# Freshwater Fish, Crayfish and Turtles of North East Victoria An Identification and Conservation Guide

Victoria's freshwater environments encompass approximately 85,000 kilometres of streams, rivers and creeks as well as 16,700 wetlands covering 541,000 hectares. Unfortunately many native freshwater fish, crayfish and turtle species in Australia are now threatened. These species are declining due to habitat degradation, reduced water quality, barriers to movement, and predation by and competition with introduced species. See inside this brochure for ways to help conserve native freshwater fish, crayfish and turtles. Please refer to the Victorian Recreational Fishing Guide for the legal requirements on fishing from these waters.

## Species Status

- # Member of the threatened Lowland Riverine Fish Community of the southern Murrav-Darling Basin, Victorian Flora and Fauna Guarantee Act 1988
- **NE** Species listed nationally as Endangered under the Commonwealth *Environment* Protection and Biodiversity Conservation Act 1999
- NV Species listed nationally as Vulnerable under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999

## Listed under the Flora and Fauna Guarantee Act 1988

CR: Critically Endangered EN: Endangered T: Threatened VU: Vulnerable NAS: Species declared as a Noxious Aquatic Species under the Victorian Fisheries Act 1995 **TN**: Native species translocated outside of its natural range

# Size:

Fish - Approximate length from tip of snout with mouth closed, to tip of tail (cm) Crayfish - Approximate length from the rear of the eye socket to the nearest part of the rear edge of the carapace (main body shell) (cm)

Turtle - Approximate length of the carapace (top of the shell) (cm)

# Guide to colour symbols

**Rivers:** species commonly found in rivers.

Wetlands: species commonly found in wetlands.

- Angling: species commonly caught for recreational or commercial fishing purposes.
- **Migration:** species undergo migration during their life cycle.

# Websites:

# Department of Energy, Environment and Climate Action deeca.vic.gov.au

(search for environment.vic.gov.au, 'Conserving Threatened Species', 'Victorian Biodiversity Atlas' and the 'Arthur Rylah Institute for Environmental Research' web pages)

Victorian Fisheries vfa.vic.gov.au

VRFish vrfish.com.au

Murray-Darling Basin Authority mdba.gov.au

Victorian Recreational Fishing Guide Search: Victorian Recreational Fishing Guide VRFish Recreational Fishing Code of Conduct Search: VRFish Code of Conduct For more information:

Department of Energy, Environment and Climate Action: deeca.vic.gov.au Wangaratta: (03) 8508 0008 Wodonga: (02) 6071 6201

Benalla: (03) 8622 7601 Arthur Rylah Institute: (03) 9450 8600 North East Catchment Management Authority: necma.vic.gov.au

Local Call : 1300 216 513

Goulburn Broken Catchment Management Authority: gbcma.vic.gov.au Shepparton: (03) 5822 7700

Murray-Darling Basin Authority: mdba.gov.au 1800 630 114 (free call)

# Acknowledgements:

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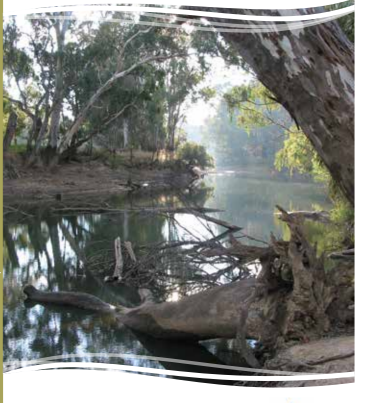
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# Freshwater Fish, **Crayfish and Turtles**

of North East Victoria



An Identification and Conservation Guide









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# **Native Fish**



Murray Cod Maccullochella peelii # NV EN Commonly 45 - 65 cm (JL)





Trout Cod (Bluenose Cod) Maccullochella macquariensis # NE EN Commonly 40 – 50 cm (JL)





Golden Perch Macquaria ambiqua Commonly 25 - 45 cm (JL)





Macquarie Perch Macquaria australasica # NE EN Commonly 25 - 35 cm (JK)



Silver Perch Bidyanus bidyanus # NE EN Commonly 30 - 45 cm (GS)



Freshwater Catfish Tandanus tandanus # EN Commonly 30 - 45 cm (GS)





# Native Fish

# **Native Fish**

**River Blackfish** Gadopsis marmoratu Commonly 20 - 25 cm (GS)



Flat-headed Gudgeon nilypnodon grandiceps Commonly 8 cm (TR)



**Climbing Galaxias** (Broad-finned Galaxias) Galaxias brevipinnis

Commonly 15 cm (NA)

Two-spined Blackfish Gadopsis bispinosus Commonly < 20 cm (GS)



**Dwarf Flat-headed** Gudgeon Philvpnodon macrostomus Commonly < 4 cm(TR)



**Barred Galaxias** Galaxias fuscus # NE CR Commonly 7 - 9 cm (TR)

Short-finned Eel Anauilla australis Commonly 70 cm (TR)



Carp Gudgeor Complex Hypseleotris spp. Commonly 3 - 5 cm (GS) 



**Mountain Galaxias** Galaxias olidus Commonly 8 cm (TR)



Short-headed Lamprev Mordacia mordax Commonly 30 - 40 cm (TR)



Southern Pygmy Perch Nannoperca australis Commonly 4 – 6 cm (GS) # NV VU



**Murray-Darling** Rainbówfish (Crimson-spotted Rainbowfish) Melanotaenia fluviatili # EN Commonly 5 - 7 cm (GS



**Bony Herring (Bony** Bream) Nematalosa erebi Commonly 10 - 20 cm (GS)



Retropinna semoni Commonly 4 -7 cm (TR) 



Unspecked Hardyhead Craterocephalus fulvus Commonly 5 - 7 cm (GS)



**Flat-headed Galaxias** Galaxias rostratus # VU NE Commonly < 10 cm (TR)



**Obscure Galaxias** Galaxias oliros Commonly 8 – 9 cm (TR)



**Riffle Galaxias** Galaxias arcanus Commonly 6 – 7 cm (TR)





# Introduced Fish

# **Introduced Fish**



**Rainbow Trout** Oncorhynchus mykiss Commonly < 60 cm, < 5 kg



**Common Carp** Cvprinus carpio NAS Max. 120 cm (JL) 



Carassius auratus Commonly 20 cm (JL)

**Oriental Weatherloach** 

Misgurnus anguillicaudatus

Max. 25 cm, commonly

Eastern Gambusia

Gambusia holbrooki

Max. 6 cm (TR)

< 19 cm (GS)

NAS

NAS



Euastacus crassus EN Max. 6 cm (TR)



Swamp Yabby Cherax latimanus Max. 12 cm, commonly 9 – 10 cm (TR)



**Burrowing Crayfish** Engaeus cymus Max, 4 cm (NA)

# Crayfish





















Atlantic Salmon Salmo salar Commonly 1 – 3 kg (KHa)



**Brook Char** Salvelinus fontinalis

**Redfin Perch** 

Commonly 40 cm, < 2.5 kg

Perca fluviatilis



Commonly 80 - 85 cm (NA) 





Roach Rutilus rutilus Commonly 15 - 20 cm (GS)

Commonly 10 - 30 cm (TR)



North-eastern 



Yabby

Cherax destructor

Commonly 9 - 11 cm (GS)



Engaeus lyelli Max. 4 cm (TR) 

**Central Highlands** 

Burrowing Crayfish

Enaaeus affinis

Max. 4 cm (TR)







**Central Highlands Spiny** 

Cravfish

**Alpine Spiny Crayfish** 







# Declining native freshwater fish, crayfish and turtle communities

Victoria's freshwater environments support a rich variety of animals and plants which require specific environmental conditions for their survival. Unfortunately many native freshwater fish, crayfish and turtle species in Australia are now threatened. Under the Flora and Fauna Guarantee Act 1988, the Lowland Riverine Fish Community of the southern Murray-Darling Basin is listed as a threatened ecological community. Twenty of the twenty-three species from that community are found in northeast Victoria and are shown in this brochure.

# Why are native freshwater fish, crayfish and turtle numbers declining?

#### Flow regulation

Dams, weirs and water extraction alter natural flow regimes and effect flow volume, velocity and natural flow variation. Flow regulation impacts water guality and the diversity and availability of in-stream habitats for fish, crayfish and turtles. Many native fish species rely on natural seasonal flow regimes as a cue for migration and spawning.

## Habitat degradation

Includes removing in-stream woody debris (de-snagging) and rocks, clearing of river bank vegetation, river bank realignment and erosion resulting from negative human-induced changes, and weed invasion and competition e.g. willow, blackberry and aquatic weeds.

## Reduced water quality

Inputs of nutrients e.g. artificial fertiliser run off and excess stock excrement, sediments, salinity, pesticides and other chemicals, as well as artificial changes in water temperature can adversely affect the health and survival of fish, cravfish and turtles.

#### Barriers to fish passage

Physical barriers such as dams, weirs, culverts and road-crossings, and non-physical barriers such as increased flow velocities, reduced habitats and water guality can prevent fish, crayfish and turtle movement between habitats and limit their movement between populations.

#### Introduced species

Freshwater fish species have been introduced into Victoria for recreational angling, ornamental trade and biological control purposes. While some introduced freshwater fish are important angling species, many predate on native species and/or compete with native species for habitat, food and other resources. Some can also introduce and spread new diseases, viruses and parasites. Certain introduced species are classified as noxious. Introduced foxes harm turtle populations by predating on turtle eggs and nesting adults.

## Disease

The outbreak and spread of diseases, viruses and parasites can impact the health of fish, crayfish and turtle populations.

#### Exploitation and illegal fishing

Illegal commercial and recreational take and over fishing contribute to the decline of fish populations. Turtles can become trapped and drown in illegal fishing nets and may get caught on illegal set lines.

## Loss of genetic diversity

Illegal and uninformed stocking and translocation of fish species can negatively affect the genetic integrity and fitness of wild populations.

#### Road kill

Turtles are often hit by motor vehicles when crossing roads.

Stripe through eye **Murray River Turtle** 

Aax, 32 cm (KW)

Overhanging upper jaw



Distinauishina features of Trout Cod and Murray Cod (VF)

# You can help

#### To help conserve Victoria's freshwater fish, crayfish and turtles you can:

- · Join a local community group such as an angling club, Landcare, 'Friends of', or environmental group or club; adopt a stream and protect the environment.
- Submit records to the Victorian Biodiversity Atlas of fish, crayfish and turtles you have seen or captured, especially tagged fish and rare species.
- Fish responsibly: adhere to fishing regulations, e.g. closed seasons and bag, gear and size limits; practice catch and release fishing with minimal handling; use barbless hooks. Refer to the Victorian Recreational Fishing Guide Code of Conduct. Return all captured turtles safely to the water.
- Keep your boat and fishing gear clean, dispose unwanted live bait in a bin and never return noxious aquatic species to the water to prevent the introduction and spread of noxious aquatic species.
- Be a responsible pet owner and never flush or dump unwanted pet fish, cravfish or turtles in waterways.
- Report illegal fishing call 13 FISH (133 474).
- Spread the word, join in discussions use positive messages to educate others about conserving native fish, crayfish and turtles and their habitat.



A tagged Golden Perch (JL). Research agencies and organisations tag and release fish to obtain information about their distribution, growth, movement and exploitation. Compiling this information contributes to the management of waterways to ensure fish populations and communities are healthy and self-sustaining. If you capture a tagged fish, please record the tag number, date, time, location, length, weight and name of the species caught, and phone the contact number on the tag.

## Tips for adjacent land holders and managers of rivers and wetlands

- Protect and rehabilitate native riparian vegetation including weed control, to stabilise river banks, reduce nutrient and sediment loads into waterways, and enhance fish habitat. Revegetate areas with locally endemic plants.
- Protect and restore diverse in-stream habitats such as logs, native aguatic vegetation, pools and riffles to provide refuges, food sources and spawning sites for fish, cravfish and turtles.
- Maintain or reinstate natural flow regimes as far as possible, to benefit fish populations and re-connect aquatic habitats such as floodplain wetlands to rivers.
- Restrict or manage stock access and grazing by fencing off freshwater environments and providing alternative water sources.
- Remove barriers or install fishways to provide fish passage.
- Apply for grants to support waterway habitat improvement activities for example, through your local Catchment Management Authority or the Victorian Recreational Fishing Grants Program.
- Gain further knowledge and ideas: Refer to further information and contacts on the back of this brochure





Riparian reveaetation helps restore fish habitat (SR)

Fishwavs allow fish to move around barriers such as weirs (JO)

Max. 46 cm (KH)

helodina expansa

Common Long-necked

Chelodina longicollis

Max. 30 cm, commonly

Turtle

< 25 cm (KW)