) in some years (< 50%) in those streams assessed for the species since 2017				
REGULARLY DETECTED	Present in most streams (≥ 50%) in some years (< 50%) in those streams assessed for the species since 2017				
COMMONLY DETECTED	Present in most streams (≥ 50%) in most years (≥ 50%) in those streams assessed for the species since 2017				

Detection ratings for small-bodied native fish

The presence and absence of 24 small-bodied native fish in surveyed streams since 1980 are presented in Figure VII.1. Detection ratings for these species is presented in Table VII.3. In the streams surveyed, six species (mostly galaxias) had a detection rating of rare or absent, three occasionally detected, four regularly detected and 11 Commonly detected.

Galaxiids

Climbing galaxias, common galaxias and spotted galaxias occur in coastal drainages of Victoria. Common galaxias is widespread and commonly detected in all coastal rivers during surveys, and was the most common species recorded in the Gellibrand River system in 2022 (Table 3). Common galaxias recorded in the Wimmera River represent an introduced (translocated) population outside the species natural distribution. Climbing galaxias was rarely detected in surveys and was only recorded in the Gellibrand River system in 2019. Despite having a wide distribution, spotted galaxias was only recorded in the Gellibrand River system in 2018.

Flatheaded galaxias, which is listed as Vulnerable under the *FFG Act*, occurs in rivers north of the Great Dividing Range that are connected to the Murray River but has not been detected in the rivers surveyed since 1984 (Ovens River) and 1986 (Goulburn River).

Mountain galaxias has not been recorded in surveys since 2014.

Obscure galaxias was detected in both the Ovens and Glenelg rivers but not the Wimmera River, while ornate galaxias was regularly detected in the Gellibrand River system but was not detected in the Yarra River.

Gudgeons

Species of carp gudgeon (incorporating western carp gudgeon, Midgley's carp gudgeon and Lake's carp gudgeon) were commonly recorded in all five inland rivers in most years.

Flathead gudgeon and dwarf flathead gudgeon are reported to occur in all rivers surveyed for this report. Flathead gudgeon were commonly detected in most years for all rivers except the Gellibrand River system where it was absent in

all years. Flathead gudgeon was the most common species in the Wimmera River in 2022 (Table 3). Dwarf flathead gudgeon were occasionally detected in the Thomson, Macalister and Mitchell rivers in some years only.

Cox's gudgeon, which is listed as Endangered under the *FFG Act*, and striped gudgeon occur in coastal rivers of east Victoria. Both species were recorded in the Mitchell River in some years but were absent in surveys of the Thomson & Macalister rivers. However, it is noted that distinguishing the two species can be difficult and that striped gudgeon in the Mitchell in 2017 and 2018 were Cox's gudgeon.

Other species

Australian grayling, which occurs in coastal drainages of Victoria, was recorded in four out of four streams in most years since 2017.

Australian smelt is one of the more widespread and common fish species in Victorian inland waters. The species was recorded in all rivers and in all years since 2017, and was the most common species recorded in five rivers (Lower Goulburn, Ovens, Thomson & Macalister, Wimmera and Yarra rivers) in 2022 (Table 3).

Bony bream is common in the Lindsay River and Mullaroo Creek system being recorded in every year that the streams were surveyed, and was the most common species recorded in these rivers in 2022 (Table 3). The species was recorded in most years in Gunbower Creek.

Two-spined blackfish occur in rivers in inland north-east Victoria. The species was present in the Ovens Rivers in the last five out of six years but was absent in the sites surveyed on the Goulburn River, which is not unexpected since two-spined blackfish are not thought to occur downstream of Goulburn Weir where the survey sites are located.

Two species of lamprey occur in Victoria. Pouched lampreys are rarely detected, being recorded in only one stream in the last seven years, whereas shortheaded lampreys are more often detected being occasionally recorded in some years in three out of eight streams in the last six years.

Unspecked hardyhead were recorded in four inland rivers in most years and was the most common species observed in Gunbower Creek in 2022 (Table 3).

Ewen (variegated) pygmy occurs in the Glenelg River and, although listed as Endangered under the *FFG Act*, was recorded in surveys every year since 2009.

Southern pygmy perch occurs throughout Victorian coastal and inland waters. However, the species was only recorded from some coastal rivers only (Thomson & Macalister, Gellibrand and Glenelg rivers) in recent surveys and only the Thomson & Macalister in 2022. The Murray-Darling lineage of southern pygmy perch is listed as Vulnerable under the *FFG Act*. No Southern pygmy perch were detected in surveys of inland rivers.

Yarra pygmy perch occurs in coastal rivers west of Melbourne and is listed as Endangered under the *FFG Act*. In surveys since 2017 Yarra pygmy perch was recorded in just one year in the Glenelg River only.

Murray-Darling rainbowfish occurs in inland rivers that flow into the Murray River (Ovens River, Goulburn River, Gunbower Creek and Lindsay-Mullaroo rivers). Murray-Darling rainbowfish were commonly detected in several inland rivers except for the Ovens River where it was last recorded in 2007. The species is listed as Endangered under the *FFG Act*.

Tupong, which occurs in coastal drainages of Victoria was present in most streams surveyed in most years.

Further information on small-bodied native fish is provided by DELWP in native fish report cards for fish communities in selected rivers (https://www.ari.vic.gov.au/research/field-techniques-and-monitoring/native-fish-report-card-program).

Table VII.3. Detection ratings for small-bodied native fish in the rivers assessed in this report (ratings based on presence/absence in selected streams since 2017).

Rare or absent	Occasionally detected	Frequently detected	Commonly detected
Galaxias, climbing	Gudgeon, dwarf flathead	Blackfish, two-spined	Bream, bony
Galaxias, flatheaded*	Lamprey, shortheaded	Galaxias, obscure	Galaxias, common
Galaxias, mountain	Pygmy perch, southern*	Gudgeon, Cox's*	Galaxias, ornate
Galaxias, spotted		Gudgeon, striped	Grayling, Australian*
Lamprey, pouched			Gudgeon, carp
Pygmy perch, Yarra*			Gudgeon, flathead
			Hardyhead, unspecked
			Pygmy perch, Ewen*
			Rainbowfish, Murray-Darling*
			Smelt, Australian
			Tupong

^{*} Listed as threatened under the the Flora and Fauna Guarantee Act (1988) (https://www.environment.vic.gov.au/conserving-threatened-species/threatened-list)

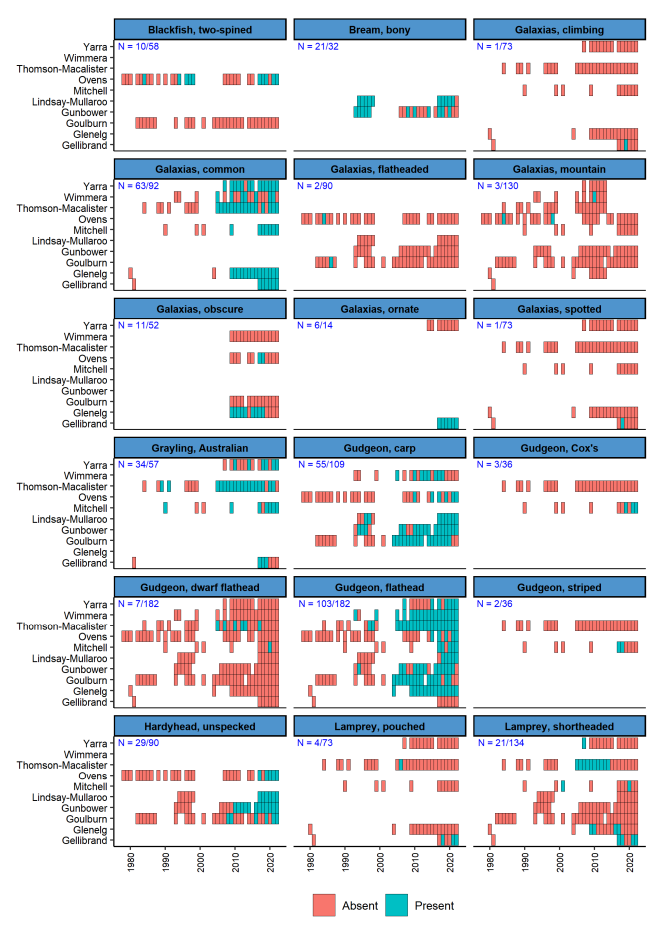


Figure VII.1. Presence and absence of small-bodied native fish in surveyed streams since 1980 (Each tile represents a year that each stream was surveyed. N = Number of years present / number of years surveyed for all streams).

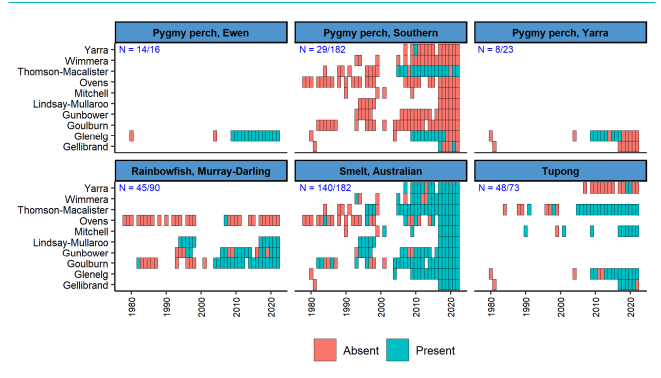


Figure VII.1. Continued. Presence and absence of small-bodied native fish in surveyed streams since 1980 (Each tile represents a year that each stream was surveyed. N = Number of years present / number of years surveyed for all streams).